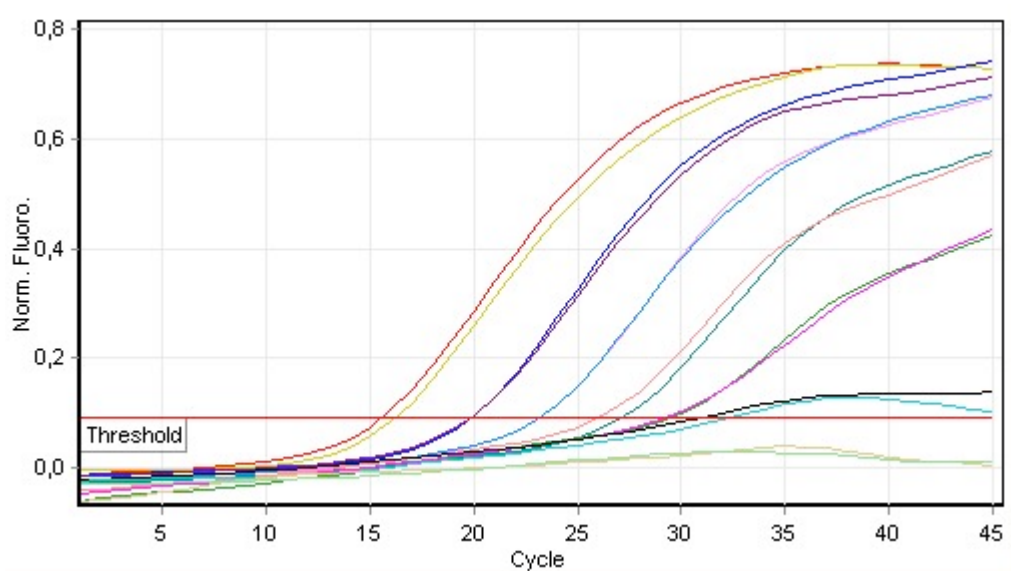


# Quantitation Report










## Experiment Information

Run Name	Monoplexe PC2 Cy5 2016-08-08 (1)
Run Start	2016-08-08 11:32:46
Run Finish	2016-08-08 12:40:07
Operator	
Notes	Cy5 PC2 monoplexe
Run On Software Version	Rotor-Gene 1.7.87
Run Signature	The Run Signature is valid.
Gain Yellow	5,
Gain Red	5,

## Quantitation data for Cycling A.Red



No.	Colour	Name	Type	Ct	Given Conc (ng/reaction)	Calc Conc (ng/reactio
1	Red	Cy5 PC100 ITS1 ITS2 Aliquot congele	Standard	15,61	3	5,98488536497436
2	Yellow	Cy5 PC100 ITS1 ITS2 Aliquot congele	Standard	16,25	3	3,7498269672624
3	Blue	Cy5 PC100 ITS1 ITS2 Aliquot congele	Standard	19,95	0,3	0,254139749531348
4	Purple	Cy5 PC100 ITS1 ITS2 Aliquot congele	Standard	19,90	0,3	0,262275317995656
5	Pink	Cy5 PC100 ITS1 ITS2 Aliquot congele	Standard	23,18	0,03	2,41933879307386E-

No.	Colour	Name	Type	Ct	Given Conc (ng/reaction)	Calc Conc (ng/reactio
6		Cy5 PC100 ITS1 ITS2 Aliquot congele	Standard	23,21	0,03	2,37020352994293E-
7		Cy5 PC100 ITS1 ITS2 Aliquot congele	Standard	27,20	0,003	1,29756663780058E-
8		Cy5 PC100 ITS1 ITS2 Aliquot congele	Standard	26,07	0,003	2,95551015165831E-
9		Cy5 PC100 ITS1 ITS2 Aliquot congele	Standard	29,60	0,0003	2,26050442534823E-
10		Cy5 PC100 ITS1 ITS2 Aliquot congele	Standard	29,25	0,0003	2,92284400593264E-
11		Cy5 PC100 ITS1 ITS2 Aliquot congele	Standard	31,04	0,00003	7,94244194029192E-
12		Cy5 PC100 ITS1 ITS2 Aliquot congele	Standard	32,34	0,00003	3,07856600075704E-
13		NTC	NTC			
14		NTC	NTC			

**Legend:**

NEG (NTC) - Sample cancelled due to NTC Threshold.

NEG (R. Eff) - Sample cancelled as efficiency less than reaction efficiency threshold.



™ This report generated by Rotor-Gene 6000 Series Software 1.7 (Build 87)  
 Copyright ©2000-2006 Corbett Research, a Division of Corbett Life Science. All rights reserved.  
 ISO 9001:2000 (Reg. No. QEC21313)