

Displaying Pricing as of 2025-02-15



Instrument	SQ Software	and Informatics System			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
15055209	SE-450-1001	Onsite Technology Enablement -Server	The VeriSeq NIPT RUO v1 Server (16 samples) is a stand- alone, secondary analysis server running the cfDNA analysis software. This server and software is required for analysis of sequencing data generated by the cfDNA workflow.	1	51,08
20084547		VeriSeq MD Onsite Server V2	VeriSeq MD Onsite Server V2	1	51,08
20110404		VeriSeq NIPT16 Server	VeriSeq NIPT16 Server	1	51,08
20047000		VeriSeq Onsite Server v2	VeriSeq Onsite server with newer generation Hardware. The VeriSeq Onsite Server includes both the VeriSeq NIPT Assay Software and Workflow Manager. The Assay software output provides statistics which can be used to assess over or under representation of all autosomes and CNV across the genome.	1	46,81
20047001	-	VeriSeq Onsite Server v2 RUO	VeriSeq Onsite server RUO with newer generation Hardware. The VeriSeq Onsite Server RUO includes both the VeriSeq NIPT Assay Software RUO and Workflow Manager RUO. The Assay software output provides statistics which can be used to assess over or under representation of all autosomes and CNV across the genome	1	46,81
20101927		VeriSeq Onsite Server v2	VeriSeq NIPT v2 Server with new RAID card. The VeriSeq Onsite Server includes both the VeriSeq NIPT Assay Software and Workflow Manager. The Assay software output provides statistics which can be used to assess over or under representation of all autosomes and CNV across the genome.	1	46,81
20051343		Illumina DRAGEN Server v4	The Illumina DRAGEN Server v4 contains an integrated FPGA chip which powers accelerated NGS secondary analysis with DRAGEN pipelines. A DRAGEN license is required to operate analysis pipelines on the server. A Support Plan is included in the first year.	1	25,58
nstrument	SQ Software	and Informatics Informatics			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
20086130		Illumina DRAGEN Server for NextSeq550Dx	Optional add-on for NextSeq 550Dx to enable DRAGEN and Illumina Run Manager in Dx mode.	1	25,58
Instrument	NovaSeq X	Series System			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
20084804	-	NovaSeq™ X Plus Sequencing System	The NovaSeq X Plus system is a dual flow cell architecture, RUO, high- throughput sequencing system offering significant improvements in throughput and operational efficiency to support a wide range of high- throughput applications. This system includes installation and training and 12 month warranty (including parts and labor).	1	1,249,99
20084803		NovaSeq™ X Sequencing System	The NovaSeq X system is a single flow cell architecture, RUO, high- throughput sequencing system offering significant improvements in throughput and operational efficiency to support a wide range of high- throughput applications. This system includes installation and training and 12 month warranty (including parts and labor).	1	984,99
Instrument	NovaSeq X	Series Instrument Rentals			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
20126447		NovaSeq X Plus Rental Contract	NovaSeq X Plus Rental Contract	1	Custor
20126448		NovaSeq X Rental Contract	NovaSeq X Rental Contract	1	Custon
Instrument	NovaSeg Sy	vstem			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
20012850		NovaSeq 6000 Sequencing System	The NovaSeq 6000 Sequencing System is an integrated ultrahigh throughput system performing onboard cluster generation and sequencing. This system includes installation and training and 12 months warranty (including parts and labor).	1	948,68
20068232	-	NovaSeq™ 6000Dx Sequencer Instrument	The NovaSeq™ 6000Dx instrument is a high throughput FDA regulated and CE-in vitro diagnostic (IVD) marked, enabling clinical laboratories to develop and perform a wide range of applications. This system includes installation and 12 month warranty (including parts and labor).	1	818,839
20089929	-	NovaSeq [™] 6000 RUO Certified Pre-Owned	The Illumina certified pre-owned (CPO) NovaSeq 6000 RUO is a sequencer that has been refurbished and certified by Illumina. Includes standard 12-month warranty and eligible for additional service and support plans. Product is limited and availability may vary based on demand, inventory and capacity	1	463,824

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Material #	Catalog #	Product Name	Product Description	Qty	EUR		
			limits.				
nstrument	NovaSeq In:	strument Rentals					
Material #	Catalog #	Product Name	Product Description	Qty	EUR		
20116360		NovaSeq 6000 Rental Contract	NovaSeq 6000 Rental Contract	1	Custom		
20126449	-	NovaSeq 6000Dx Rental Contract	NovaSeq 6000Dx Rental Contract	1	Custom		
Instrument	SQ Misc Ins	trument Spares					
Material #	Catalog #	Product Name	Product Description	Qty	EUR		
20025662		LGM_VES	NovaSeq LGM, VES	1	191,209		
20007747		ASSY, CAMERA MODULE (CAM)	ASSY, CAMERA MODULE (CAM)	1	96,762		
15032374		MiSeq US Install Kit - illumina Use Only	MiSeq US Install Kit - illumina Use Only	1	798		
20073109		FILTER, CHILLER	Replacement NovaSeq X Series Air Filter for the NovaSeq X or NovaSeq X Plus system. This part contains one air filter.	1	431		
20041831		KIT, IM FILTER	NextSeq 2000, KIT, IM FILTER	1	346		
20029759		FILTER, IM	NextSeq 2000/1000 Single FILTER, IM	1	173		
15041079		FILTER, 8x8x1.0, MERV-11	NEXTSEQ, AIR FILTER, 8x8x1.0	1	98		
20023928		iSeq 100 Spare Air Filter	iSeq 100 Spare Air Filter	1	33		
Instrument	MiSeq i100 S	Series System					
Material #	Catalog #	Product Name	Product Description	Qty	EUR		
20115695		MiSeq™ i100 Plus System	The MiSeq i100 Plus System is a benchtop next generation sequencer that integrates sequencing, primary analysis and secondary analysis. The system includes embedded touchscreen monitor and on-instrument computer, control software, hardware accelerated Dragen Bio-IT secondary analysis pipelines and 12 months warranty (including parts and labor). The system is self-installable by the customer and does not include installation services.	1	109,900		
Instrument	iSeq Systen	1					
Material #	Catalog #	Product Name	Product Description	Qty	EUR		
20021532		iSeq 100 System	The iSeq 100 System is a low cost benchtop next generation sequencer. The system is 1 cubic feet and includes a mounted 10 inch screen. This system also comes equipped with on board bioinformatics capabilities. The system is self-installable by the customer and does not include installation services. The system is covered by a 12 month warranty after customer installation.	1	21,397		
20089501		iSeq 100 CL-Global	iSeq 100 CL-Global System is a low cost benchtop next generation sequencer. The system is 1 cubic feet and includes a mounted 10 inch screen. This system also comes equipped with on board bioinformatics capabilities. The system is self-installable by the customer and does not include installation services. The system is covered by a 12 month warranty after customer installation.	1	19,641		
Instrument	iSeq Profes	sional Service					
Material #	Catalog #	Product Name	Product Description	Qty	EUR		
20045028		Non-Warranty iSeq Instrument Replacement	Product Description: Includes refurbished iSeq 100 Sequencing System covered with a 90-day warranty. This service is only available for sale to existing iSeq customers whose system is deemed unrepairable by Illumina and which is not covered by a valid warranty or service contract. This service is subject to availability of refurbished iSeq systems. Customers must return their defective iSeq system after receiving the refurbished iSeq system from Illumina.	1	7,311		



Instrument	iSeq Instru	ment Rentals			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20126455		iSeq 100 Rental Contract	iSeq 100 Rental Contract	1	Custon
nstrument	MiniSeq Sy	stem			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
15073750	SY-420-1001	MiniSeq System	Illumina MiniSeq Sequencing System is an integrated system for automated generation of DNA clonal clusters by bridge amplification, sequencing, and analysis. System includes embedded touch screen monitor and on- instrument computer, MiniSeq Control Software, Local Run Manager analysis and management software, installation and training, and 12 months warranty (including parts and labor).	1	52,030
20061019		MiniSeq™Dx-CN-GCT	MiniSeq™Dx-CN-GCT	1	36,716
nstrument	MiniSeq Ins	strument Rentals			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20126454		MiniSeq Rental Contract	MiniSeq Rental Contract	1	Custom
nstrument	MiSeq Syst	em			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15036706	DX-410-1001	MiSeqDx™ System	The first FDA approved Next Generation Sequencing instrument that has been specifically designed to meet the needs of the clinical market.	1	119,327
15034551	SY-410-1003	MiSeq System	The MiSeq System is an Integrated system for automated generation of DNA clonal clusters by bridge amplification, sequencing, primary and secondary analysis. System includes embedded touchscreen monitor and on-instrument computer, dual surface imaging capability, MiSeq Software Suite, installation kits and standards, installation and training, and 12 months warranty (including parts and labor).	1	101,675
15028107R	SY-410-1101	REFURB,TLA,ASSY,MiSeq	The Illumina certified pre-owned MiSeq System is a benchtop sequencing system that has been refurbished at Illumina and certified for use with Illumina's SBS technology. System will support updated performance specifications. System includes a refurbished MiSeq System, MiSeq Control Software, MiSeq Reporter Software, Installation and Training and 12 months warranty (including parts and labor). Product lead-time is dependent on inventory availability.	1	79,769
nstrument	MiSeq Instr	rument Rentals			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20126452	-	MiSeq Rental Contract	MiSeq Rental Contract	1	Custom
20126453		MiSeqDx™ Rental Contract	MiSeqDx™ Rental Contract	1	Custom
nstrument	NextSeq 100	00/2000 System			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20038897	-	NextSeq™ 2000 Sequencing System	Illumina NextSeq 2000 Sequencing System is an integrated system for automated generation of DNA clonal clusters by bridge amplification, sequencing, primary analysis, and secondary analysis. System includes embedded touchscreen monitor and on-instrument computer, control software, hardware accelerated Dragen Bio-IT secondary analysis pipelines, installation and training, and 12 months warranty (including parts and labor).	1	326,094
20102459		NextSeq™ 2000-CN Sequencing System	NextSeq™ 2000-CN Sequencing System	1	326,094
20038898		NextSeq™ 1000 Sequencing System	Illumina NextSeq 1000 Sequencing System is an integrated system for automated generation of DNA clonal clusters by bridge amplification, sequencing, primary analysis, and secondary analysis. System includes embedded touchscreen monitor and on-instrument computer, control software, hardware accelerated Dragen Bio-IT secondary analysis pipelines, Installation and training, and 12 months warranty (including parts and labor).	1	204,417
20112098		NextSeq™ 1000-CN Sequencing System	NextSeq [™] 1000-CN Sequencing System	1	204,359
20086721		ASSY, NEXTSEQ 2000 CIX MODULE_TP_YG	ASSY, NEXTSEQ 2000 CIX MODULE_TP_YG	1	183,425

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
20105955	-	ASSY, NEXTSEQ 2000 CIX MODULE_HAP	ASSY, NEXTSEQ 2000 CIX MODULE_HAP	1	183,425
nstrument	NextSeq 100	0/2000 Instrument Components			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20103669		NextSeq 2000 Compute Engine_TP	NextSeq 2000 Compute Engine_TP	1	43,026
20050631		NextSeq 1000/2000 Recycling Tool	Tool used to break down NextSeq 1000/2000 cartridge into individual components for easy recycling	1	328
Instrument	NextSeq 100	0/2000 Instrument Rentals			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20116361	-	NextSeq 2000 Rental Contract	NextSeq 2000 Rental Contract	1	Custom
20126451		NextSeq 1000 Rental Contract	NextSeq 1000 Rental Contract	1	Custom
Instrument	NextSeq 500	/550 System			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20005715	-	NextSeq 550Dx Sequencing System	The NextSeq 550Dx instrument is intended for sequencing of DNA libraries when used with in vitro diagnostic assays performed on the instrument. The NextSeq 550Dx instrument is to be used with specific registered, certified or approved in vitro diagnostic reagents and analytical software. The instrument includes a dual boot configuration to enable the use of the instrument in either diagnostic (Dx) or research use only (RUO) mode. In vitro diagnostic sequencing assays, including the Germline and Somatic Variant Modules, are executed in diagnostic mode. Only IVD sequencing reagents can be utilized in diagnostic mode.	1	337,876
15046626	SY-415-1002	NextSeq® 550 Sequencing System	Illumina NextSeq 550 Sequencing System is an integrated system for automated generation of DNA clonal clusters by bridge amplification, sequencing, primary analysis, and array scanning. System includes embedded touchscreen monitor and on-instrument computer, NextSeq Control Software, installation and training, and 12 months warranty (including parts and labor).	1	267,689
15046625	SY-415-1001	NextSeq™ 500 Sequencing System	Illumina NextSeq 500 Sequencing System is an integrated system for automated generation of DNA clonal clusters by bridge amplification, sequencing, and primary analysis. System includes embedded touchscreen monitor and on-instrument computer, NextSeq Control Software, installation and training, and 12 months warranty (including parts and labor).	1	234,066
20037138		Certified Pre-Owned NextSeq 550 System	Certified Pre-Owned NextSeq 550 System	1	219,018
20006996	-	ILMN Cert. Pre-Owned NextSeq 500 System	Illumina certified pre-owned NextSeq 500 System is a benchtop sequencing system that has been refurbished at Illumina and certified for use with Illumina SBS technology. System includes a refurbished NextSeq 500 system, embedded touch screen monitor and on-instrument computer, NextSeq Control Software, installation and training, and 12 months warranty (including parts and labor).	1	194,683
20002014		NextSeq 550NG CHASSIS & KIT	NextSeq 550NG CHASSIS and KIT	1	Custom
Instrument	NextSeq 500	/550 Instrument Rentals			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20126446		NextSeq 550 Dx Rental Contract	NextSeq 550 Dx Rental Contract	1	Custom
20126450		NextSeq 550 Rental Contract	NextSeq 550 Rental Contract	1	Custom
Instrument	SQ Automati	ion System			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20116818		Illumina Protein Prep Automation System	This package supports customers who wants to automate their Illumina Protein Prep Assay. It includes a Tecan Fluent OEM automation system equipped to run Illumina Protein Prep Assay protocols, robotic accessories, and the control software to run the assay.	1	493,430
20038996		TruSight NIPT Onsite Server	Compute server pre-installed with TruSight NIPT Software.	1	Custom
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Material #	Catalog #	Product Name	Product Description	Qty	EUR
	Ü		When used as part of the TruSight NIPT system, it provides analysis of sequencing data to perform screening for fetal aneuploidy of all chromosomes including 21, 18, 13, X and Y. This is a required one-time purchase when implementing the TruSight NIPT system.	,	
20038997		TruSight Sample Prep System	Provides automated sample prep for clinical NGS workflows. Pre-installed with TruSight NIPT Workflow Manager software, which enables preparation of patient whole blood specimens for sequencing as part of the TruSight NIPT system to perform screening for fetal aneuploidy of all chromosomes including 21, 18, 13, X and Y. Supports batching of 24, 48 or 96 samples at once. This is a required one-time purchase when implementing the TruSight NIPT system.	1	Custom
Instrument	MA Automat	ion System			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20064466		Infinium Amplification System, RUO	This is the Hamilton OEM robot for the Infinium Amplification system (IAS).	1	202,874
11201220	SC-30-404	Inf Automated Pipetting System IAC-220V	This package supports customers who want to automate their Infinium processing and integrate a LIMS system (sold separately). It includes a LIMS-ready Tecan Freedom EVO 150cm liquid handler with RoMA ARM equipped to run the Pre-AMP OR Post-AMP Infinium Assay protocols, robotic accessories and Robot Control Software. LIMS server, software and license sold separately. NOTE: This does not include the Te-Flow Rack/Water Circulator kit, which is required for the Infinium workflow and must be ordered separately (PN 20028404)	1	147,848
11201238	SC-30-403	Inf Automated Pipetting System IAC-110V	This package supports customers who want to automate their Infinium processing and integrate a LIMS system (sold separately). It includes a LIMS-ready Tecan Freedom EVO 150cm liquid handler with RoMA ARM equipped to run the Pre-AMP OR Post-AMP Infinium Assay protocols, robotic accessories and Robot Control Software. LIMS server, software and license sold separately.	1	147,848
20051293		Inf Automated Pipetting System w/ ILASS	This package supports customers who want to automate their Infinium processing using ILASS control software. It includes a cloud-based Clarity LIMS- ready Tecan Freedom EVO 150cm liquid handler with RoMA ARM equipped to run Post-AMP Infinium Assay protocols, robotic accessories and Robot Control Software. Cloud-based Clarity LIMS sold separately. NOTE: Only certain Infinium Assay Protocols can be run on ILASS. Also, instrument does not include the Te-Flow Rack/Water Circulator kit, which is required for the Infinium workflow and must be ordered separately (through a starter kit or by itself – P/N 20028404)	1	144,147
15014649	SY-202-1002	ASSY,AUTOLOADER 2.x,DUAL	This kit supports customers who want to maximize utilization of their iScans and sample throughput capacity by enabling automated loading of two iScans. It includes one AutoLoader robot, five hotels, twenty carriers, baseplates, installation and the Illumina AutoLoader software. iScan sold separately. One-year standard warranty.	1	102,294
15014647	SY-202-1001	ASSY,AUTOLOADER 2.x,SINGLE	This kit supports customers who want to maximize utilization of their iScan and sample throughput capacity by enabling automated loading of one iScan. It includes one AutoLoader robot, five hotels, ten carriers, baseplates, installation and the Illumina AutoLoader software. iScan sold separately. One-year standard warranty.	1	82,465
Instrument	MA Automat	ion System Upgrade			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20043856		Tecan PC Win 10 Upgrade	Infinium Automated Pipetting System (Tecan) PC upgrade for customers to enable the migration of Tecan PCs to Window 10 for existing Tecan customers as Microsoft's support for Windows 7 ended in January 2020. Does not come with monitor.	1	8,910
Instrument	MA Miscella	neous Instrument Spares			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
175732	SC-201-1001	SHAKER.MICROPLT,HS,110/120V 945190	High-speed Microplate shaker for use during the Infinium Assay.	1	8,082
11188096	WG-10-202	INFINIUM TEFLOW CHAMBER 1 CELL	Additional flow-through cell for the Teflow unit used in the Infinium Whole-Genome Genotyping protocol.	1	278
Instrument	MA Miscella	neous Instrument Misc			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20011757		XCG Flow Through Chamber Frame (8 pack)	Includes 8 frames supporting assembly of a 8 Te-Flow Chambers used during the Infinium Assay X-Stain step.	1	1,845



Instrument	MA Scanners	System			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
11291093	SY-101-1001	iScan System (110/220V)	The Illumina iScan System is a bench-top reader that utilizes Illumina's BeadArray technology and includes the iScan Reader, isolation table, computer, installation, and a 1 year warranty. For use in locations with 100-120	1	251,893
20081314	-	iScan™ Dx System	The Illumina iScan™ Dx System is a bench-top reading that utilizes Illumina's BeadArray technology and includes the iScan reader, isolation table, computer, installation and a 1 year wararnty. The iScan™ Dx System is only sold/supported in certain regions/countries. Please contact the Product Manager with questions	1	250,635
15012862	SY-101-1003	Illumina Certified Pre-Owned iScan	The Illumina iScan System, certified pre-owned is a bench-top reader for use with Illumina's MicroArray technology. For use in locations with 100-120V/220-240V, 50-60 Hz voltage.	1	164,278
Instrument	MA Scanners	System Expansion Packages			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20031916		Inf EX/XT Starter Kit (48 Beadchip) 110V	Infinium XT Starter Kit (48 Beadchip) 110V	1	90,751
20031993		Inf EX/XT Starter Kit (48 Beadchip) 220V	Infinium XT Starter Kit (48 Beadchip) 220V	1	90,751
20028878		INF HD Starter Kit (24 beadchip) 110V	*Note this Starter Kit is for customers running Infinium HD assay at Mid throughput* This kit supports new-to-Infinium customers who want to perform genotyping with Illumina supported automation at a mid-throughput level using the Infinium HD workflow. It includes accessory equipment and hardware required to process the automated Infinium HD workflow for a maximum of 24 multi-sample BeadChips in 24 hours/automation robot. iScan, AutoLoader 2.x and automation robot sold separately.	1	68,063
20031915		Inf EX/XT Starter Kit (24 Beadchip) 110V	Infinium XT Starter Kit (24 Beadchip) 110V	1	68,063
20028876	-	INF HTS Starter Kit (24 beadchip) 110V	*Note this Starter Kit is for customers running Infinium HTS or LCG assay at Mid throughput* This kit supports new-to-Infinium customers who want to perform genotyping with Illumina supported automation at a mid-throughput level using the Infinium HTS or LCG workflow. It includes accessory equipment and hardware required to process the automated Infinium HTS or LCG workflow for a maximum of 24 multi-sample BeadChips in 24 hours/automation robot. iScan, AutoLoader 2.x and automation robot sold separately.	1	66,818
20028877	-	INF HTS Starter Kit (24 beadchip) 220V	*Note this Starter Kit is for customers running Infinium HTS or LCG assay at Mid throughput* This kit supports new-to-Infinium customers who want to perform genotyping with Illumina supported automation at a mid-throughput level using the Infinium HTS or LCG workflow. It includes accessory equipment and hardware required to process the automated Infinium HTS or LCG workflow for a maximum of 24 multi-sample BeadChips in 24 hours/automation robot. iScan, AutoLoader 2.x and automation robot sold separately.	1	66,818
20028879	_	INF HD Starter Kit (24 beadchip) 220V	*Note this Starter Kit is for customers running Infinium HD assay at Mid throughput* This kit supports new-to-Infinium customers who want to perform genotyping with Illumina supported automation at a mid-throughput level using the Infinium HD workflow. It includes accessory equipment and hardware required to process the automated Infinium HD workflow for a maximum of 24 multi-sample BeadChips in 24 hours/automation robot. iScan, AutoLoader 2.x and automation robot sold separately.	1	66,818
20031992		Inf EX/XT Starter Kit (24 Beadchip) 220V	Infinium XT Starter Kit (24 Beadchip) 220V	1	66,818
20028872	-	INF HD Starter Kit (8 beadchip) 110V	*Note this Starter Kit is for customers running Infinium HD assay at low throughput* This kit supports new-to-Infinium customers who want to perform genotyping with Illumina supported automation at a low-throughput level using the Infinium HD workflow. It includes accessory equipment and hardware required to process the automated Infinium HD workflow for a maximum of 8 multi-sample BeadChips in 24 hours/automation robot. iScan, AutoLoader 2.x, and automation robot sold separately.	1	55,682
20028874	-	INF HTS Starter Kit (8 beadchip) 110V	*Note this Starter Kit is for customers running Infinium HTS or LCG assay at low throughput* This kit supports new-to-Infinium customers who want to perform genotyping with Illumina supported automation at a low-throughput level using the Infinium HTS or LCG workflow. It includes accessory equipment and hardware required to process the automated Infinium HTS or LCG workflow for a maximum of 8 multi-sample BeadChips in 24 hours/automation robot. iScan, AutoLoader 2.x, and automation robot sold separately.	1	55,682
		INF HD Starter Kit (8 beadchip) 220V	*Note this Starter Kit is for customers running Infinium HD	1	55,524



Price Detail as of - Feb 15, 2025

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Continues with walf to perform general processing with Illumina between the performance of the performance	Material #	Catalog #	Product Name	Product Description	Qty	EUR
LGG assay also for throughput** This is a supports merchan Inflamma consistent and owner for problems purchage and an analysis of the inflamma HTO LCG workfloor. It multiples accessingly will be inflamma HTO LCG workfloor. It multiples accessingly will be inflamma HTO LCG workfloor. It multiples accessingly will be inflamma HTO LCG workfloor. It multiples accessingly and problems accessingly and problems accessingly and problems accessingly and problems. And				customers who want to perform genotyping with Illumina supported automation at a low-throughput level using the Infinium HD workflow. It includes accessory equipment and hardware required to process the automated Infinium HD workflow for a maximum of 8 multi-sample BeadChips in 24 hours/automation robot. iScan, AutoLoader 2.x, and automatio	n	
Richard 270/ and 110 (configurable). Included Water recording reliable in Delianded Water recording Figura (parts on bald bring, allow) and buring, allow and buring, allowed the firm, allowed buring and buring. The Pow addition, beactique, by the there'ers or robatic activations. In Care and Indian Mark 1998 and the Care and the Indian Care and the Indian Care and the Indian Care and Indian Mark 1998 and the Indian Care and Indian Mark 1998 and Indian Mark 19	20028875	-	INF HTS Starter Kit (8 beadchip) 220V	LCG assay at low throughput* This kit supports new-to- Infinium customers who want to perform genotyping with Illumina supported automation at a low-throughput level using the Infinium HTS or LCG workflow. It includes accessory equipment and hardware required to process the automated Infinium HTS or LCG workflow for a maximum of 8 multi- sample BeadChips in 24 hours/automation robot. iScan,	1	55,524
LCG and infinitum HTS protocosis. Includes LCG glass back places (10), Clamps (20) and Firmers (10), Clamps (20) and Firmers (10) and Firmers	20028404	-	WATER CRCULTION AND TEFLOW RACK(110/220)	Robot 220v and 110v (configurable). Included: Water re- circulator, TeFlow rack, tube fitting, silicon braid tubing, connectors, USB-serial cable, and installation. Does not includ Te- Flow additive, beadchips, hyb chambers or robotic		27,841
11234187 WG-15-310 NFINIUM MULIT-SAMPLE ALIGNMENT FIXTURE Infinium Coption Multi-Sample Alignment Fixture. 1 1234187 WG-15-310 NFINIUM MULIT-SAMPLE ALIGNMENT FIXTURE 20051104 — Multisample Tip Guide B, 12-pk 20051104 — Multisample Tip Guide B, 12-pk 20051104 — Multisample Tip Guide B, 12-pk 20051107 Pip Guide Richard Sample BaddChips using the Infinium HD Ultra-12 Robotic Tip Guidence Richard Sample BaddChips using the Infinium HD Ultra-24 Robotic Tip Guidence Richard Sample	15021991	WG-100-1001	KIT,INFINIUM TEFLOW CHAMBER LCG	LCG and Infinium HTS protocols. Includes LCG glass back plates (10), Clamps (20) and Frames (10). Spacers sold	1	2,784
Section Sect	11224510	WG-15-301	ISEI INF PKG MULTI-SMP HYB CHAMBER 8SMP		1	1,337
automated processing of 12-sample BeadChips using the Infinium HD Ultra Assay, Incides hardware needed for automated loading of samples/beagers to the BeadChips using the Infinium HD Ultra Assay, Incides hardware needed for automated doaling of samples/beagers to the Robotic Tip Guide kit for 24x18eadChips Infinium HD Ultra Assay, Incides hardware needed for automated processing of 24-sample BeadChips using the Infinium HD Ultra Assay, Incides hardware needed for automated loading of samples/beagers onto BeadChips using a single Tecan EVO 150 List or Robit a robot. Package incides: Cly-6 SE-104-1011 8x1 BeadChip Robotic Tip GuideKit Infinium HD Suprar Robotic Tip Guidence kit E supports automated loading of samples/beagers onto BeadChips using the Infinium LCG Robotic Tip Guidence kit supports automated processing of 5-samples/beagers onto BeadChips using the Infinium LCG Robotic Tip Guidence kit supports automated processing of 4-and 8-sample BeadChips using the Infinium LCG Robotic Tip Guidence kit supports automated in Infinium LCG Robotic Tip Guidence kit supports automated loading of samples/beagers onto BeadChips using the Infinium LCG Robotic Tip Guidence kit supports automated loading of samples/beagers onto BeadChips using the Infinium LCG Robotic Tip Guidence kit supports automated processing of 4-and 8-sample BeadChip sugnession and the Infinium LCG Robotic Tip Guidence kit supports automated processing of 4-and 8-sample BeadChip sugnession and the Infinium LCG Robotic Tip Guidence kit supports automated processing of 5-and 8-sample BeadChip sugnession and the Infinium LCG Robotic Tip Guidence kit supports automated processing of 4-and 8-sample BeadChips using the Infinium LCG Robotic Tip Guidence kit supports automated processing of 4-and 8-sample BeadChips using the Infinium LCG Robotic Tip Guidence kit supports	11234187	WG-15-310	INFINIUM MULIT-SAMPLE ALIGNMENT FIXTURE	Infinium Option Multi-Sample Alignment Fixture.	1	723
automated processing of 24-sample BeadChips using the Infinium HD Ultra Actionated processing of samples/reagents onto BeadChips using a single Teana EVD 150 LHa or ROMa robot. Package includes. Clty-6 15015500 SE-104-1011 8x1 BeadChip Robotic Tip GuideKit Infinium HD Super-8 Robotic Tip Guidance kit E supports automated processing of 8-sample BeadChips using the Infinium HD Super-8 Includes native needed for automated loading of samples/reagents onto BeadChips using the Infinium HD Super-8 Includes native needed for automated loading of samples/reagents onto BeadChips using the Infinium HD Super-8 Includes Robotic Tip Guidance kit supports automated loading of samples/reagents onto BeadChips using the Infinium LG Robotic Tip Guidance kit supports automated loading of 4 and 8 sample BeadChips using the Infinium LG Robotic Tip Guidance kit supports automated loading of 4 and 8 sample BeadChips using the Infinium LG Robotic Tip Guidance kit supports automated loading of 4 and 8 sample BeadChips using the Infinium LG Robotic Tip Guidance kit supports automated loading of 5 and 8 sample BeadChips using the Infinium LG Robotic Tip Guidance kit supports automated loading of 4 and 8 sample BeadChips using the Infinium CG Robotic Tip Guidance kit supports automated loading of 4 and 8 sample BeadChips using the Infinium CG Robotic Tip Guidance to g	20051104		Multisample Tip Guide B, 12-pk	automated processing of 12-sample BeadChips using the Infinium HD Ultra Assay. Includes hardware needed for automated loading of samples/reagents onto BeadChips using a single Tecan EVO 150 LiHa or RoMa robot. Package		612
automated processing of 8-ample BeadChips using the Infinium HD yer Assay, Includes hardware needed for automated loading of samples/reagents on to BeadChips using a single Tecan EVO 150 LiHa or RoMa robot. Package includes: Gty-6 15024431 SE-104-1013 OmniLCG ROBOTIC TIP GUIDE KIT Infinium LCG Robotic Tip Guidance kit supports automated processing of 4 and 8 sample BeadChips using a tended for automated loading of samples/reagents on the DeadChips using the Infinium LCG Assay, Includes hardware needed for automated loading of samples/reagents on the DeadChips using a single Tecan EVO 150 LiHa or RoMa robot. Package includes: Gty-12 15046970 SE-104-1015 24-Sample HTS Robotic Tip Guide G 24-sample HTS robotic tip guidance to guide sample and reagent loading of samples/reagents on the DeadChips using a single Tecan EVO 150 LiHa or RoMa robot. Package includes: Gty-12 203676 BD-60-450 BEADCHIP WASH RACK 1 RACK One (1) wash rack for BeadChip submitted to support the 24-HTS workflow BeadChips. 11208341 BD-60-500 BEADCHIP STORAGE BOXES 10 BOXES Set of ten BeadChip boxes, each capable of housing 25 1 11208341 BD-60-500 BEADCHIP STORAGE BOXES 10 BOXES Set of ten BeadChip boxes, each capable of housing 25 1 112188117 A1-99-105 TEFLOW FLOW-THROUGH RACK 48 POSITION Additional Teflow flow through rack for use with automated 1 12.1 11277582 SE-901-1001 HYB OVEN WITH ROCKER PLATFORM115V The Illumina Hybridization oven is custom-fitted with a rotaling hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 prim and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (1107) 112177591 SE-901-1002 HYB OVEN WITH ROCKER PLATFORM230V Truem Pleating System used in Infinium Whole-Genome 1 2.5 11218471 SC-60-503 HYBEX 115V	15010719	SE-104-1009	Robotic Tip Guide kit for 24x1BeadChips	automated processing of 24-sample BeadChips using the Infinium HD Ultra Assay. Includes hardware needed for automated loading of samples/reagents onto BeadChips using a single Tecan EVO 150 LiHa or RoMa robot. Package		600
LCG Assay, Includes hardware needed for automated loading of Sample BeadChips using a Ingle Tecan EVG Sample HTS Robotic Tip Guide G SE-104-1015 24-Sample HTS Robotic Tip Guide G 24-sample HTS robotic tip guidance to guide sample and reagent loading, Package includes: City-8 24-sample and reagent loading, Package includes: City-8 24-sample tip guides to support the 24-HTS workflow BeadChips. 203676 BD-60-450 BEADCHIP WASH RACK 1 RACK One (1) wash rack for BeadChip handling. 1 1208341 BD-60-500 BEADCHIP STORAGE BOXES 10 BOXES Set of ten BeadChip boxes, each capable of housing 25 1 1 Instrument WA Scanners Instrument Spares Material # Catalog # Product Name Product Description Oty El 11188117 A1-99-105 TEFLOW FLOW-THROUGH RACK 48 POSITION Additional Teflow flow through rack for use with automated Infinium protocols Instrument WYB OVEN WITH ROCKER PLATFORM115V The Illumina Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium mybridization steps. The wheel has a variable rotation speed of 5-60 pm and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. ((100) 11277591 SE-901-1002 HYB OVEN WITH ROCKER PLATFORM230V Trutemp Heading System used in the Infinium Whole-Genome 1 2.2: Genotyping protocol and with the Whole-Genome penals and with the Whole-Genome 1 2.2: Genotyping protocol and with the Whole-Genome 6 2.2.	15015500	SE-104-1011	8x1 BeadChip Robotic Tip GuideKit	automated processing of 8-sample BeadChips using the Infinium HD Super Assay. Includes hardware needed for automated loading of samples/reagents onto BeadChips using a single Tecan EVO 150 LiHa or RoMa robot. Package		600
reagent loading. Package includes: QN-8 24-sample tip guides to support the 24-HTS workflow BeadChips. 203676 BD-60-450 BEADCHIP WASH RACK 1 RACK One (1) wash rack for BeadChip handling. 1 11208341 BD-60-500 BEADCHIP STORAGE BOXES 10 BOXES Set of ten BeadChip boxes, each capable of housing 25 Instrument MA Scanners Instrument Spares Material # Catalog # Product Name Product Description Qty EI 11188117 A1-99-105 TEFLOW FLOW-THROUGH RACK 48 POSITION Additional Teflow flow through rack for use with automated Infinium protocols 11277582 SE-901-1001 HYB OVEN WITH ROCKER PLATFORM115V The Illuminal Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambinet to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (110V) 11277591 SE-901-1002 HYB OVEN WITH ROCKER PLATFORM230V The Illumina Hybridization oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambinet to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (210V) 11277591 SC-60-503 HYBEX 115V Trutemp Heating System used in the Infinium Mybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambinet to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (220V)	15024431	SE-104-1013	OmniLCG ROBOTIC TIP GUIDE KIT	processing of 4 and 8 sample BeadChips using the Infinium LCG Assay. Includes hardware needed for automated loading of samples/reagents onto BeadChips using a single Tecan	1	600
11208341 BD-60-500 BEADCHIP STORAGE BOXES 10 BOXES Set of ten BeadChip boxes, each capable of housing 25 1	15046970	SE-104-1015	24-Sample HTS Robotic Tip Guide G	reagent loading. Package includes: Qty-8 24-sample tip guides		600
Instrument MA Scanners Instrument Spares Material # Catalog # Product Name Product Description Qty EI 11188117 A1-99-105 TEFLOW FLOW-THROUGH RACK 48 POSITION Additional Teflow flow through rack for use with automated Infinium protocols 11277582 SE-901-1001 HYB OVEN WITH ROCKER PLATFORM115V The Illumina Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (110V) 11277591 SE-901-1002 HYB OVEN WITH ROCKER PLATFORM230V The Illumina Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (220V) 11191471 SC-60-503 HYBEX 115V Trutemp Heating System used in the Infinium Whole-Genome Genotyping protocol and with the Whole-Genome Gene	203676	BD-60-450	BEADCHIP WASH RACK 1 RACK	One (1) wash rack for BeadChip handling.	1	545
Material #Catalog #Product NameProduct DescriptionQtyEl11188117A1-99-105TEFLOW FLOW-THROUGH RACK 48 POSITIONAdditional Teflow flow through rack for use with automated Infinium protocols112.311277582SE-901-1001HYB OVEN WITH ROCKER PLATFORM115VThe Illumina Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (110V)111277591SE-901-1002HYB OVEN WITH ROCKER PLATFORM230VThe Illumina Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (220V)111191471SC-60-503HYBEX 115VTrutemp Heating System used in the Infinium Whole-Genome Gene Genotyping protocol and with the Whole-Genome Gene12.3	11208341	BD-60-500	BEADCHIP STORAGE BOXES 10 BOXES		1	44
11188117 A1-99-105 TEFLOW FLOW-THROUGH RACK 48 POSITION Additional Teflow flow through rack for use with automated Infinium protocols 11277582 SE-901-1001 HYB OVEN WITH ROCKER PLATFORM115V The Illumina Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (110V) 11277591 SE-901-1002 HYB OVEN WITH ROCKER PLATFORM230V The Illumina Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (220V) 11191471 SC-60-503 HYBEX 115V Trutemp Heating System used in the Infinium Whole-Genome Gene Genotyping protocol and with the Whole-Genome Gene	Instrument	MA Scanners	Instrument Spares			
Infinium protocols SE-901-1001 HYB OVEN WITH ROCKER PLATFORM115V The Illumina Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (110V) SE-901-1002 HYB OVEN WITH ROCKER PLATFORM230V The Illumina Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (220V) Trutemp Heating System used in the Infinium Whole-Genome Gene Genotyping protocol and with the Whole-Genome Gene	Material #	Catalog #	Product Name	Product Description	Qty	EUR
hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (110V) 11277591 SE-901-1002 HYB OVEN WITH ROCKER PLATFORM230V The Illumina Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (220V) 11191471 SC-60-503 HYBEX 115V Trutemp Heating System used in the Infinium Whole-Genome 1 2.26 Genotyping protocol and with the Whole-Genome Gene	11188117	9	TEFLOW FLOW-THROUGH RACK 48 POSITION	Additional Teflow flow through rack for use with automated	-	12,277
11277591 SE-901-1002 HYB OVEN WITH ROCKER PLATFORM230V The Illumina Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65°C in 25 minutes. The oven holds up to 24 BeadChips at one time. (220V) 11191471 SC-60-503 HYBEX 115V Trutemp Heating System used in the Infinium Whole-Genome Gene Genotyping protocol and with the Whole-Genome Gene	11277582	SE-901-1001	HYB OVEN WITH ROCKER PLATFORM115V	hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65'C in 25 minutes.	1	3,358
Genotyping protocol and with the Whole-Genome Gene	11277591	SE-901-1002	HYB OVEN WITH ROCKER PLATFORM230V	The Illumina Hybridization Oven is custom-fitted with a rotating hybridization wheel used in Infinium hybridization steps. The wheel has a variable rotation speed of 5-60 rpm and the oven has a temperature ramp from ambient to 65'C in 25 minutes.	1	3,358
	11191471	SC-60-503	HYBEX 115V	Genotyping protocol and with the Whole-Genome Gene		2,239

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TOK FIICE	DOUK . EUK		Price De	tail as of -	- Feb 15, 202
Material #	Catalog #	Product Name	Product Description	Qty	EUR
			and other locations with 100-120V, 50- 60 Hz voltage.		
11191480	SC-60-504	HYBEX 230V	Trutemp Heating System used in the Infinium Whole-Genome Genotyping protocol and with the Whole-Genome Gene Expression high-temperature wash. For use in Europe, Asia and other locations with 200-240V, 50-60Hz voltage.	1	2,239
15012072	WG-10-203	INF CHAMBER SPACERS 500 DISP SPACERS	Disposable spacers for use with Te-Flow chambers used in the Infinium HD Assay during the X-Stain step (Box of 500). Use 15012072S for Service orders	1	590
Instrument	MA Scanners	System Upgrade			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20037144		iScan PC Upgrade (WIN 10)	iScan PC upgrade for customers to enable the migration of iScan PCs to Window 10 for existing iScan customers as Microsoft's support for Windows 7 ended in January 2020	1	19,377
Instrument	MA Scanners	Instrument Misc			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20011101		Inf EX/XT Upgrade Kit (24 Batches)	Each Infinium XT Upgrade Kit contains all the accessory hardware specific to processing 96-XT BeadChips in 24 BeadChip batch sizes.	1	22,273
20015526	-	Inf EX/XT Upgrade Kit (12 Batches)	Each Infinium XT ST Upgrade Kit contains all the accessory hardware needed for processing up to 12 BeadChip batches using the ST Automated or Manual workflow. Intended for customers already running the Infinium Assay and upgrading their lab to incorporate Infinium XT ST workflow.	1	11,794
20012129	-	XT Flow Through Chamber (8 pack)	XT Flow Through Chamber (8 pack)	1	5,839
20011756		XCG Glass Back Plate (8 pack)	Glass plates needed for Infinium 96-XT Xstain process and assembly. Contains package quantity of 8.	1	3,740
20011760	-	XT Flow-Through Chamber Assembly Tray	Tray supporting the Infinium 96-XT BeadChips during the flow through assembly process.	1	958
20011755	-	XT Hyb Chamber	Infinium XT Hybridization Chamber supporting the hybridization of DNA samples to BeadChips.	1	859
20011759	-	XT Dual Hyb Insert and Baseplate	Infinium XT Hybridization Chamber inserts. These parts have a dual purpose as chamber assembly inserts and a base plate for the 96-XT BeadChips on Tecan during the sample hybridization process.	1	342
20011758		XCG Flow Through Chamber Clip (16 pack)	Includes 16 metal clamps supporting assembly of 8 Te-Flow Chambers used during the Infinium Assay X-Stain step. Note two (2) clamps are required to assemble a single Te-Flow Chamber	1	253
20011754		Infinium Glass Back Plate Rack	Plastic rack for washing, drying and storage of glass back plates during the Infinium and Infinium XT workflows.	1	134
20012127		XT Hyb Chamber Gasket	Gasket insert for Infinium XT Hybridization Chamber supporting the hybridization of DNA samples to BeadChips	1	70
Instrument	MA Scanners	Instrument Rentals			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20126456		iScan Rental Contract (110/220V)	iScan Rental Contract (110/220V)	1	Custom
Consumabl	es NovaSeq S	Standard Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20028312		NVSEQ 6000 S4 Rgt Kit v1.5 (300cyc)	This reagent kit provides one NovaSeq S4 flow cell (with 4-lanes) and reagent consumables to support a single flow cell 300 cycles run on the NovaSeq 6000.	1	16,785
20072500		NovaSeq 6000Dx-CN S4 Rgt Kit v1.5 300cyc	NovaSeq 6000Dx-CN S4 Reagent Kit v1.5 (300 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NovaSeq 6000Dx-CN instrument and analytical software.	1	15,297
20028313		NVSEQ 6000 S4 Rgt Kit v1.5 (200cyc)	This reagent kit provides the flow cell and reagent consumables to support a single flow cell 200-cycle NovaSeq run.	1	15,067
20044417	-	NVSEQ 6000 S4 Rgt Kit v1.5 (35cyc)	This v1.5 reagent kit provides the flow cell and reagent consumables to support a single S4 flow cell 35 cycles NovaSeq run.	1	11,655

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
Material #	Gatalog #	1 roddot Name	consumables to support a single flow cell 300 cycles NovaSeq run.	Qty	LOIX
20028315		NVSEQ 6000 S2 Rgt Kit v1.5 (200cyc)	This reagent kit provides the flow cell and reagent consumables to support a single flow cell 200 cycles NovaSeq run.	1	10,790
20072499		NovaSeq 6000Dx-CN S2 Rgt Kit v1.5 300cyc	NovaSeq 6000Dx-CN S2 Reagent Kit v1.5 (300 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NovaSeq 6000Dx-CN instrument and analytical software.	1	10,198
20072498		NovaSeq 6000Dx-CN S2 Rgt Kit v1.5 200cyc	NovaSeq 6000Dx-CN S2 Reagent Kit v1.5 (200 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NovaSeq 6000Dx-CN instrument and analytical software.	1	9,560
20028316	-	NVSEQ 6000 S2 Rgt Kit v1.5 (100cyc)	This reagent kit provides the flow cell and reagent consumables to support a single flow cell 100 cycles NovaSeq run.	1	8,691
20028317	-	NVSEQ 6000 S1 Rgt Kit v1.5 (300cyc)	This reagent kit provides the flow cell and reagent consumables to support a single flow cell 300 cycles NovaSeq run.	1	6,296
20028318	-	NVSEQ 6000 S1 Rgt Kit v1.5 (200cyc)	This reagent kit provides the flow cell and reagent consumables to support a single flow cell 200 cycles NovaSeq run.	1	5,816
20072497		NovaSeq 6000Dx-CN S1 Rgt Kit v1.5 300cyc	NovaSeq 6000Dx-CN S1 Reagent Kit v1.5 (300 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NovaSeq 6000Dx-CN instrument and analytical software.	1	5,577
20072496		NovaSeq 6000Dx-CN S1 Rgt Kit v1.5 200cyc	NovaSeq 6000Dx-CN S1 Reagent Kit v1.5 (200 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NovaSeq 6000Dx-CN instrument and analytical software.	1	5,152
20028402	-	NVSEQ 6000 SP Rgt Kit v1.5 (500cyc)	This reagent kit provides the flow cell and reagent consumables to support a single flow cell 500 cycles NovaSeq run.	1	5,035
20028319	-	NVSEQ 6000 S1 Rgt Kit v1.5 (100cyc)	This reagent kit provides the flow cell and reagent consumables to support a single flow cell 100 cycles NovaSeq run.	1	4,615
20028400	-	NVSEQ 6000 SP Rgt Kit v1.5 (300cyc)	This reagent kit provides the flow cell and reagent consumables to support a single flow cell 300 cycles NovaSeq run.	1	3,597
20040719		NVSEQ 6000 SP Rgt Kit v1.5 (200cyc)	This reagent kit provides the flow cell and reagent consumables to support a single SP flow cell 200 cycles NovaSeq run.	1	3,298
20072495		NovaSeq 6000Dx-CN SP Rgt Kit v1.5 300cyc	NovaSeq 6000Dx-CN SP Reagent Kit v1.5 (300 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NovaSeq 6000Dx-CN instrument and analytical software.	1	3,187
20028401	-	NVSEQ 6000 SP Rgt Kit v1.5 (100cyc)	This reagent kit provides the flow cell and reagent consumables to support a single flow cell 100 cycles NovaSeq run.	1	2,517
20021663		NovaSeq Xp Flow Cell Dock	The NovaSeq Xp Flow Cell Dock is a flow cell holder for all NovaSeq flow cells. The Dock is required when using the optional NovaSeq Xp workflow that allows laboratories to load sequencing libraries into individual flow cell lanes used with the NovaSeq® instrument.	1	2,360
20043131	-	NovaSeq XP 4-Lane Kit v1.5	The NovaSeq Xp 4-Lane Kit is a consumable used along with the NovaSeq Xp Flow Cell Dock in an optional workflow that allows accessibility to individual lanes of the NovaSeq flow cell. The kit consists of ExAmp reagents (3 tubes) and a single manifold needed to load a 4-lane NovaSeq flow cell.	1	718
20043130		NovaSeq XP 2-Lane Kit v1.5	The NovaSeq Xp 2-Lane Kit is a consumable used along with the NovaSeq Xp Flow Cell Dock in an optional workflow that allows accessibility to individual lanes of the NovaSeq flow cell. The kit consists of ExAmp reagents (3 tubes) and a single manifold needed to load a 2-lane NovaSeq flow cell.	1	358
Consumab	oles NovaSec	7 Kitted Solutions			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20099754		ILMN Long Read Prep, HMN-24, S4 Bundle	This package contains 1 ICLR-24 sample kit, 6 NovaSeq 6000 S4 (300) cyc kits, and 6 NovaSeq XP-4 lane kits.	1	88,455
Consumab	oles NovaSec	Consumable Components			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20046933		NovaSeq™ 6000Dx S4 Rgt v1.5 Kit 300C	The NovaSeq 6000Dx S4 reagent kit provides one NovaSeq	1	13,696

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			6000Dx S4 flow cell (with 4 lanes), one cluster cartridge, and one sequencing by synthesis (SBS) cartridge. To support a single flow cell 300 cycle run on the NovaSeq 6000Dx, customers must purchase together one NovaSeq 6000Dx S4 reagent kit, one S4 buffer cartridge, and one library tube. All products are registered for In Vitro Diagnostic sequencing.		
20046931		NovaSeq™ 6000Dx S2 Rgt v1.5 Kit 300C	The NovaSeq 6000Dx S2 reagent kit provides one NovaSeq 6000Dx S2 flow cell (with 4 lanes), one cluster cartridge, and one sequencing by synthesis (SBS) cartridge. To support a single flow cell 300 cycle run on the NovaSeq 6000Dx, customers must purchase together one NovaSeq 6000Dx S2 reagent kit, one S2 buffer cartridge, and one library tube. All products are registered for In Vitro Diagnostic sequencing.	1	8,859
20014015		NovaSeq Lib. Tbs Accessory Pk (24 tbs)	The NovaSeq Library Tubes Accessory Pack (24 tbs) contains 24 library tubes for use with the NovaSeq System.	1	1,769
Consumab	oles NovaSed	Consumables Accessory			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20062291		NovaSeq™ 6000Dx Library Tube, 24 pk	The NovaSeq 6000Dx Library Tubes Accessory Pack (24 tbs), IVD, contains 24 library tubes for use with the NovaSeq 6000Dx System.	1	2,024
20062293		NovaSeq™ 6000Dx S4 Buffer	The NovaSeq 6000Dx S4 Buffer Cartridge, IVD, is a reagent used to dilute denatured libraries for sequencing on the NovaSeq 6000Dx. The S4 Buffer Cartridge is a necessary component to support a single S4 flow cell 300 cycle run on the NovaSeq 6000Dx.	1	1,143
20062292	-	NovaSeq™ 6000Dx S2 Buffer	The NovaSeq 6000Dx S2 Buffer Cartridge, IVD, is a reagent used to dilute denatured libraries for sequencing on the NovaSeq 6000Dx. The S2 Buffer Cartridge is a necessary component to support a single S2 flow cell 300 cycle run on the NovaSeq 6000Dx.	1	1,006
20021666		NovaSeq Xp 2-Lane Manifold Pack	NovaSeq Xp 2-Lane Manifold Pack is a spare pack containing 16 additional 2-lane manifolds for use with the NovaSeq Xp Workflow.	1	819
20021667		NovaSeq Xp 4-Lane Manifold Pack	NovaSeq Xp 4-Lane Manifold Pack is a spare pack containing 16 additional 4-lane manifolds for use with the NovaSeq Xp Workflow.	1	819
20062290	-	NovaSeq™ 6000Dx Library Tube	The NovaSeq™ 6000Dx Library Tube, IVD, is a necessary component to support a single S2 or S4 flow cell 300 cycle run on the NovaSeq 6000Dx.	1	84
Consumab	oles NextSeq	500/550 Standard Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20050647		TG NextSeq™ 500/550 Hi v2 300cyc - 32pk	Provides bulk packaging of 32 reagents kits for 300 cycles of sequencing, plus dual-indexing support on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (300 cycles), High Output FlowCell Cartridge, and Buffer Cartridge.	1	219,063
20050645		NextSeq™ 500/550 Hi v2 300cyc - 32pkg	Provides bulk packaging of 32 reagents kits for 300 cycles of sequencing, plus dual-indexing support on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (300 cycles), High Output FlowCell Cartridge, and Buffer Cartridge.	1	190,519
20039123		TG NextSeq™ 500/550 HO v2 75cyc - 60pkg	Provides bulk packaging of 60 reagents kits for 75 cycles of sequencing, plus dual-indexing support, on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (75 cycles), High Output FlowCell Cartridge, and Buffer Cartridge.	1	127,359
20050648	-	TG NextSeq™ 500/550 Hi v2 75cyc-32pk	Provides bulk packaging of 32 reagents kits for 75 cycles of sequencing, plus dual-indexing support on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (75 cycles), High Output FlowCell Cartridge, and Buffer Cartridge.	1	71,272
20050646	-	NextSeq™ 500/550 Hi v2 75cyc - 32pkg	Provides bulk packaging of 32 reagents kits for 75 cycles of sequencing, plus dual-indexing support on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (75 cycles), High Output FlowCell Cartridge, and Buffer Cartridge.	1	61,944
20024913		TG NSQ 500/550 Hi Output v2.5 (300 CYS)	Provides kitted reagents for 300 cycles of sequencing, plus dual- indexing support on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (300 cycles), High Output Flow Cell Cartridge, and Buffer Cartridge.	1	6,846
20028871		NextSeq 550Dx HO Rgt Kit v2.5 (300 cyc)	NextSeq 550Dx High Output Reagent Kit v2.5 (300 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NextSeq 550Dx instrument and analytical software.	1	6,620
20024908		NSQ 500/550 Hi Output KT v2.5 (300 CYS)	Provides kitted reagents for 300 cycles of sequencing, plus dual- indexing support on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (300 cycles), High Output Flow Cell Cartridge, and Buffer Cartridge.	1	5,953



Material #	Catalog #	Product Name	Product Description	Qty	EUR
20064344		CN NextSeq™ 550Dx HO Kit v2.5 (300Cyc)	NextSeq 550Dx High Output Reagent Kit v2.5 (300 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NextSeq 550Dx instrument and analytical software.	1	5,275
20024912		TG NSQ 500/550 Hi Output v2.5 (150 CYS)	Provides kitted reagents for 150 cycles of sequencing, plus dual- indexing support on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (150 cycles), High Output Flow Cell Cartridge, and Buffer Cartridge.	1	4,272
20024907		NSQ 500/550 Hi Output KT v2.5 (150 CYS)	Provides kitted reagents for 150 cycles of sequencing, plus dual- indexing support on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (150 cycles), High Output Flow Cell Cartridge, and Buffer Cartridge.	1	3,789
20064343		CN NextSeq™ 550Dx HO Kit v2.5 (150Cyc)	NextSeq 550Dx High Output Reagent Kit v2.5 (150 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NextSeq 550Dx instrument and analytical software.	1	3,291
20024910		TG NSQ 500/550 Mid Output v2.5 (300 CYS)	Provides kitted reagents for 300 cycles of sequencing, plus dual- indexing support on a Mid Output run (up to 130M reads). Includes: Mid Output Reagent Cartridge (300 cycles), Mid Output Flow Cell Cartridge, and Buffer Cartridge.	1	2,620
20024905		NSQ 500/550 Mid Output KT v2.5 (300 CYS)	Provides kitted reagents for 300 cycles of sequencing, plus dual- indexing support on a Mid Output run (up to 130M reads). Includes: Mid Output Reagent Cartridge (300 cycles), Mid Output Flow Cell Cartridge, and Buffer Cartridge.	1	2,326
20028870		NextSeq 550Dx HO Rgt Kit v2.5 (75 cyc)	NextSeq 550Dx High Output Reagent Kit v2.5 (75 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NextSeq 550Dx instrument and analytical software.	1	2,295
20024911		TG NSQ 500/550 Hi Output v2.5 (75 CYS)	Provides kitted reagents for 75 cycles of sequencing, plus dual- indexing support on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (75 cycles), High Output Flow Cell Cartridge, and Buffer Cartridge.	1	2,228
20064346		CN NextSeq™ 550Dx MO Kit v2.5 (300Cyc)	NextSeq 550Dx Mid Output Reagent Kit v2.5 (300 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NextSeq 550Dx instrument and analytical software.	1	2,020
20024906		NSQ 500/550 Hi Output KT v2.5 (75 CYS)	Provides kitted reagents for 75 cycles of sequencing, plus dual- indexing support on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (75 cycles), High Output Flow Cell Cartridge, and Buffer Cartridge.	1	1,940
20064341		CN NextSeq™ 550Dx HO Kit v2.5 (75 Cyc)	NextSeq 550Dx High Output Reagent Kit v2.5 (75 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NextSeq 550Dx instrument and analytical software.	1	1,719
20024909		TG NSQ 500/550 Mid Output v2.5 (150 CYS)	Provides kitted reagents for 150 cycles of sequencing, plus dual- indexing support on a Mid Output run (up to 130M reads). Includes: Mid Output Reagent Cartridge (150 cycles), Mid Output Flow Cell Cartridge, and Buffer Cartridge.	1	1,628
20024904	-	NSQ 500/550 Mid Output KT v2.5 (150 CYS)	Provides kitted reagents for 150 cycles of sequencing, plus dual- indexing support on a Mid Output run (up to 130M reads). Includes: Mid Output Reagent Cartridge (150 cycles), Mid Output Flow Cell Cartridge, and Buffer Cartridge.	1	1,444
20064345		CN NextSeq™ 550Dx MO Kit v2.5 (150Cyc)	NextSeq 550Dx Mid Output Reagent Kit v2.5 (150 Cycles) is a set of reagents and consumables intended for sequencing of sample libraries when used with validated assays. The kit is intended for use with the NextSeq 550Dx instrument and analytical software.	1	1,255
Consumat	oles NovaSed	X Series Kitted Solutions			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20099755		ILMN Long Read Prep, HMN-24, 10B Bundle	This package contains 1 ICLR-24 sample kit, 6 NovaSeq X 10B (300) cyc kits.	1	57,932
Consumat	oles NovaSed	X Series Standard Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20104706		NovaSeq™ X Series 25B Rgt Kit 300 Cyc	This reagent kit provides one NovaSeq X Series 25B flow cell (with 8- lanes) and reagent consumables to support a single flow cell 300 cycles run on the NovaSeq X and NovaSeq X Plus systems.	1	16,480
20125968		NovaSeq™ X Series 25B Rgt Kit 200 Cyc	This reagent kit provides one NovaSeq X Series 25B flow cell (with 8- lanes) and reagent consumables to support a single flow cell 200 cycles run on the NovaSeq X and NovaSeq X Plus systems. Please note that the lyo insert provided with this kit is compatible only with NovaSeq X 25B 100/200c kits 9MN 20125967 and 20125968) and not compatible with NovaSeq X Series 25B Reagent Kit 300c (MN 20104705).	1	14,494
20125967		NovaSeq™ X Series 25B Rgt Kit 100 Cyc	This reagent kit provides one NovaSeq X Series 25B flow cell	1	11,695

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Prices subject to change



Material #					
	Catalog #	Product Name	Product Description	Qty	EUR
			(with 8- lanes) and reagent consumables to support a single flow cell 100 cycles run on the NovaSeq X and NovaSeq X Plus systems. Please note that the Iyo insert provided with this kit is compatible only with NovaSeq X 25B 100/200c kits 9MN 20125967 and 20125968) and not compatible with NovaSeq X Series 25B Reagent Kit 300c (MN 20104705).		
20085594		NovaSeq™ X Series 10B Rgt Kit (300 Cy)	This reagent kit provides one NovaSeq X Series 10B flow cell (with 8- lanes) and reagent consumables to support a single flow cell 300 cycles run on the NovaSeq X and NovaSeq X Plus systems.	1	9,888
20085595		NovaSeq™ X Series 10B Rgt Kit (200 Cy)	This reagent kit provides one NovaSeq X Series 10B flow cell (with 8- lanes) and reagent consumables to support a single flow cell 200 cycles run on the NovaSeq X and NovaSeq X Plus systems.	1	9,270
20085596		NovaSeq™ X Series 10B Rgt Kit (100 Cy)	This reagent kit provides one NovaSeq X Series 10B flow cell (with 8- lanes) and reagent consumables to support a single flow cell 100 cycles run on the NovaSeq X and NovaSeq X Plus systems.	1	7,313
20104705		NovaSeq™ X Series 1.5B Rgt Kit 300 Cyc	This reagent kit provides one NovaSeq X Series 1.5B flow cell (with 2- lanes) and reagent consumables to support a single flow cell 300 cycles run on the NovaSeq X and NovaSeq X Plus systems.	1	2,678
20104704		NovaSeq™ X Series 1.5B Rgt Kit 200 Cyc	This reagent kit provides one NovaSeq X Series 1.5B flow cell (with 2- lanes) and reagent consumables to support a single flow cell 200 cycles run on the NovaSeq X and NovaSeq X Plus systems.	1	2,472
20104703		NovaSeq™ X Series 1.5B Rgt Kit 100 Cyc	This reagent kit provides one NovaSeq X Series 1.5B flow cell (with 2- lanes) with reagent consumables to support a single flow cell 100 cycles run on the NovaSeq X and NovaSeq X Plus systems.	1	1,957
20100055		NovaSeq™ X Series Custom-Primer Buffer	Buffer used for the custom primer workflow on the NovaSeq X Series. This kit is sufficient for 1 custom primer workflow for a single flow cell sequencing run.	1	140
Consumabl	les NovaSeq X	Series Consumable Components			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20101913		NOVASEQ™XSERIES LIBRARYTUBE STRIP1025B	NOVASEQ™X Series Library Tube Strip compatible with a NovaSeq X Series 10B Reagent Kit or a NovaSeq X Series 25B Reagent Kit. This part contains one 10B/25B (8-lane) library tube strip.	1	195
20072272		NOVASEQ™XSERIES LIBRARY TUBE STRIP1.5B	NOVASEQ™ X Series Library Tube Strip compatible with a NovaSeq X Series 1.5B Reagent Kit. This part contains one 1.5B (2-lane) library tube strip.	1	55
Consumabl	les NextSea 1	000/2000 Standard Consumables			
	oo moxiooq n	000/2000 Standard Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
Material # 20100992			Product Description Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads).	Qty 1	EUR 6,027
		Product Name	Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing	•	
20100992		Product Name NextSeq 2000 P4 XLEAP RGTSKit(300c)	Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing	1	6,027
20100992		Product Name NextSeq 2000 P4 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(200c) NextSeq 2000 P3 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(100c)	Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 100 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads).	1 1 1	6,027 4,735 4,576 3,488
20100992 20100993 20100988	Catalog #	Product Name NextSeq 2000 P4 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(200c) NextSeq 2000 P3 XLEAP RGTSKit(300c)	Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 100 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads).	1 1	6,027 4,735 4,576
20100992 20100993 20100988 20100994	Catalog #	Product Name NextSeq 2000 P4 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(200c) NextSeq 2000 P3 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(100c)	Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 100 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing 2000 reagents for 200 cycles of sequencing, plus dual-indexing 2000 reagents for 200 cycles of sequencing, plus dual-indexing	1 1 1	6,027 4,735 4,576 3,488
20100992 20100993 20100988 20100994 20100989		Product Name NextSeq 2000 P4 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(200c) NextSeq 2000 P3 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(100c) NextSeq 2000 P3 XLEAP RGTSKit(200c)	Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 100 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 600 cycles of sequencing, plus dual-indexing support (up to 400M single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 400M single reads).	1 1 1 1 1 1	6,027 4,735 4,576 3,488 3,432 3,123 2,870
20100992 20100993 20100988 20100994 20100989 20100984 20100985		Product Name NextSeq 2000 P4 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(200c) NextSeq 2000 P3 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(100c) NextSeq 2000 P3 XLEAP RGTSKit(200c) NextSeq 2000 P3 XLEAP RGTSKit(200c) NextSeq 1000/2000 P2 XLEAP RGTSKit(600c) NextSeq 1000/2000 P2 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(50c)	Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 100 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 600 cycles of sequencing, plus dual-indexing support (up to 400M single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 400M single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 400M single reads).	1 1 1 1 1 1	6,027 4,735 4,576 3,488 3,432 3,123 2,870 2,512
20100992 20100993 20100988 20100994 20100989 20100984 20100985	Catalog #	Product Name NextSeq 2000 P4 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(200c) NextSeq 2000 P3 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(100c) NextSeq 2000 P3 XLEAP RGTSKit(100c) NextSeq 2000 P3 XLEAP RGTSKit(200c) NextSeq 1000/2000 P2 XLEAP RGTSKit(600c) NextSeq 1000/2000 P2 XLEAP RGTSKit(300c)	Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 100 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 600 cycles of sequencing, plus dual-indexing support (up to 400M single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 400M single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 50 cycles of sequencing, plus dual-indexing support (up to 4.00M single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 50 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 50 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads).	1 1 1 1 1 1	6,027 4,735 4,576 3,488 3,432 3,123 2,870
20100992 20100993 20100988 20100994 20100989 20100984 20100985		Product Name NextSeq 2000 P4 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(200c) NextSeq 2000 P3 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(100c) NextSeq 2000 P3 XLEAP RGTSKit(200c) NextSeq 2000 P3 XLEAP RGTSKit(200c) NextSeq 1000/2000 P2 XLEAP RGTSKit(600c) NextSeq 1000/2000 P2 XLEAP RGTSKit(300c) NextSeq 2000 P4 XLEAP RGTSKit(50c)	Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 100 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 600 cycles of sequencing, plus dual-indexing support (up to 400M single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 400M single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 500 cycles of sequencing, plus dual-indexing support (up to 400M single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 50 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads). Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 50 cycles of sequencing, plus dual-indexing support (up to 1.8B single reads).	1 1 1 1 1 1	6,027 4,735 4,576 3,488 3,432 3,123 2,870 2,512



Price Detail as of - Feb 15, 2025

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
20100987		NextSeq 1000/2000 P2 XLEAP RGTSKit(100c)	Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 100 cycles of sequencing, plus dual-indexing support (up to 400M single reads).	1	1,152
20100982		NextSeq 1000/2000 P1 XLEAP RGTSKit(300c)	Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 300 cycles of sequencing, plus dual-indexing support (up to 100M single reads).	1	1,046
20112858		NextSeq™XLEAP-SBS™CustIndex1+2Primer	Reagents to utilize custom index primers with the NextSeq 1000/2000 XLEAP-SBS™ cartridge and MiSeq i100 series cartridges. This kit is sufficient for 10 custom index primer uses.	1	987
20112859		NextSeq™XLEAP-SBS™CustRead1+2Primers	Reagents to utilize custom read primers with the NextSeq 1000/2000 XLEAP-SBS™ cartridge and MiSeq i100 series cartridges. This kit is sufficient for 10 custom read primer uses.	1	987
20100983		NextSeq 1000/2000 P1 XLEAP RGTSKit(100c)	Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 100 cycles of sequencing, plus dual-indexing support (up to 100M single reads).	1	753
20112856	-	NextSeq™XLEAP-SBS™CustRead&IndexPrim	Reagents to utilize custom read and index primers with the NextSeq 1000/2000 XLEAP-SBS™ cartridge and MiSeq i100 series cartridges. This kit is sufficient for 1 custom read primer and 1 custom index primer use	1	395
Consumab	les MiSeq St	andard Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15039435	TG-142-1022	TG MiSeq® RGT Kit v2 (300cyc)-20 PK	For TCG customers only - 20 pack of MiSeq v2 Reagent kits, 300 cycles per kit.	1	30,144
15033417	MS-102-2023	MSQ® RGT KT v2 (500 CYC)-20 PK	20 pack of MiSeq v2 Reagent kits, 500 cycles per kit.	1	29,026
15033418	MS-102-2022	MiSeq® RGT Kit v2 (300 cycle)-20 PK	20 pack of MiSeq v2 Reagent kits, 300 cycles per kit.	1	26,215
15033419	MS-102-2021	MiSeq® RGT Kit v2 (50 cycle) - 20 PK	20 pack of MiSeq v2 Reagent kits, 50 cycles per kit.	1	20,329
20037124	-	MiSeqDx Reagent Kit v3	MiSeqDx Reagent Kit v3 is a single-use set of reagents and consumables for sequencing one run of one or more sample libraries on the MiSeqDx instrument. The number of sample libraries depends on the multiplexing supported by the upstream library preparation method.	1	2,517
15049955	TG-142-3003	TG MiSeq® Reagent Kit v3 (600cycle)	Provides kitted reagents for up to 625 cycles of sequencing on the MiSeq System. Includes: Paired-End Reagent plate (600- cycles), MiSeq Flow Cell, and Wash Buffer.	1	2,322
15043762	MS-102-3003	MiSeq® Reagent Kit v3 (600 cycle)	Provides kitted reagents for up to 625 cycles of sequencing on the MiSeq System. Includes: Paired-End Reagent plate (600- cycles), MiSeq Flow Cell, and Wash Buffer.	1	2,015
15039436	TG-142-1013	TG MiSeq® Reagent Kit v2 (500cycles)	For TCG customers only - MiSeq v2 Reagent kit, 500 cycles per kit.	1	1,778
15035685	TG-142-1003	TG MiSeq® Reagent Kit v2 (300Cycles)	Provides kitted reagents for up to 325 cycles of sequencing on the MiSeq System using the MiSeq Standard Flow Cell (up to 15M clusters PF). Includes: Paired End Reagent plate (300- cycles), MiSeq Micro Flow Cell, and Wash Buffer.	1	1,583
15033411	MS-102-2003	MiSeq® Reagent Kit v2 (500 cycle)	MiSeq v2 Reagent kit, 500 cycles per kit.	1	1,549
15033412	MS-102-2002	MiSeq® Reagent Kit v2 (300 cycle)	MiSeq v2 Reagent kit, 300 cycles per kit.	1	1,377
15049954	TG-142-3001	TG MiSeq® Reagent Kit v3 (150cycle)	Provides kitted reagents for up to 175 cycles of sequencing on the MiSeq System. Includes: Paired-End Reagent plate (150- cycles), MiSeq Flow Cell, and Wash Buffer.	1	1,370
20063860		MiSeq™Dx Reagent Kit v3, Micro	MiSeqDx Reagent Kit v3, Micro is a single-use set of reagents and consumables for sequencing one run of 24-36 samples on the MiSeqDx instrument with the TruSight Cystic Fibrosis assay.	1	1,229
15043761	MS-102-3001	MiSeq® Reagent Kit v3 (150 cycle)	Provides kitted reagents for up to 175 cycles of sequencing on the MiSeq System. Includes: Paired-End Reagent plate (150- cycles), MiSeq Flow Cell, and Wash Buffer.	1	1,195
15033413	MS-102-2001	MiSeq® Reagent Kit v2 (50 cycle)	MiSeq v2 Reagent kit, 50 cycles per kit.	1	1,075
15035688	TG-142-1002	TG MiSeq® RGT Micro Kit v2(300 cyc)	Provides kitted reagents for up to 325 cycles of sequencing on the MiSeq System using the MiSeq Micro Flow Cell (up to 4M clusters PF). Includes: Paired End Reagent plate (300-cycles), MiSeq Micro Flow Cell, and Wash Buffer.	1	661
15036523	MS-103-1002	MiSeq® Reagent Micro Kit v2 (300 Cycles)	Provides kitted reagents for up to 325 cycles of sequencing on the MiSeq System using the MiSeq Micro Flow Cell (up to 4M clusters PF). Includes: Paired End Reagent plate (300-cycles), MiSeq Micro Flow Cell, and Wash Buffer.	1	579



Material #	Catalog #	Product Name			Feb 15, 202 EUR
	Catalog #	Product Name	Product Description	Qty	
15036524	MS-103-1003	MiSeq® Reagent Nano Kit v2 (500 Cycles)	Provides kitted reagents for up to 525 cycles of sequencing on the MiSeq System using the MiSeq Nano Flow Cell (up to 1M clusters PF). Includes: Paired End Reagent plate (500-cycles), MiSeq Nano Flow Cell, and Wash Buffer.	1	460
15035687	TG-142-1001	TG MiSeq® RGT Nano Kit v2(300 cyc)	Provides kitted reagents for up to 325 cycles of sequencing on the MiSeq System using the MiSeq Nano Flow Cell (up to 1M clusters PF). Includes: Paired End Reagent plate (300-cycles), MiSeq Nano Flow Cell, and Wash Buffer.	1	444
15036522	MS-103-1001	MiSeq® Reagent Nano Kit v2 (300 Cycles)	Provides kitted reagents for up to 325 cycles of sequencing on the MiSeq System using the MiSeq Nano Flow Cell (up to 1M clusters PF). Includes: Paired End Reagent plate (300-cycles), MiSeq Nano Flow Cell, and Wash Buffer.	1	384
Consumat	oles MiSeq K	itted Solutions			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15059817	OP-101-1001	TruSight® Tumor 15 Kit	Includes 1 library prep kit and 3 MiSeq reagents sufficient for 24 samples.	1	4,273
IDX- PI-1004-192		Kit D, indices PI501-8, PI701-12	Kit D, indices PI501-8, PI701-12	1	921
Consumat	oles MiSeq O	ther Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15032378		MiSq Europe/APAC Instil Kt ILMN Use Only	MiSeq Europe Install Kit - illumina Use Only	1	535
Consumat	les SQ Misc	Standard Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15063685	GD-305-2001	HSQ X cBot Multi-PRMR ReHYBRID KT v2	To conduct HiSeq X supported multi-primer rehybridization on cBot.	1	413
20015892		HT1 Buffer	HT1 Buffer	1	141
Consumat	les SQ Misc	Consumable Components			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20088067		NOVASEQ™ X SERIES WASH FLOW CELL	NOVASEQ™X Series Wash Flow Cell is used during washes on the NovaSeq X or NovaSeq X Plus system. This part contains one wash flow cell.	1	778
Consumat	les SQ Misc	Consumables Accessory			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15075772	SY-312-2002	cBot™ 2 Accessory Kit	Accessory manifolds and keyed 8 strip tubes required to enable positive sample tracking on cBot 2. Kit contains 100 manifolds and 100 – 8 strip tubes.	1	5,986
15067574	GD-310-1001	HSQ® 3k/4k cBot Multi-PRMR ReHYBRID Kit	To conduct HiSeq 3000 and HiSeq 4000 supported multiprimer rehybridization on cBot.	1	406
15033875	TG-110-3001	TG PhiX CONTROL V3 KIT	PhiX Control Kit v3	1	241
15017872	FC-110-3001	PhiX CONTROL V3 KIT	Kitted DNA control for the Illumina sequencing platform. Compatible with Single and Paired End reads up to 150 base pairs. (10ul of 10nM template solution)	1	212
15051973	FC-110-3002	NextSeq™ PhiX Control Kit	DNA control for the NextSeq Illumina sequencing platform. Compatible with single and paired-end reads up to 150 bp. 10 µl of a 10 nM PhiX solution.	1	181
15059973	MS-102-9999	MiSeq® Disposable Wash Tubes	(20) disposable wash tubes for MiSeq	1	3
Consumat	les SQ Misc	Other Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15046997		MSQ RGT v3 EUR/APAC INSTL KT ILMNUseOnly	MiSeq Reagent v3 Europe/APAC I	1	353
Consumat	les MiniSeq	Standard Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
15073755	FC-420-1003	MiniSeq High Output Kit (300 cycles)	Provides kitted reagents for 300 cycles of sequencing, plus dual- indexing support on a High Output run (up to 25M reads). Includes: High Output Reagent Cartridge (300 cycles), Flow Cell, and Hybridization Buffer.	1	2,030
15073753	FC-420-1002	MiniSeq High Output Kit (150 cycles)	Provides kitted reagents for 150 cycles of sequencing, plus dual- indexing support on a High Output run (up to 25M reads). Includes: High Output Reagent Cartridge (150 cycles), Flow Cell, and Hybridization Buffer.	1	1,265
20044338		MiniSeq Rapid Reagent Kit (100 cyc)	Provides kitted reagents for 100 cycles of sequencing, plus single read support for a rapid sequencing run. Includes: MiniSeq Rapid Reagent Cartridge (100 cycles), Flow Cell, and Hybridization Buffer.	1	1,234
15073752	FC-420-1001	MiniSeq High Output Kit (75 cycles)	Provides kitted reagents for 75 cycles of sequencing, plus dual- indexing support on a High Output run (up to 25M reads). Includes: High Output Reagent Cartridge (75 cycles), Flow Cell, and Hybridization Buffer.	1	1,081
15073757	FC-420-1004	MiniSeq Mid Output Kit (300 cycles)	Provides kitted reagents for 300 cycles of sequencing, plus dual- indexing support on a Mid Output run (up to 8M reads). Includes: Mid Output Reagent Cartridge (300 cycles), Flow Cell, and Hybridization Buffer.	1	724
Consumab	les MiniSeq	Kitted Solutions			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20005611		TruSight RNA Pan-Cancer SetA MiniSeq Kit	Includes library preparation reagents and oligos for 48 samples with 12 indexes, plus 6 MiniSeq High Output Kits (150 Cycles).	1	13,939
20005610		TruSight Tumor 15 MiniSeq Kit	Includes 1 library prep kit and 3 MiniSeq reagents sufficient for 24 samples.	1	5,643
Consumab	les MiSeq i10	00 Series Standard Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20115696		MiSeq™ i100 Series 25M Rgt Kit 600 cyc	This reagent kit provides a 25M flow cell and a reagent consumable for 600 cycles run on MiSeq i100 and MiSeq i100 Plus systems	1	1,250
20126568		MiSeq™ i100 Series 25M Rgt Kit 300 cyc	This reagent kit provides a 25M flow cell and a reagent consumable for 300 cycles run on MiSeq i100 and MiSeq i100 Plus systems	1	1,050
20126566		MiSeq™ i100 Series 5M Rgt Kit 600 cyc	This reagent kit provides a 5M flow cell and a reagent consumable for 600 cycles run on MiSeq i100 and MiSeq i100 Plus systems	1	750
20126567		MiSeq™ i100 Series 25M Rgt Kit 100 cyc	This reagent kit provides a 25M flow cell and a reagent consumable for 100 cycles run on MiSeq i100 and MiSeq i100 Plus systems	1	650
20126565		MiSeq™ i100 Series 5M Rgt Kit 300 cyc	This reagent kit provides a 5M flow cell and a reagent consumable for 300 cycles run on MiSeq i100 and MiSeq i100 Plus systems	1	530
Consumab	les HiSeq HD	Standard Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15075670	TG-410-1003	TG HiSeq® 3000/4000 SBS Kit (300 cycles)	Provides kitted reagents for up to 300 cycles of sequencing and sufficient reagents to support dual-indexing protocols on the HiSeq 3000/4000 sequencing systems.	1	15,356
15067092	FC-410-1003	HiSeq® 3000/4000 SBS Kit (300cycles)	Provides kitted reagents for up to 300 cycles of sequencing and sufficient reagents to support dual-indexing protocols on the HiSeq 3000/4000 sequencing systems.	1	14,021
15075671	TG-410-1004	TG HiSeq® 3000/4000 PE ClusterKit	TG HiSeq® 3000/4000 PE ClusterKit.	1	9,397
15067093	PE-410-1001	HiSeq® 3000/4000 PE Cluster Kit	Provides kitted reagents for PE cluster generation using cBot - supports HiSeq 3000/4000 platforms.	1	8,577
15075669	TG-410-1002	TG HiSeq® 3000/4000 SBS Kit (150 cycles)	Provides kitted reagents for up to 150 cycles of sequencing and sufficient reagents to support dual-indexing protocols on the HiSeq 3000/4000 sequencing systems.	1	8,192
15067091	FC-410-1002	HiSeq® 3000/4000 SBS Kit (150cycles)	Provides kitted reagents for up to 150 cycles of sequencing and sufficient reagents to support dual-indexing protocols on the HiSeq 3000/4000 sequencing systems.	1	7,483
15075672	TG-410-1005	TG HiSeq® 3000/4000 SR ClusterKit	TG HiSeq® 3000/4000 SR ClusterKit	1	6,090
15067578	GD-410-1001	HiSeq® 3000/4000 SR Cluster Kit	Provides kitted reagents for SR cluster generation using cBot systems - supports HiSeq 3000/4000 platforms.	1	5,566
15075668	TG-410-1001	TG HiSeq® 3000/4000 SBS Kit (50 cycles)	Provides kitted reagents for up to 50 cycles of sequencing and	1	3,516



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15067089	FC-410-1001	HiSeq® 3000/4000 SBS Kit (50 cycles)	Provides kitted reagents for up to 50 cycles of sequencing and	4	
			sufficient reagents to support dual-indexing protocols on the HiSeq 3000/4000 sequencing systems.	1	3,213
Consumable	es Library Pre	p Library Prep Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20105909	-	TSO 500 ctDNA v2 Auto+S2+Velsera(48spls)	Mixed Workflow TSO 500 ctDNA v2 + S2 FC Automated Kit + Velsera Interpretation Report	1	77,920
20105915		TSO 500 ctDNA v2 Auto+S2+Cl (48spls)	Mixed Workflow TSO 500 ctDNA v2 + S2 FC Automated Kit+ Illumina Connected Insights Software	1	77,920
20102000		TSO500 ctDNA, NovaSeq S2, Velsera	Combination SKU for TSO500 ctDNA and the NovaSeq 6000 S2 Core consumables + Velsera report	1	76,742
20105903		TSO 500 ctDNA v2 Auto + S2 (48 spls)	Mixed Workflow TSO 500 ctDNA v2 + S2 FC Automated Kit	1	73,444
20101995		TSO500 ctDNA, NovaSeq S2	Combination SKU for TSO500 ctDNA and the NovaSeq 6000 S2 Core consumables	1	73,340
20040771	-	TSO 500 DNA HT (144 Spl)+Velsera	TruSight Oncology 500 DNA High-Throughput Kit (144 samples), plus Velsera - Includes DNA library prep and enrichment reagents, plus data interpretation reports (through Velsera Clinical Genomics Workspace software). Does not include Index Anchors or NovaSeq reagent kits	1	64,685
20049279		TSO500 DNA HT Auto (144 spls)+Velsera	TruSight Oncology 500 High-Throughput DNA for Automation (144 Samples), Plus Velsera	1	64,685
20105910		TSO 500 ctDNA v2 Auto+S4+Velsera(48spls)	Mixed Workflow TSO 500 ctDNA v2 + S4 FC Automated Kit + Velsera Interpretation Report	1	61,343
20105916		TSO 500 ctDNA v2 Auto+S4+CI(48spis)	Mixed Workflow TSO 500 ctDNA v2 + S4 FC Automated Kit+ Illumina Connected Insights Software	1	61,343
20102001		TSO500 ctDNA, NovaSeq S4, Velsera	Combination SKU for TSO500 ctDNA and the NovaSeq 6000 S4 Core consumables + Velsera report	1	59,880
20105904		TSO 500 ctDNA v2 Auto + S4 (48 spls)	Mixed Workflow TSO 500 ctDNA v2 + S4 FC Automated Kit	1	56,836
20101998		TSO500 ctDNA, NovaSeq S4	Combination SKU for TSO500 ctDNA and the NovaSeq 6000 S4 Core consumables	1	55,781
20040770		TSO 500 DNA/RNA HT (72 Spl)+Velsera	TruSight Oncology 500 DNA High-Throughput Kit (72 samples), plus Velsera - Includes DNA library prep and enrichment reagents, plus data interpretation reports (through Velsera Clinical Genomics Workspace software). Does not include Index Anchors or NovaSeq reagent kits	1	55,325
20049278		TSO500 DNA/RNA HT Auto(72 spis)+Velsera	TruSight Oncology 500 High-Throughput DNA/RNA for Automation (72 Samples), Plus Velsera	1	55,325
20040767		TS Onc 500 DNA HT (144 Spl)	TruSight Oncology 500 DNA High-Throughput Kit (144 samples) - Includes DNA library prep and enrichment reagents. Does not include Index Anchors or NovaSeq reagent kits.	1	51,889
20049285		TSO 500 DNA HT Auto Kit (144 samples)	TruSight Oncology 500 High-Throughput DNA for Automation (144 Samples)	1	51,889
20045507		TSO500 DNA Auto Kt NSQ(64Spl)+Velsera	Includes library prep and enrichment reagents to enable automation, plus NextSeq System core reagents and data interpretation reports (through Velsera Clinical Genomics Workspace software). Intended for automation customers.	1	50,919
20040766		TS Onc 500 DNA/RNA HT (72 Spl)	TruSight Oncology 500 DNA/RNA High-Throughput Kit (72 samples) - Includes DNA and RNA library prep and enrichment reagents. Does not include Index Anchors or NovaSeq reagent kits.	1	48,927
20049284		TSO 500 DNA/RNA HT Auto Kit (72 samples)	TruSight Oncology 500 High-Throughput DNA/RNA for Automation (72 Samples)	1	48,927
20045505		TruSightOnco 500 DNA Auto Kt,NSQ(64 Spl)	TruSight Oncology 500 DNA Automation Kit, For Use with NextSeq (includes DNA library prep and enrichment reagents and NextSeq System core reagents). Intended for automation use.	1	47,627
20043675		Illumina® COVIDSeq™ Test 3072 Spl	Next Generation Sequencing based test for detection of SARS-CoV-2	1	44,294
20105907		TSO 500 ctDNA v2 +S2 +Velsera (24 spls)	Mixed Workflow TSO 500 ctDNA v2 + S2 FC Manual Kit + Velsera Interpretation Report	1	38,484



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			Price De	tall as of -	Feb 15, 2025
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20105913		TSO 500 ctDNA v2 +S2 +CI (24 spls)	Mixed Workflow TSO 500 ctDNA v2 + S2 FC Manual Kit+ Illumina Connected Insights Software	1	38,484
20032625		TSO500 DNA Kit NextSeq (48Spl)+Velsera	Includes library prep and enrichment reagents, plus NextSeq System core reagents and data interpretation reports (through Velsera Clinical Genomics Workspace software).	1	38,190
20104377		ILMN Protein Prep 6k Plasma 96 Reactions	Library Prep Kit for Illumina Proteomics Assay – Plasma Sample type. LP kit enables 96 reactions(85 samples + 11 Controls)	1	36,819
20104378		ILMN Protein Prep 6k Serum, 96 Reactions	Library Prep Kit for Illumina Proteomics Assay – Serum Sample type. LP kit enables 96 reactions(85 samples + 11 Controls)	1	36,819
20105901		TSO 500 ctDNA v2 + S2 (24 spls)	Mixed Workflow TSO 500 ctDNA v2 + S2 FC Manual Kit	1	36,245
20028214		TruSight Onco 500 DNA Kt, NSQ (48 Spl)	TruSight Oncology 500 DNA Kit, For Use with NextSeq (includes DNA library prep and enrichment reagents and NextSeq System core reagents)	1	35,720
20045991		TSO500 DNA/RNA Auto Kt NSQ(32) + Velsera	Includes library prep and enrichment reagents to enable automation, plus NextSeq System core reagents and data interpretation reports (through Velsera Clinical Genomics Workspace software). Intended for automation use.	1	34,777
20119459		TSO500 DNA/RNA Auto Kt NSQ(32) + ICI	Includes library prep, enrichment reagents and NextSeq reagents plus data interpretation reports (through ICI).	1	33,817
20045990		TSO 500 DNA/RNA Auto Kt,NSQ(32 Spl)	TruSight Oncology 500 DNA/RNA Bundle, for use with NextSeqa (includes DNA library prep and enrichment reagents and NextSeq System core reagents). Intended for automation use.	1	31,892
20105906		TSO 500 ctDNA v2 Auto + Velsera(48 spls)	TSO 500 ctDNA v2 AutomatedKit + Velsera Interpretation Report	1	30,749
20105912		TSO 500 ctDNA v2 Auto +CI (48 spls)	TSO 500 ctDNA v2 AutomatedKit+ Illumina Connected Insights Software	1	30,749
20105908		TSO 500 ctDNA v2 +S4 +Velsera (24 spls)	Mixed Workflow TSO 500 ctDNA v2 + S4 FC Manual Kit + Velsera Interpretation Report	1	29,795
20105914	-	TSO 500 ctDNA v2 +S4 + Cl (24 spls)	TruSight Oncology 500 ctDNA v2 plus Illumina Connected Insights Software, for Use with NovaSeq 6000 S4 Flow Cell (24 samples)	1	29,795
20045506		TSO500 DNA Auto Kit (64 spl)+Velsera	Includes library prep and enrichment reagents to enable automation, plus data interpretation reports (through Velsera Clinical Genomics Workspace software). Does not include NextSeq System Core Reagents. Intended for automation use.	1	29,381
20049277		TSO500 DNA HT Auto (64 spis)+Velsera	TSO 500 HT DNA Library Prep for automation, 64 samples, Plus Velsera	1	28,745
20105902		TSO 500 ctDNA v2 + S4 (24 spls)	Mixed Workflow TSO 500 ctDNA v2 + S4 FC Manual Kit	1	27,542
20043410		TSO 500 ctDNA Kit (48 smpl) + Velsera	Includes library prep and enrichment reagents, plus data interpretation reports (through Velsera Clinical Genomics Workspace software). Does not include NovaSeq System Core Reagents.	1	26,382
20105900		TSO 500 ctDNA v2 Auto (48 spls)	TSO 500 ctDNA v2 AutomatedKit	1	26,242
20032627		TSO500 DNA/RNA Kit NextSeq (24)Velsera	Includes library prep and enrichment reagents, plus NextSeq System core reagents and data interpretation reports (through Velsera Clinical Genomics Workspace software).	1	26,083
20119462	-	TSO500 DNA/RNA Kit NextSeq (24) + ICI	Includes library prep, enrichment reagents and NextSeq reagents plus data interpretation reports (through ICI).	1	25,362
20045509		TSO500 DNA/RNA Auto Kit(32Spl)+Velsera	Includes library prep and enrichment reagents to enable automation, plus data interpretation reports (through Velsera Clinical Genomics Workspace software). Does not include NextSeq System Core Reagents. Intended for automation use.	1	25,220
20019103		AmpliSeq Library PLUS (384 Reactions)	Reagents for fast amplicon library preparation with AmpliSeq™ panels, optimized for Illumina sequencing systems.	1	24,786
20049276		TSO500 DNA/RNA HT Auto (32 spis)+Velsera	TSO 500 HT DNA/RNA Library Prep for automation, 32 samples, Plus Velsera	1	24,585
20119461		TSO500 DNA/RNA HT Auto (32 spis) + ICI	Includes library prep and enrichment reagents plus data interpretation reports (through ICI).	1	24,433
20028216	-	TruSight Onco 500 DNA/RNA Kt,NSQ(24 SpI)	TruSight Oncology 500 DNA/RNA Bundle, for use with NextSeqa (includes DNA library prep and enrichment reagents	1	23,919



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			and NextSeq System core reagents). The products to evaluate DNA and RNA variants (PN: 20028215/20028216) consist of the TruSight Oncology 500 DNA panel and the TruSight Tumor 170 RNA panel.		
20045504	-	TruSight Onco 500 DNA Auto Kt (64 Spl)	TruSight Oncology 500 DNA Automation Kit (includes DNA library prep and enrichment reagents. Does not include NextSeq System core reagents). Intended for automation use.	1	23,694
20049283		TSO 500 DNA HT Auto Kit (64 samples)	TSO 500 HT DNA Library Prep for automation, 64 samples	1	23,059
20113838		ILMN Long Read Prep Enrich HCP-24 S4 PK	This package contains 1 ICLR ENR-24 sample kit, 1 HCP-24, 1 NovaSeq 6000 S4 (300) cyc kits, and support 24 samples	1	22,646
20045508		TruSightOnco 500 DNA/RNA Auto Kt(32 Spl)	TruSight Oncology 500 DNA/RNA Automation Kit (includes DNA library prep and enrichment reagents. Does not include NextSeq System core reagents). Intended for automation use.	1	22,377
20039252	-	TruSight Onc 500 ctDNA Lib Prep	TruSight Oncology 500 ctDNA Kit (Includes DNA library prep and enrichment reagents. Does not include NovaSeq core reagents)	1	22,283
20032624		TSO500 DNA Kit (48 samples)+Velsera	Includes library prep and enrichment reagents, plus data interpretation reports (through Velsera Clinical Genomics Workspace software). Does not include NextSeq System Core Reagents.	1	22,035
20046780		TSO 500 ctDNA EALR	Not commercially released, for pharma partner	1	21,812
20049282		TSO 500 DNA/RNA HT Auto Kit (32 samples)	TSO 500 HT DNA/RNA Library Prep for automation, 32 samples	1	21,742
20040769		TSO 500 DNA HT (48 Spl)+Velsera	TruSight Oncology 500 DNA High-Throughput Kit (48 samples), plus Velsera - Includes DNA library prep and enrichment reagents, plus data interpretation reports (through Velsera Clinical Genomics Workspace software). Does not include Index Anchors or NovaSeq reagent kits	1	21,562
20076480		TruSight Onco 500 HRD Kt (24 Spl)	TruSight Oncology 500 HRD Kit (includes HRD enrichment reagents. Does not include library prep or sequencing core reagents. HRD analysis license is required and sold separately.) Not available in Japan.	1	20,141
20032626		TSO500 DNA/RNA Kit (24Spl)+Velsera	Includes library prep and enrichment reagents, plus data interpretation reports (through Velsera Clinical Genomics Workspace software). Does not include NextSeq System Core Reagents.	1	18,916
20040768	-	TSO 500 DNA/RNA HT (24 Spl)+Velsera	TruSight Oncology 500 DNA/RNA High-Throughput Kit (24 samples), plus Velsera - Includes DNA and RNA library prep and enrichment reagents, plus data interpretation reports (through Velsera Clinical Genomics Workspace software). Does not include Index Anchors or NovaSeq reagent kits	1	18,442
20119460		TSO 500 DNA/RNA HT (24 Spl) + ICI	Includes library prep and enrichment reagents plus data interpretation reports (through ICI).	1	18,325
20038738	-	TruSight Onco 500 RNA Kt (48 Spl)	TruSight Oncology 500 RNA Kit (includes RNA library prep and enrichment reagents. Does not include NextSeq System core reagents)	1	18,127
20028821	-	TruSight Tumor 170 Kit - NextSeq v2.5	Includes library prep, enrichment, and sequencing consumables to allow for solid tumor profiling of 170 genes from FFPE samples.	1	17,860
20028213	-	TruSight Onco 500 DNA Kt (48 Spl)	TruSight Oncology 500 DNA Kit (includes DNA library prep and enrichment reagents. Does not include NextSeq System core reagents)	1	17,770
20040765		TS Onc 500 DNA HT (48 Spl)	TruSight Oncology 500 DNA High-Throughput Kit (48 samples) - Includes DNA library prep and enrichment reagents. Does not include Index Anchors or NovaSeq reagent kits.	1	17,296
20104103	-	ILMN cfDNA Prep ENR (192/240)	Includes ligation-based library prep and fast enrichment reagents for preparation of 192 libraries prepared by automation, or 240 libraries prepared manually, using 4-plex enrichment (pooling of 4 libraries in a single enrichment). Analyze data on Illumina Connected Analytics or BaseSpace Sequence Hub for free. Basic subscription to Cloud platform required. Data storage not included. UMI Index Adapters and Unique Dual Indexes are purchased separately and required for library preparation. Choose UMI Index Adapters and Unique Dual Indexes based on automation or manual workflow. Enrichment Panel Content not included.	1	17,103
20104104	-	ILMN cfDNA Prep ENR, On-prem (192/240)	Includes ligation-based library prep and fast enrichment reagents for preparation of 192 libraries prepared by automation, or 240 libraries prepared manually, using 4-plex enrichment (pooling of 4 libraries in a single enrichment). 10,000 Gb, 1 yr DRAGEN Server License included. Sufficient for analyzing sequencing output for up to 400 kb content at 30,000x sequencing depth. Illumina DRAGEN Server required. UMI Index Adapters and Unique Dual Indexes are purchased separately and required for library preparation. Choose UMI Index Adapters and Unique Dual Indexes based on automation	1	17,103



Material #	Catalog #	Product Name	Product Description	Qty	Feb 15, 202 EUR
ivialeriai #	Catalog #	Product Name	or manual workflow. Enrichment Panel Content not included.	Qty	EUR
20028215		TruSight Onco 500 DNA/RNA Kt (24 Spl)	TruSight Oncology 500 DNA/RNA Bundle(includes DNA library prep and enrichment reagents. Does not include NextSeq System core reagents). The products to evaluate DNA and RNA variants (PN: 20028215/20028216) consist of the TruSight Oncology 500 DNA panel and the TruSight Tumor 170 RNA panel.	1	16,783
20010182	-	TG TruSeq RNA Access (96 smp, 24 ind)	This is the Illumina Advantage version of the TruSeq RNA Access library prep kit. It provides the same features and benefits of the regular kit, with addition of features that enable a lab to reduce time and cost for QC testing as well as reduce routine disruption: - Single lot shipment - Certificate of Analysis for each new lot - Extended shelf-life (6 months) - Advanced change notification	1	16,756
20113835	-	ILMN Long Read Prep Enrich, HCP (96 SMP)	A library preparation and enrichment solution with a probe panel designed to address regions that will benefit long-read human whole- genome sequencing (WGS) applications	1	16,735
20040764		TS Onc 500 DNA/RNA HT (24 Spl)	TruSight Oncology 500 DNA/RNA High-Throughput Kit (24 samples) - Includes DNA and RNA library prep and enrichment reagents. Does not include Index Anchors or NovaSeq reagent kits.	1	16,309
20113839		ILMN Long Read Prep Enrich HCP-24 10B PK	This package contains 1 ICLR ENR-24 sample kit, 1 HCP-24, 1 NovaSeq X 10B (300) cyc kit, and support for 24 samples	1	16,184
20024183		Ampliseq Focus Panel MiSeq Kit	The Ampliseq [™] Focus Panel MiSeq Kit contains library prep and MiSeq sequencing reagents for 48 samples. This includes two AmpliSeq for Illumina® Focus Panels, one Ampliseq [™] for Illumina® Library PLUS (96 Reactions), one Ampliseq [™] for Illumina® CD Indexes Set A, and two MiSeq Reagent Kits v2 300 cycle.	1	15,309
20105905		TSO500 ctDNA v2 + Velsera (24 spls)	TSO 500 ctDNA v2 Manual Kit + Velsera Interpretation Report	1	14,498
20105911		TSO500 ctDNA v2 + Cl (24 spls)	TSO 500 ctDNA v2 Manual Kit + Illumina Connected Insights Software	1	14,498
20024586		TruSight Oncology UMI Reagents	Contains the TruSight Oncology DNA library prep and enrichment reagents plus the TruSight UMI Toolkit. Provides sufficient reagents for the generation of 48 UMI-containing libraries with 16 unique index pairs. Utilized to generate libraries with reduced error rates, enabling the detection of low frequency variants. Contains no enrichment probes - TST170 content may be purchased separately.	1	13,539
15066802		VeriSeq NIPT SMP Prep Kit(96 SMP)	The VeriSeq NIPT Sample Prep Kit – 96 (Formerly RH-200-1002)is used with the VeriSeq NIPT Solution – a screening test for the detection of fetal trisomy 21, 18, 13 and sex chromosome aneuploidies. The kit includes reagents and consumables for the extraction, library preparation and quantitation of cell free DNA fragments isolated from 96 maternal whole blood samples.	1	13,014
15068652	TG-190-1002	TG VeriSeq NIPT SMP Prep KT (96 SMP)	The TG VeriSeq NIPT Sample Prep Kit – 96 Spl is used with the VeriSeq NIPT Solution – RUO. The kit includes reagents and consumables for the extraction, library preparation and quantitation of cell free DNA fragments isolated from 96 maternal whole blood samples	1	13,014
20105899		TSO 500 ctDNA v2 (24 spls)	TSO 500 ctDNA v2 Manual Kit	1	12,245
20020611		TruSeq Strnd Total RNA LP Plant (96 Spl)	This component contains the RiboZero beads to deplete cytoplasmic, mitochondrial, and chloroplast ribosomal RNA from plant samples as well as the PCR master mix to transcript RNA into cDNA for 96 samples.	1	11,121
20046969	-	RPIP Enrich Kit (RUO)(96 idx,96 spl)-B	The Respiratory Pathogen ID/AMR Enrichment Kit (RPIP) contains all library prep reagents, indexes and panel used to target 1218 antimicrobial resistance (AMR) markers, 187 bacteria, 53 fungi, and 42 viruses, including SARS-CoV-2. Coupled with the Illumina RNA prep with Enrichment kit and analysis with the IDbyDNA RPIP Explify app on BaseSpace Sequence Hub, the RPIP enrichment panel enables broad range detection of respiratory pathogens and profiling of AMR to identify mixed co-infections. Kit contains library prep reagents, indexes (Set B) and panel to prepare 96 samples at 3-plex and analysis with the IDbyDNA RPIP Explify app.	1	11,022
20047050	-	RPIP Enrich Kit (RUO)(96 idx,96 spl)-A	The Respiratory Pathogen ID/AMR Enrichment Kit (RPIP) contains all library prep reagents, indexes and panel used to target 1218 antimicrobial resistance (AMR) markers, 187 bacteria, 53 fungi, and 42 viruses, including SARS-CoV-2. Coupled with the Illumina RNA prep with Enrichment kit and analysis with the IDbyDNA RPIP Explify app on BaseSpace Sequence Hub, the RPIP enrichment panel enables broad range detection of respiratory pathogens and profiling of AMR to identify mixed co-infections. Kit contains library prep reagents, indexes (Set A) and panel to prepare 96 samples at 3-plex and analysis with the IDbyDNA RPIP Explify app.	1	11,022



Material #	Catalog #	Product Name	Product Description	Qty	EUR
20047051	-	RPIP Enrich Kit (RUO)(96 idx,96 spl)-C	The Respiratory Pathogen ID/AMR Enrichment Kit (RPIP) contains all library prep reagents, indexes and panel used to target 1218 antimicrobial resistance (AMR) markers, 187 bacteria, 53 fungi, and 42 viruses, including SARS-CoV-2. Coupled with the Illumina RNA prep with Enrichment kit and analysis with the IDbyDNA RPIP Explify app on BaseSpace Sequence Hub, the RPIP enrichment panel enables broad range detection of respiratory pathogens and profiling of AMR to identify mixed co-infections. Kit contains library prep reagents, indexes (Set C) and panel to prepare 96 samples at 3-plex and analysis with the IDbyDNA RPIP Explify app.	1	11,022
20047052		RPIP Enrich Kit (RUO)(96 idx,96 spl)-D	The Respiratory Pathogen ID/AMR Enrichment Kit (RPIP) contains all library prep reagents, indexes and panel used to target 1218 antimicrobial resistance (AMR) markers, 187 bacteria, 53 fungi, and 42 viruses, including SARS-CoV-2. Coupled with the Illumina RNA prep with Enrichment kit and analysis with the IDbyDNA RPIP Explify app on BaseSpace Sequence Hub, the RPIP enrichment panel enables broad range detection of respiratory pathogens and profiling of AMR to identify mixed co-infections. Kit contains library prep reagents, indexes (Set D) and panel to prepare 96 samples at 3-plex and analysis with the IDbyDNA RPIP Explify app.	1	11,022
20023981		AmpliSeq OnDemand Pnl(96Rxs301-500Genes)	Build custom panels from a menu of 5,000 pre-tested genes. Used for 301- 500 genes. Contains 96 reactions.	1	10,765
20087929		VSP w ILMN RNA Prep w Enrich B, 96 Rxns	Viral Surveillance Panel (VSP) combo with RNA Enrichment Library Prep and Indexs Set B	1	10,751
20087932		VSP w ILMN RNA Prep w Enrich A, 96 Rxns	Viral Surveillance Panel (VSP) combo with RNA Enrichment Library Prep and Indexs Set A	1	10,751
20020597		TruSeq Strnd Total RNA LP HMR (96 Spl)	This component contains the RiboZero beads to deplete rRNA from Human, Mouse, Rat as well as the PCR master mix to transcript RNA into cDNA for 96 samples.	1	10,570
20020599		TruSeq Strnd Total RNA LP Gold (96 Spl)	This component contains the RiboZero beads to deplete rRNA and mtrRNA from Human, Mouse, Rat as well as the PCR master mix to transcript RNA into cDNA for 96 samples.	1	10,570
20020613		TruSeq Strnd Total RNA LP Globin(96 Spl)	This component contains the RiboZero beads to deplete rRNA and globin mRNA from blood samples as well as the PCR master mix to transcript RNA into cDNA for 96 samples.	1	10,570
20108081	-	ILMN VSP V2 Kit, Set A (96 spl)	Complete hybridization-based enrichment kit including Illumina RNA Prep with Enrichment library preparation and hybridization reagents, Illumina Purification Beads, Viral Surveillance Panel v2, and Illumina DNA/RNA UD Indexes Set A. Each kit provides enough reagents for 96 samples in 32 hybridization reactions with 3 libraries per hybridization reaction. Enables whole genome enrichment of each target with full genome sequencing output for over 200 viruses and subtypes considered to be high importance for public health.	1	10,489
20108082	-	ILMN VSP V2 Kit, Set B (96 spl)	Complete hybridization-based enrichment kit including Illumina RNA Prep with Enrichment library preparation and hybridization reagents, Illumina Purification Beads, Viral Surveillance Panel v2, and Illumina DNA/RNA UD Indexes Set B. Each kit provides enough reagents for 96 samples in 32 hybridization reactions with 3 libraries per hybridization reaction. Enables whole genome enrichment of each target with full genome sequencing output for over 200 viruses and subtypes considered to be high importance for public health.	1	10,489
20108083		ILMN VSP V2 Kit, Set C (96 spl)	Complete hybridization-based enrichment kit including Illumina RNA Prep with Enrichment library preparation and hybridization reagents, Illumina Purification Beads, Viral Surveillance Panel v2, and Illumina DNA/RNA UD Indexes Set C. Each kit provides enough reagents for 96 samples in 32 hybridization reactions with 3 libraries per hybridization reaction. Enables whole genome enrichment of each target with full genome sequencing output for over 200 viruses and subtypes considered to be high importance for public health.	1	10,489
20108084	-	ILMN VSP V2 Kit, Set D (96 spl)	Complete hybridization-based enrichment kit including Illumina RNA Prep with Enrichment library preparation and hybridization reagents, Illumina Purification Beads, Viral Surveillance Panel v2, and Illumina DNA/RNA UD Indexes Set D. Each kit provides enough reagents for 96 samples in 32 hybridization reactions with 3 libraries per hybridization reaction. Enables whole genome enrichment of each target with full genome sequencing output for over 200 viruses and subtypes considered to be high importance for public health.	1	10,489
20019102		AmpliSeq Library PLUS (96 Reactions)	Reagents for fast amplicon library preparation with AmpliSeq™ panels, optimized for Illumina sequencing systems.	1	10,319
20100469	-	Resp Virus Enrich Kit A (96 idx,96 spl)	Complete hybridization-based enrichment kit including Illumina RNA Prep with Enrichment library preparation and hybridization reagents, Respiratory Virus Oligo Panel v2, and IDT® for Illumina® DNA/RNA UD Indexes Set A. Each kit provides enough reagents for 96 samples in 32 hybridization reactions with 3 libraries per hybridization reaction. Enables enrichment of 40 common human respiratory viruses including SARS-CoV-2 and Influenza and produces whole genome sequences	1	10,283



Material #	Catalog #	Product Name	Product Description	Qty	EUR
			for each targeted virus.		
20100470	-	Resp Virus Enrich Kit B (96 idx,96 spl)	Complete hybridization-based enrichment kit including Illumina RNA Prep with Enrichment library preparation and hybridization reagents, Respiratory Virus Oligo Panel v2, and IDT® for Illumina® DNA/RNA UD Indexes Set B. Each kit provides enough reagents for 96 samples in 32 hybridization reactions with 3 libraries per hybridization reaction. Enables enrichment of 40 common human respiratory viruses including SARS-CoV-2 and Influenza and produces whole genome sequences for each targeted virus.	1	10,283
20100471		Resp Virus Enrich Kit C (96 idx,96 spl)	Complete hybridization-based enrichment kit including Illumina RNA Prep with Enrichment library preparation and hybridization reagents, Respiratory Virus Oligo Panel v2, and IDT® for Illumina® DNA/RNA UD Indexes Set C. Each kit provides enough reagents for 96 samples in 32 hybridization reactions with 3 libraries per hybridization reaction. Enables enrichment of 40 common human respiratory viruses including SARS-CoV-2 and Influenza and produces whole genome sequences for each targeted virus.	1	10,283
20100472		Resp Virus Enrich Kit D (96 idx,96 spl)	Complete hybridization-based enrichment kit including Illumina RNA Prep with Enrichment library preparation and hybridization reagents, Respiratory Virus Oligo Panel v2, and IDT® for Illumina® DNA/RNA UD Indexes Set D. Each kit provides enough reagents for 96 samples in 32 hybridization reactions with 3 libraries per hybridization reaction. Enables enrichment of 40 common human respiratory viruses including SARS-CoV-2 and Influenza and produces whole genome sequences for each targeted virus.	1	10,283
20032573		TruSight Oncology Comprehensive	TruSight Oncology Comprehensive kit contains library prep reagents, indexes and panel	1	9,996
20113833		ILMN Long Read Prep Enrich, HMN (96 SMP)	A library preparation and enrichment solution for long-read human whole- genome sequencing (WGS) applications.	1	9,379
20040537	-	ILMN RNA LP w/Enrich (L)Tag (96 Spl)	An exceptionally fast tagmentation-based RNA enrichment workflow for targeted interogation of an expansive number of the target genes with exceptional captre efficiency and coverge uniformity. Kit contains library prep reagents to prepare and enrich 96 samples, 3-plex. Indexes and oligo panel not included. Compatible with IDT for Illumina DNA/RNA UD indexes, Tagmentation.	1	9,297
20090308	-	Urinary Path. ID/AMR Enrichment Kt SetA	The Urinary Pathogen ID/AMR Enrichment Kit (UPIP) contains all library prep reagents, indexes and panel used to target 3,500 antimicrobial resistance (AMR) markers, 121 bacteria, 14 fungi, and 35 viruses and 4 parasites. Coupled with the Illumina DNA prep with Enrichment kit and analysis with the UPIP Explify app on BaseSpace Sequence Hub, the UPIP enrichment panel enables broad range detection of urinary pathogens and profiling of AMR to identify mixed co-infections. Kit contains library prep reagents, indexes (Set A) and panel to prepare 96 samples at 3-plex and analysis with the UPIP Explify app.	1	9,183
20090309	-	Urinary Path. ID/AMR Enrichment Kt SetB	The Urinary Pathogen ID/AMR Enrichment Kit (UPIP) contains all library prep reagents, indexes and panel used to target 3,500 antimicrobial resistance (AMR) markers, 121 bacteria, 14 fungi, and 35 viruses and 4 parasites. Coupled with the Illumina DNA prep with Enrichment kit and analysis with the UPIP Explify app on BaseSpace Sequence Hub, the UPIP enrichment panel enables broad range detection of urinary pathogens and profiling of AMR to identify mixed co-infections. Kit contains library prep reagents, indexes (Set B) and panel to prepare 96 samples at 3-plex and analysis with the UPIP Explify app.	1	9,183
20090310	-	Urinary Path. ID/AMR Enrichment Kt SetC	The Urinary Pathogen ID/AMR Enrichment Kit (UPIP) contains all library prep reagents, indexes and panel used to target 3,500 antimicrobial resistance (AMR) markers, 121 bacteria, 14 fungi, and 35 viruses and 4 parasites. Coupled with the Illumina DNA prep with Enrichment kit and analysis with the UPIP Explify app on BaseSpace Sequence Hub, the UPIP enrichment panel enables broad range detection of urinary pathogens and profiling of AMR to identify mixed co-infections. Kit contains library prep reagents, indexes (Set C) and panel to prepare 96 samples at 3-plex and analysis with the UPIP Explify app.	1	9,183
20090311	-	Urinary Path. ID/AMR Enrichment Kt SetD	The Urinary Pathogen ID/AMR Enrichment Kit (UPIP) contains all library prep reagents, indexes and panel used to target 3,500 antimicrobial resistance (AMR) markers, 121 bacteria, 14 fungi, and 35 viruses and 4 parasites. Coupled with the Illumina DNA prep with Enrichment kit and analysis with the UPIP Explify app on BaseSpace Sequence Hub, the UPIP enrichment panel enables broad range detection of urinary pathogens and profiling of AMR to identify mixed co-infections. Kit contains library prep reagents, indexes (Set D) and panel to prepare 96 samples at 3-plex and analysis with the UPIP Explify app.	1	9,183
20113837		ILMN Human Comprehensive Panel (96 SMP)	A hybridization capture probe panel designed to target regions	1	8,811



Material #	Catalog #	Product Name	Product Description	Qty	EUR
			of the human genome that will benefit long-read whole-genome sequencing (WGS) applications	Α.,	
20063092		TruSight Oncology Comprehensive (EU) Kit	TruSight Oncology Comprehensive (EU) Kit (includes reagents enough for 24 DNA and 24 RNA library preparation and enrichment reactions).	1	8,750
15065869	OP-101-1004	TruSight Tumor 170	Includes library prep and enrichment reagents to allow for solid tumor profiling of 170 genes from FFPE samples.	1	8,718
20072063		ILMN Stranded Total RNA Prep, Mcrbm, 96	Rapid stranded total RNA-Seq prep supports a broad range of microbiome sample types for studying metatranscriptomes. Kit contains Ribo-Zero Plus Microbiome depletion module and library prep reagents for 96 samples. Indexes sold separately, compatible only with IDT for Illumina RNA UD indexes, Ligation	1	8,514
20023980		AmpliSeq OnDemand Pnl(96Rxs,51-300Genes)	Build custom panels from a menu of 5,000 pre-tested genes. Used for 51- 300 genes. Contains 96 reactions.	1	8,093
15076112	RS-303-1002	TruSight RNA Pan-Cancer Panel 48smp-SetA	Includes library preparation reagents and oligos for 48 samples with 12 indexes; each index is sufficient for 4 individual samples. May be used with TruSight RNA Pan-Cancer Panel Set B to allow for pooling up to 24 samples.	1	8,049
15076113	RS-303-1003	TruSight RNA Pan-Cancer Panel 48smp-SetB	Includes library preparation reagents and oligos for 48 samples with 12 indexes; each index is sufficient for 4 individual samples. May be used with TruSight RNA Pan-Cancer Panel Set A to allow for pooling up to 24 samples.	1	8,049
20040529	-	ILMN Strnd Total RNA Lig w/RBZ+ (96 Spl)	Rapid stranded total RNA-Seq prep supports a broad range of sample types for studying the coding and non-coding transcriptome providing unparalleled study flexibility. Kit contains Ribo-Zero Plus depletion module and library prep reagents for 96 samples. Indexes sold separately, compatible only with IDT for Illumina RNA UD indexes, Ligation	1	8,022
20034198		ILMN Tag DNA Enzyme & Buffer Large Kit	Illumina Tagment DNA Enzyme and Buffer Large Kit	1	7,738
20077595		ILMN DNA EXM 2.5 Kit, S Tag B, 96 spl	Illumina DNA Prep with Exome 2.5 Enrichment, (S) Tagmentation Set B (96 Samples, 12-plex)	1	7,712
20077596		ILMN DNA EXM 2.5 Kit, S Tag D, 96 spl	Illumina DNA Prep with Exome 2.5 Enrichment, (S) Tagmentation Set D (96 Samples, 12-plex)	1	7,712
20051352		ILMN DNA Prep w Enrich Dx, 96 spl, ldx A	This kit is intended for the preparation of DNA sequencing libraries in up to 12-plex enrichment reactions from genomic DNA derived from human cells and tissue. User-supplied probe panels are required for the preparation of libraries targeting specific genomic regions of interest. Index Set A and size-selection beads are included.	1	7,710
20051353		ILMN DNA Prep w Enrich Dx, 96 spl, ldx B	This kit is intended for the preparation of DNA sequencing libraries in up to 12-plex enrichment reactions from genomic DNA derived from human cells and tissue. User-supplied probe panels are required for the preparation of libraries targeting specific genomic regions of interest. Index Set B and size-selection beads are included.	1	7,710
15076117	RS-304-1002	TruSight® RNA Fusion Panel 48SMP - Set A	Kitted reagents for RNA library prep and enrichment of 48 total RNA samples (including FFPE) for sequencing. Each kit contains 12 unique indexes; 2, 4, 5, 6, 7, 12, 13, 14, 15, 16, 18, and 19.	1	7,485
15076118	RS-304-1003	TruSight® RNA Fusion Panel 48SMP - Set B	Kitted reagents for RNA library prep and enrichment of 48 total RNA samples (including FFPE) for sequencing. Each kit contains 12 unique indexes; 1, 3, 8, 9,10, 11, 20, 21, 22, 23, 25, and 27.	1	7,485
20123096		oncoReveal™ Essential MPN + CE	oncoReveal™ Essential MPN Panel. Includes access to BaseSpace Correlation Engine software for 3 months for academics – small lab (up to 5 users).	1	6,944
20025524		ILMN DNA LP w/Enrich (S)Tag (96 Spl)	Illumina DNA Prep with Enrichment, (S) Tagmentation reagents sufficient for 96 samples (eight, 12-plex enrichment reactions). Enrichment probe panel and index adapters need to be ordered separately.	1	6,856
20123038	-	oncoReveal™ Essential MPN + ICI	oncoReveal™ Essential MPN Panel. Includes access to Illumina Connected Insights to enable variant insights and report generation for 48 samples.	1	6,767
20028446		AmpliSeq Childhood Cancer Research Assay	Targeted panel for assessing somatic variants associated with childhood and young adult cancers. Sufficient for 24 samples. Library Prep reagents, index adapters and accessory products are sold separately.	1	6,741
15066801		VeriSeq NIPT SMP Prep Kit(48 SMP)	The VeriSeq NIPT Sample Prep Kit – 48 (Formerly RH-200-1001) is used with the VeriSeq NIPT Solution – a screening test for the detection of fetal trisomy 21, 18, 13 and sex chromosome aneuploidies. The kit includes reagents and consumables for the extraction, library preparation and quantitation of cell free DNA fragments isolated from 48 maternal whole blood samples.	1	6,506
15068653	TG-190-1001	TG VeriSeq NIPT SMP Prep KT (48 SMP)	The TG VeriSeq NIPT Sample Prep Kit – 48 Spl is used with the VeriSeq NIPT Solution – RUO. The kit includes reagents	1	6,506



		\	Price D	etail as of -	Feb 15, 202
Material #	Catalog #	Product Name	Product Description	Qty	EUR
			and consumables for the extraction, library preparation and quantitation of cell free DNA fragments isolated from 48 maternal whole blood samples		
20020610		TruSeq Strnd Total RNA LP Plant (48 Spl)	This component contains the RiboZero beads to deplete cytoplasmic, mitochondrial, and chloroplast ribosomal RNA from plant samples as well as the PCR master mix to transcript RNA into cDNA for 48 samples.	1	6,147
20023979		AmpliSeq OnDemand Pnl(96 Rxs,1-50 Genes)	Build custom panels from a menu of 5,000 pre-tested genes. Used for 1-50 genes. Contains 96 reactions.	1	6,070
20113834		ILMN Long Read Prep Enrich, HCP (24 SMP)	A library preparation and enrichment solution with a probe panel designed to address regions that will benefit long-read human whole- genome sequencing (WGS) applications	1	6,057
20020596		TruSeq Strnd Total RNA LP HMR (48 Spl)	This component contains the RiboZero beads to deplete rRNA from Human, Mouse, Rat as well as the PCR master mix to transcript RNA into cDNA for 48 samples.	1	5,845
20020598		TruSeq Strnd Total RNA LP Gold (48 Spl)	This component contains the RiboZero beads to deplete rRNA and mtrRNA from Human, Mouse, Rat as well as the PCR master mix to transcript RNA into cDNA for 48 samples.	1	5,845
20020612		TruSeq Strnd Total RNA LP Globin(48 Spl)	This component contains the RiboZero beads to deplete rRNA and globin mRNA from blood samples as well as the PCR master mix to transcript RNA into cDNA for 48 samples.	1	5,845
20072062	-	Ribo-Zero Plus Mcrbm Dpltn Kit, 96	Kit contains Ribo-Zero Plus Microbiome depletion module for depletion of ribosomal RNA from diverse bacteria commonly found in microbiomes and targets included in the Ribo-Zero Plus kit for 96 samples. For complete kit including library prep reagents, order the Illumina Stranded Total RNA kit with Ribo-Zero Plus Microbiome	1	5,827
20019109		AmpliSeq Comprehensive Panel v3	DNA and RNA targeted panel that targets SNVs, Indels, CNVs and gene fusions. Kit contains 24 reactions. Library PLUS and index adapters sold separately.	1	5,705
20006995		TruSight HLA v1 Boxes 3 and 4	TruSight HLA Boxes 3 and 4	1	5,314
20028469		Nextera DNA Flex LPK Enrich (96 Spl)-CDx	Nextera DNA Flex for Enrichment configuration for CareDx only includes sufficient reagents for library preparation of 96 samples and 16 enrichments. DOES NOT INCLUDE BLT and sufficient RSB to complete full workflow.	, 1	5,237
20123085		oncoReveal™ Myeloid Panel + CE	oncoReveal™ Essential Myeloid Panel. Includes access to BaseSpace Correlation Engine software for 3 months for academics – small lab (up to 5 users).	1	5,043
20122714		oncoReveal™ Myeloid + ICI	oncoReveal™ Essential Myeloid Panel. Includes access to Illumina Connected Insights to enable variant insights and report generation for 24 samples.	1	4,866
20025895	-	VeriSeq NIPT SMP Prep Kit (24 SMP)	The VeriSeq NIPT Sample Prep Kit – 24 is used with the VeriSeq NIPT Solution – a screening test for the detection of fetal aneuploidies across the genome and genomewide CNV. The kit includes reagents and consumables for the extraction, library preparation and quantitation of cell free DNA fragments isolated from 24 maternal whole blood samples.	1	4,856
20031755		TG VeriSeq NIPT SMP Prep Kit (24 SMP)	The TG VeriSeq NIPT Sample Prep Kit – 24 Samples is used with the VeriSeq NIPT Solution – RUO. The kit includes reagents and consumables for the extraction, library preparation and quantitation of cell free DNA fragments isolated from 24 maternal whole blood samples.	1	4,856
20037135	-	Illumina® Ribo-Zero™+ rRNA Depletion Kit	Kit contains Ribo-Zero Plus depletion module for depletion of ribosomal RNA from Human, Mouse, Rat and Bacteria and Globin transcripts from 96 samples. Library prep reagents not included. For complete kit including library prep reagents, order the Illumina Stranded Total RNA kit.		4,813
20040543	-	ILMN RNA LP (L)Tag (96 Spl)	Kit includes pre-enrichment module from the Illumina RNA Prey with Enrichment kits. Supports customers processing at a different plexity from what is recommended. Enrichment reagents not included. For complete prep with enrichment orde the Illumina RNA Prep with Enrichment kit.		4,808
20040541	-	ILMN RNA Fast Hyb (96 Spl)	Kit includes fast hybridization enrichment reagents from the Illumina RNA Prep with Enrichment kits. Supports customers processing at a different plexity from what is recommended. Pre-enrichment reagents not included. For complete prep with enrichment order the Illumina RNA Prep with Enrichment kit.	1	4,782
20020595		TruSeq Stranded mRNA LP (96 Spl)	This component contains the RNA purification beads to capture mRNA, the PCR master mix to transcript mRNA into cDNA for 96 samples		4,685
20104106	-	ILMN cfDNA Prep, LIG (96/120)	Includes ligation-based library prep for preparation of 96 libraries intended for automation, or 120 libraries prepared manually. Enrichment reagents not included. Analyze data on Illumina Connected Analytics or BaseSpace Sequence Hub for free. Basic subscription to Cloud platform required. Data storage not included. UMI Index Adapters and Unique Dual Indexes are purchased separately and required for library preparation. Choose UMI Index Adapters and Unique Dual Indexes based on automation or manual workflow. Enrichment Panel Content not included.		4,565



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			1 110	e Detail as of - F	00 10, 2020
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20090205		Deeplex® Myc-TB Combo XT Kit	Illumina and Genoscreen Deeplex Myc-TB Combo Kit is a multiplex PCR panel used with NGS for M. tuberculosis an associated drug resistance markers. It includes the PCR p Nextera XT library prep, indexes, and software access.		4,498
20099512	-	Deeplex® Myc-TB Combo IDP Kit	Illumina and Genoscreen Deeplex Myc-TB Combo Kit is a multiplex PCR panel used with NGS for M. tuberculosis an associated drug resistance markers. It includes the PCR p Illumina DNA Prep (IDP) library prep, indexes, and softwar access.	anel,	4,498
20049393		COVIDSeq Assay (96 samples) index 1	COVIDSeq Assay (96 samples) index 1	1	4,262
20051772		COVIDSeq Assay (96 samples) index 2	COVIDSeq Assay (96 samples) index 2	1	4,262
20051773	-	COVIDSeq Assay (96 samples) index 3	Amplicon-based RUO assay for SARS-CoV-2 using ARTIC primers. Includes IDT for ILMN Index Plate 3	C v3 1	4,262
20051774	-	COVIDSeq Assay (96 samples) index 4	Amplicon-based RUO assay for SARS-CoV-2 using ARTIC primers. Includes IDT for ILMN Index Plate 4	C v3 1	4,262
15044643	TG-131-1096	TG NXTR® XT DNA SMP PREP KT (96 SMP)	Each Nextera® XT DNA Sample Preparation kit provides reagents sufficient for preparing up to 96 samples.	1	4,218
20123086		oncoReveal™ Multi-Cancer + CE	oncoReveal™ Multi-Cancer CNV + Fusion. Includes acces BaseSpace Correlation Engine software for 3 months for academics – small lab (up to 5 users).	es to 1	4,180
15028069	RS-122-2001	Kit, TruSeq RNA SMP Prep Kit-v2, 48,SetA	Kitted reagents for library preparation of 48 total RNA sam for single read, paired end, or multiplexing sequencing. Ea contains 12 of 24 unique indexes each index sufficient for individual samples (Indexes 2, 4, 5, 6, 7, 12, 13, 14, 15, 16, 19)	ch kit 8	4,124
15028070	RS-122-2002	Kit, TruSeq RNA SMPle Prep Kit-v2	Kitted reagents for library preparation of 48 total RNA sam for single read, paired end, or multiplexing sequencing. Ea contains 12 of 24 unique indexes each index sufficient for individual samples (Indexes 1, 3, 8, 9, 10, 11, 20, 21, 22, 2 25, 27).	ch kit 8	4,124
20123088		oncoReveal™ BRCA1 & BRCA2 + CE	oncoReveal™ BRCA1 and BRCA2 plus CNV Panel. Includancess to BaseSpace Correlation Engine software for 3 m for academics – small lab (up to 5 users).		4,122
20123027	-	oncoReveal™ Multi-Cancer + ICI	oncoReveal™ Multi-Cancer CNV + Fusion. Includes acces Illumina Connected Insights to enable variant insights and report generation for 24 samples.	es to 1	4,003
20025520		ILMN DNA LP (S)Tag (96 Spl)	Illumina DNA Prep, (S) Tagmentation reagents sufficient for samples. Enrichment probe panel and index adapter reageneed to be ordered separately. Enrichment reagents are corderable with library prep reagents (Illumina DNA Prep will Enrichment, (S) Tagmentation (96 samples)).	ents only	4,001
15032786	FC-131-1096	NXTR® XT DNA SMP Prep Kit (96 SMP)	Each Nextera XT DNA Library Preparation kit provides reagents sufficient for preparing small genomes, PCR amplicons, and plasmids sequencing-ready libraries for up 96 samples, with a low DNA input requirement.	1 to	3,960
20034197		ILMN Tag DNA Enzyme & Buffer Small Kit	Illumina Tagment DNA Enzyme and Buffer Small Kit	1	3,869
20091543		TruSight Oncology Enrich(-20C) with EHB	TruSight Oncology Enrich(-20C) with EHB box, a compone the TSO 500 HT kit. Includes reagents for 48 libraries.	ent of 1	3,756
20123040	-	TruSight® PanCancer Oligo + ICI	Enrichment oligos only. Library prep and index adapter reagents need to be ordered separately. Includes access t Illumina Connected Insights to enable variant insights and report generation for 24 samples.	1	3,755
20040534		ILMN Strnd mRNA Prep Lig (96 Spl)	A simple, scalable, cost-effective, rapid single-day solution analyzing the coding transcriptome leveraging as little as 2 of total RNA input. Kit contains library prep reagents for 96 samples. Indexes sold separately, compatible only with ID Illumina RNA UD indexes, Ligation	25 ng	3,753
20113832		ILMN Long Read Prep Enrich, HMN (24 SMP)	A library preparation and enrichment solution for long-read human whole- genome sequencing (WGS) applications	1	3,742
20036925	-	TruSight Cystic Fibrosis Library Prep	This is an FDA-Cleared In Vitro Diagnostic (IVD) next generation sequencing library prep that supports both the TruSight Cystic Fibrosis 139 variant assay and the TruSigt Cystic Fibrosis Clinical Sequencing assay. This kit provide necessary library prep reagents and indexes to support 96 samples and can only be used with the MiSeqDx instrume and MiSeqDx Reagent kit v3. The MiSeqDx reagent kit v3 consumables are not provided in this kit and must be order separately.	s the nt core	3,653
20031675		AmpliSeq for Illumina® TCR beta-SR Panel	Targeted panel for use with multiple sample types to investigate T cell diversity and clonal expansion. Sufficient 24 DNA or RNA samples. Includes AmpliSeq™ dNTP Mix		3,642



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			Price De		
Material #	Catalog #	Product Name	Product Description	Qty	EUR
			Illumina®. Library PLUS, Index adapters and accessory products sold separately.		
20051354	-	ILMN DNA Prep w Enrich Dx, 16 spl, ldx A	This kit is intended for the preparation of DNA sequencing libraries in single-plex enrichment reactions from genomic DNA derived from human cells and tissue. User-supplied probe panels are required for the preparation of libraries targeting specific genomic regions of interest. FFPE input is recommended with the 16-sample kit. Index Set A and size-selection beads are included.	1	3,530
20051355		ILMN DNA Prep w Enrich Dx, 16 spl, ldx B	This kit is intended for the preparation of DNA sequencing libraries in single-plex enrichment reactions from genomic DNA derived from human cells and tissue. User-supplied probe panels are required for the preparation of libraries targeting specific genomic regions of interest. FFPE input is recommended with the 16-sample kit. Index Set B and size-selection beads are included.	1	3,530
20123035		oncoReveal™ BRCA1 & BRCA2 + ICI	oncoReveal™ BRCA1 and BRCA2 plus CNV Panel. Includes access to Illumina Connected Insights to enable variant insights and report generation for 24 samples.	1	3,383
20060059		ILMN DNA LP (M)Tag (96 Spl, IPB)	This component contains necessary reagents to support the preparation of 96 libraries for DNA WGS. SPRI beads included. Index adaptors must be purchased separately.	1	3,289
20104107	-	ILMN cfDNA ENR (16/24)	Includes fast enrichment reagents for enrichment of Illumina cfDNA Prep libraries for a total of 16 reactions prepared by automation, or 24 reactions prepared manually. Enrichment plexity of 1-plex and 4-plex recommended (pooling of 4 libraries in a single enrichment). Analyze data on Illumina Connected Analytics or BaseSpace Sequence Hub for free. Basic subscription to Cloud platform required. Data storage not included. UMI Index Adapters and Unique Dual Indexes are purchased separately and required for library preparation. Choose UMI Index Adapters and Unique Dual Indexes based on automation or manual workflow. Enrichment Panel Content not included.	1	3,253
20019164		AmpliSeq Focus Panel	Focused DNA and RNA targeted panel that targets SNVs, Indels, CNVs and gene fusions. Kit contains 24 reactions. Library PLUS and index adapters sold separately.	1	3,216
20060058		Illumina Purification Bead, 400mL	Illumina Purification Bead, 400mL	1	3,198
20019101		AmpliSeq Library PLUS (24 Reactions)	Reagents for fast amplicon library preparation with AmpliSeq $^{\text{TM}}$ panels, optimized for Illumina sequencing systems.	1	3,137
20019169		AmpliSeq Immune Response Panel	Targeted panel that identifies predictive biomarkers for immunotherapy response. Kit contains 24 reactions. Library PLUS and index adapters sold separately.	1	3,137
20015963		TruSeq DNA PCR-Free HT LPK (96 spl)	This component contains necessary reagents to support the preparation of 96 libraries for DNA WGS. SPRI beads included. Index adaptors must be purchased separately.	1	3,119
20015965		TruSeq Nano DNA HT LPK (96 spl)	This component contains necessary reagents to support the preparation of 96 libraries for DNA WGS. SPRI beads included. Index adaptors must be purchased separately.	1	3,119
20041795		ILMN DNA PCR-Free LPK (96 SPL)	This component contains necessary reagents to support the preparation of 96 libraries for DNA PCR-Free WGS. SPRI beads included. Index adaptors must be purchased separately.	1	3,033
20020490		TruSeq RNA Enrch (12 enrch)	This component contains reagents required for enrichment of RNA libraries. Sufficient reagents are provided to support up to 12 enrichment reactions. Index adapters, enrichment panel and library prep components are not included, and must be purchased separately from Illumina.	1	2,971
20123100		TruSight® PanCancer Oligo + CE	Enrichment oligos only. Library prep and index adapter reagents need to be ordered separately. Includes access to BaseSpace Correlation Engine software for 3 months for academics – small lab (up to 5 users).	1	2,886
20113836		ILMN Human Comprehensive Panel (24 SMP)	A hybridization capture probe panel designed to target regions of the human genome that will benefit long-read whole-genome sequencing (WGS) applications	1	2,842
20024479	-	AmpliSeq Immune Rep Plus,TCR beta Panel	Fixed panel to measure T cell diversity and clonal expansion by sequencing T cell receptor beta chain rearrangements. Kit contains 24 reactions. Library PLUS, indexes and cDNA synthesis sold separately.	1	2,833
20089108		ILMN Long Read Prep Kit, 24 smp	This reagent kit contains necessary reagents to support the preparation of 24 libraries for Illumina Complete Long Read Prep workflow. Index adaptors must be purchased separately. iCredits must be purchased for analysis.	1	2,819
20024478	-	AmpliSeq Myeloid Panel for Illumina	Fixed panel includes 74 genes associated with hematologic malignancies. Kit contains 24 reactions (24 DNA libraries and 24 RNA libraries). Requires 48 reactions of LP PLUS. Library PLUS, indexes and cDNA synthesis sold separately.	1	2,801
		ILMN DNA LP w/Enrich (S)Tag (16 Spl)	Illumina DNA Prep with Enrichment, (S) Tagmentation reagents	1	2,794



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Material #	Catalog #	Product Name	Product Description separately.	Qty	EUR
20023978		AmpliSeq OnDemand Pnl(24Rxs301-500Genes)	Build custom panels from a menu of 5,000 pre-tested genes. Used for 301- 500 genes. Contains 24 reactions.	1	2,753
20031676		AmpliSeq CD ldx Set A-D (96 ldx, 96 Spl)	Includes 4 sets of AmpliSeq CD Indexes for Illumina, Set A, Set B, Set C and Set D. Each set contains 96 dual indexes in a plate format and is sufficient for 96 samples.	1	2,719
20123039		TruSight® RNA Fusion Oligo + ICI	Enrichment oligos only. Library prep and index adapter reagents need to be ordered separately. Includes access to Illumina Connected Insights to enable variant insights and report generation for 24 samples.	1	2,658
15065867	OP-101-1002	TruSight® Tumor 15	Includes 1 library prep kit sufficient for 24 samples.	1	2,563
15019476	RS-200-0012	TruSeq® Small RNA SMP PrepKit v2set A	Kitted reagents for library preparation of 24 small RNA samples for multiplexed sequencing. Each kit contains indexes 1-12 of 48 unique indexes.	1	2,554
15019483	RS-200-0024	TruSeq® Small RNA SMP PrepKit v2 set B	Kitted reagents for library preparation of 24 small RNA samples for multiplexed sequencing. Each kit contains indexes 13-24 of 48 unique indexes.	1	2,554
15019484	RS-200-0036	TruSeq® Small RNA SMP PrepKit v2 set C	Kitted reagents for library preparation of 24 small RNA samples for multiplexed sequencing. Each kit contains indexes 25-36 of 48 unique indexes.	1	2,554
15019485	RS-200-0048	TruSeq® Small RNA SMP PrepKit v2 set D	Kitted reagents for library preparation of 24 small RNA samples for multiplexed sequencing. Each kit contains indexes 37-48 of 48 unique indexes.	1	2,554
20040536	-	ILMN RNA LP w/Enrich (L)Tag (16 Spl)	An exceptionally fast tagmentation-based RNA enrichment workflow for targeted interogation of an expansive number of the target genes with exceptional capture efficiency and coverge uniformity. Kit contains library prep reagents to prepare and enrich 16 samples, 1-plex. Indexes and oligo panel not included. Compatible with IDT for Illumina DNA/RNA UD indexes, Tagmentation.	1	2,481
20020189		TruSeq RNA LP for Enrch (48 Spl)	This component contains reagents required to prepare pre- capture RNA libraries for use in enrichment workflows. Sufficient reagents are provided to prepare 48 libraries. Index adapters, enrichment panel and enrichment reagents are not included, and must be purchased separately from Illumina.	1	2,460
20020594	-	TruSeq Stranded mRNA LP (48 Spl)	This component contains the RNA purification beads to capture mRNA, the PCR master mix to transcript mRNA into cDNA for 48 samples	1	2,343
20023983		AmpliSeq OnDemand Pnl(24Rxs,51-300Genes)	Build custom panels from a menu of 5,000 pre-tested genes. Used for 51- 300 genes. Contains 24 reactions.	1	2,024
20123098	-	TruSight Hereditary Cancer + CE	TruSight Hereditary Cancer – Enrichment Oligos Only (8 Enrichment Reactions). Includes access to BaseSpace Correlation Engine software for 3 months for academics – small lab (up to 5 users).	1	1,893
20123101		TruSight® RNA Fusion Oligo + CE	Enrichment oligos only. Library prep and index adapter reagents need to be ordered separately. Includes access to BaseSpace Correlation Engine software for 3 months for academics – small lab (up to 5 users).	1	1,789
20106305	-	ILMN Microb Amp Prep Infl. A/B (48 Spl)	Complete amplicon-prep based library prep kit for whole genome sequencing of Influenza A and B virus strains. Amplicon sequencing technology is based on well established COVIDSeq but optimized for Influenza A/B viral sequencing. Each kit provides enough reagents for 48 samples and includes library prep reagents, an influenza A/B targeting primer pool, and an index plate with 48 unique dual indexes.	1	1,757
20020183	-	Exome Panel (45Mb)	Illumina Exome Panel covers 45 Mb of exonic content (≥98% of RefSeq, CCDS, and Ensembl coding content). Panel is sufficient for 8 enrichment reactions when paired with Illumina DNA Prep with Enrichment, 12 enrichment reactions when paired with TruSeq RNA Exome, and 32 enrichment reactions when paired with Illumina RNA Prep with Enrichment. Library prep, enrichment, and index adapter reagents need to be ordered separately.	1	1,750
20046104		TRUSIGHT RNA PAN-CANCER OLIGO PANEL	Enrichment oligos only. Library prep and index adapter reagents need to be ordered separately	1	1,735
20043137		IDT-ILMN PCR Index Set 1-4 (384 IDX)	Set of 384 UDIs for use with Illumina® COVIDSeq™ Test	1	1,714
20097857	-	Illumina Microbial Amplicon Prep	48-sample amplicon kit containing cDNA conversion, library prep, and indexes. Primers are not included.	1	1,708
20065041		TruSight™ Oncology DNA Control	TruSight Oncology DNA control is a qualitative IVD control use to monitor analytical performanceof the library preparation, sequencing, and analysis steps of Next Generation Sequencing (NGS) based molecular diagnostic assays used for the	1	1,670



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			File De	tail as of - I	reb 15, 202
Material #	Catalog #	Product Name	Product Description	Qty	EUR
			detection of select DNA variants.		
20029274		TG Library Prep Partner Kit	TG Library Prep Partner Kit	1	1,668
20040540		ILMN RNA Fast Hyb (16 Spl)	Kit includes fast hybridization enrichment reagents from the Illumina RNA Prep with Enrichment kits. Supports customers processing at a different plexity from what is recommended. Pre-enrichment reagents not included. For complete prep with enrichment order the Illumina RNA Prep with Enrichment kit.	1	1,574
20046755		TruSight UP Index Primer Tool Kit	Part contains 16 unique index primers (UP 01-16) and replacement caps	1	1,574
20102336		NIPT16 RUO Library Kit	This high-level SKU contains two lower-level components necessary to prepare 96 libraries for DNA WGS.	1	1,539
20023977		AmpliSeq OnDemand Pnl(24 Rxs,1-50 Genes)	Build custom panels from a menu of 5,000 pre-tested genes. Used for 1-50 genes. Contains 24 reactions.	1	1,518
20040525	-	ILMN Strnd Total RNA Lig w/RBZ+ (16 Spl)	Rapid stranded total RNA-Seq prep supports a broad range of sample types for studying the coding and non-coding transcriptome providing unparalleled study flexibility. Kit contains Ribo-Zero Plus depletion module and library prep reagents for 16 samples. Indexes sold separately, compatible only with IDT for Illumina RNA UD indexes, Ligation	1	1,497
20076914		Twist ILMN EXM 2.5 Pnl, 8 rxn	Twist Bioscience® for Illumina Exome 2.5 Panel (8 Reactions) Kit	1	1,429
15056508	TG-131-2001	TG NXTR®XT INX KTv2 ST A(96 INXs,384SMP)	Version 2 of 96 indexes for Nextera XT sample prep (Set A).	1	1,347
15056509	TG-131-2002	TG NXTR®XT INX KTv2 ST B(96 INXs,384SMP)	Version 2 of 96 indexes for Nextera XT sample prep (Set B).	1	1,347
20063213		IDT for ILMN IndexAnchors for Auto Set B	Index Anchors for automation, comes with one box each of UMIs and Index Set B for automation	1	1,292
20066404		IDT for ILMN IndexAnchors for Auto Set A	Index Anchors for automation, comes with one box each of UMIs and Index Set A for automation	1	1,292
20019168		AmpliSeq BRCA Panel	Targeted panel that assesses all exons of BRCA1 and BRCA2 genes. Kit contains 24 reactions. Library PLUS and index sold separately.	1	1,245
20060057		Illumina Purification Bead, 100mL	Illumina Purification Bead, 100mL	1	1,226
15051885	FC-131-2001	NXTR® XT IDX Kt v2 Set A 96 IDXS,384 SMP	Set A of version 2 Nextera XT Index kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.	1	1,215
15051886	FC-131-2002	NXTR® XT IDX Kt v2 Set B 96 IDXS,384 SMP	Set B of version 2 Nextera XT Index kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.	1	1,215
15051887	FC-131-2003	NXTR® XT IDX Kt v2 Set C 96 IDXS,384 SMP	Set C of version 2 Nextera XT Index kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.	1	1,215
15051888	FC-131-2004	NXTR® XT IDX Kt v2 Set D 96 IDXS,384 SMP	Set D of version 2 Nextera XT Index kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.	1	1,215
20019170		AmpliSeq Transcriptome Human GEx Panel	Targeted panel that measures expression levels of >20,000 human RefSeq genes. Kit contains 24 reactions. Library PLUS and index adapters sold separately.	1	1,094
20006259	-	TruSeq Custom Amplicon Dx – FFPE QC	TruSeq Custom Amplicon Dx – FFPE QC Kit is intended for evaluating the quality of prospective DNA samples from formalin-fixed, paraffin- embedded (FFPE) tissue to determine if they are viable for use with the TruSeq Custom Amplicon Kit Dx or other library preparation kits. The kit uses a quantitative real-time PCR (qPCR) assay that can be carried out using standard instrumentation. The qPCR determines amplification potential of DNA extracted from FFPE samples.	1	1,063
15032785	FC-131-1024	NXTR® XT DNA SMP Prep Kit (24 SMP)	Each Nextera XT DNA Library Preparation kit provides reagents sufficient for preparing small genomes, PCR amplicons, and plasmids sequencing-ready libraries for up to 24 samples, with a low DNA input requirement.	1	1,042
20051775		COVIDSeq Positive Control	COVIDSeq Positive Control	1	1,026
20093209		TruSight™ WG Dx LP w UDIs 24SPL	This is an In Vitro Diagnostic (IVD) next generation sequencing library prep that supports the TruSight Whole Genome assay workflow. This kit provides the necessary library prep reagents	1	1,018



Material #	Catalog #	Product Name	Product Description	Qty	EUR
waterial #	Catalog #	1 Toddot Name	and indexes to support 24 samples and can only be used with the NovaSeq 6000Dx instrument. The NovaSeq 6000Dx core consumables are not provided in this kit and must be purchased separately. Required software for analysis must be installed by Illumina personnel.	Qty	LON
20034701		IDT ILMN UMI DNA/RNA UDI A Lig 96Id96SpI	UMI DNA Index Anchors (Plate = 20027219, Box = 20032119) + Nextera Compatible Unique Dual Index A (Sales Kit = 20027213, Plate = 20025019, Box = 20026121)	1	1,010
20034702		IDT ILMN UMI DNA/RNA UDI B Lig 96Id96Spl	UMI DNA Index Anchors (Plate = 20027219, Box = 20032119) + Nextera Compatible Unique Dual Index B (Sales Kit = 20027214, Plate = 20025080, Box = 20026930)	1	1,010
20104105	-	ILMN cfDNA Prep, LIG (16/24)	Includes ligation-based library prep for preparation of 16 libraries prepared by automation, or 24 libraries prepared manually. Enrichment reagents not included. Analyze data on Illumina Connected Analytics or BaseSpace Sequence Hub for free. Basic subscription to Cloud platform required. Data storage not included. UMI Index Adapters and Unique Dual Indexes are purchased separately and required for library preparation. Choose UMI Index Adapters and Unique Dual Indexes based on automation or manual workflow. Enrichment Panel Content not included.	1	959
20040542		ILMN RNA LP (L)Tag (16 Spl)	Kit includes pre-enrichment module from the Illumina RNA Prep with Enrichment kits. Supports customers processing at a different plexity from what is recommended. Enrichment reagents not included. For complete prep with enrichment order the Illumina RNA Prep with Enrichment kit.	1	956
20086823		ILMN Long Read Prep Kit, 8 smp	This reagent kit contains necessary reagents to support the preparation of 8 libraries for Illumina Complete Long Read Prep workflow. Index adaptors must be purchased separately. iCredits must be purchased for analysis.	1	940
20040526		ILMN Ribo-Zero Plus (16 Spl)	Kit contains Ribo-Zero Plus depletion module for depletion of ribosomal RNA from Human, Mouse, Rat and Bacteria and Globin transcripts from 16 samples. Library prep reagents not included. For complete kit including library prep reagents, order the Illumina Stranded Total RNA kit.	1	898
20088154		Viral Surveillance Panel, RUO 96 rxns	Viral Surveillance Panel (VSP) is a hybrid capture panel that includes WGS tiled probes for 66 viruses of public health importance. This will be a RUO product for surveillance and strain tracking.	1	898
20088155		Pan-Coronavirus Panel, RUO 96 rxns	Pan-Coronavirus Hybrod Capture Panel designed for human and zoonotic coronavirus WGS sequencing	1	898
20123403		ILMN VSP V2 Panel (96 spl)	Panel only, see ILMN VSP Enrich Kit v2 for full kit with LP and indexes. Each panel provides enough reagents for 96 samples in 32 hybridization reactions with 3 libraries per hybridization reaction. Enables whole genome enrichment of each target with full genome sequencing output for over 200 viruses and subtypes considered to be high importance for public health.	1	876
20060060		ILMN DNA LP (M)Tag (24 Spl, IPB)	This component contains necessary reagents to support the preparation of 24 libraries for DNA WGS. SPRI beads included. Index adaptors must be purchased separately.	1	872
15073344	-	Streck cell free DNA BCT	Cell-free DNA blood collection tube: a 10 mL blood collection tube which contains a formaldehyde-free preservative that stabilizes white blood cells, preventing the release of genomic DNA and allowing for isolation of high-quality cell-free DNA. Samples collected in this tube should be stored and shipped at room temperature and must be received by laboratory within 5 days. Quantity = pack of 100 tubes	1	860
15073345	-	Streck cell free DNA BCT (CE)	CE marked cell-free DNA blood collection tube: a 10 mL blood collection tube which contains a formaldehyde-free preservative that stabilizes white blood cells, preventing the release of genomic DNA and allowing for isolation of high-quality cell-free DNA. Samples collected in this tube should be stored and shipped at room temperature and must be received by laboratory within 5 days. Quantity = pack of 100 tubes	1	860
20048878		Streck BCT Tube- FDA Approved	Streck BCT Tube-FDA Approved (100/pack)	1	859
15048371	TG-202-1001	TG TruSq® Nano DNA LT SMPPrpKt, A 24SMP	The Kitted reagents for DNA Sample Preparation of 24 total samples for Single-Read, Paired-End, and Multiplex sequencing. This kit contains 12 unique single indexes.(Indexes 2,4,5,6,7,12,13,14,15,16,18,19)	1	855
15048376	TG-202-1002	TG TruSq® Nano DNA LT SMPPrpKt, B 24SMP	The Kitted reagents for DNA Sample Preparation of 24 total samples for Single-Read, Paired-End, and Multiplex sequencing. This kit contains 12 unique single indexes. (Indexes 1,3,8,9,10,11,20,21,22,23,25,27)	1	855
20065042		TruSight™ Oncology RNA Control	TruSight Oncology RNA control is a qualitative IVD control use to monitor analytical performanceof the library preparation, sequencing, and analysis steps of Next Generation Sequencing (NGS) based molecular diagnostic assays used for the detection of select RNA variants.	1	830
20041794		ILMN DNA PCR-Free LPK (24 SPL)	This component contains necessary reagents to support the preparation of 24 libraries for DNA PCR-Free WGS. SPRI beads included. Index adaptors must be purchased separately.	1	805



Material #	Catalog #	Product Name	Product Description	Qty	EUR
20015962		TruSeq DNA PCR-Free LT LPK (24 spl)	This component contains necessary reagents to support the preparation of 24 libraries for DNA WGS. SPRI beads included. Index adaptors must be purchased separately.	1	775
20015964		TruSeq Nano DNA LT LPK (24 spl)	This component contains necessary reagents to support the preparation of 24 libraries for DNA WGS. SPRI beads included. Index adaptors must be purchased separately.	1	775
20025519		ILMN DNA LP (S)Tag (16 Spi)	Illumina DNA Prep, (S) Tagmentation reagents sufficient for 16 samples. Enrichment probe panel and index adapter reagents need to be ordered separately. Enrichment reagents are only orderable with library prep reagents (Illumina DNA Prep with Enrichment, (S) Tagmentation (16 samples)).	1	762
20040870		TruSeq DNA UD Index v2	Version 2 of TruSeq Unique Dual Indexes (UDIs), compatible with TruSeq Nano and TruSeq PCR-Free Library Prep Kits. The UDI kit is provided in a plate format, contains 96 UDIs, sufficient for 96 samples. Version 2 contains improvements for 8 of the 192 index oligos in plate 20022370, with no changes to the remaining 184.	1	749
20040532		ILMN Strnd mRNA Prep Lig (16 Spl)	A simple, scalable, cost-effective, rapid single-day solution for analyzing the coding transcriptome leveraging as little as 25 ng of total RNA input. Kit contains library prep reagents for 16 samples. Indexes sold separately, compatible only with IDT for Illumina RNA UD indexes, Ligation	1	711
20040871	-	TruSeq RNA UD Index v2	Version 2 of TruSeq Unique Dual Indexes (UDIs), compatible with TruSeq Stranded mRNA and TruSeq Stranded Total RNA Library Prep Kits. The UDI kit is provided in a plate format, contains 96 UDIs, sufficient for 96 samples. Version 2 contains improvements for 8 of the 192 index oligos in plate 20022371, with no changes to the remaining 184.	1	709
20019105		AmpliSeq CD Indexes Set A (96ldx, 96Spl)	AmpliSeq™ CD Indexes Set A for Illumina® (96 Indexes, 96 Samples)	1	680
20019106		AmpliSeq CD Idx Set B (96 Idx, 96 Spl)	AmpliSeq [™] CD Indexes Set B for Illumina® (96 Indexes, 96 Samples)	1	680
20019107		AmpliSeq CD Idx Set C (96 Idx, 96 Spl)	AmpliSeq [™] CD Indexes Set C for Illumina® (96 Indexes, 96 Samples)	1	680
20019167		AmpliSeq CD Idx Set D (96 Idx, 96 Spl)	AmpliSeq [™] CD Indexes Set D for Illumina® (96 Indexes, 96 Samples)	1	680
20019161		AmpliSeq Cancer HotSpot Panel v2	Targeted panel for assessing somatic mutations across hotspot regions of 50 cancer-related genes. Kit contains 24 reactions. Library PLUS and index adapters sold separately.	1	674
20029551		TruSight Hereditary Cancer – oligos	TruSight Hereditary Cancer – Enrichment Oligos Only (8 Enrichment Reactions)	1	668
20044311		RESP. VIRUS OLIGO PANEL v2	The Respiratory Virus Oligo Panel provides highly sensitive detection and characterization of common respiratory viruses, including coronavirus strains. The oligo probes used for hybrid-capture-based target enrichment remain effective even within highly mutagenic regions, allowing targeting of rapidly evolving RNA viruses. Use the Respiratory Virus Oligo Panel with Illumina RNA Prep with Enrichment.	1	652
20046101		TRUSIGHT RNA FUSION OLIGO PANEL	Enrichment oligos only. Library prep and index adapter reagents need to be ordered separately	1	611
20019171		AmpliSeq Library Equalizer	AmpliSeq Library Equalizer is an easy to use bead-based solution for library normalization when preparing AmpliSeq for Illumina libraries for sequencing.	1	607
20011891		Canadian Consortia Inherited Cancer	This ia a NRCC panel that includes 106 genes that have clinical and translational significance. The panel has been optimized to have a high uniformity of coverage across all 106 genes.	1	569
20022654	-	Ampliseq™ cDNA Synthesis for Illumina®	AmpliSeq™ cDNA Synthesis for Illumina® is required to convert total RNA to cDNA when working with AmpliSeq for Illumina RNA Panels. Examples of these panels include AmpliSeq for Illumina Immune Response, Immune Repertoire Plus, TCR beta Panel, Myeloid, Transcriptome Human Gene Expression, Focus and Comprehensive Panel v3 as well as Custom or Community RNA Panels. The product is supplied in a 2- tube format with the reaction mix and enzyme blend in separate tubes. Number of reactions varies by panel. For AmpliSeq for Illumina Immune Response, Focus and Comprehensive Panel v3 and Custom panels, 100 reactions per kit, and for AmpliSeq for Illumina Transcriptome Human Gene Expression, Myeloid and Immune Repertoire Plus, TCR beta Panels, 200 reactions per kit.	1	542
20018708		Nextera DNA CD ldx (96 ldx, 96 SPI)	The kit provides 20 indexes (eight of i500s and twelve of i700 indexes) that together provide 96 dual indexing capability. Indexes are provided in a 96 well format. Indexes are compatible across all ILMN sequencers.	1	535
20119944		Illumina Purification Beads 30 ml	Illumina Purification Beads 30 ml	1	533



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
20093180	-	Twist for ILMN Mitochondrial Panel Spl	Includes Twist Bioscience for Illumina Mitochondrial Panel, 32 ul of reagent for 96 samples (8 hybridization reactions with 12 samples per reaction). This panel can be used with the Exome 2.5 Panel in the Illumina DNA Prep with Exome 2.5 Enrichment kits, for combined enrichment of both human exome plus mitochondrial DNA from whole genome libraries. The Mitochondrial Panel is sold as an accessory for the Exome 2.5 Panel products.	1	476
20091654		ILMN DNA/RNA UDI A Tag 96 ldx 96 Spl	Illumina® DNA/RNA UD Indexes Set A, Tagmentation (96 Indexes, 96 Samples) Includes 96, 10 bp indexes sufficient for labeling 96 samples. Purchase library prep and enrichment reagents and probe panels separately.	1	474
20091655		ILMN RNA UDI A Lig 96 ldx 96 Spl	Illumina® RNA UD Indexes Set A, Ligation (96 Indexes, 96 Samples) Includes 96, 10 bp indexes sufficient for labeling 96 samples and RNA Index Anchor plate. Used with Illumina Stranded Total RNA Prep and Illumina Stranded mRNA Prep Kits. Purchase library prep reagents separately.	1	474
20091656		ILMN DNA/RNA UDI B Tag 96 ldx 96 Spl	Illumina® DNA/RNA UD Indexes Set B, Tagmentation (96 Indexes, 96 Samples) Includes 96, 10 bp indexes sufficient for labeling 96 samples. Purchase library prep and enrichment reagents and probe panels separately.	1	474
20091657		ILMN RNA UDI B Lig 96 ldx 96 Spl	Illumina® RNA UD Indexes Set B, Ligation (96 Indexes, 96 Samples) Includes 96, 10 bp indexes sufficient for labeling 96 samples and RNA Index Anchor plate. Used with Illumina Stranded Total RNA Prep and Illumina Stranded Total RNA Prep Kits. Purchase library prep reagents separately.	1	474
20091658		ILMN DNA/RNA UDI C Tag 96 ldx 96 Spl	Illumina® DNA/RNA UD Indexes Set C, Tagmentation (96 Indexes, 96 Samples) Includes 96, 10 bp indexes sufficient for labeling 96 samples. Purchase library prep and enrichment reagents and probe panels separately.	1	474
20091659		ILMN RNA UDI C Lig 96 ldx 96 Spi	Illumina® RNA UD Indexes Set C, Ligation (96 Indexes, 96 Samples) Includes 96, 10 bp indexes sufficient for labeling 96 samples and RNA Index Anchor plate. Used with Illumina Stranded Total RNA Prep and Illumina Stranded mRNA Prep Kits. Purchase library prep reagents separately.	1	474
20091660		ILMN DNA/RNA UDI D Tag 96 ldx 96 Spl	Illumina® DNA/RNA UD Indexes Set D, Tagmentation (96 Indexes, 96 Samples) Includes 96, 10 bp indexes sufficient for labeling 96 samples. Purchase library prep and enrichment reagents and probe panels separately.	1	474
20091661		ILMN RNA UDI D Lig 96 ldx 96 Spl	Illumina® RNA UD Indexes Set D, Ligation (96 Indexes, 96 Samples) Includes 96, 10 bp indexes sufficient for labeling 96 samples and RNA Index Anchor plate. Used with Illumina Stranded Total RNA Prep and Illumina Stranded Total RNA Prep Kits. Purchase library prep reagents separately.	1	474
20041797		ILMN DNA PCR-Free Seq & Indexing Primer	Ilumina DNA PCR-Free Sequencing and Indexing Primer	1	437
20010188		TruSight Tumor 170 Content Set	DNA and RNA probes for 170 genes in TST170 kit.	1	378
20018706		Flex Lysis reagent Kit	Flex Lysis Reagent is an accessory product required to process blood samples with Illumina DNA Prep and Illumina DNA Prep with Enrichment workflows. Library prep, enrichment, enrichment probe panel, and index adapter reagents need to be ordered separately.	1	325
20042221		Illumina Lysis Kit	Lysis Reagent Kit is an accessory product required to process blood samples with the Illumina DNA PCR-Free. Library prep and index adapter reagents need to be ordered separately.	1	316
15032787	FC-131-1001	NXTR® XT IDX Kit (24 IDXS, 96 SMP)	Each Nextera XT Index Kit includes 24 unique indexes for sequencing library preparation of up to 96 samples.	1	306
20098166		ILMN UDI LT 48 ldx 48 Smp	Illumina® Unique Dual Indexes, LT (48 Indexes, 48 Samples)	1	296
15053646	TG-280-1001	TG TruSeq® Nano DNA AccessoryKit	Accessory kit for use with the TruSeq Nano DNA LT Kits A and B and cfDNA workflow. One Accessory kit provides enough addiitonal EPM reagent for 4 additional 16 sample batches through the cfDNA workflow.	1	285
20031178		VeriSeq™ NIPT Microlab STAR Accessories	VeriSeq™ NIPT Microlab STAR Accessories	1	281
20065135		ILMN COVIDSeq v4 Primer Pools, 384 Spl	Optional ARTIC v4 primer pool to be used with COVIDSeq Test (RUO) and COVIDSeq Assay. Replaces v3 primers that are included in the kits.	1	278
20023378		AmpliSeq Direct FFPE DNA	Allows preparation of DNA from FFPE tissues for library construction using AmpliSeq for Illumina protocol, without the need for deparaffinization or DNA purification. Kit contains 24 reactions.	1	275
20020492		TruSeq RNA Sgl Idx SetA (12 Idx,48 Spl)	Each kit contains 12 of 24 unique indexes, sufficient for 48 individual RNA library samples (Indexes 2, 4, 5, 6, 7, 12, 13, 14, 15, 16, 18, 19).	1	253
20020493		TruSeq RNA Sgl Idx SetB (12 Idx,48 Spl)	Each kit contains 12 of 24 unique indexes, sufficient for 48 individual RNA library samples (Indexes 1, 3, 8, 9, 10, 11, 20,	1	253



	BOOK . EUR	<u>-</u>	Price Det	all as of	- Feb 15, 202
Material #	Catalog #	Product Name	Product Description	Qty	EUR
			21, 22, 23, 25, 27).		
15029568	FC-130-1007	TruSq® IDX PLT Fixture&Collar Kt 2 Each	Assists in correctly arranging index primers for PCR amplification step. Includes two (2) TruSeq Index Plate Fixtures and two (2) Plate Collars.	1	186
20019104		AmpliSeq UD ldx (24 ldx, 24 Spl)	Kit contains 24 unique dual indexes in a plate format. Sufficient for 24 samples.	1	170
15030266	FC-130-1005	TruSeq® Index Plate Fixture Kit	Assists in correctly arranging index primers for PCR amplification step. Includes two (2) TruSeq Index Plate Fixtures.	1	161
20019162	-	AmpliSeq Sample ID Panel for Illumina	Human SNP genotyping panel to generate a unique ID for each research sample for added confidence in sample management. Panel includes 8 primer pairs that target validated SNPs, plus 1 gender determining pair. Easy workflow that includes just 1 additional pipetting step. Kit contains 96 reactions.	1	152
15047782	DX-502-1003	Index Adapter Replacement Caps	Index Adapter Replacement Caps	1	43
20020495		AmpliSeq Custom DNA Panel	Targeted custom with less than 4,999 amplicons panel optimized for specific targets or genomic content of interest. Library PLUS and index adapters sold separately.	1	Custom
20020496	-	AmpliSeq Custom RNA Panel	Targeted custom RNA panel. Library PLUS and index adapters sold separately.	1	Custom
20020497		AmpliSeq Custom DNA Large Panel	Targeted custom with greater than 4,999 amplicons panel optimized for specific targets or genomic content of interest. Library PLUS and index adapters sold separately.	1	Custom
20025371	-	Nextera Custom Oligos	Illumina Custom Enrichment Panel enables custom panel design between 2000-67,000 probes using DesignStudio or Concierge Services and is sufficient for 8 enrichment reactions. Nextera Flex for Enrichment has a single hybridization workflow and requires half the probe volume as previous Illumina enrichment workflows. Library prep, enrichment, and index adapter reagents need to be ordered separately.	1	Custom
20028841		TSO500 Comp IUO Kit	TruSight Oncology 500 kit, IUO	1	Custom
20032798		AmpliSeq Custom RNA Fusion Panel	Targeted custom RNA fusion panel. 12 to 1,200 amplicons. Sufficient for 1,125 reactions. Library PLUS and index adapters sold separately.	1	Custom
20033600		Nextera Flex Enrichment OEM Large Fills	Nextera Flex Enrichment OEM Large Fills. For CareDx only.	1	Custom
20051931		TruSight Oncology RNA Control kit, IUO	TruSight Oncology RNA Control, IUO	1	Custom
20051953		TruSight Oncology DNA Control kit, IUO	TruSight Oncology DNA Control, IUO	1	Custom
20073952		ILMN Custom Panel 384 uL 120 bp	Illumina Custom Enrichment Panel V2 enables 120 bp double- stranded custom panel design from 100 up to 1,000,000 probes using DesignStudio or Concierge Services and provides 384 µl of material (sufficient for 96 enrichment reactions when paired with Illumina DNA Prep with Enrichment). Library prep, enrichment, and index adapter reagents need to be ordered separately.	1	Custom
20073953		ILMN Custom Panel 32 uL 120 bp	Illumina Custom Enrichment Panel V2 enables 120 bp double- stranded custom panel design from 100 up to 1,000,000 probes using DesignStudio or Concierge Services and provides 32 µl of material (sufficient for 8 enrichment reactions when paired with Illumina DNA Prep with Enrichment). Library prep, enrichment, and index adapter reagents need to be ordered separately.	1	Custom
20090966		ILMN Custom Panel 384uL 80bp	Illumina Custom Enrichment Panel V2 enables 80 bp double- stranded custom panel design from 100 up to 1,000,000 probes using DesignStudio or Concierge Services and provides 384 µl of material. Library prep, enrichment, and index adapter reagents need to be ordered separately.	1	Custom
20090967	-	ILMN Custom Panel 32uL 80bp	Illumina Custom Enrichment Panel V2 enables 80 bp double- stranded custom panel design from 100 up to 1,000,000 probes using DesignStudio or Concierge Services and provides 32 µl of material. Library prep, enrichment, and index adapter reagents need to be ordered separately.	1	Custom
20111339	-	ILMN Custom Panel 1536uL 120bp	Illumina Custom Enrichment Panel V2 enables 120 bp double- stranded custom panel design from 100 up to 1,000,000 probes using DesignStudio or Concierge Services and provides 1536 µl of material (sufficient for 384 enrichment reactions when paired with Illumina DNA Prep with Enrichment). Library prep, enrichment, and index adapter reagents need to be ordered separately.	1	Custom



Price Detail as of - Feb 15, 2025

Material #	Catalog #	Product Name	Product Description	Qty	EUR
20111421		ILMN Custom Panel 1536uL 80bp	Illumina Custom Enrichment Panel V2 enables 80 bp double- stranded custom panel design from 100 up to 1,000,000 probes using DesignStudio or Concierge Services and provides 1536 µl of material. Library prep, enrichment, and index adapter reagents need to be ordered separately.	1	Custom
Consumab	les Library F	Prep Kitted Solutions			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20112354		RPIP with MiniSeq Core Cons Kit 96 smp	ONLY QUOTABLE THROUGH STRATEGIC DEALS DESK. Only for use quoting large NGOs and Global Health Organizations. Respiratory Pathogen ID/AMR panel (RPIP) Index Set A, four MiniSeq High Output Reagent kits (150 cycle), and software analysis with DRAGEN on BaseSpace included, 96 samples.	1	9,507
20112358		RPIP with MiSeq Core Cons Kit 96 smp	ONLY QUOTABLE THROUGH STRATEGIC DEALS DESK. Only for use quoting large NGOs and Global Health Organizations. Respiratory Pathogen ID/AMR panel (RPIP) Index Set A, four MiSeq Reagent v3 kits (150 cycle), and software analysis with DRAGEN on BaseSpace included, 96 samples	1	9,502
20112359		VSP with MiSeq Core Cons Kit 96 smp	ONLY QUOTABLE THROUGH STRATEGIC DEALS DESK. Only for use quoting large NGOs and Global Health Organizations. Viral Surveillance panel (VSP) Index Set A, four MiSeq Reagent v2 kits (300 cycle), and software analysis with DRAGEN on BaseSpace included, 96 samples	1	9,502
20112355		VSP with MiniSeq Core Cons Kit 96 smp	ONLY QUOTABLE THROUGH STRATEGIC DEALS DESK. Only for use quoting large NGOs and Global Health Organizations. Viral Surveillance panel (VSP) Index Set A, four MiniSeq High Output Reagent kits (300 cycle), and software analysis with DRAGEN on BaseSpace included, 96 samples	1	9,432
20112362		RPIP with NS1K2K Core Cons Kit 96 smp	ONLY QUOTABLE THROUGH STRATEGIC DEALS DESK. Only for use quoting large NGOs and Global Health Organizations. Respiratory Pathogen ID/AMR panel (RPIP) Index Set A, one NextSeq1000/2000 P1 Reagent kit (300 cycle), and software analysis with DRAGEN on BaseSpace included, 96 samples	1	7,275
20112363		VSP with NS1K2K Core Cons Kit 96 smp	ONLY QUOTABLE THROUGH STRATEGIC DEALS DESK. Only for use quoting large NGOs and Global Health Organizations. Viral Surveillance panel (VSP) Index Set A, one NextSeq1000/2000 P1 Reagent kit (300 cycle), and software analysis with DRAGEN on BaseSpace included, 96 samples	1	7,270
SP1021-24		ONCO/Reveal™Multi-Cancer cfDNA Panel24	ONCO/Reveal™ Multi-Cancer cfDNA Panel	1	6,000
HLA- HS-1004-24		oncoReveal Core LBx 24 Rxn	104 gene (24 sample) liquid biopsy cfDNA panel on SLIMamp™ workflow	1	5,883
HDA- MY-1002-48		oncoReveal™ Essential MPN Panel	oncoReveal™ Essential MPN Panel	1	5,644
20112357		DeeplexTB with MiniSeq CC Kit 48 smp	ONLY QUOTABLE THROUGH STRATEGIC DEALS DESK. Only for use quoting large NGOs and Global Health Organizations. Illumina Genoscreen Deeplex Myc-TB, two MiniSeq mid output reagent kits (300 cycle), and software analysis on Deeplex Web App included, 48 samples	1	5,515
20103884		ONCO/Reveal™Multi-Cancer(HS364+SFv2)24	ONCO/Reveal™ Multi-Cancer(HS364+SFv2)24	1	5,231
20112361		DeeplexTB with MiSeq CC Kit 48 smp	ONLY QUOTABLE THROUGH STRATEGIC DEALS DESK. Only for use quoting large NGOs and Global Health Organizations. Illumina Genoscreen Deeplex Myc-TB, two MiSeq Reagent v2 kits (300 cycle), and software analysis on Deeplex Web App included, 48 samples	1	5,074
SP1061-24		ONCO/Reveal™Myeloid Panel- 24rxn	ONCO/Reveal™ Myeloid Panel-GC	1	4,463
CAJC24		Human KRAS/BRAF/PIK3CA (NMPA IVD)-24rxn	Human KRAS/BRAF/PIK3CA Gene Variants Detection Kit (China IVD1)- 24rxn	1	4,338
HLA- HS-1006-24		oncoReveal Essential LBx 24 Rxn	34 gene (24 sample) liquid biopsy cfDNA panel on SLIMamp $^{\rm TM}$ workflow	1	4,219
20112356		IMAP with MiniSeq Core Cons Kit 48 smp	ONLY QUOTABLE THROUGH STRATEGIC DEALS DESK. Only for use quoting large NGOs and Global Health Organizations. Illumina Microbial Amplicon Prep (IMAP), two MiniSeq High Output reagent kits (300 cycle), and software analysis with DRAGEN on BaseSpace included, 48 samples	1	4,062
HDA- MY-1001-24		oncoReveal™ Myeloid Panel	oncoReveal™ Myeloid Panel	1	3,743
HLA- HS-1005-24		oncoReveal Fusion LBx 24 Rxn	18 gene (24 sample) liquid biopsy cfRNA panel on SLIMamp™ workflow	1	3,157



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
HDA- CH-3003-24		OncoReveal Solid Tumor Panel v2 24 Rxn	48 gene (24 sample) solid tumor DNA panel on SLIMamp™ workflow	1	3,099
HNA- HS-1001-48		oncoReveal™ Multi-Cancer with CNV	oncoReveal™ Multi-Cancer CNV + Fusion	1	2,880
20112360		IMAP with MiSeq Core Cons Kit 48 smp	ONLY QUOTABLE THROUGH STRATEGIC DEALS DESK. Only for use quoting large NGOs and Global Health Organizations. Illumina Microbial Amplicon Prep (IMAP), two MiSeq Reagent v2 Kits (300 cycle), and software analysis with DRAGEN on BaseSpace included, 48 samples	1	2,842
HDA- BR-1003-24		oncoReveal™ BRCA1 & BRCA2 plus	oncoReveal™ BRCA1 & BRCA2 plus CNV Panel	1	2,822
HRA- HS-1002-24		MultiCancer RNA Fusion v2 Pnl 24rxn	18 gene (24 sample) solid tumor RNA panel on SLIMamp™ workflow	1	2,726
20112364		IMAP with NS1K2K Core Cons Kit 48 smp	ONLY QUOTABLE THROUGH STRATEGIC DEALS DESK. Only for use quoting large NGOs and Global Health Organizations. Illumina Microbial Amplicon Prep (IMAP), one NextSeq1000/2000 P1 Reagent kit (300 cycle), and software analysis with DRAGEN on BaseSpace included, 48 samples	1	2,356
IDX-PI-1013-96		Pillar Biosciences LBx Indexing Kit A	Index kit for oncoReveal cfDNA/cfRNA panels	1	749
IDX-PI-1014-96		Pillar Biosciences LBx Indexing Kit B	Index kit for oncoReveal cfDNA/cfRNA panels	1	749
IDX-PI-1001-96		Kit A, indices PI501-8, PI701-4	Indices PI501-8, PI701-4 (32 combinations, 96 reactions)	1	461
Consumabl	es Library I	Prep Consumables Accessory			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
20095418		Illumina Reagent tub (150pk)	plasticware tub to hold reagents for the veriseq NIPT Assay automation	1	276
		Prep Software			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
CAXT		PiVAT Local Software Package- China	PiVAT Local Software Package-China	1	511
FAXT		PiVAT Local Software Package GC RUO	PiVAT Local Software Package GC RUO	1	511
SFW-1024		PIVAT 2023.1.0 Local Install, RUO	PiVAT 2023.1.0 Local Install, RUO	1	511
Consumabl	es iSeq Sta	andard Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20040760		iSeq 100 i1 Reagent v2 (300-cyc) 8 pack	Kitted reagents for up to 322 cycles of sequencing on the iSeq 100 system. Includes 8 cartridges with paired end reagents and 8 iSeq 100 i1 flow cells.	1	4,678
20099602		iSeq 100 CL Reagent V2 (300 cyc) 8 pack	iSeq 100 CL Reagent v2 (300-cyc) 8 pack	1	4,678
20031374		iSeq 100 i1 Reagent v2 (300-cyc) 4 pack	Kitted reagents for up to 322 cycles of sequencing on the iSeq 100 system. Includes 4 cartridges with paired end reagents and 4 iSeq 100 i1 flow cells.	1	2,517
20031371		iSeq 100 i1 Reagent v2 (300-cycle)	Kitted reagents for up to 322 cycles of sequencing on the iSeq 100 system. Includes a single cartridge with paired end reagents and an iSeq 100 i1 flow cell.	1	662
Consumabl	es iSeq Co	nsumables Accessory			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
20024141		iSeq 100 System Test Kit	The iSeq 100 Test Cartridge and Flow Cell is a reusable system validation tool that informs users on whether their iSeq 100 system is working properly.	1	707
		mation Library Prep Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20045348		Artificial Pooled Maternal Sample	Artificial Sample made to mimic pooled maternal cell-free plasma. XX + XY (12 aliquots/Ea)	1	Custom



Material #	Catalog #	Product Name	Product Description	Qty	EUR
20007420		Infinium XT Assay PB20 Kit	Concentrated (bulk) reagent buffer for the Infinium XT assay workflow.	1	611
Consumab	les MA Misce	ellaneous Consumables Accessory			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
211191	BD-60-601	INSERT.MIDI PLT HEAT BLOCK	Heatblock insert for the SciGene Hybex Microheating system required for the Nextera Flex for Enrichment hybridization steps.	1	177
Consumab	les MA Misce	ellaneous Other Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15021996	WG-100-1002	KIT,SPACER,INFINIUM LCG,BX OF500	Disposable spacers for use with Te-Flow chambers used in the Infinium LCG and Infinium HTS Assays during the X-Stain step (Box of 500). Note: This product contains Illumina part number 15021036, do not directly order 15021036.	1	585
Consumab	les CytoGeno	omics Infinium Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20066471	-	Infinium GSACyto-24 v1.0 Kit (1152 Spl)	The Infinium Global Screening Array with Cytogenetics-24, 1152 Samples Kit combines a versatile genome-wide backbone with optimized content for advanced cytogenetic analysis. Each BeadChip assays ~700K total variants. The kit contains 48 BeadChips and the necessary reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 1152 samples.	1	103,085
20066510		Infinium GDACyto-8 v1.0 Kit (384 Spl)	The Infinium Global Diversity Array with Cytogenetics, 384 Samples Kit combines a versatile disease-focused genome-wide backbone with optimized content for advanced cytogenetic analysis. Each BeadChip assays ~1.8M total variants. Each kit contains 48 BeadChips and the necessary reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 384 samples.	1	50,907
20103483	-	Inf CytoSNP-850Kv1.4 Kit (96 Spl)	Optimized for constitutional and cancer cytogenetics applications. The BeadChip can process 8 samples and analyze 850,000 single nucleotide polymorphisms (SNPs) for both copy number variants (CNVS) and absence of heterozygosity (AOH). Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting CNVs and AOH for 96 DNA samples.	1	27,044
20066470		Infinium GSACyto-24 v1.0 Kit (288 SpI)	The Infinium Global Screening Array with Cytogenetics-24, 288 Samples Kit combines a versatile genome-wide backbone with optimized content for advanced cytogenetic analysis. Each BeadChip assays ~700K total variants. The kit contains 12 BeadChips and the necessary reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 288 samples.	1	25,771
20103482	-	Inf CytoSNP-850Kv1.4 Kit (48 Spl)	Optimized for constitutional and cancer cytogenetics applications. The BeadChip can process 8 samples and analyze 850,000 single nucleotide polymorphisms (SNPs) for both copy number variants (CNVS) and absence of heterozygosity (AOH). Each package contains 6 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting CNVs and AOH for 48 DNA samples.	1	13,521
20066509	-	Infinium GDACyto-8 v1.0 Kit (96 Spl)	The Infinium Global Diversity Array with Cytogenetics, 96 Samples Kit combines a versatile disease-focused genome-wide backbone with optimized content for advanced cytogenetic analysis. Each BeadChip assays ~1.8M total variants. Each kit contains 12 BeadChips and the necessary reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 96 samples.	1	12,725
20066508	_	Infinium GDACyto-8 v1.0 Kit (48 Spl)	The Infinium Global Diversity Array with Cytogenetics, 48 Samples Kit combines a versatile disease-focused genome-wide backbone with optimized content for advanced cytogenetic analysis. Each BeadChip assays ~1.8M total variants. Each kit contains 6 BeadChips and the necessary reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 48 samples.	1	6,363
20103481	-	Inf CytoSNP-850Kv1.4 Kit (16 Spl)	Optimized for constitutional and cancer cytogenetics applications. The BeadChip can process 8 samples and analyze 850,000 single nucleotide polymorphisms (SNPs) for both copy number variants (CNVS) and absence of heterozygosity (AOH). Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting CNVs and AOH for 16 DNA samples.	1	4,507
20066469		Infinium GSACyto-24 v1.0 Kit (48 Spl)	The Infinium Global Screening Array with Cytogenetics-24, 48 Samples Kit combines a versatile genome-wide backbone with optimized content for advanced cytogenetic analysis. Each BeadChip assays ~700K total variants. The kit contains 2 BeadChips and the necessary reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 48 samples.	1	4,295
20122862		Infinium GSACyto-24 v1.0 Kit (24 Spl)	The Infinium Global Screening Array with Cytogenetics-24, 24 Samples Kit combines a versatile genome-wide backbone with optimized content for advanced cytogenetic analysis. Each	1	2,469



Material # 20103480	Catalog #	Product Name	Product Description BeadChip assays ~700K total variants. The kit contains 1	Qty	EUR
20103480					
20103480			BeadChip and the necessary reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 24 samples.		
	-	Inf CytoSNP-850Kv1.4 Kit (8 Spl)	Optimized for constitutional and cancer cytogenetics applications. The BeadChip can process 8 samples and analyze 850,000 single nucleotide polymorphisms (SNPs) for both copy number variants (CNVS) and absence of heterozygosity (AOH). Each package contains 1 BeadChip, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting CNVs and AOH for 8 DNA samples.	1	2,253
20066507		Infinium GDACyto-8 v1.0 Kit (16 Spl)	The Infinium Global Diversity Array with Cytogenetics, 16 Samples Kit combines a versatile disease-focused genome-wide backbone with optimized content for advanced cytogenetic analysis. Each BeadChip assays ~1.8M total variants. Each kit contains 2 BeadChips and the necessary reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 16 samples.	1	2,121
20122861		Infinium GDACyto-8 v1.0 Kit (8 Spl)	The Infinium Global Diversity Array with Cytogenetics Content, 8 Samples Kit combines a versatile disease-focused genome-wide backbone with optimized content for advanced cytogenetic analysis. Each BeadChip assays ~1.8M total variants. Each kit contains 1 BeadChip and the necessary reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 8 samples.	1	1,366
Consumabl	les CytoGenoi	mics Other Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15043067	PR-40-415101-00	SurePlex DNA Amplification System (50)	Buffers and reagents for 50 reactions to amplify total DNA from single cells. Intended for use with 24sure assay or VeriSeq PGS applications.	1	1,477
Consumabl	les Genotypin	g Infinium Consumables			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20021675		Inf HTSE ASA-24 v1.0 (23,040 Spl)	*For customers utilizing the high-throughput Infinium HTS Extra workflow only* Each Kit contains 960 BeadChips along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 23,040 DNA samples.	1	1,276,101
20034151		Infinium HTSE GSA-24 v3.0(23,040 SpI)	Infinium HTSE Global Screening Array-24 v3.0(23,040 Samples)	1	1,276,101
20039079		Infinium HTSE CGA-24v1.0 (23,040 Spl)	Infinium HTSE Chinese Genotyping Array-24v1.0 (23,040 Samples)	1	1,247,210
20040637	-	INF HTSE JSA-24 v1.0 Kit (23040 sample)	The Infinium Japanese Screening Array-24 v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. Each kit contains 960 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 23,040 DNA samples.	1	1,247,210
20050180		GGP Bovine 100k-96 (23040 Samples)	GGP Bovine 100k-96 (23040 Samples)	1	781,287
20021674	-	Inf HTSE ASA-24 v1.0 (4,608 Spl)	*For customers utilizing the high-throughput Infinium HTS Extra workflow only* Each Kit contains 192 BeadChips along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 4,608 DNA samples.	1	255,220
20034150		Infinium HTSE GSA-24 v3.0(4,608 Spl)	Infinium HTSE Global Screening Array-24 v3.0(4,608 Samples)	1	255,220
20039078		Infinium HTSE CGA-24v1.0 (4,608 Spl)	Infinium HTSE Chinese Genotyping Array-24v1.0 (4,608 Samples)	1	249,441
20040636	-	INF HTSE JSA-24 v1.0 Kit (4608 sample)	The Infinium Japanese Screening Array-24 v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. Each kit contains 192 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 4608 DNA samples.	1	249,441
20050129		GGP Bovine 100k-96 (4608 Samples)	GGP Bovine 100k-96 (4608 Samples)	1	156,256
20062063		Inf OmniExpress-24 v1.4 Kit (1152 Spl)	Infinium OmniExpress-24 v1.4 Kit (1152 samples)	1	136,166
20005143		Inf Omni5Exome-4 v1.3 Kit (384 smp)	The Infinium Omni5Exome-4 v1.3 BeadChip can process 4 samples and analyze ~4.5M loci. Each package contains 96 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 DNA samples.	1	133,473
		Inf Omni5-4 v1.2 Kit (384 smp)	The Infinium Omni5-4 v1.2 BeadChip can process 4 samples	1	128,500

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Prices subject to change



EUR Price Book : EUR

Price Detail as of - Feb 15, 2025

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 DNA samples.		
20068340	-	Infinium GCRA w/PGx-24 v1.0 Kit(1152spl)	The Infinium Global Clinical Research Array v1.0 (GCRA) utilizes a high density beadchip to offer increased coverage of curated clinical research content and a multi-ethnic genomewide backbone.	1	80,410
20005469		GGP Bos IndicusHD-24 Kit (1152 samples)	The GGP Bos Indicus HD BeadChip can process 24 samples and analyze ~74K loci. Each package contains 8 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	1	76,827
20068338		Infinium GCRA-24 v1.0 Kit (1152 spl)	The Infinium Global Clinical Research Array v1.0 (GCRA) utilizes a high density beadchip to offer increased coverage of curated clinical research content and a multi-ethnic genomewide backbone.	1	69,767
15011302	WG-500-1003	MaizeSNP50 DNA ANLYS BDCP 24x1, 1152 SMP	Each MaizeSNP50 Genotyping BeadChip can process 24 samples and genotype~50,000 loci. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 samples.	1	66,527
20015248		Infinium Exome-24 v1.1 Kit (1152 smp)	The Infinium Exome-24 v1.1 BeadChip contains over 240K high-value exome markers discovered through exome sequencing studies. This 24-sample BeadChip supports high-throughput studies on an HTS format BeadChip. Each Kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	1	65,998
20103713		Inf CanineHTS-24 Beadchip Kit (1152 Spl)	Inf CanineHTS-24 Beadchip Kit (1152 Spl)	1	64,390
20068347		Infinium GSA w/PGx-48 v4.0 Kit (1152spl)	The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research.	1	62,672
20016319		Infinium ASA-24 v1.0 Kit (1152 samples)	The Asian Screening Array is a universal, whole genome array for highly economical genetic risk screening. Each Kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	1	62,360
20030772		INF GSA-24 v3.0 Kit (1152 Spl)	The Infinium Global Screening Array-24 v3.0 combines highly optimized, universal genome-wide backbone, expertly selected clinical research variants, and sample tracking content to create a highly economical array for population-scale genomics and screening. Each Kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	1	62,360
20039077		Infinium CGA-24v1.0 Kit (1152 SpI)	Infinium Chinese Genotyping Array-24v1.0 Kit (1,152 Samples)	1	62,360
20040745		Infinium JSA-24 v1.0 Kit (1152 samples)	The Infinium Japanese Screening Array-24 v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. Each kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	1	62,360
15046670	WG-357-1003	INF ImmunoArray-24 v2 BDCHP Kit 1152 SMP	The Infinium ImmunoArray-24 v2.0 BeadChip includes the most valuable markers from the Illumina's original HumanImmuno BeadChip, plus additional content from the leading experts in autoimmune diseases, GWAS catalogue and Illumina's NextBio database. Each Kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	1	61,008
20100114		Inf Camel 60K-24 BeadChip Kit (1152 Spl)	Infinium Camel 60K BeadChip can process 24 samples and analyze ~60k loci. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 camelid DNA samples.	1	58,537
20068345		Infinium GSA-48 v4.0 Kit (1152spl)	Infinium Global Screening Array-48 v4.0 Kit (1152 samples)	1	52,030
20024687	-	INF OmniZhonghua-8 v1.4 Kit (384 spl)	Each Infinium OmniZhongHua-8 v1.4 BeadChip can process 8 samples and analyze ~900K loci. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 DNA samples.	1	51,804
20000768	-	Inf BovineSNP50-24 v3.0 Kit (1152 smp)	This 24-sample BeadChip for the genome in dairy and beef cattle. BeadChip contains 53,218 highly informative SNPs powered by Illumina's Infinium HTS Assay, for genome-wide enabled selection, identification of quantitative trait loci, evaluation of genetic merit of individuals, and comparative genetic studies.	1	50,875
15027262	WG-410-2003	INF® PRCNSNP60 v2.0 BDCHP Kit 1152 SMP)	Each PorcineSNP60 Genotyping BeadChip can process 24 samples and genotype ~60,000 loci. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 samples.	1	46,961
20076134		Inf GDA_PGx_CS-8 v2.0 Kit (384 SpI)	The Infinium Global Diversity Array (GDA)combined with Enhanced PGx content and Carrier Screening content. Each	1	44,542



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 DNA samples.		
15014420	WG-450-1004	KIT BovineHD DNA ANLYS BeadChip, 384 SMP	Each BovineHD Genotyping BeadChip can process 8 samples and genotype > 700,000 loci. Each package contains 48 BeadChip, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 samples.	1	44,355
20076138		Inf GDA_CS-8 v2.0 Kit (384 Spl)	The Infinium Global Diversity Array (GDA) combined with Carrier Screening content. Each kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 DNA samples.	1	41,669
20044823		Inf GDA w/ PGx-8 v1.0 Kit (384 spl)	The Infinium Global Diversity Array with Enhanced PGx-8 (GDA) v1.0 BeadChip combines exceptional coverage of clinical research variants with optimized multi-ethnic, genome-wide content along with enhanced PGx content covering key PGx genes.	1	39,452
20050128		GGP Bovine 100k-96 (1152 Samples)	GGP Bovine 100k-96 (1152 Samples)	1	39,064
20090686		Infinium PRSbooster Kit (384 Spl)	The Infinium Global Diversity Array (GDA) combined with Polygenic Risk Score content. Each kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 DNA samples.	1	36,712
20031812	-	Infinium GDA-8 v1.0 Kit (384 spl)	The Global Diversity Array (GDA) is a high-density, customizable genotyping tool built in collaboration with the All of Us U.S. Precision Medicine Initiative. The GDA delivers unparalleled data quality, powerful multi-ethnic coverage, and extensive coverage of clinically relevant variants and pharmacogenomics markers. Each kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 DNA samples.	1	35,635
20062062		Inf OmniExpress-24 v1.4 Kit (288 Spl)	Infinium OmniExpress-24 v1.4 Kit (288 samples)	1	34,037
20005142		Inf Omni5Exome-4 v1.3 Kit (96 smp)	The Infinium Omni5Exome-4 v1.3 BeadChip can process 4 samples and analyze ~4.5M loci. Each package contains 24 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 DNA samples.	1	33,365
15061148	WG-451-2003	BovineLD v2.0 DNA ANLYS Kit(1152 SMP)	Each BovineLD v2.0 Genotyping BeadChip can process 24 samples and genotype ~8,000 loci. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 samples.	1	32,611
20005463		GGP PorcineLD-24 Kit (1152 samples)	The GGP Porcine LD BeadChip can process 24 samples and analyze ~10K loci. Each package contains 4 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	32,611
20004349	-	Inf QC Array-24 v1.0 1152 smp	The Infinium QC-Array-24 combines linkage, ancestry, sex determination, and functional markers to create a low cost, high throughput method for performing sample QC, tracking, validation, and stratification. Each Kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples	1	32,610
20005152		Inf Omni5-4 v1.2 Kit (96 smp)	The Infinium Omni5-4 v1.2 BeadChip can process 4 samples and analyze ~ 4.3M loci. Each package contains 24 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 DNA samples.	1	32,125
15065456	WG-455-1003	MaizeLD DNA Analysis Kit (1152samples)	Each MaizeLD v1.0 Genotyping BeadChip can process 24 samples and genotype ~3072 loci. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 samples.	1	28,698
15046481	WG-355-1002	OncoArray-500K v1.0 DNA ANLYS Kt 288 SMP	Each Infinium OncoArray-500K BeadChip can process twenty- four samples and analyze >500,000 loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	23,013
20005468		GGP Bos IndicusHD-24 Kit (288 samples)	The GGP Bos Indicus HD BeadChip can process 24 samples and analyze ~74K loci. Each package contains 4 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	19,205
20015247		Infinium Exome-24 v1.1 Kit (288 smp)	The Infinium Exome-24 v1.1 BeadChip contains over 240K high-value exome markers discovered through exome sequencing studies. This 24-sample BeadChip supports high-throughput studies on an HTS format BeadChip. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	16,829
20005141		Inf Omni5Exome-4 v1.3 Kit (48 smp)	The Infinium Omni5Exome-4 v1.3 BeadChip can process 4 samples and analyze ~4.5M loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	16,684
15011301	WG-500-1002	MaizeSNP50 DNA ANLYS BDCHP 24x1, 288 SMP	Each MaizeSNP50 Genotyping BeadChip can process 24 samples and genotype~ 50,000 loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 samples.	1	16,634



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20005151		Inf Omni5-4 v1.2 Kit (48 smp)	The Infinium Onni5-4 v1.2 BeadChip can process 4 samples and analyze ~ 4.3M loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	16,380
20103712		Inf CanineHTS-24 Beadchip Kit (288 Spl)	Inf CanineHTS-24 Beadchip Kit (288 Spl)	1	16,098
20016318		Infinium ASA-24 v1.0 Kit (288 samples)	The Asian Screening Array is a universal, whole genome array for highly economical genetic risk screening. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	15,589
20030771		INF GSA-24 v3.0 Kit (288 Spl)	The Infinium Global Screening Array-24 v3.0 combines highly optimized, universal genome-wide backbone, expertly selected clinical research variants, and sample tracking content to create a highly economical array for population-scale genomics and screening. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	15,589
20039076		Infinium CGA-24v1.0 Kit (288 Spl)	Infinium Chinese Genotyping Array-24v1.0 Kit (288 Samples)	1	15,589
20040744		Infinium JSA-24 v1.0 Kit (288 samples)	The Infinium Japanese Screening Array-24 v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. Each kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	15,589
15046669	WG-357-1002	INF ImmunoArray-24 v2 BDCHP Kit 288 SMP	The Infinium ImmunoArray-24 v2.0 BeadChip includes the most valuable markers from the Illumina's original HumanImmuno BeadChip, plus additional content from the leading experts in autoimmune diseases, GWAS catalogue and Illumina's NextBio database. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	15,253
20100113		Inf Camel 60K-24 BeadChip Kit (288 Spl)	Infinium Camel 60K BeadChip can process 24 samples and analyze -60k loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 camelid DNA samples.	1	14,634
20000767		Inf BovineSNP50-24 v3.0 Kit (288 smp)	This 24-sample BeadChip for the genome in dairy and beef cattle. BeadChip contains 53,218 highly informative SNPs powered by Illumina's Infinium HTS Assay, for genome-wide enabled selection, identification of quantitative trait loci, evaluation of genetic merit of individuals, and comparative genetic studies.	1	12,971
20024686		INF OmniZhonghua-8 v1.4 Kit (96 spl)	Each Infinium OmniZhongHua-8 v1.4 BeadChip can process 8 samples and analyze ~900K loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 DNA samples.	1	12,951
15027259	WG-410-2002	INF® PRCNSNP60 v2.0 BDCHP Kit 288 SMP)	Each PorcineSNP60 Genotyping BeadChip can process 24 samples and genotype ~60,000 loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 samples.	1	11,973
15014419	WG-450-1003	KIT BovineHD DNA ANLYS BeadChip, 96 SMP	Each BovineHD Genotyping BeadChip can process 8 samples and genotype > 700,000 loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 samples.	1	11,085
20076137		Inf GDA_CS-8 v2.0 Kit (96 Spl)	The Infinium Global Diversity Array (GDA) combined with Carrier Screening content. Each kit contains twelve BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 DNA samples.	1	10,499
20090685		Infinium PRSbooster Kit (96 Spl)	The Infinium Global Diversity Array (GDA) combined with Polygenic Risk Score content. Each kit contains twelve BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 DNA samples.	1	9,178
20031811	_	Infinium GDA-8 v1.0 Kit (96 spl)	The Global Diversity Array (GDA) is a high-density, customizable genotyping tool built in collaboration with the All of U.S. Precision Medicine Initiative. The GDA delivers unparalleled data quality, powerful multi-ethnic coverage, and extensive coverage of clinically relevant variants and pharmacogenomics markers. Each kit contains twelve BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 DNA samples.	1	8,909
20004348		Inf QC Array-24 v1.0 288 smp	The Infinium QC-Array-24 combines linkage, ancestry, sex determination, and functional markers to create a low cost, high throughput method for performing sample QC, tracking, validation, and stratification. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples	1	8,154
15061147	WG-451-2002	BovineLD v2.0 DNA ANLYS Kit(288 SMP)	Each BovineLD v2.0 Genotyping BeadChip can process 24 samples and genotype ~8,000 loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 samples.	1	8,153
20005462	-	GGP PorcineLD-24 Kit (288 samples)	The GGP Porcine LD BeadChip can process 24 samples and analyze ~10K loci. Each package contains 4 BeadChips, along	1	8,153



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.		
15065455	WG-455-1002	MaizeLD DNA Analysis Kit (288samples)	Each MaizeLD v1.0 Genotyping BeadChip can process 24 samples and genotype ~3072 loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 samples.	1	7,174
20068339		Infinium GCRA w/PGx-24 v1.0 Kit (96 spl)	The Infinium Global Clinical Research Array v1.0 (GCRA) utilizes a high density beadchip to offer increased coverage of curated clinical research content and a multi-ethnic genomewide backbone.	1	6,701
20024685		INF OmniZhonghua-8 v1.4 Kit (48 spl)	Each Infinium OmniZhongHua-8 v1.4 BeadChip can process 8 samples and analyze ~900K loci. Each package contains 6 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	6,476
20068337		Infinium GCRA-24 v1.0 Kit (96 spl)	Infinium Global Clinical Research Array-24 v1.0 Kit (96 samples)	1	5,814
20062061	-	Inf OmniExpress-24 v1.4 Kit (48 Spl)	Infinium OmniExpress-24 v1.4 Kit (48 samples)	1	5,673
20076132	-	Inf GDA_PGx_CS-8 v2.0 Kit (48 Spl)	The Infinium Global Diversity Array (GDA) combined with Enhanced PGx content and Carrier Screening content. Each kit contains six BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	5,568
20005140		Inf Omni5Exome-4 v1.3 Kit (16 smp)	The Infinium Omni5Exome-4 v1.3 BeadChip can process 4 samples and analyze ~4.5M loci. Each package contains 4 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 16 DNA samples.	1	5,561
15014418	WG-450-1002	KIT BovineHD DNA ANLYS BeadChip, 48 SMP	Each BovineHD Genotyping BeadChip can process 8 samples and genotype > 700,000 loci. Each package contains 6 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 samples.	1	5,543
20005150		Inf Omni5-4 v1.2 Kit (16 smp)	The Infinium Omni5-4 v1.2 BeadChip can process 4 samples and analyze ~ 4.3M loci. Each package contains 4 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 16 DNA samples.	1	5,461
20076136		Inf GDA_CS-8 v2.0 Kit (48 SpI)	The Infinium Global Diversity Array (GDA) combined with Carrier Screening content. Each kit contains six BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	5,250
20068346		Infinium GSA w/PGx-48 v4.0 Kit (96 spl)	The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research.	1	5,223
20044822		Inf GDA w/ PGx-8 v1.0 Kit (48 spl)	The Infinium Global Diversity Array with Enhanced PGx-8 (GDA) v1.0 BeadChip combines exceptional coverage of clinical research variants with optimized multi-ethnic, genome-wide content along with enhanced PGx content covering key PGx genes.	1	4,931
20090684		Infinium PRSbooster Kit (48 Spl)	The Infinium Global Diversity Array (GDA) combined with Polygenic Risk Score content. Each kit contains six BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	4,589
20031810	-	Infinium GDA-8 v1.0 Kit (48 spl)	The Global Diversity Array (GDA) is a high-density, cutomizable genotyping tool built in collaboration with the All of Us U.S. Precision Medicine Initiative. The GDA delivers unparalleled data quality, powerful multi-ethnic coverage, and extensive coverage of clinically relevant variants and pharmacogenomics markers. Each kit contains six BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	4,454
20068344		Infinium GSA-48 v4.0 Kit (96 spl)	Infinium Global Screening Array-48 v4.0 Kit (96 samples)	1	4,357
15046480	WG-355-1001	OncoArray-500K v1.0 DNA ANLYS Kit 48 SMP	Each Infinium OncoArray-500K BeadChip can process twenty- four samples and analyze >500,000 loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	3,836
20005467		GGP Bos IndicusHD-24 Kit (48 samples)	The GGP Bos Indicus HD BeadChip can process 24 samples and analyze ~74K loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	3,206
20065219		Infinium GSA w/PGx-48 v4.0 Kit (48 spl)	Infinium Global Screening Array with Enhanced PGx-48 v4.0 Kit (48 samples)	1	2,833
20015246		Infinium Exome-24 v1.1 Kit (48 smp)	The Infinium Exome-24 v1.1 BeadChip contains over 240K high-value exome markers discovered through exome sequencing studies. This 24-sample BeadChip supports high-throughput studies on an HTS format BeadChip. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA	1	2,802



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Material #	Catalog #	Product Name	Product Description		Feb 15, 202 EUR
Materiai #	Catalog #	Product Name	samples.	Qty	EUR
15008221	WG-500-1001	MaizeSNP50 DNA ANLYS BDCHP 24x1, 48 SMP	Each MaizeSNP50 Genotyping BeadChip can process 24 samples and genotype~ 50,000 loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 samples.	1	2,774
20103711		Inf CanineHTS-24 Beadchip Kit (48 Spl)	Inf CanineHTS-24 Beadchip Kit (48 Spl)	1	2,683
20016317		Infinium ASA-24 v1.0 Kit (48 samples)	The Asian Screening Array is a universal, whole genome array for highly economical genetic risk screening. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	2,598
20030770		INF GSA-24 v3.0 Kit (48 Spl)	The Infinium Global Screening Array-24 v3.0 combines highly optimized, universal genome-wide backbone, expertly selected clinical research variants, and sample tracking content to create a highly economical array for population-scale genomics and screening. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	2,598
20039075		Infinium CGA-24v1.0 Kit (48 Spl)	Infinium HTSE Chinese Genotyping Array-24v1.0 (48 Samples)	1	2,598
20040743		Infinium JSA-24 v1.0 Kit (48 samples)	The Infinium Japanese Screening Array-24 v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. Each kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	2,598
15046667	WG-357-1001	INF ImmunoArray-24 v2 BDCHP Kit 48 SMP	The Infinium ImmunoArray-24 v2.0 BeadChip includes the most valuable markers from the Illumina's original HumanImmuno BeadChip, plus additional content from the leading experts in autoimmune diseases, GWAS catalogue and Illumina's NextBio database. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	2,542
20100112		Inf Camel 60K-24 BeadChip Kit (48 Spl)	Infinium Camel 60K BeadChip can process 24 samples and analyze ~60k loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 camelid DNA samples.	1	2,439
20065217		Infinium GSA-48 v4.0 Kit (48 spl)	Infinium Global Screening Array-48 v4.0 Kit (48 samples)	1	2,352
20024684		INF OmniZhonghua-8 v1.4 Kit (16 spl)	Each Infinium OmniZhongHua-8 v1.4 BeadChip can process 8 samples and analyze ~900K loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 16 DNA samples.	1	2,198
20000766		Inf BovineSNP50-24 v3.0 Kit (48 smp)	This 24-sample BeadChip for the genome in dairy and beef cattle. BeadChip contains 53,218 highly informative SNPs powered by Illumina's Infinium HTS Assay, for genome-wide enabled selection, identification of quantitative trait loci, evaluation of genetic merit of individuals, and comparative genetic studies.	1	2,164
15021843	WG-321-1002	INFINIUM,HD FFPE RESTORE KIT,24 SAMPLES	Contains a combination of novel reagents that are used to restore damaged FFPE DNA. Restored DNA can be genotyped using Illumina FFPE enabled Infinium BeadChips to achieve quality data. The Infinium FFPE Restore Kit is supplied with enough reagents to restore 24 FFPE DNA samples.	1	2,095
15027252	WG-410-2001	INF® PorcineSNP60 v2.0 BDCHP Kit 48 SMP)	Each PorcineSNP60 Genotyping BeadChip can process 24 samples and genotype ~60,000 loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 samples.	1	1,999
20132895		Inf GDA w/ PGx-8 v1.0 Kit (16 spl)	The Infinium Global Diversity Array with Enhanced PGx-8 (GDA) v1.0 BeadChip combines exceptional coverage of clinical research variants with optimized multi-ethnic, genome-wide content along with enhanced PGx content covering key PGx genes.	1	1,839
20065216		Infinium GCRA w/PGx-24 v1.0 Kit (24 spl)	Infinium Global Clinical Research Array with Enhanced PGx-24 v1.0 Kit (24 samples)	1	1,818
20076135		Inf GDA_CS-8 v2.0 Kit (16 SpI)	The Infinium Global Diversity Array (GDA)combined with Carrier Screening content. Each kit contains two BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 16 DNA samples.	1	1,750
20065215		Infinium GCRA-24 v1.0 Kit (24 spl)	Infinium Global Clinical Research Array-24 v1.0 Kit (24 samples)	1	1,578
20090683		Infinium PRSbooster Kit (16 Spl)	The Infinium Global Diversity Array(GDA) combined with Polygenic Risk Score Content. Each kit contains two BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 16 DNA samples.	1	1,529
20031669		Infinium GDA-8 v1.0 Kit (16 spl)	The Global Diversity Array (GDA) is a high-density,	1	1,521
ww.illumina.com					



	Material #	Catalog #	Product Name	Product Description	Qty	EUR
Semiles and persolyte - 5,000 (vol. Each package contains 2 Semiles and persolyte - 5,000 (vol. Each package contains 2 Semiles and persolyte - 5,000 (vol. Each package contains 2 Semiles and persolyte - 5,000 (vol. Each package contains 2 Semiles Semile		cutaining ,		customizable genotyping tool built in collaboration with the All of Us U.S. Precision Medicine Initiative. The GDA delivers unparalleled data quality, powerful multi-ethnic coverage, and extensive coverage of clinically relevant variants and pharmacogenomics markers. Each kit contains two BeadChips, along with reagents for amplifying, fragmenting, hybridizing,		25%
	15061145	WG-451-2001	BovineLD v2.0 DNA ANLYS Kit(48 SMP)	samples and genotype ~8,000 loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting,	1	1,386
	20004347		Inf QC Array-24 v1.0 48 smp	determination, and functional markers to create a low cost, high throughput method for performing sample Qc, tracking, validation, and stratification. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing,	1	1,359
Searples and genotype - 3072 foot. Each package contains: 2	20005461		GGP PorcineLD-24 Kit (48 samples)	analyze ~10K loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling	1	1,358
15014442 WG-321-1001 NFINIUM,HD FFPE QC KIT	15065451	WG-455-1001	MaizeLD DNA Analysis Kit (48 samples)	samples and genotype ~3072 loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting,	1	1,217
quality FFPE samples with Novaters Fisk for Enrichment, Library yreps, enrichment, enrichment, probe panel, and index adapter reagents need to be ordered separately.	20011102		Inf XT Tip Guide Set		1	647
BeadChips designed to interrogate between 3072 and 90,000 custom targets and reagents to process 48 DNA samples through the Infinium HD workflow.	15014442	WG-321-1001	INFINIUM,HD FFPE QC KIT	qualify FFPE samples with Nextera Flex for Enrichment. Library prep, enrichment, enrichment probe panel, and index	1	109
BeadChips designed to interrogate between 3072 and 90,000 custom targets and respits to process 288 DNA samples through the Infinium HID Workflow.	15007536	WG-401-1001	Inf HD iSelect-24 Kit (48 spl, 3072-90K)	BeadChips designed to interrogate between 3072 and 90,000 custom targets and reagents to process 48 DNA samples	1	Custom
custom BeadChips designed to interrogate between 3072 and 90,000 custom targets and reagents to process 1152 DNA sampless through the Infinium HD workflow. 15042208 WG-330-2014 HMNCoreEXM-24+ v1.0 DNA ANLYS Kit 48 SMP The HumanCoreExd-24+ v1.0 test designed by the Findinium HD workflow. The HumanCoreExd-24+ v1.0 test designed by the Findinium HD workflow. The HumanCoreExd-24+ v1.0 test designed by the Each Chip offers the most economical way to perform large-scale genetic studies. This BeadChip includes addressing 48 DNA samples. The HumanCoreExd designed designed by the Each Chip includes all the tag SNPs from the HumanCore-24, over 240K markers from the HumanCore Bead Chip, and up to 100K user-defined detecting 48 DNA samples. The HumanCoreExome-24+ v1.0 BeadChip offers the most economical way to the test good detecting 48 DNA samples. The HumanCoreExome-24+ v1.0 BeadChip offers the most economical way to melantic bead chip. The BeadChip offers the most economical way to melantic bead chip. The BeadChip offers the most economical way to melantic bead chip. The BeadChip offers the most economical way to melantic bead chip. The HumanCore-24 over 240K markers may be elected via and up to 100K user-defined detecting 28 DNA samples. The HumanCoreExome-24+ v1.0 BeadChip offers the most economical way to melantic beadchip. The BeadChip offers the most economical way to melantic beadchips. The BeadChip offers the most economical way to melantic beadchips. The BeadChip offers the most economical way to melantic beadchips. The BeadChip offers the most economical way to melantic beadchips. The BeadChip offers the most economical way to melantic beadchips. The BeadChip offers the most economical way to melantic beadchips. The BeadChip offers the most economical way to melantic beadchips. The BeadChip offers the most economical way to melantic beadchips. The BeadChip offers the most economical way to melantic beadchips. The BeadChip offers the most economical way to melantic beadchips. The BeadChip offers the most	15007537	WG-401-1002	Inf HD iSelect-24 Kit(288 spl, 3072-90K)	BeadChips designed to interrogate between 3072 and 90,000 custom targets and reagents to process 288 DNA samples	1	Custom
	15007538	WG-401-1003	Inf HD iSelect-24 Kit(1152 spl,3072-90K)	custom BeadChips designed to interrogate between 3072 and 90,000 custom targets and reagents to process 1152 DNA	1	Custom
economical way to perform large-scale genetic studies. This BeadChip includes all the tag SNPs from the HumanCore-24, over 240K markers from the HumanExome BeadChip, and up to 100K user-defined beadtypes. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples. 15042210 WG-330-2016 HMNCorEXM-24+ v1.0 DNA ANLYS Kt 1152 SMP HumanCore-24, labeling and detecting 189 Bona SMP from the HumanCore-24, over 240K markers from the HumanExome BeadChip, and up to 100K user-defined beadtypes. Each Kit contains 48 BeadChip includes all the tag SNPs from the HumanCore-24, over 240K markers from the HumanExome BeadChip, and up to 100K user-defined beadtypes. Each Kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples. 15042264 WG-405-1001 ISel 24x1 HTS CSTM DNA ANLYS Kit 48 SMP) The Infinium HTS Iselect. 24 AS-Rample Kit contains 2 custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 48 DNA samples through the Infinium HTS workflow. 15042266 WG-405-1003 ISel 24x1 HTS CSTM DNA ANLYS Kit 288 SMP The Infinium HTS Select. 24 288-Sample Kit contains 12 custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 288 DNA samples through the Infinium HTS (Select. 24 1152-Sample Kit contains 8 1 Custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 1152 DNA samples through the Infinium HTS workflow. 15046483 WG-355-1011 OncoARRY-500K+ v1.0 DNA ANLYS KT(48 SMP) Infinium OncoArray-500K+ v1.0 (288 samples) 1 Ci	15042208	WG-330-2014	HMNCoreEXM-24+ v1.0 DNA ANLYS Kit 48 SMP	economical way to perform large-scale genetic studies. This BeadChip includes all the tag SNPs from the HumanCore-24, over 240K markers from the HumanExome BeadChip, and up to 100K user-defined beadtypes. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting,	1	Custom
economical way to perform large-scale genetic studies. This BeadChip includes all the tag SNPs from the HumanCore-24, over 240K markers from the HumanExome BeadChip, and up to 100K user-defined beadtypes. Each Kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples. 15042264 WG-405-1001 ISel 24x1 HTS CSTM DNA ANLYS Kit 48 SMP) The Infinium HTS iSelect-24 48-Sample Kit contains 2 custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 48 DNA samples through the Infinium HTS iSelect-24 288-Sample Kit contains 12 custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 288 DNA samples through the Infinium HTS workflow. 15042266 WG-405-1003 ISel 24x1 HTS CTM DNA ANLYS Kit 1152 SMP The Infinium HTS iSelect-24 288-Sample Kit contains 48 custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 288 DNA samples through the Infinium HTS workflow. 15042266 WG-405-1003 ISel 24x1 HTS CTM DNA ANLYS Kit 1152 SMP The Infinium HTS iSelect-24 1152-Sample Kit contains 48 custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 1152 DNA samples through the Infinium HTS workflow. 15046483 WG-355-1011 OncoARRY-500K+ v1.0 DNA ANLYS KT(48 SMP) Infinium OncoArray-500K+ v1.0 (288 samples) 1 City Contains All Ci	15042209	WG-330-2015	HMNCoreEXM-24+ v1.0 DNA ANLYS Kt 288 SMP	economical way to perform large-scale genetic studies. This BeadChip includes all the tag SNPs from the HumanCore-24, over 240K markers from the HumanExome BeadChip, and up to 100K user-defined beadtypes. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting,	1	Custom
BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 48 DNA samples through the Infinium HTS workflow. 15042265 WG-405-1002 iSel 24x1 HTS CSTM DNA ANLYS Kit 288 SMP The Infinium HTS iSelect-24 288-Sample Kit contains 12 custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 288 DNA samples through the Infinium HTS workflow. 15042266 WG-405-1003 iSel 24x1 HTS CTM DNA ANLYS Kit 1152 SMP The Infinium HTS iSelect-24 1152-Sample Kit contains 48 custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 1152 DNA samples through the Infinium HTS workflow. 15046483 WG-355-1011 OncoARRY-500K+ v1.0 DNA ANLYS KT(48 SMP) Infinium OncoArray-500K+ v1.0 (48 samples) 1 Call 15046484 WG-355-1012 OncoARRY-500K+ v1.0 DNA ANLYS KT(288SMP) Infinium OncoArray-500K+ v1.0 (288 samples) 1 Call 15046484	15042210	WG-330-2016	HMNCorEXM-24+ v1.0 DNA ANLYS Kt 1152 SMP	economical way to perform large-scale genetic studies. This BeadChip includes all the tag SNPs from the HumanCore-24, over 240K markers from the HumanExome BeadChip, and up to 100K user-defined beadtypes. Each Kit contains 48 BeadChips, along with reagents for amplifying, fragmenting,	1	Custom
custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 288 DNA samples through the Infinium HTS workflow. 15042266 WG-405-1003 iSel 24x1 HTS CTM DNA ANLYS Kit 1152 SMP The Infinium HTS iSelect-24 1152-Sample Kit contains 48 custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 1152 DNA samples through the Infinium HTS workflow. 15046483 WG-355-1011 OncoARRY-500K+ v1.0 DNA ANLYS KT(48 SMP) Infinium OncoArray-500K+ v1.0 (48 samples) 1 Call 15046484 WG-355-1012 OncoARRY-500K+ v1.0 DNA ANLYS KT(288SMP) Infinium OncoArray-500K+ v1.0 (288 samples) 1 Call 15046484	15042264	WG-405-1001	iSel 24x1 HTS CSTM DNA ANLYS Kit 48 SMP)	BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 48 DNA	1	Custom
15042266 WG-405-1003 iSel 24x1 HTS CTM DNA ANLYS Kit 1152 SMP The Infinium HTS iSelect-24 1152-Sample Kit contains 48 custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 1152 DNA samples through the Infinium HTS workflow. 15046483 WG-355-1011 OncoARRY-500K+ v1.0 DNA ANLYS KT(48 SMP) Infinium OncoArray-500K+ v1.0 (48 samples) 1 Call 15046484 WG-355-1012 OncoARRY-500K+ v1.0 DNA ANLYS KT(288SMP) Infinium OncoArray-500K+ v1.0 (288 samples) 1 Call 15046484	15042265	WG-405-1002	iSel 24x1 HTS CSTM DNA ANLYS Kit 288 SMP	custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process 288	1	Custom
15046483 WG-355-1011 OncoARRY-500K+ v1.0 DNA ANLYS KT(48 SMP) Infinium OncoArray-500K+ v1.0 (48 samples) 1 Cd 15046484 WG-355-1012 OncoARRY-500K+ v1.0 DNA ANLYS KT(288SMP) Infinium OncoArray-500K+ v1.0 (288 samples) 1 Cd	15042266	WG-405-1003	iSel 24x1 HTS CTM DNA ANLYS Kit 1152 SMP	The Infinium HTS iSelect-24 1152-Sample Kit contains 48 custom BeadChips designed to interrogate between 90,001 and up to 700,000 custom targets and reagents to process	1	Custom
	15046483	WG-355-1011	OncoARRY-500K+ v1.0 DNA ANLYS KT(48 SMP)	Infinium OncoArray-500K+ v1.0 (48 samples)	1	Custom
47070040 NO 400 400 4 100 007H PMA 411100 007H PMA 41100 007H PMA	15046484	WG-355-1012	OncoARRY-500K+ v1.0 DNA ANLYS KT(288SMP)	Infinium OncoArray-500K+ v1.0 (288 samples)	1	Custom
15056943 WG-408-1001 iSel® 8x1 LCG CSTM DNA ANLYS Kit 48 SMP) Each 8x1 Infinium iSelect LCG Custom Kit contains reagents 1 Control for processing 48 DNA samples and analyzing up to 2.5M loci.	15056943	WG-408-1001	iSel® 8x1 LCG CSTM DNA ANLYS Kit 48 SMP)	Each 8x1 Infinium iSelect LCG Custom Kit contains reagents for processing 48 DNA samples and analyzing up to 2.5M loci.	1	Custom

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
15056944	WG-408-1002	iSel® 8x1 LCG CUST DNA ANLYS KT (96 SMP)	Each 8x1 Infinium iSelect LCG Custom Kit contains reagents	1	Custom
		,	for processing 96 DNA samples and analyzing up to 2.5M loci.		
15056945	WG-408-1003	iSel® 8x1 LCG CUST DNA ANLYS KT(384 SMP)	Each 8x1 Infinium iSelect LCG Custom Kit contains reagents for processing 384 DNA samples and analyzing up to 2.5M loci.	1	Custom
15061149	WG-451-2011	BovineLD+ v2.0 DNA ANLYS KT (48 SMP)	Each BovineLD+ Genotyping BeadChip can process 24 samples. Base content is ~8,000 SNPs and the add-on Content can contain between 1,000 and 80,000 attempted bead types. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 samples.	1	Custom
15061150	WG-451-2012	BovineLD+ v2.0 DNA ANLYS KT (288 SMP)	Each BovineLD+ Genotyping BeadChip can process 24 samples. Base content is ~8,000 SNPs and the add-on Content can contain between 1,000 and 80,000 attempted bead types. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 samples.	1	Custom
15061151	WG-451-2013	BovineLD+ v2.0 DNA ANLYS KT (1152 SMP)	Each BovineLD+ Genotyping BeadChip can process 24 samples. Base content is ~8,000 SNPs and the add-on Content can contain between 1,000 and 80,000 attempted bead types. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 samples.	1	Custom
15061153		BDCHP,BovineLD+ v2.0	BovineLD+ v2.0 BeadChip	1	Custom
15065457	WG-455-1011	MaizeLD+ DNA Analysis Kit (48samples)	Each MaizeLD+ v1.0 Genotyping BeadChip can process 24 samples. Base content is ~3072 SNPs and the add-on Content can contain between 1,000 and 70,000 attempted bead types. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 samples.	1	Custom
15065458	WG-455-1012	MaizeLD+ DNA Analysis Kit (288samples)	Each MaizeLD+ v1.0Genotyping BeadChip can process 24 samples. Base content is ~3072 SNPs and the add-on Content can contain between 1,000 and 70,000 attempted bead types. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 samples.	1	Custom
15065459	WG-455-1013	MaizeLD+ DNA Analysis Kit (1152 samples)	Each MaizeLD+ v1.0 Genotyping BeadChip can process 24 samples. Base content is ~3072 SNPs and the add-on Content can contain between 1,000 and 70,000 attempted bead types. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 samples.	1	Custom
15067792	WG-357-1011	INF ImmunoArray-24+ v2 BDCHP Kit 48 SMP	The Infinium ImmunoArray-24 v2.0 BeadChip includes the most valuable markers from the original HumanImmuno BeadChip, plus additional content from the leading experts in autoimmune diseases, GWAS catalogue, NextBio database, and up to 450K user-defined markers. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	Custom
15067795	WG-357-1012	INF ImmunoArray-24+ v2 BDCHP Kit 288 SMP	The Infinium ImmunoArray-24 v2.0 BeadChip includes the most valuable markers from the original HumanImmuno BeadChip, plus additional content from the leading experts in autoimmune diseases, GWAS catalogue, NextBio database, and up to 450K user-defined markers. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	Custom
15067796	WG-357-1013	INF ImmunoArray-24+ v2 BDCHP Kit 1152SMP	The Infinium ImmunoArray-24 v2.0 BeadChip includes the most valuable markers from the original HumanImmuno BeadChip, plus additional content from the leading experts in autoimmune diseases, GWAS catalogue, NextBio database, and up to 450K user-defined markers. Each Kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	1	Custom
15067802		BDCHP,MaizeLD+ BeadChip	MaizeLD+ BeadChip	1	Custom
20000769	-	Inf BovineSNP50-24+ v3.0 Kit (48 smp)	This 24-sample BeadChip for the genome in dairy and beef cattle. BeadChip contains 53,218 highly informative SNPs powered by Illumina's Infinium HTS Assay, for genome-wide enabled selection, identification of quantitative trait loci, evaluation of genetic merit of individuals, and comparative genetic studies.	1	Custom
20000830		Inf BovineSNP50-24+ v3.0 Kit (288 smp)	This 24-sample BeadChip for the genome in dairy and beef cattle. BeadChip contains 53,218 highly informative SNPs powered by Illumina's Infinium HTS Assay, for genome-wide enabled selection, identification of quantitative trait loci, evaluation of genetic merit of individuals, and comparative genetic studies.	1	Custom
20000831		Inf BovineSNP50-24+ v3.0 Kit (1152 smp)	This 24-sample BeadChip for the genome in dairy and beef cattle. BeadChip contains 53,218 highly informative SNPs powered by Illumina's Infinium HTS Assay, for genome-wide enabled selection, identification of quantitative trait loci, evaluation of genetic merit of individuals, and comparative	1	Custom



Material #	Catalog #	Product Name	Product Description	Qty	EUR
viatoriai #	Outding #	1 loddot Hallic	genetic studies.	Qty	LOIK
20004341		Inf OmniZhongHua-8+ v1.3 16 smp	A semi-custom version of the Infinium OmniZhongHua-8 v1.3 BeadChip. Each BeadChip can process 8 samples and analyze ~900K loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 16 DNA samples.	1	Custom
20004342		Inf OmniZhongHua-8+ v1.3 48 smp	A semi-custom version of the Infinium OmniZhongHua-8 v1.3 BeadChip. Each BeadChip can process 8 samples and analyze ~900K loci. Each package contains 6 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	Custom
20004343		Inf OmniZhongHua-8+ v1.3 96 smp	A semi-custom version of the Infinium OmniZhongHua-8 v1.3 BeadChip. Each BeadChip can process 8 samples and analyze ~900K loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 DNA samples.	1	Custom
20004344		Inf OmniZhongHua-8+ v1.3 384 smp	A semi-custom version of the Infinium OmniZhongHua-8 v1.3 BeadChip. Each BeadChip can process 8 samples and analyze ~900K loci. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 DNA samples.	1	Custom
20006613		Inf XT iSelect-96 Kit (1152 smp)	This kit contains 12 custom BeadChips and tube-based reagents to process 1152 samples in 4, 8 or 12 BeadChip batches through the Infinium XT-96 Semi-High Throughput (ST) Manual or Automated workflow.	1	Custom
20006614		Inf XT iSelect-96 Kit (4608 smp)	This kit contains 48 custom BeadChips and plate-based reagents to process 4,608 samples in 24 or 48 BeadChip batches through the Infinium XT-96 High-Throughput (HT) and Ultra High-Throughput (UHT) workflows.	1	Custom
20006615		Inf XT iSelect-96 Kit (23040 smp)	This kit contains 240 custom BeadChips and plate-based reagents to process 23,040 samples in 24 or 48 BeadChip batches through the Infinium XT-96 High-Throughput (HT) and Ultra High-Throughput (UHT) workflows.	1	Custom
20007749	-	Inf QC Array-24+ v1.0 Kit (48 samples)	The Infinium QC-Array-24+ combines linkage, ancestry, sex determination, and functional markers to create a low cost, high throughput method for performing sample QC, tracking, validation, and stratification. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples	1	Custom
20007770		Inf QC Array-24+ v1.0 Kit (288 samples)	The Infinium QC-Array-24+ combines linkage, ancestry, sex determination, and functional markers to create a low cost, high throughput method for performing sample QC, tracking, validation, and stratification. Each Kit contains 6 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples	1	Custom
20007771		Inf QC Array-24+ v1.0 Kit (1152 samples)	The Infinium QC-Array-24+ combines linkage, ancestry, sex determination, and functional markers to create a low cost, high throughput method for performing sample QC, tracking, validation, and stratification. Each Kit contains 24 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples	1	Custom
20015249	-	Infinium Exome-24+ v1.1 Kit (48 smp)	The Infinium Exome-24+ v1.1 BeadChip contains over 240K high-value exome markers discovered through exome sequencing studies and supports up to 400K additional user-defined beadtypes. This 24-sample BeadChip supports high-throughput studies on an HTS format BeadChip. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	Custom
20015250	-	Infinium Exome-24+ v1.1 Kit (288 smp)	The Infinium Exome-24+ v1.1 BeadChip contains over 240K high-value exome markers discovered through exome sequencing studies and supports up to 50K additional user-defined beadtypes. This 24-sample BeadChip supports high-throughput studies on an HTS format BeadChip. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	Custom
20015251	-	Infinium Exome-24+ v1.1 Kit (1152 smp)	The Infinium Exome-24+ v1.1 BeadChip contains over 240K high-value exome markers discovered through exome sequencing studies and supports up to 50K additional user-defined beadtypes. This 24-sample BeadChip supports high-throughput studies on an HTS format BeadChip. Each Kit contains 48 BeadChips, reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	1	Custom
20016320		Infinium ASA-24+ v1.0 Kit (48 samples)	The Asian Screening Array is a universal, whole genome array for highly economical genetic risk screening. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	Custom
20016321		Infinium ASA-24+ v1.0 Kit (288 samples)	The Asian Screening Array is a universal, whole genome array for highly economical genetic risk screening. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	Custom
20016322		Infinium ASA-24+ v1.0 Kit (1152 samples)	The Asian Screening Array is a universal, whole genome array for highly economical genetic risk screening. Each Kit contains	1	Custom



Material #	Catalog #	Product Name	Product Description	Qty	EUR
Ivialeriai #	Catalog #	Floudet Name	48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	Qty	LOIX
20021676		Inf HTSE ASA-24+ v1.0 (4,608 Spl)	Infinium HTS Extra Asian Screening Array-24+ v1.0 (4,608 Samples)	1	Custom
20021677		Inf HTSE ASA-24+ v1.0 (23,040 Spl)	Infinium HTS Extra Asian Screening Array-24+ v1.0 (23,040 samples)	1	Custom
20021678		Inf HTSE iSelect-24 Kit (4,608 Spl)	*For customers utilizing the high-throughput Infinium HTS Extra workflow only* Each Kit contains 192 BeadChips along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 90,001 to 700,000 custom defined variants for 4,608 DNA samples	1	Custom
20021679		Inf HTSE iSelect-24 Kit (23,040 Spl)	"*For customers utilizing the high-throughput Infinium HTS Extra workflow only* Each Kit contains 960 BeadChips along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 90,001 to 700,000 custom defined variants for 23,040 DNA samples.	1	Custom
20024569		INF Core-24+ v1.2 Kit (48 spl)	The Infinium Core-24+ v1.2 Kit offers a highly economical way to perform large-scale genetic studies. The Infinium Core-24 v1.2 BeadChip is a 24- sample HTS format BeadChip and supports up to 300K custom-defined BeadTypes. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	Custom
20024660	-	INF Core-24+ v1.2 Kit (288 spl)	The Infinium Core-24+ v1.2 Kit offers a highly economical way to perform large-scale genetic studies. The Infinium Core-24 v1.2 BeadChip is a 24- sample HTS format BeadChip and supports up to 300K custom-defined BeadTypes. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	Custom
20024661	-	INF Core-24+ v1.2 Kit (1152 spl)	The Infinium Core-24+ v1.2 Kit offers a highly economical way to perform large-scale genetic studies. The Infinium Core-24 v1.2 BeadChip is a 24- sample HTS format BeadChip and supports up to 300K custom-defined BeadTypes. Each Kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	1	Custom
20024665	-	INF CoreExome-24+ v1.3 Kit (48 spl)	The Infinium CoreExome-24+ v1.3 Kit offers a highly economical way to perform large-scale genetic studies. The CoreExome-24+ v1.3 BeadChip includes tag SNPs from the Core-24 BeadChip, >240K markers from the Exome-24 BeadChip, and up to 100K user-defined beadtypes. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	Custom
20024666	-	INF CoreExome-24+ v1.3 Kit (288 spl)	The Infinium CoreExome-24+ v1.3 Kit offers a highly economical way to perform large-scale genetic studies. The CoreExome-24+ v1.3 BeadChip includes tag SNPs from the Core-24 BeadChip, >240K markers from the Exome-24 BeadChip, and up to 100K user-defined beadtypes. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.	1	Custom
20024667	-	INF CoreExome-24+ v1.3 Kit (1152 spl)	The Infinium CoreExome-24+ v1.3 Kit offers a highly economical way to perform large-scale genetic studies. The CoreExome-24+ v1.3 BeadChip includes tag SNPs from the Core-24 BeadChip, >240K markers from the Exome-24 BeadChip, and up to 100K user-defined beadtypes. Each Kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	1	Custom
20024680		INF OmniExpressExome-8+ v1.6 Kit(16 spl)	The Infinium OmniExpressExome-8+ v1.6 BeadChip can process 8 samples and includes content of the Infinium OmniExpress BeadChip, 250K high-value exome content discovered through exome sequencing studies, and up to 30K user-defined beadtypes. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 16 DNA samples.	1	Custom
20024681	-	INF OmniExpressExome-8+ v1.6 Kit(48 spl)	The Infinium OmniExpressExome-8+ v1.6 BeadChip can process 8 samples and includes content of the Infinium OmniExpress BeadChip, 250K high-value exome content discovered through exome sequencing studies, and up to 30K user-defined beadtypes. Each package contains 6 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	Custom
20024682	-	INF OmniExpressExome-8+ v1.6 Kit(96 spl)	The Infinium OmniExpressExome-8+ v1.6 BeadChip can process 8 samples and includes content of the Infinium OmniExpress BeadChip, 250K high-value exome content discovered through exome sequencing studies, and up to 30K user-defined beadtypes. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 DNA samples.	1	Custom
20024683		INF OmniExpressExome-8+v1.6 Kit(384 spl)	The Infinium OmniExpressExome-8+ v1.6 BeadChip can process 8 samples and includes content of the Infinium	1	Custom



Material #	Catalog #	Product Name			Feb 15, 202
Material #	Catalog #	Product Name	Product Description OmniExpress BeadChip, 250K high-value exome content discovered through exome sequencing studies, and up to 30K user-defined beadtypes. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 DNA samples.	Qty	EUR
20030088		Infinium HTSE Anc_v2.1 (23,040 Samples)	Infinium HTSE Anc_v2.1 (23,040 Samples)	1	Custom
20030089		Infinium HTSE Anc_v2.1 (4,608 Samples)	Infinium HTSE Anc_v2.1 (4,608 Samples)	1	Custom
20030202		INF HTS Extra GG_GSAiSelect (23,040 Spl)	Infinium HTS Extra GG_Global Screening Array iSelect (23,040 Samples)	1	Custom
20030203		INF HTS Extra GG_GSAiSelect (4,608 Spl)	Infinium HTS Extra GG_Global Screening Array iSelect (4,608 Samples)	1	Custom
20030773	-	INF GSA-24+ v3.0 Kit (48 Spl)	The Infinium Global Screening Array-24 v3.0 combines expertly selected and relevant clinical research variants with a robust genome-wide backbone covering global populations to create a highly economical array for population-scale genomics and screening. Each Kit contains 2 customizable BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples	1	Custom
20030774		INF GSA-24+ v3.0 Kit (288 Spl)	Infinium Global Screening Array-24+ v3.0 Kit (288 Samples)	1	Custom
20030775	-	INF GSA-24+ v3.0 Kit (1152 Spl)	The Infinium Global Screening Array-24 v3.0 combines expertly selected and relevant clinical research variants with a robust genome-wide backbone covering global populations to create a highly economical array for population-scale genomics and screening. Each Kit contains 48 customizable BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	1	Custom
20031769	-	INFINIUM ALL OF US ARRAY-8 KIT(16 SMPL)	The All of Us Array is a high-density genotyping tool built for the All of Us U.S. Precision Medicine Initiative. This array delivers unparalleled data quality, powerful multi-ethnic coverage, and extensive coverage of clinically relevant variants and pharmacogenomics markers. Each kit contains two BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 16 DNA samples.	1	Custom
20031780	-	INFINIUM ALL OF US ARRAY-8 KIT(48 SMPL)	The All of Us Array is a high-density genotyping tool built for the All of Us U.S. Precision Medicine Initiative. This array delivers unparalleled data quality, powerful multi-ethnic coverage, and extensive coverage of clinically relevant variants and pharmacogenomics markers. Each kit contains six BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	Custom
20031781	-	INFINIUM ALL OF US ARRAY-8 KIT(96 SMPL)	The All of Us Array is a high-density genotyping tool built for the All of Us U.S. Precision Medicine Initiative. This array delivers unparalleled data quality, powerful multi-ethnic coverage, and extensive coverage of clinically relevant variants and pharmacogenomics markers. Each kit contains twelve BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 DNA samples.	1	Custom
20031782	-	INFINIUM ALL OF US ARRAY-8 KIT(384 SMPL)	The All of Us Array is a high-density genotyping tool built for the All of Us U.S. Precision Medicine Initiative. This array delivers unparalleled data quality, powerful multi-ethnic coverage, and extensive coverage of clinically relevant variants and pharmacogenomics markers. Each kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 DNA samples.	1	Custom
20031813	-	Infinium GDA-8+ v1.0 Kit (16 spl)	The Global Diversity Array (GDA) is a high-density, customizable genotyping tool built in collaboration with the All of Us U.S. Precision Medicine Initiative. The GDA delivers unparalleled data quality, powerful multi-ethnic coverage, and extensive coverage of clinically relevant variants and pharmacogenomics markers. Each kit contains two BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 16 DNA samples.	1	Custom
20031814	-	Infinium GDA-8+ v1.0 Kit (48 spl)	The Global Diversity Array (GDA) is a high-density, customizable genotyping tool built in collaboration with the All of Us U.S. Precision Medicine Initiative. The GDA delivers unparalleled data quality, powerful multi-ethnic coverage, and extensive coverage of clinically relevant variants and pharmacogenomics markers. Each kit contains six BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	Custom
20031815	_	Infinium GDA-8+ v1.0 Kit (96 spl)	The Global Diversity Array (GDA) is a high-density, customizable genotyping tool built in collaboration with the All of Us U.S. Precision Medicine Initiative. The GDA delivers unparalleled data quality, powerful multi-ethnic coverage, and extensive coverage of clinically relevant variants and pharmacogenomics markers. Each kit contains twelve BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 DNA samples.	1	Custom



Miletonia Catalog Product Name		Odd "				Feb 15, 202
	Material #	Catalog #	Product Name	Product Description	Qty	EUR
1	20031816	-	Infinium GDA-8+ v1.0 Kit (384 spl)	customizable genotyping tool built in collaboration with the All of Us U.S. Precision Medicine Initiative. The GDA delivers unparalleled data quality, powerful multi-ethnic coverage, and extensive coverage of clinically relevant variants and pharmacogenomics markers. Each kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing,	1	Custom
Infinium HTSE GSA-24+ v3.0(4,608 Spl)	20034096		INF HTS Extra iSelect_v5.2 (4,608 SPL)	Infinium HTS Extra iSelect_v5.2 (4,608 Samples)	1	Custom
Infinium HT9E GSA-24+ v1.0 Kit (48 spt)	20034097		INF HTS Extra iSelect_v5.2 (23,040 SPL)	Infinium HTS Extra iSelect_v5.2 (23,040 Samples)	1	Custom
Infinium Chinese Genotyping Array, 24+ v1.0 Kit (48 Samples) 1 Custom 20038015 - Infinium CGA-24+ v1.0 Kit (188 spt) Infinium Chinese Genotyping Array, 24+ v1.0 Kit (288 Samples) 1 Custom 20038016 - Infinium CGA-24+ v1.0 Kit (1852 spt) Infinium Chinese Genotyping Array, 24+ v1.0 Kit (1852 1 Custom 20038017 - Infinium HTSE CGA-24+ v1.0 (4,608 Spt) Infinium HTSE Chinese Genotyping Array, 24+ v1.0 Kit (1152 1 Custom 20038018 - Infinium HTSE CGA-24+ v1.0 (4,608 Spt) Infinium HTSE Chinese Genotyping Array, 24+ v1.0 (4,608 1 Custom 20038018 - Infinium CoreExome-24+ v1.4 Kit (48 Spt) Infinium HTSE Chinese Genotyping Array, 24+ v1.0 (4,608 Infinium HTSE Chinese Genotyping Array, 24- v1.0 (4,608 I	20034098		Infinium HTSE GSA-24+ v3.0(4,608 Spl)	Infinium HTSE GSA-24+ v3.0(4,608 Spl)	1	Custom
Infinium CGA-24+ v1.0 Kit (288 spl) Infinium Chinese Genotyping Array-24+ v1.0 Kit (288 Samples) 1 Custom CGA-26+ v1.0 Kit (1182 spl) Infinium Chinese Genotyping Array-24+ v1.0 Kit (1152 1 Custom CGGA-26+ v1.0 Kit (1182 spl) Infinium HTSE Cinese Genotyping Array-24+ v1.0 Kit (1152 1 Custom CGGA-26+ v1.0 Kit (1182 spl) Infinium HTSE Cinese Genotyping Array-24+ v1.0 (4.608 1 Custom CGGA-26+ v1.0 (23,040 Spl) Infinium HTSE Cinese Genotyping Array-24+ v1.0 (23,040 Spl) Infinium GeneExome-24+ v1.4 Kit (48 Spl) The Infinium ConeExome-24+ v1.4 Afraina Spl) Infinium GeneExome-24+ v1.4 Kit (48 Spl) The Infinium ConeExome-24+ v1.4 Afraina Spl) Infinium GeneExome-24+ v1.4 Kit (48 Spl) The Infinium ConeExome-24+ v1.4 Afraina Spl) Infinium GeneExome-24+ v1.4 Kit (48 Spl) The Infinium ConeExome-24+ v1.4 Afraina Spl) Infinium GeneExome-24+ v1.4 Kit (48 Spl) The Infinium ConeExome-24+ v1.4 Afraina Spl) Infinium GeneExome-24+ v1	20034099		Infinium HTSE GSA-24+ v3.0(23,040 Spl)	Infinium HTSE GSA-24+ v3.0(23,040 SpI)	1	Custom
Infinium CGA-24+ v1.0 Kit (1152 spl)	20039014		Infinium CGA-24+ v1.0 Kit (48 spl)	Infinium Chinese Genotyping Array-24+ v1.0 Kit (48 Samples)	1	Custom
Infinium HTSE CGA-24+ v1.0 (4,608 Spl) Infinium HTSE Chinese Genotyping Array-24+ v1.0 (4,608 1 Custom Samples)	20039015		Infinium CGA-24+ v1.0 Kit (288 spl)	Infinium Chinese Genotyping Array-24+ v1.0 Kit (288 Samples)	1	Custom
Samples	20039016		Infinium CGA-24+ v1.0 Kit (1152 spl)		1	Custom
Infinium CoreExome-24+ v1.4 Kit (48 Spl) The Infinium CoreExome-28 leadChip, includes all the tag SNPs from Infinium CoreExome-24 BeadChip, includes all the tag SNPs from Infinium CoreExome-24 BeadChip, includes all the tag SNPs from Infinium CoreExome-24 BeadChip, includes all the tag SNPs from Infinium CoreExome-24 BeadChip, Each kit contains 2 BeadChips, including regarents for ambifolding, and deceding 4.0 Mol. ambifolding. CoreExome-24 BeadChip, Each kit contains 2 BeadChips, including regarents for ambifolding. Infinium CoreExome-24 BeadChips, and the core of the Infinium CoreExome-24 BeadChip includes all the tag SNPs from Infinium CoreExome-24 BeadChip includes all the tag SNPs from Infinium CoreExome-24 BeadChip. Each kit contains 12 BeadChips, including regarents for ambifolding, labeling, and detecting 280 DNA samples. 20039216	20039017		Infinium HTSE CGA-24+ v1.0 (4,608 SpI)		1	Custom
way to perform large scale genetic studies. The 24-sample CoreExome-24 PeadChip, includes all the tas SNPs from Infinium Core-22 BeadChip, plus over 240K Markers from the Infinium Exome-24 BeadChip, Each kit contains 2 PeadChips, Including resignents for amplifying, fragmenting, hybridizing, all selecting and detecting. Each kit contains 2 PeadChips, Including resignents for amplifying, fragmenting, hybridizing, all selecting and detecting in the SNPs amples. 20039215 — Infinium Core-Exome-24+ v1.4 Kit(1888 Spi) The Infinium Core-24 BeadChip, Dato Assignment in the Infinium Core-24 BeadChip, Each kit contains 12 BeadChips, Including respents for amplifying, fragmenting, hybridizing, labeling, and detecting BNA samples. 20039216 — Infinium Core-Exome-24+ v1.4 Kit(1152 Spi) The Infinium Core-24 BeadChip, Each kit contains 12 BeadChips, Including respents for amplifying, fragmenting, hybridizing, labeling, and detecting BNA samples. 20040638 — Infinium Core-24+ v1.4 Kit(1152 Spi) The Infinium Core-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Core-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip includes all the tag SNPs from Infinium Exome-24 BeadChip in tag SNPs from Infinium Exome-24 BeadChip in the Infinium Exome-24 BeadChip in the Infinium	20039018		Infinium HTSE CGA-24+ v1.0 (23,040 Spl)		1	Custom
Infinium CoreExome-24+v1.4 Kit(288 Spi) The Infinium CoreExome-24 v1.4 offers a highly accommised variety to profuse a scale gandle to studies. The 24-ample core in the Infinium Core 24 Baad-Chip, plus over 240K Markers from the Infinium Core	20039214		Infinium CoreExome-24+ v1.4 Kit (48 Spl)	way to perform large scale genetic studies. The 24-sample CoreExome-24 BeadChip includes all the tag SNPs from Infinium Core-24 BeadChip, plus over 240K Markers from the Infinium Exome-24 BeadChip. Each kit contains 2 BeadChips, including reagents for amplifying, fragmenting, hybridizing,	1	Custom
way to perform large scale genetic studies. The 24-sample Cores.vome-24 BeadChip, includes all the tag SNPs from Infinium Core-24 BeadChip, includes all the tag SNPs from Infinium Exome-24 BeadChip, Each kill contains 48 BeadChips, short contains 48 BeadChips, labeling, and detecting 1152 DNA samples. 20040638 INF HTSE JSA-24+ v1.0 Kit (4608 sample) The Infinium Japanese Screening Array-24 v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24 v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24 v1.0 combines an optimized Japanese genotyping array for population genomics screening and studies. The Japanese Screening Array-24 v1.0 combines an optimized Japanese genotyping array for population genomics screening and studies. The Japanese Screening Array-24 v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24 v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24 v1.0 combines an optimized Japanese Screening Array-24 v1.0 combines an optimized Japanese Screening Array-24 v1.	20039215		Infinium CoreExome-24+ v1.4 Kit(288 Spl)	way to perform large scale genetic studies. The 24-sample CoreExome-24 BeadChip includes all the tag SNPs from Infinium Core-24 BeadChip, plus over 240K Markers from the Infinium Exome-24 BeadChip. Each kit contains 12 BeadChips, including reagents for amplifying, fragmenting, hybridizing,	•	Custom
optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24+ is enabled for customization with user defined content. Each Kit contains 192 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 4,608 DNA samples. 20040639	20039216	-	Infinium CoreExome-24+ v1.4 Kit(1152 Spl	way to perform large scale genetic studies. The 24-sample CoreExome-24 BeadChip includes all the tag SNPs from Infinium Core-24 BeadChip, plus over 240K Markers from the Infinium Exome-24 BeadChip. Each kit contains 48 BeadChips, including reagents for amplifying, fragmenting, hybridizing,		Custom
20040639 INF HTSE JSA-24+ v1.0 Kit (23040 sample) The Infinium Japanese Screening Array-24 v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24+ is enabled for customization with user defined content. Each Kit contains 960 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 23,040 DNA samples. 20040746 Infinium JSA-24+ v1.0 Kit (48 samples) Infinium JSA-24+ v1.0 Kit (48 samples) The Infinium Japanese Screening Array-24+ v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24+ is enabled for customization with user defined content. Each kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples. 20040747 Infinium JSA-24+ v1.0 Kit (288 samples) The Infinium Japanese Screening Array-24+ v1.0 combines an 1 Custom	20040638	-	INF HTSE JSA-24+ v1.0 Kit (4608 sample)	optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24+ is enabled for customization with user defined content. Each Kit contains 192 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 4,608 DNA		Custom
optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24+ is enabled for customization with user defined content. Each kit contains 2 Beadchips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples. 20040747 Infinium JSA-24+ v1.0 Kit (288 samples) The Infinium Japanese Screening Array-24+ v1.0 combines an 1 Custom	20040639	-	INF HTSE JSA-24+ v1.0 Kit (23040 sample)	The Infinium Japanese Screening Array-24 v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24+ is enabled for customization with user defined content. Each Kit contains 960 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 23,040 DNA	•	Custom
20040747 Infinium JSA-24+ v1.0 Kit (288 samples) The Infinium Japanese Screening Array-24+ v1.0 combines an 1 Custom	20040746	-	Infinium JSA-24+ v1.0 Kit (48 samples)	The Infinium Japanese Screening Array-24+ v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24+ is enabled for customization with user defined content. Each kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA		Custom
	20040747		Infinium JSA-24+ v1.0 Kit (288 samples)	The Infinium Japanese Screening Array-24+ v1.0 combines an	1	Custom



Material #	Catalog #	Product Name	Product Description	Qty	EUR
	,		selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24+ is enabled for customization with user defined content. Each kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.		
20040748		Infinium JSA-24+ v1.0 Kit (1152 samples)	The Infinium Japanese Screening Array-24+ v1.0 combines an optimized Japanese genome-wide backbone with expertly selected, high value clinical research variants to create a highly informative, scalable genotyping array for population genomics screening and studies. The Japanese Screening Array-24+ is enabled for customization with user defined content. Each kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.	1	Custom
20048347		Inf GDA w/ PGx-8+ v1.0 Kit (48 spl)	The Infinium Global Diversity Array with Enhanced PGx-8+ (GDA) v1.0 BeadChip combines exceptional coverage of clinical research variants with optimized multi-ethnic, genome-wide content along with enhanced PGx content covering key PGx genes and custom additional content.	1	Custom
20048348		Inf GDA w/ PGx-8+ v1.0 Kit (384 spl)	The Infinium Global Diversity Array with Enhanced PGx-8+ (GDA) v1.0 BeadChip combines exceptional coverage of clinical research variants with optimized multi-ethnic, genome-wide content along with enhanced PGx content covering key PGx genes and custom additional content.	1	Custom
20062058		Inf OmniExpress-24+ v1.4 Kit (48 Spl)	Infinium OmniExpress-24+ v1.4 Kit (48 samples)	1	Custom
20062059		Inf OmniExpress-24+ v1.4 Kit (288 Spl)	Infinium OmniExpress-24+ v1.4 Kit (288 samples)	1	Custom
20062060		Inf OmniExpress-24+ v1.4 Kit (1152 Spl)	Infinium OmniExpress-24+ v1.4 Kit (1152 samples)	1	Custom
20068351		Inf GCRA-24+ v1.0 Kit (24 spl)	Infinium Global Clinical Research Array-24+ v1.0 Kit (24 spl)	1	Custom
20068352		Inf GCRA-24+ v1.0 Kit (96 spl)	Infinium Global Clinical Research Array-24+ v1.0 Kit (96 spl)	1	Custom
20068353		Inf GCRA-24+ v1.0 Kit (1152 spl)	Infinium Global Clinical Research Array-24+ v1.0 Kit (1152 spl)	1	Custom
20068354		Inf GCRA w/PGx-24+ v1.0 Kit (24 spl)	Infinium Global Clinical Research Array with Enhanced PGx-24+ v1.0 Kit (24 samples)	1	Custom
20068355		Inf GCRA w/PGx-24+ v1.0 Kit (96 spl)	Infinium Global Clinical Research Array with Enhanced PGx-24+ v1.0 Kit (96 samples)	1	Custom
20068356		Inf GCRA w/PGx-24+ v1.0 Kit (1152 spl)	Infinium Global Clinical Research Array with Enhanced PGx-24+ v1.0 Kit (1152 samples)	1	Custom
20068360		Inf GSA-48+ v4.0 Kit (48 spl)	The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research.	1	Custom
20068361		Inf GSA-48+ v4.0 Kit (96 spl)	The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research.	1	Custom
20068362		Inf GSA-48+ v4.0 Kit (1152 spl)	The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research.	1	Custom
20068363		Inf GSA w/PGx-48+ v4.0 Kit (48 spl)	The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research.	1	Custom
20068364		Inf GSA w/PGx-48+ v4.0 Kit (96 spl)	The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research.	1	Custom
20068365		Inf GSA w/PGx-48+ v4.0 Kit (1152 spl)	The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research.	1	Custom
20068369		Inf EX iSelect-24 Kit (24 spl)	This kit contains 1 custom BeadChips and reagents to process 24 samples through the Infinium EX workflow.	1	Custom
20068370		Inf EX iSelect-24 Kit (96 spl)	This kit contains 4 custom BeadChips and reagents to process 96 samples through the Infinium EX workflow.	1	Custom



20068371 20068372 20068373 20068374 20116955 Consumables Material # Cat SR-1000-1 Consumables	Inf EX Inf EX Inf EX Inf EX Inf EX Inf EX Superf	iselect-24 Kit (1152 spl) iselect-48 Kit (48 spl) iselect-48 Kit (96 spl) iselect-48 Kit (1152 spl) OurFutureHealth_v1 (1,152 spl) our Other Consumables ict Name	Product Description This kit contains 48 custom BeadChips and reagents to process 1152 samples through the Infinium EX workflow. The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research. The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research. The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research. Inf EX OurFutureHealth_v1 (1,152 spl)	Qty 1 1 1 1 1	Custom Custom Custom
20068372 20068373 20068374 20116955 Consumables (Material # Cat SR-1000-1 Consumables I Material # Cat 20112613 20087709 20041560	Inf EX Inf EX Inf EX Other MA System talog # Produ	iSelect-48 Kit (48 spl) iSelect-48 Kit (96 spl) iSelect-48 Kit (1152 spl) OurFutureHealth_v1 (1,152 spl) ns Other Consumables	process 1152 samples through the Infinium EX workflow. The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research. The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research. The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research.	1 1	Custom
20068373 20068374 20116955 Consumables (Material # Cat SR-1000-1 Consumables (Material # Cat 20112613 20087709 20041560	Inf EX Inf EX Other MA System talog # Produ Superf	iSelect-48 Kit (96 spl) iSelect-48 Kit (1152 spl) OurFutureHealth_v1 (1,152 spl) ourSource Consumables	throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research. The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research. The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research.	1	Custom
20068374 20116955 Consumables Material # Cat SR-1000-1 Consumables Material # Cat 20112613 20087709 20041560	Inf EX Other MA System talog # Produ Superf	iSelect-48 Kit (1152 spl) OurFutureHealth_v1 (1,152 spl) ns Other Consumables	throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research. The Infinium Global Screening Array-48 v4.0 (GSA) is a higher throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research.	1	Custom
20116955 Consumables Material # Cat SR-1000-1 Consumables Material # Cat 20112613 20087709	Other MA System talog # Produ SuperF	OurFutureHealth_v1 (1,152 spl) ns Other Consumables	throughput beadchip that combines multi-ethnic genome-wide content, curated clinical research variants, and quality control (QC) markers for precision medicine research.		
Consumables (Material # Cat SR-1000-1 Consumables I Material # Cat 20112613 20087709 20041560	Other MA System talog # Produ SuperF	ns Other Consumables	Inf EX OurFutureHealth_v1 (1,152 spl)	1	Custo
Material # Cat SR-1000-1 Consumables I Material # Cat 20112613 20087709 20041560	talog # Produ SuperF				Custom
SR-1000-1 Consumables I Material # Cat 20112613 20087709 20041560	SuperF	ct Name			
Consumables II Material # Cat 20112613 20087709 20041560	·	5	Product Description	Qty	EUR
Material # Cat 20112613 20087709 20041560		ROX™ Passive Reference Dye	SuperRox is a specially formulated version of the ROX (carboxy-X-rhodamine) dye.	1	83
20112613 20087709 20041560	Epigenetics Infi	nium Consumables			
20087709	talog # Produ	ct Name	Product Description	Qty	EUR
20041560	Inf Met	hyl Screening Array Kit(1152 Spl)	Reagent kit for 1,152 samples. Contains 24 48-sample BeadChips and all required reagents for EX Methylation Assay after bisulfite conversion. Sample processing requires the iScan System and Infinium Automated Pipetting System with ILASS.	1	137,643
	Inf Met	hylationEPIC V2.0 Kit (96 Spl)	Updated version of Methylation EPIC array with enhanced content. Targets >925k CpGs in promoter, gene body, and enhancer regions for genome-wide methylation studies. Same 8-sample beadchip format and HD Methylation assay as prior EPIC array, with addition of >100K new content defined by epigenetics experts. For 96 samples, 12 BeadChips plus reagents. Does not include bisulfite conversion kits.	1	25,994
20112612	Inf Mou	useMethyl-12 v1.0 Kit (96 Spl)	Infinium Methylation array targeting >285k methylated CpGs in promoter, gene body, and enhancer regions for genome wide methylation studies in mice. For 96 samples, eight BeadChips.	1	20,275
	Inf Met	hyl Screening Array Kit (96 Spl)	Reagent kit for 96 samples. Contains 2 48-sample BeadChips and all required reagents for EX Methylation Assay after bisulfite conversion. Sample processing requires the iScan System and Infinium Automated Pipetting System with ILASS.	1	11,470
20041559	Inf Mou	useMethyl-12 v1.0 Kit (48 Spl)	Infinium Methylation array targeting >285k methylated CpGs in promoter, gene body, and enhancer regions for genome wide methylation studies in mice. For 48 samples, four BeadChips.	1	10,137
20087708	Inf Met	hylationEPIC V2.0 Kit (32 Spl)	Updated version of Methylation EPIC array with enhanced content. Targets >925k CpCs in promoter, gene body, and enhancer regions for genome-wide methylation studies. Same 8-sample beadchip format and HD Methylation assay as prior EPIC array, with addition of >100K new content defined by epigenetics experts. For 32 samples, 4 BeadChips plus reagents. Does not include bisulfite conversion kits.	1	8,665
20112611	Inf Met	hyl Screening Array Kit (48 Spl)	Reagent kit for 48 samples. Contains 1 48-sample BeadChip and all required reagents for EX Methylation Assay after bisulfite conversion. Sample processing requires the iScan System and Infinium Automated Pipetting System with ILASS.	1	5,735
20041558	Inf Mou	useMethyl-12 v1.0 Kit (24 Spl)	Infinium Methylation array targeting >285k methylated CpGs in promoter, gene body, and enhancer regions for genome wide methylation studies in mice. For 24 samples, two BeadChips.	1	5,588
20087707	Inf Met	hylationEPIC V2.0 Kit (16 Spl)	Updated version of Methylation EPIC array with enhanced content. Targets >925k CpGs in promoter, gene body, and enhancer regions for genome-wide methylation studies. Same 8-sample beadchip format and HD Methylation assay as prior EPIC array, with addition of >100K new content defined by epigenetics experts. For 16 samples, 2 BeadChips plus reagents. Does not include bisulfite conversion kits.	1	4,765
20087706	Inf Met	hylationEPIC V2.0 Kit (8 Spl)	Updated version of Methylation EPIC array with enhanced content. Targets >925k CpGs in promoter, gene body, and enhancer regions for genome-wide methylation studies. Same 8-sample beadchip format and HD Methylation assay as prior EPIC array, with addition of >100K new content defined by epigenetics experts. For 8 samples, 1 BeadChip plus reagents. Does not include bisulfite conversion kits.	1	2,492
15070024 WG-	3-317-1004 Infini ui	m Methyl Custom-12 Kit (96 Spl)	Each custom methylation BeadChip can process 12 DNA samples. Each package contains 8 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 DNA samples.	1	Custom
20020508			Each custom methylation BeadChip can process 12 DNA	1	Custom

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			samples. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 24 DNA samples.		
20020509		Infinium Methyl Custom-12 Kit (48 Spl)	Each custom methylation BeadChip can process 12 DNA samples. Each package contains 4 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	Custom
20041562	-	Inf MouseMethyl-12+ v1.0 Kit (48 Spl)	A semi-custom version of the Infinium Mouse Methylation 275l v1.0 Kit. Each Kit contains 4 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.	1	Custom
20041563	-	Inf MouseMethyl-12+ v1.0 Kit (96 Spl)	A semi-custom version of the Infinium Mouse Methylation275k v1.0 Kit. Each Kit contains 8 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 96 DNA samples.		Custom
20042146		Infinium Methyl Custom-24 Kit (48 Spl)	Infinium HTS iSelect Methyl Custom Beadchip, 48 samples	1	Custom
20097750		Inf MethylationEPIC-8+ v2.0 Kit (16 SpI)	Semi-custom EPIC v2 containing a custom selection of 3,000-10,000 attempted beadtypes on top of EPIC v2. Kit contains 2 beadchips with reagents for processing 16 samples	1	Custom
20097751		Inf MethylationEPIC-8+ v2.0 Kit (32 SpI)	Semi-custom EPIC v2 containing a custom selection of 3,000-10,000 attempted beadtypes on top of EPIC v2. Kit contains 4 beadchips with reagents for processing 32 samples		Custom
20097752	-	Inf MethylationEPIC-8+ v2.0 Kit (96 SpI)	Semi-custom EPIC v2 containing a custom selection of 3,000-10,000 attempted beadtypes on top of EPIC v2. Kit contains 12 beadchips with reagents for processing 96 samples.	1	Custom
20119540	-	Inf Methyl Screening Array+ Kit (48 Spl)	Reagent kit for 48 samples. Contains 1 48-sample BeadChip and all required reagents for EX Methylation Assay after bisulfite conversion. Sample processing requires the iScan System and Infinium Automated Pipetting System with ILASS.	1	Custom
20119541		Inf Methyl Screening Array+ Kit (96 Spl)	Reagent kit for 96 samples. Contains 2 48-sample BeadChips and all required reagents for EX Methylation Assay after bisulfite conversion. Sample processing requires the iScan System and Infinium Automated Pipetting System with ILASS.	1	Custom
20119542	-	Inf Methyl Screening Array+ Kt(1152 Spl)	Reagent kit for 1,152 samples. Contains 24 48-sample BeadChips and all required reagents for EX Methylation Assay after bisulfite conversion. Sample processing requires the iScan System and Infinium Automated Pipetting System with ILASS.	1	Custom
Services N	NovaSeq Instrเ	ument Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20047149	-	NovaSeq 6000Dx-CN Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. Available in China only.	. 1	216,915
20020011		NovaSeq 6000 Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	. 1	181,277
20072460	-	NovaSeq 6000Dx Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	. 1	175,845
20047148	-	NovaSeq 6000Dx-CN Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; contro SW and HW updates; on- site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind. Available in China only.		163,774
20019988			Includes full coverage for parts, labor, and travel; Reagent	1	136,869



EUR Price Book : EUR

Price Detail as of - Feb 15, 2025

Material #	Catalog #	Product Name	Product Description	Qty	EUR
20072459	-	NovaSeq 6000Dx Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on- site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind.	1	132,771
20016095	-	ILMN PC NovaSeq 6000 Comprehensive PI	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support; 3 business day average on-site response; HW/SW updates; On-site applications support; Discounts on advanced training. This is the most popular full-service plan balancing performance, productivity and cost.	1	130,379
20047221		NovaSeq 6000Dx-CN Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Available in China only.	1	114,904
20020080	_	NovaSeq 6000 ChnlPtnr Support Plan-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	108,050
20016097	-	ILMN PC NovaSeq 6000 Dist PI (APAC)	Available to authorized Illumina APAC Distributors. Includes full coverage for replacement parts, 5/24 email support, 5/18 telephone support, critical and non-critical hardware and software updates, access to on-line training modules, discounts on optional advanced training programs, and 2nd level on-site support (distributor to provide 1st level support).	1	105,525
20072471	-	NovaSeq 6000Dx ChnlPtnr Support Pin-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	104,807
20047147		NovaSeq 6000Dx-CN Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5; 3 business day on-site response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included.	1	100,556
20016103	-	ILMN PC NovaSeq 6000 Dist PI (AMER/EMEA)	Available to authorized Illumina LATAM and EMEA Distributors. Includes full coverage for replacement parts (excludes taxes, import fees, duties, custom clearing, PM kit, etc); Reagent replacement upon HW failure; 0 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Distributors, it offers affordable protection against costly repairs.	1	99,436
20020584	-	NovaSeq 6000 ChnlPtnr Plan-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PNi; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	98,482
20020137	-	NovaSeq 6000 Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	96,024
20072470	-	NovaSeq 6000Dx ChnlPtnr Pin-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	95,549
20072462	-	NovaSeq 6000Dx Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	93,150
20047146	-	NovaSeq6000Dx-CN Parts Only Support Plan	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support. Available in China only.	1	86,201
20016093		ILMN PC NovaSeq 6000 Parts Only PI	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	85,770
20019965		NovaSeq 6000 Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	84,032



Material #	Catalog #	Product Name	Product Description	Qty	EUR
20072458	-	NovaSeq 6000Dx Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	81,543
20019942		NovaSeq 6000 POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	72,039
20020034		NovaSeq 6000 ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	72,039
20072457		NovaSeq 6000Dx POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	69,887
20072469		NovaSeq 6000Dx ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	69,887
20016099	-	NovaSeq 6000 OQ Coverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events.	1	68,344
20072465		NovaSeq 6000Dx OQ Coverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events.	1	60,294
20047220		NovaSeq 6000Dx-CN Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Available in China only.	1	35,026
20024465		NovaSeq 6000 Reagent Repl. Add-On	NovaSeq 6000 Reagent Replacement Add On	1	32,364
20083276		NovaSeq 6000Dx Reagent Repl Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	31,394
20020114		NovaSeq 6000 Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	29,270
20072461		NovaSeq 6000Dx Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	28,396
Services N	lovaSeq Pro	fessional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20047224	-	NovaSeq 6000Dx-CN OQ Coverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events. Available in China only.	1	81,779
20047226	-	NovaSeq 6000Dx-CN IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use. Available in China only.	1	31,292
20016100		NovaSeq 6000 IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	1	26,142
20072467		NovaSeq 6000Dx IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to	1	23,072

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.		2011
20047222	-	NovaSeq 6000Dx-CN Prev Maint	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance. Available in China only.	1	22,979
20047223		NovaSeq 6000Dx-CN Sys Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation. Available in China only.	1	20,576
20016102	-	ILMN PC NovaSeq 6000 Prev Maint	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	19,201
20047225		NovaSeq 6000Dx-CN OQ	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventative maintenance has taken place. Available in China only.	1	18,638
20047227	-	NovaSeq 6000Dx-CN PQ	Performance Qualification (PQ) verifies and provides documented proof that the instrument has been operating as intended and according to manufacturer specifications. It is required by many national and international regulations and quality standards. It is recommended after a Preventative Maintenance, a major repair, or at a fixed schedule defined by laboratory Standard Operating Procedures. Available in China only.	1	18,638
20072463		NovaSeq 6000Dx Prev Maint	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	18,611
20016101		ILMN PC NovaSeq 6000 Sys Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	17,194
20072464		NovaSeq 6000Dx Sys Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification, and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	16,692
20016098		NovaSeq 6000 OQ	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventative maintenance has taken place.	1	15,539
20016332		NovaSeq 6000 PQ	NovaSeq 6000 PQ	1	15,539
20072466		NovaSeq 6000Dx OQ	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventative maintenance has taken place.	1	13,719
20072468	-	NovaSeq 6000Dx PQ	Performance Qualification (PQ) verifies and provides documented proof that the instrument has been operating as intended and according to manufacturer specifications. It is required by many national and international regulations and quality standards. It is recommended after a Preventative Maintenance, a major repair, or at a fixed schedule defined by laboratory Standard Operating Procedures.	1	13,719
Services I	VextSeq 500/	550 Instrument Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20024565	-	NextSeqDx Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	69,212

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
	3"		repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	.,	
20020009		NextSeq 500 Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	56,685
20024564		NextSeqDx Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind. *select geographies.	1	47,401
20019987	-	NextSeq 550 Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target"; control SW and HW updates; on- site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind. "select geographies.	1	43,571
20019986	-	NextSeq 500 Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind. *select geographies.	1	39,624
20024964	-	NextSeqDx Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	36,462
20020136		NextSeq 550 Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	33,441
20024962	-	NextSeqDx ChnlPtnr Support Plan-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	32,707
15057044	SV-161-1009	PROD Care NSQ® 500 IPVCoverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or PM has taken place. This plan offers OQ protection for the duration of the service plan as needed after major service events.	1	31,713
20020079		NextSeq 550 ChniPtnr Support Plan-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	30,174
20024961		NextSeqDx ChnlPtnr Plan-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	29,939
20020135		NextSeq 500 Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	29,883
15067953	SV-451-1008	PROD Care NSQ® 550 DISTRIB (EMEA)	Available to authorized Illumina LATAM and EMEA Distributors. Includes full coverage for replacement parts (excludes taxes, import fees, duties, customs clearing, PM kit, etc); Reagent replacement upon HW failure; 0 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Distributors, it offers affordable protection against costly repairs.	1	28,517



Material #	Catalog #	Product Name	Product Description	Qty	EUR
20020583		NextSeq 550 ChnlPtnr Plan-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	27,481
20020078		NextSeq 500 ChnlPtnr Support Plan-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	27,446
15054419	SV-450-1008	SVC Contract NSQ 500DISTRIB (EMEA)	Available to authorized Illumina LATAM and EMEA Distributors. Includes full coverage for replacement parts (excludes taxes, import fees, duties, customs clearing, PM kit, etc); Reagent replacement upon HW failure; 0 PM; Remote Escalation Support; HWSW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Distributors, it offers affordable protection against costly repairs.	1	26,482
20024563	-	NextSeqDx Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	25,574
20020582	-	NextSeq 500 ChnlPtnr Plan-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	25,005
20019964		NextSeq 550 Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW <(-&<)> HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	23,466
20024928	-	NextSeqDx POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	21,894
20024949		NextSeqDx ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	21,894
20019963		NextSeq 500 Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW and HW updates; on-site applications support, discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	21,325
20019941		NextSeq 550 POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	20,120
20020033		NextSeq 550 ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	20,120
20019940		NextSeq 500 POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	18,298
20020032		NextSeq 500 ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	18,298
20024464	-	NextSeq Dx Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	15,253
20024963		NextSeqDx Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	14,618
20024463		NextSeq 550 Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	13,548
20024462		NextSeq 500 Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	12,344
20020113		NextSeq 550 Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site	1	11,758



Material #	Catalog #	Product Name			Feb 15, 202
iviateriai#	Catalog #	Product Name	Product Description response target*; control SW and HW updates; on-site	Qty	EUR
			response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.		
20020112		NextSeq 500 Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	10,470
Services N	lextSeq 500/5	50 Professional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15072327	SV-161-1017	NextSeq® 550 OQ Coverage Add-On	NextSeq® 550 OQ Coverage Add-On	1	34,808
20023558		NextSeq 550 Dx OQ Coverage AddOn	The Operation Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. This plan offers OQ protection for the duration of the service plan as needed after major service events.	1	34,808
15067681	SP-104-1006	NextSeq® 500 IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	1	16,508
15067965	SP-104-5506	NextSeq® 550 IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	1	16,475
20023559		NextSeq 550 Dx IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	1	16,475
15067736	SP-801-1003	NextSeq Workflow Design and Evaluation	Workflow Design and Evaluation Service on the NextSeq™ 550/1000/2000 instruments at Illumina facilities with customer supplied samples. Deliverables include raw sequencing data, data analysis and a final report. Results can be used to compare NextSeq™ performance with other technologies, such as CE, PCR, qPCR or other NGS platforms, and facilitate decision process for NextSeq™ acquisition.	1	11,583
20023957		NSQ 550Dx Preventative Maintenance	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	9,700
15054362	SP-104-1003	NextSeq® 500 PQ	Performance Qualification (PQ) verifies and provides documented proof that the instrument has been operating as intended and according to manufacturer specifications. It is required by many national and international regulations and quality standards. It is recommended after a Preventative Maintenance, a major repair, or at a fixed schedule defined by laboratory Standard Operating Procedures.	1	9,500
15054364	SP-104-1002	NextSeq® 500 Operational Qualification	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventive maintenance has taken place.	1	9,500
15067967	SP-104-5503	NextSeq® 550 PQ	Performance Qualification (PQ) verifies and provides documented proof that the instrument has been operating as intended and according to manufacturer specifications. It is required by many national and international regulations and quality standards. It is recommended after a Preventative Maintenance, a major repair, or at a fixed schedule defined by laboratory Standard Operating Procedures.	1	9,500
20023610		NextSeq 550 Dx (OQ)	The Operation Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after major hardware repair, software upgrade or preventative maintenance has taken place.	1	9,500
20025872	-	NextSeq 550 Dx PQ	A Performance Qualification provides documented proof that the instrument is operating according to manufacturer specifications. National global regulations and quality standards recommend PQ after a Preventative Maintenance (PM), post major repair, or at a fixed schedule as defined by laboratory Standard Operating Procedures. PQ includes a PhiX data run, projected yield total, data quality and audit ready report.	1	9,315
20038659		NSQ Control SW v4 / Win 10 no contract	Software upgrade to NextSeq Control Software v4 on Windows	1	8,920

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			Includes 2 hard drives Win10 and NCS v4.		
15071376	SP-104-5504	Prd Cr N-Sq® 550 PRVentative Maintenance	Illumina® Product Care NextSeq 550 Preventive Maintenance	1	8,798
20023958		NSQ 550Dx System Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	8,730
15057273	SP-104-1004	PROD Care NSQ® 500 PREVative MAIN	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	8,346
15071377	SP-104-5505	Product Care N-Sq® 550 sys Health Check	Illumina Product Care NextSeq 550 System Health Check	1	8,228
15057274	SP-104-1005	PROD Care NSQ® 500 SYS Health CHK	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	7,493
Services N	lovaSeq X Ser	ies Instrument Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20086753		NovaSeq™ X Plus Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	198,999
20086737		NovaSeq™ X Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	162,500
20086752	-	NovaSeq™ X Plus Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on- site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind.	1	155,700
20086764	-	NovaSeq™ X Plus ChnlPtnr Supp Pln-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	123,000
20086736	-	NovaSeq™ X Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind.	1	122,700
20086763	-	NovaSeq™ X Plus ChnlPtnr Pin-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	112,000
20086755	-	NovaSeq™ X Plus Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	109,000
20086748	-	NovaSeq™ X ChnlPtnr Support Pin-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	96,900
					95,500



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.		
20086747		NovaSeq™ X ChniPtnr Pin-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	88,300
20086739		NovaSeq™ X Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	86,000
20086750	-	NovaSeq™ X Plus POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	82,000
20086762		NovaSeq™ X Plus ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	82,000
20086758		NovaSeq™ X Plus OQ Coverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events.	1	77,750
20086735		NovaSeq™ X Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	75,300
20086734		NovaSeq™ X POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	64,600
20086746		NovaSeq™ X ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	64,600
20086742	-	NovaSeq™ X OQ Coverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events.	1	61,250
20086765		NovaSeq™ X Plus Reagent Repl Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	36,800
20086754		NovaSeq™ X Plus Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	33,300
20086749		NovaSeq™ X Reagent Repl Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	29,000
20086738		NovaSeq™ X Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	26,250
Services N	ovaSeq X Ser	ies Professional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20086760		NovaSeq™ X Plus IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	1	29,750
20086744		NovaSeq™ X IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	1	23,445



Material #	Catalog #	Product Name	Product Description	Qty	EUR
20086756		NovaSeq™ X Plus Prev Maint	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	21,800
20086757		NovaSeq™ X Plus Sys Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	19,600
20086759		NovaSeq™ X Plus OQ	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventative maintenance has taken place.	1	17,650
20086761		NovaSeq™ X Plus PQ	Performance Qualification (PQ) verifies and provides documented proof that the instrument has been operating as intended and according to manufacturer specifications. It is required by many national and international regulations and quality standards. It is recommended after a Preventative Maintenance, a major repair, or at a fixed schedule defined by laboratory Standard Operating Procedures.	1	17,650
20086740		NovaSeq™ X Prev Maint	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	17,200
20086741	-	NovaSeq™ X Sys Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	15,400
20086743		NovaSeq™ X OQ	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventative maintenance has taken place.	1	13,900
20086745		NovaSeq™ X PQ	Performance Qualification (PQ) verifies and provides documented proof that the instrument has been operating as intended and according to manufacturer specifications. It is required by many national and international regulations and quality standards. It is recommended after a Preventative Maintenance, a major repair, or at a fixed schedule defined by laboratory Standard Operating Procedures.	1	13,900
Services I	VovaSeq X Se	eries Other Services			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20123303		NovaSeq X to NovaSeq X Plus Upgrade	The NovaSeq X upgrade option enables the customers to request the field team to upgrade their current NovaSeq X instrument to enjoy the benefits of the dual sided NovaSeq X Plus.	1	321,048
Services I	VextSeq 1000	/2000 Instrument Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20040664		NextSeq 2000 Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response larget*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	65,440
20040667		NextSeq 2000 Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on- site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind. *select geographies.	1	44,901
20040645		NextSeq 1000 Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	41,022
20040668		NextSeq 2000 Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW	1	34,539

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies		
20040663		NextSeq 2000 ChnlPtnr Support Plan-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	31,086
20040662		NextSeq 2000 ChnlPtnr Plan-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	28,254
20040648	-	NextSeq 1000 Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on- site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind. *select geographies.	1	28,147
20040659	-	NextSeq 2000 Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	24,178
20040649		NextSeq 1000 Warranty Upgrade: GSP	NextSeq 1000 Warranty Upgrade: Gold Support Plan	1	21,590
20040665		NextSeq 2000 Parts Only Support Plan	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	20,723
20040660		NextSeq 2000 ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	20,665
20040644	-	NextSeq 1000 ChnlPtnr Support Plan-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	19,431
20040643	-	NextSeq 1000 ChnlPtnr Plan-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	17,661
20040640		NextSeq 1000 Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	15,155
20040666		NextSeq 2000 Reagent Repl Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	13,815
20040669		NextSeq 2000 Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	13,815
20040672		NextSeq 2000 OQ Coverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events.	1	13,570
20040641		NextSeq 1000 ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	12,954
20040646		NextSeq 1000 Parts Only Support Plan	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	12,954
20040647		NextSeq 1000 Reagent Repl Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	8,660



Material #	Catalog #	Product Name	Product Description	Qty	EUR
20040650		NextSeq 1000 Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	8,660
20040653		NextSeq 1000 OQ Coverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events.	1	8,637
Services N	lextSeq 1000/2	2000 Professional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20040670		NextSeq 2000 Installation & OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	1	17,012
20040651	-	NextSeq 1000 Installation & OQ	Installation Qualification (IQ) <(>&<)> Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	1	13,919
20040673		NextSeq 2000 Performance Qualification	Performance Qualification (PQ) verifies and provides documented proof that the instrument has been operating as intended and according to manufacturer specifications. It is required by many national and international regulations and quality standards. It is recommended after a Preventative Maintenance, a major repair, or at a fixed schedule defined by laboratory Standard Operating Procedures.	1	10,310
20040671		NextSeq 2000 OQ	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events.	1	9,330
20040676		NextSeq 2000 Syst Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	8,979
20040677		NextSeq 2000 Preventive Maintenance	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	8,955
20040652		NextSeq 1000 OQ	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events.	1	7,711
20040654		NextSeq 1000 Performance Qualification	Performance Qualification (PQ) verifies and provides documented proof that the instrument has been operating as intended and according to manufacturer specifications. It is required by many national and international regulations and quality standards. It is recommended after a Preventative Maintenance, a major repair, or at a fixed schedule defined by laboratory Standard Operating Procedures.	1	7,711
20040657		NextSeq 1000 Preventive Maintenance	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	5,613
20040658		NextSeq 1000 Syst Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	5,613
Services N	lextSeq 1000/2	2000 Other Services			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20047256		NextSeq 1000 to NextSeq 2000 Upgrade	The NextSeq 1000 upgrade option enables users to seamlessly upgrade their current NextSeq 1000 instrument to enjoy the benefits of the NextSeq 2000. This includes the ability to run all flow cells currently supported on the NextSeq 2000, including higher output products such as the P3 flow cell.	1	161,616

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	MiSeq Instrun		2 1 12 15	01	
Material #	Catalog #	Product Name	Product Description	Qty	EUF
15029406	SV-420-1007	Product Care MiSeq® AdvantagePlan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM with 1 OQ; OQ upon major repairs; Remote Technical Support; 2 business day average on-site response; HW/SW updates; On-site applications support; Discounts on advanced training. This plan maximizes performance, uptime, and ensures compliance to regulatory and quality guidelines.	1	30,831
20020008		MiSeq Dx Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	29,287
20020006	-	MiSeq Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	23,182
15023373	SV-420-1003	Product Care MiSeq® Comprehensive Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support; 3 business day average on-site response; HW/SW updates; On-site applications support; Discounts on advanced training. This is the most popular full-service plan balancing performance, productivity and cost.	1	19,848
20019985		MiSeq Dx Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on- site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind. *select geographies.	1	19,819
15022861	SV-420-1006	Product Care MiSeq® Distributor Plan	Available to authorized Illumina APAC Distributors. Includes full coverage for replacement parts, 5/24 email support, 5/18 telephone support, critical and non-critical hardware and software updates, access to on-line training modules, discounts on optional advanced training programs, and 2nd level on-site support (distributor to provide 1st level support).	1	16,670
20019983	-	MiSeq Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on- site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind. *select geographies.	1	15,688
15045392	SV-420-1008	SVC Contract MSQ® DISTRIB (EMEA)	Available to authorized Illumina LATAM and EMEA Distributors. Includes full coverage for replacement parts (excludes taxes, import fees, duties, customs clearing, PM kit, eto); Reagent replacement upon HW failure; 0 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Distributors, it offers affordable protection against costly repairs.	1	15,443
20020134		MiSeq Dx Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	15,253
20020077		MiSeq Dx ChnlPtnr Support Plan-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	13,709
15022860	SV-420-1001	Product Care MiSeq® Parts OnlyPlan	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	13,213
20020581		MiSeq Dx ChnlPtnr Support Plan-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	12,962
20020132	-	MiSeq Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	12,075



Material #	Catalog #	Product Name	Product Description	Qty	EUR
20020075		MiSeq ChnlPtnr Support Plan-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	10,872
20019962	-	MiSeq Dx Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW and HW updates; on-site applications support, discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	10,687
20020579		MiSeq ChnlPtnr Support Plan-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	10,302
15057041	SV-161-1006	Product Care MISeq® IPV Coverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or PM has taken place. This plan offers OQ protection for the duration of the service plan as needed after major service events.	1	9,553
15057042	SV-161-1007	PROD Care MSQDx IPV Coverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or PM has taken place. This plan offers OQ protection for the duration of the service plan as needed after major service events.	1	9,416
20019939		MiSeq Dx POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	9,148
20020031		MiSeq Dx ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	9,148
20019960		MiSeq Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	8,430
20019937		MiSeq POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	7,259
20020029		MiSeq ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	7,259
20020111	-	MiSeq Dx Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	6,104
20024461	-	MiSeqDx Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	6,104
20024459		MiSeq Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	5,118
20020109		MiSeq Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	4,883
Services I	MiSeq Profes	sional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15067680	SP-103-1006	MiSeq® IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	1	10,120
15067689	SP-503-1006	MiSeqDx® IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations	1	10,120

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Motorial #	Catalan #	Product Namo			Feb 15, 202
Material #	Catalog #	Product Name	Product Description	Qty	EUR
			and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.		
15041651	SP-103-1002	MiSeq® Operational Qualification	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventative maintenance has taken place.	1	6,328
15041652	SP-103-1003	MiSeq® INST PERF VERIF	Performance Qualification (PQ) verifies and provides documented proof that the instrument has been operating as intended and according to manufacturer specifications. It is required by many national and international regulations and quality standards. It is recommended after a Preventative Maintenance, a major repair, or at a fixed schedule defined by laboratory Standard Operating Procedures.	1	6,328
15041672	SP-503-1002	MiSeqDx™ Operational Qualification	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventative maintenance has taken place.	1	6,328
20025873	-	MiSeq Dx PQ	Performance Qualification provides documented proof that the instrument is operating according to manufacturer specifications. National global regulations and quality standards recommend PQ after a Preventative Maintenance (PM), post major repair, or at a fixed schedule as defined by laboratory Standard Operating Procedures. PQ includes a PhiX data run, projected yield total, data quality and audit ready report.	1	6,216
15067735	SP-801-1002	MiSeq Workflow Design and Evaluation	Workflow Design and Evaluation Service on a MiSeq™ instrument at Illumina® facilities with customer supplied samples. Deliverables include raw sequencing data, data analysis and a final report. Results can be used to compare MiSeq™ performance with other technologies, such as CE, PCR, qPCR or other NGS platforms, and facilitate decision process for MiSeq™ acquisition.	1	5,937
15057271	SP-103-1004	Product Care MiSeq® Prev MAINT	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	5,870
15057279	SP-503-1004	PROD Care MSQDx PREVative MAIN	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	5,870
15057272	SP-103-1005	Product Care MiSeq® System Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	5,251
15057280	SP-503-1005	PROD Care MSQDx SYS Health CHK	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	5,251
Services I	MiniSeq Instr	ument Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20020005	-	MiniSeq Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	10,354
20019982		MiniSeq Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind. *select geographies.	1	7,727
20004133	-	Product Care MiniSeq Comprehensive Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support; 3 business day average on-site response; HW/SW updates; On-site applications support; Discounts on advanced training. This is the most popular full-service plan balancing performance, productivity and cost.	1	7,359
20004135		Product Care MiniSeq Distrib Plan APAC	Available to authorized Illumina APAC Distributors. Includes full coverage for replacement parts, 5/24 email support, 5/18	1	5,743

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			telephone support, critical and non-critical hardware and software updates, access to on-line training modules, discounts on optional advanced training programs, and 2nd level on-site support (distributor to provide 1st level support).		
20020074	-	MiniSeq ChnlPtnr Support Plan-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	5,570
20004130	-	Prod Care MiniSeq Distrib Plan AMER/EMEA	Available to authorized Illumina LATAM and EMEA Distributors. Includes full coverage for replacement parts (excludes taxes, import fees, duties, custom clearing, PM kit, etc); Reagent replacement upon HW failure; 0 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Distributors, it offers affordable protection against costly repairs.	1	5,519
20020131	-	MiniSeq Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	5,502
20020578		MiniSeq ChnlPtnr Support Plan-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	5,118
20004131		Product Care MiniSeq Parts Only Plan	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	4,850
20019959		MiniSeq Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW <(-8<')> HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	4,232
20019936		MiniSeq POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	3,646
20020028		MiniSeq ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	3,646
20020108	-	MiniSeq Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	2,430
20024458		MiniSeq Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	2,326
Services I	MiniSeq Profes	ssional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20004138		MiniSeq IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	1	6,222
20004137		MiniSeq OQ Coverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events.	1	6,205
20004545	-	MiniSeq PQ	Performance Qualification (PQ) verifies and provides documented proof that the instrument has been operating as intended and according to manufacturer specifications. It is required by many national and international regulations and quality standards. It is recommended after a Preventative Maintenance, a major repair, or at a fixed schedule defined by laboratory Standard Operation Procedures.	1	4,437
20004136		MiniSeq Operational Qualification	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventative maintenance has taken place.	1	4,353
20038657		Win10 UPG: MiniSeq w/o Actv Prd Spt Plan	MiniSeq Control Software for Windows 10 upgrade. Service	1	4,242

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			part for customers without warranty or service contract. Price includes hard drive, labor, and travel.		
20004140		Product Care MiniSeq Prevent Maintenance	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	3,227
20004139		Product Care MiniSeq System Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	2,932
20003924	-	MiniSeq Workflow Design and Evaluation	Workflow Design and Evaluation Service on a MiniSeq™ instrument at Illumina® facilities with customer supplied samples. Deliverables include raw sequencing data, data analysis and a final report . Results can be used to compare MiniSeq™ performance with other technologies and facilitate decision process for MiniSeq™ acquisition.	1	2,293
Services I	MiSeq i100 Se	eries Instrument Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20132548	-	MiSeq i100 Plus Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support, discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	19,992
20132547	-	MiSeq i100 Plus Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on- site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind.	1	12,795
20132550		MiSeq i100 Plus Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	9,996
20132558	-	MiSeq i100 Plus Channel Partner Plan	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts (excludes taxes, import fees, duties, customs clearing, etc); Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	8,497
20132553		MiSeq i100 Plus IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	1	8,347
20132546		MiSeq i100 Plus Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	6,997
20132545		MiSeq i100 Plus POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	5,998
20132560		MiSeq i100 Plus ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	5,998
20132557		MiSeq i100 Plus Reagent Repl Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	4,198
20132549		MiSeq i100 Plus Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	3,998
Services I	MiSeq i100 Se	eries Professional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20132556		MiSeq i100 Plus OQ Coverage Add-On	The Operational Qualification (OQ) evaluates the correct	1	7,772

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events.		
20132554		MiSeq i100 Plus OQ	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventative maintenance has taken place.	1	5,223
20132555		MiSeq i100 Plus PQ	Performance Qualification (PQ) verifies and provides documented proof that the instrument has been operating as intended and according to manufacturer specifications. It is required by many national and international regulations and quality standards. It is recommended after a Preventative Maintenance, a major repair, or at a fixed schedule defined by laboratory Standard Operating Procedures.	1	5,223
20132551		MiSeq i100 Plus Prev Maint	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	4,848
20132552	-	MiSeq i100 Plus Sys Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	4,348
Services I	HiSeq Instrun	nent Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15010945	SV-401-1003	Product Care HSQ® 2000 Comprhensive Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support; 3 business day average on-site response; HW/SW updates; On-site applications support; Discounts on advanced training. This is the most popular full-service plan balancing performance, productivity and cost.	1	114,624
20024452		HiSeq 2500 Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	28,333
20024450		HiSeq 1500 Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	26,985
20024389		HiSeq 1000 Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	26,235
20024451		HiSeq 2000 Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	25,840
Services S	SQ Software a	nd Informatics Informatics			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20073779		EMG-Cust Report	* Custom reporting for up to 5 templates, including technical support	1	6,675
20073774		EMG Training	Up to 5 hours of training and onboarding at customer's site.	1	3,338
20073775	-	EMG Train SC	Up to 3 hours of training at an Illumina Solutions Center.	1	362
Services S	SQ Software a	nd Informatics Professional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20042030	-	Base Space Clarity LIMS Ent- Onboarding	BaseSpace Clarity LIMS Enterpise Onboarding is a one-time service fee that includes installation and configuration of the software, access to product training videos and other materials. Those materials include 20 hours of remote training sessions covering Illumina workflow optimization, Clarity features/functionality, and workflow configuration <(>&<)>consultation.	1	13,550
20073861		BaseSpace Clarity LIMS Prof - Onboarding	BaseSpace Clarity LIMS Professional Onboarding is a one-time service fee that includes installation and configuration of the software, access to product training videos and other materials. Those materials include 20 hours of remote training sessions covering Illumina workflow optimization, Clarity features/functionality, and workflow configuration & consultation.	1	9,314
20031995		Dragen Installation	Illumina Field Service Engineer's will perform a rack mount, power and network cabling of the Dragen Server (Power and	1	3,412
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Material #	Catalog #	Product Name	Product Description	Qty	- Feb 15, 202 EUR
Material #	Catalog #	Product Name	network drops connected to customers network available). The	Qty	EUR
			installation will also include software configuration and hardware verification. Hardware verification excludes using customer data.		
20006587		Informatics Additional Training – Daily	Daily informatics training is available for customers who would like additional training on Illumina informatics solutions such as NGS analysis, setting-up analysis pipelines, APIs, etc. Please consult with Illumina's regional Commercial Enablement teams before quoting.	1	2,230
20120070		TSWG Analysis App Software Installation	Trained Illumina Support personnel will follow standard work instructions to install the TruSight Whole Genome Analysis Application at a customer site on their NovaSeq 6000Dx as required for the TruSight Whole Genome Assay. Includes travel, labor, and spare parts necessary for installation.	1	2,206
20006592		BSCL Training	8 hours of Clarity LIMS training covering Clarity configuration/functionality. This is a refresher course and does not include onboarding. Trainers will not write code for the customer, but may advise on custom scripting.	1	1,910
20071787		Informatics Professional Services	Professional Services rendered for Illumina informatics products and solutions, which may be defined by a pre- determined scope or statement of work.	1	1,863
20004157		Informatics Additional Training – Hourly	Hourly informatics training is available for customers who would like additional training on Illumina informatics solutions such as NGS analysis, setting-up analysis pipelines, APIs, etc. Please consult with Illumina's regional Commercial Enablement teams before quoting.	1	493
20134980		Clarity LIMS Free Trial	Clarity LIMS 30-day free trial - provides prospective customers with a 30 day trial of cloud based Clarity LIMS. Trial instances should not be used for production samples, and patient data should not be added to the instance. Trial instances will be torn down at the end of each trial period. If an extension is required please contact Tyler Payne at least 10 days prior to the end of the trial for approval.	1	Custom
Services F	HiSeq HD Inst	rument Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20024453		HiSeq 3000 Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	29,683
20024454		HiSeq 4000 Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	28,426
Services L	ibrary Prep F	Professional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20132976		oncoReveal™ CDx Enablement Services	The oncoReveal™CDx Pan-Cancer Solid Tumor IVD Enablement Services is a one-time mandatory purchase that includes a comprehensive suite of activities for implementing the IVD Solution. This package provides hands-on training led by an Illumina-certified FAS, covering library preparation, sequencing, and data analysis. The training is delivered over 4 days and supports up to 2 operators.	1	19,188
20120230		ILMN cfDNA Prep w Enrichment SW Install	Trained Illumina Support personnel will follow standard work instructions to install the Illumina cell-free DNA Prep with Enrichment Analysis Application at a customer site on their NovaSeq 6000Dx as required for the Illumina cell-free DNA Prep with Enrichment assay. Includes travel, labor, and spare parts necessary for installation.	1	4,069
20120735		PiVAT Local Software Pack GC RUO Install	Installation of PiVAT Local Software Package GC RUO (part number FAXT) on a customer-provided computer. Includes travel, labor, and spare parts necessary for installation.	1	3,051
20120736		PiVAT Local Software Pack China Install	Installation of PiVAT Local Software Package-China (part number CAXT) on a customer-provided computer. Includes travel, labor, and spare parts necessary for installation.	1	3,051
Services is	Seq Instrume	nt Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20024040		iSeq 100 Ad. Exch	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; Remote Technical Support 18x5; 3 business day on-site response target; control SW and HW updates; on- site applications support; discounts on advanced training. Region Service Leader approval required prior to quoting.	1	7,109
20023959		iSeq 100 Advance Exchange Plan	Includes Advance Exchange for iSeq 100 instrument; reagent replacement upon HW failures, Remote Technical Support 8x5.	1	4,208
20024546		iSeq 100 SSP – APAC	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; Remote Technical Support 18x5; 3 business day on-site response target*; control SW and HW updates; on- site applications support; discounts on advanced training; remote monitoring available.	1	4,208



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
20024547		iSeq 100 Channel Partner POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	2,370
Services is	Seq Profession	onal Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20023612	-	iSeq 100 IQ/OQ/PQ	IQ/OQ provides documented proof that the instrument has been delivered, installed, and operating as intended according to manufacturer specifications. It is required by many regulations and quality standards. A PQ verifies that the integrated fluidics, optical and thermal sub-systems produce the expected yields and quality of reads for a ubiquitous control.	1	8,529
20023611	-	iSeq 100 IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation or before start of regulated use.	1	6,104
20036749		iSeq 100 System Health Check	Includes labor, travel and replacement of air filter, reusable test kit <(>&<)> drip tray pad; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	1,895
20023613		iSeq Workflow Design and Evaluation	Workflow Design and Evaluation Service evaluation on an iSeq™ 100 instrument at Illumina® facilities with customer supplied samples. Deliverables include raw sequencing data, data analysis and a final report. Results can be used to compare iSeq™100 performance with other technologies, such as CE, PCR, qPCR or other NGS platforms, and facilitate decision process for iSeq™ 100 acquisition.	1	1,673
20046761		iSeq Remote System Health Check	Review system check data from customers. Customers are responsible for performing the system check using their own valid (unexpired) test kit.	1	948
Services is	Seq Training				
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20024466		iSeq 100 Install and Training	iSeq 100 system install and hands-on instruction to familiarize users with Illumina sequencing technology and the iSeq workflow. This course provides hands-on training in iSeq run set-up and operation, and run monitoring for a max of four trainees. Region Service Leader approval required prior to quoting.	1	2,774
20024929	-	iSeq training - Solutions Center	iSeq 100 Sequencing System 1-day hands-on instruction to familiarize users with Illumina sequencing technology and the iSeq workflow. This in-house training course for one person provides hands-on training in iSeq run setup and operation, and run monitoring. Pricing is per person. The ideal minimum number of the participants per training is 4. Please coordinate with regional Illumina Solutions Center before providing a customer quote.	1	604
Services S	Q Supporting	Systems Instrument Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20024384		cBot2 Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	2,793
Services S	Q Supporting	Systems Other Services			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20015587	BIO-RAD 12004336	ddSEQ Single-Cell Isolator	Bio-Rad® ddSEQ™ Single-Cell Isolator allows for the rapid processing of multiple samples (>5 minutes) and the scalable isolation of hundreds to tens of thousands of individual cells. It includes the instrument, power supply and associated accessories and if for use with Illumina's SureCell™ Library Prep Kits.	1	67,720
Services H	liSeq X Instru	ment Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20024455	-	HiSeq X Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	29,070
Services S	Q Services In	nstrument Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15013865	SV-500-1004	Product Care Dedctd OnsiteFSE+Local FAS	Includes 1 full-time onsite FSE per location with immediate	1	474,074

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Material #					
iviatoriai #	Catalog #	Product Name	Product Description	Qty	EUR
			Support; Requires Parts-Only Plan for all covered instruments per site; Initial 2-year min term; 3 month lead-time upon PO receipt. Most cost-effective plan for large production sites.		
15013866	SV-500-1005	PROD Care Dedicated OnsiteAdd FSE Plan	Includes 1 additional full-time on-site FSE per location to an existing Dedicated On-Site Plan; M-F 5x8 (40 hours); Initial 2 year minimum term; 3 month lead-time upon PO receipt. This plan includes all other benefits included in the existing Dedicated On-Site Plan.	1	355,555
15013868	SV-500-1007	Product Care Dedicated OnsiteFAS Plan	Includes 1 full-time on-site FAS per location to an existing Dedicated On-Site Plan; M-F 5x8 (40 hours); Initial 2 year minimum term; 3 month lead-time upon PO receipt. This plan includes all other benefits included in the existing Dedicated On-Site Plan.	1	355,555
15057033	SV-160-1001	PROD Care 1-Day RESP Coverage Add-On	Offers a 1-Day Response for the duration of the existing Illumina Product Care Plan	1	11,490
20004521		ILMN Instrument Verification	ILMN Instrument Verification	1	8,522
20016106		MiSeq Sys Calib (6 Mnth Field Supp PI)	6 month term. Includes full coverage for parts, labor and travel; no reagent replacement; 0 PM; Remote Technical Support; 5 business day average on-site response; HW/SW updates; Onsite applications support; Discounts on advanced training. This plan offers affordable protection against costly repairs best suited for budget sensitive customers.	1	7,894
15057035	SV-160-1002	PROD Care 2-Day RESP Coverage Add-On	Offers a 2-Day Response for the duration of the existing Illumina Product Care Plan	1	6,913
20016105		MiSeq Sys Calib (6 Mnth Reag Repl PI)	6 month term. Includes reagent replacement upon hardware failures; does not include coverage for parts, labor and travel; 0 PM; Remote Technical Support; HW/SW updates; On-site applications support; Discounts on advanced training. This plan offers affordable protection against costly repairs best suited for budget sensitive customers.	1	5,531
20032797		DRAGEN SERVER ADV EXCHANGE SUPPORT PLAN	Includes Advance Exchange for Dragen Server; Remote Technical Support 8x5.	1	3,847
20085832	-	DRAGEN Server v4 Support Plan	DRAGEN Server v4 Support Plan includes full coverage for parts, labor and travel; Remote Technical Support; HW/SW updates; onsite response to match contractual response time for affiliated instrument.	1	3,846
20004327		VSeq NIPT Srvr (16S) Pr Care Svc Plan	VeriSeq NIPT Analysis Server Product Care Service Plan includes full coverage for parts, labor and travel; Remote Technical Support; HW/SW updates; onsite response to match contractual response time for affiliated instrument.	1	2,430
20004325		VSeq NIPT Srvr (16S) Pr Care Svc Plan	VeriSeq NIPT Analysis Server (16 Samples) Product Care Service Distributor Plan	1	2,074
Services S	Q Services (Other Services			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20132561	-	MiSeq i100 WDE	Workflow Design and Evaluation Service on the MiSeq i100 instrument at Illumina facilities with customer supplied samples. Deliverables include raw sequencing data, data analysis and a final report. Results can be used to compare MiSeq i100 performance with other technologies, such as CE, PCR, qPCR or other NGS platforms, and facilitate decision process for MiSeq i100 acquisition.	1	12,313
20068431		PRECISE Bundle	Sequencing consumables used for the Sequencing Service and the Analytics Service procured by PRECISE as a bundle ("PRECISE Bundle") and invoiced on a price-per-WGE basis (excluding Goods and Services Tax)	1	425
20068433		PRECISE Service Fee	The fee-per-WGE of the Sequencing Service ('PRECISE Service Fee') invoiced as a separate line item from the 'PRECISE Bundle'. ILMN would collect this fee from PRECISE and pay the service provider on behalf of PRECISE	1	84
15059536		Myraqa Services	Myraqa Consulting	1	Custom
Serv <u>ices S</u>	Q Se <u>rvices_F</u>	Professional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15067711	SV-475-1001	Sequencing Center Implementation	Recommendations and customized solutions to ramp large- scale NGS production efficiently and at the lowest total cost of ownership at each customer facility. Comprehensive solution includes a full spectrum of subjects from capacity planning, risk mitigation, performance and QC trending, troubleshooting, to bioinformatics, and IT infrastructure.	1	91,601
15052997	SP-403-1001	Onsite Technology Enablement –NextSeq™	The Onsite Technology Enablement - NextSeq, provides all the essential components required to perform the cfDNA workflow	1	60,610

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Material #	Catalog #	Product Name	Product Description	Qty	Feb 15, 2029 EUR
ivialeriai #	Catalog #	Floduct Name	the cfDNA workflow is performed by the Onsite Technology	Qty	EUK
			Enablement - Server (SE-450-1001) and must be purchased separately.		
15076162	RH-500-1001	VeriSeq™ NIPT Solution Enablement	The VeriSeq NIPT Training comprises a set of activities and materials required for the implementation of the VeriSeq NIPT Solution including installation and IQ/OQ of both the VeriSeq NIPT Workflow Manager and VeriSeq Onsite Server; full system performance qualification (PQ); hands-on training and workflow instruction; reagents and samples required to complete training and competency testing	1	59,450
15076163	SP-404-1008	VeriSeq™ NIPT Solution Enablement - RUO	The VeriSeq NIPT Training - RUO comprises a set of activities and materials required for the implementation of the VeriSeq NIPT Solution - RUO: installation and IQ/OQ of the VeriSeq Onsite Server; full system performance qualification (PQ); hands-on training and workflow instructions; reagents and samples required to complete training and competency testing	1	59,450
20004522		ILMN System Performance Check	ILMN System Performance Check	1	48,602
20066472		TSO Comprehensive Enablement Services	The TruSight Oncology Comprehensive training for IVD customers is a one-time required purchase and comprises a set of activities for the implementation of the IVD Solution including hands-on training and workflow instruction, which includes library preparation, enrichment, sequencing, and data analysis. The training spans over 4 days for up to 2 operators.	1	47,250
20125527		Ready Workflow - Project Services	Ready Workflow – Project Services comprises a set of activities related to managing 3rd party products for Ready Workflow customers. These activities may include but are not limited to Ordering, Installations, Breakdowns, Preventive Maintenance etc. and Recycling costs of the instruments.	1	35,949
20033720		TSO 500 Analytical Evaluation Service	TruSight™ Oncology 500 Analytical Evaluation Service (AES) is a set of tools intended to guide customers to align with the latest CAP/AMP/European standards and industry best practices for the analytical evaluation of Next Generation Sequencing Assays.	1	25,082
20016091		NovaSeq Workflow Design and Evaluation	Workflow Design and Evaluation Service on a NovaSeq™ instrument at Illumina® facilities with customer supplied samples. Deliverables include raw sequencing data, data analysis and a final report. Results can be used to compare NovaSeq™ performance with other technologies, such as CE, PCR, qPCR or other NGS platforms, and facilitate decision process for a NovaSeq™ acquisition.	1	22,783
20091455		Illumina Qualified Method Training	This 3.5 day course is designed to familiarize new users with the automated preparation of libraries using a supported Illumina Qualified method on a Hamilton or Beckman platform through detailed hands-on instruction. Participants will complete the entire automated workflow, including library preparation, enrichment, and sequencing. Prior experience with manual preparation of the library prep kit is highly recommended.	1	11,559
20029031		Time and Materials Service	Covers all repairs, labor(2 hour minimum), travel and materials up to the specified fixed amount. Final invoice will reflect actual labor and parts rendered in service.	1	8,715
20015541	-	Illumina Testing and Optimization	Illumina® Wet Lab Testing and Optimization Services are available for custom targeted DNA sequencing panels and aim to improve coverage uniformity. This service covers the functional testing and optimization of a custom panel, and is offered for both new and existing custom sequencing panels, targeting human DNA as well as non-human species.	1	8,102
20015540		Illumina Comprehensive Design	This service covers the creation and optimization of a custom targeted resequencing design requiring comprehensive design strategies and extended capabilities not available through DesignStudio, including design against species not supported through DesignStudio. Illumina Comprehensive Design service also applies to custom iSelect arrays and covers Infinium content scoring, including assistance with the conversion of customer supplied content into a format that is compatible with the Microarray Assay Designer.	1	5,781
15057032	SP-901-1001	PROD Care 1-Day RESP (Sgl Event)	Offers a 1-Day Response for a single service event	1	4,575
20119441		Informatics Consultative Service-Daily	Consultative service for informatics projects including software implementations, pipelines and workflow development, integration, networking, migration, data ingestion projects and other informatics consultative, project-based services billed per day.	1	3,711
20119442	-	Workflow Consultative Service-Daily	Consultative service for workflow enablement projects including sample- to-answer workflow management for Illumina assays, new lab project planning, workflow onboarding services, production scaling consulting and other workflow consultative, project-based services billed per day.	1	3,711
15057034	SP-901-1002	PROD Care 2-Day RESP (Sgl Event)	Offers a 2-Day Response for a single service event	1	3,042
20036876		TSO 500 CGLS: Clinical Report	TruSight Oncology 500 Clinical Genomic Laboratory Services	1	2,897



Material #	Catalog #	Product Name	Product Description	tail as of - i Qty	EUR
			offers comprehensive tumor profiling via an enrichment-based targeted next- generation sequencing panel which covers 523 genes associated with common solid tumors. The assay is compatible with formalin-fixed paraffin-embedded (FFPE) samples and is capable of performing simultaneous analysis of both RNA and DNA from a single sample covering a wide range of genes and variant types. The panel targets all coding exons per the current RefSeq database in 523 genesTruSight™ Oncology 500 Clinical Genomic Lab Services offers comprehensive tumor profiling via an enrichment-based targeted next-generation sequencing panel which that covers 523 genes associated with common solid tumors. The assay is compatible with formalin-fixed paraffin-embedded (FFPE) samples and is capable of performing simultaneous analysis of both RNA and DNA from a single sample covering a wide range of genes and variant types. The panel targets all coding exons per the current RefSeq database in 523 genes. The content of the panel includes 523 genes which assess multiple variant types including small nucleotide variants (SNVs), indels, CNVs, splice variants, fusions, and emerging immunotherapy biomarkers that rely on analysis of multiple genomic loci, such as tumor mutational burden (TMB) and microsatellite instability (MSI). Data is presented as a VCF file that meets all quality thresholds established by the Illumina Clinical Genomics Services Laboratory. The content of the panel includes 523 genes for fusions and splice variants detection. Data is presented as a VCF file that meets all quality thresholds established by the Illumina Clinical Genomics		
20036875		TSO 500 CGLS: Technical Report	TruSight Oncology 500 Clinical Genomic Laboratory Services offers comprehensive tumor profiling via an enrichment-based targeted next- generation sequencing panel which covers 523 genes associated with common solid tumors. The assay is compatible with formalin-fixed paraffin-embedded (FFPE) samples and is capable of performing simultaneous analysis of both RNA and DNA from a single sample covering a wide range of genes and variant types. The panel targets all coding exons per the current RefSeq database in 523 genesTruSight™ Oncology 500 Clinical Genomic Lab Services offers comprehensive tumor profiling via an enrichment-based targeted next-generation sequencing panel which that covers 523 genes associated with common solid tumors. The assay is compatible with formalin-fixed paraffin-embedded (FFPE) samples and is capable of performing simultaneous analysis of both RNA and DNA from a single sample covering a wide range of genes and variant types. The panel targets all coding exons per the current RefSeq database in 523 genes. The content of the panel includes 523 genes which assess multiple variant types including small nucleotide variants (SNVs), indels, CNVs, splice variants, fusions, and emerging immunotherapy biomarkers that rely on analysis of multiple genomic loci, such as tumor mutational burden (TMB) and microsatellite instability (MSI). Data is presented as a VCF file that meets all quality thresholds established by the Illumina Clinical Genomics Services Laboratory. The content of the panel includes 523 genes for single nucleotide variant (SNV) and indel detection and 55 genes for fusions and splice variants detection. Data is presented as a VCF file that meets all quality thresholds established by the Illumina Clinical Genomics Services Laboratory.	1	2,634
20015529		Illumina Basic Design	Illumina® Custom Product Design Services are available for both custom targeted sequencing and custom microarray products. The service covers the creation and optimization of custom designs using strategies to improve in-silico coverage of custom content or strategies to provide customization of design configurations beyond the parameters and species supported through DesignStudio™ Software.	1	1,734
20025874		AmpliSeq for Illumina, Custom Seq Svc	AmpliSeq for Illumina custom sequencing project in Illumina Lab for 96 – 384 samples to support research projects (priced per sample). Includes pre-project consult, Illumina scientist support, experimental design, sample shipment coordination, library preparation and sample QC, sequencing, data analysis on BSSH and/or sequencing run files, technology transfer, fixed or custom panel, and consumables. TAT 6 – 8 weeks.	1	1,057
20025877	-	Titanium, Custom Seq Svc	Titanium custom sequencing project in Illumina Lab for 96 – 384 samples to support research projects (priced per sample). Includes pre-project consult, Illumina scientist support, experimental design, sample shipment coordination, library preparation and sample QC, sequencing, data analysis on BSSH and/or sequencing run files, technology transfer, fixed or custom panel, and consumables. TAT 6 – 8 weeks.	1	777
20025875		Nextera Rapid Enrchmnt, Custom Seq Svc	Nextera Rapid Capture Custom Enrichment custom sequencing project in Illumina Lab for 96 – 384 samples to support research projects (priced per sample). Includes pre-	1	722
			project consult, Illumina scientist support, experimental design, sample shipment coordination, library preparation and sample QC, sequencing, data analysis on BSSH and/or sequencing run files, technology transfer, fixed or custom panel, and consumables. TAT 6 – 8 weeks.		



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			for 96 – 384 samples to support research projects (priced per sample). Includes pre- project consult, Illumina scientist support, experimental design, sample shipment coordination, library preparation and sample QC, sequencing, data analysis on BSSH and/or sequencing run files, technology transfer, fixed or custom panel, and consumables. TAT 6 – 8 weeks.		
15013862	SV-500-1001	On-Site Service Parts & LaborEstimate	Customer authorizes Illumina to perform parts and labor service and upon completion to invoice Customer for the actual price of parts and service labor provided. Not to exceed the total cost shown for this line item.	1	Custom
15054347	SV-150-1003	Instrument Relocation	Pricing to include any or all of the following: contracted labor crew associated with crating, uncrating, moving and applicable freight costs to relocate your Illumina instrumentation.	1	Custom
20105991		One-Time Reagent Rental Payment	One-time charge to include any or all of the following: down payment, freight, or delinquency associated with Reagent Rentals or Instrument Rentals.	1	Custom
Services S	SQ Services 1	raining			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15055545	TR-203-0021	Instrument Field Service Training	This course provides training for customers based on special need to service instruments and perform routine maintenance due to special conditions surrounding their laboratory environment. Customer will need to be recertified once a year after the first year certification has elapsed. The price associated with this part number is for one week of training for up to two students. Approval for this training is needed prior to ordering. Please coordinate with regional Illumina Solutions Center before providing a customer quote.	1	27,742
15055546	TR-203-0022	INST Field SVC TRN ReCERT	This recertification is for those customers who have previously been trained to service instruments and perform routine maintenance due to special conditions surrounding their laboratory environment. The price associated with this part number is for 3.5 days of training for up to two students. Approval for this recertification is needed prior to ordering. Please coordinate with regional Illumina Solutions Center before providing a customer quote.	1	16,645
20011852	-	TruSight CF Assay Training – Cust Site	This 2.5 day course offers on-site instruction for up to (4) laboratory staff on the TruSight Cystic Fibrosis assay, including hands-on training for library preparation, sequencing workflow on the MiSeqDx system, and analysis of results. Trainees will be instructed on best practice techniques and assay success criteria. Samples, kits, and consumables are not included.	1	13,870
20132563	-	MiSeq i100 Install and WF Training	MiSeq i100 system installation and hands-on instruction to familiarize users with Illumina sequencing technology, the MiSeq i100 system, and customer's chosen Illumina-supported application workflow (sWGS, Microbial Enrichment, or Amplicon Sequencing for Oncology applications). This 3.5-day service covers installation and provides hands-on training in MiSeq i100 run set-up and operation, run monitoring, application workflow, and data analysis. The pricing is for a max of four trainees and no reagents will be included.	1	12,698
20031668		TSO 500 Training (DNA/RNA)-Customer Site	This 3.5 day introductory course is designed to familiarize new users with TruSight Oncology 500 through detailed hands-on instruction. Participants will learn all essential steps in the TruSight Oncology 500 workflow, including sample and library preparation, enrichment, sequencing, and data analysis.	1	12,483
15044069	TR-204-0012	TruSeq® Total RNA - Customer Site	Quality control of input RNA and all steps of TruSeq stranded mRNA sample prep. Includes evaluation of library quality and quantifying libraries with real-time PCR.	1	11,097
15044070	TR-204-0013	TruSeq® mRNA - Customer Site	Quality control of input RNA and all steps of TruSeq stranded mRNA sample prep. Includes evaluations of library quality and quantifying libraries with real-time PCR.	1	11,097
15072618	TR-204-0030	T-S® TMR(15GENES)+MiSeq® Trn-CMer Site	Two Day on-site hands-on training on the TruSight Tumor (15 Genes) Library Prep product for a maximum of 4 people. Includes troubleshooting, best practices, and data analysis.	1	11,097
20031667		TSO 500 Training (DNA)-Customer Site	This 3 day introductory course is designed to familiarize new users with TruSight Oncology 500 through detailed hands-on instruction. Participants will learn all essential steps in the TruSight Oncology 500 workflow, including sample and library preparation, enrichment, sequencing, and data analysis.	1	11,097
20044309		COVIDSeq Training (RUO)- Cust Site	The course provides instruction on the Illumina COVIDSeq Test product overview, laboratory setup, assay workflow, sequencing, and data analysis.	1	10,899
20044860		COVIDSeq Training (EUA)- Customer Site	The course provides instruction on the Illumina COVIDSeq Test product overview, laboratory setup, assay workflow, sequencing, and data analysis.	1	10,899
20003929		NSQ 500/550 Seq Sys Training-Cust Site	NextSeq 500/550 Segencing System 2.5 day hands-on instruction to familiarize users with Illumina sequencing technology and the NextSeq workflow. This course provides hands-on training in NextSeq run set-up and operation, and run monitoring for a max of four trainees.	1	9,428
20120630		ILMN Complete Long Read Enrich. Training	A 2.5-day onsite training for the Illumina Complete Long Read with Enrichment library preparation workflow with detailed hands-on instruction. Participants will learn all steps of the	1	9,018

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			workflow including sample and library preparation, quality control, best practices, troubleshooting, and analysis.		
20045347		TSO 500 ctDNA Training – Customer Site	This 2-day introductory course is designed to familiarize new users with the TruSight Oncology 500 ctDNA workflow (compatible with all on-market kits) through detailed hands-on instruction. Participants will learn all essential steps in the TruSight Oncology 500 ctDNA workflow, including library preparation, enrichment, sequencing, and data analysis. The training can accommodate up to 4 attendees.	1	8,497
15044068	TR-204-0011	TruSeq® DNA PCR-Free - Customer Site	Provides introductory training on TruSeq DNA PCR-Free sample prep solution and recommendations on library validation and quality control.	1	8,322
15057029	TR-204-0023	TruSight® Myeloid - Customer Site	This two-day hands-on course provides detailed instruction on how to prepare sequencing libraries using the TruSight Myeloid Sequencing Panel. In addition to expert instruction and best practice guidance for performing and troubleshooting the basic protocol, the course also provides invaluable recommendations on library validation and quality control.		8,322
20003925		TruSeq Small RNA Training-Customer Site	Hands-on training of the complete TruSeq Small RNA library preparation workflow. Covers Small RNA library validation, best practices and troubleshooting tips.	1	8,322
20003928	-	MiSeq System Training-Customer Site	MiSeq Sequencing System two-day hands-on instruction to familiarize users with Illumina sequencing technology and the MiSeq workflow. This course provides hands-on training in MiSeq run set-up and operation and run monitoring for a max of four trainees.	1	8,322
20005637		MiniSeq System Training- Customer Site	MiniSeq System Training- Customer Site	1	8,322
20023816		NextSeq 550Dx Sys. training - Cust. site	NextSeq 550Dx System training - Customer site	1	8,322
20044763		Illumina RNA Prep Enrichment-Cust Site	2 day on-site training for the Illumina RNA Prep with Enrichment Kit. Hands-on training includes quantification of RNA input as well as best practices, troubleshooting tips, and training on Illumina-supported analysis tools specific to the application workflow.	1	8,322
20044764		Stranded Total RNA Training – Cust Site	2 day on-site training for the Illumina Stranded Total RNA Library Preparation Kit. Hands-on training includes quantification of RNA input as well as best practices, troubleshooting tips, and training on Illumina-supported analysis tools specific to the application workflow.	1	8,322
20044765	-	Stranded mRNA LPK Training – Cust Site	2-day on-site training for the Illumina Stranded mRNA Library Preparation Kit. Hands-on training includes quantification of mRNA input as well as best practices, troubleshooting tips, and training on Illumina-supported analysis tools specific to the application workflow.	1	8,322
20093185		MiSeqDx System Training - Customer Site	MiSeqDx Sequencing System two day hands-on instruction to familiarize users with Illumina sequencing technology and the MiSeqDx workflow. This course provides hands-on training in MiSeqDx run set-up and operation, and run monitoring for a max of four trainees.	1	8,322
20040656	-	NextSeq 1000 Seq Syst Training-Cust Site	NextSeq 1000 Sequencing System two-day hands-on instruction to familiarize users with Illumina sequencing technology and the NextSeq 1000 workflow. This course provides hands-on training in NextSeq 1000 run set-up and operation, and run monitoring for a max of four trainees.	1	8,320
20040675		NextSeq 2000 Seq Syst Training-Cust Site	NextSeq 2000 Sequencing System two-day hands-on instruction to familiarize users with Illumina sequencing technology and the NextSeq 2000 workflow. This course provides hands-on training in NextSeq 2000 run set-up and operation, and run monitoring for a max of four trainees.	1	8,320
20096362		ILMN Complete Long Read Assay Training	A 2-day onsite training for the Illumina Complete Long Reads library preparation workflow with detailed hands-on instruction. Participants will learn all steps of the workflow including sample and library preparation, quality control, best practices, troubleshooting, and analysis.	1	8,119
20102935	-	NovaSeq X System Training-Customer Site	NovaSeq™ X Sequencing System two-day hands-on instruction to familiarize users with Illumina sequencing technology and the NovaSeq X workflow. This course provides hands-on training in NovaSeq X operation, sequencing run setup, run monitoring, and secondary analysis workflows for a max of four trainees.	1	8,117
20122119		ILMN cfDNA Prep Enrichment-Customer Site	This 2-day introductory course is designed to familiarize new users with the Illumina cfDNA Prep with Enrichment workflow through detailed hands- on instruction. Participants will learn all essential steps in the workflow, including manual library preparation, enrichment, sequencing, and data analysis.	1	7,958
20023393	-	AmpliSeq RNA LPK Training	1.5 day on-site training for the complete AmpliSeq™ for Illumina RNA library preparation workflow. This training can be delivered with any of the available AmpliSeq™ for Illumina RNA panels. Includes quantification of RNA input as well as best practices, troubleshooting tips, and training on Illuminasupported analysis tools specific to the RNA application		6,797



Material #	Catalog #	Product Name	Product Description	Qty	EUR
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20028457	-	Illumina DNA Prep Enrichment-Cust Site	A 1.5-day onsite training for the complete Illumina DNA Prep Enrichment library preparation workflow, with detailed hands-on instruction. This training can be delivered with select Illumina fixed panels (Exome or TruSight Cancer), Illumina custom DNA panels, or select third party DNA panels (IDT xGen Exome or Twist Human Core Exome). Participants will learn all steps of the workflow including sample input and library preparation, enrichment, quality control, best practices, and troubleshooting, in addition to training on Illumina-supported sequencing and data analysis tools specific to the Illumina DNA Prep with Enrichment workflow.	1	6,797
20076400		DNA Prep Enrichment Dx-Customer Site	A 1.5-day onsite training for the complete Illumina DNA Prep Enrichment Dx library preparation workflow, with detailed hands-on instruction. Participants will learn all steps of the workflow including sample and library preparation, enrichment, quality control, best practices, and troubleshooting, Training on Illumina-supported sequencing and data analysis tools specific to the DNA Prep for Enrichment workflow is included.	1	6,797
20016092	-	NovaSeq 6000 Training - Customer Site	NovaSeq 6000 Sequencing System 1.5 day hands-on instruction to familiarize users with Illumina sequencing technology and the NovaSeq 6000 workflow. This course provides hands-on training in NovaSeq 6000 run set-up and operation, and run monitoring for a max of four trainees.	1	6,592
20132562	-	MiSeq i100 Install and Training	MiSeq i100 system installation by Illumina Support. Instructor- led training provided to familiarize users with Illumina sequencing technology and the MiSeq i100 system. This 1.5- day service covers installation and provides hands-on training in MiSeq i100 run set-up and operation and run monitoring. The pricing is for a max of four trainees and no reagents will be included.	1	6,592
20122846		TruSight Whole Genome – Customer Site	A 1.5-day onsite training for the complete TruSight Whole Genome Dx Library Preparation workflow, with detailed handson instruction. Participants will learn all steps of the workflow including sample and library preparation, quality control, best practices, and troubleshooting. Training on Illumina-supported sequencing and data analysis tools specific to the TruSight Whole Genome workflow will be included.	1	6,498
20099328		NovaSeq 6000Dx Sys. Training-Cust. Site	NovaSeq 6000Dx Sequencing System 1.5 day hands-on instruction to familiarize users with Illumina sequencing technology and the NovaSeq workflow. This course provides hands-on training in NovaSeq 6000Dx run set-up and operation, and run monitoring for a max of four trainees.	1	6,473
20109349	-	Pillar LP Training - Customer Site	1.5 day training for the complete Pillar library preparation workflow. This customer site training can be delivered with any of the available Pillar library prep panels. Includes product overview, assay workflow, sequencing, and training on Illumina-supported analysis tools for a maximum of 4 trainees.	1	6,473
15044065	TR-204-0009	Nextera® XT - Customer Site	Hands-on training of the complete Nextera XT DNA workflow. Covers quantification and quality control of input DNA and output libraries, bead-based normalization, best practices and troubleshooting tips.	1	5,548
20022900		Illumina DNA Prep - Customer Site	A 1-day onsite training for the complete Illumina DNA Prep library preparation workflow. Participants will learn all steps of the workflow including sample input and library preparation, quality control, best practices, and troubleshooting, in addition to training on Illumina- supported sequencing and data analysis tools specific to the Illumina DNA Prep workflow.	1	5,548
20023392		AmpliSeq DNA LPK Training	1 day on-site training for the complete AmpliSeq™ for Illumina DNA library preparation workflow. This training can be delivered with any of the available AmpliSeq™ for Illumina DNA panels. Includes quantification of DNA input as well as best practices, troubleshooting tips, and training on Illuminasupported analysis tools specific to the DNA application workflow.	1	5,548
20046010	-	Illumina DNA PCR-Free Prep-Customer Site	1-day customer-site training for Illumina DNA PCR-Free Prep. Hands-on training includes quantification of DNA input as well as best practices, troubleshooting tips, and training on Illumina- supported analysis tools specific to the application workflow.	1	5,548
20133067		MiSeq i100 Training - Customer Site	MiSeq i100 Sequencing System 1-day hands-on instruction to familiarize users with Illumina sequencing technology and the MiSeq i100 system. This course provides hands-on training in MiSeq i100 run set-up, operation, and run monitoring. The pricing is for a max of four trainees and no reagents will be included.	1	5,548
15032899	TR-203-0002	TruSeq® RNA Sample Preparation	3-day introductory course that provides participants with hands- on training, expert guidance, and best practice recommendations for preparing libraries from total RNA that are compatible with Illumina's sequencing products. In addition to a review of all essential steps in the TruSeq® RNA protocol, the course also provides valuable troubleshooting and library validation recommendations.	1	4,328
20119966		NovaSeq Training - ISC	Two-day NovaSeq training performed at the Illumina Solutions Center. Introduction to NovaSeq sequencing technology. Customer will learn how to set up, start, and monitor a run, as	1	2,203



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			well as how to maintain the sequencer, use Local Run Manager and BaseSpace Sequence Hub for secondary analysis. Pricing is per person. The ideal minimum number of the participants per training is 4. Please coordinate with regional Illumina Solutions Center before providing a customer quote.		
20092376		Connected Insights Training – Remote	Illumina Connected Insights Training - Remote includes five (5) hours of product training delivered virtually.	1	1,956
20049422	-	ICA Training and Onboarding	Illumina Connected Analytics (ICA) Training and Onboarding includes five (5) hours of product onboarding support and product training delivered virtually.	1	1,863
20095331	-	Analysis Software Training for TSO500	Analysis software training for TSO500, TSO500 HT or TSO500 ctDNA with on-premise DRAGEN server or web-based Illumina Connected Insights (ICA). On-premise DRAGEN training includes software installation, analysis launch, analysis output, and algorithms/workflow. For analysis solutions on Illumina Connected Analytics (ICA) Basic, training includes registering an ICA domain, adding users to an ICA domain, and first-time setup – creating an ICA project, linking bundles, and options for uploading and downloading data. This 4-hour training is offered virtually	1	1,829
20132564		MiSeq i100 Install Training: ISC	MiSeq i100 system training performed at an Illumina Solutions Center. This 1-day training offers an introduction to Illumina sequencing technology on the MiSeq i100 system. Customers will learn how to set up, start, and monitor a run, as well as how to maintain the sequencer, use on-board DRAGEN applications and BaseSpace Sequence Hub for secondary analysis. The ideal minimum number of the participants per training is 4. Please coordinate with regional Illumina Solutions Center before providing a customer quote. Pricing is per person and reagents will be included.	1	1,698
15032902	TR-203-0005	Library Validation and QualityControl	1-day course that offers valuable best practice guidance to ensure libraries are properly evaluated for quality and quantity prior to sequencing on Illumina sequencers. After reviewing sample preparation theory and workflows, participants get hands-on training in validating sample libraries using recommended bioanalytical and real time PCR techniques.	1	1,672
20026291	-	MiSeq Training - ISC	MiSeq Training performed at the Illumina Solutions Center. Introduction to Illumina sequencing technology on the MiSeq system. Customer will learn how to set up and start a run, as well as how to monitor it. They will also learn how to maintain the sequencer, use MiSeq Reporter and/or Local Run Manager and BaseSpace Sequence Hub for secondary analysis. Pricing is per person. The ideal minimum number of the participants per training is 4. Please coordinate with regional Illumina Solutions Center before providing a customer quote.	1	1,226
20026292		MiniSeq Training - ISC	MiniSeq Training performed at the Illumina Solutions Center. Introduction to Illumina sequencing technology on the MiniSeq. Customer will learn how to set up, start and monitor a sequencing run. They will also learn how to maintain the sequencer, how to use Local Run Manager as well as BaseSpace Sequence Hub for secondary analysis. Pricing is per person. The ideal minimum number of the participants per training is 4. Please coordinate with regional Illumina Solutions Center before providing a customer quote.	1	1,208
20026293		NextSeq Training - ISC	Two-day NextSeq training performed at the Illumina Solutions Center. Introduction to NextSeq sequencing technology. Customer will learn how to set up, start, and monitor a run, as well as how to maintain the sequencer, use Local Run Manager and BaseSpace Sequence Hub for secondary analysis. Pricing is per person. The ideal minimum number of the participants per training is 4. Please coordinate with regional Illumina Solutions Center before providing a customer quote.	1	1,208
20025857	-	Intro to Next Gen Sequencing:RNA - ISC	This course is an introduction to Illumina sequencing technology and its possible applications for new customers. During 2 days of in-house training, customers will get an overview of each step of an RNA sequencing workflow; from considerations for experimental design, choice of sample preparation method and sequencer, to challenges of data analysis. Pricing is per person. The ideal minimum number of the participants per training is 4. Please coordinate with regional Illumina Solutions Center before providing a customer quote.	1	1,170
20022383	-	Intro to Next Gen Sequencing - ITC	This course is an introduction to Illumina sequencing technology and its possible applications for new customers. During 2 days of in-house training, customers will get an overview of each step of a sequencing workflow; from considerations for experimental design, choice of sample preparation method and sequencer, to challenges of data analysis. Pricing is per person. The ideal minimum number of the participants per training is 4. Please coordinate with regional Illumina Solutions Center before providing a customer quote.	1	1,142
20060633		Intro to NGS: Pathology-ISC	This course provides an overview of a comprehensive sequencing workflow including comparison of traditional methods used in pathology labs with NGS approach and different NGS strategies. During 2 days of in-house training, customers will get an overview of each step of the pathology	1	1,142



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			sequencing workflow including sample preparation methods, sequencing instruments as well as experimental design considerations for FFPE samples and an introduction to NGS data analysis. Price is for single attendee. The ideal minimum number of the participants per training is 4.		
20060634	-	Intro to NGS: Microbiologists-ISC	The training offers an overview of advantages of NGS applications with a particular focus on WGS and 16S. However, depending on customer interests, other applications like viral surveillance may be covered. This training will introduce vocabulary, explain differences between different platforms, explain differences between different platforms, explain differences between different library prep kits and show a high level overview of an example data analysis workflow.	1	1,142
20027039	-	Solutions Centre App Training- Daily	This number identifies any standard applications training delivered by an Illumina field-based application scientist or Trainer at a Illumina Solutions Centre. Training conducted under this number are not intended to replace standard product installation training and will entail delivery of standard product training using existing materials. The price associated with this part number is per person per day. The ideal minimum number of the participants per training is 4. Please coordinate with regional Illumina Solutions Center before providing a customer quote.	1	604
20027038		Solutions Centre App Training- Hourly	This number identifies any standard applications training delivered by an Illumina field-based application scientist or trainer at an Illumina Solutions Centre. Training conducted under this number are not intended to replace standard product installation training and will entail delivery of standard product training using existing materials. Pricing is per hour. The ideal number of the participants per training is 4. Please coordinate with regional Illumina Solutions Center before providing a customer quote.	1	495
20081935		Array Cloud Analysis Training	Training for Array Cloud Analysis hosted on (ICA) includes onboarding support and training on registering and administering a private domain on ICA, sending data to ICA when scanning on the iScan, and analyzing data using BSSH.	1	493
20046837		Intro to Next Gen Sequencing: DNA-Remote	This virtual course is an introduction to Illumina sequencing technology and its possible applications for new customers. During (3) 3.5 hr. online sessions offered over the course of 3 days (total 10.5 hrs.), customers will get an overview of each step of a sequencing workflow; from considerations for experimental design, choice of sample preparation method and sequencer, to challenges of data analysis.	1	390
20060629	-	Intro to Next Gen Sequencing: RNA-Remote	This virtual course is an introduction to Illumina sequencing technology and its possible applications for new customers. During (3) 3.5 hr. online sessions offered over the course of 3 days (total 10.5 hrs.), customers will get an overview of each step of a sequencing workflow; from considerations for experimental design, choice of sample preparation method and sequencer, to challenges of data analysis.	1	390
20060630	-	Intro to Next Gen Seq: Pathology-Remote	This virtual course is an introduction to Illumina sequencing technology and its possible applications for new customers. During (3) 3.5 hr. online sessions offered over the course of 3 days (total 10.5 hrs.), customers will get an overview of each step of a sequencing workflow; from considerations for experimental design, choice of sample preparation method and sequencer, to challenges of data analysis.	1	390
20060631		Intro to NGS: Microbiologists-Remote	This virtual course offers an overview of advantages of NGS applications with a particular focus on WGS and 16S. During (3) 3.5 hr. online sessions offered over the course of 3 days (total 10.5 hrs.), customers will get an overview of each step of a sequencing workflow; from considerations for experimental design, choice of sample preparation method and sequencer, to challenges of data analysis.	1	390
20060632		Intro to Data Analysis-Remote	In this remote training the customer will find out how to evaluate quality of sequencing data, what data format is needed to start secondary analysis and how to manipulate fast files in order to improve alignment. Participants will learn what happens during secondary analysis, what metrics are generated during this process, sample and lab processes, and how to identify important variants. The training is introductory but basic knowledge of the sequencing workflow would be recommended.	1	390
Services S	Q Services Fa	stTrack Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15046450	FT-800-1006	TruGenome™ Undiagnosed DiseaseTrio Test	Package includes whole genome sequencing of the patient and parents performed in the Illumina CLIA-certified and CAP-accredited laboratory, with at least 30x average sequence coverage. Interpretation of defined set genes correlated to the patient's condition is included. The deliverable is a clinical report of variant classifications.	1	18,956
15046447	FT-800-1005	TruGenome™ Undiagnosed DiseaseTest	Package includes whole genome sequencing of the patient performed in the Illumina CLIA-certified and CAP-accredited laboratory, with at least 30x average sequence coverage. Interpretation of defined set genes correlated to the patient's condition is included. The deliverable is a clinical report of	1	10,290



Material #	Catalog #	Product Name	Product Description	Qty	EUR
	3		variant classifications.	,	
20042821		ILMN UK NVSQ HMN WGS 75x Covrg,Min 250Gb	Human WGS from PCR-Free/FFPE library prep <(>&<)> short-insert, paired-end reads. At least 75× average coverage or ? 250Gb data, which is generated first. Data includes consensus sequence, SNPs, indels, SVs, CNVs <(>&<)> Annotation, genomic comparison files for somatic SNPs, indels, SVs, CNAs and Annotation. All reads and quality scores. Requires ? 750ng-1.5 µg for PCR-Free <(>&<)> 1-1.4 µg for FFPE.	1	1,456
20114191		TruGenome™ Cardiovascular Disease Test	Service provided by Illumina Lab Services to detect and report on single nucleotide variants (SNVs), small insertion deletion events (indels), copy number variants (CNVs), mitochondrial SNVs, and a set of short tandem repeat (STR) expansions associated with genetic cardiovascular diseases. Select cardiovascular disease risk alleles are also evalulated.	1	1,076
20086422		TruGenome Technical Sequencing 40x	A service provided by Illumina Laboratory Services for Whole Genome Sequencing offering a technical sequencing report with 40x coverage of samples	1	1,031
20042820	-	ILMN UK NVSQ HMN WGS 30x Covrg,Min 100Gb	Human WGS from TruSeq library prep and short-insert, paired- end (minimum 2×100 bp) reads. At least 30× average coverage or minimum 100 Gb data generated, whichever is achieved first. Includes consensus sequence, called SNPs, indels, SVs, CNVs and Annotation. Data set includes all reads and quality scores for downstream analysis. Includes Requires minimum 3 μg DNA input.	1	583
20042785		cfDNA Miscarriage Test	cfDNA Miscarriage Test	1	532
15041955	FT-800-1031	HD-TruGenome Tech Sequence Data	An encrypted hard drive containing sequencing data with all reads, quality scores, and variants for further analysis (BAM and gVCF file formats) for a TruGenome test.	1	528
20048224		CovidComplete	Sequencing service provided by Illumina Laboratory Services to perform viral whole genome sequencing of SARS-CoV-2	1	109
15051203		Verifi Test	Verifi Test	1	Custom
15055728	CX-101-1001	Illumina Concierge Project Management	This service offers in-silico optimization of content design for custom targeted resequencing products. It also includes functional evaluation and probe pool enhancements for model species. An illumina internal project manager will be assigned as the key point of contact for the creation, evaluation, and shipment of the product.	1	Custom
15057385		Verifi+	Verifi+	1	Custom
20020592		Verifi+ Prenatal Test - AC	Verifi+ Prenatal Test - All Chromosomes	1	Custom
20020593		Verifi+ Prenatal Test - MD and AC	Verifi+ Prenatal Test - Microdeletions and All Chromosomes	1	Custom
20086201		ILS WGS Project Milestone	A service provided by Illumina Laboratory Services for Whole Genome Sequencing to invoice strategic partners/collaborators for variable milestone payments depending on the contract/service agreement	1	Custom
20086203		ILS Oncology Project Milestone	A service provided by Illumina Laboratory Services for Oncology to invoice strategic partners/collaborators for variable milestone payments depending on the contract/service agreement	1	Custom
20086205		ILS NIPT Project Milestone	A service provided by Illumina Laboratory Services for Reproductive Health to invoice strategic partners/collaborators for variable milestone payments depending on the contract/service agreement	1	Custom
20120650		ILMN UK IDPF NVSQ6k HMN WGS 30x Covrg	Human WGS from Illumina DNA PCR-Free library prep and short-insert, paired-end (minimum 2×100 bp) reads. At least 30× average coverage or minimum 100 Gb data generated, whichever is achieved first. Includes consensus sequence, called SNPs, indels, SVs, CNVs and Annotation.	1	Custom
20135704		ILMN Proteomics 6k Serum 96 Seq	Illumina Protein Prep 6k Serum, ILS Service	1	Custom
Services S	SQ Misc Profe	essional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20042219	-	TST Onc 500 Training DNA/RNA-Cust Site	This 3.5 day introductory course is designed to familiarize new users with TruSight Oncology 500 HT (DNA+RNA) through detailed hands-on instruction. Participants will learn all essential steps in the TruSight Oncology 500 HT (DNA+RNA) workflow, including library preparation, enrichment, sequencing, and data analysis.	1	12,483



Material #	Catalog #	Product Name	Product Description	Qty	EUR
20042220		TST Onc 500 Training DNA-Cust Site	This 3 day introductory course is designed to familiarize new users with TruSight Oncology 500 HT (DNA-only) through detailed hands-on instruction. Participants will learn all essential steps in the TruSight Oncology 500 HT (DNA-only) workflow, including library preparation, enrichment, sequencing, and data analysis.	1	11,065
20038658		Win10 UPG: MiSeq w/o Actv Prd Spt Plan	MiSeq Control SW for Windows 10 upgrade. Service part for customers without warranty or service contract. Price includes hard drive, labor, and travel.	1	4,242
20066413		MiSeqDx Win 10 upgrade - No Support Plan	Upgrade from Windows 7 to Windows 10 for a MiSeqDx system that is not under an active service contract or warranty. The fee covers materials, labor, and travel time for a Field representative to upgrade the MiSeqDx system.	1	4,181
Services :	SQ Misc Soft	tware			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20038662	-	Win10 UPG: iScan w/o Actv Prd Spt Plan	iScan Control Software for Windows 10 hard drive upgrade. Service part for customers without warranty or service contract. Price includes hard drive, labor, and travel.	1	4,242
20038664		Win10 UPG: Tecan w/o Actv Prd Spt Plan	Tecan Illumina Automation Control SW for Windows 10 hard drive upgrade. Service part for customers without warranty or service contract. Price includes hard drive, labor, and travel.	1	4,230
20044307	-	Windows 7 PrO ESU License for Year 2	Second year Extended Security update (ESU) for customers on Windows 7. This can be leveraged for HiSeq and iScan/Array systems.	1	Custom
Services I	MA Scanners	Instrument Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20020004		iScan Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	49,375
20089633	-	iScanDx Gold Support Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support, discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	49,110
20019981	-	iScan Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on- site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind. *select geographies.	1	35,826
20089632	-	iScanDx Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on- site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind. *select geographies	1	35,656
20020073		iScan ChnlPtnr Support Plan-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	26,711
20089643		iScanDx ChnlPtnr Plan - AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	26,578
20020130		iScan Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	26,369
20089635		iScanDx Warranty Upgrade: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	25,684



Material #	Catalog #	Product Name	Product Description	Qty	EUR
20020577		iScan ChnlPtnr Support Plan-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	22,446
20089642	-	iScanDx ChnlPtnr Plan - EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts (excludes taxes, import fees, duties, customs clearing, etc); Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	22,344
20019958		iScan Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW SW >+ HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	19,652
20089631	-	iScanDx Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	19,569
20019935		iScan POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	16,844
20020027		iScan ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	16,826
20089630		iScanDx POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	16,746
20089641		iScanDx ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	16,746
20020107		iScan Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	11,223
20089634		iScanDx Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	11,148
20024457		iScan Reagent Repl. Add-On	iScan Reagent Replacement Add On	1	9,769
20089644		iScanDx Reagent Repl Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	9,737
15057036	SV-161-1001	Product Care iScan® IPV Coverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or PM has taken place. This plan offers OQ protection for the duration of the service plan as needed after major service events.	1	8,347
20089638		iScanDx OQ Coverage Add-On	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events.	1	8,185
Services I	MA Scanners	Professional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
15067684	SP-301-1006	iScan® IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	1	8,915
20089640		iScanDx IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ) provides documented proof that the instrument has been delivered, installed, and operating as intended and according to	1	8,891

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.		
15057277	SP-301-1004	Product Care iScan® Prev MAINT	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	7,543
20089636		iScanDx Prev Maint	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	7,526
15057278	SP-301-1005	Product Care iScan® System Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	6,774
20089637		iScanDx Sys Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	6,727
15041666	SP-301-1002	iScan® Operational Qualification	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventative maintenance has taken place.	1	5,089
20089639	-	iScanDx OQ	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventative maintenance has taken place.	1	5,080
Services N	IA Automation	Instrument Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
11293620	SV-122-1004	Service Contract ROMA Gold	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 2 PM with the purchase of a full one year contract; Remote Technical Support; 2 business day average on-site response; HW/SW updates; On-site applications support; Discounts on advanced training. This plan offers affordable protection against costly repairs best suited for budget sensitive customers.	1	42,429
15041282	SV-122-2001	PROD Care RoMa 1 PREVative MAIN Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM with the purchase of a full one year contract; Remote Technical Support; 2 business day average on-site response; HW/SW updates; On-site applications support; Discounts on advanced training. This plan offers affordable protection against costly repairs best suited for budget sensitive customers.	1	35,514
20083487		Infinium Amplification Gold Suprt Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This plan is our premium offering designed to maximize performance and uptime. *select geographies	1	32,536
20114609		Infinium Amplification System Suprt Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon hardware failures; 2 PMs with the purchase of a full one year contract; Remote Technical Support; On-site applications support.	1	29,068
11293566	SV-121-1004	Service Contract LiHa Gold	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 2 PM with the purchase of a full one year contract; Remote Technical Support; 2 business day average on-site response; HW/SW updates; On-site applications support; Discounts on advanced training. This plan offers affordable protection against costly repairs best suited for budget sensitive customers.	1	26,259
15041213	SV-121-2001	PROD Care LiHa 1 PREVative MAIN Plan	Includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM with the purchase of a full one year contract; Remote Technical Support; 2 business day average on-site response; HW/SW updates; On-site applications support; Discounts on advanced training. This plan offers affordable protection against costly repairs best suited for budget sensitive customers.	1	24,379
20083486		Infinium Amplification Silver Suprt Plan	Includes full coverage for parts, labor, and travel; Reagent	1	22,967



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			productivity, and cost to deliver confidence and peace of mind.		
20083497		Infinium Amplification ChnlPtnr PIn AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	17,225
20083496	-	Infinium Amplific ChnlPtnr PIn EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	17,159
20083489	-	Infinium Amplification Warranty Upg: GSP	Year 1 warranty upgrade: includes full coverage for parts, labor and travel; Reagent replacement upon HW failures; 1 PM w/ 1 OQ; OQ upon major repair; Remote Technical Support 24/5; next business day onsite response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. *select geographies	1	15,311
20083485	-	Infinium Amplification Bronze Suprt Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day onsite response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	13,396
20061643	-	Autoloader 2.x Silver Support Plan	Includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. This is the most popular full-service plan balancing performance, productivity, and cost to deliver confidence and peace of mind. *select geographies.	1	12,158
20083492	-	Infinium Amplification OQ Coverage AddOn	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade, or PM has taken place. The plan offers OQ protection for the duration of the service plan as needed after major service events.	1	11,912
20083484		Infinium Amplification POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	11,483
20083495		Infinium Amplification ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	11,483
20067159		Autoloader2.x ChnlPtnr Support Plan-AMEA	Available to authorized Illumina AMEA Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	10,166
20067160	-	Autoloader2.x ChnlPtnr Plan-EUR/LATAM	Available to authorized Illumina EUR/LATAM Channel Partners. Includes full coverage for replacement parts; Reagent replacement upon HW failure; 1 PM; Remote Escalation Support; HW/SW updates. Excludes Illumina Onsite support, labor, travel. Preferred plan for Channel Partners, it offers affordable protection against costly repairs.	1	9,039
20061642	-	Autoloader 2.x Bronze Support Plan	Includes full coverage for parts, labor, and travel. Remote Technical Support 8x5 w/ 4-hr response; 3 business day on- site response target; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available. Reagent replacement not included. This plan offers affordable protection against costly repairs and is best suited for budget-sensitive customers.	1	8,089
20061573		Autoloader 2.x POSP	Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	6,938
20067161		Autoloader 2.x ChnlPtnr POSP	Available to authorized Illumina Channel Partners. Includes full coverage for replacement parts. On-site Service labor not included. Includes comprehensive 5x24 e-mail support and 5x18 telephone support.	1	6,789
20083488	-	Infinium Amplification Warranty Upg: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	5,741
20083498		Infinium Amplification Reagnt Repl AddOn	Offers reagent replacement upon hardware failure for the	1	5,641



Material #	Catalog #	Product Name	Product Description	Qty	Feb 15, 202- EUR
20083494	Catalog #	Infinium Amplification IQ/OQ	Installation Qualification (IQ) and Operation Qualification (OQ)	Qty 1	4,559
20000454		minian Angineaton teore	provides documented proof that the instrument has been delivered, installed, and operating as intended and according to manufacturer specifications. It is required by many regulations and quality standards. It is recommended at initial installation, after relocation, or before start of regulated use.	•	4,000
20061645		Autoloader 2.x Warranty Upgrade: SSP	Year 1 warranty upgrade: includes full coverage for parts, labor, and travel; Reagent replacement upon HW failures; 1 PM; Remote Technical Support 18x5; 2 business day on-site response target*; control SW and HW updates; on-site applications support; discounts on advanced training; remote monitoring available.	1	4,542
20083490	-	Infinium Amplification Prev Maint	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a PM Certification document. Routine PMs at least once a year is recommended to ensure instrument peak performance and safeguard lab regulatory compliance.	1	3,350
20083491		Infinium Amplification Sys Health Check	Includes labor, travel and replacement of all parts included in the PM Kit; Component Inspections; Subsystem Maintenance; System Requalification; and a SHC Certification document. Serves as a recertification for a system to be placed back under a service plan after a gap in coverage or relocation.	1	2,997
20083493		Infinium Amplification OQ	The Operational Qualification (OQ) evaluates the correct functionality of the equipment under test by examining and quantifying the specifications after installation provided by Illumina. The OQ can be performed after a reactive service, software upgrade or preventative maintenance has taken place.	1	2,709
20067158		Autoloader 2.x Reagent Repl. Add-On	Offers reagent replacement upon hardware failure for the duration of the existing Illumina Product Support Service Plan.	1	2,577
Services I	MA Automatic	on System Upgrade			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
20081310		Infinium Automated System Upgrade	Upgrade of the Infinium Automated Pipetting System and Tecan instruments to run EX beadchips using the ILASS control software. Note - only certain IAPS/Tecan instruments are eligible. Please contact Product Manager for more information	1	27,84
Services I	MA Software	and Informatics Professional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
20073866		Illumina LIMS One-Time Onboarding	Illumina LIMS One-Time Onboarding includes a pre-installation assessment, training, and installation of the Illumina LIMS software on the customer's compute infrastructure.	1	14,674
Services I	MA Miscellan	eous Misc			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
20064750		NxClinical Startup Bundle	This is a PN that is commercially active but not present on our webpage	1	8,831
20064749		NxClinical Annual License & Support	This is a PN that is commercially active but not present on our webpage	1	4,413
20064751		NxClinical GSA/GDA-Cyto Array Smpl Use	This is a PN that is commercially active but not present on our webpage	1	28
Services I	MA Services	Other Services			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
20035161		Third Party Purchased Goods – Arrays	Third Party Purchased Goods - MicroArray	1	Custom
20042760		Illumina GenTrain Service	GenTrain service offered by Illumina for an Infinium product.	1	Custom
Services I	MA Services	Professional Service			
Material #	Catalog #	Product Name	Product Description	Qty	EUF
20015236		Illumina ArrayLab Consult Svc(Arrays)	Bundle package which includes both arrays and the Illumina® ArrayLab Consulting Service. This service provides you customized, accurate and expedient solutions to build a large- scale genotyping facility. We assist your facility to achieve operational excellence and offer a comprehensive solution.	1	107,953
15013864	SV-500-1003	On-Site Labor-MA	Per hour on-site microarray support (2 hour minimum)	1	482
15029752	SV-500-1017	FAS Per Diem-MA	Daily stipend for FAS support.	1	480
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Catalan II	Due duet Name	Decaluat Decariotics	Otro	FUE
Catalog #	Product Name	Product Description	Qty	EUR
	Arrays worknow besign and Evaluation	the iScan instrument with customer supplied samples. Results can be used to compare with other technologies and facilitate decision process.	1	Custom
MA Services Ti	raining			
Catalog #	Product Name	Product Description	Qty	EUR
-	Infinium Assay: An Intro–Customer Site	This 3 day introductory course is designed to familiarize new users with the Infinium Assay through detailed hands-on instruction. Participants will learn all essential steps in the Infinium protocol, including sample and BeadChip preparation, sample scanning using the iScan system, and primary data evaluation and analysis using array analysis software.	1	11,097
TR-401-0001	Field Delivered Applications Training	This number identifies any standard applications training delivered by an Illumina field-based application scientist at a customer's facility. Training conducted under this number are not intended to replace standard product installation training and will entail delivery of standard product training using existing materials.	1	Custom
MA Services Fa	astTrack Service			
Catalog #	Product Name	Product Description	Qty	EUR
-	INF MethylationEPIC BeadChip FTS 1 samp	Infinium Methylation array targeting >850k methylated CpGs in promoter, gene body, and enhancer regions for genome wide methylation studies. Product code is for one sample. Price includes bisulfite conversion and requeue of poorly performing samples. Submit in batches of 96 samples.	1	558
FT-252-1024	iSelect® 24x1 ILS	A service provided by Illumina Laboratory Services using a 24- sample format iSelect Infinium Custom Genotyping array. The minimum order size for new custom add-ons is 1128 samples and the total number of samples in the contract should be divisible by 47.	1	Custom
FT-251-1008	iSelect® 8x1 ILS	A service provided by Illumina Laboratory Services using a 8- sample format iSelect Infinium Custom Genotyping array. The minimum order size for new custom add-ons is 1128 samples and the total number of samples in the contract should be divisible by 47.	1	Custom
	INF 24 Sample Array ILS	A service provided by Illumina Laboratory Services using a 24- sample format off the shelf/catalog Infinium array. The total number of samples in the contract should be divisible by 47. For methylation array, they should be divisible by 94.	1	Custom
	INF 8 Sample Array ILS	A service provided by Illumina Laboratory Services using a 8- sample format off the shelf/catalog Infinium array. The total number of samples in the contract should be divisible by 47. For methylation array, they should be divisible by 94.	1	Custom
	INF 12 Sample Array ILS	A service provided by Illumina Laboratory Services using a 12- sample format off the shelf/catalog Infinium array. The total number of samples in the contract should be divisible by 47. For methylation array, they should be divisible by 94.	1	Custom
	INF 4 Sample Array ILS	A service provided by Illumina Laboratory Services using a 4- sample format off the shelf/catalog Infinium array. The total number of samples in the contract should be divisible by 47. For methylation array, they should be divisible by 94.	1	Custom
	ILS Array Project Milestone	A service provided by Illumina Laboratory Services for Array to invoice strategic partners/collaborators for variable milestone payments depending on the contract/service agreement	1	Custom
	INF EX 48 Sample Array ILS	A service provided by Illumina Laboratory Services using a 48- sample format off the shelf/catalog Infinium EX array. The total number of samples in the contract should be divisible by 95.	1	Custom
	INF EX 24 Sample Array ILS	A service provided by Illumina Laboratory Services using a 24- sample format off the shelf/catalog Infinium EX array. The total number of samples in the contact contract be divisible by 95.	1	Custom
	iSelect EX 48 Sample Array ILS	A service provided by Illumina Laboratory Services using a 48- sample format Infinium EX Custom Genotyping array. The minimum order size for new custom add-ons is 1128 samples and the total number of samples in the contract should be divisible by 95.	1	Custom
	iSelect EX 48 Sample Array ILS	A service provided by Illumina Laboratory Services using a 24- sample format Infinium EX Custom Genotyping array. The minimum order size for new custom add-ons is 1128 samples and the total number of samples in the contract should be divisible by 95.	1	Custom
s and Software	SQ Software and Informatics Software	e Licence		
Catalog #	Product Name	Product Description	Qty	EUR
	Insights-Local - 100 Oncology Samples	Illumina Connected Insights-Local (for DRAGEN server) pre- paid oncology samples (100 samples) on per genome equivalent basis: one genome is equivalent to 2 exomes, 3 large and 6 small panel samples. Access to a set of oncology knowledge bases is included.	1	27,930
	Partek Flow Ent Edn (Cust Host)-1seat	Partek Flow Enterprise is for large labs, departments, or organizations with many users and diverse needs. Installed on	1	27,930
	TR-401-0001 MA Services Factorial Services Factori	Arrays Workflow Design and Evaluation MA Services Training Catalog # Product Name - Infinium Assay: An Intro-Customer Site TR-401-0001 Field Delivered Applications Training MA Services FastTrack Service Catalog # Product Name - INF MethylationEPIC BeadChip FTS 1 samp FT-252-1024 ISelect® 24x1 ILS FT-251-1008 ISelect® 8x1 ILS - INF 24 Sample Array ILS - INF 8 Sample Array ILS - INF 12 Sample Array ILS - INF 4 Sample Array ILS - INF 4 Sample Array ILS - INF EX 48 Sample Array ILS - INF EX 48 Sample Array ILS - ISelect EX 48 Sample Array ILS	## Arrays Workflow Design and Evaluation ## Roduct Description ## Product Description ## Pr	## Arrays Workflow Design and Evaluation Workflow Insegn and Evaluation Service for arrays abdicts using the Scan Instituted for substant supplies and pacified entire to a compare with other technologies and facilitate of the product of the pro

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Material #	Catalog #	Product Name	Product Description	Qty	EUR
Waterial #	Stating #	1 Toddet Name	a customer cloud or server and includes unlimited user accounts with simultaneous usage limited to the number of seats purchased, 1 TB of data storage, data and user management administration, and tools for bulk RNA- Seq, DNA-Seq, ChIP-Seq/ATAC-Seq, microarray, and metagenomics applications. Additional seats, tools, and storage can be purchased.	Qty	Loix
20130167	-	Partek Flow Ent Edn (ILMN Host)-1seat	Partek Flow Enterprise is for large labs, departments, or organizations with many users and diverse needs. Installed on the Illumina cloud and includes unlimited user accounts with simultaneous usage limited to the number of seats purchased, 1 TB of data storage, data and user management administration, and tools for bulk RNA- Seq, DNA-Seq, ChIP-Seq/ATAC-Seq, microarray, and metagenomics applications. Additional seats, add-on tools, and storage can be purchased.	1	27,930
20130181		Partek Genomics Suite, Fit Concurrnt lic	Subscription to Partek Genomics Suite for secondary and tertiary genomics data analysis includes unlimited licenses installed on customer owned computers within a network. Simultaneous local access limited to the number of seats purchased.	1	26,736
20130164		Partek Flow - Lab Edn (Cust Host)-1seat	Provides small labs and departments with the tools to store, manage, and analyze large genomic data sets. Installed on customer cloud or server and includes one named user license, tools for bulk RNA-Seq, DNA-Seq, ChIP-Seq/ATAC-Seq, microarray, and metagenomics applications. Additional add-on tools can be purchased.	1	17,922
20130166		Partek Flow Lab Edn (ILMN Host)-1seat	Provides small labs and departments with the tools to store, manage, and analyze large genomic data sets. Installed on the Illumina cloud and includes one named user license, 1 TB of data storage, and tools for bulk RNA-Seq, DNA-Seq, ChIP-Seq/ATAC-Seq, microarray, and metagenomics applications. Additional add-on tools can be purchased.	1	17,922
20130182		Partek Genomics Suite, Locked Flt lic	Subscription to Partek Genomics Suite for secondary and tertiary genomics data analysis includes one license installed on a single customer owned device. Local or remote access limited to one person at a time.	1	16,715
20128467	-	Insights-Local - 50 Oncology Samples	Illumina Connected Insights-Local (for DRAGEN server) pre- paid oncology samples (50 samples) on per genome equivalent basis: one genome is equivalent to 2 exomes, 3 large and 6 small panel samples. Access to a set of oncology knowledge bases is included.	1	13,965
20130180		Partek Genomics Suite, Node Locked lic	Subscription to Partek Genomics Suite for secondary and tertiary genomics data analysis includes one license installed on a single customer owned device. Local access only.	1	13,368
20130184		Partek Pathway, Fit Concurrnt lic	Add-on tool to Partek Genomics Suite for pathway enrichment analysis. Seats purchased must match the number of Partek Genomics seats purchased.	1	10,377
20130185		Partek Pathway, Locked Flt lic	Add-on tool to Partek Genomics Suite for pathway enrichment analysis.	1	6,751
20128466		Insights-Local - 20 Oncology Samples	Illumina Connected Insights-Local (for DRAGEN server) pre- paid oncology samples (20 samples) on per genome equivalent basis: one genome is equivalent to 2 exomes, 3 large and 6 small panel samples. Access to a set of oncology knowledge bases is included.	1	5,586
20130183		Partek Pathway, Node Locked lic	Add-on tool to Partek Genomics Suite for pathway enrichment analysis.	1	5,188
20130173	-	PartekFlowEnt Addon-Pthwy(CustHost)1seat	An add-on tool to Partek Flow Enterprise Edition for pathway enrichment analysis. Seats purchased must match the number of Partek Flow seats purchased.	1	3,702
20130175		PartekFlowEnt Addon-Pthwy(ILMNHost)1seat	An add-on tool to Partek Flow Enterprise Edition for pathway enrichment analysis. Seats purchased must match the number of Partek Flow seats purchased.	1	3,702
20130177		PartekFlowEnt Addon-SC/SP(CustHost)-1st	Add-on tool to Partek Flow Enterprise Edition for tertiary analysis of single cell and spatial data. Seats purchased must match the number of Partek Flow seats purchased.	1	3,702
20130179		PartekFlowEnt Addon-SC/SP(ILMNHost)-1st	Add-on tool to Partek Flow Enterprise Edition for tertiary analysis of single cell and spatial data. Seats purchased must match the number of Partek Flow seats purchased.	1	3,702
20128465	-	Insights-Local - 10 Oncology Samples	Illumina Connected Insights-Local (for DRAGEN server) pre- paid oncology samples (10 samples) on per genome equivalent basis: one genome is equivalent to 2 exomes, 3 large and 6 small panel samples. Access to a set of oncology knowledge bases is included.	1	2,793
20130172		PartekFlowLab Addon-Pthwy(CustHost)1seat	Add-on tool to Partek Flow Lab Edition for pathway enrichment analysis.	1	2,585
20130174		PartekFlowLab Addon-Pthwy(ILMNHost)1seat	Add-on tool to Partek Flow Lab Edition for pathway enrichment analysis.	1	2,585
20130176		PartekFlowLab Addon-SC/SP(CustHost)-1st	Add-on tool to Partek Flow Lab Edition for tertiary analysis of single cell and spatial data.	1	2,585



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
20130178		PartekFlowLab Addon-SC/SP(ILMNHost)-1st	Add-on tool to Partek Flow Lab Edition for tertiary analysis of single cell and spatial data.	1	2,585
20130187		PartekFlow Addon-1TB Addl Strg(ILMNHost)	An add-on enabling an additional 1TB of data storage for Partek Flow Illumina-Hosted software.	1	1,072
20112915		Insights-Local - Oncology Samples	Illumina Connected Insights-Local pre-paid oncology samples on per genome equivalent basis starting from VCF: one genome is equivalent to 2 exomes, 3 large and 6 small panel samples. Access to a set of oncology knowledge bases is included.	1	279
20112917		Insights-Research-Local-Oncology Samples	Illumina Connected Insights - Research - Local pre-paid oncology samples on per genome equivalent basis starting from VCF: one genome is equivalent to 2 exomes, 3 large and 6 small panel samples. Access to a set of oncology knowledge bases is included.	1	279
20090138		Insights - Oncology Samples	Illumina Connected Insights pre-paid oncology samples on per genome equivalent basis starting from VCF: one genome is equivalent to 2 exomes, 3 large and 6 small panel samples. Any unused samples will automatically roll over provided that the annual subscription to Illumina Connected Insights (20090137) is renewed on an annual basis. Access to a set of oncology knowledge bases is included.	1	251
20116415		DRAGEN Germline v3.7.8 cloud license	DRAGEN Germline v3.7.8 pipeline on multi-cloud for whole genome analysis with hourly license	1	5
20090137		Insights - Annual Subscription	Annual subscription to Illumina Connected Insights platform.	1	Custom
20090139		Insights - Trial Subscription	Free trial subscription for Illumina Connected Insights for oncology. Recommended duration – 6 months. To enable access for oncology, this material number needs to be accompanied by the trial oncology sample SKU (20099607, enables 20 genome equivalent samples) and ICA Trial SKU (20045983, comes with 250 iCredits).	1	Custom
20099607		Insights - Trial Oncology Samples	One Illumina Connected Insights oncology genome equivalent sample to run a trial for panels of any size: small panels, large panels, WES and WGS.	1	Custom
20106222		Complimentary DRAGEN Lvl 1 License	Throughput of 10,000 Gb for on-premise server	1	Custom
20108172		Complimentary DRAGEN Lvl 2 License	Throughput of 20,000 Gb for on-premise server	1	Custom
20112515		Insights - Annual Subscription	Annual subscription to Illumina Connected Insights - platform for oncology.	1	Custom
20112516		Insights - Trial Subscription	Free trial subscription for Illumina Connected Insights - for oncology.	1	Custom
20112918		Insights-Local - Trial Oncology Samples	One Illumina Connected Insights - Local oncology genome equivalent sample to run a trial for panels of any size: small panels, large panels, WES and WGS.	1	Custom
20112919		Insights-Research-Local-Trial OncSamples	One Illumina Connected Insights - Research - Local oncology genome equivalent sample to run a trial for panels of any size: small panels, large panels, WES and WGS.	1	Custom
20128471		Insights-Local- 4 Trial Oncology Samples	Illumina Connected Insights - Local (for DRAGEN server) trial oncology genome equivalent samples (4 samples) to run a trial for panels of any size: small panels, large panels, WES and WGS.	1	Custom
20128472		Insights-Local- 8 Trial Oncology Samples	Illumina Connected Insights - Local (for DRAGEN server) trial oncology genome equivalent samples (8 samples) to run a trial for panels of any size: small panels, large panels, WES and WGS.	1	Custom
20128473		Insights-Local-16 Trial Oncology Samples	Illumina Connected Insights - Local (for DRAGEN server) trial oncology genome equivalent samples (16 samples) to run a trial for panels of any size: small panels, large panels, WES and WGS.	1	Custom
20128474		Insights - 2 Oncology Samples	Illumina Connected Insights pre-paid oncology genome equivalent samples (2 samples) for purchase with an assay. One genome equivalent sample equals to 2 exomes, 3 large and 6 small panel samples.	1	Custom
20128475		Insights - 4 Oncology Samples	Illumina Connected Insights pre-paid oncology genome equivalent samples (4 samples) for purchase with an assay. One genome equivalent sample equals to 2 exomes, 3 large and 6 small panel samples.	1	Custom
20128476		Insights - 8 Oncology Samples	Illumina Connected Insights pre-paid oncology genome equivalent samples (8 samples) for purchase with an assay. One genome equivalent sample equals to 2 exomes, 3 large and 6 small panel samples.	1	Custom
20128477		Insights - 12 Oncology Samples	Illumina Connected Insights pre-paid oncology genome	1	Custom



			Price De	tali as oi -	reb 15, 202
Material #	Catalog #	Product Name	Product Description	Qty	EUR
			One genome equivalent sample equals to 2 exomes, 3 large and 6 small panel samples.		
20128478	-	Insights - 16 Oncology Samples	Illumina Connected Insights pre-paid oncology genome equivalent samples (16 samples) for purchase with an assay. One genome equivalent sample equals to 2 exomes, 3 large and 6 small panel samples.	1	Custom
20130186	-	Partek Flow - Free Trial	Free 30-day trial of Partek Flow multiomics analysis software	1	Custom
Informatics	and Software	SQ Software and Informatics Informatics			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20098285		DRAGEN GCP LvI 5 1 year License	Throughput of 2,000,000 Gb on GCP	1	199,459
20098284		DRAGEN GCP Lvl 4 1 year License	Throughput of 1,000,000 Gb on GCP	1	122,744
20073860	-	BaseSpace Clarity LIMS Enterprise OP	BaseSpace Clarity LIMS Enterprise - On Premise is an annual subscription license to run BaseSpace Clarity LIMS locally, that includes 10 named users, ability to deploy the software on 2 separate instances, Illumina preset protocols, Illumina out-of-the-box instrument integrations including sample sheet generation and QC data parsing from supported list, API and Database Read-Only Access, Lab Logic Toolkit, Lab Instrument Toolkit, LabLink, and online phone support.	1	69,854
20098283		DRAGEN GCP Lvl 3 1 year License	Throughput of 500,000 Gb on GCP	1	69,043
20098282		DRAGEN GCP Lvl 2 1 year License	Throughput of 250,000 Gb on GCP	1	36,440
20073857		BaseSpace Clarity LIMS Professional OP	BaseSpace Clarity LIMS Professional - On Premise is an annual subscription license to run BaseSpace Clarity LIMS locally, that includes 3 named users, 1 instance, Illumina preset protocols, Illumina out-of-the-box instrument integrations, Database Read-Only Access, API access, Lab Logic Toolkit, Lab Instrument Toolkit, LabLink, and online phone support.	1	32,598
20066830		ICA Enterprise Srvc & Compliance Add-on	Illumina Connected Analytics (ICA) Compliance enables single sign-on (SSO), multi-factor authentication (MFA), HIPAA BAA (US-only), and a Service Level Agreement (SLA) for an ICA Basic Annual Subscription.	1	28,559
20073778	-	EMG-Enterprise	1 year of access to Emedgene Analyze, including all major and minor software updates and feature releases, as well as support by trained Emedgene software specialists. Enterprise Support and Maintenance includes: *Deployment within testing and production environments, as well as an additional environment (e.g. Research or Workshop) as needed *Setup and maintenance of SOP Preset Filters for multiple assays * Up to 50 active users * Access to Emedgene Curate * Custom variant interpretation templates, including technical support * Custom reporting for up to 2 templates, including technical support *Enhanced ingress/egress and other API integrations with internal customer IT systems (scope to be agreed upon) * Enhanced security features such as OKTA and BYOK * Support calls with trained Emedgene software specialists as needed during setup.	1	20,025
20098274		DRAGEN GCP Lvl 1 1year License	Throughput of 100,000 Gb on GCP	1	15,343
20073777		EMG-Prof	Includes deploy testing and production environments, Setup SOP preset filters for multiple assays, up to 20 users, Standard API support for integration with an internal LIMS and other internal health IT systems (as long as APIs are supported), Access to Emedgene Curate, Regular bioinformatics support calls as needed during setup.	1	13,350
20101910	-	ILMN Explify Review Portal Annual Subs.	Software analysis package for customization and further reviewing and analyzing data from Infectious Disease and Microbiology Enrichment Panels . The Explify Review portal is ILMN version of the IdbyDNA Explify software available via BaseSpace for a yearly subscription.	1	9,314
20073776	-	EMG-Basic	1 year of access to Emedgene Analyze, including all major and minor software updates and feature releases, as well as support by trained Emedgene software specialists. Basic Support and Maintenance includes: *Deployment within testing and production environments * Setup and maintenance of one set of SOP Preset Filters * Up to 5 active users * Manual case creation (i.e. no API integrations) * Introductory training and customer support on an as-needed basis	1	6,675
		EMG-FASTQ	Emedgene analysis starting from FASTQ on a per sample	1	139



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
			renewed on an annual basis.		
20073773	-	EMG-VCF	Emedgene analysis starting from VCF on a per sample genome equivalent basis, whereby 1 genome is equivalent to 2 exomes or 6 panels. Any unused samples will automatically roll over provided that the Support and Maintenance fee is renewed on an annual basis.	1	134
20098281		DRAGEN GCP Trial License	DRAGEN on GCP Free Trial with throughput of 2,500 Gb for 30 days	1	Custom
20098312		DRAGEN AWS Trial License	DRAGEN on AWS Free Trial with throughput of 2,500 Gb for 30 days	1	Custom
20098313	-	DRAGEN Azure Trial License	DRAGEN on Azure Free Trial with throughput of 2,500 Gb for 30 days	1	Custom
20111633		DRAGEN Server Trial License	DRAGEN Server Trial with throughput of 2,500 Gb for 30 days	1	Custom
20131454		EMG-Trial-Sub	Emedgene trial organization	1	Custom
20131455		EMG-Trial-GE	Emedgene trial genome equivalents where 1 genome = 2 exomes = 6 panels	1	Custom
Informatics	and Software	SQ Software and Informatics SW & Inform	atics Applications		
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20042107		TSO500ctDNA Secondary Lvl8	Includes on-premise analysis software license for 9,600 ctDNA samples. See Compatible Products on the Support Page for more information	1	592,987
20048305		TSO500 ctDNA Cloud Secondary Lvi8	Includes cloud analysis software license for 9,600 ctDNA samples. See Compatible Products on the Support Page for more information.	1	592,987
20042106		TSO500ctDNA Secondary Lvl7	Includes on-premise analysis software license for 4,800 ctDNA samples. See Compatible Products on the Support Page for more information	1	410,529
20042105		TSO500ctDNA Secondary LvI6	Includes on-premise analysis software license for 2,400 ctDNA samples. See Compatible Products on the Support Page for more information	1	250,879
20060401		DRAGEN Server LvI 5 1 year License	Throughput of 2,000,000 Gb on DRAGEN Server	1	185,397
20060406		DRAGEN AWS Lvl 5 1 year License	Throughput of 2,000,000 Gb onAWS	1	185,397
20060411		DRAGEN Azure Lvl 5 1 year License	Throughput of 2,000,000 Gb on Azure	1	185,397
20042104		TSO500ctDNA Secondary LvI5	Includes on-premise analysis software license for 960 ctDNA samples. See Compatible Products on the Support Page for more information	1	118,599
20047068		TSO500 On-Prem Secondary Lvl8	Includes on-premise analysis software license for 14,800 DNA/RNA samples or 18,500 DNA samples. See Compatible Products on the Support Page for more information.	1	118,599
20060400		DRAGEN Server Lvl 4 1 year License	Througput of 1,000,000 Gb on DRAGEN Server	1	114,089
20060405		DRAGEN AWS Lvl 4 1 year License	Througput of 1,000,000 Gb on AWS	1	114,089
20060410		DRAGEN Azure Lvl 4 1 year License	Througput of 1,000,000 Gb on Azure	1	114,089
20042042		ILMN Analytics 100,000 iCredits	iCredits are used for data storage and analysis on either BaseSpace Sequence Hub or Illumina Connected Analytics.	1	88,509
20042103	-	TSO500ctDNA Secondary Lvl4	Includes on-premise analysis software license for 480 ctDNA samples. See Compatible Products on the Support Page for more information	1	72,983
20060399		DRAGEN Server LvI 3 1 year License	Throughput of 500,000 Gb on DRAGEN Server	1	64,176
20060404		DRAGEN AWS Lvl 3 1 year License	Throughput of 500,000 Gb on AWS	1	64,176



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
20060409		DRAGEN Azure Lvl 3 1 year License	Throughput of 500,000 Gb on Azure	1	64,176
20042029	-	BaseSpace Clarity LIMS Ent - Cloud	BaseSpace Clarity LIMS Enterprise - Cloud is an annual subscription license to run Clarity LIMS, that includes 10 named users, the ability to deploy the software on 2 separate instances, access to Illumina Preset Protocols, Illumina out-of-the-box instrument integrations including sample sheet generation and QC data parsing from supported list, API and Database Read-Only Access, Lab Logic Toolkit, Lab Instrument Toolkit, online phone support, LabLink, and support for LDAP/Illumina Platform auth.	1	60,540
20042102		TSO500ctDNA Secondary Lvl3	Includes on-premise analysis software license for 288 ctDNA samples. See Compatible Products on the Support Page for more information	1	47,895
20042041		ILMN Analytics 50,000 iCredits	iCredits are used for data storage and analysis on either BaseSpace Sequence Hub or Illumina Connected Analytics.	1	45,652
20060398		DRAGEN Server Lvl 2 1 year License	Throughput of 250,000 Gb on DRAGEN Server	1	33,870
20060403		DRAGEN AWS Lvl 2 1 year License	Throughput of 250,000 Gb on AWS	1	33,870
20060408		DRAGEN Azure Lvl 2 1 year License	Throughput of 250,000 Gb on Azure	1	33,870
20020650		50 Addtnl BSCL Named User - Sub	50 pack additional Clarity LIMS named user.	1	32,598
15066411	SW-411-1003	BaseSpace® SH Ent - Annu Subscript	BaseSpace® Enterprise Annual Subscription	1	27,912
15065278	SW-361-1002	BaseSpace® Correlat Eng-Lrg Acad Lab Lic	BaseSpace Correlation Engine software annual license for academics – large lab (up to 50 users)	1	23,285
20020649		25 Addtnl BSCL Named User - Sub	25 pack additional Clarity LIMS named user.	1	23,285
20042028		BaseSpace Clarity LIMS Prof - Cloud	BaseSpace Clarity LIMS Professional - Cloud is an annual subscription license to run BaseSpace Clarity LIMS, that includes 3 named users, 1 instance, Illumina preset protocols, Illumina out-of-the-box instrument integrations, Database Read-Only Access, API access, Lab Logic Toolkit, Lab Instrument Toolkit, LabLink, and online phone support.	1	23,285
20042101		TSO500ctDNA Secondary LvI2	Includes on-premise analysis software license for 96 ctDNA samples. See Compatible Products on the Support Page for more information	1	17,334
20060397		DRAGEN Server Lvl 1 1 year License	Throughput of 100,000 Gb on DRAGEN Server	1	14,261
20060402		DRAGEN AWS Lvl 1 1 year License	Throughput of 100,000 Gb on AWS	1	14,261
20060407		DRAGEN Azure Lvl 1 1 year License	Throughput of 100,000 Gb on Azure	1	14,261
20020648		10 Addtnl BSCL Named User - Sub	10 pack additional Clarity LIMS named user.	1	12,481
20006511		BS Cirty LIMS Gold Val Package /yr	For more information see Section 5.5 of the Clarity LIMS Services and Products Description. This Product is subject to the Terms and Conditions at: http://www.illumina.com/content/dam/illumina-marketing/documents/terms-conditions/worldwide/lims/on-premise- subscription-agreement.pdf	1	9,314
20006512	-	BS Cirty LIMS Gold Val Package Hstd	For more information see Section 5.5 of the Clarity LIMS Services and Products Description. This Product is subject to the Terms and Conditions at: http://www.illumina.com/content/dam/illumina-marketing/documents/terms-conditions/worldwide/lims/on-premise- subscription-agreement.pdf	1	9,314
20042100		TSO500ctDNA Secondary Lvl1	Includes on-premise analysis software license for 48 ctDNA samples. See Compatible Products on the Support Page for more information	1	9,123
20020647		5 Addtnl BSCL Named User - Sub	5 pack additional Clarity LIMS named user.	1	7,451
15065277	SW-361-1001	BaseSpace® Correlat Eng-Sml Acad Lab Lic	BaseSpace Correlation Engine software annual license for academics – small lab (up to 5 users)	1	4,657



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Material #	Catalog #	Product Name	Product Description	Qty	EUR
20042031		Clarity LIMS OnPremise to Cloud Mig	Includes the migration of your workflows and the move of your database from on-premise to cloud	1	4,657
20042040		ILMN Analytics 5,000 iCredits	iCredits are used for data storage and analysis on either BaseSpace Sequence Hub or Illumina Connected Analytics.	1	4,612
20042032		Additional Test Instance	Adds an additional Clarity LIMS test/development instance to your Clarity LIMS on-premise subscription.	1	4,517
20006501		Addtnl Test Instance - HS	1 additional Clarity LIMS hosted test instance.	1	2,328
20006495		Addtnl BS Cirty LIMS User Subs Lic /yr	This Product is subject to the Terms and Conditions at: http://www.illumina.com/content/dam/illumina-marketing/ documents/terms- conditions/worldwide/lims/on-premise- subscription-agreement.pdf	1	1,863
20093102		DRAGEN ORA Comp. Add-On 1 year License	Throughput of 100,000 Gb DRAGEN ORA Compression to be added onto existing DRAGEN license	1	1,739
20042039		ILMN Analytics Starter PK 1,000 iCredits	iCredits are used for data storage and analysis on either BaseSpace Sequence Hub or Illumina Connected Analytics.	1	927
20042109		BSSH Professional Annual Subscription	Annual subscription for BaseSpace Sequence Hub Professional. The Professional tier Includes 500 iCredits to get started quickly with BaseSpace apps and data storage, 1 workgroup to enhance collaboration, and access to powerful APIs.	1	465
20042045		BSSH On-Demand Data Retrieval	BaseSpace Sequence Hub On-Demand Data Retrieval	1	28
20042044	-	BSSH Archival / Cold Storage	BaseSpace Sequence Hub Archival / Cold Storage	1	21
20012931		Illumina Analytics Consumption Billing	Illumina Analytics Consumption Billing - The not to exceed amount is represented as the amount on the quote. Customers will be invoiced monthly for consumption of compute, storage, and 3rd party Apps up to the amount associated with item number 20012931.	1	0,97
20036353		BSSH Edico DRAGEN MIXCR Analysis Credit	BSSH Edico DRAGEN MiXCR Analysis Credit	1	0,97
20042038		ILMN Analytics 1 iCredit	iCredits are used for data storage and analysis on either BaseSpace Sequence Hub or Illumina Connected Analytics.	1	0,97
15055175	SW-360-1001	BaseSpace® Correlation Engine-Consult	Professional Services consultation fee for customization and curation for the BaseSpace Correlation Engine product.	1	Custom
15055177	SW-360-1002	BaseSpace® Correlation Engine-Subscript	Annual software subscription fee for the BaseSpace Correlation Engine product, which includes dataset fees.	n 1	Custom
20006591		BSCL Gold M&S 1 year	Includes service for the current release or the immediately previous major release.	1	Custom
20043870		ILMN DRAGEN COVIDSeq Test Pipeline – EUA	Analysis software for Illumina COVIDSeq Test - EUA version	1	Custom
20044185		ILMN DRAGEN COVIDSeq Test Pipeline – RUO	Analysis software for Illumina COVIDSeq Test - RUO version	1	Custom
20044857		ILMN DRAGEN COVIDSeq Test App – EUA	Illumina DRAGEN COVIDSeq Test EUA App for use on BaseSpace Sequence Hub	1	Custom
20044858		ILMN DRAGEN COVIDSeq Test App – RUO	Illumina DRAGEN COVIDSeq Test RUO App for use on BaseSpace Sequence Hub	1	Custom
20044859		ILMN DRAGEN COVIDSeq Test App – PEO	Illumina DRAGEN COVIDSeq Test PEO App for use on BaseSpace Sequence Hub	1	Custom
20045027		DRAGEN License COVIDSeq Overflow	50 Tb DRAGEN License for COVIDSeq Overflow. This SKU should only be used for DRAGEN customers with an active license with depleted capacity due to COVIDSeq analysis. It should also be confirmed that the customer has purchased COVIDSeq prior to using this SKU.	1	Custom
20073738	-	DRAGEN TSO500 HRD On-Premise	Includes on-premise analysis software license for TSO 500 HRD.	1	Custom
20073740		DRAGEN TSO500 HRD Cloud	Includes cloud-based analysis software license for TSO 500 HRD.	1	Custom



Informatics	and Software	SQ Software and Informatics SW	& Informatics Platform		
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20065842		ICA Cohorts	Illumina Connected Analytics (ICA) Cohorts empowers scientists to analyze aggregated genomic data to understand genotype-phenotype relationships, identify potential disease drivers, and discover new biomarkers.	1	69,875
20038994		ICA Enterprise Annual Subscription	Illumina Connected Analytics (ICA) Enterprise Annual Subscription. This product includes 1 year of access to ICA Enterprise, including sequencing instrument connectivity, data management capabilities, custom and pre-packaged analysis tools, and the Base module for data warehousing and mining. ICA Enterprise also includes optional HIPAA BAA (US-only), single sign-on (SSO), and a service level agreement (SLA).	1	60,489
20044876	-	ICA Professional Annual Subscription	Illumina Connected Analytics (ICA) Professional Annual Subscription. This product includes 1 year of access to ICA, including sequencing instrument connectivity, data management capabilities, access to pre- packaged tools, and the ability to create customized workflows composed of tools, pipelines, data warehouses, and notebooks.	1	33,412
20038807		ICA Notebook Compute	ICA vCPU	1	0,97
20038808		ICA Compute	ICA Memory	1	0,97
20038809		ICA Data Warehouse Compute	ICA FPGA/DRAGEN	1	0,97
20038870		ICA Storage- Deep Archive	ICA Storage - Deep Archive	1	0,97
20038873		ICA Storage- Archive Send	ICA Storage - Archive Send	1	0,97
20038874		ICA Storage- Archive Retrieve (Eco)	ICA Storage- Archive Retrieve (Eco)	1	0,97
20038875		ICA Storage- Archive Retrieve (Std)	ICA Storage- Archive Retrieve (Std)	1	0,97
20040872		ICA DRAGEN Compute	This is for consumption fee for DRAGEN running on the ICA Platform.	1	0,97
20046856		ICA Notebook Storage	Data storage consumed using the ICA Notebooks feature.	1	0,97
20047280		ICA Sample	ICA Sample is used for invoicing based on per-sample or per- unit consumption within an Illumina cloud informatics product.	1	0,97
20047955		ICA Data Transfer	This product is used to invoice for data transfer in the (Legacy) BlueBee Genomics Platform and Illumina Connected Analytics.	1	0,97
20044874		ICA Basic Annual Subscription	Illumina Connected Analytics (ICA) Basic Annual Subscription. This product includes 1 year of access to ICA Basic, including sequencing instrument connectivity, data management capabilities, and access to pre-packaged analysis tools.	1	Custom
20045983		ICA Free Trial	Illumina Connected Analytics (ICA) Free Trial includes access to all ICA features and 250 iCredits for the use of analysis pipelines and data storage.	1	Custom
20047259		BlueBee Genomics Platform	BlueBee Genomics Platform License	1	Custom
Informatics	and Software	SQ Misc Informatics			
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20042027		BSSH Correlation Engine - Free Trial	BSSH Correlation Engine - Free Trial	1	Custom
Informatics	and Software	MA Software and Informatics Info	rmatics		
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20073865		Illumina LIMS Annual Subscription	llumina LIMS is a software only offering for Infinium assay. It includes a license to use the software, as well as one year of support. Hardware and Database storage are not included in this offering.	1	20,733
20086666		PRS software–Predict–Array	Polygenic Risk Score Predict module, developed in partnership with Allelica, calculates and reports PRS from an easy to use interface in BaseSpace Sequence Hub. Billing is done per sample so users should purchaase the same number of units as samples available to analyze.	1	23

www.illumina.com
Prices subject to change

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Informatics	and Software	MA Software and Informatics	Software Licence		
Material #	Catalog #	Product Name	Product Description	Qty	EUR
20109885		DRAGEN Array Local - star allele annot.	Per sample analysis quota for star allele calling using DRAGEN Array Local. One per sample analysis quota is needed per sample analyzed for star allele calling using the star-allele call subcommand. DRAGEN Array Local is a command-line software with no FPGA hardware or specialized server required and is downloadable from the Illumina Support Site. Internet is required for per sample quota check.	1	6
20109886	-	DRAGEN Array Cloud - star allele annot.	Per sample analysis quota for star allele calling using DRAGEN Array Cloud. One per sample analysis quota is needed per sample analyzed for star allele calling using the analysis type, DRAGEN Array — PGx — star allele calling. DRAGEN Array Cloud provides analysis kickoff using BaseSpace Sequence Hub. The BaseSpace Sequence Hub access is facilitated by an Illumina Connected Analytics (Basic, Professional, or Enterprise) annual subscription. iCredits are used to store data on the cloud platform.	1	6



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Data di scadenza: Feb 14 2026

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Illumina Italy S.r.l.

Viale Certosa 218 Quartiere Garegnano 20156 Milano Italy In appresso denominata "Illumina"

INFORMAZIONI SUL CLIENTE

Nome del Cliente Università del Piemonte Orientale

17 Via Generale Paolo Solaroli Novara

Novara Italy, 28100

Numero dell'Account 6000020447

Data del preventivo Feb 15 2025

Data del preventivo Feb 14 2026

COME EFFETTUARE UN ORDINE

Per tutti gli ordini riguardanti materiali di consumo inviare l'ordine online tramite Mylllumina (http://my.illumina.com).

Per tutti gli <u>altri</u> ordini inviare l'Ordine di Acquisto dell'Istituto e una copia completa del presente preventivo all'attenzione di:

Illumina Customer Service
customercare@illumina.com

Tel: +39 800 985513 Fax: +31(0) 40-2064529

Rappresentante Vendite Illumina

Giuseppe Padronaggio gpadronaggio@illumina.com



Numero del preventivo: 00004172.7 Data del preventivo: Feb 15 2025

Data di scadenza: Feb 14 2026

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ACCOUNT IDONEI

Numero Account	Nome Account	Illumina Legal Entity
6000020447	Università del Piemonte	Illumina Italy S.r.l.
	Orientale	Viale Certosa 218 Quartiere Garegnano 20156 Milano Italy
6000023904	Università del Piemonte	Illumina Italy S.r.l.
	Orientale	Viale Certosa 218 Quartiere Garegnano 20156 Milano Italy
4000043499	Università del Piemonte	Illumina Italy S.r.l.
	Orientale	Viale Certosa 218 Quartiere Garegnano 20156 Milano Italy



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PRODOTTI E SCONTI

Il cliente riceve gli sconti sulle famiglie di prodotti e sui singoli prodotti qui elencati (esclusi materiali di consumo a prezzi promozionali, materiali di consumo selezionati, software, hardware o acquisti di nuovi strumenti, se non diversamente specificato).

Contattare il proprio Rappresentante Vendite Illumina per un Listino prezzi completo dei prodotti attuali e dei prezzi associati al presente Preventivo in vigore.

Sconti per famiglie di prodotti

Famiglia di prodotto	Sconto cliente %
MiSeq Sequencing Consumables	8.00%
DNA Lib Prep	8.00%
Epigenetics Lib Prep	8.00%
Lib Prep Misc	8.00%
RNA Lib Prep	8.00%
Targeted Amplicon Sequencing Lib Prep	8.00%
Targeted Enrichment Sequencing Lib Prep	8.00%
TSO General Purpose Reagents	8.00%
Covid Lib Prep	8.00%
TSO 500 / 170 Library Prep Reagents	8.00%
NextSeq 500/550 v2.5 Seq Consumables	8.00%
Cytogenetics Arrays	8.00%
Methylation Infinium Consumables	8.00%
Sequencing Accessories	8.00%
Library prep Core	8.00%



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Post Pricing Message

Unless otherwise agreed upon in writing between the parties, pricing offered is EXCLUSIVE of any additional freight charges. Illumina shall be applying freight charges to products requiring shipping. Notwithstanding Customer's receipt, or express acknowledgement, Illumina expressly reserves the right to include such freight charges in invoices related to this Quotation. In accepting this Quotation, Customer acknowledges the above and accepts applicable freight charges. For the avoidance of doubt, Product Pricing and Discounts will remain as quoted in this Quotation.

Total Value Purchase Commitment:

In consideration of the discounts provided herein, Customer agrees to provide Illumina with purchase order(s) totaling € 200,000.00("Purchase Commitment") prior to the Expiration Date of this Quotation. Should the Customer fail to meet the Purchase Commitment Illumina and Customer shall negotiate next year's pricing in good faith.



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CONDIZIONI DI VENDITA

- Il presente Preventivo in vigore, che può essere utilizzato per acquisti multipli, è valido solo fino alle ore 17:00 della data di scadenza indicata a pagina 1. Tutti gli ordini di acquisto dei clienti ricevuti da Illumina che includano qualsiasi prezzo scontato qui indicato devono essere espressi nella valuta del conto e fare riferimento al presente Preventivo per gli sconti da applicare.
- Se non diversamente indicato, tutti gli sconti verranno applicati al prezzo di listino al momento in vigore di Illumina. Illumina potrà, a sua esclusiva discrezione, adeguare le percentuali di sconto per i prodotti futuri o apportare eventuali adeguamenti del prezzo di listino ai prodotti offerti nel presente Preventivo in vigore.
- I prodotti presenti in questo Preventivo in vigore sono soggetti a disponibilità al momento della ricezione di un ordine di acquisto da parte di Illumina. Qualsiasi elenco dei prodotti nel presente Preventivo in vigore non garantisce una disponibilità corrente.
- Il prezzo e i termini del presente Preventivo in vigore dovranno essere mantenuti riservati, salvo quanto necessario per eseguire l'ordine di acquisto.
- Gli sconti per i materiali di consumo si applicano solo ai prodotti e alle famiglie di prodotti specificati nelle tabelle del presente documento. Potrebbero essere previste esclusioni.
- Salvo diversa indicazione, i prezzi indicati sono al netto di qualsiasi imposta sul valore aggiunto o di altre imposte applicabili sulle vendite. L'IVA dovuta per il Vostro ordine è indicata sulla fattura che riceverete all'atto della fornitura/con la merce. L'IVA, laddove sia giuridicamente possibile, verrà da noi applicata al Vostro ordine e verrà visualizzata sulla fattura cartacea. L'IVA sarà dovuta secondo l'aliquota in vigore e potràvariare da paese a paese.



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POLITICA DI SPEDIZIONE

Nei casi in cui la presente Offerta non includa un programma nave predefinito, si applicano i seguenti termini di spedizione:

- Tutti gli ordini che richiedono più di una consegna devono avere un programma di spedizione definito che indichi la quantità, i numeri di catalogo del prodotto e le date di spedizione. Il ritardo nella fornitura di un Programma di Spedizione può comportare tempi di elaborazione aggiuntivi.
- La data della prima spedizione non deve essere successiva a 3 mesi dalla data di inserimento dell'ordine.
- L'intero ordine deve essere spedito completo entro 6 (sei) mesi dall'effettuazione dell'ordine, se non diversamente previsto da disposizioni contrattuali.
- Le modifiche al programma di spedizione devono essere richieste almeno 14 giorni prima della data di spedizione prevista. Si noti che i termini specifici del paese avranno precedenza.
- Illumina potrebbe essere in grado di soddisfare le richieste di modifiche dell'orario delle spedizioni a causa di circostanze impreviste per supportare i nostri clienti. La conferma sarà soggetta ad approvazione e potrebbe influire sui tempi di consegna.
- Eventuali eccezioni ai termini del programma di spedizione devono essere concordate per iscritto e accettate da Illumina.
- Se il Cliente non può accettare la spedizione in conformità con questi termini, Illumina si riserva il diritto di annullare l'ordine nella sua interezza o imporre una penale per l'annullamento o il differimento della spedizione.
- Illumina si riserva il diritto di modificare il tempo di consegna necessario per avviare la prima spedizione (che potrebbe essere più lungo del tempo di consegna indicato al momento dell'effettuazione dell'ordine).

Illumina non fornisce materie plastiche come micropiastre o puntali per pipette da utilizzare nei test elencati e questi non sono inclusi nei prezzi dei materiali di consumo forniti; tuttavia, a causa della natura altamente multiplata di tutti i test, la sola plastica contribuisce in minima parte al costo finale.



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Termini e Condizioni

L'offerta contenuta nel presente documento è automaticamente revocata da Illumina nel caso in cui l'ordine di acquisto non sia ricevuto da Illumina prima delle ore 17:00 (in base all'ubicazione della società di Illumina che effettua il preventivo) della data di scadenza indicata a pagina 1 del presente Preventivo. Il presente Preventivo e l'accettazione dell'ordine di acquisto sono altresì subordinati al completamento con esito positivo delle verifiche da parte delle divisioni *Global Trade Compliance* e *Regulatory Affairs* di Illumina, tra cui, a titolo esemplificativo ma non esaustivo, le verifiche sui requisiti applicabili ai dispositivi medici, controlli sulle importazioni e sulle esportazioni, nonché su regolamenti e leggi in materia di sanzioni economiche. Illumina si riserva il diritto di revocare l'offerta contenuta nel presente preventivo o di annullare l'ordine all'esito di tali verifiche.

Con il presente Preventivo, Illumina offre al Cliente i prodotti e/o i servizi descritti in precedenza subordinatamente all'esito positivo del processo di controllo obbligatorio condotto dai team *Global Trade Compliance* e *Regulatory Affairs* di Illumina. Il Cliente accetta di non esportare/riesportare/cedere (inclusa la cessione all'interno del paese) alcun prodotto e/o servizio di Illumina e di non concedere l'accesso (incluso, a titolo esemplificativo ma non esaustivo, l'accesso al *cloud* o l'accesso a *software*, tecnologia o *know-how*), ad alcuno dei seguenti soggetti:

- Entità o cittadini di paesi o regioni soggetti a sanzioni ai sensi delle normative applicabili a livello mondiale in materia di controllo delle esportazioni, stante la presunzione del diniego della concessione di licenze di esportazione di prodotti o servizi destinati a tali paesi. La riesportazione verso tali paesi è vietata; il Cliente non può procedere ad alcuna operazione proposta nel caso sia a conoscenza o abbia motivo per essere a conoscenza che la stessa violerebbe le leggi o i regolamenti statunitensi applicabili o le leggi o i regolamenti applicabili di altri paesi o giurisdizioni;
- soggetti indicati in un qualsiasi elenco governativo di parti/persone su cui incombe un divieto in tutto il mondo;
- qualsiasi soggetto che il Cliente sappia o abbia motivo di sapere essere coinvolto nella progettazione, nello sviluppo, nella fabbricazione o nella produzione di tecnologia nucleare o di armi di distruzione di massa nucleari, biologiche o chimiche.

Si prega di notare che l'accesso al *cloud* e/o il *download* di *software*, tecnologia e/o *know-how* da tali paesi o regioni è considerato un'esportazione ai sensi delle leggi e dei regolamenti statunitensi applicabili in materia di esportazioni e sanzioni economiche ed è pertanto vietato.

Il Cliente accetta di inviare a Illumina un ordine di acquisto per tutti gli articoli elencati nel presente Preventivo prima della data di scadenza con i dati definitivi relativi alla ragione sociale del Cliente, al soggetto cui intestare la fatturazione, agli indirizzi di spedizione e del destinatario finale, inclusi i contatti specifici, i numeri civici e gli indirizzi email in quanto tali dati non potranno essere modificati una volta inserito l'ordine nel sistema ERP di Illumina. L'ordine di acquisto deve fare riferimento al presente Preventivo e corrispondere all'importo dell'acquisto indicato.

I termini e le condizioni di Illumina di seguito riportati o altrimenti inclusi nel prodotto o servizio, applicabili allo specifico prodotto o servizio oggetto del preventivo ("Termini e Condizioni"), rappresentano il solo ed esclusivo accordo tra il Cliente e Illumina in relazione allo specifico prodotto o servizio.

A scanso di equivoci, i termini e le condizioni applicabili ai "Prodotti specifici per i test" la cui documentazione prevede una specifica destinazione d'uso, come stabilito in tali termini e condizioni, sono applicabili solo ai prodotti diagnostici in vitro.

Inoltre, a prescindere dalla società Illumina indicata nel frontespizio del presente Preventivo, le parti convengono e accettano che, in caso di fornitura di prodotti o servizi al Cliente da parte di una società collegata di Illumina, quest'ultima è il soggetto di riferimento per il preventivo e la contrattazione per tali prodotti o servizi ai sensi del presente Preventivo e dei relativi Termini e Condizioni.

Con l'invio dell'ordine, il Cliente riconosce e accetta che i Termini e le Condizioni di cui al presente Preventivo rappresentano il solo ed esclusivo accordo tra il Cliente e Illumina con riferimento ai prodotti e/o i servizi descritti in



Numero del preventivo: 00004172.7 Data del preventivo: Feb 15 2025

Data di scadenza: Feb 14 2026

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precedenza e accetta tutti gli ulteriori termini del presente preventivo. FATTO SALVO QUANTO PRECEDE, QUALORA ILLUMINA E IL CLIENTE ABBIANO STIPULATO E SOTTOSCRITTO UN CONTRATTO VALIDO E OPPONIBILE CHE REGOLA I PRODOTTI E/O I SERVIZI ILLUMINA DESCRITTI IN PRECEDENZA, L'ORDINE DI PREVALENZA TRA IL CONTRATTO E I TERMINI E LE CONDIZIONI SARÀ IL SEGUENTE: IN CASO DI CONFLITTO TRA I TERMINI DEL CONTRATTO E I TERMINI E LE CONDIZIONI, O QUALORA IL CONTRATTO INCLUDA TERMINI AGGIUNTIVI NON COMPRESI NEI TERMINI E NELLE CONDIZIONI, IL CONTRATTO PREVARRÀ RISPETTO A TALI TERMINI.

https://www.illumina.com/company/legal/terms-and-conditions.html