



# ARGENE® REAL TIME ASSAYS - PRODUCT LIST

KIT DESIGNATION	REFERENCE	TYPE OF KIT	NUMBER OF TESTS	REGULATORY STATUS
<b>ARGENE® TRANSPLANT RANGE</b>				
EBV R-GENE®	69-002B*	Real-time detection and quantification kit	90	For <i>In vitro</i> diagnostic use
CMV R-GENE®	69-003B*	Real-time detection and quantification kit	90	For <i>In vitro</i> diagnostic use
HSV1 HSV2 VZV R-GENE®	69-004B*	Real-time detection and quantification kit	180	For <i>In vitro</i> diagnostic use
ADENOVIRUS R-GENE®	69-010B*	Real-time detection and quantification kit	90	For <i>In vitro</i> diagnostic use
BK Virus R-GENE®	69-013B*	Real-time detection and quantification kit	90	For <i>In vitro</i> diagnostic use
Parvovirus B19 R-GENE®	69-019B*	Real-time detection and quantification kit	90	For <i>In vitro</i> diagnostic use
CMV HHV6,7,8 R-GENE®	69-100B*	Real-time detection and quantification kit	140	For <i>In vitro</i> diagnostic use
<b>ARGENE® RESPIRATORY RANGE</b>				
<i>Bordetella parapertussis</i> R-GENE®	71-012	Real-time detection kit	60	For <i>In vitro</i> diagnostic use
<i>BORDETELLA</i> R-GENE®	69-011B*	Real-time detection kit	60	For <i>In vitro</i> diagnostic use
Influenza A/B R-GENE®	71-040	Real-time detection kit	60	For <i>In vitro</i> diagnostic use
RSV/hMPV R-GENE®	71-041	Real-time detection kit	60	For <i>In vitro</i> diagnostic use
Rhino&EV/Cc R-GENE®	71-042	Real-time detection kit	60	For <i>In vitro</i> diagnostic use
AdV/hBoV R-GENE®	71-043	Real-time detection kit	60	For <i>In vitro</i> diagnostic use
Chla/Myco pneumo R-GENE®	71-044	Real-time detection kit	60	For <i>In vitro</i> diagnostic use
HCoV/HPIV R-GENE®	71-045	Real-time detection kit	60	For <i>In vitro</i> diagnostic use
Legio pneumo/Cc R-GENE®	71-046	Real-time detection kit	60	For <i>In vitro</i> diagnostic use
<b>ARGENE® BIOMARKER RANGE</b>				
TTV R-GENE®	69-030B	Real-time detection and quantification kit	90	For research use only
<b>OTHER ARGENE® PRODUCTS</b>				
ENTEROVIRUS R-GENE®	69-005B	Real-time detection kit	90	For <i>In vitro</i> diagnostic use
Parechovirus R-GENE®	71-020	Real-time detection kit	60	For <i>In vitro</i> diagnostic use
HHV6 Premix R-GENE®	69-100R6	Amplification premix	60	For <i>In vitro</i> diagnostic use
HHV7 Premix R-GENE®	69-100R7	Amplification premix	20	For <i>In vitro</i> diagnostic use
HHV8 Premix R-GENE®	69-100R8	Amplification premix	20	For <i>In vitro</i> diagnostic use
HSV1 R-GENE®	71-015	Amplification premix	60	For <i>In vitro</i> diagnostic use
HSV2 R-GENE®	71-016	Amplification premix	60	For <i>In vitro</i> diagnostic use
VZV R-GENE®	71-017	Amplification premix	60	For <i>In vitro</i> diagnostic use
<i>INFLUENZA A<sub>(M)</sub></i> Group & H1N1 2009 R-GENE®	71-300	Amplification premix	60	For <i>In vitro</i> diagnostic use
JC Virus R-GENE® Primers/Probe	71-004	Primers/Probe Mix	60	For research use only
MERS-HCoV Primers R-GENE®	20-010	Primers	60	For research use only
MERS-HCoV Probe R-GENE®	20-011	Probe	60	For research use only
MERS-HCoV Transcript R-GENE®	68-010	Positive control	30	For research use only
Quanti FluA QS R-GENE®	68-006	Quantification Standards	30	For research use only
Quanti HHV8 QS R-GENE®	68-008	Quantification Standards	30	For research use only
CMV Run Control R-GENE®	68-015	Run Control (Internal Quality Control)	25	For <i>In vitro</i> diagnostic use
DICO Extra R-GENE®	71-101	Processing Control	100	For research use only
RICO Extra R-GENE®	71-105	Processing Control	100	For research use only
CELL Control R-GENE®	71-106	Processing Control	100	For <i>In vitro</i> diagnostic use
RNA Internal Control R-GENE®	71-110	Processing Control	60	For general laboratory use
DNA Internal Control R-GENE®	71-120	Processing Control	60	For general laboratory use
UNG R-GENE®	65-001	Ancillary reagents	500	For research use only
Colour Compensation R-GENE®	71-103	Ancillary reagents	2	For research use only

\* References also available under ref. 69-XXX including Real Time PCR kit ref. 69-XXXB + Manual extraction kit (50 extractions) ref. 67-000