NEXT GENERATION SEQUENCING

TARGET ENRICHMENT



TCCGAGTGGACCAGCGCAGAA AGCGTTAGTGCCAAGAGA GCGCCCATTAGCTACGGTT ACCGAACGACCAAGAGTGCACACCA GOAGCGCATATGCCGACGTACAGC GATTACCAGAACAGGGACGCGCGA AAGCCCTCATTAGCAAGTCCATTAC TGTGGCCAGCGTGTCGCTAGTG GAGAGAATGAFAGTEGTG CGAAGCGCCO CACCGACGACGAGAGTLCACAC CGAGAGGCGCATATGCCGACGTACAGCCCAGA TGATTACCAGAACAGGGACGCGCGAGA AGCCCTAATTAGCAAGTCCATTACGG TGTGGCGAGCGTGTCGCTAGTGTGACG AGAATGAGCGTCGTGTACGCGCTAA CGGACTAGCGCAACGTTGCAACCA TAGGCCATAATCGGAGCTACGGCAG TCCCCAAGATTCCGGTAGTCTAAACAGGG TAAGCGAGAGGTTATTCAAACCACCGGT C C G A G C T G A C C C T G T A A T C C C G C G A G TAGAATGAAACAACGCGA **CATALOG** TGGTTCCGCACC CTATCCGGAT TTGAACCCC





NGS—Revolutionizing Clinical Research

In 2009, Agilent introduced SureSelect, the first target enrichment solution for next generation sequencing. It enabled cost-effective analysis of thousands of targets, a paradigm shift in the understanding of disease pathogenesis. Since then Agilent has become a leader in target enrichment solutions providing the complete solution from library prep, enrichment, sample QC, automation and data analysis.

Library Preparation

For superior results - Agilent's XT and XT2 reagents provide a complete validated solution



Learn More at: www.agilent.com/ genomics/sureselect

SureSelect^{XT} Reagent Kits

The SureSelect^{XT} Reagent Kit enables post-capture pooling of enriched sequencing-ready libraries. This protocol provides the highest complexity libraries from either 200 ng or 3 μg of input DNA.

Description	Kit Size	Part Number
SureSelect ^{XT} Reagent Kit, HiSeq	16 samples 96 samples 96 auto	G9611A G9611B G9641B
SureSelect ^{XT} Reagent Kit, MiSeq	16 samples 96 samples 96 auto	G9612A G9612B G9642B



SureSelect kits include reagents for library prep and target enrichment.

SureSelect^{XT2} Reagent Kits

The SureSelect^{XT2} Reagent Kit enables pooling of DNA libraries prior to capture, resulting in a streamlined protocol requiring less hands-on time. This protocol provides high complexity libraries from either 100 ng or 1 µg of input DNA.

Description	Kit Size	Part Number
SureSelect ^{XT2} Reagent Kit, HiSeq	16 samples 96 samples 96 auto	G9621A G9621B G9661B
SureSelect XT2 Reagent Kit, MiSeq	16 samples 96 samples 96 auto	G9622A G9622B G9662B



SureSelect^{0XT} Reagent Kits

The SureSelect^{QXT} Reagent Kit is a transposase-based library prep and target enrichment solution that eliminates the need for a Covaris. It enables a 90-minute hybridization step, the fastest in the market, resulting in sequencing-ready libraries in less than a day. This protocol enables the generation of libraries from 50 ng of input, providing compatibility with samples of limited availability.

Description	Kit Size	Part Number
SureSelect ^{DXT} Reagent Kit	16 samples 96 samples	G9681A G9681B
SureSelect ^{DXT} Reagent Kit, NextSeq	16 samples 96 samples	G9683A G9683B

SureSelect^{0XT} Library Prep for Whole Genome Sequencing

The SureSelect^{DXT} Reagent Kit is a transposase-based library prep solution that eliminates the need for a Covaris. It is compatible with 50 ng of input gDNA and requires only 1.5 hours of hands-on time. This enables the generation of high-quality, sequencing-ready libraries that provide more uniform coverage of the genome, especially in challenging AT-rich regions.

Description	Kit Size	Part Number
SureSelect ^{0XT} Library Prep Kit	16 samples 96 samples	G9682A G9682B
SureSelect ^{0XT} Library Prep Kit, NextSeq	16 samples 96 samples	G9684A G9684B

Target Enrichment Baits

For superior performance — Choose the most proven, trusted choice in target enrichment



SureSelect Human All Exon V6

The SureSelect Human All Exon V6 is a high performing design that targets updated content, including challenging regions, from the databases relevant to both the clinical and translational researchers. Optimized bait selection and boosting enables highly uniform coverage of the exome and each individual targeted exon.

Description	Kit Size	Part Number
SureSelect ^{xT} Human All Exon V6	16 samples 96 samples	5190-8863 5190-8864
	96 auto	5190-8865
SureSelect ^{xT} Human All Exon V6+UTR	16 samples 96 samples 96 auto	5190-8881 5190-8882 5190-8883
SureSelect XT Human All Exon V6+COSMIC	16 samples 96 samples 96 auto	5190-9307 5190-9308 5190-9309
SureSelect XT Human All Exon V6 Plus 1	16 samples 96 samples 96 auto	5190-8866 5190-8867 5190-8868
SureSelect XT Human All Exon V6 Plus 2	16 samples 96 samples 96 auto	5190-8869 5190-8870 5190-8871
SureSelect XT2 Human All Exon V6	16 samples 96 samples	5190-8872 5190-8873
SureSelect XT2 Human All Exon V6+UTR	16 samples 96 samples 96 auto	5190-8884 5190-8885 5190-9306
SureSelect XT2 Human All Exon V6+COSMIC	16 samples 96 samples 96 auto	5190-9310 5190-9311 5190-9312
SureSelect XT2 Human All Exon V6 Plus 1	16 samples 96 samples 96 auto	5190-8875 5190-8876 5190-8877
SureSelect XT2 Human All Exon V6 Plus 2	16 samples 96 samples 96 auto	5190-8878 5190-8879 5190-8880

Clinical Research Exome

Developed in collaboration with researchers from Emory University and The Children's Hospital of Philadelphia, the SureSelect Clinical Research Exome is the result of an effort to define and curate disease-associated targets.

Description	Kit Size	Part Number
SureSelect XT Clinical Research Exome	16 samples 96 samples 96 auto	5190-7338 5190-7339 5190-7344
SureSelect XT2 Clinical Research Exome	16 samples 96 samples 96 auto	5190-7345 5190-7346 5190-7347

SureSelect Focused Exome

The SureSelect Focused Exome, with approximately 4800 disease-associated genes and regions, is a highly targeted design that enables analysis of only the disease-associated targets, providing deep coverage even on a benchtop sequencer.

Description	Kit Size	Part Number
SureSelect ^{xt} Focused Exome	16 samples 96 samples 96 auto	5190-7787 5190-7788 5190-7789
SureSelect XT Focused Exome Plus 1	16 samples 96 samples 96 auto	5190-7790 5190-7791 5190-7792
SureSelect XT2 Focused Exome	16 samples 96 samples 96 auto	5190-7797 5190-7798 5190-7799
SureSelect XT2 Focused Exome Plus 1	16 samples 96 samples 96 auto	5190-7800 5190-7806 5190-7807

Custom SureSelect DNA Target Enrichment

Agilent's market-leading SureSelect platform provides a complete portfolio of catalog and custom products, providing the flexibility that you need from discovery to follow-up studies. Agilent's custom solutions allow you to target your regions of interest. Using our free design software, SureDesign, you can quickly go from concept to completed design with ease. Learn more at: earray.chem.agilent.com/suredesign/

Description	Kit Size	Part Number
SureSelect XT Custom 1Kb-499kb	16 samples 96 samples 96 auto 480 samples	5190-4806 5190-4807 5190-4808 5190-4809
SureSelect XT Custom 0.5-2.9Mb	16 samples 96 samples 96 auto 480 samples	5190-4816 5190-4817 5190-4818 5190-4819
SureSelect XT Custom 3-5.9Mb	16 samples 96 samples 96 auto 480 samples	5190-4826 5190-4827 5190-4828 5190-4829
SureSelect XT Custom 6-11.9Mb	16 samples 96 samples 96 auto 480 samples	5190-4836 5190-4837 5190-4838 5190-4839
SureSelect XT Custom 12-24Mb	16 samples 96 samples 96 auto 480 samples	5190-4896 5190-4897 5190-4898 5190-4899
SureSelect XT2 Custom 1kb-499kb	16 samples 96 samples	5190-4846 5190-4847
SureSelect XT2 Custom 0.5-2.9Mb	16 samples 96 samples 480 samples	5190-4856 5190-4857 5190-4859
SureSelect XT2 Custom 3-5.9Mb	16 samples 96 samples 480 samples	5190-4866 5190-4867 5190-4869
SureSelect XT2 Custom 6-11.9Mb	16 samples 96 samples	5190-4876 5190-4877
SureSelect XT2 Custom 12-24Mb	16 samples 96 samples 96 auto 480 auto	5190-4886 5190-4887 5190-4888 5190-4890

Be sure to order compatible SureSelect^{XT} or SureSelect^{XT2} reagent kits! (see p.1-2)

SureSelect RNA Seq

Agilent's SureSelect Strand Specific RNA Library Preparation Kit is the highest sensitivity, strand-specific method for preparing libraries for whole transciptome seq or targeted RNA-seq.

Description	Kit Size	Part Number
SureSelect Strand Specific RNA Library	16 samples 96 samples	G9691A G9691B
SureSelect XT RNA Reagent Kit, ILM	16 samples 96 samples	G9692A G9692B

Custom SureSelect RNA Target Enrichment Baits

Agilent's custom solutions offer the only available method for target enrichment of RNA, allowing you to target your regions of interest using eArray, our free web portal. Learn more at: earray.chem.agilent.com/suredesign/

Description	Kit Size	Part Number
SureSelect RNA Capture 1Kb-499kb	16 samples 96 samples 480 samples	5190-4934 5190-4935 5190-4937
SureSelect RNA Capture 0.5-2.9Mb	16 samples 96 samples 480 samples	5190-4944 5190-4945 5190-4947
SureSelect RNA Capture 3-5.9Mb	16 samples 96 samples 480 samples	5190-4954 5190-4955 5190-4957
SureSelect TE RNA Reagent Kit, HiSeq	16 samples 96 samples 480 samples	G9601A G9601B G9601C

SureSelect Methyl Seq

Agilent SureSelect^{XT} Human Methyl-Seq is the first comprehensive target enrichment system to enable researchers to focus on the regions where methylation is known to impact gene regulation. It targets the most complete content for methylation sequencing, including cancer tissue-specific DMRs, GENCODE promoters, CpG islands, shores and shelves ±4 kb, DNase I hypersensitive sites and RefGenes.

Description	Kit Size	Part Number
SureSelect ^{xt} Methyl-Seq Reagent Kit, HiSeq	16 samples 96 samples 480 samples	G9651A G9651B G9651C
SureSelect ^{xt} Human Methyl-Seq	16 samples 96 samples 480 samples	5190-4661 5190-4662 5190-4663
SureSelect XT Mouse Methyl-Seq Reagent Kit	16 samples	931052
SureSelect XT Rat Methyl-Seq Reagent Kit	16 samples 96 samples	931143 931144

HaloPlex^{HS} Next Generation PCR

HaloPlex^{HS} target enrichment system is a high-sensitivity, amplicon-based targeted sequencing method based on the HaloPlex technology. It incorporates molecular barcodes into the DNA library, allowing for the identification of duplicate reads, hence significantly improving base calling accuracy even at low allelic frequencies ($\geq 1\%$) or compared to conventional NGS methods.

Description	Kit Size	Part Number
HaloPlex ^{HS} 1-500kb, ILMFST	48 samples 96 samples	G9931C G9931B
HaloPlex ^{HS} 501kb - 2.5Mb, ILM	48 samples 96 samples	G9941C G9941B
HaloPlex ^{HS} 2.6Mb - 5Mb, ILM	48 samples 96 samples	G9951C G9951B
HaloPlex ^{HS} 1-250kb, Ion Torrent	48 samples 96 samples	G9932C G9932B
HaloPlex ^{HS} 251kb - 2.5Mb, Ion Torrent	48 samples 96 samples	G9942C G9942B

ClearSeq Cancer and Constitutional Research Panels

The ClearSeq cancer research panels are catalog designs focused on targeted gene sets for detection of somatic variants in solid tumors and hematological cancers. Developed in collaboration with leading cancer research experts, these cancer research panels enable clinical researchers to confidently identify mutations, indels and gene fusions from FFPE and blood samples.



Developed in collaboration with leading medical genetics experts, the constitutional panels provide deep coverage of targets, enabling clinical researchers to confidently identify mutations, indels and CNVs.

Description	Kit Size	Part Number
ClearSeq Comprehensive Cancer XT	16 samples	5190-8011
	96 samples	5190-8012
	96 auto	5190-8013
ClearSeq Comprehensive Cancer XT Plus	16 samples	5190-8014
	96 samples	5190-8015
	96 auto	5190-8016
ClearSeq Cancer HS, Illumina	16 samples	G9933A
	96 samples	G9933B
ClearSeq Cancer HS, ION Proton	16 samples	G9934A
	96 samples	G9934B
ClearSeq AML HS, Illumina	16 samples	G9963A
	96 samples	G9963B
ClearSeq AML HS, ION Proton	16 samples	G9964A
	96 samples	G9964B
ClearSeq DNA Kinome XT	16 samples	5190-4646
	96 samples	5190-4647
	96 auto	5190-4648
	480 samples	5190-4649
ClearSeq RNA Kinome XT	16 samples	5190-4801
	96 samples	5190-4802
	480 samples	5190-4803
ClearSeq Inherited Disease,XT	16 rxn	5190-7518
	96 rxn	5190-7519
	96 rxn auto	5190-7520
ClearSeq Inherited Disease Plus,XT	16 rxn	5190-7521
	96 rxn	5190-7522
	96 rxn auto	5190-7523
ClearSeq Inherited Disease,XT2	16 rxn	5190-7524
	96 rxn	5190-7525
	96 rxn auto	5190-7526
ClearSeq Inherited Disease Plus, XT2	16 rxn	5190-7527
	96 rxn	5190-7528
	96 rxn auto	5190-7529



OneSeq DNA Target Enrichment Baits

OneSeq allows for the combined detection of CNVs, SNVs, indels, and LOH in one NGS assay for constitutional disorders. The OneSeq 300 kb and 1 Mb CNV backbones can detect CNVs as small as 300 kb (25-30 kb in ClinGen regions) and 1 Mb genome-wide and LOH down to 5 Mb or 10 Mb, respectively. The CNV backbones can be combined with any Agilent catalog or custom panel for SNV and indel detection.

Description	Kit Size	Part Number
OneSeq Constitutional Research Panel	16 samples 96 samples 96 auto	5190-8702 5190-8703 5190-8704
OneSeq Reference DNA, Male	50 rxns	5190-8848
OneSeq Reference DNA, Female	50 rxns	5190-8850

OneSeq 300kb CNV Backbone + Custom Panel

Description	Kit Size	Part Number
OneSeq + Custom (1-499kb XT)	16 samples 96 samples 96 auto	5190-8705 5190-8887 5190-8888
OneSeq + Custom (0.5-2.9Mb XT)	16 samples 96 samples 96 auto	5190-8889 5190-8890 5190-8891
OneSeq + Custom (3-5.9Mb XT)	16 samples 96 samples 96 auto	5190-8892 5190-8893 5190-8894
OneSeq + Custom (6-11.9Mb XT)	16 samples 96 samples 96 auto	5190-8895 5190-8896 5190-8897

OneSeq 1Mb CNV Backbone + Custom Panel

Description	Kit Size	Part Number
OneSeq 1Mb CNV Backbone	16 samples	5190-9462
1-499kb	96 samples	5190-9463
	96 auto	5190-9464
OneSeq 1Mb CNV Backbone	16 samples	5190-9465
0.5-2.9Mb	96 samples	5190-9466
	96 auto	5190-9467
OneSeq 1Mb CNV Backbone	16 samples	5190-9468
3-5.9Mb	96 samples	5190-9469
	96 auto	5190-9470
OneSeq 1Mb CNV Backbone	16 samples	5190-9471
6-11.9Mb	96 samples	5190-9472
	96 auto	5190-9473
OneSeq 1Mb CNV Backbone	16 samples	5190-9474
12-24Mb	96 samples	5190-9475
	96 auto	5190-9476

NGS Data Analysis Software

SureCall Software

SureCall software supports four different types of analysis: Single Sample, Tumor-Normal, Trio and OneSeq CNV and Mutation Analysis from alignment of raw data to categorization and annotation of mutations in three simple steps.

SureCall reduces the time to results from days to hours without complex IT infrastructure or special hardware, eliminating data analysis as a bottleneck. SureCall is available to download free from:

www.agilent.com/genomics/SureCall



Sample Quality Control

NGS FFPE QC Kit

The Agilent NGS FFPE QC kit is a qPCR-based assay that enables functional DNA quality assessment of input DNA prior to preparation of next generation sequencing libraries obtained from challenging sources such as formalin-fixed, paraffin-embedded specimens.

Description	Kit Size	Part Number
Agilent NGS FFPE QC Kit	16 samples 96 samples	G9700A G9700B



Agilent 2100 Bioanalyzer System

The Agilent 2100 Bioanalyzer System is an established automated electrophoresis tool for DNA and RNA quality control and ensures your sample is of the highest integrity in only 30-40 minutes.

Description	Kit Size	Part Number
2100 Electrophoresis Bioanalyzer Instrument	1 unit	G2939AA
2100 Expert SW Desktop PC Bundle	1 PC	G2950CA
2100 Expert SW Laptop PC Bundle	1 PC	G2953CA



Agilent 2100 Bioanalyzer System

Bioanalyzer DNA Kits and Reagents

With the Agilent DNA kits, the 2100 Bioanalyzer system enables you to quickly check DNA sizing, quality, and sample quantity of PCR reactions, restriction digests, or fragmented DNA. Recommended by next generation sequencing vendors.

Description	Kit Size	Part Number
Agilent DNA 1000 Kit	for 300 samples	5067-1504
Agilent DNA 1000 Reagents	for 25 chips	5067-1505
Agilent DNA 7500 Kit	for 300 samples	5067-1506
Agilent DNA 7500 Reagents	for 25 chips	5067-1507
Agilent DNA 12000 Kit	for 300 samples	5067-1508
Agilent DNA 12000 Reagents	for 25 chips	5067-1509
Agilent High Sensitivity DNA Kit	for 110 samples	5067-4626
Agilent High Sensitivity DNA Reagents	for 10 chips	5067-4627

Bioanalyzer RNA Kits and Reagents

The Agilent RNA kits and RNA Integrity Number (RIN) are widely accepted for RNA quality assessment. Perform fast, easy, precise integrity checks and sample quantification before any RNA-dependent application.

Description	Kit Size	Part Number
Agilent RNA 6000 Nano Kit	for 300 samples	5067-1511
Agilent RNA 6000 Nano Reagents	for 25 chips	5067-1512
Agilent RNA 6000 Nano Ladder	for 25 chips	5067-1529
Agilent RNA 6000 Pico Kit	for 275 samples	5067-1513
Agilent RNA 6000 Pico Reagents	for 25 chips	5067-1514
Agilent RNA 6000 Pico Ladder	for 25 chips	5067-1535
Agilent Small RNA Kit	for 275 samples	5067-1548
Agilent Small RNA Reagents	for 25 chips	5067-1549
Agilent Small RNA Ladder	for 25 chips	5067-1550





Agilent 4200 TapeStation System

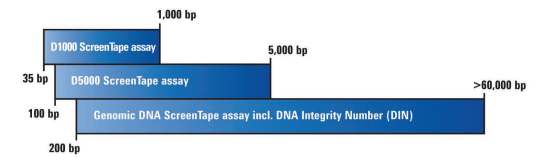
Agilent 4200 TapeStation System

The Agilent 4200 TapeStation system provides for true end-to-end sample quality control within any next generation sequencing, microarray or qPCR workflow. The system offers walk away operation with fully automated sample processing. For the complete DNA and RNA assay portfolio, analyze 1-96 samples at a constant cost per sample. Ready-to-use ScreenTape technology enables ultimate flexibility for switching between assays in no time.

Description	Kit Size	Part Number
Agilent 4200 TapeStation System	1 system	G2991AA

TapeStation DNA Consumables and Reagents

The DNA ScreenTape assays for the Agilent 4200 TapeStation system are ideal for quality control of input genomic DNA and downstream applications, e.g. library preparation for next generation sequencing. Select the size range appropriate for the desired application.



Genomic DNA Consumables and Reagents

The Genomic DNA ScreenTape assay enables automated, reproducible and digital assessment of genomic DNA with respect to size, concentration and quality (DNA Integrity Number, DIN).

Description	Kit Size	Part Number
Genomic DNA ScreenTape	for 112 samples	5067-5365
Genomic DNA Reagents	for 112 samples	5067-5366

DNA Consumables and Reagents

Description	Kit Size	Part Number
D1000 ScreenTape	for 112 samples	5067-5582
D1000 Reagents	for 112 samples	5067-5583
D1000 Ladder	10 μL	5067-5586
High Sensitivity D1000 ScreenTape	for 112 samples	5067-5584
High Sensitivity D1000 Reagents	for 112 samples	5067-5585
High Sensitivity D1000 Ladder	20 μL	5067-5587
D5000 ScreenTape	for 105 samples	5067-5588
D5000 Reagents	for 105 samples	5067-5589
D5000 Ladder	10 μL	5067-5590
High Sensitivity D5000 ScreenTape	for 105 samples	5067-5592
High Sensitivity D5000 Reagents	for 105 samples	5067-5593
High Sensitivity D5000 Ladder	20 μL	5067-5594

RNA Consumables and Reagents

The High Sensitivity RNA and RNA ScreenTape assays provide a fully automated, efficient and reliable method for RNA characterization and quality assessment. The RNA integrity number equivalent (RIN°) provides an instant and objective evaluation of total RNA degradation of eukaryotic and prokaryotic samples.

Description	Kit Size	Part Number
RNA ScreenTape	for 112 samples	5067-5576
RNA ScreenTape Sample Buffer	for 112 samples	5067-5577
RNA ScreenTape Ladder	10 μL	5067-5578
High Sensitivity RNA ScreenTape	for 112 samples	5067-5579
High Sensitivity RNA ScreenTape Sample Buffer	for 112 samples	5067-5580
High Sensitivity RNA ScreenTape Ladder	10 μL	5067-5581

Automation



Agilent's NGS Automation Solutions greatly increase sample throughput and reproducibility. With validated protocols, Agilent offers a plug-and-play solution for the rapid processing of targeted NGS samples. Agilent's NGS Automation Solutions maximize throughput, walk-away time and processing efficiency.

Description	Kit Size	Part Number
Bravo NGS (Option A)	1 unit	G5541A
NGS Workstation (Option B)	1 unit	G5522A
PlateLoc Thermal Microplate Sealer	1 unit	G5402G



Agilent Bravo NGS (Option A)

High throughput and improved reproducibility with a small footprint

- Agilent Bravo Automated Liquid Handling Platform
- Agilent Bravo accessories for heating, cooling, shaking, and magnetic separation



Agilent NGS Workstation (Option B)

High throughput and improved reproducibility with more walkaway time

- Agilent Bravo NGS (Option A)
- Agilent BenchCel 4R Microplate Handler
- Agilent Labware MiniHub
- Agilent PlateLoc Thermal Microplate Sealer

Boost Sample Throughput 10x with NGS Workstation!

PCR Amplification

SureCycler 8800

The SureCycler 8800 Thermal Cycler provides users with a complete package of market leading features and functionality. This PCR machine can run even the most complex thermal cycling techniques including time and temperature increments, touchdown PCR, and temperature gradients.



Description	Kit Size	Part Number
SureCycler 8800 thermal cycler	1 unit	G8800A
96-well module	1 module	G8810A
384-well module D	1 module	G8820A

PCR Enzymes

Description	Kit Size	Part Number
Herculase II Fusion DNA Polymerase	40 rxn	600675
	200 rxn	600677
	400 rxn	600679
PfuUltra II Hotstart PCR Master Mix	100 rxn	600850
	400 rxn	600852
PfuUltra II Fusion HotStart DNA Polymerase	40 rxn	600670
	200 rxn	600672
	400 rxn	600674
PAQ5000 Hotstart DNA Polymerase	500 u	600860
	1000 u	600862
	5000 u	600864
PAQ5000 2X PCR Master Mix	100 rxn	600870
	400 rxn	600872
Paq5000 DNA Polymerase	500 u	600680
	1000 u	600682
	5000 u	600684



QPCR Amplification

AriaMx Real-Time PCR System

The AriaMx Real-Time PCR System is a fully integrated, quantitative PCR amplification, detection, and data analysis system. The system design combines a state-of-the-art thermal cycler, an advanced optical system with an LED excitation source, and complete data analysis software.

Description	Kit Size	Part Number
AriaMx Real-Time PCR System	1 system	G8830A (Option 010)
HP 650 Notebook PC	1 system	Option 650





Brilliant III Master Mix

Description	Kit Size	Part Number
Brilliant III Ultra-Fast QPCR Master Mix	400 rxn 10 x 400 rxn	600880 600881
Brilliant III Ultra-Fast QRT-PCR Master Mix	400 rxn 10 x 400 rxn	600884 600885
Brilliant III Ultra-Fast Probe High ROX QPCR Master Mix	400 rxn 10 pack	600888 600899
Brilliant III Ultra-Fast Probe Low ROX QPCR Master Mix	400 rxn 10 pack	600890 600898
Brilliant III Ultra-Fast SYBR® Green QPCR Master Mix	400 rxn 10 x 400 rxn	600882 600883
Brilliant III Ultra-Fast SYBR® Green QRT-PCR Master Mix	400 rxn 10 x 400 rxn	600886 600887
Brilliant III Ultra-Fast SYBR® Green High ROX QPCR Master Mix	400 rxn 10 pack	600889 600904

Trusted Answers. Together.

PR7000-0194 © Agilent Technologies, Inc. 2016 Printed in USA, June 24, 2016 5991-7099EN

LEARN MORE AT:

www.agilent.com/genomics

Find an Agilent customer center in your country: www.agilent.com/genomics/contactus

U.S. and Canada 1-800-227-9770 agilent_inquiries@agilent.com

Europe info_agilent@agilent.com

Asia Pacific info_agilent@agilent.com

For Research Use Only. Not for use in diagnostic procedures.