

Pre-aliquoted QPCR Master Mix Ordering Information

Step 1 Select detection method	Q: QG: QB: QBG: QV: QVG:	2x Absolute QPCR Mix 2x Absolute QPCR SYBR Green Mix 2x Absolute Blue QPCR Mix 2x Absolute Blue QPCR SYBR Mix 2x Verso 1-Step QRT-PCR Mix 2x Verso 1-Step QRT-PCR SYBR Mix
Step 2 Consumable type	1H: 1L: 2: 3: 4: 5: 6: 7: 8: 9:	ABI PRISM® 7000/7300/7700 (mixes include ROX) ABI PRISM® 7500 (mixes include low ROX) ABI PRISM® 7900HT (Mixes contain 500nM ROX) MJ Opticon™/MiniOpticon/Chromo4™ Bio-Rad iCycler iQ™/iQ™5/MyiQ (contain 10nM fluorescein) Stratagene Mx4000™/Mx3000™/Mx3005™ Corbett Rotor-Gene™ Techne Quantica® Eppendorf Realplex ABI Fast 7500/7900 HT
	A*: B*: C: D: E*: F*: G*: A*: B*: C: D: E*: F*: G*: A*: B: C*: D*: E*: A*: B*: A*: B*: A*: B*: A*: B*: A*: B*: A*: B*: C*: A*:	AB-1100: ABgene PCR Plate (Semi-Skirted) AB-0900: ABgene 96 Semi-skirted AB-1183: Natural Thermo-Strips with Ultra Clear Caps AB-1191: White Thermo-Strips with Ultra Clear Caps AB-1400: ABgene PCR Plate MKII AB-2100: ABgene SuperPlate with raised rim (Semi-Skirted) AB-2400: ABgene SuperPlate (Semi-Skirted) AB-1100: ABgene PCR Plate (Semi-Skirted) AB-0900: ABgene 96 Semi-skirted AB-1183: Natural Thermo-Strips with Ultra Clear Caps AB-1191: White Thermo-Strips with Ultra Clear Caps AB-1400: ABgene PCR Plate MKII AB-2100: ABgene SuperPlate with raised rim (Semi-Skirted) AB-2400: ABgene SuperPlate (Semi-Skirted) AB-1100: ABgene PCR Plate (Semi-Skirted) TF-0384: ABgene PCR Plate (384 wells) AB-1400: ABgene PCR Plate MKII AB-2100: ABgene SuperPlate with raised rim (Semi-Skirted) AB-2400: ABgene SuperPlate (Semi-Skirted) AB-0700: ABgene 96 Non-skirted, Low Profile AB-0800: ABgene 96 Skirted, Low Profile AB-0700: ABgene 96 Non-skirted, Low Profile AB-0800: ABgene 96 Skirted, Low Profile AB-0700: ABgene 96 Non-skirted, Low Profile AB-0800: ABgene 96 Skirted, Low Profile AB-0700: ABgene 96 Non-skirted, Low Profile AB-0800: ABgene 96 Skirted, Low Profile AB-2100: ABgene SuperPlate with raised rim (Semi-Skirted) AB-2400: ABgene SuperPlate (Semi-Skirted) AB-2800: ABgene SuperPlate (Skirted) AB-1900: ABgene Fast PCR Plate
		* Please suffix number with /W for opaque white plates or /K for opaque black plates
Step 3 Sealing method	HS: AS: UC:	Supplied with additional Clear Seal Diamond sheets (AB-0812) Supplied with additional Absolute QPCR Seals (AB-1170) Supplied with additional Ultra Clear Cap Strips (AB-0866) (not available with 384-well plates)
Step 4 Final reaction volume	10: 25: 50:	10µl final reaction volume 25µl final reaction volume 50µl final reaction volume (not available with 384-well plates)
Step 5 Pack size	A: B: No suffix:	96 tubes of type 620 or 12 strips of type 1183 or 1191 (25µl reaction) 96 tubes of type 620 or 12 strips of type 1183 or 1191 (50µl reaction) 10 x 96 tubes of type 620 or 10 x 12 strips of type 1183 or 1191 (10µl) 10 x 96 tubes of type 620 or 10 x 12 strips of type 1183 or 1191 (25µl) 10 x 96 tubes of type 620 or 10 x 12 strips of type 1183 or 1191 (50µl) 10 x 96-well plate of type 700, 800, 900, 1100, 1400, 1900, 2100, 2400 and 2800 (10µl) 10 x 96-well plate of type 700, 800, 900, 1100, 1400, 1900, 2100, 2400 and 2800 (25µl) 5 x 96-well plate of type 700, 800, 900, 1100, 1400, 1900, 2100, 2400 and 2800 (50µl) 10 x 384-well plate of type 384 (10µl) 10 x 384-well plate of type 384 (25µl)