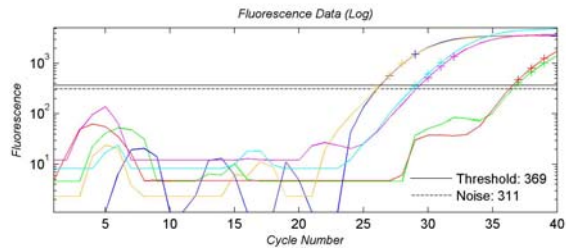
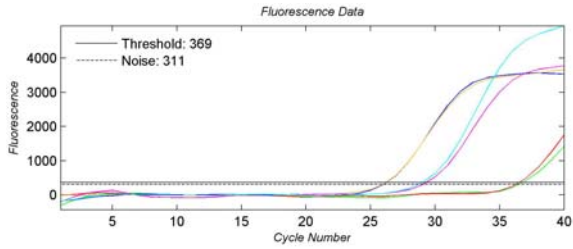


QuanTyper-48

100 μ l PCR

Rotor-Gene 6000

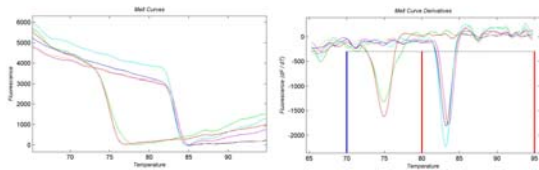
Temp profile
 95°C for 2'
 40 cycles of:
 96°C 5 sec
 62°C 12 sec
 74°C 6 sec



Report Created: 27-Nov-2008 10:56:57 Channel: Green530
 Volume: 100 μ l Smoothing: 90 Number of Fit Points: 3 Slope Correction: On Conc Unit: Copies/Reaction

Position	Name	Type	Batch Type	Conc	Ct	Calc. Conc
1	NTC	NTC	Main sample	-	38.6	0.283*
2	NTC	NTC	Replicate sample 01	-	38.4	0.38*
3	MAP DNA 10-1	Standard		1000	26.1	1.00e-3
4	MAP DNA 10-1	Standard		1000	26.3	927
5	MAP DNA 10-2	Standard		100	29.3	91.9
6	MAP DNA 10-2	Standard		100	29.0	109

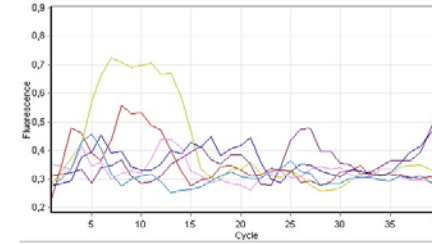
*Unreliable result, outside the range of the std curve.



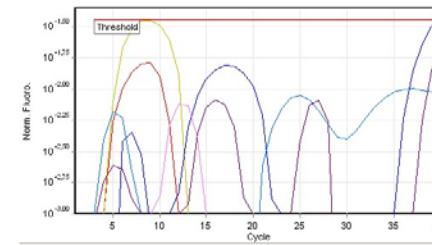
Report Created: 27-Nov-2008 10:57:54 Channel: Green530
 Volume: 100 μ l Smoothing: 90

Position	Name	Type	Batch Type	Tm (70-80°C)	Tm (80-90°C)
1	NTC	NTC	Main sample	74.9	
2	NTC	NTC	Replicate sample 01	75.0	
3	MAP DNA 10-1	Standard			83.2
4	MAP DNA 10-1	Standard			83.3
5	MAP DNA 10-2	Standard			83.6
6	MAP DNA 10-2	Standard			83.2

Raw Data For Cycling A.Green



Quantitation data for Cycling A.Green



QuanTyper-48

Rotor-Gene 6000

NTC NTC 10x dil 100x dil | NTC NTC 10x dil 100x dil

