

SURELY BETTER BETTER PCR REAGENTS AND INSTRUMENTATION FOR ACCURACY, RELIABILITY, AND SPEED





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Smart Amplification Starts with the Right Tools

Agilent Technologies – building upon Stratagene's legacy of excellence – provides a wide range of high-fidelity, specialty and routine enzymes built to meet virtually every amplification need.

Agilent's PCR portfolio solution goes beyond the products, offering you an experienced technical support team for help in designing assays, optimizing protocols, and troubleshooting programs.

Surely Better PCR



The ArchaeMaxx Polymerase-Enhancing Factor

ArchaeMaxx overcomes the stalling of proofreading enzymes when dUTP is present within the template or PCR reaction.

- Exclusively found in Agilent's high-fidelity DNA polymerases
- Functions as a dUTPase, converting poisonous dUTP into harmless dUMP
- Increases PCR yield and polymerase length capability



The Importance of High-Fidelity

High-fidelity PCR enzymes are valuable for minimizing the introduction of amplification generated errors in products utilized in downstream processes.

- · Ideal for cloning, sequencing, and expression studies
- Reduces the number of clones that must be sequenced
- Obtains higher frequencies of error free constructs and accurate consensus sequences



Fusion Technology

The processivity of Agilent's premium enzymes are dramatically increased by fusing the DNA polymerase with a high-affinity double-stranded DNA binding domain.

- Shorter extension times through faster nucleotide incorporation
- Serves to better anchor the DNA polymerase
- Prevents early dissociation from the DNA template



Hot Start Formulation

Hot start formulation provides higher specificity, reduced background and enhanced yield.



Master Mix Format

Master mix format provides added convenience and allows high-throughput setup.

Polymerase Selection Guide

PCR Enzyme	Page	Fidelity	Speed	Yield	Target Length (genomic DNA)	Sensitivity
PfuUltra II Fusion HotStart DNA Polymerase Engineered to be the highest fidelity and fastest polymerase available	6	1 error/2.5 million bp	15 sec/kb		0-19 kb	
Herculase II Fusion DNA Polymerase High-fidelity polymerase for difficult targets. Provides superior yields over a broad range of targets. Economical enough for routine use	8	1 error/770,000 bp	15 sec/kb		"0-12kb 12-23 kb (optimized)"	
PfuUltra High-Fidelity DNA Polymerase AD Engineered for high-fidelity	13	1 error/2.25 million bp	1 min/kb		19 kb (optimized)	
PfuTurbo DNA Polymerase AD First high-fidelity polymerase to include the ArchaeMaxx Polymerase-Enhancing factor	13	1 error/770,000 bp	1 min/kb		19 kb (optimized)	
Herculase Enhanced DNA Polymerase Designed for difficult targets	13	1 error/375,000 bp	1 min/kb		12 kb	
Cloned Pfu DNA Polymerase AD Cloned to ensure ultrapure manufacturing of Pfu	13	1 error/770,000 bp	2 min/kb		"1 kb 5 kb (optimized)"	
Native Pfu DNA Polymerase Stratagene introduced the first thermophilic proofreading polymerase	13	1 error/770,000 bp	2 min/kb		(up to 1 kb)	
PfuTurbo Cx HotStart DNA Polymerase The only high-fidelity polymerase that can read through dUTP in the template and extending strand	10	1 error/770,000 bp	1 min/kb		0-10 kb	
PicoMaxx High-Fidelity PCR System Most sensitive polymerase offered	11	2x Taq	1 min/kb		0-10 kb	
Easy-A High-Fidelity PCR Cloning Enzyme Proofreading DNA polymerase that adds 3'A overhangs to PCR amplicons	11	1 error/770,000 bp	1 min/kb		0-6 kb	
Paq5000 DNA Polymerase Fast and economical alternative to Taq	12		30 sec/kb		0-6 kb	
Taq2000 DNA Polymerase Ultrapure cloned Taq that eliminates unwanted background artifacts	13		1 min/kb		"1 kb 4 kb (optimized)"	
Taq DNA Polymerase First thermophilic PCR enzyme.	_		1 min/kb		"1 kb 4 kb (optimized)"	

Polymerase Selection **Guide**

Blunt or 3'-A Ends	ArchaeMaxx Advantage	Enzym	ne Only	(lotStart	Master Mix	PCR Enzyme
		100 U 1000 U	500 U 5000 U	100 U 1000 U	500 U 5000 U	100 rxn 400 rxn	
Blunt	MAXX			(40 rxn) 600670 (400 rxn) 600674	(200 rxn) 600672	600850 600852	PfuUltra II Fusion HotStart DNA Polymerase Engineered to be the highest fidelity and fastest polymerase available
Blunt	MAXX	40 rxn) 600675 (400 rxn) 600679	(200 rxn) 600677				Herculase II Fusion DNA Polymerase High-fidelity polymerase for difficult targets. Provides superior yields over a broad range of targets. Economical enough for routine use
Blunt	MAXX	600385 600389	600387	600390 600394	600392	600630 600632	PfuUltra High-Fidelity DNA Polymerase AD Engineered for high-fidelity
Blunt	MAXX	600255 600259	600257	600320 600324	600322		PfuTurbo DNA Polymerase AD First high-fidelity polymerase to include the ArchaeMaxx Polymerase-Enhancing factor
Mixed	MAXX	600260 600264	600262 600266	600310 600314	600312		Herculase Enhanced DNA Polymerase Designed for difficult targets
Blunt		600353 600357	600355				Cloned Pfu DNA Polymerase AD Cloned to ensure ultrapure manufacturing of Pfu
Blunt		600135 600140	600136				Native Pfu DNA Polymerase Stratagene introduced the first thermophilic proofreading polymerase
Blunt	Alternative uracil resistance (<i>Pfu</i> mutation)			600410 600414	600412		PfuTurbo Cx HotStart DNA Polymerase The only high-fidelity polymerase that can read through dUTP in the template and extending strand
Mixed	MAXX			600420 600424	600422	600650	PicoMaxx High-Fidelity PCR System Most sensitive polymerase offered
3'-A	MAXX			600400 600404	600402	600640 600642	Easy-A High-Fidelity PCR Cloning Enzyme Proofreading DNA polymerase that adds 3'A overhangs to PCR amplicons
Mixed	MAXX	600682	600680 600684	600862	600860 600864	600870 600872	Paq5000 DNA Polymerase Fast and economical alternative to Taq
3'-A		600195 600197	600196 600198	600280 600284	600282		Taq2000 DNA Polymerase Ultrapure cloned Taq that eliminates unwanted background artifacts
3'-A							Taq DNA Polymerase First thermophilic PCR enzyme.

SureCycler 8800

Surely better PCR functionality for your lab



Learn More at: www.agilent.com/ genomics/8800

Ordering Info

Base Unit Cat No: G8800A

96-Well Module Cat No: G8810A

384-Well Module Cat No: G8820A



Gradient & Uniformity

- 12 temperature zone gradient functionality without sacrificing uniformity
- Excellent gradient functionality opens the door to accelerated protocol development and unique applications

Speed & Volume

- Highest speed & volumes: 6° C/sec & 10-100 μL
- Competitor instruments often force a choice between high speed OR high volume, but the SureCycler gives you BOTH!

96 & 384 Well Flexibility

- The flexibility you have been looking for with modular 96 and 384 well blocks on the same system
- · Quickly convert interchangeable modules based on needs

Modern & Intuitive Interface

- 7" LCD touch screen with intuitive easy-to-use software
- PCR wizard allows for easy protocol creation in 5 steps

Stand Alone Features

- Remotely start, stop, program and monitor experiments from any web enabled device
- · Pre-loaded protocols for Agilent's most popular enzymes

One easy descision to a complete portfolio of PCR solutions

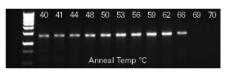
Easy Interchangeable Module

SureCycler 8800

Continued

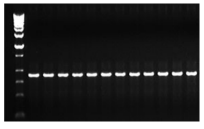
SureCycler 8800

	Specifications		
Configuration	96-well block	384-well block	
Maximum Block Ramp Rate	6° C/sec	4° C/sec	
Block Temperature Range	4-99	9° C	
Temperature Accuracy	±0.2° C	(@95° C)	
Temperature Uniformity	±0.4° C	(@95° C)	
Gradient	Ye	es	
Gradient Temperature Range	30-9	0° C	
Maximum Gradient	309	°C	
Volume Capacity	10-100 μL	5-25 μL	
Memory Capacity	10,000 p	rotocols	
Pre-loaded Protocols	Ye	es	
PCR Wizard	Ye	es	
Display Size	7	in	
Display Resolution	800 >	c 480	
Display Type	Full Tou	ch LCD	
Ports	2 x US	SB 2.0	
Dimensions (cm)	41 L x 28 W x	27 (38 open) H	
Weight	12.4	ł kg	
Standard Warranty	2 years		



Gradient

Gradient enables single run optimization of your protocol



Uniformity

Market leading uniformity gives superior results every time you run your protocol



*May not work with some devices



Maximum efficiency

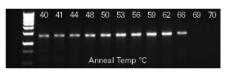
Combine Agilent's market leading enzyme speed and SureCycler performance for maximum efficiency.

SureCycler 8800

Continued

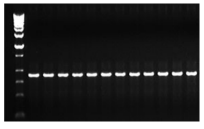
SureCycler 8800

	Specifications		
Configuration	96-well block	384-well block	
Maximum Block Ramp Rate	6° C/sec	4° C/sec	
Block Temperature Range	4-99	9° C	
Temperature Accuracy	±0.2° C	(@95° C)	
Temperature Uniformity	±0.4° C	(@95° C)	
Gradient	Ye	es	
Gradient Temperature Range	30-9	0° C	
Maximum Gradient	309	°C	
Volume Capacity	10-100 μL	5-25 μL	
Memory Capacity	10,000 p	rotocols	
Pre-loaded Protocols	Ye	es	
PCR Wizard	Ye	es	
Display Size	7	in	
Display Resolution	800 >	c 480	
Display Type	Full Tou	ch LCD	
Ports	2 x US	SB 2.0	
Dimensions (cm)	41 L x 28 W x	27 (38 open) H	
Weight	12.4	ł kg	
Standard Warranty	2 years		



Gradient

Gradient enables single run optimization of your protocol



Uniformity

Market leading uniformity gives superior results every time you run your protocol



*May not work with some devices



Maximum efficiency

Combine Agilent's market leading enzyme speed and SureCycler performance for maximum efficiency.

PfuUltra II Fusion HotStart DNA Polymerase

Extreme accuracy - 1 error/2.5 million bp











Ordering Info

Size: 40 rxn Cat No: 600670

Size: 200 rxn Cat No: 600672

Size: 400 rxn Cat No: 600674

Master Mix available see page 3



Learn More at: www.agilent.com/ genomics/pfuultra2 When accuracy is critical for your downstream applications, such as cloning, protein crystallization studies, and sequencing, *PfuUltra* II is the industry standard for high-fidelity PCR. *PfuUltra* II features a genetically engineered mutant of *Pfu* DNA polymerase, the ArchaeMaxx Polymerase-Enhancing Factor, fusion technology, and hot start formulation.

- Highest fidelity for the most reliable, error-free PCR
- 70-80% quicker time to results
- Accurately Amplifies targets up to 19 kb gDNA
- Average error rate 3x lower than PfuTurbo & 20x lower than Taq
- Less than 0.5% errors in full length 500 bp PCR products

PfuUltra II Fusion HotStart DNA Polymerase

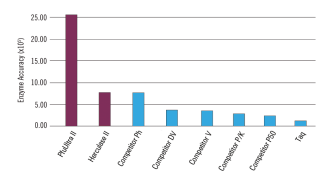
Continued

High Specificity Hot Start Formulation

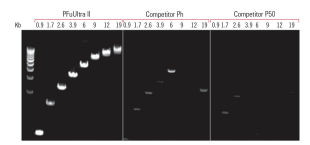
PfuUltra II is formulated with hot start antibodies that neutralize both polymerase and exonuclease activities during reaction setup, thereby enhancing specificity and enabling automated workflows.

Convenient Master Mix Format

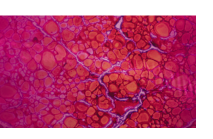
High-throughput PCR reaction set up with *PfuUltra* II HotStart PCR Master Mix tolerates room temperature assembly up to 24 hours prior to thermal cycling without any impact on performance.



Fidelity measured using Agilent's validated and reference fidelity assay. (Accuracy = 1/error rate)



PfuUltra II amplifies genomic targets up to 19 kb in length under faster cycling conditions — 15 sec/kb (most fusion enzymes are limited to 6 kb target amplification).



7

Herculase II Fusion DNA Polymerase

Superior yield with extension rates of 15 sec/kb







Ordering Info

Size: 40 rxn Cat No: 600675

Size: 200 rxn Cat No: 600677

Size: 400 rxn Cat No: 600679



Learn More at: www.agilent.com/ genomics/herculase2 Herculase II, with its special formulation and exclusive ArchaeMaxx Polymerase-Enhancing Factor, addresses your need for robust yields with all sample types. For mid-length (1.7 kb) or long (6 kb) DNA fragments, Herculase II produces as much as 10x greater yield with an extension rate as fast as 15 sec/kb.

- Superior yield for routine PCR applications & difficult/GC-rich targets
- Fast cycling time with 15 sec/kb extension rate
- Accurately amplifies targets up to 23 kb gDNA
- Preserves Pfu fidelity 1 error/770,000 bp
- High sensitivity for amplification of low amounts of DNA

Herculase II Fusion DNA Polymerase

Continued

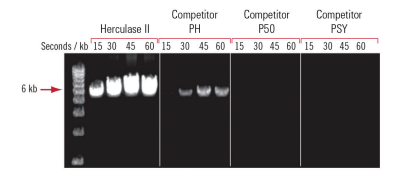
Robust Performance on Difficult and GC-Rich Targets

Amplification of templates with high GC-content often leads to the formation of secondary structures, such as hairpins, causing the DNA polymerases to stall and results in incomplete and non-specific amplification.

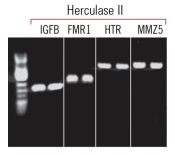
Herculase II helps you overcome challenging PCR with the combination of exclusive enzyme improvement additives and an optimized buffer system, allowing you to easily amplify targets with GC-content as high as 84%.

High Sensitivity with Low Target Abundance

Herculase II amplifies DNA fragments over a wide range of template lengths with great sensitivity, enabling you to detect limited amounts of DNA. Herculase II successfully amplifies 3.9 kb fragments of the Ha1AT gene from as little as 1 ng template DNA.



Herculase II produced superior yields of a 6 kb fragment in amplifications employing human genomic DNA at extension rates of 15, 30, 45, and 60 sec/kb.



Herculase II easily amplified GC-rich fragments from human genomic DNA: IGFB (79% GC); FMR1 (84% GC); HTR (65% GC); MMZ5 (68% GC).



Have you tried "Perfect Match"?

Enhance your enzymes to further increase specificity and yield See page 13

PfuTurbo Cx HotStart DNA Polymerase

Overcome uracil stalling





Ordering Info

Size: 100 U Cat No: 600410

Size: 500 U Cat No: 600412

Size: 1000 U Cat No: 600414



Learn More at: www.agilent.com/ genomics/pfuturbocx PfuTurbo Cx is formulated with a novel mutant of Pfu DNA polymerase that completely overcomes uracil stalling without sacrificing fidelity. PfuTurbo Cx reads through dUTP located in both the template strand and extending strand.

- · World's only high-fidelity polymerase that efficiently reads through dUTP
- · Great for bi-sulfite sequencing, UNG decontamination protocols & DNA methylation studies
- Amplifies templates 5-10 kb or with high GC-content
- DMSO provided separately to assist in optimizing PCR conditions

PfuTurbo Cx Maintains Fidelity

Thermostable DNA Polymerase	Error Rate	% of mutated 1 kb PCR products
PfuTurbo Cx HotStart DNA Polymerase	1.3 x 10 ⁻⁶	2.6
PfuTurbo DNA Polymerase	1.3 x 10 ⁻⁶	2.6
Taq DNA Polymerase	8.0 x 10 ⁻⁶	16

Easy-A High-Fidelity PCR Cloning Enzyme

One-step high-fidelity TA/UA PCR cloning

Easy-A is the only proofreading DNA polymerase that delivers you PCR products ready for high-throughput TA/UA cloning with greater than 95% cloning efficiency.

- Preferentially adds a single 3'-A overhang
- Combines accuracy of Pfu with TA/UA cloning efficiency of Taq
- Accuracy level 6x greater than Tag









Ordering Info

Size: 100 U Cat No: 600400

Size: 500 U Cat No: 600402

Size: 1000 U Cat No: 600404

Clones with Errors

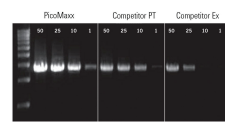
PCR Product Length	Easy-A PCR Cloning Enzyme	Taq DNA Polymerase
300 bp	0.65%	4.0%
500 bp	1.3%	8.0%
900 bp	2.6%	14.4%
1500 bp	4.0%	24.0%
4000 bp	10.0%	64.0%

PicoMaxx High-Fidelity PCR System

Low copy number target amplification in complex samples

PicoMaxx possesses the sensitivity to detect low copy number targets and the robustness to withstand the effects of PCR inhibitors without the need for extensive purification and subsequent DNA loss.

- Robust amplification of targets up to 10 kb gDNA
- High-specificity hot start increases enzyme sensitivity



Amplification of a 3.9 kb α-1 anti-trypsin at various starting gDNA template qty (ng).







Ordering Info

Size: 100 U Cat No: 600420

Size: 500 U Cat No: 600422

Size: 1000 U Cat No: 600424

Paq5000 DNA Polymerase

Economical hot start DNA polymerase









Ordering Info

Size: 500 U Cat No: 600680

Size: 1000 U Cat No: 600682

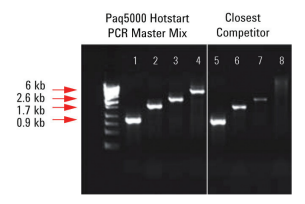
Size: 5000 U Cat No: 600684

HotStart and Master Mix available see page 3



Learn More at: www.agilent.com/ genomics/paq5000 Paq5000 is capable of quickly and robustly amplifying DNA targets up to 6 kb gDNA. With a shortened extension rate of 30 sec/kb, compared to 1 min/kb for *Taq* DNA polymerase, Paq5000 minimizes the overall cycle time.

- Easily replaces *Taq* in standard PCR protocols with minimal optimization
- Comes with preoptimized reaction buffers
- Low cost hot start formulation



Amplification of 0.9, 1.7 & 2.6 kb fragments of human α -1 antitrypsin gene, and a 6 kb fragment of human β -globin gene.

Other PCR Enzymes

PfuUltra High-Fidelity DNA Polymerase









Low error rate (1 error/2.25 million bp) without the speed and robustness of PfuUltra II

Herculase Enhanced DNA Polymerase





Amplifies challenging PCR targets without the speed and robustness of Herculase II

PfuTurbo DNA Polymerase









Low error rate (1 error/770,000 bp)

Pfu DNA Polymerase, Native & Cloned



- Proofreading with 3'→5' exonuclease activity
- Cloned version elimanates smearing and unwanted background artifacts

Tag2000 & SureStart Tag DNA Polymerase



- Eliminates amplification of background artifacts and minimizes smearing in long PCR
- SureStart (hot start version of *Taq*2000) increases specificity and sensitivity

PCR Enhancers

Perfect Match PCR Enhancer

- Reduces PCR artifacts by increasing specificity
- Destabilizes mismatched primer-template complexes

Tag Extender PCR Additive

- Improves length, yield and reliability of PCR with *Taq* DNA polymerase
- Enhances the efficiency of template extension by Taq DNA polymerase

AccuScript High-Fidelity RT

Highest reverse transcription accuracy

Ordering Info

Size: 50 rxn Cat No: 600089

Size: 200 rxn Cat No: 600090 AccuScript reduces errors during cDNA synthesis with 3.7x more accuracy than other commercially available RTs and 6.6x more accuracy than AMV RT.

- MMLV-RT derivative combined with proofreading 3'-5' exonuclease reduces errors
- High yields of full length cDNA up to 20 kb

AccuScript PfuUltra II RT-PCR Kit

Complete system for high-fidelity RT-PCR

Ordering Info

Size: 50 rxn Cat No: 600184 The AccuScript *PfuUltra* II RT-PCR Kit provides a complete system for RT-PCR in applications that demand high-fidelity, specificity, and throughput.

- Amplifies cDNA targets of 0.1-9.6 kb in length
- Synthesizes cDNA from 10–1000 ng of total RNA or 0.1–10 ng of poly(A)+ RNA
- Up to 3x faster
 RT-PCR reaction times

AffinityScript Multiple Temperature RT

Broad activity in temperatures ranging from 37-55 °C

AffinityScript assures reverse transcription through GC-rich sequences with high cDNA yields, whether priming at room temperature with random hexamers or at stringent temperatures to enhance specificity.

- High affinity to primer/template complexes
- Detects low input RNA

Ordering Info

Size: 10 rxn Cat No: 600105

Size: 50 rxn Cat No: 600107

Size: 200 rxn Cat No: 600109

AffinityScript One-Step RT-PCR Kit

High yield single-tube RT-PCR

The AffinityScript One-Step RT-PCR Kit tolerates higher concentrations of inhibitors such as guanidine isothiocyanate, ethanol, formamide, and pectin for improved results.

- Reduces cycling times & contamination risk with a one-tube, master mix format
- Robust performance for difficult and GC-rich targets, with high yields

Ordering Info

Size: 100 rxn Cat No: 600188



AffinityScript One-Step is ideal for gene profiling and other high-throughput, end-point RT- PCR applications.

StrataClone PCR Cloning Kit

Fast and reliable cloning

Ordering Info

PCR Cloning Cat No: 240205

Blunt PCR Cloning Cat No: 240207

Ultra Blunt PCR Cloning Cat No: 240218 The StrataClone PCR Cloning Kit allows high-efficiency, 5-minute cloning of PCR products, using the DNA rejoining activity of DNA topoisomerase I and the DNA recombination activity of Cre recombinase.

- No PCR clean-up required
- · Clone both long and short amplicons
- Available for both blunt-end and UA cloning
- High efficiency yields
 >95% insert positive clones with StrataClone Ultra

StrataPrep Plasmid Miniprep Kit

Rapid plasmid purification

Ordering Info

Size: 50 rxn Cat No: 400761

Size: 250 rxn Cat No: 400763 The StrataPrep Plasmid Miniprep Kit provides a rapid, phenol-free method for purifying pure plasmid DNA from bacterial cultures.

- High yields of plasmid DNA up to 20 µg from 1.5-3.0 mL of culture
- Accommodates all sizes of DNA from 2.9 kb plasmids to 45 kb cosmids
- Transforms as efficiently as cesium chloride-purified DNA

StrataPrep PCR Purification Kit

Produces ready-to-use highly purified DNA

The StrataPrep PCR Purification Kit provides a rapid silica-based method for separation of PCR products from PCR primers, unincorporated nucleotides, buffer components and enzymes.

- Purifies PCR products
 ≥100 bp
- No hazardous organic extraction or ethanol precipitation involved
- Compatible with downstream applications such as high-throughput sequencing and microarrays

Ordering Info

Size: 50 rxn Cat No: 400771

Size: 250 rxn Cat No: 400773

Size: 2 x 96-well Cat No: 400775

StrataPrep DNA Gel Extraction Kit

Purifies DNA fragments ranging from 100 bp to 23 kb

The StrataPrep DNA Gel Extraction Kit allows rapid, high-yield isolation of pure DNA from agarose gels (up to $10 \mu g$).

- Recovers 70-85% of DNA fragments ranging from 250 bp to 9 kb
- Compatible with low-melt agarose gels

Ordering Info

Size: 50 rxn Cat No: 400766

Size: 200 rxn Cat No: 400768



Save time

using Agilent's most popular enzyme protocols pre-loaded on the SureCycler 8800

StrataCoolers & Plastics

StrataCooler LP Benchtop Cooler

Provides the most protection for your enzymes whether in your freezer or on your benchtop.

- Maintains -15° C for at least 2 hours.
- Includes adapters for use with 0.5 mL tubes
- · Eliminates ice chips & potential contamination



StrataCooler Cryo Preservation Module

Enables controlled freezing (0.4-0.6° C/min) of cells to significantly increase survival rates (up to 90%)

- · Convenient and controlled freezing
- Overall survival rates of 80-90%
- · Avoids expense of methanol-based cooling baths



Plastics & Labware

Product	Catalog No.
StrataCooler Cryo Preservation Module	400005
StrataCooler LP Benchtop Cooler, Blue	401349
Tube Strips, 200 µL, strips of 12	410082
Tube Cap Strips, strips of 12	410086
Tube-Strip Capping Tool	410099

Product	Catalog No.
96-well plate, 25 pack	401333
384-well plate, 50-pack	410188
Adhesive sealing films, 100-pack	410186
Compression mats, 10-pack	410187

Agilent Combination Packs

Start-to-finish PCR solution

The combination packs, designed to provide a start-to-finish solution with your thermal cycler, simplify your ordering process while delivering the highest performing technologies. Each combination pack includes required reagents, PCR plasticware and a StrataCooler.



For more detailed information and kit components visit: www.agilent.com/genomics/combopack

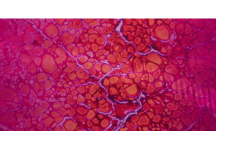
Product	Catalog No.
Cloning PCR Combo Pack	929900
Site-Directed Mutagenesis Combo Pack	929901
General RT-PCR Combo Pack	929902
Genotyping PCR Combo Pack	929903
General PCR Combo Pack	929904

Agilent Custom Manufacturing Services

Whether you need bulk packaging, custom formulations, higher-level documentation, or want to establish an OEM relationship, Agilent's dedicated team of experts will help you find the fastest, most cost-effective way to reach your goals.



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



High-Fidelity & Difficult PCR







	Product	Product Size	Catalog Number	Page Number
cialty	PfuTurbo Cx Hotstart DNA Polymerase	100 U	600410	10
ymes	· · · · · · · · · · · · · · · · · · ·	500 U	600412	
yiiico _		1000 U	600414	
	Easy-A High-Fidelity PCR Cloning Enzyme	100 U	600400	11
		500 U	600402	
		1000 U	600404	
	Easy-A High-Fidelity PCR Master Mix	100 rxn	600640	11
-	-uo, 71g 1 uo, 1 e 1	400 rxn	600642	
	PicoMaxx High-Fidelity PCR System	100 U	600420	11
	r roomaxx mgn r raoncy r on oyotom	500 U	600422	
		1000 U	600424	
	PicoMaxx High-Fidelity PCR System Master Mix	100 o	600650	11
-PCR	AccuScript PfuUltra II RT-PCR Kit	50 rxn	600184	14
	AccuScript High-Fidelity RT-PCR Kit	50 rxn	600180	_
	AccuScript High-Fidelity Reverse Transcriptase	50 rxn	600089	14
		200 rxn	600090	
_	AccuScript High-Fidelity 1st Strand cDNA Synthesis Kit	50 rxn	200820	
	AffinityScript One-Step RT-PCR Kit	100 rxn	600188	15
	AffinityScript Multiple Temperature cDNA Synthesis Kit	50 rxn	200436	_
	AffinityScript Multiple Temperature Reverse Transcriptase	10 rxn	600105	15
		50 rxn	600107	
		200 rxn	600109	
_	AffinityScript qPCR cDNA Synthesis Kit	50 rxn	600559	-
	Easy-A One Tube RT-PCR System	50 rxn	600182	
ation	StrataPrep PCR Purification Kit	50 rxn	400771	17
-	octutur rop r on r armoution rat	250 rxn	400773	.,
	StrataPrep 96 PCR Purification	50 rxn	400775	17
-	StrataPrep DNA Gel Extraction Kit	250 rxn	400766	17
-	Stratar rep blvA der Extraction Kit	50 rxn	400768	17
	Carrata Duan Diagnaid Minimum Vit	250 rxn		16
	StrataPrep Plasmid Miniprep Kit		400761	10
	DNA Fotos disa Wa	1 kit	400763	
	DNA Extraction Kit	1 kit	200600	
ics &	StrataCooler Cryo Preservation Module	1 module	400005	18
ware _	StrataCooler LP Benchtop Cooler, Blue	1 cooler	401349	18
	Tube Strips, 200 μL, Strips of 12	80 strips	410082	18
	Tube Cap Strips, Strips of 12	80 strips	410086	18
	Tube-Strip Capping Tool	2 capping tools	410099	18
	96-Well Plates	25 pack	401333	18
	384-Well Plates	50 pack	410188	18
_	Adhesive Sealing Films	100 pieces	410186	18
	Compression Mats	10 pack	410187	18
ional	TaqPlus Precision PCR System	100 U	600210	
ducts	iaqi iab i roototon i ori oyotoni	500 U	600211	
-		1000 U	600212	
	Perfect Match PCR Enhancer	100 U	600129	
	Tag Extender PCR Additive	100 U	600129	
	Deoxynucleotide Mix, PCR Grade	400 μL		
	PhiX174/Hae III Marker	400 μL 20 μg	200415	_
-	· matra/ mac m matra	20 μg 100 μg	201101	
			201101	
	Lambda / Hind III Marker		/1111114	_
	Lambda/Hind III Marker	1000 μg		
		500 μg	201109	-
	Lambda/Hind III - Phi-X174/Hae III Marker	500 μg 100 μg	201109 201107	-
į		500 μg 100 μg 4000 U	201109 201107 300151	- - -
	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block	500 μg 100 μg 4000 U 16000 U	201109 201107 300151 300152	-
	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block Absolutely RNA Miniprep Kit	500 μg 100 μg 4000 U 16000 U 50 preps	201109 201107 300151 300152 400800	- - -
	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block Absolutely RNA Miniprep Kit Absolutely mRNA Purification Kit	500 µg 100 µg 4000 U 16000 U 50 preps 10 preps	201109 201107 300151 300152 400800 400806	- - - -
	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block Absolutely RNA Miniprep Kit Absolutely mRNA Purification Kit Absolutely RNA FFPE Kit	500 µg 100 µg 4000 U 16000 U 50 preps 10 preps 50 preps	201109 201107 300151 300152 400800 400806 400809	- - -
	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block Absolutely RNA Miniprep Kit Absolutely mRNA Purification Kit Absolutely RNA FFPE Kit Absolutely RNA Nanoprep Kit	500 µg 100 µg 4000 U 16000 U 50 preps 10 preps 50 preps	201109 201107 300151 300152 400800 400806 400809 400753	- - - -
	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block Absolutely RNA Miniprep Kit Absolutely mRNA Purification Kit Absolutely RNA FFPE Kit Absolutely RNA Nanoprep Kit Absolutely RNA Microprep Kit	500 µg 100 µg 4000 U 16000 U 50 preps 10 preps 50 preps 50 preps 50 preps	201109 201107 300151 300152 400800 400806 400809 400753 400805	- - - -
	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block Absolutely RNA Miniprep Kit Absolutely mRNA Purification Kit Absolutely RNA FFPE Kit Absolutely RNA Nanoprep Kit Absolutely RNA Microprep Kit QuikChange Lightning Kit	500 µg 100 µg 4000 U 16000 U 50 preps 10 preps 50 preps 50 preps 50 preps 10 rxn	201109 201107 300151 300152 400800 400806 400809 400753 400805 210518	- - - - -
	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block Absolutely RNA Miniprep Kit Absolutely mRNA Purification Kit Absolutely RNA FFPE Kit Absolutely RNA Nanoprep Kit Absolutely RNA Microprep Kit	500 µg 100 µg 4000 U 16000 U 50 preps 10 preps 50 preps 50 preps 50 preps	201109 201107 300151 300152 400800 400806 400809 400753 400805	- - - - -
	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block Absolutely RNA Miniprep Kit Absolutely mRNA Purification Kit Absolutely RNA FFPE Kit Absolutely RNA Nanoprep Kit Absolutely RNA Microprep Kit QuikChange Lightning Kit	500 µg 100 µg 4000 U 16000 U 50 preps 10 preps 50 preps 50 preps 50 preps 10 rxn	201109 201107 300151 300152 400800 400806 400809 400753 400805 210518	- - - - - -
	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block Absolutely RNA Miniprep Kit Absolutely mRNA Purification Kit Absolutely RNA FFPE Kit Absolutely RNA Nanoprep Kit Absolutely RNA Microprep Kit QuikChange Lightning Kit X-Gal	500 µg 100 µg 4000 U 16000 U 50 preps 10 preps 50 preps 50 preps 50 preps 10 rxn 250 mg	201109 201107 300151 300152 400800 400806 400809 400753 400805 210518 300200	- - - - - - -
i i	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block Absolutely RNA Miniprep Kit Absolutely mRNA Purification Kit Absolutely RNA FFPE Kit Absolutely RNA Nanoprep Kit Absolutely RNA Microprep Kit QuikChange Lightning Kit X-Gal IPTG Amp Tabs Ampicillin Tablets	500 µg 100 µg 4000 U 16000 U 50 preps 10 preps 50 preps 50 preps 50 preps 10 rxn 250 mg 1 g 200 x 25 mg	201109 201107 300151 300152 400800 400806 400809 400753 400805 210518 300200 300127 300021	- - - - - - - - -
-	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block Absolutely RNA Miniprep Kit Absolutely mRNA Purification Kit Absolutely RNA FFPE Kit Absolutely RNA Nanoprep Kit Absolutely RNA Microprep Kit QuikChange Lightning Kit X-Gal IPTG Amp Tabs Ampicillin Tablets Cloning PCR Combo Pack	500 µg 100 µg 4000 U 16000 U 50 preps 10 preps 50 preps 50 preps 50 preps 10 rxn 250 mg 1 g 200 x 25 mg 1 Pack	201109 201107 300151 300152 400800 400806 400809 400753 400805 210518 300200 300127 300021 929900	- - - - - - - - - - - - - - - - - - -
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-	Lambda/Hind III - Phi-X174/Hae III Marker Rnase Block Absolutely RNA Miniprep Kit Absolutely mRNA Purification Kit Absolutely RNA FFPE Kit Absolutely RNA Nanoprep Kit Absolutely RNA Microprep Kit QuikChange Lightning Kit X-Gal IPTG Amp Tabs Ampicillin Tablets Cloning PCR Combo Pack	500 µg 100 µg 4000 U 16000 U 50 preps 10 preps 50 preps 50 preps 50 preps 10 rxn 250 mg 1 g 200 x 25 mg 1 Pack	201109 201107 300151 300152 400800 400806 400809 400753 400805 210518 300200 300127 300021 929900	- - - - - - - - - - - - - - - - - - -

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