



Human diagnostics solutions

Our mission is to improve the detection of DNA and RNA for more accurate disease diagnoses by bringing bespoke, high-quality molecular biology reagents to the healthcare and biotechnology markets.

We develop lyophilization-compatible PCR reagents for direct incorporation into molecular diagnostic tests for the reliable and reproducible detection of viruses, bacteria, fungi and cancer biomarkers. Our products are designed and manufactured to industry standards and are available in customized formats and formulations to meet your specifications.

Master Mix Solutions

Lyo PCR Master Mix	401102.5	5 mL
<i>Lyophilizable 2x qPCR master mix</i>		
Lyo RT-PCR Master Mix II	801101.5	5 mL
<i>Lyophilizable 2x RT-qPCR master mix for detection of RNA and DNA targets</i>		
Lyo RT-PCR Master Mix II SF	801205.3A75	500 reactions
<i>Lyophilizable RT-qPCR master mix supplied in separate format for user optimization</i>		
qPCR Mix	411100.5	5 mL
<i>2x qPCR master mix ideally suited to multiplex assays</i>		
One-Step RT-qPCR Mix VIRUS	801206.5	5 mL
<i>2x one-step RT-qPCR master mix for detection of multiplexed viral targets</i>		
One-Step RT-qPCR Mix C03	811203.5	5 mL
<i>2x one-step RT-qPCR master mix for detection of bacterial and viral pathogens</i>		
One-Step RT-qPCR Mix C04	811200.5	5 mL
<i>2x one-step RT-qPCR master mix for detection of CDC and WHO validated SARS-CoV-2 targets</i>		

Master Mix Solutions are available in bulk and custom pack sizes and can be customized to suit specific assay requirements, including UDG-compatibility, and addition of passive reference and intercalating dyes

Enzyme & Reagent Solutions

Glycerol-Free Taq	201101.A02	1,000 U
<i>50 U/μL glycerol-free Taq DNA polymerase, lyophilization compatible</i>		
Glycerol-Free HS Taq	201200.A05	1,000 U
<i>20 U/μL glycerol-free hot-start Taq DNA polymerase, lyophilization compatible</i>		
10,000x Reverse Transcriptase II	331301.A002	1,000 U
<i>500 U/μL M-MLV reverse transcriptase, lyophilization compatible</i>		
RT-RI Enzyme Mix II	311202.A5	500 μL
<i>20x reverse transcriptase and RNase inhibitor mix for RT-qPCR applications</i>		
Glycerol-Free RNase Inhibitor	101100.A05	2,000 U
<i>40 U/μL RNase inhibitor, lyophilization compatible</i>		
Anti-Taq Monoclonal Antibody	101300.A017	500 μg
<i>30 mg/mL anti-Taq monoclonal antibody, lyophilization compatible</i>		
dNTP, 100 mM	601100.A4	40 μmol
<i>dNTP mixture containing dATP, dCTP, dGTP, dTTP at 25 mM each</i>		

For more information about Apto-Gen or our products:
www.apto-gen.com
info@apto-gen.com
 London W1W 7LT, United Kingdom

