

## Compatibility guide for the most common real-time PCR equipment

VIASURE Real Time PCR kits are available in a ready-to-use lyophilized format within low-profile or high-profile wells, 2 ml vials or special tubes for Rotorgene.

Depending on the equipment used, it will adjust to one size or another. Please refer to the table and verify the specifications of your equipment.

If the equipment does not appear in the list, contact your supplier. This table is indicative, it is recommended to verify the equipment before executing the RT-PCR.

Low Profile Cyclers (0,1ml)				
Manufacturer	Model			
Agilent Technologies	AriaMx/AriaDx Real-Time PCR System			
Applied Biosystems	7500 Fast / 7500 Fast Dx Real-Time PCR System $^{\scriptscriptstyle (1)\scriptscriptstyle (6)}$			
	QuantStudio™ 12K Flex 96-well Fast			
	QuantStudio™ 6 Flex 96-well Fast			
	QuantStudio™ 7 Flex 96-well Fast			
	QuantStudio™ 3 Fast Real-Time PCR System <sup>(3)</sup>			
	QuantStudio™ 5 Fast/ QuantStudio™ 5 Real-Time PCR System			
	StepOne Plus™ Real-Time PCR System <sup>(2)</sup>			
	StepOne <sup>TM</sup> <sup>(2), (3)</sup>			
	ViiA™ 7 Fast			
Azure Biosystems	Azure Cielo 3 (4)			
	Azure Cielo 6			
BIONEER	Exicycler™ 96 Fast			
Bio-Rad	CFX96TM / CFX96TM IVD Real-Time PCR Detection System			
	Mini OpticonTM Real-Time PCR Detection System $\ensuremath{^{(4)}}$			
Roche	LightCycler $@480$ Real-Time PCR System $^{(6)}$			
	LightCycler ®96 Real-Time PCR System (6)			
	Cobas z480 Analyzer (6)(7)			

Special Formats (5)				
Manufacturer	Model			
Bio Molecular Systems	Mic Real Time PCR Cycler			
Cepheid	SmartCycler®			
Qiagen	Rotor-Gene® Q			

High Profile Cyclers (0,2ml)					
Manufacturer	Model				
Abbott	Abbott m2000 <sup>(6)</sup>				
Agilent	Mx3000Ртм/ Mx 3005Ртм				
Analytik Jena	qTower (7)				
Applied Biosystems	7300 (3) (6)				
	7500 (6)				
	7900 HT (2)				
	ABI PRISM 7000 <sup>[2]</sup>				
	ABI PRISM 7700 <sup>[2]</sup>				
	QuantStudio™ 12K Flex 96-well				
	QuantStudio™ 6 Flex 96-well				
	QuantStudio™ 7 Flex 96-well				
	QuantStudio™ 3 Real-Time PCR System (2)				
	QuantStudio™ 5 Fast/ QuantStudio™ 5 Real-Time PCR System				
	ViiA™ 7 Real-Time PCR System				
BIOER	QuantGene 9600				
BIONEER	Exicycler™96				
Bio-Rad	CFX96TM Deep Well / CFX96TM Deep Well IVD				
	iCycler iQTM Real-Time PCR Detection System				
	iCycler iQTM5 Real-Time PCR Detection System				
	My iQTM Real-Time PCR Detection System <sup>(4)</sup>				
	My iQTM2 Real-Time PCR Detection System $^{\scriptscriptstyle (4)}$				
DNA-Technology	DTprime				
	DTlite				
Eppendorf	Mastercycler™ ep realplex				
Qiagen	QIAquant 96 <sup>[7]</sup>				
VIASURE	V-Lab96				

(1) Select Ramp Speed "**Standard**" in New Experiment/Advanced Setup/Experiment Properties. When using the Applied Biosystems 7500 Fast with strips it is recommended to place a plate holder to reduce the risk of crushed tube (Ref. PN 4388506).

(2) No Cy5 caption.

(3) No ROX caption.

(4) Only FAM and HEX caption.

(5) The product must be reconstituted following the appropriate procedure (see Test procedure) and transferred to the specific tubes for Mic, SmartCycler®, Rotor-Gene® Q or geneLEAD VIII System.

(6) A special grid is needed to fit these real-time PCR kits.

(7) Specific compensation color is required.

## Detection channels for the most common real-time PCR systems

Cyclers	Viasure Channel	Channel Detection	Comments
Bio-Rad CFX96™	FAM	FAM	
	HEX	HEX	Some wells may show abnormal RFU values during the first few cycles of a
	ROX	ROX	run with a non-sigmoid ascending line. It so, go to Settings menu, select the Apply Fluorescence Drift Correction for the baseline settings to correct it.
	Cy5	Cy5	
ABI 7500 Applied Biosystems	FAM	FAM	
	HEX	VIC	The passive reference option for ROX should be "none". Some wells may have abnormal RFU values during the first few cycles of a run that show a non-sigmoid ascending line. If you see this effect, modify the baseline by selecting the Cycle Start and Cycle End values so that the baseline ends before significant fluorescence is detected.
	ROX	ROX	
	Cy5	Cy5	
Lightcycler®48011	FAM	465/510	For this equipment, a specific color compensation is required with the VS-CCK kit.
	HEX	533/580	
Roche	ROX	533/610	
	Cy5	618/660	
	FAM	465/510	
Cobas z 480	HEX	540/580	For this equipment, a specific color compensation is required with the VS-
Roche	ROX	540/610	CCK kit.
	Cy5	610/670	
	FAM	Channel 1	
Smartcycler® Cepheid	HEX	Channel 2	
	ROX	Channel 3	
	Cy5	Channel 4	
	FAM	FAM	
	HEX	VIC	
Abbott m2000rt	ROX	ROX	
	Cy5	Cy5	
	FAM	FAM	
Mx3000PTM	HEX	HEX	The passive reference option for ROX should be "none".
Agilent Technologies	ROX	ROX	
	Cy5	Cy5	
AriaMx	FAM	FAM	
	HEX	HEX	
Agilent	ROX	ROX	
	Cy5	Cy5	
Rotor-Gene®Q	FAM	Green	
	HEX	Yellow	In channel settings, click the "Gain Optimization" button and then go to "Optimize Acquiring". The fluorescence target sample range should be be- tween 5 and 10 Fl for each channel. Also select the "Perform Optimization Before 1st Acquisition" option.
Qiagen	ROX	Orange	
	Cy5	Red	
	FAM	Green	
Mic Real Time PCR Cycler	HEX	Yellow	(Standard TAQ (v3)), Volume (20 ul) and thermal protocol.
bms	ROX	Orange	Go to "Cycling", select "Acquire on" option for all the channels. Use gain default values "Gain" for each channel (Green = 3, Yellow = 10, Orange = 10, Red = 10)
	Cy5	Red	
	FAM	FAM	
Exicycler™ 96 BIONEER	HEX	JOE	
	ROX	ROX	
	Cy5	Cy5	

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