TOTAL CONFIDENCE qPCR

Built on Stratagene’s legacy of enzyme engineering expertise and precision instruments, Agilent Technologies provides a comprehensive approach to real-time quantitative PCR (qPCR)—from sample preparation to data analysis. Every Agilent qPCR instrument, including the AriaMx Real-Time PCR System, comes with the same quality, intuitive software, and technical support that you have come to expect from the successful Mx3000P and Mx3005P qPCR instruments on the market today. We are proud to carry forward the people and product excellence from the Stratagene family to the Agilent family—ready to support you at every step.

Whether you are new or experienced in qPCR, Agilent’s full range of products and industry-leading support is sure to keep you up and running with complete confidence and superior results.
Confidence in Success with Brilliant Ultra-Fast Master Mixes

Our unique Brilliant reagents are equally robust and reproducible across a variety of assays—even on fast cycling platforms. Superior specificity is delivered utilizing a novel, faster-activating hot start method to minimize the formation of primer-dimers and other off-target reactions.

- Enhanced rapid hot start capability
- Reliable and reproducible data

Confidence in a System that Meets Your Needs—Today and Tomorrow

The agile design of the AriaMx Real-Time PCR System offers the industry’s first configurable and customer-changeable optics. Now you can mix-and-match optics to suit your needs today, and easily change them to suit your needs for tomorrow.

- Modular design
- Ready-to-use
- Future-proof

Confidence in Easy-to-Use, Precise Software

The AriaMx Software combines robust data analysis algorithms and intuitive organization for precision and ultimate ease-of-use.

- Control experimental bias due to differences in amplification efficiencies through a proprietary algorithm
- Multiple, customizable data analysis algorithms
- Thermocycling control and precision you expect from a more expensive instrument
- 21 CFR part 11 compliant software
Confidence in a system that meets your needs today and tomorrow.
The AriaMx Real-Time PCR System is a fully integrated qPCR amplification, detection, and data analysis system. The system’s modular design combines a state-of-the-art thermal cycler, an advanced optical system with spectra-optimized LED cartridges, and data analysis software.

The instrument leverages a comprehensive software suite of on-board instrument diagnostics, giving you confidence that instrument failpoints are identified prior to running your assay. Experience total confidence with AriaMx’s blend of speed, agility, and precision.
SPEED
Ready, Go!

Factory Calibrated
AriaMx is ready to go—no need to set quantification curves or calibrate the instrument.

Ultra-Fast Chemistry
AriaMx is optimized for Agilent’s Brilliant III reagents, but also runs all fast chemistries.

Blazing Scan Times
Scan all channels in less than three seconds—the fastest in the industry.

AGILITY
Today and Tomorrow

Modular Design
Modular cartridges make in-lab upgrades possible with the click of a button.

Intuitive Interface
AriaMx’s touchscreen makes system integration easy for all users.

Broad Applications
AriaMx supports more than one assay and chemistry. Applications include: Gene Expression, Comparative Quantification (Single-Plex and Multiplex), Quantitative PCR (Single-Plex and Multiplex), Genotyping, Allele Discrimination, NGS Library Quantification, and more.

PRECISION
Superior Data

Thermal Control
Easily maintains within ± 0.2°C or less of target temperature.

Impressive Sensitivity
Two-fold discrimination in a single cycle with 95% confidence over a wide range of copies.

Robust Validation
Tested on 100,000 samples.
Ultra-Fast SYBR Master Mixes

A proprietary, quick acting hot start Taq mutant enables ultra-fast reactions which maintain amplification efficiency, R2, dynamic range and detection sensitivity.

BRILLIANT REAGENTS

Built upon Stratagene’s legacy, Agilent Technologies provides a total solution approach to real-time quantitative PCR.

- Robust validation and tight manufacturing quality controls
- SYBR assay results in 42 minutes using Brilliant III reagents
- Open reagent platform: use your assays and reagents
- AffinityScript for the toughest samples and alleles
AriaMx instrumentation makes routine and complicated applications faster and easier without sacrificing data integrity. Applications where AriaMx excels:

- **HRM**
  Confidently genotype the toughest alleles in less time

- **Multiplex**
  More agility and speed in your assays with reagents optimized for your reactions

- **NGS Library Quantification**
  Optimal cluster density improving efficiency and data quality

- **miRNA Quantification**
  Master mixes which enable your assays to discriminate miRNA differences—even by one SNP

- **Open Platform**
  Instrumentation validated for all major manufacturer kits as well as Agilent reagents

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**FIG. 1 Six Color Standard Curve Data by Fluor**

<table>
<thead>
<tr>
<th>Target</th>
<th>Efficiency %</th>
<th>R^2</th>
<th>Slope</th>
<th>Intercept</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAM</td>
<td>101.57</td>
<td>0.999</td>
<td>-3.285</td>
<td>34.92</td>
</tr>
</tbody>
</table>

The standard curve consisted of nine, ten-fold dilutions starting with 1x10^9 copies and ending at two copies. Amplification plots are below.
High Resolution Melt Application

High resolution melt analysis (HRM) is a quick method to monitor and record the melt profile of amplicons in a sample, post-PCR. HRM’s high sensitivity can detect even the smallest of melting temperature changes like those caused by single-base changes, nucleotide repeats and small deletions in DNA.

Some of the more common applications of HRM include: genotype confirmation, mutation identification and screening, clone confirmation and methylation analysis.

HRM is often used at hypervariable loci to find hard-to-detect base changes. In contrast to TaqMan assays, which can easily miss new or unknown mutations, HRM can detect any mutation between two primers in the assay. HRM also cost-effectively resolves small changes while maintaining melting temperature control.

Brilliant HRM Ultra-Fast Loci Master Mix Advantages

- **Mix and Go**
  MgCl₂ and dNTPs are included.
- **Better stability**
  Stable after multiple freeze thaws, reducing wastage and increasing batch-to-batch reliability.
- **Fast-Start Taq**
  Three-minute activation time for the proprietary mutant Fast-Start Taq polymerase.
- **EvaGreen Release-on-Demand based dye**
  Non-toxic and can be added at saturating concentrations—insuring minimal inhibition while preserving high sensitivity.
- **Platform independent**
  Use with any HRM-capable thermocycler.

High-Performance Agilent HRM Options:

- **Brilliant HRM Ultra-Fast Loci Master Mix**
  Faster HRM on any platform with total confidence

Complete AriaMx HRM Solution

The fastest way to confidently identify hard-to-detect genotypes
Agilent HRM Ultra-Fast Loci Master Mix
For the scientist looking to quickly "mix-and-go" with greater confidence, Agilent now offers the Brilliant Ultra-Fast Loci Master Mix as a stand alone reagent—validated to work on your existing instrumentation. Although optimized for Agilent’s AriaMx, the master mix also works on most major manufacturer instrumentation.

The HRM Ultra-Fast Loci Master Mix combines a fast-start mutant Taq polymerase, MgCl$_2$ buffer optimized for most HRM reactions, dNTPs and an EvaGreen low toxicity dye, considered the most reliable for HRM.

**FIG. 3** HRM of SNP Rs9939609 (FTO) Using Brilliant HRM Master Mix on Three Different Instruments

### Panel A (Agilent AriaMx qPCR System)
SNP identified using Brilliant HRM Master Mix on Agilent’s AriaMx qPCR Instrument.

### Panel B (Competitor B)
The same SNP identified using Brilliant HRM Master Mix on Competitor B qPCR Instrument.

### Panel AB (Competitor AB)
The same SNP identified using Brilliant HRM Master Mix on the Competitor AB qPCR Instrument.
Intuitive HRM Software

Agilent includes fully featured software for HRM analysis which contains several benefits over other software packages with respect to plate set up, analysis and reporting (Table 1). Unlike competitive HRM software, Agilent HRM software comes standard with the AriaMx Real-Time PCR System—included with the instrument at no charge.

The Agilent platform’s speed advantage over the competition is due to fast scan times and an algorithm used to interpolate the maximum $T_m$ peak value. Other platforms report the highest melt peak value observed during the run, requiring additional scans to obtain an equivalent answer.

Table 1. Comparison of Instrument Software for HRM Analysis

<table>
<thead>
<tr>
<th>Feature</th>
<th>Instrument A (AriaMx)</th>
<th>Instrument B</th>
<th>Instrument AB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set up replicates quickly using &quot;smart-rules-based&quot; software</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Use files from a previously-run experiment as a template</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Use a highlighting feature to link plots to the results table for easier analysis</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Hover over each plot to reveal key data (e.g. X, Y coordinates, replicate number, dye channel)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

AGL Cat. # | VWR Cat. # | Description
---|---|---
5190-7827 | 76193-642 | Brilliant III HRM Ultra-Fast Loci Master Mix
5190-7702 | 76193-638 | AriaMx HRM Calibration Kit

SPEED

BRILLIANT HRM ULTRA-FAST LOCI MASTER MIX
Complete HRM Solution for total confidence in your data.
Agilent Complete HRM Solution

For researchers ready for a change in genotyping speed and confidence, Agilent offers a complete solution: HRM Master Mix, an instrument and analysis software.

**FIG. 4** Agilent AriaMx qPCR Instrument is > 20% Faster than Competitor Instruments

This graph shows the time required to identify the Class IV SNP Rs9939609 FTO with the Brilliant HRM Ultra-Fast Loci Master Mix (UFL) on three different qPCR instruments. The assay consisted of a hot start, 40 cycles of qPCR amplification and a high resolution melt segment. The time differences observed are due to: 1) differences in instrument scanning speeds, 2) the number of measurements over the temperature profile, and 3) Taq polymerase’s activation time.

A: AriaMx instrument with Brilliant HRM Master Mix
B: Competitor B qPCR instrument with Brilliant HRM Master Mix
AB: Competitor AB qPCR instrument with Brilliant HRM Master Mix

**FIG. 5** Agilent Complete HRM Solution is > 30% Faster than Competing HRM Solutions

This graph shows the time to correctly identify the most difficult-to-detect genotypes can be cut in half (Figure 5). The longest run time (185 minutes) was on the AB instrument with the AB reagents. In contrast, on the Agilent AriaMx instrument with the Brilliant HRM Ultra-Fast Loci Master Mix, the same result was obtained in only 69 minutes. Now researchers can identify difficult-to-detect genotypes much faster than any other 96-well plate based solution— with ease and confidence.
MODULAR OPTICAL CARTRIDGES  The first real-time PCR system with optics contained in modular cartridges, the AriaMx allows for less cross talk between channels—resulting in improved data resolution.

Ready, Go!
AriaMx comes calibrated straight from the factory. Calibration is only necessary if future modules are added. Now you can be confident you are measuring biological variation over the instrument’s life.

Key Features
- Expandable and upgradeable in the lab
- No reference channel needed
- “Set it and forget it” calibration
- Future-proof
- Accommodate as many or as few optic channels as you require

With optical cartridges that have no need for a reference channel, the tight calibration of the cartridges and steady emission wavelengths from the instrumentation provide consistent data with every run.
When detecting biologically relevant changes, which occur at low thresholds, instrument sensitivity is critical. The SYBR uniformity curves at left were generated as part of the AriaMx validation on the same day. Both begin at cycle seven and end at cycle 17.

*Sigma multiplier was set to 19 for both runs. Adaptive smoothing was also on for the baseline graph. \( dR, SD = 0.13 \) Cq for both runs.

Better multiplexing: Don’t sacrifice time, samples or reagents

We know you’re always looking to maximize information obtained from rare samples. Multiplexing is one solution to getting answers in the least amount of time. However, multiplexing often requires extensive optimization of reagents, which can be expensive in both time and reagent costs and is quickly becoming an impractical method. Agilent’s Brilliant Master Mixes allow you to normalize your results with internal controls, providing the most accurate quantification possible.

Agilent Brilliant Multiplex qPCR Master Mixes

Providing sensitive, real-time amplification, Agilent Brilliant Multiplex qPCR Master Mix allows the use of internal controls to provide normalization within each reaction while reducing time and reagent costs. The Brilliant Multiplex qPCR Master Mix provides amplification of up to four targets per reaction, and each requires far less template than if performed in four separate reactions. Moreover, the sensitivity remains equivalent to that seen in single-plex.

Agilent Complete Multiplex Solution

AriaMx delivers answers from multiplexing experiments faster than most thermocycler-based platforms. Get ready for an improvement in time-to-results and accuracy.

<table>
<thead>
<tr>
<th>AGL Cat. #</th>
<th>VWR Cat. #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>600880</td>
<td>97066-524</td>
<td>Brilliant III Ultra-Fast qPCR Master Mix for Multiplex Reactions</td>
</tr>
<tr>
<td>600884</td>
<td>97066-532</td>
<td>Brilliant III Ultra-Fast qPCR Master Mix for Multiplex Reactions</td>
</tr>
</tbody>
</table>
Advanced, yet easy-to-use **SOFTWARE** with proprietary algorithms accompany AriaMx’s precision chemistry and thermocycling capability.

**Easy Touchscreen Set-Up**
Simple-to-use, feature-rich touchscreen allows you to set up runs with the touch of a finger.

21 CFR Part 11 compatible features are available by licensing ET software.

**Plate Maps at Your Fingertips**
Program at the plate and well level. Simply hover over a well, and its details will open in a new window.

**New Software Features**
- Touchscreen Set-Up
- Onboard Diagnostics
- Remote Monitoring
- Base software included with instrument purchase
Multiple, Customizable Data Analysis Algorithms

Identify NGS Bias and Fragment Drop

Accurate NGS library quantification is crucial for determining sequencing efficiency and data quality.

Combine the AriaMx System with the Agilent Bioanalyzer for a powerful gene expression and next-gen sequencing solution. See www.agilent.com/genomics/bioanalyzer for more details.

Pre-programmed Assays

Pre-programmed assays allow for easy selection of calibrators, normalizers and sample associations:

- Quantitative PCR
- Allele Discrimination
- Comparative Quantification
- High-Resolution Melt

In high throughput gene expression studies, standard curves are not used. Relative quantity calculation is automated using the Comparative Quantitation module in the AriaMx Software. See Figure 8 for details.

Easy Reporting

Easily export raw data in multiple formats with the touch of a finger. Select only those datasets you want displayed using custom data reports:

- Plate Set-Up
- Experimental Thermal Profile
- Raw Data Plots
- Analysis Criteria
- Amplification Plots
- Allele Determination
- Graphical Displays
- Tabular Results
- Experimental Notes

AriaMx Software helps you control experimental bias due to differences in amplification efficiencies through a proprietary algorithm—resulting in higher accuracy.

Fig. 8 Set-up Screen for Comparative Quantitation

Fig. 9 Relative Gene Expression

Fig. 10 Report Configuration
Give your research the attention it deserves. Regain time lost on peripheral tasks and focus on the critical processes that keep your lab competitive and successful.

More Reliable Results and Achievements
Agilent service agreements, preventative maintenance, and compliance services are sold to you at the system level, assuring all modules of your system are covered.

Confidence, Not Compromise
Agilent’s service group stands behind every instrument, giving you confidence in equipment functionality and data. Agilent has one global focal point: providing our customers with the best service available worldwide. It’s no wonder that over 70% of our service employees stay with Agilent for over five years. Equipped with calibrated and traceable tools, our service technicians verify your equipment is running at maximum performance. Agilent hardware and software qualification protocols ensure rapid conflict resolution.

Breadth of Services
Agilent’s professional services team has been called upon for our support with customized training, systems and enterprise integration, workflow design, special engineering projects, protocol development, and project management. We have conducted over 100,000 successful system qualifications worldwide, and our genomics professionals operate in 65 countries.

Rapid Assistance
Whatever the challenge, Agilent’s broad resources address your needs. Expect reduced repair time with:

- Call Center: Rapid assistance with instrumentation, reagents, applications, and protocols requires a vast knowledge of a variety of chemistries. That’s why our technical support professionals are PhD scientists with genomics experience—just like you.
- Detailed Asset Information: Agilent’s tracking system provides critical information on instrument usage, resulting in quicker solutions.
- Wireless Technology: Enables our service team to provide instant access to a database of information and resources.
- Remote Monitoring: Instrument health monitored remotely for greater troubleshooting flexibility.

- Speedy delivery for critical parts
- Dedicated instrument support for fast issue resolution
Warranty and Multi-Year Upfront Coverage

Each AriaMx has a global warranty, including the standard warranty for the country of purchase. If moved to another country, the destination country’s standard warranty will apply to the instrument.*

Services available for purchase with AriaMx include:

• Return to Agilent (RTA): This may be accomplished with a loaner instrument, exchanging out your instrument, or direct return of your instrument to Agilent.

• Installation and Familiarization (I&F): Have an Agilent Field Service engineer or member of our team install and familiarize you with the AriaMx.

• Standard Preventative Maintenance (PM): Agilent is available to run routine maintenance check-ups on your instrument annually to ensure peak performance for the upcoming year.**

• Extended Preventative Maintenance: Conducted annually on your instrument and includes thermal block tests to evaluate uniformity and precision.**

• Silver Service Package: Bundled service including Standard Preventative Maintenance check-ups and the Return to Agilent (RTA) program, if necessary.

1-year base warranty sold with the instrument. Additional coverage can be purchased at a minimal cost.

<table>
<thead>
<tr>
<th>1-YEAR</th>
<th>+1 YEAR</th>
<th>+2 YEARS</th>
<th>+3 YEARS</th>
<th>+4 YEARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Warranty</td>
<td>Extended Warranty 2</td>
<td>Extended Warranty 3</td>
<td>Extended Warranty 4</td>
<td>Extended Warranty 5</td>
</tr>
<tr>
<td>Sold with instrument (covers 1 year)</td>
<td>Adds additional year (covers 2 years)</td>
<td>Adds additional year (covers 3 years)</td>
<td>Adds additional year (covers up to 4 years)</td>
<td>Adds additional year (covers up to 5 years)</td>
</tr>
</tbody>
</table>

* Except for on-site warranty where Agilent does not have an applicable product-specific support presence or authorized representative in that country.

** Unless a service contract is in place, parts replaced outside the scope of preventative maintenance will be charged as a repair event (this includes the engineer’s time and materials).
## Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Excitation Source</strong></td>
<td>8 dye specific LEDs per optical module</td>
</tr>
<tr>
<td><strong>Detection Sources</strong></td>
<td>8 photodiodes</td>
</tr>
<tr>
<td><strong>Optical Cartridges</strong></td>
<td>SYBR/FAM, HEX, ROX, CY3, CY5, ATTO425, 6 slots, swappable optical modules</td>
</tr>
<tr>
<td><strong>Dye Selection</strong></td>
<td>Excitation and Emission</td>
</tr>
<tr>
<td><strong>Reaction Volume</strong></td>
<td>10 μL to 30 μL</td>
</tr>
<tr>
<td><strong>Chemistries Supported</strong></td>
<td>SYBR, Probe, HRM</td>
</tr>
<tr>
<td><strong>Thermal System</strong></td>
<td>Six Peltiers made from two ceramic plates with semi-conductor elements, 96-well</td>
</tr>
<tr>
<td><strong>Temperature Range</strong></td>
<td>25.0 – 99.9°C Heating: 6.0°C/sec Cooling: 3.0°C/sec (Median), 2.5°C/sec (Average) Accuracy: ± 0.2°C or better at typical annealing, amplification, and denaturation temperatures</td>
</tr>
<tr>
<td><strong>Dynamic Range</strong></td>
<td>9</td>
</tr>
<tr>
<td><strong>Experiment Types</strong></td>
<td>Quantitative PCR with dye, Quantitative PCR with probe, Allele Discrimination with HRM, Allele Discrimination with probe, Comparative Quantitation, User Defined</td>
</tr>
<tr>
<td><strong>Uniformity</strong></td>
<td>± 0.4°C</td>
</tr>
<tr>
<td><strong>Data Acquisition Time</strong></td>
<td>&lt;3 seconds for all</td>
</tr>
<tr>
<td><strong>Cq Uniformity</strong></td>
<td>Cq St Dev &lt;0.20 at fast cycling (5s 95°C/10s 60°C)</td>
</tr>
<tr>
<td><strong>Electrical Power (input)</strong></td>
<td>100 – 240VAC, 50/60Hz, 1100VA</td>
</tr>
<tr>
<td><strong>Operating Environment</strong></td>
<td>20 – 30°C, 20 – 80% non-condensing humidity, 7500 feet, max altitude</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>50 lbs. (23 kg)</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>19.7” W x 18.1” D x 16.5” H (50cm x 46cm x 42cm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sample Containers</strong></td>
<td>96-well plates, strip tubes; 0.2 mL tubes</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>• 1-year warranty is standard with the instrument</td>
</tr>
<tr>
<td><strong>Onboard Analytics</strong></td>
<td>• Thermal, physical, interactive (sensors) tests</td>
</tr>
<tr>
<td><strong>Services (upon request)</strong></td>
<td>• Installation and familiarization</td>
</tr>
<tr>
<td><strong>MS Office Compatibility</strong></td>
<td>• Microsoft 2010 and 2013 compatible</td>
</tr>
<tr>
<td><strong>Run Modes</strong></td>
<td>• Stand alone</td>
</tr>
<tr>
<td><strong>Software</strong></td>
<td>Free software including LIMS connectivity</td>
</tr>
<tr>
<td><strong>Optical Module</strong></td>
<td>• All channels can be tested and calibrated</td>
</tr>
<tr>
<td><strong>Calibration and Cleaning</strong></td>
<td>• All attributes of optical channels are calibrated at the factory – LED light output, light path, mirror, and photodiode</td>
</tr>
<tr>
<td><strong>Selected Applications</strong></td>
<td>• Quantitative and qualitative gene expression analysis</td>
</tr>
<tr>
<td></td>
<td>• miRNA analysis</td>
</tr>
<tr>
<td></td>
<td>• Genetic mapping</td>
</tr>
<tr>
<td></td>
<td>• Genetic fingerprinting</td>
</tr>
<tr>
<td></td>
<td>• NGS library quantification</td>
</tr>
<tr>
<td></td>
<td>• 2-6 channel multiplex ability</td>
</tr>
<tr>
<td></td>
<td>• HRM analysis (including genotyping, mutational analysis, and class IV SNP detection)</td>
</tr>
<tr>
<td></td>
<td>• Pathogen quantification</td>
</tr>
</tbody>
</table>
Quick Reference
Useful Tools

qPCR Decision Tree: Determine which qPCR reagents or enzymes best serve your needs.

Software Updates: Ensure your software is the most current version.

qPCR Methods and Applications Guide: Useful for both new and expert users.

Field Notes: Updates and quick tips on AriaMx, from new applications to protocols you can rely on.
### Ordering Information

<table>
<thead>
<tr>
<th>Category</th>
<th>AGL Cat. #</th>
<th>VWR Cat. #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
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<tbody>
<tr>
<td><strong>Base Instrumentation</strong></td>
<td>G8830A</td>
<td>76193-704</td>
<td>AriaMx Real-Time PCR System</td>
<td>1</td>
</tr>
<tr>
<td><strong>Optical Cartridges</strong></td>
<td></td>
<td></td>
<td>(*Select 1-6 filters to add to base instrument. Additional filters can be added to base instrument at any time)</td>
<td></td>
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<tr>
<td><em>G8830-67001</em></td>
<td>G8830-67001*</td>
<td>76193-706</td>
<td>SYBR/FAM Optical Cartridge</td>
<td>1/pack</td>
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<tr>
<td><em>G8830-67002</em></td>
<td>G8830-67002*</td>
<td>76193-724</td>
<td>ROX Optical Cartridge</td>
<td>1/pack</td>
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<tr>
<td><em>G8830-67003</em></td>
<td>G8830-67003*</td>
<td>76193-726</td>
<td>HEX Optical Cartridge</td>
<td>1/pack</td>
</tr>
<tr>
<td><em>G8830-67004</em></td>
<td>G8830-67004*</td>
<td>76193-728</td>
<td>CY3 Optical Cartridge</td>
<td>1/pack</td>
</tr>
<tr>
<td><em>G8830-67005</em></td>
<td>G8830-67005*</td>
<td>76193-730</td>
<td>CY5 Optical Cartridge</td>
<td>1/pack</td>
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<tr>
<td><em>G8830-67006</em></td>
<td>G8830-67006*</td>
<td>76193-732</td>
<td>ATTO425 Optical Cartridge</td>
<td>1/pack</td>
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<tr>
<td><strong>Software Upgrade and PC</strong></td>
<td>G5380AA</td>
<td>76193-696</td>
<td>Electronic Tracking of HRM software</td>
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<td></td>
<td>G5381AA</td>
<td>76193-698</td>
<td>HRM analysis software upgrade</td>
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<td>G4983AA</td>
<td>76193-734</td>
<td>AriaMx Software on HP Laptop</td>
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<td><strong>Plastics</strong></td>
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<td></td>
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<tr>
<td>401490</td>
<td>76193-374</td>
<td>AriaMx 96-well plates, skirted and low profile</td>
<td>1 x 25/pack</td>
<td></td>
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<tr>
<td>401491</td>
<td>76193-375</td>
<td>AriaMx 96-well plates, skirted and rigid</td>
<td>1 x 25/pack</td>
<td></td>
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<tr>
<td>401494</td>
<td>76193-634</td>
<td>AriaMx 96-well plates, non skirted low profile</td>
<td>1 x 25/pack</td>
<td></td>
</tr>
<tr>
<td>401492</td>
<td>76193-584</td>
<td>AriaMx adhesive plate seals</td>
<td>1 x 25 plates</td>
<td></td>
</tr>
<tr>
<td>401493</td>
<td>76193-632</td>
<td>AriaMx low profile strip tubes for PCR and qPCR applications, without caps</td>
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