



## PCR Quantification with Melt Curve Report PCR Base Line Subtracted Curve Fit Data

Current Date: **01-Sep-03 10:42 AM**  
Data generated on: **21-May-03 at 03:05 PM.**

Optical data file name: **mmz\_210503.opd**  
Plate Setup file used: **ray\_mmz1.pts**  
Protocol file used: **ray\_mmz1.tmo**

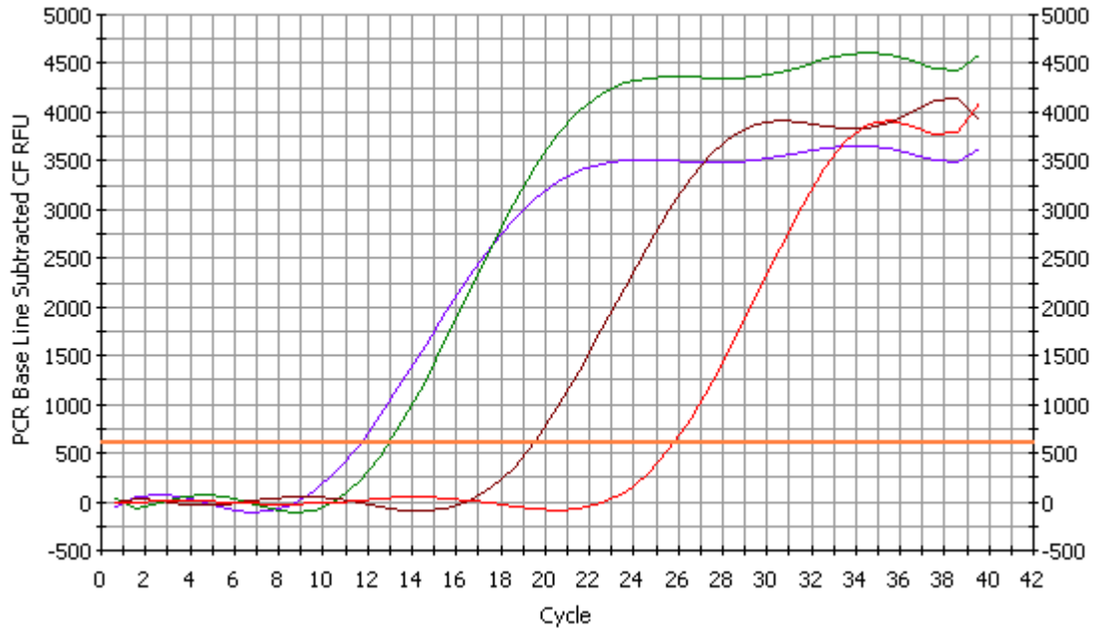
Sample volume: **50.00 ul**  
Hot Start? **No**  
Well factor collection: **Experimental Plate**

### Comments

### Protocol

Cycle 1: ( 1X)		
Step 1:	50.0°C	for 30:00
Cycle 2: ( 1X)		
Step 1:	95.0°C	for 15:00
Cycle 3: ( 40X)		
Step 1:	94.0°C	for 00:15
Step 2:	55.0°C	for 00:30
Step 3:	72.0°C	for 00:30
	Data collection and real-time analysis enabled.	
Cycle 4: ( 1X)		
Step 1:	72.0°C	for 10:00
Cycle 5: ( 1X)		
Step 1:	55.0°C	for 01:00
Cycle 6: ( 80X)		
Step 1:	55.0°C	for 00:10
	Increase setpoint temperature after cycle 2 by 0.5°C	
	Melt curve data collection and analysis enabled.	
Cycle 7: ( 1X)		
Step 1:	4.0°C	HOLD

### PCR Amp/Cycle Graph for SYBR-490



### Data Analysis Parameters

Calculated threshold using the **maximum curvature approach** is **604.9**.

Per-well baseline cycles have been determined automatically.

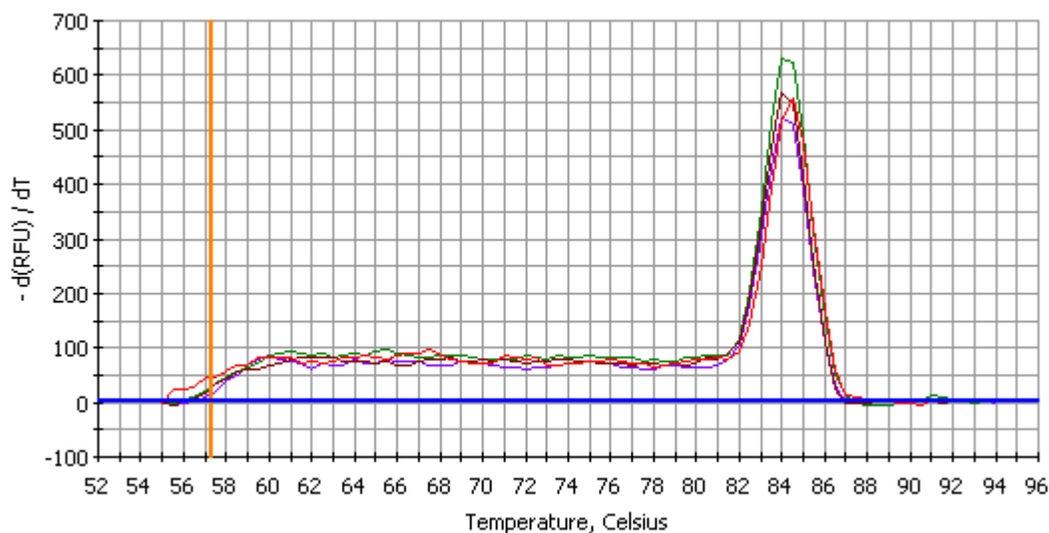
Data analysis window is set at **95.00%** of a cycle, centered at **end** of the cycle.

**Weighted Mean** digital filtering has been applied. Global filtering is **off**.

### PCR Quantification Spreadsheet Data for SYBR-490

Well	Identifier	Ct	Setpoint
<b>B07</b>	0739_methanol_1zu1	12.1	
<b>D07</b>	0739_methanol_1zu2	13.3	
<b>F07</b>	0739_acetat_1zu1	19.9	
<b>H07</b>	0739_acetat_1zu2	26.2	

### Melt Curve Graph for SYBR-490



### Melt Curve Analysis Parameters

**Weighted Mean** digital filtering has been applied. Global filtering is **off**.  
 Threshold for automatic peak detection is set at **1.00**.

### Melt Curve Analysis Spreadsheet Data for SYBR-490

Well	Well Identifier Peak Descriptor	Peak ID	Melt Temp	Beg. Temp	End Temp
<b>B7</b>	0739_methanol_1zu1	B7.1	84.0	80.0	87.5
		B7.2	78.5	78.0	79.5
		B7.3	75.0	73.0	78
		B7.4	69.0	68.5	72
		B7.5	65.5	63.5	68
		B7.6	60.0	56.0	62
<b>D7</b>	0739_methanol_1zu2	D7.1	84.0	80.0	87.5
		D7.2	75.0	73.0	79
		D7.3	72.0	71.5	73
		D7.4	68.5	68.0	71.5
		D7.5	65.5	63.5	67.5
		D7.6	61.0	55.5	63
<b>F7</b>	0739_acetat_1zu1	F7.1	84.0	80.0	87
		F7.2	78.0	77.5	79.5
		F7.3	74.0	72.5	77
		F7.4	70.0	69.5	72
		F7.5	68.5	66.5	69
		F7.6	62.0	55.5	66
<b>H7</b>	0739_acetat_1zu2	H7.1	84.5	78.5	89.5
		H7.2	76.0	74.0	78
		H7.3	71.0	70.5	73.5
		H7.4	67.5	66.0	69.5
		H7.5	64.5	63.0	65.5
		H7.6	61.0	55.0	62.5

## **Modified Well Contents**

No wells have been modified.