

Quantitation Report

Experiment Information

Experiment Name	Sak 2004-08-16 (1)
Experiment Start	16.8.2004 14:19:59
Experiment Finish	16.8.2004 16:32:08
Operator	
Notes	
Run On Software Version	Rotor-Gene 6.0.7
Gain FAM/Sybr	10
Gain JOE	5
Normalisation Method	Dynamic Tube Normalisation
Noise Slope Correction	No
Start normalising from cycle	1
Digital Filter	Light
Threshold	1,1206
Left Threshold	1
Standard Curve	N/A
No Template Control Threshold	10,0% (4,801FI)
Experiment Signature	No Experiment Signature found. Experiment file contents not guaranteed.

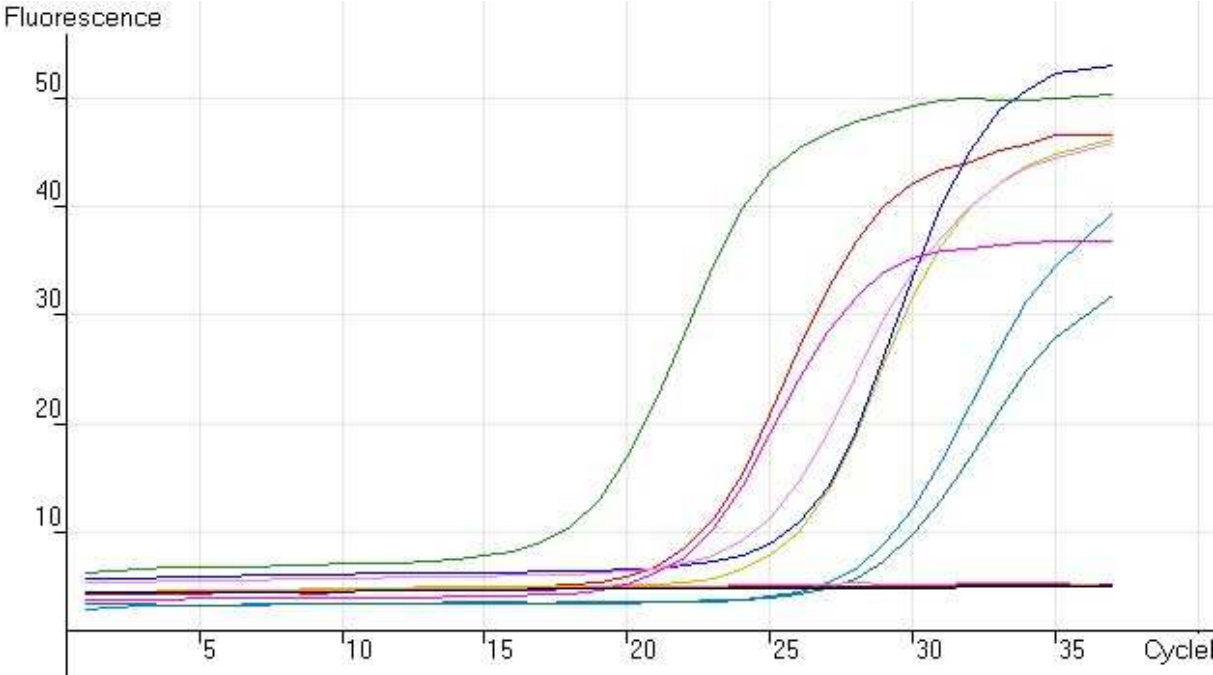
Messages

Message
Operator skipped end of cycle for Cycling @ Repeat 38
Operator skipped end of cycle for Melt @ 94 deg.

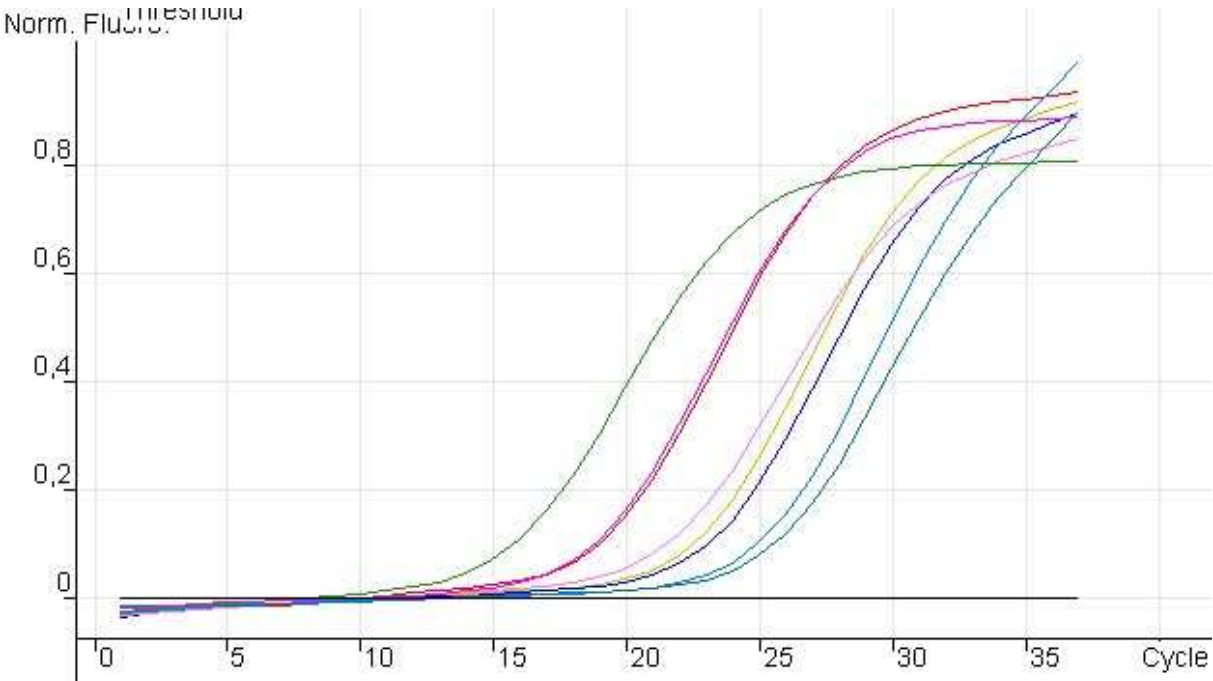
Temperature Profile

Cycle	Cycle Point
Hold @ 50 deg., 30 min 0 secs	
Hold 2 @ 95 deg., 15 min 0 secs	
Cycling (40 repeats)	Step 1 @ 94 deg., hold 20 secs
	Step 2 @ 60 deg., hold 20 secs
	Step 3 @ 72 deg., hold 30 secs, acquiring to Cycling A(FAM/Sybr)
Melt (55-95 deg.) , hold 5 secs on 1st step, hold 45 secs on next steps, acquiring to Melt A(FAM/Sybr)	

Raw Data For Cycling A.FAM/Sybr



Quantitation data for Cycling A.FAM/Sybr



Standard Curve












40CT

30

20

10

0

No.	Colour	Name	Type	Given Conc. (Copies)	Calculated Conc. (Copies)	Concentration		
						CV	Ct	Std. Dev.
1		Sak RT1 1:10	Sample					
2		Sak RT1 1:100	Sample					
3		Sak RT1 oocyty	Sample					
4		Kontrola	NTC					
5		Sak RT2 1:10	Sample					
6		Sak RT2 1:100	Sample					
7		Sak RT2 oocyty	Sample					
8		Kontrola	NTC					
9		Globin 1: 10	Sample					
10		Globin 1:100	Sample					
11		Kontrola	NTC					

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