



| Catalog ID  | Name / Description   | Unit Of Measure | List Price | My Price (EUR) |         |
|-------------|--|-----------------|------------|----------------|---------|
| BD-60-500   | Infinium BeadChip Boxes (10)   | EA              | €43.00     | €43.00         | Buy Now |
|             | Set of ten BeadChip boxes, each capable of housing 25 BeadChips.   |                 |            |                |         |
| BD-60-460   | Infinium BeadChip Glass Tray (1)   | EA              | €68.00     | €68.00         | Buy Now |
|             | One (1) glass tray for BeadChip handling for gene expression applications and Infinium I & II wash and coat.   |                 |            |                |         |
| A1-99-101   | TEFLON COATED, PROBES, TIPS, TECAN   | EA              | €78.00     | €78.00         | Buy Now |
|             | Replacement probe for the Tecan Genesis Robot.   |                 |            |                |         |
| SY-202-1002 | AutoLoader 2.x, Dual-Scanner Configuration (110/220 V)   | EA              | €99,315.00 | €99,315.00     | Buy Now |
|             | 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. |                 |            |                |         |
| WG-321-1001 | Infinium FFPE QC Kit (384 reactions)   | EA              | €106.00    | €106.00        | Buy Now |
|             | Infinium FFPE QC Kit is an accessory product required to qualify FFPE samples with Nextera Flex for Enrichment. Library prep, enrichment, enrichment probe panel, and index adapter reagents need to be ordered separately.  |                 |            |                |         |
| RS-200-0024 | TruSeq Small RNA Library Prep Kit -Set B (24 rxns) (Set B: indexes 13-24)  | EA              | €2,492.00  | €2,492.00      | Buy Now |
|             | Kitted reagents for library preparation of 24 small RNA samples for multiplexed sequencing. Each kit contains indexes 13-24 of 48 unique indexes.  |                 |            |                |         |
| RS-200-0036 | TruSeq Small RNA Library Prep Kit -Set C (24 rxns) (Set C: indexes 25-36)  | EA              | €2,492.00  | €2,492.00      | Buy Now |
|             | Kitted reagents for library preparation of 24 small RNA samples for multiplexed sequencing. Each kit contains indexes 25-36 of 48 unique indexes.  |                 |            |                |         |
| SP-102-2002 | HiSeq® 2000 Operational Qualification  | EA              | €12,705.00 | €12,705.00     | Buy Now |
|             | 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.                                |                 |            |                |         |
| WG-410-2001 | PorcineSNP60v2 BeadChip (48 samples)   | EA              | €1,950.00  | €1,950.00      | Buy Now |
|             | 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.  |                 |            |                |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| WG-10-207   | Infinium Staining Rack (1)  | EA | €348.00    | €348.00    | Buy Now |
|-------------|---|----|------------|------------|---------|
|             | Staining Rack for the "Wash and Coat" steps with PB1 and XC4 solutions in the Infinium I and II assays. Accommodate up to 24 chips at one time.   |    |            |            |         |
| MS-102-2001 | MiSeq Reagent Kit v2 (50-cycles)  | EA | €1,044.00  | €1,044.00  | Buy Now |
|             | MiSeq v2 Reagent kit, 50 cycles per kit.  |    |            |            |         |
| RS-200-0012 | TruSeq Small RNA Library Prep Kit -Set A (24 rxns) (Set A: indexes 1-12)  | EA | €2,492.00  | €2,492.00  | Buy Now |
|             | Kitted reagents for library preparation of 24 small RNA samples for multiplexed sequencing. Each kit contains indexes 1-12 of 48 unique indexes.  |    |            |            |         |
| SY-202-1001 | AutoLoader 2.x, Single-Scanner Configuration (110/220 V)  | EA | €80,063.00 | €80,063.00 | Buy Now |
|             | 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. |    |            |            |         |
| MS-102-2021 | 20-pack MiSeq Reagent Kit v2 (50-cycles)  | EA | €19,737.00 | €19,737.00 | Buy Now |
|             | 20 pack of MiSeq v2 Reagent kits, 50 cycles per kit.  |    |            |            |         |
| SE-104-1009 | Infinium HD Ultra-24 Robotic Tip Guide D  | EA | €583.00    | €583.00    | Buy Now |
|             | Infinium HD Ultra-24 Robotic Tip Guidance kit D supports 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 includes: Qty-6                                    |    |            |            |         |
| A1-99-109   | ASSY, TEFLOW OMEGA, THERMOMETER ASSEMBLY  | EA | €735.00    | €735.00    | Buy Now |
|             | Thermometer assembly for temperature reading in the Teflow rack. Assembly includes: thermometer, temperature probe and instructions.  |    |            |            |         |
| IP-202-1024 | TruSeq ChIP Sample Preparation Kit - Set B (12 indexes, 48 rxns)  | EA | €2,887.00  | €2,887.00  | Buy Now |
|             | Kitted reagents for library preparation of 48 ChIP DNA samples for stranded single read, paired end, or multiplexed sequencing. Each kit contains 12 of 24 unique indexes. Each index sufficient for 8 individual samples (Set B indexes 1, 3, 8, 9, 10, 11, 20, 21, 22, 23, 25, 27).   |    |            |            |         |
| SP-102-1102 | HiSeq X™ Operational Qualification  | EA | €15,957.00 | €15,957.00 | Buy Now |
|             | 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   |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | preventive maintenance has taken place.   |    |            |            |         |
|-------------|---|----|------------|------------|---------|
| MS-102-2022 | 20-pack MiSeq Reagent Kit v2 (300-cycles)   | EA | €25,451.00 | €25,451.00 | Buy Now |
|             | 20 pack of MiSeq v2 Reagent kits, 300 cycles per kit.   |    |            |            |         |
| -C-130-1005 | TruSeq Index Plate Fixture Kit (2 fixtures)   | EA | €156.00    | €156.00    | Buy Now |
|             | Assists in correctly arranging index primers for PCR amplification step. Includes two (2) TruSeq Index Plate Fixtures.  |    |            |            |         |
| SP-102-2502 | HiSeq® 2500 Operational Qualification   | EA | €12,742.00 | €12,742.00 | Buy Now |
|             | 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.   |    |            |            |         |
| WG-410-2003 | PorcineSNP60v2 BeadChip (1152 samples)  | EA | €45,816.00 | €45,816.00 | Buy Now |
|             | 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.  |    |            |            |         |
| VG-410-2002 | PorcineSNP60v2 BeadChip (288 samples)   | EA | €11,681.00 | €11,681.00 | Buy Now |
|             | 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.   |    |            |            |         |
| 3D-60-402   | Infinium Hybridization Chamber  | EA | €907.00    | €907.00    | Buy Now |
|             | The Infinium Hybridization Chambers are used during the Infinium Assays. Each Infinium Hybridization Chamber processes four Infinium BeadChips per day. A Gasket fits inside the chamber to ensure proper BeadChip retention and optimal exposure to reagents. One Gasket is included in the package and replacement gaskets are available for purchase separately. |    |            |            |         |
| 3D-60-601   | Infinium MIDI Heatblock Insert  | EA | €172.00    | €172.00    | Buy Now |
|             | Heatblock insert for the SciGene Hybex Microheating system required for the Nextera Flex for Enrichment hybridization steps.  |    |            |            |         |
| MS-102-2023 | 20-pack MiSeq Reagent Kit v2 (500-cycles)   | EA | €28,181.00 | €28,181.00 | Buy Now |
|             | 20 pack of MiSeq v2 Reagent kits, 500 cycles per kit.   |    |            |            |         |
| 3D-60-403   | Replacement Infinium Hybridization Chamber Gasket (1)   | EA | €7.00      | €7.00      | Buy Now |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | HYB CHAMBER GASKET, INFINIUM 1GASKET  |    |            |            |         |
|-------------|---|----|------------|------------|---------|
| RS-200-0048 | TruSeq Small RNA Library Prep Kit -Set D (24 rxns) (Set D: indices 37-48)   | EA | €2,492.00  | €2,492.00  | Buy Now |
|             | Kitted reagents for library preparation of 24 small RNA samples for multiplexed sequencing. Each kit contains indexes 37-48 of 48 unique indexes.   |    |            |            |         |
| TG-131-2002 | TG Nextera® XT Index Kit v2 Set B (96 Indices, 384 Samples)   | EA | €1,314.00  | €1,314.00  | Buy Now |
|             | Version 2 of 96 indexes for Nextera XT sample prep (Set B).   |    |            |            |         |
| A1-99-102   | SPARE,ASSY,TIP DEPTH GAUGE  | EA | €167.00    | €167.00    | Buy Now |
|             | Replacement depth gauge for calibrating the Tecan Genesis Robot probe depth.  |    |            |            |         |
| IP-202-1012 | TruSeq ChIP Library Preparation Kit - Set A (12 indexes, 48 rxns)   | EA | €2,887.00  | €2,887.00  | Buy Now |
|             | Kitted reagents for library preparation of 48 ChIP DNA samples for stranded single read, paired end, or multiplexed sequencing. Each kit contains 12 of 24 unique indexes. Each index is sufficient for 8 individual samples (Set A indexes 2, 4, 5, 6, 7, 12, 13, 14, 15, 16, 18, 19).   |    |            |            |         |
| BD-60-450   | Infinium BeadChip Wash Rack (1)   | EA | €529.00    | €529.00    | Buy Now |
|             | One (1) wash rack for BeadChip handling.  |    |            |            |         |
| SP-102-1103 | HiSeq X™ Performance Qualification  | EA | €15,913.00 | €15,913.00 | Buy Now |
|             | 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. |    |            |            |         |
| TG-142-1001 | TG MiSeq Reagent Nano Kit, v2 (300 cycles)  | EA | €431.00    | €431.00    | Buy Now |
|             | 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.  |    |            |            |         |
| SE-104-1013 | Infinium LCG Robotic Tip Guide F  | EA | €583.00    | €583.00    | Buy Now |
|             | Infinium LCG Robotic Tip Guidance kit supports automated 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 EVO 150 LiHa or RoMa robot. Package includes: Qty-12   |    |            |            |         |
| WG-15-301   | Infinium Hybridization Chamber Inserts (8)  | EA | €1,298.00  | €1,298.00  | Buy Now |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | Additional Hyb Chamber Inserts (8ea) for use in Multi-Sample Infinium Assays  |    |            |            |                |
|-------------|---|----|------------|------------|----------------|
| ΓG-142-3001 | TG MiSeq® Reagent Kit v3 (150 cycle)  | EA | €1,330.00  | €1,330.00  | Buy Now        |
|             | 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.   |    |            |            |                |
| FC-130-1006 | TruSeq Custom Amplicon Filter Plate (1 plate)   | EA | €50.00     | €50.00     | Buy Now        |
|             | Includes a single replacement filter plate for use with the TruSeq Custom Amplicon assay.   |    |            |            |                |
| SP-102-2503 | HiSeq® 2500 Performance Qualification   | EA | €12,742.00 | €12,742.00 | Buy Now        |
|             | 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. |    |            |            |                |
| SE-104-1011 | Infinium HD Super-8 Robotic Tip Guide E   | EA | €583.00    | €583.00    | <b>Buy Now</b> |
|             | Infinium HD Super-8 Robotic Tip Guidance kit E supports 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 includes: Qty-6  |    |            |            |                |
| FC-131-1096 | Nextera XT DNA Library Preparation Kit (96 samples)   | EA | €3,845.00  | €3,845.00  | Buy Now        |
|             | Each Nextera XT DNA Library Preparation kit provides reagents sufficient for preparing small genomes, PCR amplicons, and plasmids sequencing-ready libraries for up to 96 samples, with a low DNA input requirement.  |    |            |            |                |
| WG-321-1002 | Infinium HD FFPE DNA Restore Kit (24 samples)   | EA | €2,044.00  | €2,044.00  | Buy Now        |
|             | 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.  |    |            |            |                |
| MS-102-9999 | MiSeq Disposable Wash Tubes   | EA | €3.00      | €3.00      | Buy Now        |
|             | (20) disposable wash tubes for MiSeq  |    |            |            |                |
| WG-100-1001 | Infinium HTS/LCG Te-Flow Chambers   | EA | €2,703.00  | €2,703.00  | Buy Now        |
|             | Includes 10 complete TeFlow Chambers for use in the Infinium LCG and Infinium HTS protocols. Includes LCG glass back plates (10), Clamps (20) and Frames (10). Spacers sold separately.   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| SY-415-1001 | NextSeq 500 Sequencing System   | EA | €234,066.00 | €234,066.00 | <b>Buy Now</b> |
|-------------|---|----|-------------|-------------|----------------|
|             | 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).   |    |             |             |                |
| SP-104-1003 | NextSeq 500 PQ  | EA | €9,223.00   | €9,223.00   | <b>Buy Now</b> |
|             | 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. |    |             |             |                |
| A1-99-104   | Infinium Te-Flow Male Connector   | EA | €21.00      | €21.00      | <b>Buy Now</b> |
|             | Male connector (3/8") for the Teflow rack and the water circulator used with automated Infinium protocols   |    |             |             |                |
| WG-10-203   | Infinium HD Te-Flow Chamber Spacers (box of 500. Use 15012072S for Service orders.  | EA | €573.00     | €573.00     | Buy Now        |
|             | 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  |    |             |             |                |
| FC-420-1004 | MiniSeq Mid Output Kit (300-cycles)   | EA | €706.00     | €706.00     | Buy Now        |
|             | 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.  |    |             |             |                |
| TG-142-1002 | TG MiSeq Reagent Micro Kit v2 (300 cycles)  | EA | €642.00     | €642.00     | Buy Now        |
|             | 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.  |    |             |             |                |
| 20004348    | Infinium QC Array-24 v1.0 Kit (288 samples)   | EA | €7,955.00   | €7,955.00   | Buy Now        |
|             | 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  |    |             |             |                |
| SP-101-1002 | cBot™ Operational Qualification   | EA | €3,841.00   | €3,841.00   | Buy Now        |

<sup>This Product Price List is effective 7/11/2024 12:27 PM.
THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.</sup> 





| 4.00 <u>Buy Now</u> |
|---------------------|
| 4.00 <u>Buy Now</u> |
| <u> </u>            |
|                     |
| 2.00 <u>Buy Now</u> |
|                     |
| 7.00 <u>Buy Now</u> |
|                     |
| 5.00 <u>Buy Now</u> |
|                     |
| B.00 Buy Now        |
|                     |
| 8.00 Buy Now        |
|                     |
| 2.00 <u>Buy Now</u> |
|                     |
| .00 <u>Buy Now</u>  |
|                     |
| 1                   |

<sup>This Product Price List is effective 7/11/2024 12:27 PM.
THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.</sup> 





|             | preparation of up to 96 samples.  |    |            |            |                |
|-------------|---|----|------------|------------|----------------|
| WG-500-1003 | MaizeSNP50 BeadChip (1152 samples)  | EA | €64,904.00 | €64,904.00 | Buy Now        |
|             | 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.  |    |            |            |                |
| 15041079    | NEXTSEQ, AIR FILTER, 8x8x1.0  | EA | €95.00     | €95.00     | Buy Now        |
|             | FILTER, 8x8x1.0, MERV-11  |    |            |            |                |
| TG-190-1001 | TG VeriSeq™ NIPT Sample Prep Kit (48 samples)   | EA | €6,506.00  | €6,506.00  | <b>Buy Now</b> |
|             | The TG VeriSeq NIPT Sample Prep Kit – 48 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 48 maternal whole blood samples  |    |            |            |                |
| WG-10-202   | Infinium Teflow Chamber (1)   | EA | €270.00    | €270.00    | Buy Now        |
|             | Additional flow-through cell for the Teflow unit used in the Infinium Whole-Genome Genotyping protocol.   |    |            |            |                |
| RS-122-2001 | TruSeq RNA Library Preparation Kit v2, Set A (48 samples, 12 indexes)   | EA | €4,023.00  | €4,023.00  | Buy Now        |
|             | Kitted reagents for library preparation of 48 total RNA samples for single read, paired end, or multiplexing sequencing. Each kit contains 12 of 24 unique indexes each index sufficient for 8 individual samples (Indexes 2, 4, 5, 6, 7, 12, 13, 14, 15, 16, 18, 19)   |    |            |            |                |
| FC-420-1003 | MiniSeq High Output Reagent Kit (300-cycles)  | EA | €1,980.00  | €1,980.00  | Buy Now        |
|             | 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.   |    |            |            |                |
| TG-131-2001 | TG Nextera® XT Index Kit v2 Set A (96 Indices, 384 Samples)   | EA | €1,314.00  | €1,314.00  | Buy Now        |
|             | Version 2 of 96 indexes for Nextera XT sample prep (Set A).   |    |            |            |                |
| WG-357-1003 | Infinium ImmunoArray-24 v2 BeadChip Kit (1152 samples)  | EA | €59,520.00 | €59,520.00 | Buy Now        |
|             | 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. |    |            |            |                |
| SP-503-1002 | MiSeqDx™ Operational Qualification  | EA | €6,144.00  | €6,144.00  | Buy Now        |
|             |   |    | ·          | ·          |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | 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.  |    |            |            |                |
|-------------|--|----|------------|------------|----------------|
| G-110-3001  | TG PhiX Control Kit v3   | EA | €235.00    | €235.00    | Buy Now        |
|             | PhiX Control Kit v3  |    |            |            |                |
| 1-99-107    | Infinium Te-Flow Tubing  | EA | €1,072.00  | €1,072.00  | Buy Now        |
|             | Reinforced silicon braid tubing to connect water circulator to the Teflow rack used in<br>Infinium protocols   |    |            |            |                |
| VG-357-1001 | Infinium ImmunoArray-24 v2 BeadChip Kit (48 samples)   | EA | €2,480.00  | €2,480.00  | Buy Now        |
|             | 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. |    |            |            |                |
| G-190-1002  | TG VeriSeq™ NIPT Sample Prep Kit (96 samples)  | EA | €13,014.00 | €13,014.00 | Buy Now        |
|             | 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   |    |            |            |                |
| 0005463     | GGP PorcineLD-24 Kit (1152 samples)  | EA | €31,816.00 | €31,816.00 | <b>Buy Now</b> |
|             | 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.   |    |            |            |                |
| 0019168     | AmpliSeq™ BRCA Panel for Illumina®   | EA | €1,215.00  | €1,215.00  | Buy Now        |
|             | Targeted panel that assesses all exons of BRCA1 and BRCA2 genes. Kit contains 24 reactions. Library PLUS and index sold separately.  |    |            |            |                |
| 0000768     | BovineSNP50-24 v3 BeadChip (1152 samples)  | EA | €49,634.00 | €49,634.00 | Buy Now        |
|             | 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 genomewide enabled selection, identification of quantitative trait loci, evaluation of genetic merit of individuals, and comparative genetic studies.  |    |            |            |                |
|             |  |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | 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.   |    |            |            |                |
|-------------|---|----|------------|------------|----------------|
| WG-100-1002 | Infinium HTS/LCG Te-Flow Chamber Spacers (box 500)  | EA | €568.00    | €568.00    | <b>Buy Now</b> |
|             | 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.  |    |            |            |                |
| \1-99-105   | TEFLOW-THROUGH RACK, 48 POS   | EA | €11,919.00 | €11,919.00 | Buy Now        |
|             | Additional Teflow flow through rack for use with automated Infinium protocols   |    |            |            |                |
| GD-410-1001 | HiSeq 3000/4000 SR Cluster Kit  | EA | €5,326.00  | €5,326.00  | Buy Now        |
|             | Provides kitted reagents for SR cluster generation using cBot systems - supports HiSeq 3000/4000 platforms.   |    |            |            |                |
| 20020613    | TruSeq® Stranded Total RNA Library Prep Globin (96 Samples)   | EA | €10,312.00 | €10,312.00 | Buy Now        |
|             | 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.   |    |            |            |                |
| 20000766    | BovineSNP50-24 v3 BeadChip (48 samples)   | EA | €2,111.00  | €2,111.00  | Buy Now        |
|             | 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 genomewide enabled selection, identification of quantitative trait loci, evaluation of genetic merit of individuals, and comparative genetic studies. |    |            |            |                |
| FC-420-1002 | MiniSeq High Output Reagent Kit (150-cycles)  | EA | €1,234.00  | €1,234.00  | Buy Now        |
|             | 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.   |    |            |            |                |
| SC-60-503   | SciGene TruTemp Heating System (110V)   | EA | €2,174.00  | €2,174.00  | Buy Now        |
|             | Trutemp Heating System used in the Infinium Whole-Genome Genotyping protocol and with the Whole-Genome Gene Expression high-temperature wash. For use in the US, Canada, and other locations with 100-120V, 50- 60 Hz voltage.  |    |            |            |                |
| FC-110-3001 | PhiX Control v3   | EA | €207.00    | €207.00    | Buy Now        |
|             | 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)   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| SP-301-1002 | iScan® Operational Qualification  | EA | €4,941.00   | €4,941.00   | Buy Now |
|-------------|---|----|-------------|-------------|---------|
|             | 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.   |    |             |             |         |
| SP-104-1002 | NextSeq® 500 Operational Qualification  | EA | €9,223.00   | €9,223.00   | Buy Now |
|             | 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.   |    |             |             |         |
| SY-415-1002 | NextSeq 550 Sequencing System   | EA | €267,689.00 | €267,689.00 | Buy Now |
|             | 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). |    |             |             |         |
| 20019167    | AmpliSeq™ CD Indexes Set D for Illumina®  | EA | €663.00     | €663.00     | Buy Now |
|             | AmpliSeq™ CD Indexes Set D for Illumina® (96 Indexes, 96 Samples)   |    |             |             |         |
| FC-130-1010 | TruSight Myeloid Sequencing Panel (96 samples)  | EA | €10,221.00  | €10,221.00  | Buy Now |
|             | TruSeq Custom Amplicon-based library preparation reagents for 54 genes (either full genes or targeted regions) associated with myeloid malignancies. Includes library preparation reagents and TruSight Myeloid oligos sufficient for 96 samples.   |    |             |             |         |
| 20000767    | BovineSNP50-24 v3 BeadChip (288 samples)  | EA | €12,655.00  | €12,655.00  | Buy Now |
|             | 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 genomewide enabled selection, identification of quantitative trait loci, evaluation of genetic merit of individuals, and comparative genetic studies.   |    |             |             |         |
| RH-103-1001 | HumanKaryomap-12 DNA Analysis Kit (24 samples)  | EA | €4,258.00   | €4,258.00   | Buy Now |
|             | Kit contains BeadChips and reagents to perform the karyomapping assay, sufficient for 24 samples.   |    |             |             |         |
| -C-410-1001 | HiSeq 3000/4000 SBS Kit (50 cycles)   | EA | €3,075.00   | €3,075.00   | Buy Now |
|             | Provides kitted reagents for up to 50 cycles of sequencing and sufficient reagents to support dual-indexing protocols on the HiSeq 3000/4000 sequencing systems.  |    |             |             |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20005464    | GGP Bovine 150K-24 Kit (48 samples)  | EA | €3,182.00  | €3,182.00  | Buy Now        |
|-------------|--|----|------------|------------|----------------|
|             | The GGP Bovine 150K BeadChip can process 24 samples and analyze ~134K loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.  |    |            |            |                |
| 20015246    | Infinium Exome-24 v1.1 Kit (48 samples)  | EA | €2,734.00  | €2,734.00  | Buy Now        |
|             | 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 samples.   |    |            |            |                |
| WG-357-1002 | Infinium ImmunoArray-24 v2 BeadChip Kit (288 samples)  | EA | €14,881.00 | €14,881.00 | <b>Buy Now</b> |
|             | 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. |    |            |            |                |
| TG-142-1003 | TG MiSeq Reagent Kit, v2 (300 cycles)  | EA | €1,537.00  | €1,537.00  | Buy Now        |
|             | 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.   |    |            |            |                |
| TG-131-1096 | TG Nextera® XT DNA Sample Preparation Kit (96 Samples)   | EA | €4,115.00  | €4,115.00  | Buy Now        |
|             | Each Nextera® XT DNA Sample Preparation kit provides reagents sufficient for preparing up to 96 samples.   |    |            |            |                |
| WG-15-310   | Infinium Multi-Sample Alignment Fixture (1)  | EA | €702.00    | €702.00    | Buy Now        |
|             | Infinium Option Multi-Sample Alignment Fixture.  |    |            |            |                |
| 20005471    | GGP PorcineHD-24 Kit (288 samples)   | EA | €11,135.00 | €11,135.00 | Buy Now        |
|             | The GGP Porcine HD BeadChip can process 24 samples and analyze ~70K loci. Each package contains 4 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.   |    |            |            |                |
| SP-102-3006 | HiSeq® 3000 Installation and Operational Qualification   | EA | €24,264.00 | €24,264.00 | Buy Now        |
|             | 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   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | standards. It is recommended at initial installation, after relocation, or before start of regulated use.   |    |            |                                    |                |
|-------------|---|----|------------|------------------------------------|----------------|
| WG-451-2003 | BovineLD v2.0 BeadChip (1152 samples)   | EA | €31,816.00 | €31,816.00                         | Buy Now        |
|             | 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.  |    |            |                                    |                |
| 20015247    | Infinium Exome-24 v1.1 Kit (288 samples)  | EA | €16,419.00 | €16,419.00                         | <b>Buy Now</b> |
|             | 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.  |    |            |                                    |                |
| FC-140-1104 | TruSight Rapid Capture (24 indexes, 48 samples, 4 enrichments)  | EA | €8,304.00  | €8,304.00                          | <b>Buy Now</b> |
|             | Contains reagents to prepare up to 48 libraries through four 12-plex enrichments. Includes 24 unique index combinations.  |    |            |                                    |                |
| MS-103-1001 | MiSeq Reagent Nano Kit v2 (300-cycles)  | EA | €373.00    | €373.00                            | Buy Now        |
|             | 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.  |    |            |                                    |                |
| OP-101-1001 | TruSight Tumor 15 MiSeq Kit   | EA | €4,169.00  | €4,169.00                          | Buy Now        |
|             | Includes 1 library prep kit and 3 MiSeq reagents sufficient for 24 samples.   |    |            |                                    |                |
| RS-122-2002 | TruSeq RNA Library Preparation Kit v2, Set B (48 samples, 12 indexes)   | EA | €4,023.00  | €4,023.00                          | Buy Now        |
|             | Kitted reagents for library preparation of 48 total RNA samples for single read, paired end, or multiplexing sequencing. Each kit contains 12 of 24 unique indexes each index sufficient for 8 individual samples (Indexes 1, 3, 8, 9, 10, 11, 20, 21, 22, 23, 25, 27).   |    |            | €16,419.00<br>€8,304.00<br>€373.00 |                |
| 20022240    | NextSeq Air Filter  | EA | €95.00     | €95.00                             | Buy Now        |
|             | NextSeq Air Filters   |    |            |                                    |                |
| 20015248    | Infinium Exome-24 v1.1 Kit (1152 samples)   | EA | €64,388.00 | €64,388.00                         | Buy Now        |
|             | 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. |    |            |                                    |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20005466    | GGP Bovine 150K-24 Kit (1152 samples)  | EA | €76,359.00 | €76,359.00                           | Buy Now |
|-------------|--|----|------------|--------------------------------------|---------|
|             | The GGP Bovine 150K BeadChip can process 24 samples and analyze ~134K loci. Each package contains 8 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.  |    |            |                                      |         |
| 20023977    | AmpliSeq™ for Illumina® On-Demand Panel (24 Reactions, 1-50 Genes)   | EA | €1,481.00  | €1,481.00                            | Buy Now |
|             | Build custom panels from a menu of 5,000 pre-tested genes. Used for 1-50 genes. Contains 24 reactions.   |    |            |                                      |         |
| 20028214    | TruSight Oncology 500 DNA Kit, For Use with NextSeq (48 samples)   | EA | €33,828.00 | €33,828.00                           | Buy Now |
|             | TruSight Oncology 500 DNA Kit, For Use with NextSeq (includes DNA library prep and enrichment reagents and NextSeq System core reagents)   |    |            |                                      |         |
| 20005473    | GGP GIGA-MUGA-24 Kit (48 samples)  | EA | €5,833.00  | €5,833.00                            | Buy Now |
|             | The GGP GIGA-MUGA BeadChip can process 24 samples and analyze ~143K loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.      |    |            | €3,833.00                            |         |
| 20005467    | GGP Bos IndicusHD-24 Kit (48 samples)  | EA | €3,128.00  | €3,128.00                            | Buy Now |
|             | 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.  |    |            |                                      |         |
| -C-140-1101 | TruSight Rapid Capture (1 index, 8 samples, 8 enrichments)   | EA | €2,178.00  | €2,178.00                            | Buy Now |
|             | Contains reagents to prepare up to 8 libraries through eight 1-plex enrichments. Includes 1 unique index combination.  |    |            |                                      |         |
| 20005399    | GGP BovineLD-24 v4.0 Kit (288 samples)   | EA | €9,545.00  | €9,545.00                            | Buy Now |
|             | The GGP Bovine LD (v4) BeadChip can process 24 samples and analyze ~26K loci. Each package contains 4 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples. |    |            | €33,828.00<br>€5,833.00<br>€3,128.00 |         |
| 20005465    | GGP Bovine 150K-24 Kit (288 samples)   | EA | €19,089.00 | €19,089.00                           | Buy Now |
|             | TheGGP Bovine LD 150K BeadChip can process 24 samples and analyze ~134K loci. Each package contains 4 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples. |    |            |                                      |         |
| 20025523    | Illumina® DNA Prep with Enrichment, (S) Tagmentation (16 Samples)  | EA | €2,726.00  | €2,726.00                            | Buy Now |
|             | Illumina DNA Prep with Enrichment, (S) Tagmentation reagents sufficient for 16 samples (sixteen, 1-plex enrichment reactions). Enrichment probe panel and index adapters need  |    |            |                                      |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | to be ordered separately.  |    |             |                           |                |
|-------------|--|----|-------------|---------------------------|----------------|
| 20028215    | TruSight Oncology 500 DNA/RNA Bundle, (16 indexes, 24 samples)   | EA | €16,783.00  | €16,783.00                | Buy Now        |
|             | 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.   |    |             |                           |                |
| 20016098    | NovaSeq® 6000 Operational Qualification  | EA | €15,086.00  | €15,086.00                | <b>Buy Now</b> |
|             | 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.  |    |             |                           |                |
| 20006996    | Illumina® Certified Pre-Owned NextSeq® 500 System  | EA | €194,683.00 | €194,683.00               | Buy Now        |
|             | 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). |    |             |                           |                |
| 20004347    | Infinium QC Array-24 v1.0 Kit (48 samples)   | EA | €1,326.00   | €1,326.00                 | <b>Buy Now</b> |
|             | 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   |    |             |                           |                |
| 20025524    | Illumina® DNA Prep with Enrichment, (S) Tagmentation (96 Samples)  | EA | €6,689.00   | €6,689.00                 | Buy Now        |
|             | 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.   |    |             | €15,086.00<br>€194,683.00 |                |
| WG-451-2002 | BovineLD v2.0 BeadChip (288 samples)   | EA | €7,954.00   | €7,954.00                 | Buy Now        |
|             | 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.  |    |             |                           |                |
| SE-901-1002 | Illumina Hybridization Oven (220V)   | EA | €3,260.00   | €3,260.00                 | Buy Now        |
| <del></del> |  |    |             |                           |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | 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)  |    |            |            |                |
|-------------|--|----|------------|------------|----------------|
| 20023980    | AmpliSeq™ for Illumina® On-Demand Panel (96 Reactions, 51-300 Genes)   | EA | €7,896.00  | €7,896.00  | Buy Now        |
|             | Build custom panels from a menu of 5,000 pre-tested genes. Used for 51- 300 genes. Contains 96 reactions.  |    |            |            |                |
| -C-131-2001 | Nextera XT Index Kit v2 Set A (96 indexes, 384 samples)  | EA | €1,180.00  | €1,180.00  | <b>Buy Now</b> |
|             | Set A of version 2 Nextera XT Index kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.  |    |            |            |                |
| 20016100    | NovaSeq® 6000 Installation and Operational Qualification   | EA | €25,381.00 | €25,381.00 | Buy Now        |
|             | 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. |    |            |            |                |
| 20005468    | GGP Bos IndicusHD-24 Kit (288 samples)   | EA | €18,737.00 | €18,737.00 | <b>Buy Now</b> |
|             | 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.   |    |            |            |                |
| -C-140-1102 | TruSight Rapid Capture (2 indexes, 8 samples, 4 enrichments)   | EA | €1,851.00  | €1,851.00  | Buy Now        |
|             | Contains reagents to prepare up to 8 libraries through four 2-plex enrichments. Includes 2 unique index combinations.  |    |            |            |                |
| SP-102-4006 | HiSeq® 4000 Installation and Operational Qualification   | EA | €24,234.00 | €24,234.00 | Buy Now        |
|             | 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. |    |            |            |                |
| 20004136    | MiniSeq Operational Qualification  | EA | €4,226.00  | €4,226.00  | Buy Now        |
|             | 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.  |    |            |            |                |
| ΓG-410-1001 | TG HiSeq® 3000/4000 SBS Kit (50 cycles)  | EA | €3,365.00  | €3,365.00  | Buy Now        |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|                 | Provides kitted reagents for up to 50 cycles of sequencing and sufficient reagents to support dual-indexing protocols on the HiSeq 3000/4000 sequencing systems.  |    |            |                                     |                |
|-----------------|---|----|------------|-------------------------------------|----------------|
| 0005460         | GGP BovineLD-24 v4.0 Kit (1152 samples)   | EA | €38,179.00 | €38,179.00                          | Buy Now        |
|                 | The GGP Bovine LD (v4) BeadChip can process 24 samples and analyze ~26K loci. Each package contains 8 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.   |    |            |                                     |                |
| PR-40-415101-00 | SurePlex DNA Amplification System (50 reactions)  | EA | €1,441.00  | €1,441.00                           | <b>Buy Now</b> |
|                 | Buffers and reagents for 50 reactions to amplify total DNA from single cells. Intended for use with 24sure assay or VeriSeq PGS applications.   |    |            |                                     |                |
| 20004545        | MiniSeq Performance Qualification   | EA | €4,308.00  | €4,308.00                           | Buy Now        |
|                 | 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. |    |            |                                     |                |
| 20028400        | NovaSeq 6000 SP Reagent Kit v1.5 (300 cycles)   | EA | €3,442.00  | €3,442.00                           | Buy Now        |
|                 | This reagent kit provides the flow cell and reagent consumables to support a single flow cell 300 cycles NovaSeq run.   |    |            |                                     |                |
| 20028313        | NovaSeq 6000 S4 Reagent Kit v1.5 (200 cycles)   | EA | €14,418.00 | €14,418.00                          | Buy Now        |
|                 | This reagent kit provides the flow cell and reagent consumables to support a single flow cell 200-cycle NovaSeq run.  |    |            |                                     |                |
| 20032626        | TruSight Oncology 500 DNA/RNA Bundle plus Velsera interpretation report (16 indexes, 24 Samples)  | EA | €18,916.00 | €18,916.00                          | Buy Now        |
|                 | Includes library prep and enrichment reagents, plus data interpretation reports (through Velsera Clinical Genomics Workspace software). Does not include NextSeq System Core Reagents.  |    |            | €1,441.00<br>€4,308.00<br>€3,442.00 |                |
| 20005461        | GGP PorcineLD-24 Kit (48 samples)   | EA | €1,325.00  | €1,325.00                           | Buy Now        |
|                 | The GGP Porcine LD BeadChip can process 24 samples and analyze ~10K loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.   |    |            |                                     |                |
| SE-901-1001     | Illumina Hybridization Oven (110V)  | EA | €3,260.00  | €3,260.00                           | Buy Now        |
|                 | 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  |    |            |                                     |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | 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)  |    |            |  |         |
|-------------|--|----|------------|--|---------|
| 20023928    | iSeq 100 Spare Air Filter  | EA | €32.00     | €32.00   | Buy Now |
|             | iSeq 100 Spare Air Filter  |    |            |  |         |
| SP-101-1006 | cBot™ Installation and Operational Qualification   | EA | €6,370.00  | €6,370.00                                      | Buy Now |
|             | 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. |    |            |  |         |
| DX-502-1003 | Index Adapter Replacement Caps   | EA | €42.00     | €42.00   | Buy Now |
|             | Index Adapter Replacement Caps   |    |            |  |         |
| SC-60-504   | SciGene TruTemp Heating System (230V)  | EA | €2,174.00  | €2,174.00                                      | Buy Now |
|             | 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.  |    |            |  |         |
| WG-320-2101 | HumanCytoSNP-12 v2.1 BeadChip Kit (12 samples)   | EA | €2,043.00  | €2,043.00                                      | Buy Now |
|             | Each HumanCytoSNP-12 BeadChip can process 12 samples and analyze approximately 300,000 loci. Each package contains 1 BeadChip, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 12 DNA samples.   |    |            |  |         |
| 20028318    | NovaSeq 6000 S1 Reagent Kit v1.5 (200 cycles)  | EA | €5,566.00  | €5,566.00                                      | Buy Now |
|             | This reagent kit provides the flow cell and reagent consumables to support a single flow cell 200 cycles NovaSeq run.  |    |            | €2,174.00<br>€2,043.00<br>€5,566.00<br>€396.00 |         |
| GD-310-1001 | HiSeq® 3000/4000 cBot™ Multi-Primer Rehybridization Kit  | EA | €396.00    | €396.00  | Buy Now |
|             | To conduct HiSeq 3000 and HiSeq 4000 supported multi-primer rehybridization on cBot.   |    |            |  |         |
| 20020615    | TruSeq® Exome Kit (96 Samples)   | EA | €6,633.00  | €6,633.00                                      | Buy Now |
|             | This kit contains all reagents and oligos needed to prepare and enrich 96 samples for exome sequencing. 12 libraries can be pooled prior to enrichment across 8 enrichment reactions for a total of 96 samples.  |    |            |  |         |
| FC-140-1105 | TruSight Rapid Capture (24 indexes, 96 samples, 8 enrichments)   | EA | €11,162.00 | €11,162.00                                     | Buy Now |
|             | Contains reagents to prepare up to 96 libraries through eight 12-plex enrichments.   |    |            |  |         |
|             |  |    |            |  |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | Includes 24 unique index combinations.   |    |            |            |         |
|-------------|--|----|------------|------------|---------|
| 20030772    | Infinium Global Screening Array-24 v3.0 Kit (1152 Samples)   | EA | €60,839.00 | €60,839.00 | Buy Now |
|             | 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. |    |            |            |         |
| SP-101-2006 | cBot™ 2 Installation and Operational Qualification   | EA | €7,056.00  | €7,056.00  | Buy Now |
|             | 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.                           |    |            |            |         |
| FC-131-2003 | Nextera XT Index Kit v2 Set C (96 indexes, 384 samples)  | EA | €1,180.00  | €1,180.00  | Buy Now |
|             | Set C of version 2 Nextera XT Index kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.  |    |            |            |         |
| FC-133-1001 | Nextera® XT Library Prep Kit PulseNet (96 samples)   | EA | €3,527.00  | €3,527.00  | Buy Now |
|             | This kit is specific for use only with the CDC Pulse Net Network of labs. It consists of the standard Nextera XT kit minus the Bead Based Normalization reagents. Additionally, this kit includes EBT reagent.   |    |            |            |         |
| 20019171    | AmpliSeq™ Library Equalizer for Illumina®  | EA | €592.00    | €592.00    | Buy Now |
|             | AmpliSeq Library Equalizer is an easy to use bead-based solution for library normalization when preparing AmpliSeq for Illumina libraries for sequencing.  |    |            |            |         |
| 20007420    | Infinium® XT Assay PB20 Kit  | EA | €596.00    | €596.00    | Buy Now |
|             | Concentrated (bulk) reagent buffer for the Infinium XT assay workflow.   |    |            |            |         |
| TG-202-1003 | TG TruSeq® Nano DNA HT Sample Preparation Kit (96 Samples)   | EA | €3,490.00  | €3,490.00  | Buy Now |
|             | The Kitted reagents for DNA Sample Preparation of 96 total samples for Single-Read, Paired-End, and Multiplex sequencing. This kit contains 96 unique dual index combinations.   |    |            |            |         |
| 20005462    | GGP PorcineLD-24 Kit (288 samples)   | EA | €7,954.00  | €7,954.00  | Buy Now |
|             | 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.   |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| FC-140-1106 | TruSight Rapid Capture (96 indexes, 288 samples, 24 enrichments)   | EA | €30,650.00  | €30,650.00                      | <b>Buy Now</b> |
|-------------|--|----|-------------|---------------------------------|----------------|
|             | Contains reagents to prepare up to 288 libraries through twenty-four 12-plex enrichments. Includes 96 unique index combinations.   |    |             |                                 |                |
| 20020614    | TruSeq Exome Kit (24 Samples)  | EA | €3,314.00   | €3,314.00                       | Buy Now        |
|             | This kit contains all reagents and oligos needed to prepare and enrich 24 samples for exome sequencing. 3 libraries can be pooled prior to enrichment across 8 enrichment reactions for a total of 24 samples.   |    |             |                                 |                |
| 20040541    | Illumina® RNA Fast Hyb Enrichment (96 Samples)   | EA | €4,782.00   | €4,782.00                       | Buy Now        |
|             | 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. |    |             |                                 |                |
| 20040542    | Illumina RNA Prep, (L) Tagmentation (16 Samples)   | EA | €956.00     | €956.00                         | Buy Now        |
|             | 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.                      |    |             | £930.00                         |                |
| MS-103-1002 | MiSeq Reagent Micro Kit v2 (300-cycles)  | EA | €562.00     | €562.00                         | Buy Now        |
|             | 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.   |    |             |                                 |                |
| SE-104-1015 | Infinium HTS-24 Robotic Tip Guide G  | EA | €583.00     | €583.00                         | Buy Now        |
|             | 24-sample HTS robotic tip guidance to guide sample and reagent loading. Package includes: Qty-8 24-sample tip guides to support the 24-HTS workflow BeadChips.   |    |             |                                 |                |
| 20019169    | AmpliSeq™ Immune Response Panel for Illumina®  | EA | €3,060.00   | €3,060.00                       | Buy Now        |
|             | Targeted panel that identifies predictive biomarkers for immunotherapy response. Kit contains 24 reactions. Library PLUS and index adapters sold separately.   |    |             | €4,782.00<br>€956.00<br>€562.00 |                |
| 20005469    | GGP Bos IndicusHD-24 Kit (1152 samples)  | EA | €74,953.00  | €74,953.00                      | Buy Now        |
|             | 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.  |    |             |                                 |                |
| SY-101-1001 | iScan System (110/220V)  | EA | €244,556.00 | €244,556.00                     | Buy Now        |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | 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 100-120V/220-240V, 50-60 Hz voltage.  |    |            |            |         |
|-------------|--|----|------------|------------|---------|
| FC-140-1103 | TruSight Rapid Capture (4 indexes, 16 samples, 4 enrichments)  | EA | €3,326.00  | €3,326.00  | Buy Now |
|             | Contains reagents to prepare up to 16 libraries through four 4-plex enrichments. Includes 4 unique index combinations.   |    |            |            |         |
| SP-104-1006 | NextSeq® 500 Installation and Operational Qualification  | EA | €16,027.00 | €16,027.00 | Buy Now |
|             | 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. |    |            |            |         |
| 20011101    | Infinium® XT Upgrade Kit (24 Beadchips)  | EA | €21,624.00 | €21,624.00 | Buy Now |
|             | Each Infinium XT Upgrade Kit contains all the accessory hardware specific to processing 96-XT BeadChips in 24 BeadChip batch sizes.  |    |            |            |         |
| EC-800-1012 | Spare, Memory, RAM, 2GB DDR PC 6400 240P DIMM  | EA | €116.00    | €116.00    | Buy Now |
|             | Spare, Memory, RAM, 2GB DDR PC 6400 240P DIMM  |    |            |            |         |
| 20040559    | NextSeq 2000 P3 Reagents (100 Cycles)  | EA | €3,288.00  | €3,288.00  | Buy Now |
|             | Provides kitted reagents for 100 cycles of sequencing, plus dual- indexing support (up to 1.1B single reads). Includes: NextSeq 2000 Reagent Cartridge (100 cycles), NextSeq 2000 P3 Flow Cell, and RSB with Tween 20. This reagent kit is based on the v3 reagents.   |    |            |            |         |
| TG-410-1004 | TG HiSeq® 3000/4000 PE ClusterKit  | EA | €8,992.00  | €8,992.00  | Buy Now |
|             | TG HiSeq® 3000/4000 PE ClusterKit.   |    |            |            |         |
| BD-220-1001 | Block E1 Buffer - Large Volume Bottle  | EA | €224.00    | €224.00    | Buy Now |
|             | Block E1 buffer for high volume gene expression applications   |    |            |            |         |
| 20005470    | GGP PorcineHD-24 Kit (48 samples)  | EA | €1,855.00  | €1,855.00  | Buy Now |
|             | The GGP Porcine HD BeadChip can process 24 samples and analyze ~70K loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.  |    |            |            |         |
| WG-455-1001 | MaizeLD BeadChip Kit (48 samples)  | EA | €1,187.00  | €1,187.00  | Buy Now |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| SP-102-2506 | HiSeq® 2500 Installation and Operational Qualification   | EA | €22,954.00  | €22,954.00  | Buy Now |
|-------------|--|----|-------------|-------------|---------|
|             | 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.   |    |             |             |         |
| P-102-1106  | HiSeq X <sup>™</sup> Installation and Operational Qualification  | EA | €25,442.00  | €25,442.00  | Buy Now |
|             | 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.  |    |             |             |         |
| G-410-1003  | TG HiSeq® 3000/4000 SBS Kit (300 cycles)   | EA | €14,695.00  | €14,695.00  | Buy Now |
|             | IA IDT for Illumina UMI DNA Index Anchors - Set B  |    |             |             |         |
| 0042348     | IA IDT for Illumina UMI DNA Index Anchors - Set B  | EA | €555.00     | €555.00     | Buy Now |
|             | Includes library prep and enrichment reagents, plus data interpretation reports (through Velsera Clinical Genomics Workspace software). Does not include NextSeq System Core Reagents.   |    |             |             |         |
| 0032624     | TruSight Oncology 500 DNA Kit plus Velsera interpretation report (16 indexes, 48 Samples)  | EA | €22,035.00  | €22,035.00  | Buy Now |
|             | 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. |    |             |             |         |
| C-30-403    | Infinium Automated Pipetting System with IAC (110V)  | EA | €143,542.00 | €143,542.00 | Buy Now |
|             | 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.  |    |             |             |         |
| 0028446     | AmpliSeq™ for Illumina® Childhood Cancer Panel   | EA | €6,577.00   | €6,577.00   | Buy Now |
|             | 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.  |    |             |             |         |
| G-410-1002  | TG HiSeq® 3000/4000 SBS Kit (150 cycles)   | EA | €7,839.00   | €7,839.00   | Buy Now |
|             | Each MaizeLD v1.0 Genotyping BeadChip can process 24 samples and genotype ~3072 loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 samples.  |    |             |             |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | HiSeq® 2500 IQ/OQ   |    |           |           |                |
|-------------|---|----|-----------|-----------|----------------|
| 20005132    | Infinium® Global Screening Array-24 v1.0 Kit (48 samples)   | EA | €2,542.00 | €2,542.00 | Buy Now        |
|             | The Global 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.   |    |           |           |                |
| 0025876     | Nextera DNA Flex, Custom Sequencing Service   | EA | €582.00   | €582.00   | <b>Buy Now</b> |
|             | Nextera DNA Flex 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. |    |           |           |                |
| RS-304-1003 | TruSight RNA Fusion Panel Set B (48 samples)  | EA | €7,302.00 | €7,302.00 | <b>Buy Now</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.  |    |           |           |                |
| WG-450-1002 | BovineHD BeadChip (48 samples)  | EA | €5,408.00 | €5,408.00 | Buy Now        |
|             | 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.  |    |           |           |                |
| 20030770    | Infinium Global Screening Array-24 v3.0 Kit (48 Samples)  | EA | €2,535.00 | €2,535.00 | Buy Now        |
|             | 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.                           |    |           | €5,408.00 |                |
| 20004138    | MiniSeq Installation and Operational Qualification  | EA | €6,041.00 | €6,041.00 | Buy Now        |
|             | 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.  |    |           |           |                |
| WG-320-2103 | HumanCytoSNP-12 v2.1 BeadChip Kit (48 samples)  | EA | €7,652.00 | €7,652.00 | Buy Now        |
|             | Each HumanCytoSNP-12 BeadChip can process 12 samples and analyze approximately 300,000 loci. Each package contains 4 BeadChips, along with reagents   |    |           |           |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | for amplifying, fragmenting, hybridizing, labeling, and detecting 48 DNA samples.   |    |            |            |                |
|-------------|---|----|------------|------------|----------------|
| 20024685    | Infinium OmniZhonghua-8 v1.4 Kit (48 samples)   | EA | €6,318.00  | €6,318.00  | Buy Now        |
|             | 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.  |    |            |            |                |
| 20015526    | Infinium XT ST Upgrade Kit (Up to 12 BeadChip Batches)  | EA | €11,450.00 | €11,450.00 | <b>Buy Now</b> |
|             | 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.  |    |            |            |                |
| SP-102-3003 | HiSeq® 3000 Performance Qualification   | EA | €14,349.00 | €14,349.00 | <b>Buy Now</b> |
| G. 202 0000 | 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. |    |            |            |                |
| TG-142-1013 | TG MiSeq Reagent Kit v2 (500 cycles)  | EA | €1,726.00  | €1,726.00  | Buy Now        |
|             | For TCG customers only - MiSeq v2 Reagent kit, 500 cycles per kit.  |    |            |            |                |
| 20032627    | TruSight Oncology 500 DNA/RNA Kit for Use with NextSeq plus Velsera interpretation report (16 indexes, 24 Samples)  | EA | €26,083.00 | €26,083.00 | Buy Now        |
|             | Includes library prep and enrichment reagents, plus NextSeq System core reagents and data interpretation reports (through Velsera Clinical Genomics Workspace software).  |    |            |            |                |
| SP-102-3002 | HiSeq 3000 Operational Qualification  | EA | €12,705.00 | €12,705.00 | Buy Now        |
|             | 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.   |    |            | €12,705.00 |                |
| 20024479    | AmpliSeq™ for Illumina® Immune Repertoire Plus, TCR beta Panel  | EA | €2,764.00  | €2,764.00  | Buy Now        |
|             | 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.  |    |            |            |                |
| VG-500-1001 | MaizeSNP50 Beadchip (48 samples)  | EA | €2,706.00  | €2,706.00  | Buy Now        |
|             | Each MaizeSNP50 Genotyping BeadChip can process 24 samples and genotype~  |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 50,000 loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 samples.  |    |            |            |                |
|----------|---|----|------------|------------|----------------|
| 20024684 | Infinium OmniZhonghua-8 v1.4 Kit (16 samples)   | EA | €2,144.00  | €2,144.00  | <b>Buy Now</b> |
|          | 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.  |    |            |            |                |
| 0019170  | AmpliSeq™ Transcriptome Human Gene Expression Panel for Illumina®   | EA | €1,067.00  | €1,067.00  | Buy Now        |
|          | Targeted panel that measures expression levels of >20,000 human RefSeq genes. Kit contains 24 reactions. Library PLUS and index adapters sold separately.   |    |            |            |                |
| 20025520 | Illumina® DNA Prep, (S) Tagmentation (96 Samples)   | EA | €3,903.00  | €3,903.00  | Buy Now        |
|          | Illumina DNA Prep, (S) Tagmentation reagents sufficient for 96 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 (96 samples)).  |    |            |            |                |
| 20024444 | Infinium Global Screening Array-24 v2.0 Kit (48 samples)  | EA | €2,542.00  | €2,542.00  | Buy Now        |
|          | The Infinium Global Screening Array-24 v2.0 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. |    |            |            |                |
| 20031993 | Infinium XT Starter Kit (48 Beadchip) 220V  | EA | €88,108.00 | €88,108.00 | Buy Now        |
|          | Infinium XT Starter Kit (48 Beadchip) 220V  |    |            |            |                |
| 20021532 | iSeq 100 System   | EA | €20,774.00 | €20,774.00 | Buy Now        |
|          | 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.               |    |            |            |                |
| 20016318 | Infinium Asian Screening Array-24 v1.0 Kit (288 samples)  | EA | €15,209.00 | €15,209.00 | Buy Now        |
|          | 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.  |    |            |            |                |
| 20005142 | Infinium® Omni5Exome-4 v1.3 Kit (96 samples)  | EA | €32,551.00 | €32,551.00 | Buy Now        |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | 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.   |    |             |             |         |
|-------------|--|----|-------------|-------------|---------|
| 20028312    | NovaSeq 6000 S4 Reagent Kit v1.5 (300 cycles)  | EA | €16,062.00  | €16,062.00  | Buy Now |
|             | 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.  |    |             |             |         |
| MS-103-1003 | MiSeq Reagent Nano Kit v2 (500-cycles)   | EA | €447.00     | €447.00     | Buy Now |
|             | 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.   |    |             |             |         |
| 20037135    | Illumina Ribo-Zero plus rRNA Depletion Kit (96 Samples)  | EA | €4,813.00   | €4,813.00   | Buy Now |
|             | 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.                     |    |             |             |         |
| WG-450-1003 | BovineHD BeadChip (96 samples)   | EA | €10,815.00  | €10,815.00  | Buy Now |
|             | 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.  |    |             |             |         |
| 20023978    | AmpliSeq™ for Illumina® On-Demand Panel (24 Reactions, 301-500 Genes)  | EA | €2,686.00   | €2,686.00   | Buy Now |
|             | Build custom panels from a menu of 5,000 pre-tested genes. Used for 301- 500 genes. Contains 24 reactions.   |    |             |             |         |
| 20005143    | Infinium® Omni5Exome-4 v1.3 Kit (384 samples)  | EA | €130,218.00 | €130,218.00 | Buy Now |
|             | 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.  |    |             |             |         |
| 20028216    | TruSight Oncology 500 DNA/RNA Bundle, for use with NextSeq (16 indexes, 24 samples)  | EA | €23,919.00  | €23,919.00  | Buy Now |
|             | TruSight Oncology 500 DNA/RNA Bundle, for use with NextSeqa (includes DNA library prep and enrichment reagents 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. |    |             |             |         |
| 20020183    | Illumina Exome Panel – Enrichment Oligos Only  | EA | €1,699.00   | €1,699.00   | Buy Now |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | 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. |    |             |             |                |
|-------------|---|----|-------------|-------------|----------------|
| 20025519    | Illumina® DNA Prep, (S) Tagmentation (16 Samples)   | EA | €743.00     | €743.00     | <b>Buy Now</b> |
|             | 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)).  |    |             |             |                |
| TG-202-1001 | TG TruSeq® Nano DNA LT Sample Prep Kit, Set A (24 Samples)  | EA | €855.00     | €855.00     | <b>Buy Now</b> |
|             | 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)  |    |             |             |                |
| 20040636    | Infinium Japanese Screening Array-24 v1.0 Kit (4608 Samples)  | EA | €243,357.00 | €243,357.00 | Buy Now        |
|             | 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.                          |    |             |             |                |
| RS-303-1002 | TruSight RNA Pan-Cancer Panel Set A   | EA | €7,853.00   | €7,853.00   | Buy Now        |
|             | 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.   |    |             |             |                |
| 20042346    | TG TruSight Oncology 500 DNA/RNA High-Throughput (72 Samples), plus PierianDx   | EA | €65,078.00  | €65,078.00  | Buy Now        |
|             | TruSight Oncology 500 High-Throughput DNA/RNA Kit plus interpretation report (includes DNA and RNA library prep and enrichment reagents, plus interpretation report. Does not include indexes or sequencing core reagents)  |    |             |             |                |
| FC-121-0202 | TruSight Cancer – Enrichment Oligos only (4 or 8 Enrichment Reactions)  | EA | €602.00     | €602.00     | Buy Now        |
|             | TruSight Cancer targets 94 genes and 284 SNPs associated with a predisposition towards various cancers and is sufficient for 8 enrichment reactions when paired with Nextera Flex for Enrichment due to a single hybridization workflow and sufficient for 4 enrichment reactions when paired with TruSight Rapid Capture. Library prep, enrichment, and index adapter reagents need to be ordered separately.                            |    |             |             |                |

<sup>This Product Price List is effective 7/11/2024 12:27 PM.
THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.</sup> 





| 20032625    | TruSight Oncology 500 DNA Kit for Use with NextSeq plus Velsera interpretation report (16 indexes, 48 Samples)  | EA | €38,190.00 | €38,190.00 | Buy Now |
|-------------|---|----|------------|------------|---------|
|             | Includes library prep and enrichment reagents, plus NextSeq System core reagents and data interpretation reports (through Velsera Clinical Genomics Workspace software).  |    |            |            |         |
| 20025873    | MiSeq Dx Performance Qualification (PQ)   | EA | €6,035.00  | €6,035.00  | Buy Now |
|             | 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.     |    |            |            |         |
| 20021663    | NovaSeq Xp Flow Cell Dock   | EA | €2,302.00  | €2,302.00  | Buy Now |
|             | 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.   |    |            |            |         |
| 20045505    | TruSight Oncology 500 DNA Automation Kit, For Use with NextSeq (16 indexes, 64 Samples)   | EA | €45,104.00 | €45,104.00 | Buy Now |
|             | 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.   |    |            |            |         |
| 20025874    | AmpliSeq™ for Illumina®, Sequencing Service   | EA | €1,057.00  | €1,057.00  | Buy Now |
|             | 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. |    |            |            |         |
| FC-130-1007 | TruSeq Index Plate Fixture & Collar Kit (2 each)  | EA | €181.00    | €181.00    | Buy Now |
|             | Assists in correctly arranging index primers for PCR amplification step. Includes two (2) TruSeq Index Plate Fixtures and two (2) Plate Collars.  |    |            |            |         |
| 20037124    | MiSeq Dx Reagent Kit v3   | EA | €2,409.00  | €2,409.00  | Buy Now |
|             | 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.   |    |            |            |         |

<sup>This Product Price List is effective 7/11/2024 12:27 PM.
THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.</sup> 





| 20005134    | Infinium® Global Screening Array-24 v1.0 Kit (1152 samples)   | EA | €61,027.00  | €61,027.00  | Buy Now |
|-------------|---|----|-------------|-------------|---------|
|             | The Global 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.  |    |             |             |         |
| 0028316     | NovaSeq 6000 S2 Reagent Kit v1.5 (100 cycles)   | EA | €8,317.00   | €8,317.00   | Buy Now |
|             | This reagent kit provides the flow cell and reagent consumables to support a single flow cell 100 cycles NovaSeq run.   |    |             |             |         |
| 0045504     | TruSight Oncology 500 DNA Automation Kit (16 indexes, 64 Samples)   | EA | €23,694.00  | €23,694.00  | Buy Now |
|             | TruSight Oncology 500 DNA Automation Kit (includes DNA library prep and enrichment reagents. Does not include NextSeq System core reagents). Intended for automation use.   |    |             |             |         |
| 20020490    | TruSeq® RNA Enrichment (12 enrichments)   | EA | €2,899.00   | €2,899.00   | Buy Now |
|             | 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.  |    |             |             |         |
| 20005140    | Infinium® Omni5Exome-4 v1.3 Kit (16 samples)  | EA | €5,425.00   | €5,425.00   | Buy Now |
|             | 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.   |    |             |             |         |
| SC-30-404   | Infinium Automated Pipetting System with IAC (220V)   | EA | €143,542.00 | €143,542.00 | Buy Now |
|             | 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) |    |             |             |         |
| -C-110-3002 | NextSeq PhiX Control Kit  | EA | €177.00     | €177.00     | Buy Now |
|             | DNA control for the NextSeq Illumina sequencing platform. Compatible with single and paired-end reads up to 150 bp. 10 $\mu$ l of a 10 nM PhiX solution.  |    |             |             |         |
| SP-102-4003 | HiSeq® 4000 Performance Qualification   | EA | €14,349.00  | €14,349.00  | Buy Now |
|             | Performance Qualification (PQ) verifies and provides documented proof that the  |    |             |             |         |
|             |   |    |             |             |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20005141    | Infinium® Omni5Exome-4 v1.3 Kit (48 samples)  | EA | €16,277.00 | €16,277.00 | Buy Now        |
|-------------|---|----|------------|------------|----------------|
|             | The GGP Porcine HD BeadChip can process 24 samples and analyze ~70K loci. Each package contains 8 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.   |    |            |            |                |
| 0005472     | GGP PorcineHD-24 Kit (1152 samples)   | EA | €44,543.00 | €44,543.00 | <b>Buy Now</b> |
|             | To conduct HiSeq X supported multi-primer rehybridization on cBot.  |    |            |            |                |
| D-305-2001  | HiSeq X™ cBot™ Multi-Primer Rehybridization Kit v2  | EA | €395.00    | €395.00    | <b>Buy Now</b> |
|             | 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). |    |            |            |                |
| SY-410-1003 | MiSeq System  | EA | €98,714.00 | €98,714.00 | Buy Now        |
|             | Build custom panels from a menu of 5,000 pre-tested genes. Used for 51- 300 genes. Contains 24 reactions.   |    |            |            | -              |
| 0023983     | standards. It is recommended at initial installation, after relocation, or before start of regulated use.  AmpliSeq™ for Illumina® On-Demand Panel (24 Reactions, 51-300 Genes)   | EA | €1,975.00  | €1,975.00  | Buy Now        |
|             | 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  |    |            |            |                |
| P-103-1006  | MiSeq Installation and Operational Qualification  | EA | €9,825.00  | €9,825.00  | Buy Now        |
|             | The Illumina DRAGEN Server v3 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. Advance Exchange support is included in the first year.   |    |            |            |                |
| 0040619     | Illumina DRAGEN Server v3   | EA | €25,583.00 | €25,583.00 | Buy Now        |
|             | This reagent kit provides the flow cell and reagent consumables to support a single flow cell 300 cycles NovaSeq run.   |    |            |            |                |
| 0028317     | NovaSeq 6000 S1 Reagent Kit v1.5 (300 cycles)   | EA | €6,025.00  | €6,025.00  | Buy Now        |
|             | 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.  |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | 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.   |    |            |            |                |
|-------------|--|----|------------|------------|----------------|
| SP-301-1006 | iScan® Installation and Operational Qualification  | EA | €8,655.00  | €8,655.00  | <b>Buy Now</b> |
|             | 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. |    |            |            |                |
| 20005474    | GGP GIGA-MUGA-24 Kit (288 samples)   | EA | €34,998.00 | €34,998.00 | <b>Buy Now</b> |
|             | The GGP GIGA-MUGA BeadChip can process 24 samples and analyze ~143K loci. Each package contains 4 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.   |    |            |            |                |
| FC-130-1003 | TruSeq Custom Amplicon Index Kit (96 indexes, 384 samples)   | EA | €957.00    | €957.00    | <b>Buy Now</b> |
|             | Each TruSeq Custom Amplicon Index Kit includes 96 unique indexes for preparation of up to 384 samples.   |    |            |            |                |
| RS-303-1003 | TruSight RNA Pan-Cancer Panel Set B  | EA | €7,853.00  | €7,853.00  | Buy Now        |
|             | 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.  |    |            |            |                |
| 20039076    | Infinium Chinese Genotyping Array-24v1.0 Kit (288 Samples)   | EA | €15,209.00 | €15,209.00 | Buy Now        |
|             | Infinium Chinese Genotyping Array-24v1.0 Kit (288 Samples)   |    |            |            |                |
| 20040561    | NextSeq 2000 P3 Reagents (300 Cycles)  | EA | €6,070.00  | €6,070.00  | Buy Now        |
|             | Provides kitted reagents for 300 cycles of sequencing, plus dual- indexing support (up to 1.1B single reads). Includes: NextSeq 2000 Reagent Cartridge (300 cycles), NextSeq 2000 P3 Flow Cell, and RSB with Tween 20. This reagent kit is based on the v3 reagents.   |    |            |            |                |
| 20028402    | NovaSeq 6000 SP Reagent Kit v1.5 (500 cycles)  | EA | €4,818.00  | €4,818.00  | Buy Now        |
|             | This reagent kit provides the flow cell and reagent consumables to support a single flow cell 500 cycles NovaSeq run.  |    |            |            |                |
| 20023979    | AmpliSeq™ for Illumina® On-Demand Panel (96 Reactions, 1-50 Genes)   | EA | €5,922.00  | €5,922.00  | Buy Now        |
|             | Build custom panels from a menu of 5,000 pre-tested genes. Used for 1-50 genes.  |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | Contains 96 reactions.   |    |               |               |         |
|-------------|--|----|---------------|---------------|---------|
| 20016332    | NovaSeq® 6000 Performance Qualification  | EA | €15,086.00    | €15,086.00    | Buy Now |
|             | NovaSeq 6000 PQ  |    |               |               |         |
| 20040637    | Infinium Japanese Screening Array-24 v1.0 Kit (23,040 Samples)   | EA | €1,216,790.00 | €1,216,790.00 | Buy Now |
|             | 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. |    |               |               |         |
| 20039079    | Infinium HTSE Chinese Genotyping Array-24v1.0 (23,040 Samples)   | EA | €1,216,790.00 | €1,216,790.00 | Buy Now |
|             | Infinium HTSE Chinese Genotyping Array-24v1.0 (23,040 Samples)   |    |               |               |         |
| FC-131-2002 | Nextera XT Index Kit v2 Set B (96 indexes, 384 samples)  | EA | €1,180.00     | €1,180.00     | Buy Now |
|             | Set B of version 2 Nextera XT Index kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.  |    |               |               |         |
| 20016317    | Infinium Asian Screening Array-24 v1.0 Kit (48 samples)  | EA | €2,535.00     | €2,535.00     | Buy Now |
|             | 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.   |    |               |               |         |
| WG-455-1002 | MaizeLD BeadChip Kit (288 samples)   | EA | €6,999.00     | €6,999.00     | Buy Now |
|             | 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.  |    |               |               |         |
| 20005475    | GGP GIGA-MUGA-24 Kit (1152 samples)  | EA | €139,992.00   | €139,992.00   | Buy Now |
|             | The GGP GIGA-MUGA BeadChip can process 24 samples and analyze ~143K loci. Each package contains 8 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.  |    |               |               |         |
| 20042621    | TruSight One Sequencing Combo (15 Samples)   | EA | €14,890.00    | €14,890.00    | Buy Now |
|             | This product combo supports 15 samples by providing a quantity of 1 TruSight One – Enrichment Oligos kit (20029227) + 1 Illumina DNA Prep with Enrichment, (S) Tagmentation 16 samples (20025523) + 5 MiSeq Reagent Kits v3, 600 cycle (MS-102-3003). The IDT for Illumina DNA/RNA UD Indexes are not included in this combo and must be ordered separately.   |    |               |               |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20023981    | AmpliSeq™ for Illumina® On-Demand Panel (96 Reactions, 301-500 Genes)  | EA | €10,502.00 | €10,502.00 | <b>Buy Now</b> |
|-------------|--|----|------------|------------|----------------|
|             | Build custom panels from a menu of 5,000 pre-tested genes. Used for 301- 500 genes. Contains 96 reactions.   |    |            |            |                |
| 20011755    | Infinium XT Hybridization Chamber (1)  | EA | €834.00    | €834.00    | Buy Now        |
|             | Infinium XT Hybridization Chamber supporting the hybridization of DNA samples to BeadChips.  |    |            |            |                |
| 20040560    | NextSeq 2000 P3 Reagents (200 Cycles)  | EA | €4,552.00  | €4,552.00  | Buy Now        |
|             | Provides kitted reagents for 200 cycles of sequencing, plus dual- indexing support (up to 1.1B single reads). Includes: NextSeq 2000 Reagent Cartridge (200 cycles), NextSeq 2000 P3 Flow Cell, and RSB with Tween 20. This reagent kit is based on the v3 reagents.   |    |            |            |                |
| 20028401    | NovaSeq 6000 SP Reagent Kit v1.5 (100 cycles)  | EA | €2,409.00  | €2,409.00  | Buy Now        |
|             | This reagent kit provides the flow cell and reagent consumables to support a single flow cell 100 cycles NovaSeq run.  |    |            |            |                |
| SP-104-5506 | NextSeq 550 Installation and Operational Qualification   | EA | €15,995.00 | €15,995.00 | Buy Now        |
|             | 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. |    |            |            |                |
| 20005152    | Infinium® Omni5-4 v1.2 Kit (96 samples)  | EA | €31,341.00 | €31,341.00 | Buy Now        |
|             | 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.   |    |            |            |                |
| 20041558    | Infinium Mouse Methylation BeadChip Kit (24 samples)   | EA | €5,452.00  | €5,452.00  | Buy Now        |
|             | 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.  |    |            |            |                |
| 20042820    | ILMN UK FTS HMN WGS 30x Covrg,Min 100Gb  | EA | €583.00    | €583.00    | Buy Now        |
|             | 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.                                     |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | Includes Requires minimum 3 μg DNA input.   |    |            |            |                |
|-------------|---|----|------------|------------|----------------|
| SP-104-5503 | NextSeq 550 Performance Qualification   | EA | €9,223.00  | €9,223.00  | Buy Now        |
|             | 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. |    |            |            |                |
| ГG-280-1001 | TG Truseq® Nano DNA Accessory Kit   | EA | €285.00    | €285.00    | Buy Now        |
|             | 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.  |    |            |            |                |
| SP-503-1006 | MiSeqDx® Installation and Operational Qualification   | EA | €9,825.00  | €9,825.00  | Buy Now        |
|             | 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.                              |    |            |            |                |
| WG-355-1003 | Infinium OncoArray-500K v1.0 BeadChip Kit (1152 samples)  | EA | €88,045.00 | €88,045.00 | <b>Buy Now</b> |
|             | Each Infinium OncoArray-500K BeadChip can process twenty-four samples and analyze >500,000 loci. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.   |    |            |            |                |
| 20028404    | Infinium Water Circulator and Teflow Rack Kit (110/220V)  | EA | €27,030.00 | €27,030.00 | Buy Now        |
|             | Water Circulation and TeFlow Rack Kit for Tecan EVO150 Robot 220v and 110v (configurable). Included: Water re-circulator, TeFlow rack, tube fitting, silicon braid tubing, connectors, USB-serial cable, installation and 1 year standard part's warranty. Does not include Te- Flow additive, flow cells, hyb chambers or robotic software.  |    |            |            |                |
| SP-103-1002 | MiSeq Operational Qualification   | EA | €6,144.00  | €6,144.00  | Buy Now        |
|             | 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.   |    |            |            |                |
| 20041795    | Illumina® DNA PCR-Free Prep, Tagmentation (96 Samples)  | EA | €3,033.00  | €3,033.00  | Buy Now        |
|             | 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   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | separately.  |    |            |            |         |
|-------------|--|----|------------|------------|---------|
| 20039075    | Infinium HTSE Chinese Genotyping Array-24v1.0 (48 Samples)   | EA | €2,535.00  | €2,535.00  | Buy Now |
|             | Infinium HTSE Chinese Genotyping Array-24v1.0 (48 Samples)   |    |            |            |         |
| TG-202-1002 | TG TruSeq® Nano DNA LT Sample Prep Kit, Set B (24 Samples)   | EA | €855.00    | €855.00    | Buy Now |
|             | 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)  |    |            |            |         |
| OP-101-1002 | TruSight Tumor 15 (Library Prep Only)  | EA | €2,500.00  | €2,500.00  | Buy Now |
|             | Includes 1 library prep kit sufficient for 24 samples.   |    |            |            |         |
| SY-410-1101 | Certified Pre-Owned MiSeq System   | EA | €79,769.00 | €79,769.00 | Buy Now |
|             | 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. |    |            |            |         |
| MS-102-3001 | MiSeq Reagent Kit v3 (150-cycle)   | EA | €1,160.00  | €1,160.00  | Buy Now |
|             | 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.  |    |            |            |         |
| 20042785    | cfDNA Miscarriage Test   | EA | €532.00    | €532.00    | Buy Now |
|             | cfDNA Miscarriage Test   |    |            |            |         |
| 20020189    | TruSeq® RNA Library Prep for Enrichment (48 Samples)   | EA | €2,400.00  | €2,400.00  | Buy Now |
|             | 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.   |    |            |            |         |
| 20005150    | Infinium® Omni5-4 v1.2 Kit (16 samples)  | EA | €5,328.00  | €5,328.00  | Buy Now |
|             | 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.  |    |            |            |         |
| 20011757    | Infinium Te-Flow Chamber Frames (8)  | EA | €1,791.00  | €1,791.00  | Buy Now |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| Includes 8 frames supporting assembly of a 8 Te-Flow Chambers used during the Infinium Assay X-Stain step.  |   |   |   |   |
|---|---|---|---|---|
| AmpliSeq™ for Illumina® Myeloid Panel   | EA  | €2,733.00   | €2,733.00   | Buy Now   |
| 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.  |   |   |   |   |
| Infinium MethylationEPIC BeadChip Kit (32 samples)  | EA  | €8,454.00   | €8,454.00   | <b>Buy Now</b>  |
| Infinium Methylation array targeting >850k methylated CpGs in promoter, gene body, and enhancer regions for genome wide methylation studies. For 32 samples, 4 BeadChips.   |   |   |   |   |
| Flex Lysis Reagent Kit (96 reactions)   | EA  | €325.00   | €325.00   | <b>Buy Now</b>  |
| 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.  |   |   |   |   |
| Introduction to Next Generation Sequencing: DNA - Illumina Solutions Center   | EA  | €1,109.00   | €1,109.00   | Buy Now   |
| 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. |   |   |   |   |
| ILMN UK FTS HMN WGS 75x Covrg, Min 250Gb  | EA  | €1,456.00   | €1,456.00   | <b>Buy Now</b>  |
| 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 <(>&<)> 1-1.4ug for FFPE.  |   |   |   |   |
| NovaSeq 6000 S2 Reagent Kit v1.5 (300 cycles)   | EA  | €11,013.00  | €11,013.00  | Buy Now   |
| This reagent kit provides the flow cell and reagent consumables to support a single flow cell 300 cycles NovaSeq run.   |   |   |   |   |
| VeriSeq NIPT Sample Prep Kit(24 Samples)  | EA  | €4,856.00   | €4,856.00   | Buy Now   |
| The VeriSeq NIPT Sample Prep Kit – 24 is used with the VeriSeq NIPT Solution – a  |   |   |   |   |
|   | Infinium Assay X-Stain step.  AmpliSeq™ for Illumina® Myeloid Panel  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.  Infinium MethylationEPIC BeadChip Kit (32 samples)  Infinium Methylation array targeting >850k methylated CpGs in promoter, gene body, and enhancer regions for genome wide methylation studies. For 32 samples, 4 BeadChips.  Flex Lysis Reagent Kit (96 reactions)  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.  Introduction to Next Generation Sequencing: DNA - Illumina Solutions Center  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.  ILMN UK FTS 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 <(>&<)> short-insert, paired-end reads. At least 75× average coverage or ? 250Gb data, which is generated first. Data includes consensus sequence, SNPs, indels, SVs, CNAs and Annotation. All reads and quality scores. Requires ? 750ng-1.5 µg for PCR-Free <(>&<)> 1-1.4ug for FFPE.  NovaSeq 6000 S2 Reagent Kit v1.5 (300 cycles)  This reagent kit provides the flow c | Infinium Assay X-Stain step.  AmpliSeq™ for Illumina® Myeloid Panel  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.  Infinium MethylationEPIC BeadChip Kit (32 samples)  EA  Infinium Methylation array targeting >850k methylated CpGs in promoter, gene body, and enhancer regions for genome wide methylation studies. For 32 samples, 4 BeadChips.  Flex Lysis Reagent Kit (96 reactions)  EA  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.  Introduction to Next Generation Sequencing: DNA - Illumina Solutions Center  EA  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.  ILMN UK FTA NN WGS 75x Covrg,Min 250Gb  EA  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, CNAs > 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.  NovaSeq 6000 S2 Reagent Kit v1.5 (300 cycles)  EA | Infinium Assay X-Stain step.  AmpliSeq™ for Illumina® Myeloid Panel  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.  Infinium MethylationEPIC BeadChip Kit (32 samples)  EA €8,454.00  Infinium Methylation array targeting >850k methylated CpGs in promoter, gene body, and enhancer regions for genome wide methylation studies. For 32 samples, 4  BeadChips.  Flex Lysis Reagent Kit (96 reactions)  Flex Lysis Reagent Kit (96 reactions)  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.  Introduction to Next Generation Sequencing: DNA - Illumina Solutions Center  EA €1,109.00  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.  ILMN UK FTS HMN WGS 75x Covrg,Min 250Gb  Human WGS from PCR-Free/FFPE library prep <(>&-)> short-insert, paired-end reads. At least 75x average coverage or ? 250Gb data, which is generated first. Data includes consensus sequence, SNPs, indels, SVs, CNNs and Annotation, All reads and quality scores. Requires ? 750ng-1.5 µg for PCR-Free <(>&-<)> 1.1.4 µg for FFPE.  NovaSeq 6000 S2 Reagent Kit v1.5 (300 cycles)  This reagent kit provides the flow cell and reagent consumables to support a single flow cell 300 cycles NovaSeq run. | Infinium Assay X-Stain step.  AmpliSeq™ for Illumina® Myeloid Panel  EA €2,733.00 €2,733.00  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.  Infinium MethylationEPIC BeadChip Kit (22 samples)  Infinium MethylationEPIC BeadChip Kit (23 camples)  Infinium Methylation array targeting >850k methylated CpGs in promoter, gene body, and enhancer regions for genome wide methylation studies. For 32 samples, 4 BeadChips.  Flex Lysis Reagent Kit (96 reactions)  EA €325.00 €325.00  Flex Lysis Reagent kit (96 reactions)  Flex Lysis Reagent is an accessory product required to process blood samples with Illumina DNA Prep and 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.  Introduction to Next Generation Sequencing: DNA - Illumina Solutions Center  EA €1,109.00 €1,109.00  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.  ILMN UK FTS HMN WGS 75x Covrg.Min 2505b  Human WGS from PCR-Free/FFPE library prep <(>&<)> short-insert, paired-end reads. At least 75× average coverage or ? 2500 data, which is generated first. Data includes consensus sequence, SNPs, indets, SVs, CNAs and Annotation. All reads and quality scores. Requires ? 750ng-1.5 µg for PCR-Free <(>&<)> 1-1.4 µg for FFPE.  NovaSeq 6000 S2 Reagent Kit v1.5 (300 cycles)  EA €1,856.00 €4,856.00 |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 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. |  |  |  |  |
|---|--|--|--|--|
| NovaSeq Library Tubes Accessory Pack (24 tubes)   | EA   | €1,726.00  | €1,726.00  | Buy Now  |
| The NovaSeq Library Tubes Accessory Pack (24 tbs) contains 24 library tubes for use with the NovaSeq System.  |  |  |  |  |
| TruSight Oncology 500 DNA/RNA Automation Kit plus Velsera interpretation report, For Use with NextSeq (16 indexes, 32 Samples)  | EA   | €34,777.00   | €34,777.00   | Buy Now  |
| 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.  |  |  |  |  |
| Infinium HTSE Chinese Genotyping Array-24v1.0 (4,608 Samples)   | EA   | €243,357.00  | €243,357.00  | Buy Now  |
| Infinium HTSE Chinese Genotyping Array-24v1.0 (4,608 Samples)   |  |  |  |  |
| TruSight Oncology 500 DNA/RNA Automation Kit, For Use with NextSeq (16 indexes, 32 Samples)   | EA   | €31,892.00   | €31,892.00   | Buy Now  |
| 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.  |  |  |  |  |
| Nextera XT Index Kit v2 Set D (96 indexes, 384 samples)   | EA   | €1,180.00  | €1,180.00  | Buy Now  |
| Set D of version 2 Nextera XT Index kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.   |  |  |  |  |
| iSeq 100 System Test Kit  | EA   | €690.00  | €690.00  | Buy Now  |
| 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.   |  |  |  |  |
| HumanCytoSNP-12 v2.1 BeadChip Kit (24 samples)  | EA   | €4,092.00  | €4,092.00  | Buy Now  |
| Each HumanCytoSNP-12 BeadChip can process 12 samples and analyze approximately 300,000 loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 24 DNA samples.                                     |  |  |  |  |
| MiSeqDx™ System   | EA   | €119,327.00  | €119,327.00  | Buy Now  |
| The first FDA approved Next Generation Sequencing instrument that has been specifically designed to meet the needs of the clinical market.  |  |  |  |  |
|   | 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.  NovaSeq Library Tubes Accessory Pack (24 tubes)  The NovaSeq Library Tubes Accessory Pack (24 tubes)  The NovaSeq Library Tubes Accessory Pack (24 tubes)  The NovaSeq Library Tubes Accessory Pack (24 tubes)  TruSight Oncology 500 DNA/RNA Automation Kit plus Velsera interpretation report, For Use with NextSeq (16 indexes, 32 Samples)  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.  Infinium HTSE Chinese Genotyping Array-24v1.0 (4,608 Samples)  IrruSight Oncology 500 DNA/RNA Automation Kit, For Use with NextSeq (16 indexes, 32 Samples)  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.  Nextera XT Index Kit v2 Set D (96 indexes, 384 samples)  Set D of version 2 Nextera XT Index kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.  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.  HumanCytoSNP-12 v2.1 BeadChip Kit (24 samples)  Each HumanCytoSNP-12 v2.1 BeadChip Kit (24 samples)  Each HumanCytoSNP-12 beadChip Kit (24 samples)  MiSeqDx™ System  The first FDA approved Next Generation Sequencing instrument that has been | 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.  NovaSeq Library Tubes Accessory Pack (24 tubes)  EA  The NovaSeq Library Tubes Accessory Pack (24 tubes)  EA  The NovaSeq Library Tubes Accessory Pack (24 tubes)  TruSight Oncology 500 DNA/RNA Automation Kit plus Velsera interpretation report, For Use with NextSeq (16 indexes, 32 Samples)  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.  Infinium HTSE Chinese Genotyping Array-24v1.0 (4,608 Samples)  TruSight Oncology 500 DNA/RNA Automation Kit, For Use with NextSeq (16 indexes, 32 Samples)  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.  Nextera XT Index Kit v2 Set D (96 indexes, 384 samples)  EA  Set D of version 2 Nextera XT Index kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.  iSeq 100 System Test Kit  EA  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.  HumanCytoSNP-12 v2.1 BeadChip Kit (24 samples)  EA  Each HumanCytoSNP-12 beadChip Kit (24 samples)  EA  Each HumanCytoSNP-12 beadChip can process 12 samples and analyze approximately 300,000 loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 24 DNA samples.  MiSeqDx™ System  EA | 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.  NovaSeq Library Tubes Accessory Pack (24 tubes)  The NovaSeq Library Tubes Accessory Pack (24 tubes)  The NovaSeq Library Tubes Accessory Pack (24 tubes) contains 24 library tubes for use with the NovaSeq System.  TruSight Oncology 500 DNA/RNA Automation Kit plus Velsera interpretation report, For Use with NextSeq (16 indexes, 32 Samples)  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.  Infinium HTSE Chinese Genotyping Array-24v1.0 (4,608 Samples)  TruSight Oncology 500 DNA/RNA Automation Kit, For Use with NextSeq (16 indexes, 32 EA €31,892.00 Samples)  TruSight Oncology 500 DNA/RNA Automation Kit, For Use with NextSeq (includes DNA library prep and enrichment reagents and NextSeq System core reagents). Intended for automation use.  Nextera XT Index Kit v2 Set D (96 indexes, 384 samples)  Set D of version 2 Nextera XT Index kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.  Set D of System Test Kit  EA €690.00  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.  HumanCytoSNP-12 v2.1 BeadChip Kit (24 samples)  EA €4,092.00  Each HumanCytoSNP-12 BeadChip Kit (24 samples)  EA €119,327.00  The first FDA approved Next Generation Sequencing instrument that has been | genomewide CRV. 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.  NovaSeq Library Tubes Accessory Pack (24 tubes)  The NovaSeq Library Tubes Accessory Pack (24 tubs) contains 24 library tubes for use with the NovaSeq Library Tubes Accessory Pack (24 tubs) contains 24 library tubes for use with the NovaSeq Library Tubes Accessory Pack (24 tubs) contains 24 library tubes for use with the NovaSeq Library Tubes Accessory Pack (24 tubs) contains 24 library tubes for use with the NovaSeq Library Tubes Accessory Pack (24 tubs) contains 24 library tubes for use with the NovaSeq Library Tubes Accessory Pack (24 tubs) contains 24 library tubes for use with the NovaSeq Library Tubes Accessory Pack (24 tubs) contains 24 library tubes for use with the NovaSeq (16 indexes, 32 Samples)  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.  Infinium HTSE Chinese Genotyping Array-24v1.0 (4,608 Samples)  TruSight Oncology 500 DNA/RNA Automation Kit, For Use with NextSeq (16 indexes, 32 EA €31,892.00 €31,892.00 Samples)  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.  Nextera XT Index Kit v2 Set D (96 indexes, 384 samples)  Set D of version 2 Nextera XT Index kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.  Set D of version 2 Nextera XT Index Kit includes 96 optimized and unique indexes for sequencing library preparation of up to 384 samples.  EA €690.00 €690.00  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 property.  HumanCytoSNP-12 V2.1 BeadChip can process 12 samples a |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20020493    | TruSeq RNA Single Indexes Set B (12 Indexes, 48 Samples)  | EA | €247.00     | €247.00     | Buy Now |
|-------------|---|----|-------------|-------------|---------|
|             | Each kit contains 12 of 24 unique indexes, sufficient for 48 individual RNA library samples (Indexes 1, 3, 8, 9, 10, 11, 20, 21, 22, 23, 25, 27).   |    |             |             |         |
| 20039123    | TG NextSeq™ 500/550 High Output v2 75cyc - 60 pkg   | EA | €121,875.00 | €121,875.00 | Buy Now |
|             | Provides bulk packaging of 60 reagents kits for 75 cycles of sequencing, plus dualindexing support, on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (75 cycles), High Output FlowCell Cartridge, and Buffer Cartridge. |    |             |             |         |
| 20018708    | Nextera™ DNA CD Indexes (96 Indexes, 96 Samples)  | EA | €512.00     | €512.00     | Buy Now |
|             | 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.                                 |    |             |             |         |
| 0501-0082S  | SPARE, SYRINGE, 250 uL V1 SYRINGES  | EA | €476.00     | €476.00     | Buy Now |
|             | SPARE, SYRINGE, 250 uL V1 SYRINGES  |    |             |             |         |
| 20011754    | Infinium® Glass Back Plate Rack   | EA | €130.00     | €130.00     | Buy Now |
|             | Plastic rack for washing, drying and storage of glass back plates during the Infinium and Infinium XT workflows.  |    |             |             |         |
| 20028315    | NovaSeq 6000 S2 Reagent Kit v1.5 (200 cycles)   | EA | €10,325.00  | €10,325.00  | Buy Now |
|             | This reagent kit provides the flow cell and reagent consumables to support a single flow cell 200 cycles NovaSeq run.   |    |             |             |         |
| 20011758    | Infinium Te-Flow Chamber Clamps (16)  | EA | €246.00     | €246.00     | Buy Now |
|             | 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   |    |             |             |         |
| 20011759    | XT Dual Hyb Insert and Baseplate  | EA | €332.00     | €332.00     | Buy Now |
|             | 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.   |    |             |             |         |
| WG-320-2104 | HumanCytoSNP-12 v2.1 BeadChip Kit (288 samples)   | EA | €45,908.00  | €45,908.00  | Buy Now |
|             | Each HumanCytoSNP-12 BeadChip can process 12 samples and analyze approximately 300,000 loci. Each package contains 24 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 288 DNA samples.                 |    |             |             |         |
| 20038898    | NextSeq 1000 Sequencing System  | EA | €204,417.00 | €204,417.00 | Buy Now |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 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 oninstrument computer, control software, hardware accelerated Dragen Bio-IT secondary analysis pipelines, Installation and training, and 12 months warranty (including parts and labor). |    |            |            |         |
|----------|--|----|------------|------------|---------|
| 20042347 | TG IDT for Illumina UMI DNA Index Anchors - Set A  | EA | €1,161.00  | €1,161.00  | Buy Now |
|          | IA IDT for Illumina UMI DNA Index Anchors - Set A  |    |            |            |         |
| 15073345 | Streck cell free DNA BCT CE  | EA | €860.00    | €860.00    | Buy Now |
|          | 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           |    |            |            |         |
| 20005610 | TruSight Tumor 15 MiniSeq Kit  | EA | €5,505.00  | €5,505.00  | Buy Now |
|          | Includes 1 library prep kit and 3 MiniSeq reagents sufficient for 24 samples.  |    |            |            |         |
| 20040553 | IDT® for Illumina® RNA UD Indexes Set A, Ligation (96 Indexes, 96 Samples)   | EA | €510.00    | €510.00    | Buy Now |
|          | Set A Kit includes 96, 10bp Unique Dual Indexes (UDIs) and RNA Index Anchor plate for use with Illumina Stranded Total RNA Prep and Illumina Stranded mRNA Prep Kits.  |    |            |            |         |
| 20040651 | NextSeq 1000 Installation & Operational Qualification  | EA | €13,919.00 | €13,919.00 | Buy Now |
|          | 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.   |    |            |            |         |
| 20040555 | IDT® for Illumina® RNA UD Indexes Set C, Ligation (96 Indexes, 96 Samples)   | EA | €510.00    | €510.00    | Buy Now |
|          | Set C Kit contains 96, 10 bp unique indexes (UDIs) and RNA Index Anchor plate for use with Illumina Stranded Total RNA Prep and Illumina Stranded mRNA Prep Kits.  |    |            |            |         |
| 20040556 | IDT® for Illumina® RNA UD Indexes Set D, Ligation (96 Indexes, 96 Samples)   | EA | €510.00    | €510.00    | Buy Now |
|          | Set D Kit contains 96, 10 bp unique indexes (UDIs) and RNA Index Anchor plate for use with Illumina Stranded Total RNA Prep and Illumina Stranded mRNA Prep Kits.  |    |            |            |         |
| 20042666 | IDT® for Illumina® DNA/RNA UD Indexes Set C, Tagmentation (96 Indexes, 96 Samples)   | EA | €510.00    | €510.00    | Buy Now |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20011760 | XT Flow-Through Chamber Assembly Tray  | EA | €930.00     | €930.00     | <b>Buy Now</b> |
|----------|--|----|-------------|-------------|----------------|
|          | 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 oninstrument computer, control software, hardware accelerated Dragen Bio-IT secondary analysis pipelines, installation and training, and 12 months warranty (including parts and labor). |    |             |             |                |
| 0038897  | NextSeq 2000 Sequencing System   | EA | €326,094.00 | €326,094.00 | Buy Now        |
|          | Reagents for fast amplicon library preparation with AmpliSeq $^{\text{TM}}$ panels, optimized for Illumina sequencing systems.   |    |             |             |                |
| 0019101  | AmpliSeq™ Library PLUS (24 Reactions) for Illumina®  | EA | €3,060.00   | €3,060.00   | Buy Now        |
|          | 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.  |    |             |             |                |
| 0040652  | NextSeq 1000 Operational Qualification   | EA | €7,711.00   | €7,711.00   | Buy Now        |
|          | The Infinium Omni5-4 v1.2 BeadChip can process 4 samples and analyze ~ 4.3M loci. Each package contains 96 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 DNA samples.  |    |             |             |                |
| 20005153 | Infinium® Omni5-4 v1.2 Kit (384 samples)   | EA | €125,366.00 | €125,366.00 | Buy Now        |
|          | Set of 384 UDIs for use with Illumina® COVIDSeq™ Test  |    |             |             |                |
| 0043137  | IDT® for Illumina PCR Unique Dual Indexes Set 1-4 (384 Indexes)  | EA | €1,664.00   | €1,664.00   | Buy Now        |
|          | The GGP Indicus 50k BeadChip can process 24 samples and analyze ~50K loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples  |    |             |             |                |
| 0034739  | GGP Indicus 50K-24 Kit v1 (48 Samples)   | EA | €1,322.00   | €1,322.00   | Buy Now        |
|          | SPR, SYRINGE PUMP, XC TECAN _G2HIGH TORQ   |    |             |             |                |
| 0036909  | SPR, SYRINGE PUMP, XC TECAN _G2HIGH TORQ   | EA | €10,478.00  | €10,478.00  | Buy Now        |
|          | IDT for Illumina DNA/RNA UD Indexes Set C (20042666) is an updated version of the index adapter set IDT for Illumina Nextera DNA Unique Dual Indexes Set C (20027215), and contains 96, 10 bp unique indexes sufficient for 96 samples. Library prep, enrichment, and enrichment probe panel reagents need to be ordered separately.   |    |             |             |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | Tray supporting the Infinium 96-XT BeadChips during the flow through assembly process.   |    |            |            |                |
|-------------|--|----|------------|------------|----------------|
| TG-410-1005 | TG HiSeq® 3000/4000 SR ClusterKit  | EA | €5,828.00  | €5,828.00  | <b>Buy Now</b> |
|             | TG HiSeq® 3000/4000 SR ClusterKit  |    |            |            |                |
| 15066801    | VeriSeq NIPT Sample Prep Kit(48 samples)(Formerly RH-200-1001)   | EA | €6,506.00  | €6,506.00  | Buy Now        |
|             | 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.                                   |    |            |            |                |
| 20024183    | Ampliseq™ for Illumina® Focus Panel MiSeq Kit  | EA | €14,936.00 | €14,936.00 | <b>Buy Now</b> |
|             | The Ampliseq <sup>™</sup> Focus Panel MiSeq Kit contains library prep and MiSeq sequencing reagents for 48 samples. This includes two AmpliSeq for Illumina® Focus Panels, one Ampliseq <sup>™</sup> for Illumina® Library PLUS (96 Reactions), one Ampliseq <sup>™</sup> for Illumina® CD Indexes Set A, and two MiSeq Reagent Kits v2 300 cycle.   |    |            |            |                |
| 20030771    | Infinium Global Screening Array-24 v3.0 Kit (288 Samples)  | EA | €15,209.00 | €15,209.00 | <b>Buy Now</b> |
|             | 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.              |    |            |            |                |
| 20024906    | NextSeq 500/550 High Output Kit v2.5 (75 Cycles)   | EA | €1,856.00  | €1,856.00  | Buy Now        |
|             | 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.  |    |            |            |                |
| L5073344    | Streck cell free DNA BCT   | EA | €860.00    | €860.00    | <b>Buy Now</b> |
|             | 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 |    |            |            |                |
| 15066802    | VeriSeq NIPT Sample Prep Kit(96 samples)(Formerly RH-200-1002)   | EA | €13,014.00 | €13,014.00 | Buy Now        |
|             | The VeriSeq NIPT Sample Prep Kit – 96 (Formerly RH-200-1002)is used with the   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20031178 | VeriSeq™ NIPT Microlab STAR Accessories   | EA | €236.00     | €236.00     | Buy Now |
|----------|---|----|-------------|-------------|---------|
|          | Includes library preparation reagents and oligos for 48 samples with 12 indexes, plus 6 MiniSeq High Output Kits (150 Cycles).  |    |             |             |         |
| 0005611  | TruSight RNA Pan-Cancer Set A MiniSeq Kit   | EA | €13,599.00  | €13,599.00  | Buy Now |
|          | The Global 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.   |    |             |             |         |
| 0005133  | Infinium® Global Screening Array-24 v1.0 Kit (288 samples)  | EA | €15,257.00  | €15,257.00  | Buy Now |
|          | Set B Kit includes 96, 10bp Unique Dual Indexes (UDIs) and RNA Index Anchor plate for use with Illumina Stranded Total RNA Prep and Illumina Stranded mRNA Prep Kits.   |    |             |             |         |
| 0040554  | IDT® for Illumina® RNA UD Indexes Set B, Ligation (96 Indexes, 96 Samples)  | EA | €510.00     | €510.00     | Buy Now |
|          | 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.   |    |             |             |         |
| 0043130  | NovaSeq XP 2-Lane Kit v1.5  | EA | €343.00     | €343.00     | Buy Now |
|          | 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.  |    |             |             |         |
| 20024908 | NextSeq 500/550 High Output Kit v2.5 (300 Cycles)   | EA | €5,697.00   | €5,697.00   | Buy Now |
|          | 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. |    |             |             |         |
| 0040654  | NextSeq 1000 Performance Qualification  | EA | €7,711.00   | €7,711.00   | Buy Now |
|          | *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.  |    |             |             |         |
| 0021674  | Infinium HTS Extra Asian Screening Array-24 v1.0 (4,608 samples)  | EA | €248,995.00 | €248,995.00 | Buy Now |
|          | 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.  |    |             |             |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20019105    | AmpliSeq™ CD Indexes Set A for Illumina®  | EA | €663.00     | €663.00     | <b>Buy Now</b> |
|-------------|---|----|-------------|-------------|----------------|
|             | 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.   |    |             |             |                |
| 20023378    | AmpliSeq™ for Illumina® Direct FFPE DNA   | EA | €268.00     | €268.00     | Buy Now        |
|             | Reagents for fast amplicon library preparation with AmpliSeq $^{\text{TM}}$ panels, optimized for Illumina sequencing systems.  |    |             |             |                |
| 0019103     | AmpliSeq™ Library PLUS (384 Reactions) for Illumina®  | EA | €24,181.00  | €24,181.00  | <b>Buy Now</b> |
|             | 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.  |    |             |             |                |
| 0028871     | NextSeq 550Dx High Output Reagent Kit v2.5 (300 cycles) IVD   | EA | €6,620.00   | €6,620.00   | Buy Now        |
|             | The Infinium CoreExome-24 v1.4 offers a highly economical 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, labeling, and detecting 48 DNA samples. |    |             |             |                |
| 20039222    | Infinium CoreExome-24 v1.4 Kit (48 Samples)   | EA | €3,135.00   | €3,135.00   | Buy Now        |
|             | 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.  |    |             |             |                |
| 20024907    | NextSeq 500/550 High Output Kit v2.5 (150 Cycles)   | EA | €3,626.00   | €3,626.00   | Buy Now        |
|             | Each HumanCytoSNP-12 BeadChip can process 12 samples and analyze approximately 300,000 loci. Each package contains 96 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 1152 DNA samples.  |    |             |             |                |
| /G-320-2105 | HumanCytoSNP-12 v2.1 BeadChip Kit (1152 samples)  | EA | €183,635.00 | €183,635.00 | Buy Now        |
|             | 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.   |    |             |             |                |
| 0040656     | NextSeq 1000 Sequencing System Training - Customer Site   | EA | €8,117.00   | €8,117.00   | <b>Buy Now</b> |
|             | VeriSeq™ NIPT Microlab STAR Accessories   |    |             |             |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20036925   | TruSight Cystic Fibrosis Library Prep  | EA | €3,496.00  | €3,496.00  | <b>Buy Now</b> |
|------------|--|----|------------|------------|----------------|
|            | 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 TruSight Cystic Fibrosis Clinical Sequencing assay. This kit provides the necessary library prep reagents and indexes to support 96 samples and can only be used with the MiSeqDx instrument and MiSeqDx Reagent kit v3. The MiSeqDx reagent kit v3 core consumables are not provided in this kit and must be ordered separately. |    |            |            |                |
| 20034198   | Illumina Tagment DNA Enzyme and Buffer Large Kit   | EA | €7,738.00  | €7,738.00  | Buy Now        |
|            | Illumina Tagment DNA Enzyme and Buffer Large Kit   |    |            |            |                |
| C-420-1001 | MiniSeq High Output Reagent Kit (75-cycles)  | EA | €1,055.00  | €1,055.00  | <b>Buy Now</b> |
|            | 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.   |    |            |            |                |
| 20024905   | NextSeq 500/550 Mid Output Kit v2.5 (300 Cycles)   | EA | €2,226.00  | €2,226.00  | Buy Now        |
|            | 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.  |    |            |            |                |
| 0024910    | TG NextSeq 500/550 Mid Output Kit v2.5 (300 Cycles)  | EA | €2,507.00  | €2,507.00  | Buy Now        |
|            | 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.  |    |            |            |                |
| 0039224    | Infinium CoreExome-24 v1.4 Kit (1152 Samples)  | EA | €73,769.00 | €73,769.00 | Buy Now        |
|            | The Infinium CoreExome-24 v1.4 offers a highly economical 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, labeling, and detecting 1152 DNA samples.   |    |            |            |                |
| 20038657   | MiniSeq Control Software/Windows 10 - No Contract  | EA | €4,059.00  | €4,059.00  | Buy Now        |
|            | MiniSeq Control Software for Windows 10 upgrade. Service part for customers without warranty or service contract. Price includes hard drive, labor, and travel.  |    |            |            |                |
| 20031371   | iSeq 100 i1 Reagent v2 (300-cycle)   | EA | €643.00    | €643.00    | Buy Now        |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | 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.   |    |            |            |                |
|-------------|---|----|------------|------------|----------------|
| SP-102-4002 | HiSeq 4000 Operational Qualification  | EA | €14,349.00 | €14,349.00 | Buy Now        |
|             | 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.   |    |            |            |                |
| 20041560    | Infinium Mouse Methylation BeadChip Kit (96 samples)  | EA | €19,780.00 | €19,780.00 | <b>Buy Now</b> |
|             | 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.   |    |            |            |                |
| 20025872    | NextSeq 550 Dx Performance Qualification (PQ)   | EA | €9,044.00  | €9,044.00  | Buy Now        |
|             | 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. |    |            |            |                |
| 20046812    | NextSeq 1000/2000 P2 Reagents (200 Cycles) v3   | EA | €2,702.00  | €2,702.00  | Buy Now        |
|             | Provides kitted reagents for 200 cycles of sequencing, plus dual- indexing support (up to 400M single reads). Includes: NextSeq 1000/2000 Reagent Cartridge (200 cycles), NextSeq 1000/2000 P2 Flow Cell, and RSB with Tween 20.  |    |            |            |                |
| 20043731    | Spare, Access Panel PCA   | EA | €783.00    | €783.00    | Buy Now        |
|             | Spare, Access Panel PCA   |    |            |            |                |
| 20019106    | AmpliSeq™ CD Indexes Set B for Illumina®  | EA | €663.00    | €663.00    | Buy Now        |
|             | AmpliSeq™ CD Indexes Set B for Illumina® (96 Indexes, 96 Samples)   |    |            |            |                |
| 20011891    | Canadian Consortia inherited Cancer   | EA | €555.00    | €555.00    | Buy Now        |
|             | 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.  |    |            |            |                |
| 20011102    | Infinium® 96-XT Tip Guide Set   | EA | €628.00    | €628.00    | Buy Now        |
|             | Each Infinium 96-XT Tip Guide Set comes with 3 sets of 3 Tip Guides used to hybridize 96 samples to each BeadChip.  |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20028319 | NovaSeq 6000 S1 Reagent Kit v1.5 (100 cycles)   | EA | €4,416.00  | €4,416.00  | Buy Now |
|----------|---|----|------------|------------|---------|
|          | This reagent kit provides the flow cell and reagent consumables to support a single flow cell 100 cycles NovaSeq run.   |    |            |            |         |
| 20046116 | NextSeq 1000/2000 Index Primer Kit  | EA | €3,193.00  | €3,193.00  | Buy Now |
|          | Reagents to utilize custom index primers with the NextSeq 1000/2000 cartridge. This kit is sufficient for 10 custom index primer uses.  |    |            |            |         |
| 20040670 | NextSeq 2000 Installation and Operational Qualification   | EA | €17,012.00 | €17,012.00 | Buy Now |
|          | 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.  |    |            |            |         |
| 20024445 | Infinium Global Screening Array-24 v2.0 Kit (288 samples)   | EA | €15,257.00 | €15,257.00 | Buy Now |
|          | The Infinium Global Screening Array-24 v2.0 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.   |    |            |            |         |
| 20028872 | Infinium HD Starter Kit (8 beadchip) 110V   | EA | €54,060.00 | €54,060.00 | Buy Now |
|          | *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. |    |            |            |         |
| 20023559 | NextSeq 550 Dx Installation and Operational Qualification   | EA | €15,995.00 | €15,995.00 | Buy Now |
|          | 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.  |    |            |            |         |
| 20006993 | TruSight HLA (24 Samples) Box 3 of 4 Post-PCR   | EA | €5,175.00  | €5,175.00  | Buy Now |
|          | TruSight HLA (24 Samples) Box 3 of 4 Post-PCR   |    |            |            |         |
| 20038658 | MiSeq Control Software/Windows 10 - No Contract   | EA | €4,059.00  | €4,059.00  | Buy Now |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | MiSeq Control SW for Windows 10 upgrade. Service part for customers without warranty or service contract. Price includes hard drive, labor, and travel.  |    |               |               |         |
|-------------|--|----|---------------|---------------|---------|
| 20024912    | TG NextSeq™ 500/550 High Output Kit v2.5 (150 Cycles)  | EA | €4,088.00     | €4,088.00     | Buy Now |
|             | 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. |    |               |               |         |
| 20024913    | TG NextSeq™ 500/550 High Output Kit v2.5 (300 Cycles)  | EA | €6,551.00     | €6,551.00     | Buy Now |
|             | 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. |    |               |               |         |
| 20021675    | Infinium HTS Extra Asian Screening Array-24 v1.0 (23,040 samples)  | EA | €1,244,977.00 | €1,244,977.00 | Buy Now |
|             | *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.                  |    |               |               |         |
| 20038662    | iScan Control Software HDD/Windows - 10 No Contract  | EA | €4,059.00     | €4,059.00     | Buy Now |
|             | 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.   |    |               |               |         |
| 20005398    | GGP BovineLD-24 v4.0 Kit (48 samples)  | EA | €1,591.00     | €1,591.00     | Buy Now |
|             | The GGP Bovine LD (v4) BeadChip can process 24 samples and analyze ~26K loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.                    |    |               |               |         |
| 20038659    | NextSeq Control SW v4 / Win 10 no contract   | EA | €8,660.00     | €8,660.00     | Buy Now |
|             | Software upgrade to NextSeq Control Software v4 on Windows 10 Operating System for units not under a service contract. Includes 2 hard drives Win10 and NCS v4.  |    |               |               |         |
| 20039252    | TruSight Oncology 500 ctDNA Kit (48 samples)   | EA | €22,283.00    | €22,283.00    | Buy Now |
|             | TruSight Oncology 500 ctDNA Kit (Includes DNA library prep and enrichment reagents. Does not include NovaSeq core reagents)  |    |               |               |         |
| WG-450-1004 | BovineHD BeadChip (384 samples)  | EA | €43,273.00    | €43,273.00    | Buy Now |
|             | 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.                |    |               |               |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20028876 | Infinium HTS Starter Kit (24 beadchip) 110V   | EA | €64,872.00 | €64,872.00 | Buy Now        |
|----------|---|----|------------|------------|----------------|
|          | *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. |    |            |            |                |
| 0031374  | iSeq 100 i1 Reagent v2 (300-cycle) 4 pack   | EA | €2,444.00  | €2,444.00  | <b>Buy Now</b> |
|          | 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.   |    |            |            |                |
| 20024446 | Infinium Global Screening Array-24 v2.0 Kit (1152 samples)  | EA | €61,027.00 | €61,027.00 | Buy Now        |
|          | The Infinium Global Screening Array-24 v2.0 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.  |    |            |            |                |
| 20020594 | TruSeq® Stranded mRNA Library Prep (48 Samples)   | EA | €2,286.00  | €2,286.00  | Buy Now        |
|          | This component contains the RNA purification beads to capture mRNA, the PCR master mix to transcript mRNA into cDNA for 48 samples  |    |            |            |                |
| 20028875 | Infinium HTS Starter Kit (8 beadchip) 220V  | EA | €53,907.00 | €53,907.00 | Buy Now        |
|          | *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. |    |            |            |                |
| 20020596 | TruSeq® Stranded Total RNA Library Prep Human/Mouse/Rat (48 Samples)  | EA | €5,702.00  | €5,702.00  | Buy Now        |
|          | 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.   |    |            |            |                |
| 20024568 | Infinium Core-24 v1.2 Kit (1152 samples)  | EA | €66,939.00 | €66,939.00 | Buy Now        |
|          | 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. Each Kit contains 48 BeadChips, along with reagents for amplifying,  |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | fragmenting, hybridizing, labeling and detecting 1152 DNA samples.   |    |            |            |                |
|-------------|--|----|------------|------------|----------------|
| 20044311    | Respiratory Virus Oligos Panel V2  | EA | €636.00    | €636.00    | Buy Now        |
|             | 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. |    |            |            |                |
| 20027213    | IDT® for Illumina® DNA/RNA UD Indexes Set A, Tagmentation (96 Indexes, 96 Samples)   | EA | €510.00    | €510.00    | Buy Now        |
|             | IDT for Illumina- Nextera UD Indexes- Set A contains 96, 10 bp unique indexes sufficient for 96 samples. Library prep, enrichment, and enrichment probe panel reagents need to be ordered separately.  |    |            |            |                |
| 20031675    | AmpliSeq™ for Illumina® TCR beta-SR Panel  | EA | €3,553.00  | €3,553.00  | <b>Buy Now</b> |
|             | Targeted panel for use with multiple sample types to investigate T cell diversity and clonal expansion. Sufficient for 24 DNA or RNA samples. Includes AmpliSeq™ dNTP Mix for Illumina®. Library PLUS, Index adapters and accessory products sold separately.  |    |            |            |                |
| 20042041    | Illumina Analytics - 50,000 iCredits   | EA | €45,652.00 | €45,652.00 | Buy Now        |
|             | iCredits are used for data storage and analysis on either BaseSpace Sequence Hub or Illumina Connected Analytics.  |    |            |            |                |
| MS-102-3003 | MiSeq Reagent Kit v3 (600-cycle)   | EA | €1,956.00  | €1,956.00  | Buy Now        |
|             | 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.  |    |            |            |                |
| RS-304-1002 | TruSight RNA Fusion Panel Set A (48 samples)   | EA | €7,302.00  | €7,302.00  | Buy Now        |
|             | 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.   |    |            |            |                |
| MS-102-2003 | MiSeq Reagent Kit v2 (500-cycles)  | EA | €1,504.00  | €1,504.00  | Buy Now        |
|             | MiSeq v2 Reagent kit, 500 cycles per kit.  |    |            |            |                |
| 20040743    | Infinium Japanese Screening Array-24 v1.0 Kit (48 samples)   | EA | €2,535.00  | €2,535.00  | Buy Now        |
|             | 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  |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | fragmenting, hybridizing, labeling and detecting 48 DNA samples.  |    |            |            |                |
|-------------|---|----|------------|------------|----------------|
| 0015892     | HT1 Buffer  | EA | €138.00    | €138.00    | Buy Now        |
|             | HT1 Buffer  |    |            |            |                |
| WG-355-1001 | Infinium OncoArray-500K BeadChip Kit (48 samples)   | EA | €3,742.00  | €3,742.00  | <b>Buy Now</b> |
|             | 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.  |    |            |            |                |
| 0024632     | Infinium OmniExpress-24 v1.3 Kit (288 Samples)  | EA | €32,556.00 | €32,556.00 | <b>Buy Now</b> |
|             | The Infinium OmniExpress-24 v1.3 BeadChip contains over 700K markers and delivers superior power for genome wide association studies. This 24- sample BeadChip provides high sample throughput with comprehensive genomic content in the most cost effective way. Each Kit contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples. |    |            |            |                |
| 20015962    | TruSeq DNA PCR-Free Low Throughput Library Prep Kit (24 samples)  | EA | €752.00    | €752.00    | <b>Buy Now</b> |
|             | This component contains necessary reagents to support the preparation of 24 libraries for DNA WGS. SPRI beads included. Index adaptors must be purchased separately.  |    |            |            |                |
| 20012127    | XT Hyb Chamber Gasket   | EA | €68.00     | €68.00     | Buy Now        |
|             | Gasket insert for Infinium XT Hybridization Chamber supporting the hybridization of DNA samples to BeadChips  |    |            |            |                |
| 20020595    | TruSeq Stranded mRNA Library Prep (96 Samples)  | EA | €4,571.00  | €4,571.00  | Buy Now        |
|             | This component contains the RNA purification beads to capture mRNA, the PCR master mix to transcript mRNA into cDNA for 96 samples  |    |            |            |                |
| NG-455-1003 | MaizeLD BeadChip Kit (1152 samples)   | EA | €27,998.00 | €27,998.00 | Buy Now        |
|             | 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.  |    |            |            |                |
| 20023927    | iSeq 100 Spare Drip Tray Pad  | EA | €34.00     | €34.00     | Buy Now        |
|             | iSeq 100 Spare Drip Tray Pad  |    |            |            |                |
| 20025875    | Nextera Rapid Capture Custom Enrichment, Custom Sequencing Service  | EA | €722.00    | €722.00    | Buy Now        |
|             | Nextera Rapid Capture Custom Enrichment custom sequencing project in Illumina Lab for 96 – 384 samples to support research projects (priced per sample). Includes pre-  |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | 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.  |    |             |             |                |
|-------------|--|----|-------------|-------------|----------------|
| 20044417    | NovaSeq 6000 S4 Reagent Kit v1.5 (35 cycles)   | EA | €11,153.00  | €11,153.00  | Buy Now        |
|             | This v1.5 reagent kit provides the flow cell and reagent consumables to support a single S4 flow cell 35 cycles NovaSeq run.   |    |             |             |                |
| 20025877    | Titanium, Custom Sequencing Service  | EA | €777.00     | €777.00     | Buy Now        |
|             | 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. |    |             |             |                |
| WG-317-1001 | Infinium MethylationEPIC BeadChip Kit (16 samples)   | EA | €4,649.00   | €4,649.00   | Buy Now        |
|             | Infinium Methylation array targeting >850k methylated CpGs in promoter, gene body, and enhancer regions for genome wide methylation studies. For 16 samples, two BeadChips.  |    |             |             |                |
| 20020597    | TruSeq® Stranded Total RNA Library Prep Human/Mouse/Rat (96 Samples)   | EA | €10,312.00  | €10,312.00  | Buy Now        |
|             | 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.  |    |             |             |                |
| 20040475    | NovaSeq 6000Dx-CN for Berry  | EA | €948,685.00 | €948,685.00 | Buy Now        |
|             | NovaSeq 6000Dx-CN for Berry  |    |             |             |                |
| 20020612    | TruSeq® Stranded Total RNA Library Prep Globin (48 Samples)  | EA | €5,702.00   | €5,702.00   | <b>Buy Now</b> |
|             | 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.  |    |             |             |                |
| 20023612    | iSeq 100 Installation, Operational, and Performance Qualification  | EA | €8,281.00   | €8,281.00   | Buy Now        |
|             | 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.  |    |             |             |                |
| 20024686    | Infinium OmniZhonghua-8 v1.4 Kit (96 samples)  | EA | €12,635.00  | €12,635.00  | Buy Now        |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 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,  |    |            |            |         |
|----------|---|----|------------|------------|---------|
| 20045507 | fragmenting, hybridizing, labeling and detecting 96 DNA samples.  TruSight Oncology 500 DNA Automation Kit plus Velsera interpretation report, for Use with NextSeq (16 indexes, 64 samples   | EA | €50,919.00 | €50,919.00 | Buy Now |
|          | 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.  |    |            |            |         |
| 0031755  | TG VeriSeq NIPT Sample Prep Kit (24 Samples)  | EA | €4,856.00  | €4,856.00  | Buy Now |
|          | 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. |    |            |            |         |
| 20034702 | IDT® for Illumina® UMI DNA/RNA UD Indexes Set B, Ligation (96 Indexes, 96 Samples)  | EA | €1,010.00  | €1,010.00  | Buy Now |
|          | IDT for Illumina UMI DNA Index Anchors Set B  |    |            |            |         |
| 20020599 | TruSeq® Stranded Total RNA Library Prep Gold (96 Samples)   | EA | €10,312.00 | €10,312.00 | Buy Now |
|          | 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.  |    |            |            |         |
| 0045509  | TruSight Oncology 500 DNA/RNA Automation Kit plus Velsera interpretation report (16 indexes, 32 Samples)  | EA | €25,220.00 | €25,220.00 | Buy Now |
|          | 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.                                    |    |            |            |         |
| 20020610 | TruSeq® Stranded Total RNA Library Prep Plant (48 Samples)  | EA | €5,588.00  | €5,588.00  | Buy Now |
|          | 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.  |    |            |            |         |
| 20031676 | AmpliSeq™ CD Indexes Set A-D for Illumina® (384 Indexes, 384 Samples)   | EA | €2,653.00  | €2,653.00  | Buy Now |
|          | 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.   |    |            |            |         |
| 0005893  | cBot 2 Operational Qualification  | EA | €4,198.00  | €4,198.00  | Buy Now |
|          | The Operational Qualification (OQ) evaluates the correct functionality of the equipment   |    |            |            |         |
|          |   |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 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.  |    |            |            |         |
|----------|--|----|------------|------------|---------|
| 20040526 | Illumina® Ribo-Zero Plus rRNA Depletion Kit (16 Samples)   | EA | €898.00    | €898.00    | Buy Now |
|          | 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.                                       |    |            |            |         |
| 20042130 | Infinium Methylation EPIC BeadChip Kit (8 samples)   | EA | €2,431.00  | €2,431.00  | Buy Now |
|          | Infinium Methylation array targeting >850k methylated CpGs in promoter, gene body, and enhancer regions for genome wide methylation studies. For 8 samples, one BeadChip.  |    |            |            |         |
| 20040770 | TruSight Oncology 500 DNA/RNA High-Throughput Kit (72 Samples), plus Velsera   | EA | €55,325.00 | €55,325.00 | Buy Now |
|          | 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  |    |            |            |         |
| 20042220 | Trusight Oncology 500 HT Training (DNA) - Customer Site  | EA | €10,795.00 | €10,795.00 | Buy Now |
|          | 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. |    |            |            |         |
| 20046813 | NextSeq 1000/2000 P2 Reagents (300 Cycles) v3  | EA | €3,581.00  | €3,581.00  | Buy Now |
|          | Provides kitted reagents for 300 cycles of sequencing, plus dual- indexing support (up to 400M single reads). Includes: NextSeq 1000/2000 Reagent Cartridge (300 cycles), NextSeq 1000/2000 P2 Flow Cell, and RSB with Tween 20. This reagent kit is based on the v3 reagents.   |    |            |            |         |
| 20045508 | TruSight Oncology 500 DNA/RNA Automation Kit (16 indexes, 32 Samples)  | EA | €22,377.00 | €22,377.00 | Buy Now |
|          | 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.  |    |            |            |         |
| 20042344 | TG TruSight Oncology 500 DNA High-Throughput (144 Samples), plus PierianDx   | EA | €76,088.00 | €76,088.00 | Buy Now |
|          | TruSight Oncology 500 High-Throughput DNA Kit plus interpretation report (includes DNA library prep and enrichment reagents, plus interpretation report. Does not include  |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | indexes or sequencing core reagents)   |    |            |            |                |
|-------------|--|----|------------|------------|----------------|
| 20041559    | Infinium Mouse Methylation BeadChip Kit (48 samples)   | EA | €9,890.00  | €9,890.00  | Buy Now        |
|             | 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.   |    |            |            |                |
| 20020598    | TruSeq Stranded Total RNA Library Prep Gold (48 Samples)   | EA | €5,702.00  | €5,702.00  | <b>Buy Now</b> |
|             | 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.   |    |            |            |                |
| 20040537    | Illumina® RNA Prep with Enrichment, (L) Tagmentation (96 Samples)  | EA | €9,297.00  | €9,297.00  | <b>Buy Now</b> |
|             | 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. |    |            |            |                |
| 20019162    | AmpliSeq™ for Illumina® Sample ID Panel  | EA | €148.00    | €148.00    | Buy Now        |
|             | 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.  |    |            |            |                |
| 20040767    | TruSight Oncology 500 DNA High-Throughput (144 Samples)  | EA | €51,889.00 | €51,889.00 | Buy Now        |
|             | 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.   |    |            |            |                |
| 20042343    | TG TruSight Oncology 500 DNA High-Throughput (144 Samples)   | EA | €61,036.00 | €61,036.00 | Buy Now        |
|             | TruSight Oncology 500 High-Throughput DNA Kit (includes DNA library prep and enrichment reagents. Does not include indexes or sequencing core reagents)  |    |            |            |                |
| WG-317-1003 | Infinium MethylationEPIC BeadChip Kit (96 samples)   | EA | €25,360.00 | €25,360.00 | Buy Now        |
|             | Infinium Methylation array targeting >850k methylated CpGs in promoter, gene body, and enhancer regions for genome wide methylation studies For 96 samples, 12 BeadChips.  |    |            |            |                |
| MS-102-2002 | MiSeq Reagent Kit v2 (300-cycles)  | EA | €1,337.00  | €1,337.00  | Buy Now        |
|             | MiSeq v2 Reagent kit, 300 cycles per kit.  |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20042040    | Illumina Analytics - 5,000 iCredits  | EA | €4,612.00   | €4,612.00   | Buy Now        |
|-------------|--|----|-------------|-------------|----------------|
|             | iCredits are used for data storage and analysis on either BaseSpace Sequence Hub or Illumina Connected Analytics.  |    |             |             |                |
| 20010188    | TruSight® Tumor 170 Content Set  | EA | €369.00     | €369.00     | <b>Buy Now</b> |
|             | DNA and RNA probes for 170 genes in TST170 kit.  |    |             |             |                |
| 20047256    | NextSeq 1000 to NextSeq 2000 Upgrade   | EA | €154,656.00 | €154,656.00 | Buy Now        |
|             | 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. |    |             |             |                |
| 20040768    | TruSight Oncology 500 DNA/RNA High-Throughput Kit (24 Samples), plus Velsera   | EA | €18,442.00  | €18,442.00  | Buy Now        |
|             | 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                |    |             |             |                |
| 20029551    | TruSight Hereditary Cancer – Enrichment Oligos Only (8 Enrichment Reactions)   | EA | €652.00     | €652.00     | <b>Buy Now</b> |
|             | TruSight Hereditary Cancer – Enrichment Oligos Only (8 Enrichment Reactions)   |    |             |             |                |
| 20038738    | TruSight Oncology 500 RNA Kit (48 samples)   | EA | €18,127.00  | €18,127.00  | <b>Buy Now</b> |
|             | TruSight Oncology 500 RNA Kit (includes RNA library prep and enrichment reagents. Does not include NextSeq System core reagents)   |    |             |             |                |
| WG-355-1002 | Infinium OncoArray-500K BeadChip Kit (288 samples)   | EA | €22,452.00  | €22,452.00  | Buy Now        |
|             | 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.   |    |             |             |                |
| 20039077    | Infinium Chinese Genotyping Array-24v1.0 Kit (1,152 Samples)   | EA | €60,839.00  | €60,839.00  | Buy Now        |
|             | Infinium Chinese Genotyping Array-24v1.0 Kit (1,152 Samples)   |    |             |             |                |
| 20040764    | TruSight Oncology 500 DNA/RNA High-Throughput (24 Samples)   | EA | €16,309.00  | €16,309.00  | Buy Now        |
|             | 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.  |    |             |             |                |
| 20040540    | Illumina RNA Fast Hyb Enrichment (16 Samples)  | EA | €1,574.00   | €1,574.00   | Buy Now        |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|             | 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.  |    |            |            |                |
|-------------|---|----|------------|------------|----------------|
| 20042345    | TG TruSight Oncology 500 DNA/RNA High-Throughput (72 Samples)   | EA | €56,267.00 | €56,267.00 | Buy Now        |
|             | TruSight Oncology 500 High-Throughput DNA/RNA Kit (includes DNA and RNA library prep and enrichment reagents. Does not include indexes or sequencing core reagents)   |    |            |            |                |
| OP-101-1004 | TruSight Tumor 170 Kit (24 Samples)   | EA | €8,505.00  | €8,505.00  | Buy Now        |
|             | Includes library prep and enrichment reagents to allow for solid tumor profiling of 170 genes from FFPE samples.  |    |            |            |                |
| 20042038    | Illumina Analytics - 1 iCredit  | EA | €0.97      | €0.97      | <b>Buy Now</b> |
|             | iCredits are used for data storage and analysis on either BaseSpace Sequence Hub or Illumina Connected Analytics.   |    |            |            |                |
| 20041794    | Illumina® DNA PCR-Free Prep, Tagmentation (24 Samples)  | EA | €805.00    | €805.00    | Buy Now        |
|             | 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.   |    |            |            |                |
| SY-420-1001 | MiniSeq System  | EA | €50,515.00 | €50,515.00 | Buy Now        |
|             | 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). |    |            |            |                |
| 20024566    | Infinium Core-24 v1.2 Kit (48 Samples)  | EA | €2,842.00  | €2,842.00  | Buy Now        |
|             | 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. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.  |    |            |            |                |
| TG-142-1022 | TG MiSeq® Reagent Kit v2 (300 cycles) - 20 Pack   | EA | €29,266.00 | €29,266.00 | Buy Now        |
|             | For TCG customers only - 20 pack of MiSeq v2 Reagent kits, 300 cycles per kit.  |    |            |            |                |
| 20006994    | TruSight HLA (24 Samples) Box 4 of 4 Post-PCR   | EA | €5,175.00  | €5,175.00  | Buy Now        |
|             | TruSight HLA (24 Samples) Box 4 of 4 Post-PCR   |    |            |            |                |
|             |   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20019164 | AmpliSeq™ Focus Panel for Illumina®   | EA | €3,138.00  | €3,138.00  | Buy Now |
|----------|---|----|------------|------------|---------|
|          | 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.  |    |            |            |         |
| 20044821 | GGP Potato-24 v4.0 (1152 samples)   | EA | €57,167.00 | €57,167.00 | Buy Now |
|          | The GGP Potato BeadChip can process 24 samples and analyze ~31K loci. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.                                  |    |            |            |         |
| 20016319 | Infinium Asian Screening Array-24 v1.0 Kit (1152 samples)   | EA | €60,839.00 | €60,839.00 | Buy Now |
|          | 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. |    |            |            |         |
| 20031915 | Infinium XT Starter Kit (24 Beadchip) 110V  | EA | €66,081.00 | €66,081.00 | Buy Now |
|          | Infinium XT Starter Kit (24 Beadchip) 110V  |    |            |            |         |
| 20012129 | XT Flow Through Chamber (8 pack)  | EA | €5,669.00  | €5,669.00  | Buy Now |
|          | XT Flow Through Chamber (8 pack)  |    |            |            |         |
| 20019109 | AmpliSeq™ Comprehensive Panel v3 for Illumina®  | EA | €5,566.00  | €5,566.00  | Buy Now |
|          | DNA and RNA targeted panel that targets SNVs, Indels, CNVs and gene fusions. Kit contains 24 reactions. Library PLUS and index adapters sold separately.  |    |            |            |         |
| 20041797 | Illumina® DNA PCR-Free Sequencing and Indexing Primer   | EA | €437.00    | €437.00    | Buy Now |
|          | Ilumina DNA PCR-Free Sequencing and Indexing Primer   |    |            |            |         |
| 20019102 | AmpliSeq™ Library PLUS (96 Reactions) for Illumina®   | EA | €10,067.00 | €10,067.00 | Buy Now |
|          | Reagents for fast amplicon library preparation with AmpliSeq™ panels, optimized for Illumina sequencing systems.  |    |            |            |         |
| 20031992 | Infinium XT Starter Kit (24 Beadchip) 220V  | EA | €64,872.00 | €64,872.00 | Buy Now |
|          | Infinium XT Starter Kit (24 Beadchip) 220V  |    |            |            |         |
| 20031916 | Infinium XT Starter Kit (48 Beadchip) 110V  | EA | €88,108.00 | €88,108.00 | Buy Now |
|          | Infinium XT Starter Kit (48 Beadchip) 110V  |    |            |            |         |
| 20036318 | SBC, Dual Processors Computer Kit   | EA | €32,682.00 | €32,682.00 | Buy Now |
|          | SBC, Dual Processors Computer Kit   |    |            |            |         |
|          |   |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 15033616R   | REFURB,ASSY,MiSeq2  | EA | €109,692.00 | €109,692.00 | <b>Buy Now</b> |
|-------------|---|----|-------------|-------------|----------------|
|             | REFURB,ASSY,MiSeq2  |    |             |             |                |
| 20019107    | AmpliSeq™ CD Indexes Set C for Illumina®  | EA | €663.00     | €663.00     | Buy Now        |
|             | AmpliSeq™ CD Indexes Set C for Illumina® (96 Indexes, 96 Samples)   |    |             |             |                |
| 20031812    | Infinium Global Diversity Array-8 v1.0 Kit (384 Samples)  | EA | €34,766.00  | €34,766.00  | Buy Now        |
|             | 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. |    |             |             |                |
| 20034197    | Illumina Tagment DNA Enzyme and Buffer Small Kit  | EA | €3,869.00   | €3,869.00   | Buy Now        |
|             | Illumina Tagment DNA Enzyme and Buffer Small Kit  |    |             |             |                |
| 20040532    | Illumina® Stranded mRNA Prep, Ligation (16 Samples)   | EA | €711.00     | €711.00     | Buy Now        |
|             | 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   |    |             |             |                |
| SP-103-1003 | MiSeq Performance Qualification   | EA | €6,144.00   | €6,144.00   | Buy Now        |
|             | 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.   |    |             |             |                |
| 20045506    | TruSight Oncology 500 DNA Automation Kit plus Velsera interpretation report (16 indexes, 64 samples)  | EA | €29,381.00  | €29,381.00  | Buy Now        |
|             | 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.  |    |             |             |                |
| 20024567    | Infinium Core-24 v1.2 Kit (288 samples)   | EA | €17,069.00  | €17,069.00  | Buy Now        |
|             | 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. Each Kit contains 12 BeadChips, along with reagents for amplifying,  |    |             |             |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | fragmenting, hybridizing, labeling and detecting 288 DNA samples.   |    |            |                       |                |
|----------|---|----|------------|-----------------------|----------------|
| 20028873 | Infinium HD Starter Kit (8 beadchip) 220V   | EA | €53,907.00 | €53,907.00            | Buy Now        |
|          | *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. |    |            |                       |                |
| 20043131 | NovaSeq XP 4-Lane Kit v1.5  | EA | €687.00    | €687.00               | <b>Buy Now</b> |
|          | 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.   |    |            |                       |                |
| 20021666 | NovaSeq™ Xp 2-Lane Manifold Pack  | EA | €799.00    | €799.00               | <b>Buy Now</b> |
|          | NovaSeq Xp 2-Lane Manifold Pack is a spare pack containing 16 additional 2-lane manifolds for use with the NovaSeq Xp Workflow.   |    |            |                       |                |
| 20040769 | TruSight Oncology 500 DNA High-Throughput Kit (48 Samples), plus Velsera  | EA | €21,562.00 | €21,562.00            | Buy Now        |
|          | 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   |    |            |                       |                |
| 20011756 | XCG Glass Back Plate (8)  | EA | €3,631.00  | €3,631.00             | Buy Now        |
|          | Glass plates needed for Infinium 96-XT Xstain process and assembly. Contains package quantity of 8.   |    |            |                       |                |
| 20028821 | TruSight Tumor 170 Kit, With NextSeq v2.5 Reagents (24 Samples)   | EA | €16,823.00 | €16,823.00            | Buy Now        |
|          | Includes library prep, enrichment, and sequencing consumables to allow for solid tumor profiling of 170 genes from FFPE samples.  |    |            | €799.00<br>€21,562.00 |                |
| 20046115 | NextSeq 1000/2000 Read and Index Primers  | EA | €690.00    | €690.00               | Buy Now        |
|          | Reagents to utilize custom read and index primers with the NextSeq 1000/2000 cartridge. This kit is sufficient for 1 custom read primer and 1 custom index primer use.  |    |            |                       |                |
| 20029226 | TruSight One Expanded – Enrichment Oligos only (6 Enrichment Reactions)   | EA | €1,065.00  | €1,065.00             | Buy Now        |
|          | TruSight One Expanded provides coverage of > 6700 disease-associated genes and is sufficient for 6 enrichment reactions. Nextera Flex for Enrichment has a single   |    |            |                       |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 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.  |    |            |            |         |
|----------|---|----|------------|------------|---------|
| 20005151 | Infinium® Omni5-4 v1.2 Kit (48 samples)   | EA | €15,980.00 | €15,980.00 | Buy Now |
|          | The Infinium Omni5-4 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.  |    |            |            |         |
| 20040765 | TruSight Oncology 500 DNA High-Throughput (48 Samples)  | EA | €17,296.00 | €17,296.00 | Buy Now |
|          | 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.   |    |            |            |         |
| 20028870 | NextSeq 550Dx High Output Reagent Kit v2.5 (75 cycles) IVD  | EA | €2,295.00  | €2,295.00  | Buy Now |
|          | 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.   |    |            |            |         |
| 20046810 | NextSeq 2000 P3 Reagents (50 Cycles)  | EA | €2,276.00  | €2,276.00  | Buy Now |
|          | Provides kitted reagents for 50 cycles of sequencing, plus dual-indexing support (up to 1.1B single reads). Includes: NextSeq 2000 Reagent Cartridge (50 cycles), NextSeq 2000 P3 Flow Cell, and RSB with Tween 20. This reagent kit is based on the v3 reagents.   |    |            |            |         |
| 20046117 | NextSeq 1000/2000 Read Primer Kit   | EA | €3,165.00  | €3,165.00  | Buy Now |
|          | Reagents to utilize custom read primers with the NextSeq 1000/2000 cartridge. This kit is sufficient for 10 custom read primer uses.  |    |            |            |         |
| 20046969 | Respiratory Pathogen ID/AMR Enrichment Kit Set B (RUO) (96 indexes, 96 samples)   | EA | €10,753.00 | €10,753.00 | Buy Now |
|          | 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. |    |            |            |         |
| 20040534 | Illumina® Stranded mRNA Prep, Ligation (96 Samples)   | EA | €3,753.00  | €3,753.00  | Buy Now |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|           | 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 96 samples. Indexes sold separately, compatible only with IDT for Illumina RNA UD indexes, Ligation  |    |             |             |                |
|-----------|--|----|-------------|-------------|----------------|
| 20044820  | GGP Potato-24 v4.0 (288 samples)   | EA | €14,317.00  | €14,317.00  | Buy Now        |
|           | The GGP Potato BeadChip can process 24 samples and analyze ~31K loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.  |    |             |             |                |
| 20020611  | TruSeq® Stranded Total RNA Library Prep Plant (96 Samples)   | EA | €10,110.00  | €10,110.00  | <b>Buy Now</b> |
|           | 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.   |    |             |             |                |
| 20028878  | Infinium HD Starter Kit (24 beadchip) 110V   | EA | €66,081.00  | €66,081.00  | Buy Now        |
|           | *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. |    |             |             |                |
| 20024687  | Infinium OmniZhonghua-8 v1.4 Kit (384 samples)   | EA | €50,540.00  | €50,540.00  | Buy Now        |
|           | 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.   |    |             |             |                |
| SR-1000-1 | SuperRox Reference Dye   | EA | €81.00      | €81.00      | Buy Now        |
|           | SuperRox is a specially formulated version of the ROX (carboxy-X-rhodamine) dye.   |    |             |             |                |
| 20015963  | TruSeq DNA PCR-Free High Throughput Library Prep Kit (96 samples)  | EA | €3,028.00   | €3,028.00   | Buy Now        |
|           | This component contains necessary reagents to support the preparation of 96 libraries for DNA WGS. SPRI beads included. Index adaptors must be purchased separately.   |    |             |             |                |
| 20024633  | Infinium OmniExpress-24 v1.3 Kit (1152 Samples)  | EA | €130,239.00 | €130,239.00 | Buy Now        |
|           | The Infinium OmniExpress-24 v1.3 BeadChip contains over 700K markers and delivers superior power for genome wide association studies. This 24- sample BeadChip provides high sample throughput with comprehensive genomic content in the most cost effective way. Each Kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.   |    |             |             |                |

<sup>This Product Price List is effective 7/11/2024 12:27 PM.
THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.</sup> 





| 20027214 | IDT® for Illumina® DNA/RNA UD Indexes Set B, Tagmentation (96 Indexes, 96 Samples)  | EA | €510.00    | €510.00    | Buy Now        |
|----------|---|----|------------|------------|----------------|
|          | IDT for Illumina- Nextera UD Indexes- Set B contains 96, 10 bp unique indexes sufficient for 96 samples. Library prep, enrichment, and enrichment probe panel reagents need to be ordered separately.   |    |            |            |                |
| 20043410 | TruSight Oncology 500 ctDNA Kit plus Velsera Interpretation Report (16 indexes, 48 Samples)   | EA | €26,382.00 | €26,382.00 | Buy Now        |
|          | Includes library prep and enrichment reagents, plus data interpretation reports (through Velsera Clinical Genomics Workspace software). Does not include NovaSeq System Core Reagents.  |    |            |            |                |
| 20031669 | Infinium Global Diversity Array-8 v1.0 Kit (16 samples)   | EA | €1,484.00  | €1,484.00  | <b>Buy Now</b> |
|          | 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. |    |            |            |                |
| 20040744 | Infinium Japanese Screening Array-24 v1.0 Kit (288 samples)   | EA | €15,209.00 | €15,209.00 | Buy Now        |
|          | 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.  |    |            |            |                |
| 20038664 | Tecan Control Software HDD/Windows 10 - No Contract   | EA | €4,048.00  | €4,048.00  | Buy Now        |
|          | 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.  |    |            |            |                |
| 20019161 | AmpliSeq™ Cancer HotSpot Panel v2 for Illumina®   | EA | €658.00    | €658.00    | Buy Now        |
|          | Targeted panel for assessing somatic mutations across hotspot regions of 50 cancer-<br>related genes. Kit contains 24 reactions. Library PLUS and index adapters sold<br>separately.  |    |            |            |                |
| 20022654 | Ampliseq™ cDNA Synthesis for Illumina®  | EA | €529.00    | €529.00    | Buy Now        |
|          | 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,   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 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. |    |            |            |                |
|----------|---|----|------------|------------|----------------|
| 20040675 | NextSeq 2000 Sequencing System Training - Customer Site   | EA | €8,117.00  | €8,117.00  | Buy Now        |
|          | 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.   |    |            |            |                |
| 20028879 | Infinium HD Starter Kit (24 beadchip) 220V  | EA | €64,872.00 | €64,872.00 | <b>Buy Now</b> |
|          | *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.                                    |    |            |            |                |
| 20040719 | NovaSeq 6000 SP Reagent Kit v1.5 (200 cycles)   | EA | €3,156.00  | €3,156.00  | Buy Now        |
|          | This reagent kit provides the flow cell and reagent consumables to support a single SP flow cell 200 cycles NovaSeq run.  |    |            |            |                |
| 20015964 | TruSeq Nano DNA Low Throughput Library Prep Kit (24 samples)  | EA | €752.00    | €752.00    | Buy Now        |
|          | This component contains necessary reagents to support the preparation of 24 libraries for DNA WGS. SPRI beads included. Index adaptors must be purchased separately.  |    |            |            |                |
| 20042039 | Illumina Analytics Starter Pack - 1,000 iCredits  | EA | €927.00    | €927.00    | Buy Now        |
|          | iCredits are used for data storage and analysis on either BaseSpace Sequence Hub or Illumina Connected Analytics.   |    |            |            |                |
| 20021667 | NovaSeq™ Xp 4-Lane Manifold Pack  | EA | €799.00    | €799.00    | Buy Now        |
|          | NovaSeq Xp 4-Lane Manifold Pack is a spare pack containing 16 additional 4-lane manifolds for use with the NovaSeq Xp Workflow.   |    |            |            |                |
| 20046837 | Intro to Next Gen Sequencing: DNA-Remote  | EA | €379.00    | €379.00    | Buy Now        |
|          | 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   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 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.   |    |            |            |         |
|----------|---|----|------------|------------|---------|
| 20015965 | TruSeq Nano DNA High Throughput Library Prep Kit (96 samples)   | EA | €3,028.00  | €3,028.00  | Buy Now |
|          | This component contains necessary reagents to support the preparation of 96 libraries for DNA WGS. SPRI beads included. Index adaptors must be purchased separately.  |    |            |            |         |
| 20040671 | NextSeq 2000 Operational Qualification  | EA | €9,330.00  | €9,330.00  | Buy Now |
|          | 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.                 |    |            |            |         |
| 20046811 | NextSeq 1000/2000 P2 Reagents (100 Cycles) v3   | EA | €1,437.00  | €1,437.00  | Buy Now |
|          | Provides kitted reagents for 100 cycles of sequencing, plus dual- indexing support (up to 400M single reads). Includes: NextSeq 1000/2000 Reagent Cartridge (100 cycles), NextSeq 1000/2000 P2 Flow Cell, and RSB with Tween 20.  |    |            |            |         |
| 20040525 | Illumina® Stranded Total RNA Prep, Ligation with Ribo-Zero Plus (16 Samples)  | EA | €1,497.00  | €1,497.00  | Buy Now |
|          | 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  |    |            |            |         |
| 20020492 | TruSeq RNA Single Indexes Set A (12 Indexes, 48 Samples)  | EA | €247.00    | €247.00    | Buy Now |
|          | 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).  |    |            |            |         |
| 20040745 | Infinium Japanese Screening Array-24 v1.0 Kit (1152 samples)  | EA | €60,839.00 | €60,839.00 | Buy Now |
|          | 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. |    |            |            |         |
| 20040771 | TruSight Oncology 500 DNA High-Throughput Kit (144 Samples), plus Velsera   | EA | €64,685.00 | €64,685.00 | Buy Now |
|          | 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   |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | NovaSeq reagent kits  |    |            |            |                |
|----------|---|----|------------|------------|----------------|
| 20019104 | AmpliSeq™ UD Indexes for Illumina® (24 Indexes, 24 Samples)   | EA | €166.00    | €166.00    | Buy Now        |
|          | Kit contains 24 unique dual indexes in a plate format. Sufficient for 24 samples.   |    |            |            |                |
| 20040529 | Illumina® Stranded Total RNA Prep, Ligation with Ribo-Zero Plus (96 Samples)  | EA | €8,022.00  | €8,022.00  | Buy Now        |
|          | 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  |    |            |            |                |
| 20024909 | TG NextSeq 500/550 Mid Output Kit v2.5 (150 Cycles)   | EA | €1,558.00  | €1,558.00  | Buy Now        |
|          | 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.   |    |            |            |                |
| 20047051 | Respiratory Pathogen ID/AMR Enrichment Kit Set C (RUO) (96 indexes, 96 Samples)   | EA | €10,753.00 | €10,753.00 | <b>Buy Now</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 C) and panel to prepare 96 samples at 3-plex and analysis with the IDbyDNA RPIP Explify app. |    |            |            |                |
| 20042667 | IDT® for Illumina® DNA/RNA UD Indexes Set D, Tagmentation (96 Indexes, 96 Samples)  | EA | €510.00    | €510.00    | Buy Now        |
|          | IDT for Illumina DNA/RNA UD Indexes Set D (20042667) is an updated version of the index adapter set IDT for Illumina Nextera DNA Unique Dual Indexes Set D (20027216), and contains 96, 10 bp unique indexes sufficient for 96 samples. Library prep, enrichment, and enrichment probe panel reagents need to be ordered separately.  |    |            |            |                |
| 20047052 | Respiratory Pathogen ID/AMR Enrichment Kit Set D (RUO) (96 indexes, 96 Samples)   | EA | €10,753.00 | €10,753.00 | Buy Now        |
| 20047052 | 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. |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20046110 | GGP Porcine 50k-24 v2 (288 Samples)  | EA | €11,114.00 | €11,114.00                                       | Buy Now        |
|----------|--|----|------------|--|----------------|
|          | GGP Porcine 50k-24 v2 BeadChip can process 24 samples and analyze ~50k loci. Each package contains 4 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples.                            |    |            |  |                |
| 20046111 | GGP Porcine 50k-24 v2 (1152 Samples)   | EA | €44,463.00 | €44,463.00                                       | Buy Now        |
|          | GGP Porcine 50k-24 v2 BeadChip can process 24 samples and analyze ~50k loci. Each package contains 8 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1152 DNA samples.                           |    |            |  |                |
| 20046291 | NextSeq 2000, SPARE, ULTRA-FIT TPA, KIT OF TWO   | EA | €39.00     | €39.00   | Buy Now        |
|          | NextSeq 2000, SPARE, ULTRA-FIT TPA, KIT OF TWO   |    |            |  |                |
| 20047954 | GGP Bovine 100k-24 (1152 Samples)  | EA | €40,652.00 | €40,652.00                                       | <b>Buy Now</b> |
|          | The GGP Bovine 100k can analyze ~100k loci. Each package contains 48 beadchips, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 1152 DNA samples.  |    |            | €10,162.00                                       |                |
| 20047953 | GGP Bovine 100k-24 (288 Samples)   | EA | €10,162.00 | €10,162.00                                       | Buy Now        |
|          | The GGP Bovine 100k can analyze ~100k loci. Each package contains 12 beadchips, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 288 DNA samples.   |    |            |  |                |
| 20048874 | Infinium Global Diversity Array with Enhanced PGx + interpretation-8 v1.0 Kit (384 Samples)  | EA | €40,973.00 | €40,973.00                                       | Buy Now        |
|          | GDA + ePGx with star allele report   |    |            |  |                |
| 20044822 | Infinium Global Diversity Array with Enhanced PGx-8 v1.0 Kit (48 Samples)  | EA | €4,811.00  | €4,811.00  | Buy Now        |
|          | 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. |    |            | €44,463.00<br>€39.00<br>€40,652.00<br>€10,162.00 |                |
| 20034740 | GGP Indicus 50K-24 Kit v1 (288 Samples)  | EA | €7,940.00  | €7,940.00  | Buy Now        |
|          | The GGP Indicus 50k BeadChip can process 24 samples and analyze ~50K loci. Each package contains 12 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 288 DNA samples                              |    |            |  |                |
| 20043675 | Illumina® COVIDSeq™ Test 3072 Samples  | EA | €43,004.00 | €43,004.00                                       | Buy Now        |
|          | Next Generation Sequencing based test for detection of SARS-CoV-2  |    |            |  |                |
| 20037144 | iScan PC Upgrade and Windows 10 SSD Upgrade Kit  | EA | €18,813.00 | €18,813.00                                       | Buy Now        |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|           | 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  |    |            |            |                |
|-----------|---|----|------------|------------|----------------|
| 20047050  | Respiratory Pathogen ID/AMR Enrichment Kit Set A (RUO) (96 indexes, 96 samples)   | EA | €10,753.00 | €10,753.00 | Buy Now        |
|           | 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. |    |            |            |                |
| 0042221   | 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   | EA | €316.00    | €316.00    | Buy Now        |
| 20034701  | separately.  IDT® for Illumina® UMI DNA/RNA UD Indexes Set A, Ligation (96 Indexes, 96 Samples)   | EA | €1,010.00  | €1,010.00  | Buy Now        |
| 10004701  | UMI DNA Index Anchors (Plate = 20027219, Box = 20032119) + Nextera Compatible Unique Dual Index A (Sales Kit = 20027213, Plate = 20025019, Box = 20026121)  | LA | 61,010.00  | 01,010.00  | <u>Bay Now</u> |
| 20040760  | iSeq 100 i1 Reagent v2 (300-cycle) 8 pack   | EA | €4,542.00  | €4,542.00  | Buy Now        |
|           | 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.   |    |            |            |                |
| 20023610  | NextSeq 550 Dx Operational Qualification  | EA | €9,223.00  | €9,223.00  | Buy Now        |
|           | 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.  |    |            | €9,223.00  |                |
| 20031668  | TruSight Oncology 500 Training (DNA and RNA, optional HRD) - Customer Site  | EA | €12,179.00 | €12,179.00 | Buy Now        |
|           | 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.   |    |            |            |                |
| L5029808S | SPARE, ASSY,ALIGNMENT TOOL,THETA Z,UNIV   | EA | €772.00    | €772.00    | Buy Now        |
|           | SPARE, ASSY,ALIGNMENT TOOL,THETA Z,UNIV   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20028874 | Infinium HTS Starter Kit (8 beadchip) 110V  | EA | €54,060.00 | €54,060.00 | Buy Now |
|----------|---|----|------------|------------|---------|
|          | *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. |    |            |            |         |
| 0024911  | TG NextSeq™ 500/550 High Output Kit v2.5 (75 Cycles)  | EA | €2,132.00  | €2,132.00  | Buy Now |
|          | 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.   |    |            |            |         |
| 20028877 | Infinium HTS Starter Kit (24 beadchip) 220V   | EA | €64,872.00 | €64,872.00 | Buy Now |
|          | *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. |    |            |            |         |
| 20031667 | TruSight Oncology 500 Training (DNA, optional HRD) - Customer Site  | EA | €10,826.00 | €10,826.00 | Buy Now |
|          | 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.   |    |            |            |         |
| 20039223 | Infinium CoreExome-24 v1.4 Kit (288 Samples)  | EA | €18,813.00 | €18,813.00 | Buy Now |
|          | The Infinium CoreExome-24 v1.4 offers a highly economical 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, labeling, and detecting 288 DNA samples.   |    |            |            |         |
| 20029227 | TruSight One – Enrichment Oligos only (6 Enrichment Reactions)  | EA | €1,065.00  | €1,065.00  | Buy Now |
|          | TruSight One provides coverage of > 4800 disease-associated genes and is sufficient for 6 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.   |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20034687 | NEXTSEQ RUO 4.0.1 SW + PAIR HDD, 2TB UPG KIT (FTS)   | EA | €4,466.00     | €4,466.00     | Buy Now        |
|----------|--|----|---------------|---------------|----------------|
|          | NEXTSEQ RUO 4.0.1 SW + PAIR HDD, 2TB UPG KIT (FTS)   |    |               |               |                |
| 20044459 | GGP Potato-24 v4.0 (48 samples)  | EA | €2,386.00     | €2,386.00     | Buy Now        |
|          | The GGP Potato BeadChip can process 24 samples and analyze ~31K loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.  |    |               |               |                |
| 20034150 | Infinium HTSE Global Screening Array-24 v3.0(4,608 Samples)  | EA | €248,995.00   | €248,995.00   | <b>Buy Now</b> |
|          | Infinium HTSE Global Screening Array-24 v3.0(4,608 Samples)  |    |               |               |                |
| 20023611 | iSeq 100 Installation and Operational Qualification  | EA | €5,926.00     | €5,926.00     | <b>Buy Now</b> |
|          | 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.  |    |               |               |                |
| 20034151 | Infinium HTSE Global Screening Array-24 v3.0(23,040 Samples)   | EA | €1,244,977.00 | €1,244,977.00 | Buy Now        |
|          | Infinium HTSE Global Screening Array-24 v3.0(23,040 Samples)   |    |               |               |                |
| 20024904 | NextSeq 500/550 Mid Output Kit v2.5 (150 Cycles)   | EA | €1,382.00     | €1,382.00     | <b>Buy Now</b> |
|          | 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.  |    |               |               |                |
| 20044338 | MiniSeq Rapid Reagent Kit (100 cycles)   | EA | €1,204.00     | €1,204.00     | Buy Now        |
|          | 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.   |    |               |               |                |
| 20024586 | TruSight Oncology UMI Reagents (16 indexes, 48 samples)  | EA | €13,145.00    | €13,145.00    | Buy Now        |
|          | 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. |    |               |               |                |
| 20042219 | Trusight Oncology 500 HT Training (DNA and RNA) - Customer Site  | EA | €12,179.00    | €12,179.00    | Buy Now        |
|          | 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   |    |               |               |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | learn all essential steps in the TruSight Oncology 500 HT (DNA+RNA) workflow, including library preparation, enrichment, sequencing, and data analysis.  |    |            |            |         |
|----------|--|----|------------|------------|---------|
| 20024631 | Infinium OmniExpress-24 v1.3 Kit (48 Samples)  The Infinium OmniExpress-24 v1.3 BeadChip contains over 700K markers and delivers   | EA | €5,429.00  | €5,429.00  | Buy Now |
|          | superior power for genome wide association studies. This 24- sample BeadChip provides high sample throughput with comprehensive genomic content in the most cost effective way. Each Kit contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.  |    |            |            |         |
| 20040536 | Illumina® RNA Prep with Enrichment, (L) Tagmentation (16 Samples)  | EA | €2,481.00  | €2,481.00  | Buy Now |
|          | 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.  |    |            |            |         |
| 20042042 | Illumina Analytics - 100,000 iCredits  | EA | €88,509.00 | €88,509.00 | Buy Now |
|          | iCredits are used for data storage and analysis on either BaseSpace Sequence Hub or Illumina Connected Analytics.  |    |            |            |         |
| 20028213 | TruSight Oncology 500 DNA Kit (48 samples)   | EA | €17,770.00 | €17,770.00 | Buy Now |
|          | TruSight Oncology 500 DNA Kit (includes DNA library prep and enrichment reagents. Does not include NextSeq System core reagents)   |    |            |            |         |
| 20031811 | Infinium Global Diversity Array-8 v1.0 Kit (96 samples)  | EA | €8,692.00  | €8,692.00  | Buy Now |
|          | 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. |    |            | €8,692.00  |         |
| 20031810 | Infinium Global Diversity Array-8 v1.0 Kit (48 Samples)  | EA | €4,345.00  | €4,345.00  | Buy Now |
|          | 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.     |    |            |            |         |
| 20029229 | TruSight Cardio – Enrichment Oligos only (8 Enrichment Reactions)  | EA | €571.00    | €571.00    | Buy Now |
|          |  |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| SW-361-1001 | BaseSpace Correlation Engine software annual license for academics – large lab (up to 50 users)  BaseSpace® Correlation Engine - Small Academic Lab License  | EA | €4,657.00   | €4,657.00   | Buy Now |
|-------------|--|----|-------------|-------------|---------|
| SW-361-1002 | BaseSpace® Correlation Engine - Large Academic Lab License   | EA | €23,285.00  | €23,285.00  | Buy Now |
|             | Includes cloud analysis software license for 9,600 ctDNA samples. See Compatible Products on the Support Page for more information.  |    |             |             |         |
| 20048305    | DRAGEN TruSight Oncology 500 ctDNA Analysis Software, Cloud, Level 8, 1 Year License   | EA | €592,987.00 | €592,987.00 | Buy Now |
|             | 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.   |    |             |             |         |
| 20044823    | GDA + ePGx with star allele report  Infinium Global Diversity Array with Enhanced PGx-8 v1.0 Kit (384 Samples)   | EA | €38,490.00  | €38,490.00  | Buy Now |
| 20048873    | Infinium Global Diversity Array with Enhanced PGx + interpretation-8 V1.0 Kit (48 Samples)   | EA | €5,122.00   | €5,122.00   | Buy Now |
|             | The GGP Bovine 100k can analyze ~100k loci. Each package contains 2 beadchips, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting 48 DNA samples.   |    |             |             |         |
| 20047952    | GGP Bovine 100k-24 (48 Samples)  | EA | €1,694.00   | €1,694.00   | Buy Now |
|             | GGP Porcine 50k-24 v2 BeadChip can process 24 samples and analyze ~50k loci. Each package contains 2 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 48 DNA samples.   |    |             |             |         |
| 20046109    | GGP Porcine 50k-24 v2 (48 Samples)   | EA | €1,852.00   | €1,852.00   | Buy Now |
|             | 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.  |    |             |             |         |
| 20040766    | TruSight Oncology 500 DNA/RNA High-Throughput (72 Samples)   | EA | €48,927.00  | €48,927.00  | Buy Now |
|             | TruSight Cardio targets 174 genes with known associations to 17 ICCs, including cardiomyopathies, arrhythmias, aortopathies, etc 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. |    |             |             |         |

<sup>This Product Price List is effective 7/11/2024 12:27 PM.
THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.</sup> 





|          | BaseSpace Correlation Engine software annual license for academics – small lab (up to 5 users)  |    |           |           |                |
|----------|---|----|-----------|-----------|----------------|
| 20040653 | NextSeq 1000 Operational Qualification Coverage Add-On  | EA | €8,637.00 | €8,637.00 | Buy Now        |
|          | 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. |    |           |           |                |
| 20042109 | BaseSpace Sequence Hub Professional Annual Subscription   | EA | €465.00   | €465.00   | <b>Buy Now</b> |
|          | 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.  |    |           |           |                |
| 20050631 | NextSeq 1000/2000 Recycling Tool  | EA | €320.00   | €320.00   | <b>Buy Now</b> |
|          | Tool used to break down NextSeq 1000/2000 cartridge into individual components for easy recycling   |    |           |           |                |
| 20048282 | Illumina DNA Prep with Exome v2 Enrichment Kit, Tagmentation Set B (96 Samples, 12-plex)  | EA | €7,508.00 | €7,508.00 | Buy Now        |
|          | This component includes Illumina Exomev2 Oligos, tagmentation based enrichment and library prep reagents to support preparation of 96 libraries using 12-plex in enrichment reaction. 96 unique dual Index adaptors are included. SPRI beads not included.  |    |           |           |                |
| 20048283 | Illumina DNA Prep with Exome v2 Enrichment Kit, Tagmentation Set D (96 Samples, 12-plex)  | EA | €7,508.00 | €7,508.00 | Buy Now        |
|          | This component includes Illumina Exomev2 Oligos, tagmentation based enrichment and library prep reagents to support preparation of 96 libraries using 12-plex in enrichment reaction. 96 unique dual Index adaptors are included. SPRI beads not included.  |    |           | €7,508.00 |                |
| 20048453 | Illumina Exome v2 Panel (8 reactions)   | EA | €1,425.00 | €1,425.00 | Buy Now        |
|          | This component includes Illumina Exomev2 Oligos only.   |    |           |           |                |
| 20051104 | Infinium HD Ultra-12 Robotic Tip Guide B  | EA | €594.00   | €594.00   | Buy Now        |
|          | Infinium HD Ultra-12 Robotic Tip Guidance kit B supports 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 includes: Qty-12   |    |           |           |                |
| 20041831 | NextSeq 2000, KIT, IM FILTER  | EA | €336.00   | €336.00   | Buy Now        |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | NextSeq 2000, KIT, IM FILTER   |    |            |            |                |
|----------|--|----|------------|------------|----------------|
| 20040870 | IDT for Illumina – TruSeq DNA UD Indexes v2 (96 Indexes, 96 Samples)   | EA | €727.00    | €727.00    | Buy Now        |
|          | 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.                    |    |            |            |                |
| 20040871 | IDT for Illumina – TruSeq RNA UD Indexes v2 (96 Indexes, 96 Samples)   | EA | €692.00    | €692.00    | <b>Buy Now</b> |
|          | 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. |    |            |            |                |
| 20051958 | DBT Dilution Buffer for TDE1-V3  | EA | €571.00    | €571.00    | <b>Buy Now</b> |
|          | This buffer supports library preparation with TDE1-V3  |    |            |            |                |
| 20051959 | TB1, 5X tagmentation buffer  | EA | €1,145.00  | €1,145.00  | Buy Now        |
|          | This buffer supports tagmentation reaction with Illumina (S) bead-linked transposome   |    |            |            |                |
| 20051957 | TDE1-V3 Tagment Enzyme SM  | EA | €6,871.00  | €6,871.00  | Buy Now        |
|          | TDE1-V3 tagmentation enzyme for 10X library preparation  |    |            |            |                |
| 20049393 | COVIDSeq Assay (96 samples) index 1  | EA | €4,138.00  | €4,138.00  | Buy Now        |
|          | COVIDSeq Assay (96 samples) index 1  |    |            |            |                |
| 20051772 | COVIDSeq Assay (96 samples) index 2  | EA | €4,138.00  | €4,138.00  | Buy Now        |
|          | COVIDSeq Assay (96 samples) index 2  |    |            |            |                |
| 20051775 | COVIDSeq Positive Control  | EA | €996.00    | €996.00    | Buy Now        |
|          | COVIDSeq Positive Control  |    |            |            |                |
| 20035308 | Thermal Test Cartridge (TTC) Assembly  | EA | €14,317.00 | €14,317.00 | Buy Now        |
|          | Thermal Test Cartridge (TTC) Assembly  |    |            |            |                |
| 20060630 | Intro to Next Gen Seq: Pathology-Remote  | EA | €379.00    | €379.00    | Buy Now        |
|          | 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   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | sequencing workflow; from considerations for experimental design, choice of sample preparation method and sequencer, to challenges of data analysis.   |    |            |            |         |
|----------|--|----|------------|------------|---------|
| 20060632 | Intro to Data Analysis-Remote  | EA | €379.00    | €379.00    | Buy Now |
|          | 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 fastq 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. |    |            |            |         |
| 20060629 | Intro to Next Gen Sequencing: RNA-Remote   | EA | €379.00    | €379.00    | Buy Now |
|          | 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.  |    |            |            |         |
| 20060631 | Intro to NGS: Microbiologists-Remote   | EA | €379.00    | €379.00    | Buy Now |
|          | 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.   |    |            |            |         |
| 20048878 | Streck BCT Tube-FDA Approved (100/pack)  | EA | €859.00    | €859.00    | Buy Now |
|          | Streck BCT Tube-FDA Approved (100/pack)  |    |            |            |         |
| 20050264 | NextSeq™1000/2000 P1 Reagents (300 Cycles)   | EA | €1,234.00  | €1,234.00  | Buy Now |
|          | Provides kitted reagents for 300 cycles of sequencing, plus dual- indexing support (up to 100M single reads). Includes: NextSeq 1000/2000 Reagent Cartridge (300 cycles), NextSeq 1000/2000 P1 Flow Cell, and RSB with Tween 20. This reagent kit is based on the v3 reagents.   |    |            | €1,234.00  |         |
| 20047001 | VeriSeq Onsite Server v2 RUO   | EA | €46,812.00 | €46,812.00 | Buy Now |
|          | 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  |    |            |            |         |
| 20047000 | VeriSeg Onsite Server v2   | EA | €46,812.00 | €46,812.00 | Buy Now |

<sup>This Product Price List is effective 7/11/2024 12:27 PM.
THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.</sup> 





|          | 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. |    |             |             |         |
|----------|--|----|-------------|-------------|---------|
| 20063213 | IDT for Illumina UMI DNA/DNA Index Anchors Set B for Automation  | EA | €1,292.00   | €1,292.00   | Buy Now |
|          | Index Anchors for automation, comes with one box each of UMIs and Index Set B for automation   |    |             |             |         |
| 20049276 | TruSight Oncology 500 High-Throughput DNA/RNA for Automation (32 Samples), Plus Velsera  | EA | €24,585.00  | €24,585.00  | Buy Now |
|          | TSO 500 HT DNA/RNA Library Prep for automation, 32 samples, Plus Velsera   |    |             |             |         |
| 20049282 | TruSight Oncology 500 High-Throughput DNA/RNA for Automation (32 Samples)  | EA | €21,742.00  | €21,742.00  | Buy Now |
|          | TSO 500 HT DNA/RNA Library Prep for automation, 32 samples   |    |             |             |         |
| 20049277 | TruSight Oncology 500 High-Throughput DNA for Automation (64 Samples), Plus Velsera  | EA | €28,745.00  | €28,745.00  | Buy Now |
|          | TSO 500 HT DNA Library Prep for automation, 64 samples, Plus Velsera   |    |             |             |         |
| 20049283 | TruSight Oncology 500 High-Throughput DNA for Automation (64 Samples)  | EA | €23,059.00  | €23,059.00  | Buy Now |
|          | TSO 500 HT DNA Library Prep for automation, 64 samples   |    |             |             |         |
| 20060059 | Illumina DNA Prep, (M) Tagmentation (96 Samples, IPB)  | EA | €3,289.00   | €3,289.00   | Buy Now |
|          | This component contains necessary reagents to support the preparation of 96 libraries for DNA WGS. SPRI beads included. Index adaptors must be purchased separately.   |    |             |             |         |
| 20060060 | Illumina DNA Prep, (M) Tagmentation (24 Samples, IPB)  | EA | €872.00     | €872.00     | Buy Now |
|          | This component contains necessary reagents to support the preparation of 24 libraries for DNA WGS. SPRI beads included. Index adaptors must be purchased separately.   |    |             |             |         |
| 20061019 | MiniSeq™Dx-CN-GCT  | EA | €36,716.00  | €36,716.00  | Buy Now |
|          | MiniSeq™Dx-CN-GCT  |    |             |             |         |
| 20050645 | NextSeq™ 500/550 Hi v2.5 300cyc - 32pkg  | EA | €182,315.00 | €182,315.00 | Buy Now |
|          | Provides bulk packaging of 32 reagents kits for 300 cycles of sequencing, plus dualindexing support on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (300 cycles), High Output FlowCell Cartridge, and Buffer Cartridge.   |    |             |             |         |
| 20050646 | NextSeq™ 500/550 Hi v2.5 75cyc - 32pkg   | EA | €59,277.00  | €59,277.00  | Buy Now |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 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.                         |    |             |             |                |
|----------|---|----|-------------|-------------|----------------|
| 20050647 | TG NextSeq™ 500/550 Hi v2.5 300cyc - 32pk   | EA | €209,630.00 | €209,630.00 | Buy Now        |
|          | 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.                       |    |             |             |                |
| 20050648 | TG NextSeq™ 500/550 Hi v2.5 75cyc-32pk  | EA | €68,203.00  | €68,203.00  | Buy Now        |
|          | 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.                         |    |             |             |                |
| 20065135 | Illumina COVIDSeq v4 Primer Pools, 384 Samples RUO  | EA | €270.00     | €270.00     | Buy Now        |
|          | Optional ARTIC v4 primer pool to be used with COVIDSeq Test (RUO) and COVIDSeq Assay. Replaces v3 primers that are included in the kits.  |    |             |             |                |
| 20051773 | COVIDSeq Assay (96 samples) index 3 RUO   | EA | €4,138.00   | €4,138.00   | Buy Now        |
|          | Amplicon-based RUO assay for SARS-CoV-2 using ARTIC v3 primers. Includes IDT for ILMN Index Plate 3   |    |             |             |                |
| 20051774 | COVIDSeq Assay (96 samples) index 4 RUO   | EA | €4,138.00   | €4,138.00   | Buy Now        |
|          | Amplicon-based RUO assay for SARS-CoV-2 using ARTIC v3 primers. Includes IDT for ILMN Index Plate 4   |    |             |             |                |
| 241402S  | SPARE, KEYBOARD.COMPACT   | EA | €452.00     | €452.00     | Buy Now        |
|          | SPARE, KEYBOARD.COMPACT   |    |             |             |                |
| 20029759 | NextSeq 2000/1000 Single FILTER, IM   | EA | €168.00     | €168.00     | Buy Now        |
|          | NextSeq 2000/1000 Single FILTER, IM   |    |             |             |                |
| 20065042 | TruSight Oncology RNA Control   | EA | €830.00     | €830.00     | <b>Buy Now</b> |
|          | 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. |    |             |             |                |
| 20065041 | TruSight Oncology DNA Control   | EA | €1,670.00   | €1,670.00   | <b>Buy Now</b> |
|          | TruSight Oncology DNA control is a qualitative IVD control use to monitor analytical  |    |             |             |                |
|          |   |    |             |             |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | performanceof the library preparation, sequencing, and analysis steps of Next   |    |             |             |                |
|----------|---|----|-------------|-------------|----------------|
|          | Generation Sequencing (NGS) based molecular diagnostic assays used for the detection of select DNA variants.  |    |             |             |                |
| 20060058 | Illumina Purification Bead, 400mL   | EA | €3,198.00   | €3,198.00   | Buy Now        |
|          | Illumina Purification Bead, 400mL   |    |             |             |                |
| 20060057 | Illumina Purification Bead, 100mL   | EA | €1,226.00   | €1,226.00   | Buy Now        |
|          | Illumina Purification Bead, 100mL   |    |             |             |                |
| 20034741 | GGP Indicus 50K-24 Kit v1 (1152 Samples)  | EA | €31,758.00  | €31,758.00  | Buy Now        |
|          | The GGP Indicus 50k BeadChip can process 24 samples and analyze ~50K loci. Each package contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 1,152 DNA samples   |    |             |             |                |
| 20066472 | TSO Comprehensive Enablement Services   | EA | €47,250.00  | €47,250.00  | <b>Buy Now</b> |
|          | 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. |    |             |             |                |
| 20062061 | Infinium OmniExpress-24 v1.4 Kit (48 samples)   | EA | €5,535.00   | €5,535.00   | Buy Now        |
|          | Infinium OmniExpress-24 v1.4 Kit (48 samples)   |    |             |             |                |
| 20062063 | Infinium OmniExpress-24 v1.4 Kit (1152 samples)   | EA | €132,845.00 | €132,845.00 | Buy Now        |
|          | Infinium OmniExpress-24 v1.4 Kit (1152 samples)   |    |             |             |                |
| 20062062 | Infinium OmniExpress-24 v1.4 Kit (288 samples)  | EA | €33,207.00  | €33,207.00  | <b>Buy Now</b> |
|          | Infinium OmniExpress-24 v1.4 Kit (288 samples)  |    |             |             |                |
| 20065219 | Infinium Global Screening Array with Enhanced PGx-48 v4.0 Kit (48 samples)  | EA | €2,833.00   | €2,833.00   | Buy Now        |
|          | Infinium Global Screening Array with Enhanced PGx-48 v4.0 Kit (48 samples)  |    |             |             |                |
| 20065216 | Infinium Global Clinical Research Array with Enhanced PGx-24 v1.0 Kit (24 samples)  | EA | €1,818.00   | €1,818.00   | Buy Now        |
|          | Infinium Global Clinical Research Array with Enhanced PGx-24 v1.0 Kit (24 samples)  |    |             |             |                |
| 20065217 | Infinium Global Screening Array-48 v4.0 Kit (48 samples)  | EA | €2,352.00   | €2,352.00   | Buy Now        |
|          | Infinium Global Screening Array-48 v4.0 Kit (48 samples)  |    |             |             |                |
| 20065215 | Infinium Global Clinical Research Array-24 v1.0 Kit (24 samples)  | EA | €1,578.00   | €1,578.00   | Buy Now        |

<sup>This Product Price List is effective 7/11/2024 12:27 PM.
THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.</sup> 





| 20049278 | TSO500 DNA/RNA HT Auto (72 spls) + Velsera  | EA | €55,325.00 | €55,325.00 | <b>Buy Now</b> |
|----------|---|----|------------|------------|----------------|
|          | TruSight Oncology 500 High-Throughput DNA/RNA for Automation (72 Samples), Plus Velsera   |    |            |            |                |
| 0049279  | TruSight Oncology 500 High-Throughput DNA for Automation (144 Samples), Plus<br>Velsera   | EA | €64,685.00 | €64,685.00 | Buy Now        |
|          | TruSight Oncology 500 High-Throughput DNA for Automation (144 Samples), Plus Velsera  |    |            |            |                |
| 20049284 | TruSight Oncology 500 High-Throughput DNA/RNA for Automation (72 Samples)   | EA | €48,927.00 | €48,927.00 | Buy Now        |
|          | TruSight Oncology 500 High-Throughput DNA/RNA for Automation (72 Samples)   |    |            |            |                |
| 20049285 | TruSight Oncology 500 High-Throughput DNA for Automation (144 Samples)  | EA | €51,889.00 | €51,889.00 | Buy Now        |
|          | TruSight Oncology 500 High-Throughput DNA for Automation (144 Samples)  |    |            |            |                |
| 20066404 | IDT for Illumina UMI DNA/DNA Index Anchors Set A for Automation   | EA | €1,292.00  | €1,292.00  | Buy Now        |
|          | Index Anchors for automation, comes with one box each of UMIs and Index Set A for automation  |    |            |            |                |
| 20051352 | Illumina DNA Prep with Enrichment Dx with UD Indexes Set A (96 samples)   | EA | €7,710.00  | €7,710.00  | Buy Now        |
|          | 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.  |    |            |            |                |
| 20051355 | Illumina DNA Prep with Enrichment Dx with UD Indexes Set B (16 samples)   | EA | €3,530.00  | €3,530.00  | Buy Now        |
|          | 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. |    |            |            |                |
| 20051353 | Illumina DNA Prep with Enrichment Dx with UD Indexes Set B (96 samples)   | EA | €7,710.00  | €7,710.00  | Buy Now        |
|          | 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.  |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20051354 | Illumina DNA Prep with Enrichment Dx with UD Indexes Set A (16 samples)   | EA | €3,530.00  | €3,530.00  | Buy Now |
|----------|---|----|------------|------------|---------|
|          | 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. |    |            |            |         |
| 20051343 | Illumina DRAGEN Server v4   | EA | €25,583.00 | €25,583.00 | Buy Now |
|          | 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.   |    |            |            |         |
| 20063860 | MiSeq™Dx Reagent Kit v3, Micro  | EA | €1,176.00  | €1,176.00  | Buy Now |
|          | 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.  |    |            |            |         |
| 20072063 | Illumina® Stranded Total RNA Prep with Ligation, Ribo-Zero Plus Microbiome (96 Samples)   | EA | €8,514.00  | €8,514.00  | Buy Now |
|          | 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  |    |            |            |         |
| 20072062 | Illumina® Ribo-Zero Plus rRNA Microbiome depletion kit (96 Samples)   | EA | €5,827.00  | €5,827.00  | Buy Now |
|          | 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  |    |            |            |         |
| 20077596 | Illumina DNA Prep with Exome 2.5 Enrichment, (S) Tagmentation Set D (96 Samples, 12-plex)   | EA | €7,524.00  | €7,524.00  | Buy Now |
|          | Illumina DNA Prep with Exome 2.5 Enrichment, (S) Tagmentation Set D (96 Samples, 12-plex)   |    |            |            |         |
| 20077595 | Illumina DNA Prep with Exome 2.5 Enrichment, (S) Tagmentation Set B (96 Samples, 12-plex)   | EA | €7,524.00  | €7,524.00  | Buy Now |
|          | Illumina DNA Prep with Exome 2.5 Enrichment, (S) Tagmentation Set B (96 Samples, 12-plex)   |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20063988 | SPARE, Air Filter, NextSeq 550  | EA | €95.00     | €95.00                  | <b>Buy Now</b> |
|----------|---|----|------------|-------------------------|----------------|
|          | SPARE, Air Filter, NextSeq 550  |    |            |                         |                |
| 20076137 | Infinium Global Diversity Array with Carrier Screening-8 v2.0 Kit (96 Samples)  | EA | €10,243.00 | €10,243.00              | Buy Now        |
|          | 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.   |    |            |                         |                |
| 20076132 | Infinium Global Diversity Array with Carrier Screening and Pharmacogenomics-8 v2.0 Kit (48 Samples)   | EA | €5,432.00  | €5,432.00               | Buy Now        |
|          | 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.   |    |            |                         |                |
| 20076134 | Infinium Global Diversity Array with Carrier Screening and Pharmacogenomics-8 v2.0 Kit (384 Samples)  | EA | €43,456.00 | €43,456.00              | Buy Now        |
|          | The Infinium Global Diversity Array (GDA)combined with Enhanced PGx content and Carrier Screening content. Each kit contains 48 BeadChips, along with reagents for amplifying, fragmenting, hybridizing, labeling and detecting 384 DNA samples.  |    |            |                         |                |
| 20076135 | Infinium Global Diversity Array with Carrier Screening-8 v2.0 Kit (16 Samples)  | EA | €1,707.00  | €1,707.00               | Buy Now        |
|          | 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.   |    |            |                         |                |
| 20076136 | Infinium Global Diversity Array with Carrier Screening-8 v2.0 Kit (48 Samples)  | EA | €5,122.00  | €5,122.00               | Buy Now        |
|          | 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.  |    |            | €43,456.00<br>€1,707.00 |                |
| 20076138 | Infinium Global Diversity Array with Carrier Screening-8 v2.0 Kit (384 Samples)   | EA | €40,653.00 | €40,653.00              | Buy Now        |
|          | 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.  |    |            |                         |                |
| 20083590 | Infinium CytoSNP-850K v1.3 Beadchip Kit (48 Samples)  | EA | €13,191.00 | €13,191.00              | Buy Now        |
|          | Optimized for constitutional and cancer cytogenetics applications. The BeadChip can process 8 samples and analyze 850,000 SNPs for both copy number variants (CNVs) and Absence of Heterozygosity (AOH). Each package contains 6 BeadChip, along with reagents for amplifying, fragmenting, hybridizing, labeling, and detecting CNVs and AOH |    |            |                         |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | for 48 DNA samples.  |    |               |               |         |
|----------|--|----|---------------|---------------|---------|
| 20083589 | Infinium CytoSNP-850K v1.3 Beadchip Kit (16 Samples)   | EA | €4,397.00     | €4,397.00     | Buy Now |
|          | Optimized for constitutional and cancer cytogenetics applications. The BeadChip can process 8 samples and analyze 850,000 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.   |    |               |               |         |
| 0083588  | Infinium CytoSNP-850K v1.3 Beadchip Kit (8 Samples)  | EA | €2,198.00     | €2,198.00     | Buy Now |
|          | 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.                       |    |               |               |         |
| 20083591 | Infinium CytoSNP-850K v1.3 Beadchip Kit (96 Samples)   | EA | €26,384.00    | €26,384.00    | Buy Now |
|          | Optimized for constitutional and cancer cytogenetics applications. The BeadChip can process 8 samples and analyze 850,000 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.  |    |               |               |         |
| 20046931 | NovaSeq 6000Dx S2 Reagent Kit v1.5 (300 cycles) IVD  | EA | €8,859.00     | €8,859.00     | Buy Now |
|          | 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. |    |               |               |         |
| 20046933 | NovaSeq 6000Dx S4 Reagent Kit v1.5 (300 cycles) IVD  | EA | €13,696.00    | €13,696.00    | Buy Now |
|          | The NovaSeq 6000Dx S4 reagent kit provides one NovaSeq 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. |    |               |               |         |
| 20084804 | NovaSeq X Plus Sequencing System   | EA | €1,249,996.00 | €1,249,996.00 | Buy Now |
|          | 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).   |    |               |               |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20084803 | NovaSeq X Sequencing System   | EA | €984,997.00 | €984,997.00 | Buy Now        |
|----------|---|----|-------------|-------------|----------------|
|          | 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). |    |             |             |                |
| 20062290 | NovaSeq 6000Dx Library Tube, IVD  | EA | €84.00      | €84.00      | <b>Buy Now</b> |
|          | 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.   |    |             |             |                |
| 20085595 | NovaSeq X Series 10B Reagent Kit (200 Cycle)  | EA | €9,000.00   | €9,000.00   | Buy Now        |
|          | 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.  |    |             |             |                |
| 20085596 | NovaSeq X Series 10B Reagent Kit (100 Cycle)  | EA | €7,100.00   | €7,100.00   | Buy Now        |
|          | 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.  |    |             |             |                |
| 20085594 | NovaSeq X Series 10B Reagent Kit (300 Cycle)  | EA | €9,600.00   | €9,600.00   | Buy Now        |
|          | 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.  |    |             |             |                |
| 20086666 | Polygenic Risk Score - Predict module - Array   | EA | €23.00      | €23.00      | Buy Now        |
|          | 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.   |    |             |             |                |
| 20062291 | NovaSeq 6000Dx Library Tubes Accessory Pack (24 tubes) IVD  | EA | €2,024.00   | €2,024.00   | Buy Now        |
|          | The NovaSeq 6000Dx Library Tubes Accessory Pack (24 tbs), IVD, contains 24 library tubes for use with the NovaSeq 6000Dx System.  |    |             |             |                |
| 20062293 | NovaSeq 6000Dx S4 Buffer Cartridge  | EA | €1,143.00   | €1,143.00   | Buy Now        |
|          | 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.   |    |             |             |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20062292 | NovaSeq 6000Dx S2 Buffer Cartridge   | EA | €1,006.00  | €1,006.00  | <b>Buy Now</b> |
|----------|--|----|------------|------------|----------------|
|          | 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.  |    |            |            |                |
| 20087707 | Inf MethylationEPIC V2.0 Kit (16 Spl)  | EA | €4,649.00  | €4,649.00  | Buy Now        |
|          | 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.  |    |            |            |                |
| 20087706 | Inf MethylationEPIC V2.0 Kit (8 Spl)   | EA | €2,431.00  | €2,431.00  | <b>Buy Now</b> |
|          | 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.    |    |            |            |                |
| 20087708 | Inf MethylationEPIC V2.0 Kit (32 Spl)  | EA | €8,454.00  | €8,454.00  | Buy Now        |
|          | 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 32 samples, 4 BeadChips plus reagents. Does not include bisulfite conversion kits.  |    |            |            |                |
| 20087929 | VSP w ILMN RNA Prep w Enrich B, 96 Rxns  | EA | €10,489.00 | €10,489.00 | Buy Now        |
|          | Viral Surveillance Panel (VSP) combo with RNA Enrichment Library Prep and Indexs Set B   |    |            |            |                |
| 20087709 | Inf MethylationEPIC V2.0 Kit (96 Spl)  | EA | €25,360.00 | €25,360.00 | Buy Now        |
|          | 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. |    |            |            |                |
| 20087932 | VSP w ILMN RNA Prep w Enrich A, 96 Rxns  | EA | €10,489.00 | €10,489.00 | Buy Now        |
|          | Viral Surveillance Panel (VSP) combo with RNA Enrichment Library Prep and Indexs Set A   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20088154 | Viral Surveillance Panel, RUO 96 Rxns  | EA | €876.00   | €876.00   | Buy Now        |
|----------|--|----|-----------|-----------|----------------|
|          | 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.   |    |           |           |                |
| 20088155 | Pan-Coronavirus Panel, RUO 96 Rxns   | EA | €876.00   | €876.00   | Buy Now        |
|          | Pan-Coronavirus Hybrod Capture Panel designed for human and zoonotic coronavirus WGS sequencing  |    |           |           |                |
| 20090310 | Urinary Pathogen ID/AMR Enrichment Kit Set C (RUO) (96 indexes, 96 samples)  | EA | €8,959.00 | €8,959.00 | Buy Now        |
|          | 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. |    |           |           |                |
| 20090309 | Urinary Pathogen ID/AMR Enrichment Kit Set B (RUO) (96 indexes, 96 samples)  | EA | €8,959.00 | €8,959.00 | Buy Now        |
|          | 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. |    |           |           |                |
| 20090308 | Urinary Pathogen ID/AMR Enrichment Kit Set A (RUO) (96 indexes, 96 samples)  | EA | €8,959.00 | €8,959.00 | <b>Buy Now</b> |
|          | 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. |    |           |           |                |
| 20090311 | Urinary Pathogen ID/AMR Enrichment Kit Set D (RUO) (96 indexes, 96 samples)  | EA | €8,959.00 | €8,959.00 | Buy Now        |
|          | The Urinary Pathogen ID/AMR Enrichment Kit (UPIP) contains all library prep reagents,  |    |           |           |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 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. |    |            |            |                |
|----------|--|----|------------|------------|----------------|
| 20075294 | NextSeq™1000/2000 P1 Reagents(600cycles)   | EA | €1,876.00  | €1,876.00  | <b>Buy Now</b> |
|          | Provides kitted reagents for 600 cycles of sequencing, plus dual- indexing support (up to 100M single reads). Includes: NextSeq 1000/2000 Reagent Cartridge (600 cycles), NextSeq 1000/2000 P1 Flow Cell, and RSB with Tween 20. This reagent kit is based on the v3 reagents.   |    |            |            |                |
| 20074933 | NextSeq™1000/2000 P1 Reagents(100cycles)   | EA | €889.00    | €889.00    | <b>Buy Now</b> |
|          | Provides kitted reagents for 100 cycles of sequencing, plus dual- indexing support (up to 100M single reads). Includes: NextSeq 1000/2000 Reagent Cartridge (100 cycles), NextSeq 1000/2000 P1 Flow Cell, and RSB with Tween 20. This reagent kit is based on the v3 reagents.   |    |            |            |                |
| 20075295 | NextSeq™1000/2000 P2 300M Reagents(600cycles)  | EA | €3,899.00  | €3,899.00  | Buy Now        |
|          | Provides kitted reagents for 600 cycles of sequencing, plus dual- indexing support (up to 300M single reads). Includes: NextSeq 1000/2000 Reagent Cartridge (600 cycles), NextSeq 1000/2000 P2 Flow Cell, and RSB with Tween 20. This reagent kit is based on the v3 reagents.   |    |            |            |                |
| 20068340 | Infinium Global Clinical Research Array with Enhanced PGx-24 v1.0 Kit (1152 samples)   | EA | €80,410.00 | €80,410.00 | Buy Now        |
|          | 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 multiethnic genome-wide backbone.  |    |            |            |                |
| 20068337 | Infinium Global Clinical Research Array-24 v1.0 Kit (96 samples)   | EA | €5,814.00  | €5,814.00  | Buy Now        |
|          | Infinium Global Clinical Research Array-24 v1.0 Kit (96 samples)   |    |            |            |                |
| 20068344 | Infinium Global Screening Array-48 v4.0 Kit (96 samples)   | EA | €4,357.00  | €4,357.00  | Buy Now        |
|          | Infinium Global Screening Array-48 v4.0 Kit (96 samples)   |    |            |            |                |
| 20068338 | Infinium Global Clinical Research Array-24 v1.0 Kit (1152 samples)   | EA | €69,767.00 | €69,767.00 | Buy Now        |
|          | 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 multiethnic genome-wide backbone.  |    |            |            |                |

<sup>This Product Price List is effective 7/11/2024 12:27 PM.
THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.</sup> 





| 20068339 | Infinium Global Clinical Research Array with Enhanced PGx-24 v1.0 Kit (96 samples)  | EA | €6,701.00  | €6,701.00  | Buy Now        |
|----------|---|----|------------|------------|----------------|
|          | 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 multiethnic genome-wide backbone.                                       |    |            |            |                |
| 20068347 | Infinium Global Screening Array with Enhanced PGx-48 v4.0 Kit (1152 samples)  | EA | €62,672.00 | €62,672.00 | Buy Now        |
|          | 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. |    |            |            |                |
| 20068346 | Infinium Global Screening Array with Enhanced PGx-48 v4.0 Kit (96 samples)  | EA | €5,223.00  | €5,223.00  | Buy Now        |
|          | 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. |    |            |            |                |
| 20068345 | Infinium Global Screening Array-48 v4.0 Kit (1152 samples)  | EA | €52,030.00 | €52,030.00 | Buy Now        |
|          | Infinium Global Screening Array-48 v4.0 Kit (1152 samples)  |    |            |            |                |
| 20090683 | Infinium Global Diversity Array with Polygenic Risk Score Content v1.0 (16 samples)   | EA | €1,492.00  | €1,492.00  | <b>Buy Now</b> |
|          | 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.              |    |            |            |                |
| 20090684 | Infinium Global Diversity Array with Polygenic Risk Score Content v1.0 (48 samples)   | EA | €4,477.00  | €4,477.00  | Buy Now        |
|          | 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.             |    |            |            |                |
| 20090685 | Infinium Global Diversity Array with Polygenic Risk Score Content v1.0 (96 samples)   | EA | €8,954.00  | €8,954.00  | Buy Now        |
|          | 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.          |    |            |            |                |
| 20090686 | Infinium Global Diversity Array with Polygenic Risk Score Content v1.0 (384 samples)  | EA | €35,817.00 | €35,817.00 | Buy Now        |
|          | 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.             |    |            |            |                |
| 20063092 | TruSight Oncology Comprehensive (EU) Kit  | EA | €8,750.00  | €8,750.00  | Buy Now        |
|          | TruSight Oncology Comprehensive (EU) Kit (includes reagents enough for 24 DNA and   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 24 RNA library preparation and enrichment reactions).  |    |            |            |         |
|----------|--|----|------------|------------|---------|
| 20100055 | NovaSeq™ X Series Custom-Primer Buffer   | EA | €140.00    | €140.00    | Buy Now |
|          | 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.   |    |            |            |         |
| 20073109 | FILTER, CHILLER  | EA | €418.00    | €418.00    | Buy Now |
|          | FILTER, CHILLER  |    |            |            |         |
| 20100470 | Illumina Respiratory Virus Enrichment Kit Set B (96 indexes, 96 samples)   | EA | €10,032.00 | €10,032.00 | Buy Now |
|          | 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. |    |            |            |         |
| 20100471 | Illumina Respiratory Virus Enrichment Kit Set C (96 indexes, 96 samples)   | EA | €10,032.00 | €10,032.00 | Buy Now |
|          | 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. |    |            |            |         |
| 20100472 | Illumina Respiratory Virus Enrichment Kit Set D (96 indexes, 96 samples)   | EA | €10,032.00 | €10,032.00 | Buy Now |
|          | 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. |    |            |            |         |
| 20100469 | Illlumina Respiratory Virus Enrichment Kit Set A (96 indexes, 96 samples)  | EA | €10,032.00 | €10,032.00 | Buy Now |
|          | 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 for each targeted virus.  |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | iSeq 100 CL Reagent v2 (300-cyc) 8 pack  |    |            |            |                |
|----------|--|----|------------|------------|----------------|
| 20093180 | Twist Bioscience for Illumina Mitochondrial Panel  | EA | €464.00    | €464.00    | <b>Buy Now</b> |
|          | 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. |    |            |            |                |
| 20101910 | ILMN Explify Review Portal Annual Subs.  | EA | €9,314.00  | €9,314.00  | Buy Now        |
|          | 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.   |    |            |            |                |
| 20097857 | Illumina Microbial Amplicon Prep   | EA | €1,658.00  | €1,658.00  | Buy Now        |
|          | 48-sample amplicon kit containing cDNA conversion, library prep, and indexes. Primers are not included.  |    |            |            |                |
| 20102000 | TruSight Oncology 500 ctDNA Kit for use with NovaSeq 6000 S2 plus Velsera interpretation report (16 indexes, 48 samples)   | EA | €76,742.00 | €76,742.00 | Buy Now        |
|          | Combination SKU for TSO500 ctDNA and the NovaSeq 6000 S2 Core consumables + Velsera report   |    |            |            |                |
| 20101995 | TruSight Oncology 500 ctDNA Kit, for use with NovaSeq 6000 S2 (48 samples)   | EA | €73,340.00 | €73,340.00 | Buy Now        |
|          | Combination SKU for TSO500 ctDNA and the NovaSeq 6000 S2 Core consumables  |    |            |            |                |
| 20101998 | TruSight Oncology 500 ctDNA Kit, for use with NovaSeq 6000 S4 (48 samples)   | EA | €55,781.00 | €55,781.00 | Buy Now        |
|          | Combination SKU for TSO500 ctDNA and the NovaSeq 6000 S4 Core consumables  |    |            |            |                |
| 20102001 | TruSight Oncology 500 ctDNA Kit for use with NovaSeq 6000 S4 plus Velsera interpretation report (16 indexes, 48 samples)   | EA | €59,880.00 | €59,880.00 | Buy Now        |
|          | Combination SKU for TSO500 ctDNA and the NovaSeq 6000 S4 Core consumables + Velsera report   |    |            |            |                |
| 337043   | Rackware SDR-048-03  | EA | €17.00     | €17.00     | Buy Now        |
|          | A rack to house the VeriSeq NIPT Server  |    |            |            |                |
| 20091660 | Illumina® DNA/RNA UD Indexes Set D, Tagmentation (96 Indexes, 96 Samples)  | EA | €474.00    | €474.00    | Buy Now        |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 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.   |    |         |         |                |
|----------|---|----|---------|---------|----------------|
| 20091661 | Illumina® RNA UD Indexes Set D, Ligation (96 Indexes, 96 Samples)   | EA | €474.00 | €474.00 | Buy Now        |
|          | 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 mRNA Prep Kits. Purchase library prep reagents separately. |    |         |         |                |
| 20091654 | Illumina® DNA/RNA UD Indexes Set A, Tagmentation (96 Indexes, 96 Samples)   | EA | €474.00 | €474.00 | <b>Buy Now</b> |
|          | 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.   |    |         |         |                |
| 20091658 | Illumina® DNA/RNA UD Indexes Set C, Tagmentation (96 Indexes, 96 Samples)   | EA | €474.00 | €474.00 | Buy Now        |
|          | 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.   |    |         |         |                |
| 20091656 | Illumina® DNA/RNA UD Indexes Set B, Tagmentation (96 Indexes, 96 Samples)   | EA | €474.00 | €474.00 | Buy Now        |
|          | 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.   |    |         |         |                |
| 20091659 | Illumina® RNA UD Indexes Set C, Ligation (96 Indexes, 96 Samples)   | EA | €474.00 | €474.00 | Buy Now        |
|          | 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. |    |         |         |                |
| 20091655 | Illumina® RNA UD Indexes Set A, Ligation (96 Indexes, 96 Samples)   | EA | €474.00 | €474.00 | Buy Now        |
|          | 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. |    |         |         |                |
| 20091657 | Illumina® RNA UD Indexes Set B, Ligation (96 Indexes, 96 Samples)   | EA | €474.00 | €474.00 | Buy Now        |
|          | 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   |    |         |         |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | Illumina Stranded Total RNA Prep and Illumina Stranded mRNA Prep Kits. Purchase library prep reagents separately.   |    |            |            |                |
|----------|---|----|------------|------------|----------------|
| 20103481 | Infinium CytoSNP-850K v1.4 Beadchip Kit (16 Samples)  | EA | €4,397.00  | €4,397.00  | Buy Now        |
|          | 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.              |    |            |            |                |
| 20103480 | Infinium CytoSNP-850K v1.4 Beadchip Kit (8 Samples)   | EA | €2,198.00  | €2,198.00  | <b>Buy Now</b> |
|          | 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.                |    |            |            |                |
| 20103482 | Infinium CytoSNP-850K v1.4 Beadchip Kit (48 Samples)  | EA | €13,191.00 | €13,191.00 | Buy Now        |
|          | 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.              |    |            |            |                |
| 20103483 | Infinium CytoSNP-850K v1.4 Beadchip Kit (96 Samples)  | EA | €26,384.00 | €26,384.00 | Buy Now        |
|          | 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.             |    |            |            |                |
| 20106305 | Illumina® Microbial Amplicon Prep—Influenza A/B (48 samples)  | EA | €1,706.00  | €1,706.00  | Buy Now        |
|          | 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. |    |            |            |                |
| 20104703 | NovaSeq™ X Series 1.5B Reagent Kit (100 Cyc)  | EA | €1,900.00  | €1,900.00  | Buy Now        |
|          | 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.  |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20104706 | NovaSeq™ X Series 25B Reagent Kit (300 Cyc)   | EA | €16,000.00 | €16,000.00 | Buy Now |
|----------|---|----|------------|------------|---------|
|          | 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.  |    |            |            |         |
| 20104705 | NovaSeq™ X Series 1.5B Reagent Kit (300 Cyc)  | EA | €2,600.00  | €2,600.00  | Buy Now |
|          | 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.   |    |            |            |         |
| 20104704 | NovaSeq™ X Series 1.5B Reagent Kit (200 Cyc)  | EA | €2,400.00  | €2,400.00  | Buy Now |
|          | 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.   |    |            |            |         |
| 20105899 | TruSight Oncology 500 ctDNA v2 (24 samples) TSO 500 ctDNA v2 Manual Kit   | EA | €12,245.00 | €12,245.00 | Buy Now |
| 20105905 | TruSight Oncology 500 ctDNA v2 (24 samples) plus Velsera Interpretation Report  | EA | €14,498.00 | €14,498.00 | Buy Now |
|          | TSO 500 ctDNA v2 Manual Kit + Velsera Interpretation Report   |    |            |            |         |
| 20105907 | TruSight Oncology 500 ctDNA v2 plus Velsera Interpretation Report, for Use with NovaSeq 6000 S2 Flow Cell (24 samples)  | EA | €38,484.00 | €38,484.00 | Buy Now |
|          | Mixed Workflow TSO 500 ctDNA v2 + S2 FC Manual Kit + Velsera Interpretation Report  |    |            |            |         |
| 20105901 | TruSight Oncology 500 ctDNA v2 for Use with NovaSeq 6000 S2 Flow Cell (24 samples)  | EA | €36,245.00 | €36,245.00 | Buy Now |
|          | Mixed Workflow TSO 500 ctDNA v2 + S2 FC Manual Kit  |    |            |            |         |
| 20105902 | TruSight Oncology 500 ctDNA v2 for Use with NovaSeq 6000 S4 Flow Cell (24 samples)  | EA | €27,542.00 | €27,542.00 | Buy Now |
|          | Mixed Workflow TSO 500 ctDNA v2 + S4 FC Manual Kit  |    |            |            |         |
| 20105908 | TruSight Oncology 500 ctDNA v2 plus Velsera Interpretation Report, for Use with NovaSeq 6000 S4 Flow Cell (24 samples)  | EA | €29,795.00 | €29,795.00 | Buy Now |
|          | Mixed Workflow TSO 500 ctDNA v2 + S4 FC Manual Kit + Velsera Interpretation Report  |    |            |            |         |
| 20109885 | DRAGEN Array Local - star allele annotation   | EA | €6.00      | €6.00      | Buy Now |
|          | 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 |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | Support Site. Internet is required for per sample quota check.  |    |            |            |                |
|----------|---|----|------------|------------|----------------|
| 20109886 | DRAGEN Array Cloud - star allele annotation   | EA | €6.00      | €6.00      | Buy Now        |
|          | 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.  |    |            |            |                |
| 20103713 | Inf CanineHTS-24 Beadchip Kit (1152 Spl)  | EA | €64,390.00 | €64,390.00 | <b>Buy Now</b> |
|          | Inf CanineHTS-24 Beadchip Kit (1152 Spl)  |    |            |            |                |
| 20103712 | Inf CanineHTS-24 Beadchip Kit (288 Spl)   | EA | €16,098.00 | €16,098.00 | Buy Now        |
|          | Inf CanineHTS-24 Beadchip Kit (288 Spl)   |    |            |            |                |
| 20103711 | Inf CanineHTS-24 Beadchip Kit (48 Spl)  | EA | €2,683.00  | €2,683.00  | Buy Now        |
|          | Inf CanineHTS-24 Beadchip Kit (48 Spl)  |    |            |            |                |
| 20104103 | Illumina® cfDNA Prep with Enrichment, Ligation (192 Samples, 4-plex), Cloud Analysis  | EA | €17,103.00 | €17,103.00 | Buy Now        |
|          | 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. |    |            |            |                |
| 20104106 | Illumina® cfDNA Prep, Ligation (96 Samples)   | EA | €4,565.00  | €4,565.00  | Buy Now        |
|          | 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.   |    |            |            |                |
| 20104105 | Illumina® cfDNA Prep, Ligation (16 Samples)   | EA | €959.00    | €959.00    | <b>Buy Now</b> |
|          | Includes ligation-based library prep for preparation of 16 libraries prepared by automation, or 24 libraries prepared manually. Enrichment reagents not included.   |    |            |            |                |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 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.   |    |            |            |         |
|----------|---|----|------------|------------|---------|
| 20104107 | Illumina® cfDNA Enrichment (16 Reactions)   | EA | €3,253.00  | €3,253.00  | Buy Now |
|          | 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. |    |            |            |         |
| 20105911 | TruSight Oncology 500 ctDNA v2 (24 samples) plus Illumina Connected Insights<br>Software  | EA | €14,498.00 | €14,498.00 | Buy Now |
|          | TSO 500 ctDNA v2 Manual Kit + Illumina Connected Insights Software  |    |            |            |         |
| 20105900 | TruSight Oncology 500 ctDNA v2 for Automation (48 samples)  | EA | €26,242.00 | €26,242.00 | Buy Now |
|          | TSO 500 ctDNA v2 AutomatedKit   |    |            |            |         |
| 20105906 | TruSight Oncology 500 ctDNA v2 for Automation (48 samples) plus Velsera<br>Interpretation Report  | EA | €30,749.00 | €30,749.00 | Buy Now |
|          | TSO 500 ctDNA v2 AutomatedKit + Velsera Interpretation Report   |    |            |            |         |
| 20105904 | TruSight Oncology 500 ctDNA v2 Automation Kit, for Use with NovaSeq 6000 S4 Flow Cell (48 samples)  | EA | €56,836.00 | €56,836.00 | Buy Now |
|          | Mixed Workflow TSO 500 ctDNA v2 + S4 FC Automated Kit   |    |            |            |         |
| 20105910 | TruSight Oncology 500 ctDNA v2 Automation Kit plus Velsera Interpretation Report, for Use with NovaSeq 6000 S4 Flow Cell (48 samples)   | EA | €61,343.00 | €61,343.00 | Buy Now |
|          | Mixed Workflow TSO 500 ctDNA v2 + S4 FC Automated Kit + Velsera Interpretation Report   |    |            |            |         |
| 20105913 | TruSight Oncology 500 ctDNA v2 plus Illumina Connected Insights Software, for Use with NovaSeq 6000 S2 Flow Cell (24 samples)   | EA | €38,484.00 | €38,484.00 | Buy Now |
|          | Mixed Workflow TSO 500 ctDNA v2 + S2 FC Manual Kit+ Illumina Connected Insights Software  |    |            |            |         |
| 20105903 | TruSight Oncology 500 ctDNA v2 Automation Kit, for Use with NovaSeq 6000 S2 Flow  | EA | €73,444.00 | €73,444.00 | Buy Now |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | Cell (48 samples)  |    |            |            |         |
|----------|--|----|------------|------------|---------|
|          | Mixed Workflow TSO 500 ctDNA v2 + S2 FC Automated Kit  |    |            |            |         |
| 20105909 | TruSight Oncology 500 ctDNA v2 Automation Kit plus Velsera Interpretation Report, for Use with NovaSeq 6000 S2 Flow Cell (48 samples)  | EA | €77,920.00 | €77,920.00 | Buy Now |
|          | Mixed Workflow TSO 500 ctDNA v2 + S2 FC Automated Kit + Velsera Interpretation Report  |    |            |            |         |
| 20093209 | TruSight™ Whole Genome Dx Library Prep with UD Indexes, 24 sample  | EA | €1,018.00  | €1,018.00  | Buy Now |
|          | 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 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. |    |            |            |         |
| 20119460 | TSO 500 DNA/RNA HT (24 Spl) plus Illumina Connected Insights Software  | EA | €18,325.00 | €18,325.00 | Buy Now |
|          | Includes library prep and enrichment reagents plus data interpretation reports (through ICI).  |    |            |            |         |
| 20119462 | TSO500 DNA/RNA Kit NextSeq (24) plus Illumina Connected Insights Software  | EA | €25,362.00 | €25,362.00 | Buy Now |
|          | Includes library prep, enrichment reagents and NextSeq reagents plus data interpretation reports (through ICI).  |    |            |            |         |
| 20119461 | TSO500 DNA/RNA HT Auto (32 spls)+ plus Illumina Connected Insights Software  | EA | €24,433.00 | €24,433.00 | Buy Now |
|          | Includes library prep and enrichment reagents plus data interpretation reports (through ICI).  |    |            |            |         |
| 20119459 | TSO500 DNA/RNA Auto Kt NSQ(32) plus Illumina Connected Insights Software   | EA | €33,817.00 | €33,817.00 | Buy Now |
|          | Includes library prep, enrichment reagents and NextSeq reagents plus data interpretation reports (through ICI).  |    |            |            |         |
| 20112611 | Infinium Methylation Screening Array-48 Kit (48 samples)   | EA | €5,735.00  | €5,735.00  | Buy Now |
|          | 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.   |    |            |            |         |
| 20112612 | Infinium Methylation Screening Array-48 Kit (96 samples)   | EA | €11,470.00 | €11,470.00 | Buy Now |
|          | 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   |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | iScan System and Infinium Automated Pipetting System with ILASS.  |    |             |             |                |
|----------|---|----|-------------|-------------|----------------|
| 20112613 | Infinium Methylation Screening Array-48 Kit (1,152 samples)   | EA | €137,643.00 | €137,643.00 | Buy Now        |
|          | 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. |    |             |             |                |
| 20100981 | NextSeq™ 1000/2000 P1 XLEAP-SBS™ Reagent Kit (600 Cycles)   | EA | €1,591.00   | €1,591.00   | Buy Now        |
|          | Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 600 cycles of sequencing, plus dual-indexing support (up to 100M single reads).  |    |             |             |                |
| 20100986 | NextSeq™ 1000/2000 P2 XLEAP-SBS™ Reagent Kit (200 Cycles)   | EA | €2,163.00   | €2,163.00   | <b>Buy Now</b> |
|          | Powered by XLEAP-SBS chemistry, provides kitted NextSeq 1000/2000 reagents for 200 cycles of sequencing, plus dual-indexing support (up to 400M single reads).  |    |             |             |                |
| 20100987 | NextSeq™ 1000/2000 P2 XLEAP-SBS™ Reagent Kit (100 Cycles)   | EA | €1,152.00   | €1,152.00   | Buy Now        |
|          | 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).  |    |             |             |                |
| 20100989 | NextSeq™ 2000 P3 XLEAP-SBS™ Reagent Kit (200 Cycles)  | EA | €3,432.00   | €3,432.00   | Buy Now        |
|          | 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).   |    |             |             |                |
| 20100983 | NextSeq™ 1000/2000 P1 XLEAP-SBS™ Reagent Kit (100 Cycles)   | EA | €753.00     | €753.00     | Buy Now        |
|          | 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).  |    |             |             |                |
| 20100984 | NextSeq™ 1000/2000 P2 XLEAP-SBS™ Reagent Kit (600 Cycles)   | EA | €3,123.00   | €3,123.00   | Buy Now        |
|          | 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).  |    |             |             |                |
| 20100994 | NextSeq™ 2000 P4 XLEAP-SBS™ Reagent Kit (100 Cycles)  | EA | €3,488.00   | €3,488.00   | Buy Now        |
|          | 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).   |    |             |             |                |
| 20100990 | NextSeq™ 2000 P3 XLEAP-SBS™ Reagent Kit (100 Cycles)  | EA | €2,479.00   | €2,479.00   | Buy Now        |
|          | Powered by XLEAP-SBS chemistry, provides kitted NextSeq 2000 reagents for 100 cycles of sequencing, plus dual-indexing support (up to 1.2B single reads).   |    |             |             |                |
| 20100988 | NextSeq™ 2000 P3 XLEAP-SBS™ Reagent Kit (300 Cycles)  | EA | €4,576.00   | €4,576.00   | Buy Now        |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | 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).                         |    |            |            |                |
|----------|---|----|------------|------------|----------------|
| 20100982 | NextSeq <sup>™</sup> 1000/2000 P1 XLEAP-SBS <sup>™</sup> Reagent Kit (300 Cycles)   | EA | €1,046.00  | €1,046.00  | Buy Now        |
|          | 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).                    |    |            |            |                |
| 20100995 | NextSeq <sup>™</sup> 2000 P4 XLEAP-SBS <sup>™</sup> Reagent Kit (50 Cycles)   | EA | €2,512.00  | €2,512.00  | <b>Buy Now</b> |
|          | 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).                          |    |            |            |                |
| 20100985 | NextSeq™ 1000/2000 P2 XLEAP-SBS™ Reagent Kit (300 Cycles)   | EA | €2,870.00  | €2,870.00  | <b>Buy Now</b> |
|          | 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).                    |    |            |            |                |
| 20100992 | NextSeq™ 2000 P4 XLEAP-SBS™ Reagent Kit (300 Cycles)  | EA | €6,027.00  | €6,027.00  | Buy Now        |
|          | 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).                         |    |            |            |                |
| 20100993 | NextSeq™ 2000 P4 XLEAP-SBS™ Reagent Kit (200 Cycles)  | EA | €4,735.00  | €4,735.00  | Buy Now        |
|          | 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).                         |    |            |            |                |
| 20112858 | NextSeq™ 1000/2000 XLEAP-SBS™ Index Primer Kit  | EA | €987.00    | €987.00    | Buy Now        |
|          | Reagents to utilize custom index primers with the NextSeq 1000/2000 XLEAP-SBS™ cartridge. This kit is sufficient for 10 custom index primer uses.                                 |    |            |            |                |
| 20112856 | NextSeq™ 1000/2000 XLEAP-SBS™ Read and Index Primer Kit   | EA | €395.00    | €395.00    | Buy Now        |
|          | Reagents to utilize custom read and index primers with the NextSeq 1000/2000 XLEAP-SBS™ cartridge. This kit is sufficient for 1 custom read primer and 1 custom index primer use. |    |            |            |                |
| 20112859 | NextSeq™ 1000/2000 XLEAP-SBS™ Read Primer Kit   | EA | €987.00    | €987.00    | Buy Now        |
|          | Reagents to utilize custom read primers with the NextSeq 1000/2000 XLEAP-SBS™ cartridge. This kit is sufficient for 10 custom read primer uses.                                   |    |            |            |                |
| 20105912 | TruSight Oncology 500 ctDNA v2 for Automation (48 samples) plus Illumina Connected Insights Software  | EA | €30,749.00 | €30,749.00 | Buy Now        |
|          | TSO 500 ctDNA v2 AutomatedKit+ Illumina Connected Insights Software   |    |            |            |                |
| 20105915 | TruSight Oncology 500 ctDNA v2 Automation Kit plus Illumina Connected Insights  | EA | €77,920.00 | €77,920.00 | Buy Now        |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





|          | Software, for Use with NovaSeq 6000 S2 Flow Cell (48 samples)  |    |            |            |         |
|----------|--|----|------------|------------|---------|
|          | Mixed Workflow TSO 500 ctDNA v2 + S2 FC Automated Kit+ Illumina Connected Insights Software  |    |            |            |         |
| 20105914 | TruSight Oncology 500 ctDNA v2 plus Illumina Connected Insights Software, for Use with NovaSeq 6000 S4 Flow Cell (24 samples)  | EA | €29,795.00 | €29,795.00 | Buy Now |
|          | TruSight Oncology 500 ctDNA v2 plus Illumina Connected Insights Software, for Use with NovaSeq 6000 S4 Flow Cell (24 samples)  |    |            |            |         |
| 20105916 | TruSight Oncology 500 ctDNA v2 Automation Kit plus Illumina Connected Insights Software, for Use with NovaSeq 6000 S4 Flow Cell (48 samples)   | EA | €61,343.00 | €61,343.00 | Buy Now |
|          | Mixed Workflow TSO 500 ctDNA v2 + S4 FC Automated Kit+ Illumina Connected Insights Software  |    |            |            |         |
| 20119944 | Illumina Purification Beads 30 ml  | EA | €533.00    | €533.00    | Buy Now |
|          | Illumina Purification Beads 30 ml  |    |            |            |         |
| 20123403 | Illumina Viral Surveillance Panel v2 (96 samples)  | EA | €876.00    | €876.00    | Buy Now |
|          | 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.   |    |            |            |         |
| 20108081 | Illumina Viral Surveillance Panel v2 Kit, Set A (96 samples)   | EA | €10,489.00 | €10,489.00 | Buy Now |
|          | 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. |    |            |            |         |
| 20108082 | Illumina Viral Surveillance Panel v2 Kit, Set B (96 samples)   | EA | €10,489.00 | €10,489.00 | Buy Now |
|          | 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. |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.





| 20108084 | Illumina Viral Surveillance Panel v2 Kit, Set D (96 samples)   | EA | €10,489.00 | €10,489.00 | Buy Now |
|----------|--|----|------------|------------|---------|
|          | 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. |    |            |            |         |
| 20108083 | Illumina Viral Surveillance Panel v2 Kit, Set C (96 samples)   | EA | €10,489.00 | €10,489.00 | Buy Now |
|          | 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. |    |            |            |         |
| 20088067 | NOVASEQ™ X SERIES WASH FLOW CELL   | EA | €778.00    | €778.00    | Buy Now |
|          | NOVASEQ™ X SERIES WASH FLOW CELL   |    |            |            |         |
| 20101913 | NOVASEQ™XSERIES LIBRARYTUBE STRIP1025B   | EA | €195.00    | €195.00    | Buy Now |
|          | NOVASEQ™XSERIES LIBRARYTUBE STRIP1025B   |    |            |            |         |
| 20072272 | NOVASEQ™XSERIES LIBRARY TUBE STRIP1.5B   | EA | €55.00     | €55.00     | Buy Now |
|          | NOVASEQ™XSERIES LIBRARY TUBE STRIP1.5B   |    |            |            |         |

<sup>-</sup> This Product Price List is effective 7/11/2024 12:27 PM.

<sup>-</sup> THIS IS NOT A QUOTE. To place an order, please log in to my.illumina.com, reference your Customer Standing Quote or contact your Illumina account representative.
- The pricing in this Product Price List is for reference only and shall be kept confidential except as needed to execute the purchase.



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

Data di scadenza: Feb 14 2026

Pagina 1 di 8

## 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

Pagina 2 di 8

# **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 |



Pagina 3 di 8

## **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%            |



Pagina 4 di 8

## **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.



Pagina 5 di 8

#### **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.



Pagina 6 di 8

#### **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.



Pagina 7 di 8

#### 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

Pagina 8 di 8

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