

**PCR Quantification with Melt Curve Report
PCR Base Line Subtracted Data
Graphs Only**

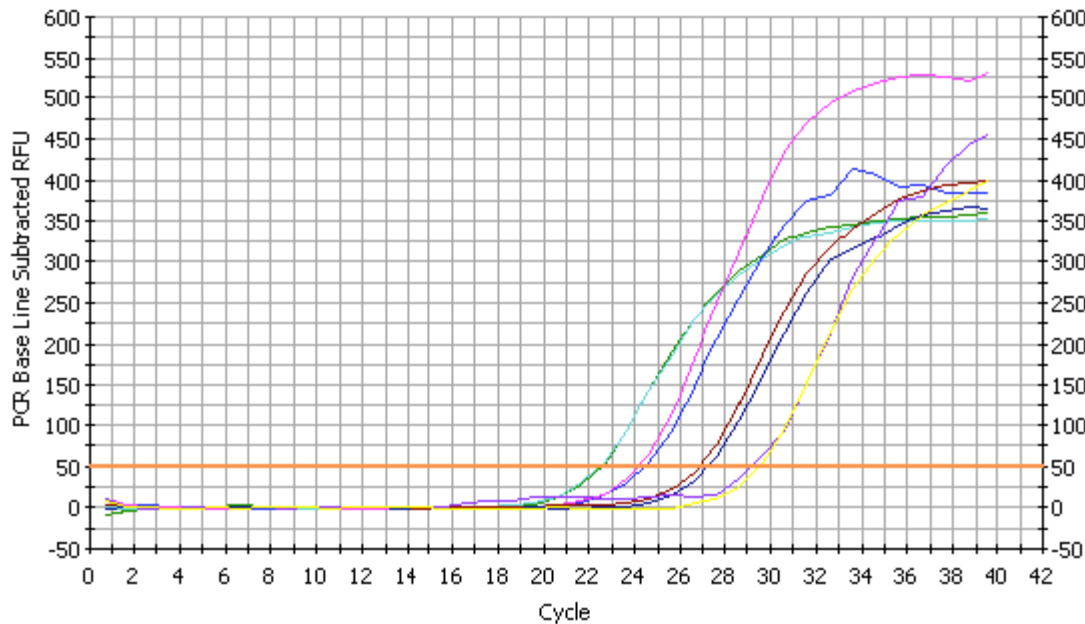
Current Date: **02-Oct-06 04:09 PM**
Data generated on: **11-Feb-05 at 03:33 PM.**

Optical data file name: **Christina19.odm**
Plate Setup file used: **6pt5fold8s_crs.psm**
Protocol file used: **Alison78DC.tmo**

Sample volume: **20.00 ul**
Hot Start? **No**
Well factor collection: **Experimental Plate**

Comments

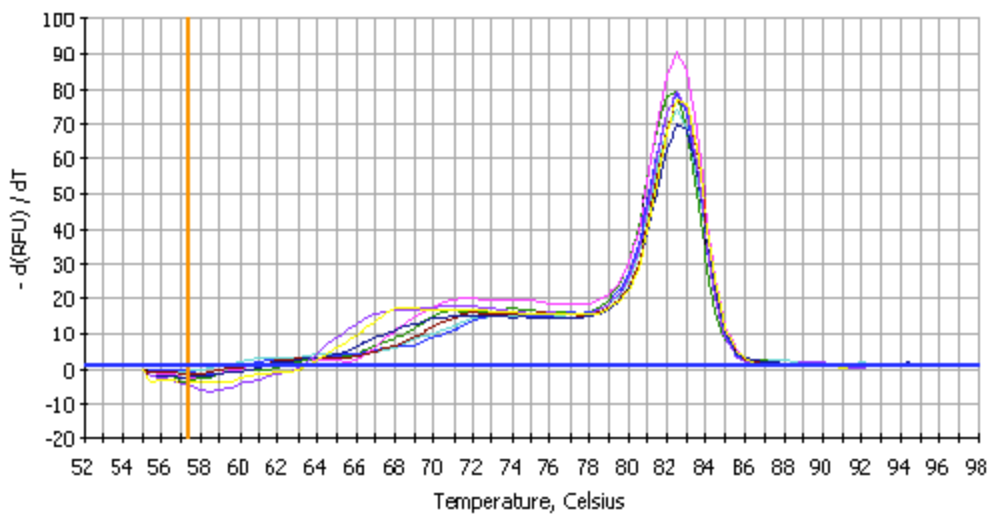
PCR Amp/Cycle Graph for SYBR-490



Data Analysis Parameters

Calculated threshold has been replaced by the user selected threshold **50.0**.
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**.

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**.