

7500 System SDS Software - [2040002\_ABI7500.sdt (Standard Curve)]

File View Tools Instrument Analysis Window Help

Setup Instrument Results

**Instrument Control**

Start Estimated Time Remaining (hh:mm)

Stop

Disconnect Status:

Extend...

**Temperature**

Sample: Heat Sink:

Cover: Block:

**Cycle**

Stage: Rep:

Time (mm:ss): Step:

State:

**Thermal Cycler Protocol**

Thermal Profile | Auto Increment | Ramp Rate

**Stage 1** | **Stage 2**

Reps: 1 | Reps: 45

95.0 | 95.0

2:00 | 0:10

56.0

1:00

Add Cycle | Add Hold | Add Step | Add Dissociation Stage | Delete | Help

**Settings**

Sample Volume (µL): 25

Run Mode: Standard 7500

Data Collection: Stage 2, Step 2 (56.0 @ 1:00)

Well Inspector

Well(s): A1

Sample Name:

Use	Detector	Reporter	Quencher	Task	Quantity	Color
<input checked="" type="checkbox"/>	IAC	CY5	(none)	Unknown		
<input checked="" type="checkbox"/>	Porcine	ROX	(none)	Unknown		
<input checked="" type="checkbox"/>	Ruminant	FAM	(none)	Unknown		

Omit Well

Add Detector... | Remove | Close

Passive Reference: (none)