

# **PCR Product Guide**

Whether it's for research or diagnostic product development, we are confident our premium enzymes will meet all your project needs.

	PAGE
PCR Polymerases & MasterMixes	
Reverse Transcription & cDNA Synthesis	
qPCR MasterMixes	
Nucleic Acid Staining Dyes	
Mycoplasma Detection Kit	
Viral Titer Kits	10



2021 EDITION

## ISO 13485:2016 MDSAP Certified

Products featured in this catalog are manufactured under a Quality Management System conforming with ISO 13485:2016 as certified by Intertek (a MDSAP recognized auditing organization).

## 1. PCR Polymerases & MasterMixes

Meet the Next Generation of PCR Enzymes

**abm** is constantly evolving and so is our product line. Our pursuit of next generation PCR enzymes has led to intensive R&D and significant upgrades to our PCR products. The result - a new collection of world leading PCR enzymes and formulations with performances far beyond the current leading brands. Best of all - at the same discount prices we always offer.



MegaFi™ Pro Fidelity

2000X lower error rates compared to regular Taq



Blast through a routine 2 hour PCR run in only 20 minutes

BlasTaq™



BlasTaq<sup>™</sup> HotStart Eliminate non-specific amplification and primer-dimer formation

Standard Taq is also available in enzyme-only or MasterMix with dye formats.

## **Polymerase Comparison Table**

Characteristic	MegaFi™ Pro Fidelity	BlasTaq™	BlasTaq <sup>™</sup> HotStart	Таq
Proofreading	Yes	No	No	No
Fidelity (vs. Native Taq)	2000X	1X	1X	1X
Specificity	••••	•••	••••	•••
Extension Speed	20-30 sec/kb	15 sec/kb	15 sec/kb	60 sec/kb
Max Target Length	15-20 kb	10-15 kb	10-15 kb	6.5 kb
Suitable for TA cloning	No	Yes	Yes	Yes
Special Feature	Fidelity & Sensitivity	Fast & Robust	High Specificity	For routine PCR

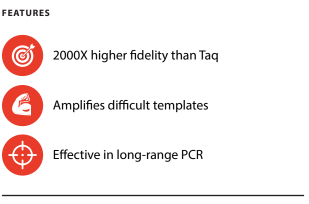


## ISO 13485:2016 MDSAP Certified

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## MegaFi<sup>™</sup> Pro DNA Polymerase

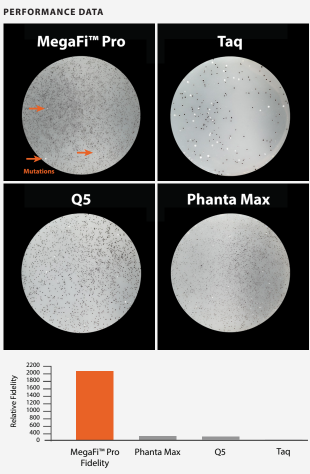
2000X lower error rates compared to regular Taq



### PRODUCT DETAILS

Product	Size	Cat. No.		
MegaFi™ Pro Fidelity DNA Polymerase	400 rxn	G886		
MegaFi™ Pro Fidelity 2X PCR MasterMix	800 rxn (10.0 ml)	G887		
MegaFi™ Pro One-Step RT-PCR*	100 rxn	G597		
*Contains OneScript <sup>®</sup> Hot Reverse Transcriptase (Cat. No. G593)				

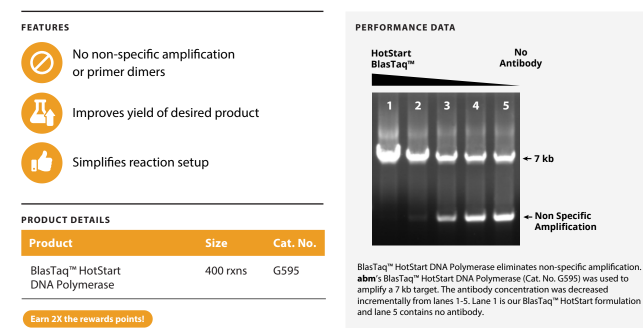
Earn 2X the rewards points!



MegaFi<sup>™</sup> Pro Fidelity DNA Polymerase offers 2,000X lower error rates than regular Taq. abm's MegaFi<sup>™</sup> Pro Fidelity DNA Polymerase (Cat. No. G886/G887) has the highest accuracy rate compared to other DNA polymerases as tested using blue/white colony screening. Shown as relative fidelity compared to Taq DNA Polymerase (Taq = 1X).

## BlasTaq<sup>™</sup> HotStart DNA Polymerase

Eliminate non-specific amplification and primer-dimer formation



## BlasTaq<sup>™</sup> DNA Polymerase

Blast through a routine 2 hour PCR run in only 20 minutes

#### FEATURES



#### PRODUCT DETAILS

Product	Size	Cat. No.
BlasTaq™ DNA Polymerase	400 rxns	G894
BlasTaq™ 2X PCR MasterMix	800 rxns (10.0 ml)	G895
BlasTaq™ 2X qPCR MasterMix	500 rxns (4 x 1.25 m	G891 I)
	2,500 rxns (25.0 ml)	G892
BlasTaq™ Probe 2X qPCR MasterMix	500 rxns (4 x 1.25 m	G890 I)
BlasTaq™ Probe One-Step RT-qPCR*	100 rxns	G596

\*Contains OneScript® Plus Reverse Transcriptase (Cat. No. G237)

Earn 2X the rewards points!

## **Taq DNA Polymerase**

Your affordable choice for routine PCR

#### FEATURES



Consistent results over a range of templates

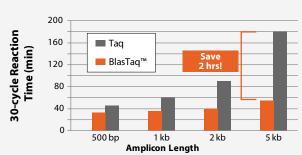
Ready-to-use MasterMix contains gel loading dye

#### **PRODUCT DETAILS**

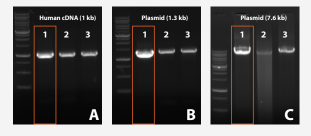
Size	Cat. No.
200 rxns	G009
400 rxns	G888
	Size 200 rxns 400 rxns

Earn 2X the rewards points!

#### PERFORMANCE DATA

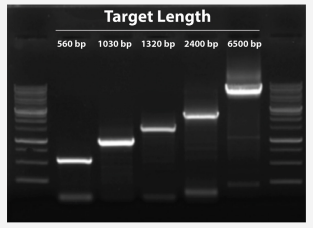


Total reaction times for **abm**'s BlasTaq<sup>™</sup> DNA Polymerase (Cat. No. G894) and Tag were determined for the amplification of different sized amplicons: 500 bp, 1 kb, 2 kb, and 5 kb. Reaction times are based on a 30-cycle program using the recommended reaction protocol for each enzyme.



PCR amplification using **abm**'s BlasTaq<sup>™</sup> DNA Polymerase (Cat. No. G894) (column 1) of various targets vs. competitor polymerases (column 2 and 3) followed by electrophoresis on a 1% agarose gel. A) 1 kb target from Human cDNA. B) 1.3 kb target from plasmid DNA. C) 7.6 kb target from plasmid DNA.

#### PERFORMANCE DATA



PCR amplification using **abm**'s Taq DNA Polymerase (Cat. No. G009) of various target sizes ranging from 560 bp to 6500 bp followed by electrophoresis on a 1% agarose gel.

## 2. Reverse Transcription & cDNA Synthesis

The New Gold Standard in cDNA Synthesis

With improved thermostability, sensitivity, robustness, and resistance to contaminants, **abm**'s OneScript<sup>®</sup> brand of Reverse Transcriptases set a new benchmark for cDNA synthesis. Our OneScript<sup>®</sup> Hot is the only Reverse Transcriptase in the world that preserves performance at 50-80°C, making it useful for even the most challenging projects.



OneScript<sup>®</sup> Hot

The superior choice for challenging RNA templates



Complete routine cDNA synthesis in 10-15 minutes

**OneScript® Plus** 

## **Reverse Transcriptase Comparison Table**

Characteristic	OneScript <sup>®</sup> Hot	OneScript <sup>®</sup> Plus
Thermostability	50-80°C	50-55°C
Optimal Temperature	60°C	50°C
Maximum cDNA Elongation	15 kb	15 kb
Minimum Sample Input	0.1 pg	0.1 pg
Reaction Time	10-15 min	10-15 min
Inhibitor/Contamination Resistance	• • • • •	•••
Tolerance to Complex Templates	•••••	•••



## ISO 13485:2016 MDSAP Certified

Our Reverse Transcriptases and and associated mastermixes and kits are manufactured under a Quality Management System conforming with ISO 13485:2016 as certified by Intertek (a MDSAP recognized auditing organization).

## **OneScript® Hot Reverse Transcriptase**

The superior choice for challenging RNA templates

#### FEATURES



Extreme thermostability at 50-80°C

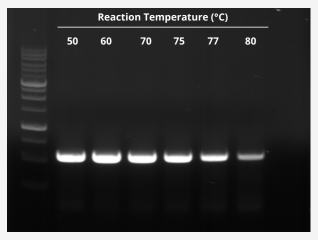
Transcribes degraded samples and resists inhibitors/contaminants

High cDNA yields from difficult or ultra-low RNA samples

### PRODUCT DETAILS

Product	Size	Cat. No.
OneScript® Hot Reverse Transcriptase	100 rxn	G593
OneScript® Hot cDNA Synthesis Kit	100 rxn	G594
MegaFi™ One-Step RT-PCR	100 rxn	G597
All-in-One 5X RT MasterMix	100 rxn	G592
Earn 2X the rewards points!		

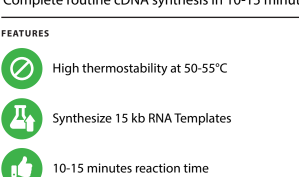
#### PERFORMANCE DATA



OneScript<sup>®</sup> Hot Reverse Transcriptase has exceptional thermostability. OneScript<sup>®</sup> Hot Reverse Transcriptase (Cat. No. G593) was used in a 10 min. reaction with RNA template at temperatures ranging from 50 and 80°C. The resulting synthesized cDNA was followed by PCR and visualized on a 1% agarose gel.

## **OneScript® Plus Reverse Transcriptase**

Complete routine cDNA synthesis in 10-15 minutes

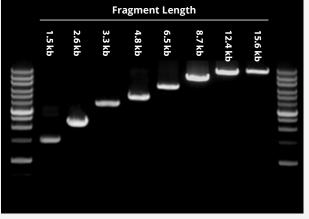


PRODUCT DETAILS

Product	Size	Cat. No.
OneScript® Plus Reverse Transcriptase	100 rxn	G237
OneScript® Plus cDNA Synthesis Kit	100 rxn	G236

Earn 2X the rewards points!

## PERFORMANCE DATA



OneScript<sup>®</sup> Plus Reverse Transcriptase can elongate RNA templates up to 15 kb in length. OneScript<sup>®</sup> Plus Reverse Transcriptase (Cat. No. G237) was used in a reaction with a range of human RNA fragments. The resulting synthesized cDNA was followed by PCR and visualized on a 1% agarose gel.



## 3. qPCR MasterMixes

**Enjoy World-Class Standards in Performance** 

Whether it's for research or diagnostic applications, **abm**'s 15+ years of experience in PCR, qPCR, RT-qPCR, and RT-PCR product development have culminated in our world-class, specially formulated collection of MasterMixes and Kits - saving you time and streamlining your experimental set-up.



#### ISO 13485:2016 MDSAP Certified

Our qPCR mastermixes and kits are manufactured under a Quality Management System conforming with ISO 13485:2016 as certified by Intertek (a MDSAP recognized auditing organization).

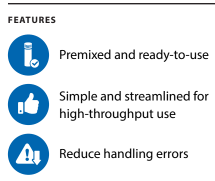


## MasterMixes and Kits

Simplified workflows for your routine PCR

## qPCR and One-Step RT MasterMixes

All the ingredients you need to simplify your workflow

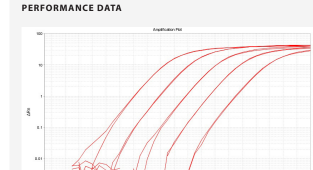


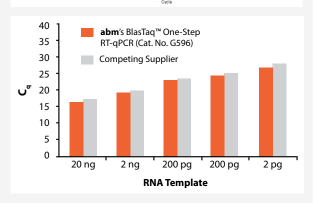
#### PRODUCT DETAILS

Dye-based qPCR	Size	Cat. No.
BlasTaq™ 2X qPCR MasterMix	500 rxn (4 x 1.25 ml)	G891
	2,500 rxn (25.0 ml)	G892
Probe-based qPCR	Size	Cat. No.
BlasTaq™ Probe 2X qPCR MasterMix	500 rxn (4 x 1.25 ml)	G890
One-Step RT	Size	Cat. No.
BlasTaq™ Probe One-Step RT-qPCR	100 rxn	G596
MegaFi™ One-Step RT-PCR*	100 rxn	G597

\*Contains OneScript<sup>®</sup> Hot Reverse Transcriptase (Cat. No. G593)

Earn 2X the rewards points!





BlasTaq<sup>™</sup> Probe One-Step RT-qPCR has superb sensitivity and signal-to-noise ratio. 20 µl One-Step RT-qPCR reactions (20 ng, 2 ng, 200 pg, 20 pg, or 2 pg of RNA per reaction) were carried out with **abm**'s BlasTaq<sup>™</sup> One-Step RT-qPCR (Cat. No. G596) for GAPDH amplification.

## 4. Nucleic Acid Staining Dyes

Safer alternatives for nucleic acid visualization

Developed to replace toxic Ethidium bromide (EtBr), SafeView™ products are a new class of nucleic acid stains for the visualization of double-stranded DNA, single-stranded DNA, and RNA in both agarose and polyacrylamide gels. Six formulations are available, for compatibility with any experimental setup.

SafeView<sup>™</sup> products are non-carcinogenic by the Ames-test. The results are negative in both the mouse marrow chromophilous erythrocyte micronucleus and mouse spermatocyte chromosomal aberration tests.



Select loading dyes are compatible with blue light

## **Gel Casting Dyes** All our biosafe stains are non-mutagenic

## Post Staining Dyes

Detect as little as 20-100 pg of DNA

## **Product Comparison Table**

	Product Name	UV	Blue Light	Excitation Maxima	Emission Maxima	Sensitivity (per band)
Loading Dyes	Safe-Green <sup>™</sup>			490 nm, ~265 nm	525 nm (green)	0.2 - 0.6 ng
	Safe-Red <sup>™</sup>			540 nm, ~265 nm	630 nm (red)	0.3 - 0.8 ng
	Safe-White <sup>™</sup>			370 nm, ~265 nm	470 nm (blue-white)	0.2 - 0.5 ng
Gel Casting Dyes	SafeView™ Classic	<b>I</b>	<b>I</b>	490 nm	520 nm (green) 635 nm (red)	0.1 - 0.3 ng
	SafeView <sup>™</sup> FireRed			490 nm	630 nm (red)	0.1 - 0.3 ng
Post Staining Dyes	SafeView <sup>™</sup> Plus		<b>I</b>	490 nm	525 nm (green-cyan)	0.02 - 0.1 ng



## ISO 13485:2016 MDSAP Certified

Our nucleic acid staining dyes and and associated mastermixes and kits are manufactured under a Quality Management System conforming with ISO 13485:2016 as certified by Intertek (a MDSAP recognized auditing organization).

## SafeView<sup>™</sup> DNA Stains

Non-toxic stains for DNA/RNA gel visualization

## FEATURES



Safe visualization of nucleic acids in gels without the need for toxic Ethidium Bromide

Easy-to-use and visualize bands using UV or blue light

Sensitive detection of as little as 0.02 pg of DNA per gel band

Minimizes DNA damage caused by EtBr methods, yielding higher transformation rates and lower mutation rates

#### PRODUCT DETAILS

#### **Loading Dyes**

Product Name	Size	Cat. No.
Safe-Green <sup>™</sup>	1 ml	G108-G
Safe-Red <sup>™</sup>	1 ml	G108-R
Safe-White <sup>™</sup>	1 ml	G108-W
Safe-Pack™	1 Pack	G108-P
Contains one each of Safe-Green™, Safe-Red™, and Safe-White™		

### **Gel Casting Dyes**

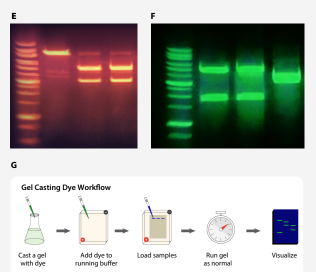
Product Name	Size	Cat. No.
SafeView <sup>™</sup> Classic	1 ml	G108
SafeView <sup>™</sup> FireRed	1 ml	G926

### Post Staining Dyes

Product Name	Size	Cat. No.
SafeView <sup>™</sup> Plus	1 ml	G468

### PERFORMANCE DATA Α R С D Loading Dye Workflow Cast a Add dye to Load directly Run gel Visualize samples plain gel on gel as no rma

DNA constructs were run on agarose gels and stained with either Safe-Green™ (A), Safe-Red™ (B), or Safe-White™ (C) DNA Stains and visualized under UV light. Typical loading dye workflow using SafeView™ DNA Loading Dyes (D).



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#### Post Staining Dye Workflow



DNA constructs were run on agarose gels and stained with either SafeView <sup>™</sup> FireRed (E) or SafeView<sup>™</sup> Plus (F) DNA Stains and visualized under UV light. Typical gel casting dye workflow using SafeView<sup>™</sup> Gel Casting DNA Dyes (G) and SafeView<sup>™</sup> Post Staining DNA Dyes (H).



## **5. Mycoplasma PCR Detection Kit**

Enjoy superior performance at lower costs!

**abm**'s Mycoplasma PCR Detection Kit (Cat. No. G238) offers highly specific and sensitive detection of 200+ strains of Mycoplasmas in less than 2 hours. This bestselling kit is designed to minimize false positives, ensuring quick and reliable routine screening of cell cultures. A recent official publication by a national public health agency found that our kit out-performs Sigma and Lonza's kits while being 6X less expensive than ATCC's kit (Russell et al., 2020).

Russell, B. J., Horiuchi, K., Velez, J. O., Goodman, C. H., & Johnson, B. W. (2020). Mycoplasma detection in a historical arbovirus repository: Commercial kit comparison and implications for improved repository management. Journal of virological methods, 276, 113769. https://doi.org/10.1016/j.jviromet.2019.113769



#### FEATURES

$\mathbf{A}$
C.

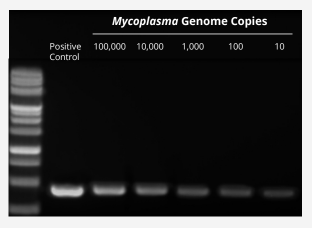
Fast - get results in less than 2 hours

Highly sensitive and specific detection of 200+ *Mycoplasma* species

- Easy-to-use simply add supernatant (no DNA isolation neeed)
- Superior performance compared to Sigma & Lonza kits, according to Russell et al., 2020.

Product Name	Size	Cat. No.
Mycoplasma PCR Detection Kit	100 rxn	G238
Mycoplasma Elimination Cocktai	l 1 ml	G398

#### PERFORMANCE DATA



abm's Mycoplasma PCR Detection Kit can detect samples containing as low as 10 genome copies of Mycoplasma. abm's Mycoplasma PCR Detection Kit (Cat. No. G238) was used to detect samples containing ~10 to 100,000 genome copies of Mycoplasma. Presence of Mycoplasma was confirmed as a 450 bp band.



**abm**'s Mycoplasma PCR Detection Kit (Cat. No. G238) demonstrates higher true positive rates and lower false positive rates than two other leading competitors, and performs on par with ATCC's kit for 6X lower cost. Data adapted from the Division of Vector-Borne Disease, Centers for Disease Control and Prevention, Fort Collins, CO, United States (Russell et al., 2020).



## ISO 13485:2016 MDSAP Certified

Our Mycoplasma PCR Detection Kit is manufactured under a Quality Management System conforming with ISO 13485:2016 as certified by Intertek (a MDSAP recognized auditing organization).

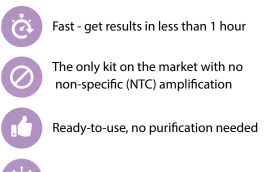
## 6. Viral Titer Kits

**Complete elimination of NTC amplification** 

Get accurate titer results in only 1 hour with **abm**'s collection of viral titer kits for adeno-associated virus (AAV), lentivirus, and retrovirus. Simple, sensitive, and ready-to-use, **abm**'s viral titer kits contain our next generation PCR Polymerases or Reverse Transcriptases for the best enzyme performance on the market.

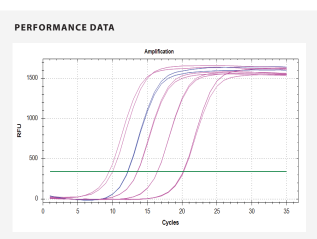


### FEATURES

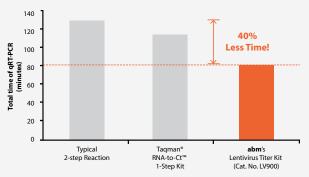


Use directly on neat viral particles

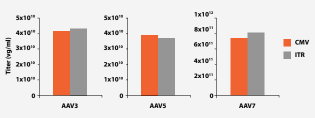
Product Name	Size	Cat. No.
qPCR Lentivirus Titer kit	100 rxn	LV900
qPCR AAV Titer Kit	100 rxn	G931
qPCR Retrovirus Titer Kit	100 rxn	G949



**abm's qPCR Lentivirus Titer Kit enables easy visualization of viral titers.** A lentivirus sample (blue) was processed following the protocol for the qPCR Lentivirus Titer Kit and amplified in a qPCR reaction along with standards included in the kit (purple).



**abm's qPCR Lentivirus Titer Kit is the fastest qPCR titering kit on the market**. Total qRT-PCR reaction times of abm's qPCR Lentivirus Titer Kit, the Taqman<sup>®</sup> RNA-to-Ct<sup>™</sup> 1-Step Kit, and the time required for a typical 2-step reaction were compared.



abm's qPCR AAV Titer Kit provides consistent, and accurate titer measurements. The titers of AAV3, 5, and 7 were measured using abm's qPCR AAV Titer Kit (Cat. No. G931) containing primers for both CMV and ITR. The titer results for each serotype show there is no significant difference in real-time PCR amplification for CMV or ITR.

## ISO 13485:2016 MDSAP Certified

Our qPCR Viral Titer Kits are manufactured under a Quality Management System conforming with ISO 13485:2016 as certified by Intertek (a MDSAP recognized auditing organization).



Shop. Earn Points. Go on your dream vacation!



\$2 = 1.5 points

2X the points for PCR, buffers, and solutions



Exchange points for vacations and more!

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