

## RealStar® Real-Time PCR ASR

10/2014

Product Name	Analyte Specific Reagent	Prod. No.
<b>RealStar® Analyte Specific Reagents for PCR</b>		
RealStar® ASR CMV Primer	Cytomegalovirus specific Primer	021093-01
RealStar® ASR CMV Probe	Cytomegalovirus specific Probe	021093-11
RealStar® ASR EBV Primer	Epstein-Barr Virus specific Primer	131093-01
RealStar® ASR EBV Probe	Epstein-Barr Virus specific Probe	131093-11
RealStar® ASR HSV-1 Primer	Herpes Simplex Virus 1 specific Primer	061093-01
RealStar® ASR HSV-1 Probe	Herpes Simplex Virus 1 specific Probe	061093-11
RealStar® ASR HSV-2 Primer	Herpes Simplex Virus 2 specific Primer	061093-02
RealStar® ASR HSV-2 Probe	Herpes Simplex Virus 2 specific Probe	061093-12
RealStar® ASR VZV Primer	Varicella Zoster Virus specific Primer	071093-01
RealStar® ASR VZV Probe	Varicella Zoster Virus specific Probe	071093-11
RealStar® ASR HHV-6 Primer	Human Herpesvirus 6 specific Primer	311093-01
RealStar® ASR HHV-6 Probe	Human Herpesvirus 6 specific Probe	311093-11
RealStar® ASR BKV Primer	BK Virus specific Primer	031093-01
RealStar® ASR BKV Probe	BK Virus specific Probe	031093-11
RealStar® ASR JCV Primer	JC Virus specific Primer	041093-01
RealStar® ASR JCV Probe	JC Virus specific Probe	041093-11
RealStar® ASR Adenovirus Primer	Human Adenovirus specific Primer	301093-01
RealStar® ASR Adenovirus Probe	Human Adenovirus specific Probe	301093-11
RealStar® ASR Parvovirus B19 Primer	Parvovirus B19 specific Primer	101093-01
RealStar® ASR Parvovirus B19 Probe	Parvovirus B19 specific Probe	101093-11

**Analyte Specific Reagent:** Analytical and performance characteristics are not established.

## RealStar® Real-Time PCR GPR

Product Name	General Purpose Reagent	Prod. No.
<b>RealStar® General Purpose Reagents for PCR</b>		
RealStar® GPR PCR Master 1.0	Master for amplification of DNA by PCR	8001004

### Real-Time PCR Instruments:

ABI Prism® 7500 SDS and 7500 Fast SDS, m2000rt, LightCycler® 480 Instrument II, Rotor-Gene™ 3000/6000, Rotor-Gene™ Q5/6 plex Platform, Mx 3005P™ QPCR System, VERSANT™ kPCR Molecular System AD, CFX96™/Dx Real-Time System

