



Maine Molecular Quality Controls, Inc.

Quality Controls for Molecular Testing

P/N:	Product Name	Size
Controls for Inherited Disease Testing:		
Cystic Fibrosis		
G106ac-1	INTROL [®] CF Panel I Control v.02	3 x 1mL
G106ac	INTROL [®] CF Panel I Control v.02	3 x 2mL
G110-1	INTROL [®] CF Panel II Control	3 x 1mL
G110	INTROL [®] CF Panel II Control	3 x 2mL
G115-1	INTROL [®] CF Panel III Control	4 x 1mL
G115	INTROL [®] CF Panel III Control	4 x 2mL
G211v1.1	NGS CF Control Panel G211 v1.1	6 x 50µL
Thrombosis		
G108-2H	Xpert FII & FV HET	2 x 0.5mL
G109	Xpert FII & FV Genotype Panel G109	4 x 0.5mL
G11601	Xpert FII & FV NOR/MUT Control	4 x 0.5mL
G123-1	INTROL [®] Thrombosis Genotype Panel	3 x 1mL
G123-2	INTROL [®] Thrombosis Genotype Panel	3 x 2mL
Controls/Linearity for Oncology Testing:		
BCR-ABL		
C130	Xpert BCR-ABL IS Panel C130	12 x 4 mL
C13112-5	Xpert BCR-ABL 0%IS	5 x 4 mL
C207	Xpert BCR-ABL IS p210 Linearity Panel C207	12 x 4 mL
C183	Xpert BCR-ABL1 p190 Control Panel C183	10 x 4 mL
NPM1		
C194	Xpert NPM1 Control Panel C194	10 x 4 mL

MMQCI's multiplex quality controls are uniquely designed to be carried through all phases of molecular testing, as required by best practice and regulations.

Quality controls can be used for routine monitoring of test systems, validation, verification, proficiency assessment, confirmation of dynamic range and training procedures. Routine use of quality controls assists the laboratory in identifying shifts, trends, and increased frequency of random errors caused by variations in the test system, such as failing reagents or malfunctioning equipment. Early investigation can prevent failed assay runs.

MMQCI products are 100% safe, nonhazardous, robust and stable!

***** WE SHIP ALL OVER THE WORLD *****

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