

Document Name: Jitkalvica ethanol.sds
Plate Type: Standard Curve
User: sevcikova

Document Information

Operator: 7500RTPCR
Run Date: Wednesday
Last Modified: Wednesday
Instrument Type: Applied Biosystems 7500 Real-Time PCR System

December 01 2010 09:56:28
December 01 2010 12:28:04

Comments:
SDS v1.3.1

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

Well	Sample Name	Detector
B1	NTC	YWHAZ
B1	NTC	GAPDH-human
B2	NTC	YWHAZ
B2	NTC	GAPDH-human
B3	untreat	YWHAZ
B3	untreat	GAPDH-human
B4	untreat	YWHAZ
B4	untreat	GAPDH-human
B5	untreat	YWHAZ
B5	untreat	GAPDH-human
B6	treat	YWHAZ
B6	treat	GAPDH-human
B7	treat	YWHAZ
B7	treat	GAPDH-human
B8	treat	YWHAZ
B8	treat	GAPDH-human
C1	ethanol NTC	YWHAZ
C1	ethanol NTC	GAPDH-human
C2	ethanol NTC	YWHAZ
C2	ethanol NTC	GAPDH-human
C3	untreat eth	YWHAZ
C3	untreat eth	GAPDH-human
C4	untreat eth	YWHAZ
C4	untreat eth	GAPDH-human
C5	untreat eth	YWHAZ
C5	untreat eth	GAPDH-human
C6	treat etha	YWHAZ
C6	treat etha	GAPDH-human
C7	treat etha	YWHAZ
C7	treat etha	GAPDH-human
C8	treat etha	YWHAZ

C8

treat etha

GAPDH-human

Unknown Undetermined

User Defined #2 User Defined #3