

Efficient technologies for signaling pathways



Compatibility between AnyGenes® SignArrays system and qPCR instruments

Company	Instruments	SignArrays 96® Cat #	SignArrays 384® Cat #	Perfect Master Mix SYBR Green® Cat #
Roche -	LightCycler® 96	XXXH1-RXS	-	PMSX-WXS
	LightCycler® 480	XXXH1-RXS	XXXH2-RXS	PMSX-WXS
Applied Biosystems	Step One Plus™ Real-Time System	XXXH1-FXS	-	PMSX-RXS
	ABI 5700	XXXH1-AXS	-	PMSX-RXS
	ABI 7000	XXXH1-AXS	-	PMSX-RXS
	ABI 7300	XXXH1-AXS	-	PMSX-RXS
	ABI 7500 (standard block)	XXXH1-AXS	-	PMSX-LRXS
	ABI 7500 (FAST block* ²)	XXXH1-FXS	-	PMSX-LRXS
	ABI 7700	XXXH1-AXS	-	PMSX-RXS
	ABI 7900 HT (standard block)	XXXH1-AXS	XXXH2-AXS	PMSX-RXS
	ABI 7900 HT (FAST block)	XXXH1-FXS		PMSX-RXS
	ViiA7™ system (standard block)	XXXH1-AXS	XXXH2-AXS	PMSX-LRXS
	ViiA7™ system (FAST block*²)	XXXH1-FXS		PMSX-LRXS
	QuantStudio™ 5, 6, 7, 12K Flex System (standard block)	XXXH1-AXS	XXXH2-AXS	PMSX-LRXS
	QuantStudio™ 5, 6, 7, 12K Flex System (FAST block)	XXXH1-FXS		PMSX-LRXS
Bio-Rad	iCycler™ iQ	XXXH1-AXS	-	PMSX-FXS
	iQ™5	XXXH1-AXS	-	PMSX-FXS
	MyiQ™	XXXH1-AXS	-	PMSX-FXS
	MyiQ2™	XXXH1-AXS	-	PMSX-FXS
	Chromo4™	XXXH1-BXS	-	PMSX-WXS
	Opticon™	XXXH1-BXS	-	PMSX-WXS
	Opticon2™	XXXH1-BXS	-	PMSX-WXS
	CFX Connect™	XXXH1-BXS	-	PMSX-WXS
	CFX96	XXXH1-BXS	-	PMSX-WXS
	CFX384	-	XXXH2-AXS	PMSX-WXS
Eppendorf -	Mastercycler™ ep realplex 2	XXXH1-AXS	-	PMSX-WXS / PMSX-RXS
	Mastercycler™ ep realplex 2S	XXXH1-AXS	-	PMSX-WXS / PMSX-RXS
	Mastercycler™ ep realplex 4	XXXH1-AXS	-	PMSX-WXS / PMSX-RXS
	Mastercycler™ ep realplex 4S	XXXH1-AXS	-	PMSX-WXS / PMSX-RXS
Stratagene / Agilent	Мх3000Р™	XXXH1-AXS	-	PMSX-LRXS
	Mx3005P™	XXXH1-AXS	-	PMSX-LRXS
	Mx4000™	XXXH1-AXS	-	PMSX-LRXS
	AriaMx™	XXXH1-AXS	-	PMSX-LRXS
Techne -	Quantica	XXXH1-AXS	-	PMSX-FXS
	PrimeQ	XXXH1-AXS	-	PMSX-FXS

^{*} LightCycler® 96 and 480 are trademarks of Roche. Step One Plus™ Real-Time System, ABI 5700, ABI 7000, ABI 7300, ABI 7500, ABI 7700,7900HT, ViiA7™ system, QuantStudio™ Systems are trademarks of Applied Biosystems. iCycler™ iQ, iQ™5, MyiQ™, MyiQ2™, Chromo4™, Opticon2™, Opticon2™, CFX Connect™, CFX96, CFX384 are trademark of Bio-Rad. Mastercycler™ ep realplex is a trademark of Eppendorf. Mx3000P™, Mx3005P™, Mx4000™ and AriaMx™ are trademarks of Stratagene. Quantica and PrimeQ is a trademark of Techne.



*² NB: WE INFORM YOU THAT PERFECT MASTER MIX SYBR GREEN® DEVELOPPED BY ANYGENES® (STANDARD HOT-START ENZYMES) ARE NOT SUITABLE FOR USE IN FAST MODE ON APPROPRIATE QPCR INSTRUMENTS, EVEN IF THE SELECTED PLATE FORMAT IS SUITABLE FOR FAST BLOCKS (XXXH1-FXS).