

Document Name: KristynaEva analyzed.sds
Plate Type: Standard Curve
User: Administrator

Document Information

Operator: Administrator
Run Date: Tuesday November 30 2010 10:24:21
Last Modified: Wednesday December 01 2010 08:20:23
Instrument Type: Applied Biosystems 7500 Real-Time PCR System

Comments:
SDS v1.4

Thermal Cycler Profile

Stage	Repetitions	Temperature
1	1	50.0 °C
2	1	95.0 °C
3	40	95.0 °C 60.0 °C

Standard 7500 Mode

Data Collection : Stage 3 Step 2
PCR Volume: 25 µL

Well	Sample Name	Detector
A1	ntc	CCND1
A1	ntc	GAPDH_VIC
A2	ntc	CCND1
A2	ntc	GAPDH_VIC
A3	NOrt	CCND1
A3	NOrt	GAPDH_VIC
A4	NOrt	CCND1
A4	NOrt	GAPDH_VIC
A5	NOrt	CCND1
A5	NOrt	GAPDH_VIC
A6	Kr-und	CCND1
A6	Kr-und	GAPDH_VIC
A7	Kr-und	CCND1
A7	Kr-und	GAPDH_VIC
A8	Kr-und	CCND1
A8	Kr-und	GAPDH_VIC
A9	Kr-10x	CCND1
A9	Kr-10x	GAPDH_VIC
A10	Kr-10x	CCND1
A10	Kr-10x	GAPDH_VIC
A11	Kr-10x	CCND1
A11	Kr-10x	GAPDH_VIC
B1	Kr-100x	CCND1
B1	Kr-100x	GAPDH_VIC
B2	Kr-100x	CCND1

B2	Kr-100x	GAPDH_VIC
B3	Kr-100x	CCND1
B3	Kr-100x	GAPDH_VIC
B4	Kr-1000x	CCND1
B4	Kr-1000x	GAPDH_VIC
B5	Kr-1000x	CCND1
B5	Kr-1000x	GAPDH_VIC
B6	Kr-1000x	CCND1
B6	Kr-1000x	GAPDH_VIC
B7	Kr10 000x	CCND1
B7	Kr10 000x	GAPDH_VIC
B8	Kr10 000x	CCND1
B8	Kr10 000x	GAPDH_VIC
B9	Kr10 000x	CCND1
B9	Kr10 000x	GAPDH_VIC
C1	Kr 100 000x	CCND1
C1	Kr 100 000x	GAPDH_VIC
C2	Kr 100 000x	CCND1
C2	Kr 100 000x	GAPDH_VIC
C3	Kr 100 000x	CCND1
C3	Kr 100 000x	GAPDH_VIC
E1	ntc	CCND1
E1	ntc	GAPDH_VIC
E2	ntc	CCND1
E2	ntc	GAPDH_VIC
E3	E-und	CCND1
E3	E-und	GAPDH_VIC
E4	E-und	CCND1
E4	E-und	GAPDH_VIC
E5	E-und	CCND1
E5	E-und	GAPDH_VIC
E6	E-10x	CCND1
E6	E-10x	GAPDH_VIC
E7	E-10x	CCND1
E7	E-10x	GAPDH_VIC
E8	E-10x	CCND1
E8	E-10x	GAPDH_VIC
E9	E-100x	CCND1
E9	E-100x	GAPDH_VIC
E10	E-100x	CCND1
E10	E-100x	GAPDH_VIC
E11	E-100x	CCND1
E11	E-100x	GAPDH_VIC
F1	E-1000x	CCND1
F1	E-1000x	GAPDH_VIC
F2	E-1000x	CCND1
F2	E-1000x	GAPDH_VIC
F3	E-1000x	CCND1
F3	E-1000x	GAPDH_VIC
F4	E 10 000x	CCND1

F4	E 10 000x	GAPDH_VIC
F5	E 10 000x	CCND1
F5	E 10 000x	GAPDH_VIC
F6	E 10 000x	CCND1
F6	E 10 000x	GAPDH_VIC
F7	E 100 000x	CCND1
F7	E 100 000x	GAPDH_VIC
F8	E 100 000x	CCND1
F8	E 100 000x	GAPDH_VIC
F9	E 100 000x	CCND1
F9	E 100 000x	GAPDH_VIC
F10	no RT	CCND1
F10	no RT	GAPDH_VIC
F11	no RT	CCND1
F11	no RT	GAPDH_VIC
F12	no RT	CCND1
F12	no RT	GAPDH_VIC

Time	Ramp Rate	Auto Increment
2:00		100
10:00		100
0:15		100
1:00		100

Task	Ct	StdDev Ct	Qty	Mean Qty	StdDev Qty	Filtered	Tm
Unknown	Undetermined						
Unknown	Undetermined						
Unknown	Undetermined						
Unknown	Undetermined						
Unknown	Undetermined						
Unknown	Undetermined						
Unknown	Undetermined						
Unknown	Undetermined						
Unknown	Undetermined						
Unknown	Undetermined						
Unknown	Undetermined						
Unknown	20.9008	0.162					
Unknown	Undetermined						
Unknown	20.809	0.162					
Unknown	Undetermined						
Unknown	20.5864	0.162					
Unknown	Undetermined						
Unknown	23.8967	0.0795					
Unknown	Undetermined						
Unknown	24.0414	0.0795					
Unknown	Undetermined						
Unknown	24.026	0.0795					
Unknown	Undetermined						
Unknown	27.0135	0.0264					
Unknown	Undetermined						

Unknown	26.9772	0.0264
Unknown	Undetermined	
Unknown	26.9621	0.0264
Unknown	Undetermined	
Unknown	30.1207	0.0409
Unknown	Undetermined	
Unknown	30.1681	0.0409
Unknown	Undetermined	
Unknown	30.0866	0.0409
Unknown	Undetermined	
Unknown	33.2989	0.0974
Unknown	Undetermined	
Unknown	33.49	0.0974
Unknown	Undetermined	
Unknown	33.3615	0.0974
Unknown	Undetermined	
Unknown	36.3872	1.04
Unknown	Undetermined	
Unknown	38.0373	1.04
Unknown	Undetermined	
Unknown	36.1123	1.04
Unknown	Undetermined	
Unknown	Undetermined	
Unknown	Undetermined	
Unknown	Undetermined	
Unknown	Undetermined	
Unknown	16.843	0.176
Unknown	Undetermined	
Unknown	16.8672	0.176
Unknown	Undetermined	
Unknown	16.5501	0.176
Unknown	Undetermined	
Unknown	20.6109	0.0183
Unknown	Undetermined	
Unknown	20.6393	0.0183
Unknown	Undetermined	
Unknown	20.6451	0.0183
Unknown	Undetermined	
Unknown	24.2306	0.0601
Unknown	Undetermined	
Unknown	24.2828	0.0601
Unknown	Undetermined	
Unknown	24.3504	0.0601
Unknown	Undetermined	
Unknown	27.861	0.0746
Unknown	Undetermined	
Unknown	28	0.0746
Unknown	Undetermined	
Unknown	27.9774	0.0746
Unknown	Undetermined	

User Defined #1 User Defined #2 User Defined #3