# 荧光定量PCR 检测报告

# 1. Info (实验信息)

Experiment Filename:	Demo_Rel Quant Dual Color.lc96p
Run Started Date:	19-Apr-2012 14:23:58
Run End Date:	19-Apr-2012 15:33:43
Instrument Type:	LightCycler96
Instrument Serial Number:	00000000000510

#### 2. Run Profile (程序设置)

## **Programs**

Preincubation , 1 Cycles

Description	Aquisition	Ramp Rate
95 ℃ for 600 s	None	4.4

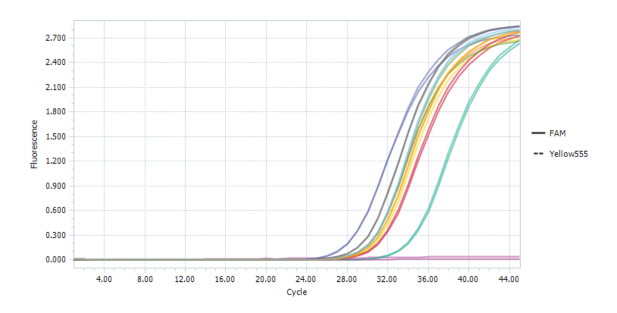
## 2 Step Amplification , 45 Cycles

Description	Aquisition	Ramp Rate
95 ℃ for 10 s	None	4.4
60 ℃ for 30 s	Single	2.2

# 3. Analysis(实验分析)

## Abs Quant(定量分析)

Ampification Curves (扩增曲线)



#### Result Table (实验结果)

Position	Sample Name	Gene Name	Cq	Concentration	Call	Dye
A1	S 1	TDR7	28.25	9.203E+0	Positive	FAM
A2	S 2	TDR7	27.55	1.593E+1	Positive	FAM
A3	S 1	TDR7	28.49	7.625E+0	Positive	FAM
A4	S 2	TDR7	28.60	6.995E+0	Positive	FAM
A5	Cal	TDR7	28.27	9.060E+0	Positive	FAM
A6	NTC	TDR7			Negative	FAM
A7	STD1	TDR7	26.13	4.849E+1	Positive	FAM
A8	STD2	TDR7	28.96	5.275E+0	Positive	FAM
A9	STD3	TDR7	32.05	4.681E-1	Positive	FAM
B1	S 1	TDR7	28.20	9.571E+0	Positive	FAM
B2	S 2	TDR7	27.54	1.606E+1	Positive	FAM
В3	S 1	TDR7	28.23	9.349E+0	Positive	FAM
B4	S 2	TDR7	28.78	6.074E+0	Positive	FAM
B5	Cal	TDR7	28.27	9.060E+0	Positive	FAM
B6	NTC	TDR7			Negative	FAM
B7	STD1	TDR7	26.06	5.122E+1	Positive	FAM
B8	STD2	TDR7	29.08	4.802E+0	Positive	FAM
B9	STD3	TDR7	31.89	5.306E-1	Positive	FAM