

## Trace Preferences Button

Visible Color Name of trace Filename

- ✓ PLXA(Sample3)@278.00nm G:\WPLD\data\Genentech\Sample3 03162009.BAD
- ✓ REGA(Sample3)@278.00nm G:\WPLD\data\Genentech\Sample3 03162009.BAD
- A(Sample3)@0.060mm G:\WPLD\data\Genentech\Sample3 03162009.BAD
- A(Sample3)@0.055mm G:\WPLD\data\Genentech\Sample3 03162009.BAD
- A(Sample3)@0.050mm G:\WPLD\data\Genentech\Sample3 03162009.BAD
- A(Sample3)@0.045mm G:\WPLD\data\Genentech\Sample3 03162009.BAD
- A(Sample3)@0.040mm G:\WPLD\data\Genentech\Sample3 03162009.BAD
- A(Sample3)@0.035mm G:\WPLD\data\Genentech\Sample3 03162009.BAD
- A(Sample3)@0.030mm G:\WPLD\data\Genentech\Sample3 03162009.BAD
- A(Sample3)@0.025mm G:\WPLD\data\Genentech\Sample3 03162009.BAD
- A(Sample3)@0.020mm G:\WPLD\data\Genentech\Sample3 03162009.BAD
- A(Sample3)@0.015mm G:\WPLD\data\Genentech\Sample3 03162009.BAD
- A(Sample3)@0.010mm G:\WPLD\data\Genentech\Sample3 03162009.BAD

Select All  
Select None  
Show Traces  
Hide Traces  
Delete Traces  
Change trace color  
Change trace name

REGA(Sample3)@278.00nm -- Audit Log  
REGA(Sample3)@278.00nm  
Collection Time: 3/16/2009 6:51:09 PM  
Operator Name :  
ADL Shell Software Version: 3.00(182)  
Method Log :  
Method Name : C:\Documents and Settings\Administrator\Desktop\Genentech\Sample2 03162009.BAD  
Date/Time stamp: 3/16/2009 6:40:16 PM

## Common Trace Preferences Operations

The Trace Preferences Window provides access to the most commonly used features, functions and information related to trace data including:

- Show / Hide Traces on selected graph
- Trace Audit Trail Information
- Trace Save Status Information
- Delete and Rename Traces

Active Graph Active Trace Cursor Position

- Handle Squares Identify Active Graph in Multi-Graph View
- The Active Trace is Always Displayed in RED

## Helpful Tips

### Saving Data...

*When saving data, only the data that is currently visible on Graphs is saved. This provides the user with flexibility in determining what data is saved and where it is saved. This is very helpful when exporting data to CSV files.*

### User Data Form

The SoloVPE Software stores useful information in the User Data Form which can be accessed using the toolbar button or the Right-Click Menu. The user can add information to the User Data Form as needed. The User Data Form can be printed from the Report Generation module.

### Calculations

*The SoloVPE Software gives users powerful tools to perform analysis of their data.*

The Maths feature in the Cary WinUV environment is a calculator that can work with existing traces to perform useful operations such as computations, derivatives, conversions, smooth and integration.

The Slope Calculator enables users to perform useful calculations using the optimized Slope values of existing Section plots.

## Graph Preferences Button

Graph Preferences

Standard Advanced

Axes Color: Black

Axes Width: 1 pixel

Grid Style: None

Plot Area Color: White

Trace Width: 1 pixel

Font: Arial, 12 points

Trace Style:  Points  Solid lines  Points and solid lines  Style cycles automatically

Show Legend

Graph Preferences

Advanced options

Auto tick marks: Y axis X axis

Major ticks: Y axis X axis

Decimals: Y axis X axis

Show Legend

- Add Graphs and toggle Trace visibility to simplify viewing
- Make the Graph Legend Visible to make it easier to select traces
- Control Graph appearance with the Graph Preferences controls
- Arrange multiple graphs manually or use Auto Arrange
- Toggle Single Graph View or Multi Graph View
- Double-Click a Graph to maximize

The Graph Legend is an additional way to identify and select traces.

The Graph Legend is an additional way to identify and select traces.

**Remember: Only data currently visible on a graph is saved when a Save Data is performed.**

Print XY point  
Trace Preferences...  
Graph Preferences...  
Cursor Mode...  
Axes Scales...  
Autoscale(XY)  
Autoscale(X)  
Autoscale(Y)  
Zoom Out  
Add Label...  
Add Picture...  
Edit Annotation...  
Delete Annotation...  
Single/Multi Graph  
Auto Arrange Graphs  
Copy Graph  
Paste to Graph  
Add Graph  
Remove Graph  
Clear All Traces  
User Data Form...  
Maths

## Right Click Menu

Use the Right-Click pop-up menu to access commonly used features to control the display of graphs and data.

You can control scaling, add/remove graphs, clear traces from graphs and insert additional annotations directly onto graphs.

These menus also provide access to additional capabilities such as the User Data Form and the Maths calculator.