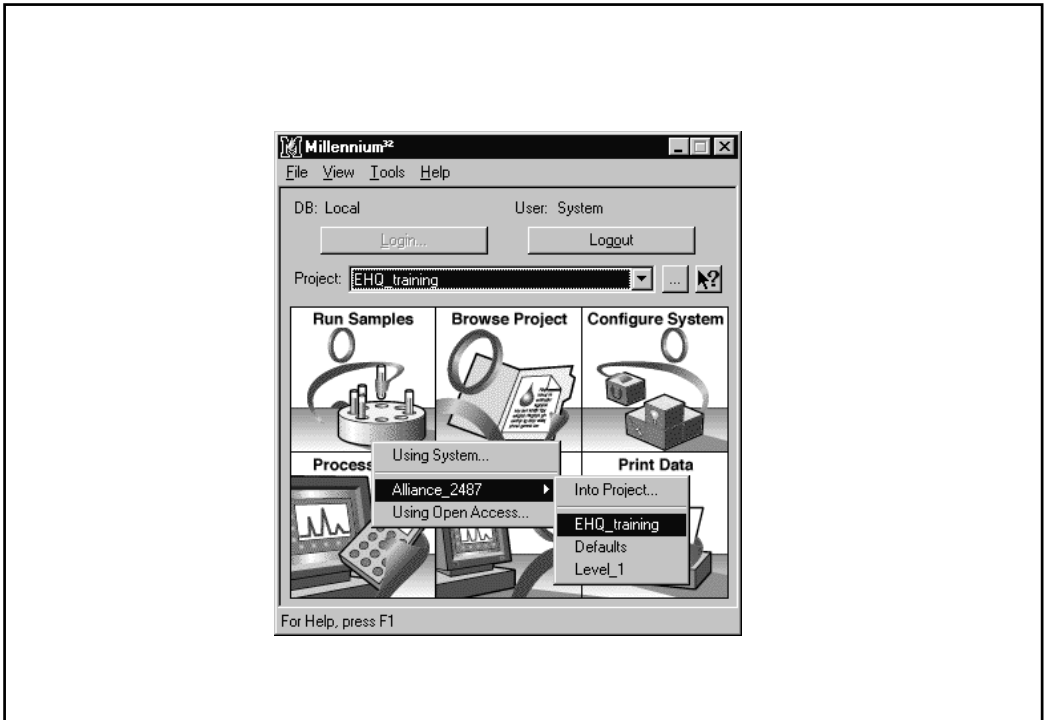
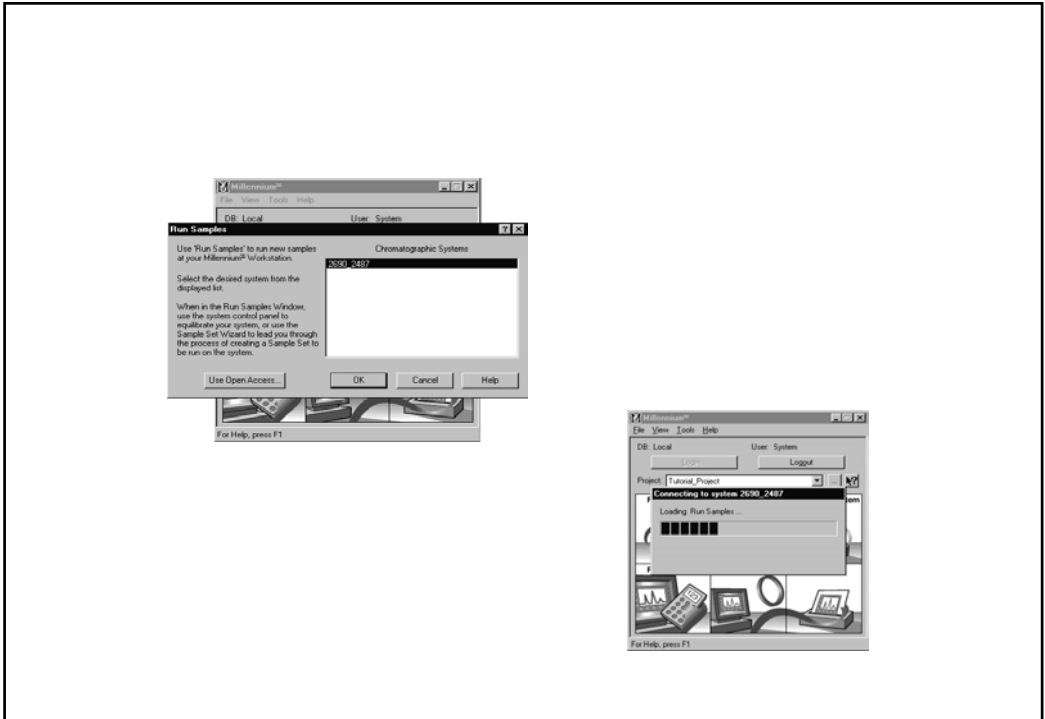
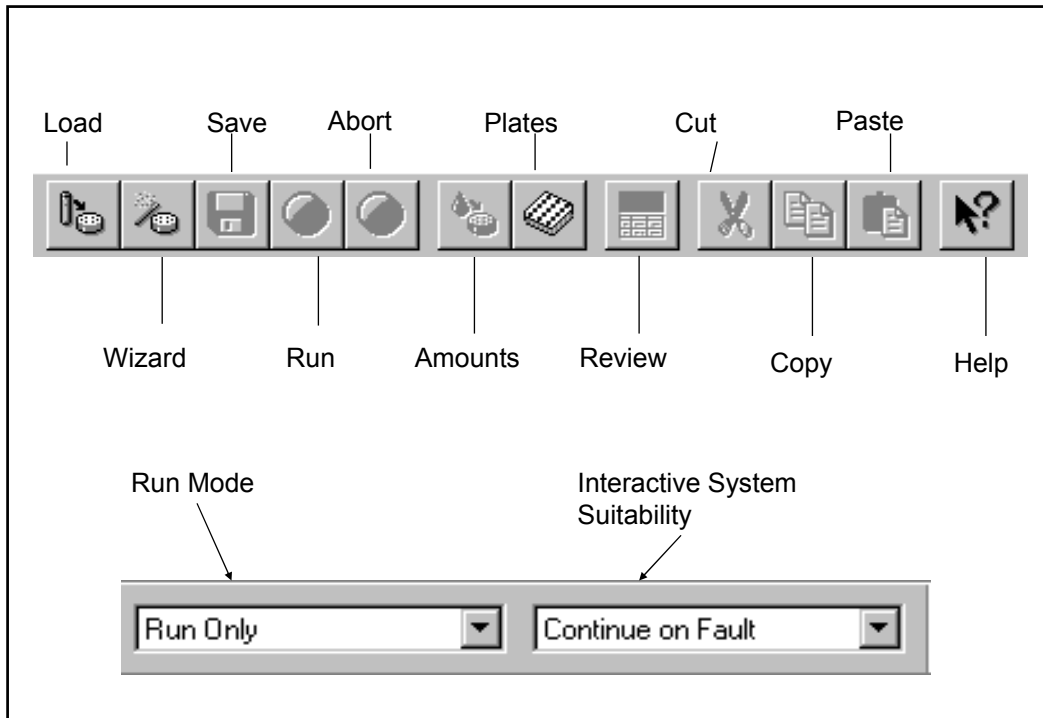
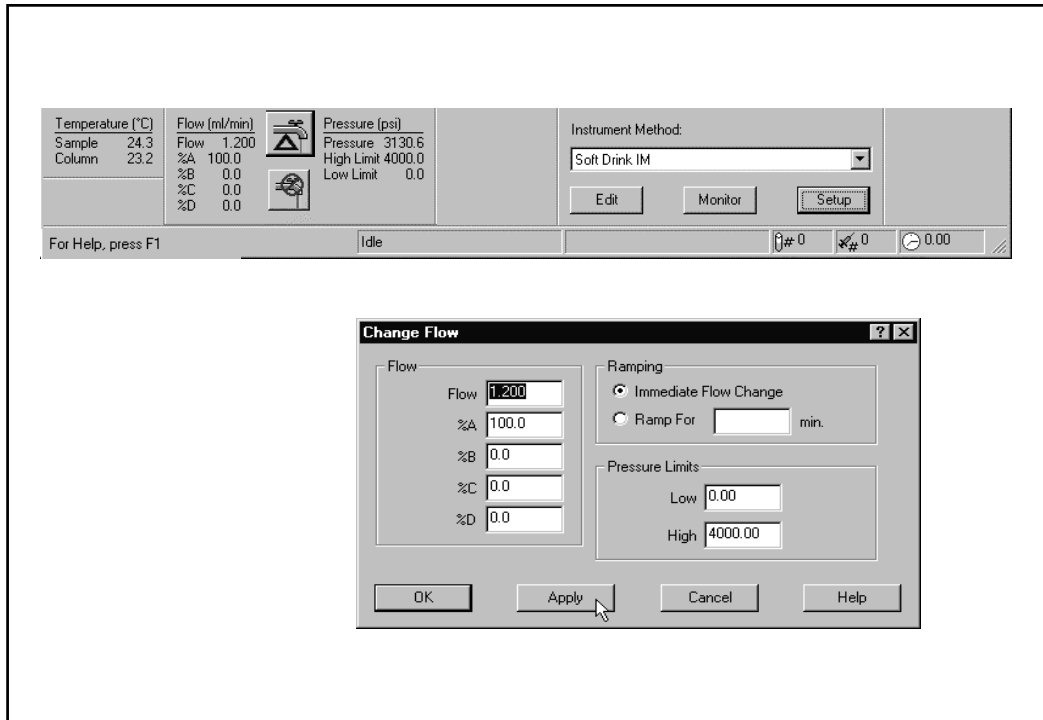


Run Samples

After completing this section you should be able to do the following:

- Access the Run Samples window
- Create a Sample Set Method
- Save and load a Sample Set Method





Create Sample Set

Fill out the first line and then it will be copied down with clicks on the vial column

Ctrl D copies down

Vial	SampleName	Inj Vol (ul)	# of Inj	Function	Method Set / Report Method	Run Time (Minutes)	Need Inj Delay (Minutes)	SampleWeight	Dilution	Lev
1	333	10.0	1	Inject Samples	Oscorba_PDA_MS	10.00	0.00	1.00	1.00	
2	333	10.0	1	Inject Samples	Oscorba_PDA_MS	10.00	0.00	1.00	1.00	

Create Sample Set

From the Empty Page – just fill the columns
Use the Auto Fill Function

Auto Fill

SampleName	Sample Type	Vial	Label	Inj Vol (ul)	Function	Method Set /	Processing	Dilution	SampleWeight	Label Reference	Amount
1 SST	Unknown	1	ss	10.0	Inject S		Don't Report	1.00000	1.00000		
2					Report		Normal			ss	
3					Clear C		Normal				
4 DILUENT	Unknown	2		10.0	Inject S		Normal	1.00000	1.00000		
5 STD 1 ASSAY	Standard	3	S1	10.0	Inject S		Normal	1.00000	1.00000		
6 STD 2 ASSAY	Standard	4	S2	10.0	Inject S		Normal	1.00000	1.00000		
7					Report		Normal			S1 S2	
8 248906704-1	Unknown	5	1	10.0	Inject S		Normal	100.00000	102.60000		
9 248906704-2	Unknown	6	1	10.0	Inject S		Normal	100.00000	100.90000		
10 248906804-1	Unknown	7	2	10.0	Inject S		Normal	100.00000	103.70000		
11 248906804-2	Unknown	8	2	10.0	Inject S		Normal	100.00000	102.20000		
12 248906904-1	Unknown	9	3	10.0	Inject S		Normal	100.00000	103.00000		
13 248906904-2	Unknown	10	3	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	102.10000		
14 STD 1 ASS CONTROL	Unknown	11		10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	101.39050		
15 248907004-1	Unknown	12	4	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	102.20000		
16 248907004-2	Unknown	13	4	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	101.30000		
17 STD 1 ASS CONTROL	Unknown	11		10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	101.39050		
18 248902104-1 INITIAL	Unknown	14	5	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	101.10000		

Create Sample Set

From the Empty Page – just fill the columns

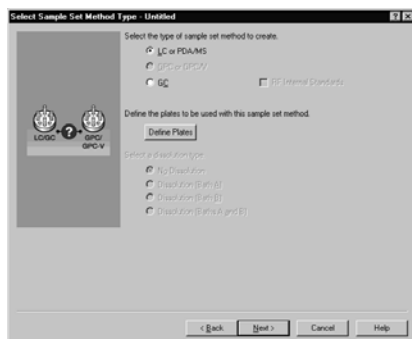
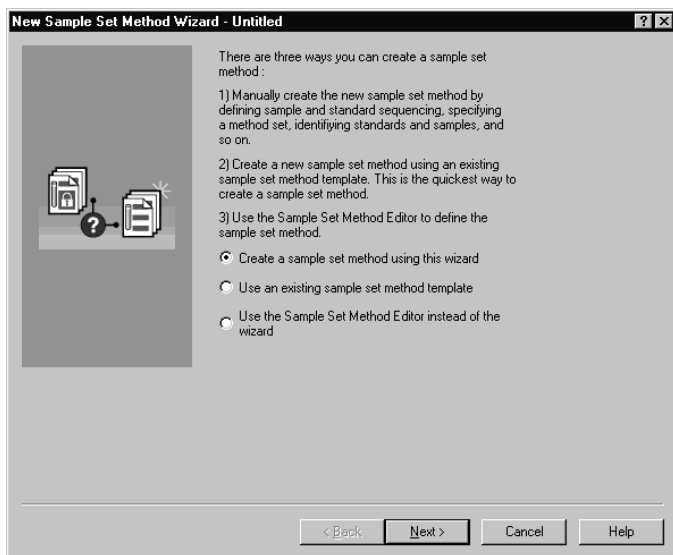
The image shows eight 'Auto Fill' dialog boxes arranged in a 2x4 grid. Each dialog is for a different column in a sample set table. The columns are: Sample Name, Sample Type, Vial, Method, Function, Label, Processing, and Dilution. Each dialog has a title bar with the column name, a 'SampleName' field, an 'Incrementing prefix' field, an 'Incrementing suffix' field, a 'Which Rows to Fill' section with radio buttons for 'Vials', 'All Rows', and 'Selected Rows', and a 'Fill These Row Types' section with checkboxes for 'Inject Standards', 'Inject Samples', 'Inject Controls', and 'Non-Inject Rows'. The 'Sample Name' dialog has a 'SampleName' field with the value '123'. The 'Sample Type' dialog has a 'Sample Type' dropdown with 'Unknown' selected. The 'Vial' dialog has a 'Vial' field with '1' selected. The 'Method' dialog has a 'Method Set / Report Method' dropdown with '401106' selected. The 'Function' dialog has a 'Function' dropdown with 'Inject Samples' selected. The 'Label' dialog has a 'Label' field with '1' selected. The 'Processing' dialog has a 'Processing' dropdown with 'Normal' selected. The 'Dilution' dialog has a 'Dilution' field with '1.0000' selected.

Create Sample Set

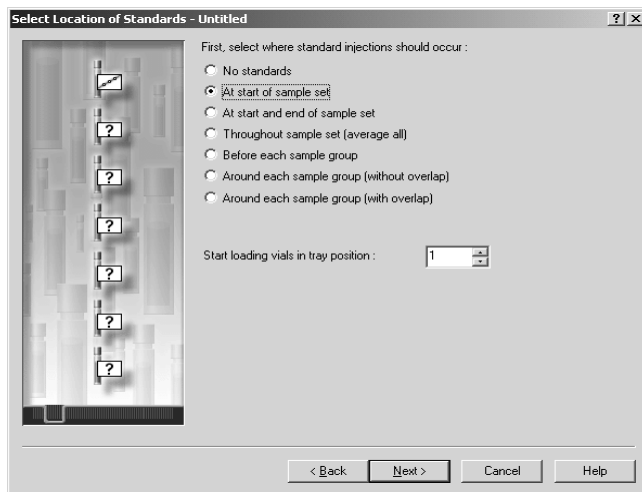
The image shows a screenshot of the 'Alter Sample Set' window. The window title is 'GEM_USP_401039 in GEMFIBROZIL as shula/Administrator - Alter Sample Set'. The window contains a table with columns: SampleName, Sample Type, Vial, Label, Inj Vol (uL), Func, Processing, Dilution, Sample Weight, Label Reference, and Amount. The table has 17 rows of data. A context menu is open over the table, showing options like 'View SampleSet Method History', 'Add Row', 'Insert Row', 'Delete Row(s)', 'Cut', 'Copy', 'Paste', 'Report', 'Hide Column', 'Show All Columns', 'Print Table', 'Table Properties...', and 'Column Properties...'. The 'Method Properties' dialog box is open in the foreground, showing 'Method Information' for 'GEM_USP_401039', 'Type: Sample Set', 'Last Modified By: Angela', and 'Method History' table. The 'Method History' table has columns: Name, Type, Comments, Date, and Modified. It has two rows of data.

SampleName	Sample Type	Vial	Label	Inj Vol (uL)	Func	Processing	Dilution	Sample Weight	Label Reference	Amount
1	SS1	Unknown	1	ss	10.0	Inject Samp	Don't Report	1.00000	1.00000	
2						Report	Normal		ss	
3						Clear Calibr	Normal			
4	DILUENT	Unknown	2		10.0	Inject Samp				
5	STD 1 ASSAY	Standard	3	S1	10.0	Inject Stand				
6	STD 2 ASSAY	Standard	4	S2	10.0	Inject Stand				
7						Report				
8	248906704-1	Unknown	5	1	10.0	Inject Samp				
9	248906704-2	Unknown	6	1	10.0	Inject Samp				
10	248906804-1	Unknown	7	2	10.0	Inject Samp				
11	248906804-2	Unknown	8	2	10.0	Inject Samp				
12	248906904-1	Unknown	9	3	10.0	Inject Samp				
13	248906904-2	Unknown	10	3	10.0	Inject Samples				
14	STD 1 ASS CONTROL	Unknown	11	10	10.0	Inject S				
15	248907004-1	Unknown	12	4	10.0	Inject S				
16	248907004-2	Unknown	13	4	10.0	Inject S				
17	STD 1 ASS CONTROL	Unknown	11	10	10.0	Inject S				
18	248907104-1	Unknown	14	6	10.0	Inject S				

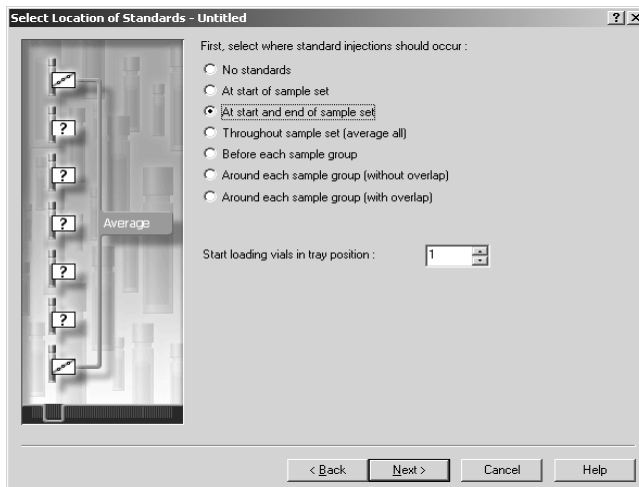
Name	Type	Comments	Date	Modified
1 GEM_USP_401039	Sample Set	Add sample values	22/03/2004 13:34:11	Angela
2 GEM_USP_401039	Sample Set	Add sample values	22/03/2004 13:18:38	Angela



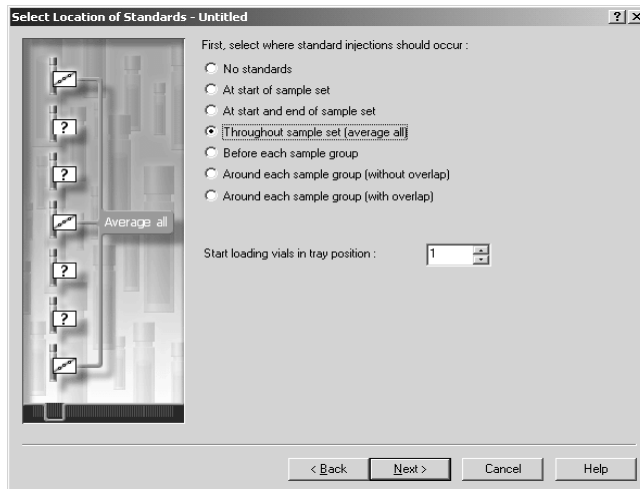
Wizard with Standards



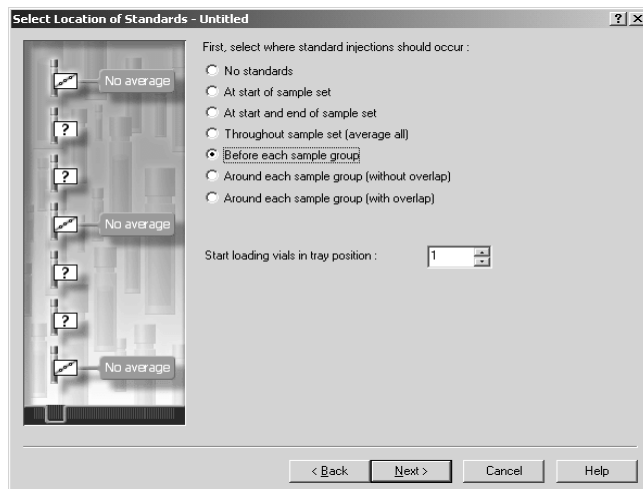
Wizard with Standards



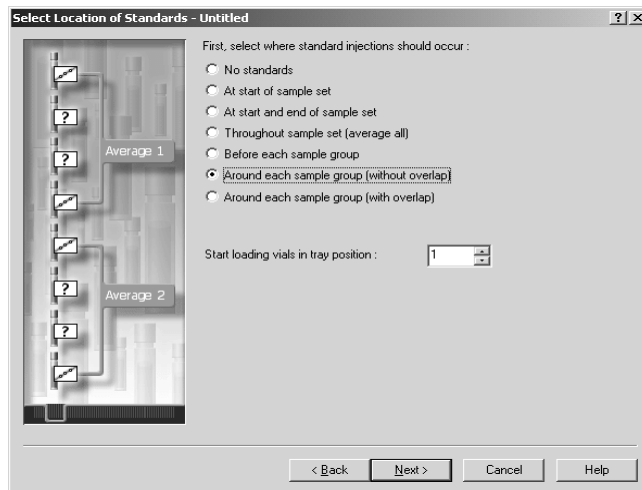
Wizard with Standards



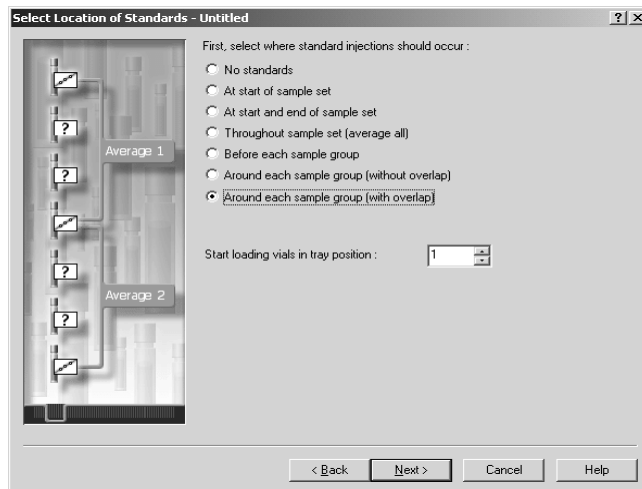
Wizard with Standards

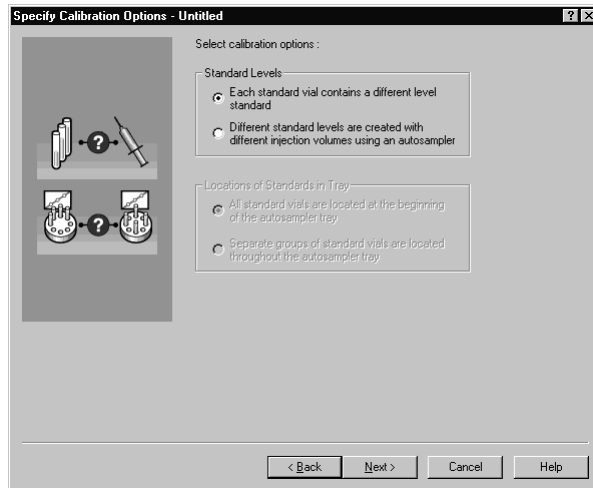


Wizard with Standards



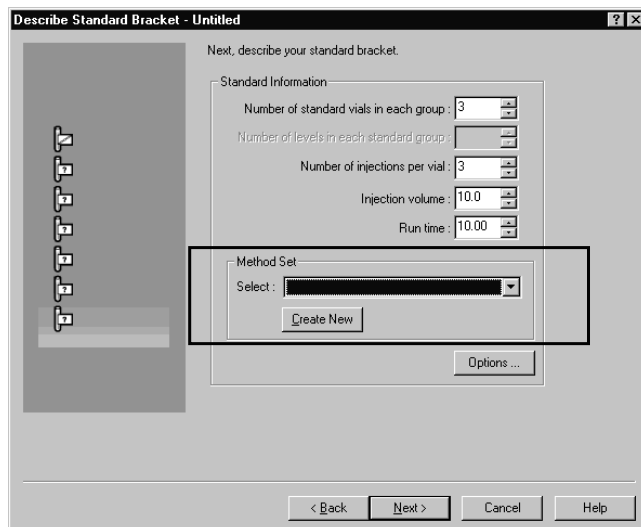
Wizard with Standards



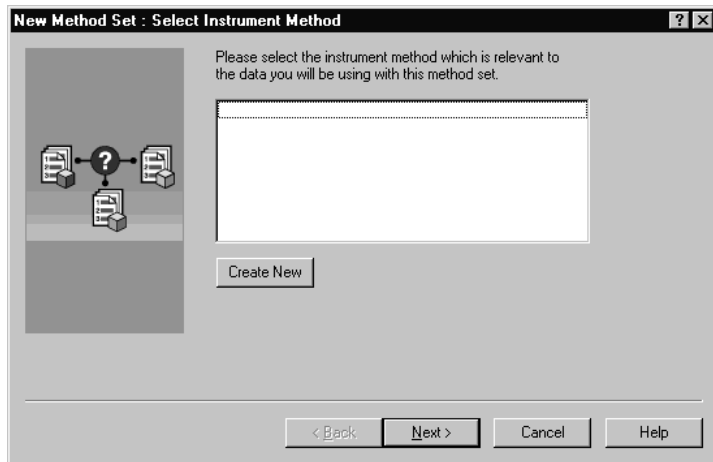


Sample Sets Wizard

Method Set Wizard can be used here



Sample Sets Wizard

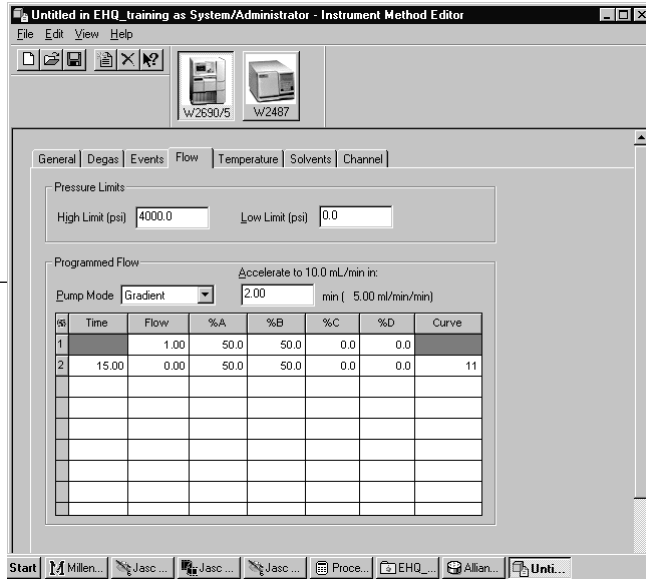


Sample Sets Wizard

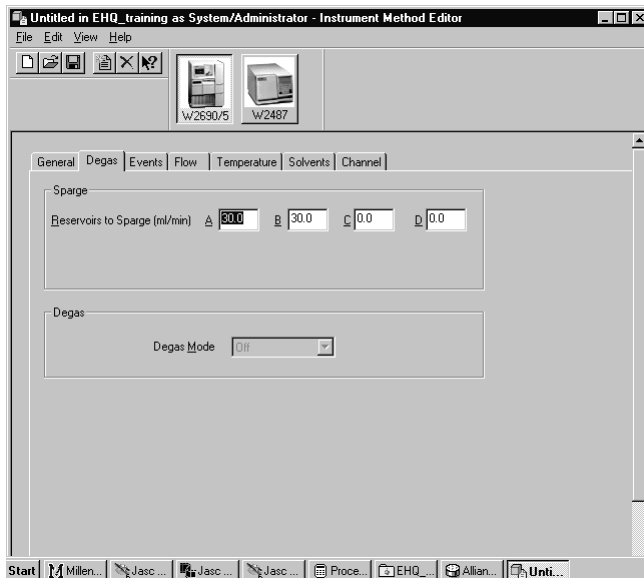


Sample Sets Wizard

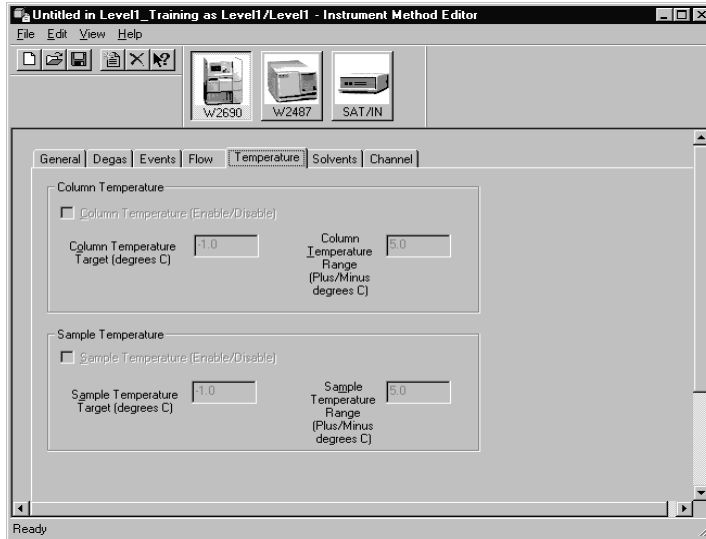
Select Gradient
from Pump
Mode List



Sample Sets Wizard



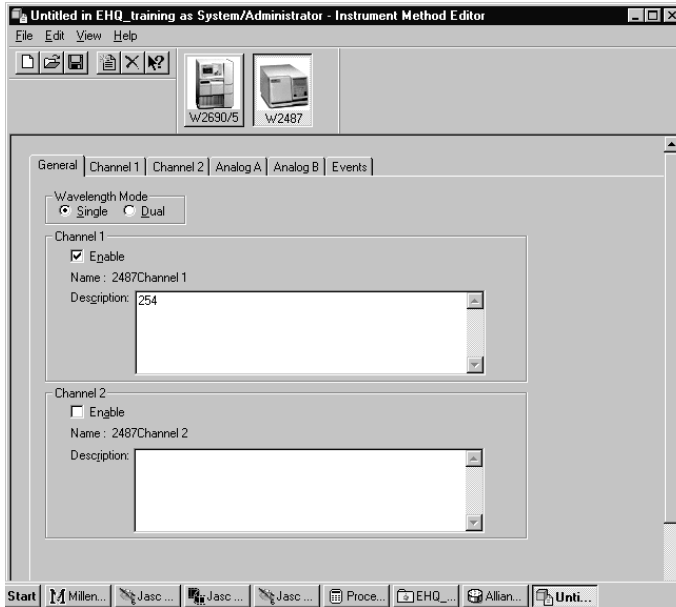
Sample Sets Wizard



Sample Sets Wizard



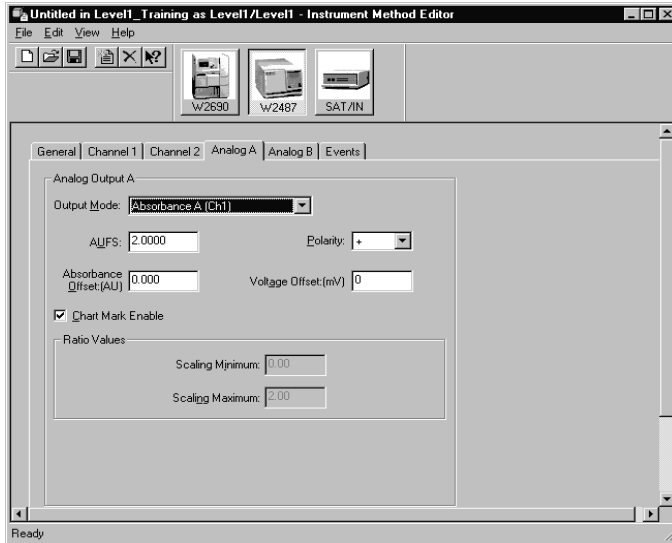
Sample Sets Wizard



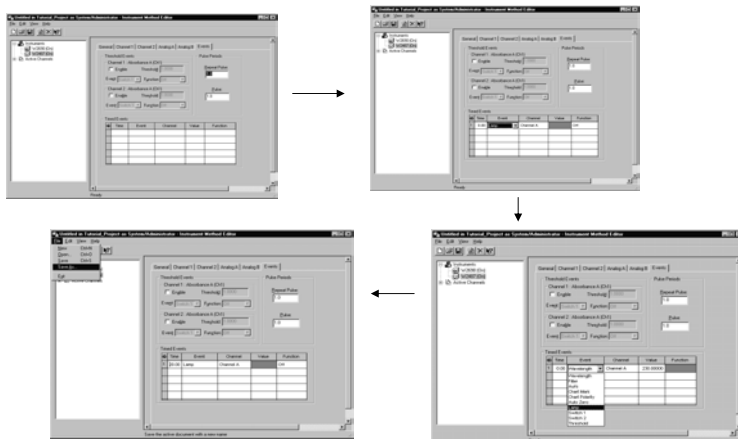
Sample Sets Wizard



Sample Sets Wizard



Sample Sets Wizard



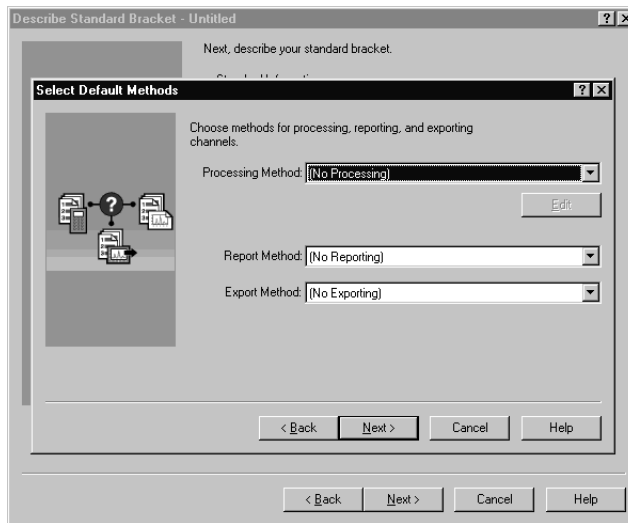
Sample Sets Wizard

The screenshot shows a dialog box titled "Save current Instrument Method". It contains a list box labeled "Names:" with the entry "Alliance". Below this is a text field for "Name:" containing "EHQ IM". There is a dropdown menu for "Default Comments:" and a larger text area for "Comments:" containing the text "created for training". At the bottom are three buttons: "Save", "Cancel", and "Help".

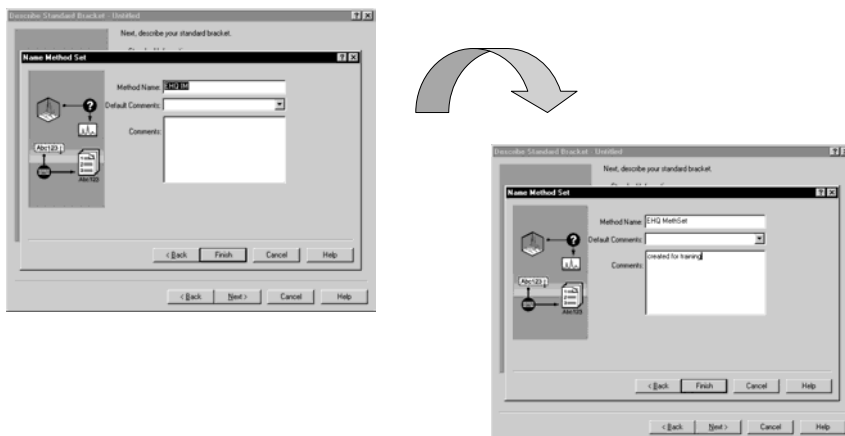
Sample Sets Wizard

The screenshot shows a dialog box titled "Describe Standard Bracket - Untitled". The main window contains the text "Next, describe your standard bracket." and a sub-dialog box titled "New Method Set : Select Instrument Method". The sub-dialog contains the text "Please select the instrument method which is relevant to the data you will be using with this method set." and a list box with "EHQ IM" selected. Below the list box is a "Create New" button. At the bottom of the sub-dialog are buttons for "< Back", "Next >", "Cancel", and "Help". At the bottom of the main dialog are buttons for "< Back", "Next >", "Cancel", and "Help".

Sample Sets Wizard



Sample Sets Wizard



Sample Sets Wizard

Describe Standard Bracket - Untitled [?] [X]

Next, describe your standard bracket.

Standard Information

Number of standard vials in each group: 3

Number of levels in each standard group: 1

Number of injections per vial: 3

Injection volume: 10.0

Run time: 10.00

Method Set

Select: []

Create New

Options ...

< Back Next > Cancel Help

Sample Sets Wizard

Describe Samples - Untitled [?] [X]

Next, describe your samples :

Sample Information

Number of samples: 2

Number of injections per vial: 3

Injection volume: 10

Run time: 10.00

Method Set

Select: **EHQ MethSet**

Create New

Options ...

Enter the Method Set here

< Back Next > Cancel Help

Sample Sets Wizard

Identification - Untitled

How should your standards be identified?

SampleName :
Standard

Incrementing Prefix:

Incrementing Suffix: :A

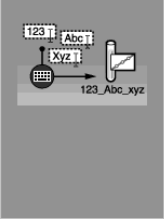
How should your samples be identified?

SampleName :
Unknown

Incrementing Prefix:

Incrementing Suffix: :-1

< Back Next > Cancel Help



Sample Sets Wizard

Identification - Untitled

How should your standards be identified?

Submitter :
Alice

Incrementing Prefix:

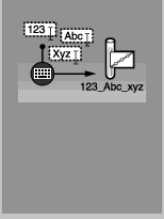
Incrementing Suffix:

How should your samples be identified?

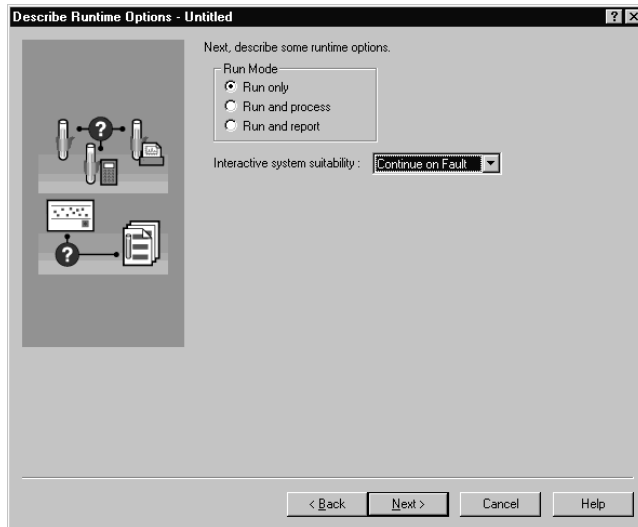
Submitter :
Bruce
Alice
Bruce
Jacques

Incrementing Suffix:

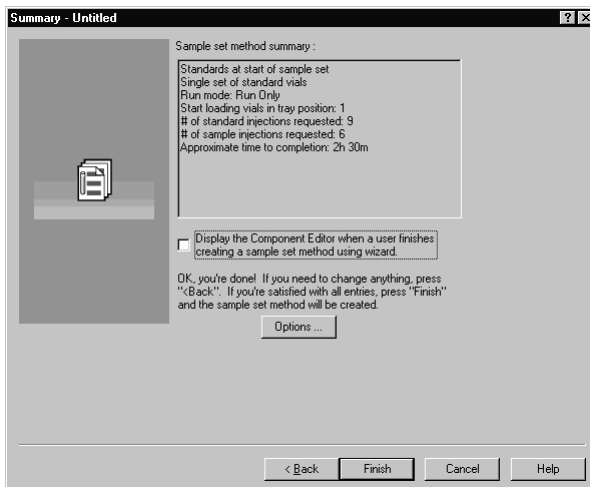
< Back Next > Cancel Help



Sample Sets Wizard



Sample Sets Wizard



A Sample Set is Created

Untitled in GEMFIBROZIL as shula/Administrator - Sample Set Method Editor

File Edit View Help

Vial	SampleName	Label	Inj Vol (ul)	# of Injs	Function	Label Reference	Processing	Method Report N
1					Clear Calibration		Normal	GEM_USP_STD_401039
2	1	Unk.	S0101	10.0	1	Inject Standards	Don't Process or Report	GEM_USP_STD_401039
3	2	Unk.	U0101	10.0	1	Inject Samples	Don't Process or Report	GEM_USP_STD_401039
4	3	Unk.	U0102	10.0	1	Inject Samples	Don't Process or Report	GEM_USP_STD_401039
5	4	Unk.	U0103	10.0	1	Inject Samples	Don't Process or Report	GEM_USP_STD_401039
6	5	Unk.	U0104	10.0	1	Inject Samples	Don't Process or Report	GEM_USP_STD_401039
7	6	Unk.	U0105	10.0	1	Inject Samples	Don't Process or Report	GEM_USP_STD_401039
8	7	Unk.	U0106	10.0	1	Inject Samples	Don't Process or Report	GEM_USP_STD_401039
9	1	Unk.	S0201	10.0	1	Inject Standards	Don't Process or Report	GEM_USP_STD_401039
10					Clear Calibration		Normal	GEM_USP_STD_401039
11					Calibrate	S01* S02*	Normal	GEM_USP_STD_401039
12					Quantitate	U01*	Normal	GEM_USP_STD_401039
13	8	Unk.	U0201	10.0	1	Inject Samples	Don't Process or Report	GEM_USP_STD_401039
14	9	Unk.	U0202	10.0	1	Inject Samples	Don't Process or Report	GEM_USP_STD_401039
15	10	Unk.	U0203	10.0	1	Inject Samples	Don't Process or Report	GEM_USP_STD_401039
16	11	Unk.	U0204	10.0	1	Inject Samples	Don't Process or Report	GEM_USP_STD_401039
17	12	Unk.	U0205	10.0	1	Inject Samples	Don't Process or Report	GEM_USP_STD_401039
18	13	Unk.	U0206	10.0	1	Inject Samples	Don't Process or Report	GEM_USP_STD_401039
19	1	Unk.	S0301	10.0	1	Inject Standards	Don't Process or Report	GEM_USP_STD_401039
20					Clear Calibration		Normal	GEM_USP_STD_401039

For Help, press F1

The Sample Set's Template

GEMFIBROZIL as shula/Administrator - Project

File Edit View Tools Database Help

Open Ctrl+O

Filter By: All Sets by Date [Detailed] Edit View

Method Properties...

Copy Table

Print Table... Ctrl+P

Save As Text...

Normal Mode

Exit

Instrument Method

Processing Method

Reporting Method

Export Method...

Method Set

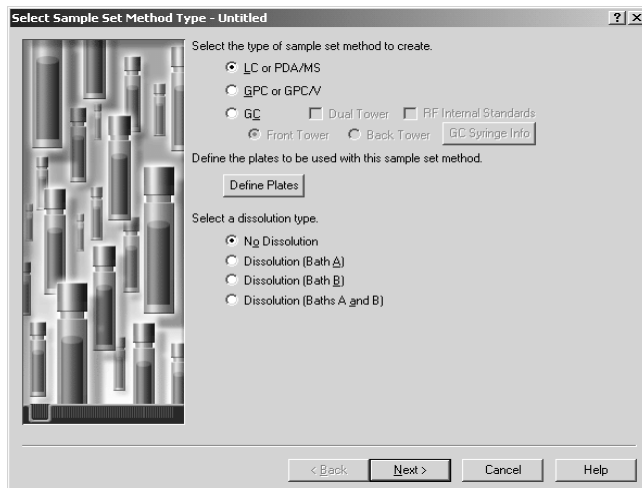
Sample Set Method

Sample Set Method Template

h Date	Sample Set Method	System Name	System Comments	Sample Set Id			
4:58	GEM_STB_401042_	System_401042	HPLC STB	6391			
9:40	GEM_STB_401042	System_401042	HPLC STB	5844			
9:33	GEM_STB_071003_401007	401007	HPLC	5820			
05/2004 09:37:48	20/05/2004 13:13:39	GEM_STB_401007_ass	401007	HPLC	5723		
05/2004 12:12:40	20/05/2004 05:21:08	GEM_STB_401007	401007	HPLC	5494		
6	GEM_BP_401007	18/05/2004 19:20:19	18/05/2004 21:24:12	GEM_BP_401007	401007	HPLC	5428
7	GEM_BP_401007	18/05/2004 17:31:00		GEM_BP_401007	401007	HPLC	5402
8	GEM_STB_401007	19/04/2004 08:38:27	20/04/2004 05:12:53	GEM_STB_401007	401007	HPLC	5101
9	GEM_STB_401039_IMP	23/03/2004 13:35:31	23/03/2004 22:03:50	GEM_STB_401039_IMP	401039	HPLC	4934
10	GEM_USP_401039	22/03/2004 13:34:41	23/03/2004 12:10:39	GEM_USP_401039	401039	HPLC	4518
11	GEM_STB_401039	21/03/2004 16:40:12		GEM_STB_401039	401039	HPLC	4301
12	GEM_STB_401039	21/03/2004 15:30:52		GEM_STB_401039	401039	HPLC	4292
13	GEM_USP_401007	19/02/2004 16:46:49	20/02/2004 07:53:41	GEM_USP_401007	401007	HPLC	4021
14	GEM_USP_401007	19/02/2004 10:53:15		GEM_USP_401007	401007	HPLC	3903
15	GEM_STB_401007	18/02/2004 12:43:46	19/02/2004 05:29:02	GEM_STB_401007	401007	HPLC	3701
16	GEM_STB_401007	23/01/2004 12:38:03	24/01/2004 01:09:19	GEM_STB_401007	401007	HPLC	3263
17	GEM_STB_120803_401007	12/11/2003 11:25:40	12/11/2003 16:27:29	GEM_STB_120803_401007	401007	HPLC	3106
18	GEM_STB_111103_401007	11/11/2003 14:08:58	11/11/2003 23:04:56	GEM_STB_111103_401007	401007	HPLC	2996
19	GEM_STB_111103_401007	11/11/2003 13:38:28		GEM_STB_111103_401007	401007	HPLC	2982
20	GEM_STB_071003_401007	07/10/2003 11:15:16	08/10/2003 01:31:16	GEM_STB_071003_401007	401007	HPLC	2704
21	GEM_STB_120803_401007	12/08/2003 12:37:40		GEM_STB_120803_401007	401007	HPLC	1700
22	GEM_STB_120803_401007	12/08/2003 11:59:23		GEM_STB_120803_401007	401007	HPLC	1623
23	GEM_STB_200403	20/04/2003 19:25:43	21/04/2003 16:11:11	GEM_STB_200403	System 401007		1086

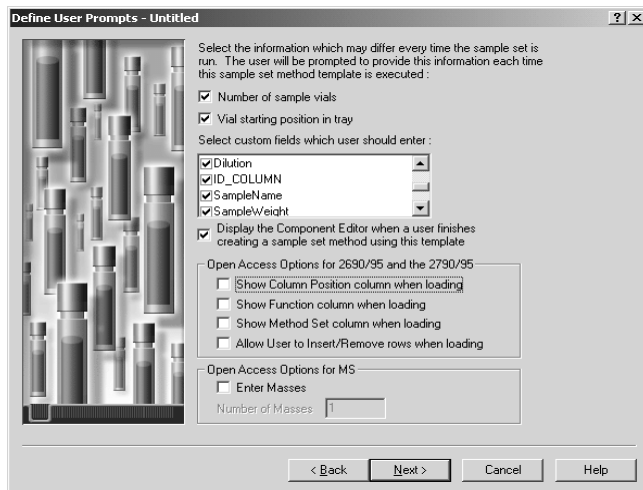
The Sample Set's Template

Step by Step as in the Sample Set Wizard



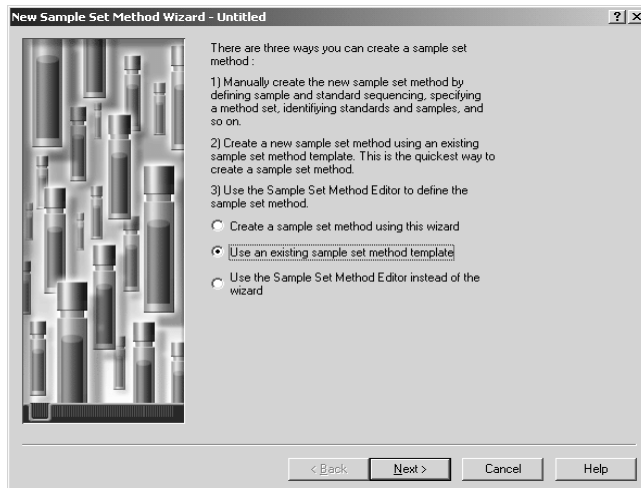
The Sample Set's Template

In the end specifies the variable information to be added in the future



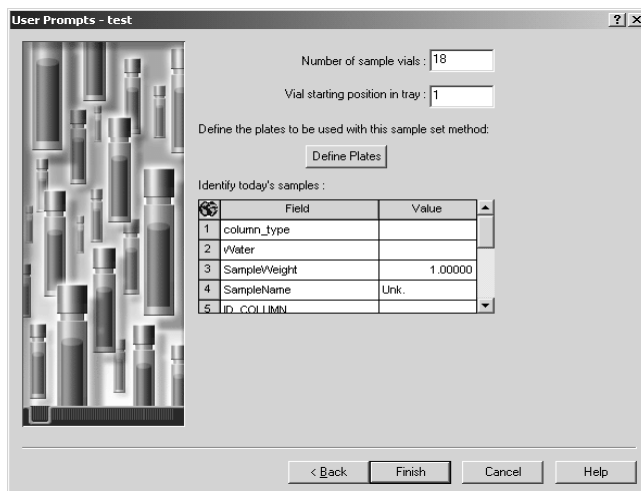
The Sample Set's Template

Using the Template during the creation of a new sample set method



The Sample Set's Template

Enter the relevant information



Sample Sets Wizard

Drag this bar right to enlarge the table

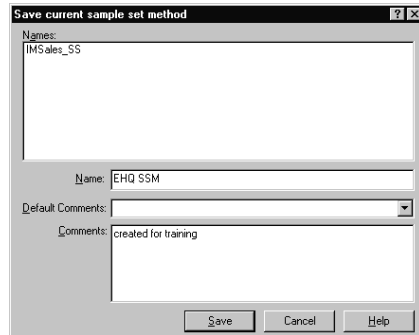
Vial	SampleName	Inj Vol (ul)	# of Injs	Function	Method Set / Report Method	Run Time (Minutes)	No. D. (Ml)
1				Clear Calibration	EHQ MethSet		
2	Standard-A	10.0	3	Inject Standards	EHQ MethSet	10.00	
3	Standard-B	10.0	3	Inject Standards	EHQ MethSet	10.00	
4	Standard-C	10.0	3	Inject Standards	EHQ MethSet	10.00	
5	Unknown-1	10.0	3	Inject Samples	EHQ MethSet	10.00	
6	Unknown-2	10.0	3	Inject Samples	EHQ MethSet	10.00	

Amounts

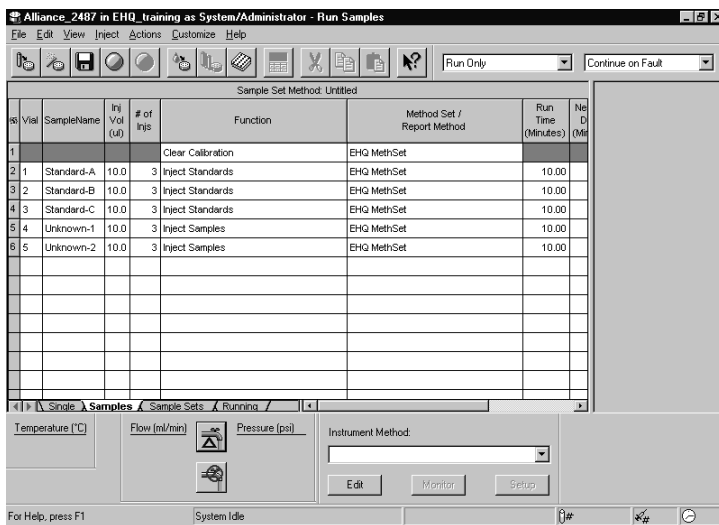
Sample Sets Wizard



Sample Sets Wizard



Sample Sets Wizard



Sample Sets Wizard

Vial	SampleName	Inj Vol (uL)	# of Injs	Function	Method Set / Report Method	Run Time (Minutes)
1				Clear Calibration	Soft Drive MS	
2	Standard 1	10.0	3	Inject Standards	Soft Drive MS	10.00
3	Standard 2	10.0	3	Inject Standards	Soft Drive MS	10.00
4	Standard 3	10.0	3	Inject Standards	Soft Drive MS	10.00
5	Soft Drive A	10.0	1	Inject Samples	Soft Drive MS	10.00
6	Soft Drive B	10.0	1	Inject Samples	Soft Drive MS	10.00
7	Soft Drive C	10.0	1	Inject Samples	Soft Drive MS	10.00
8	Tea	10.0	1	Inject Samples	Soft Drive MS	10.00
9	Coffee	10.0	1	Inject Samples	Soft Drive MS	10.00

Instrument Method List



Vial	SampleName	Inj Vol (uL)	# of Injs	Function	Method Set / Report Method	Run Time (Minutes)
1				Clear Calibration	Soft Drive MS	
2	Standard 1	10.0	3	Inject Standards	Soft Drive MS	10.00
3	Standard 2	10.0	3	Inject Standards	Soft Drive MS	10.00
4	Standard 3	10.0	3	Inject Standards	Soft Drive MS	10.00
5	Soft Drive B	10.0	1	Inject Samples	Soft Drive MS	10.00
6	Soft Drive C	10.0	1	Inject Samples	Soft Drive MS	10.00
7	Tea	10.0	1	Inject Samples	Soft Drive MS	10.00
8	Coffee	10.0	1	Inject Samples	Soft Drive MS	10.00

Sample Sets Wizard

Vial	SampleName	Inj Vol (uL)	# of Injs	Function	Method Set / Report Method	Run Time (Minutes)
1				Clear Calibration	EHQ MethSet	
2	Standard-A	10.0	3	Inject Standards	EHQ MethSet	10.00
3	Standard-B	10.0	3	Inject Standards	EHQ MethSet	10.00
4	Standard-C	10.0	3	Inject Standards	EHQ MethSet	10.00
5	Unknown-1	10.0	3	Inject Samples	EHQ MethSet	10.00
6	Unknown-2	10.0	3	Inject Samples	EHQ MethSet	10.00

Run Sample Sets

Alliance_2487 in EHQ_training as System/Administrator - Editing SS Method: EHQ SSM - Run Samples

File Edit View Inject Actions Customize Help

Run Only Continue on Fault

Sample Set Method: EHQ SSM

Vial	SampleName	Inj Vol (u)	# of Injs	Function	Method Set / Report Method
1				Clear	
2	Standard-A	10.0	3	Inject	EHQ SSM
3	Standard-B	10.0	3	Inject	EHQ SSM
4	Standard-C	10.0	3	Inject	EHQ SSM
5	Unknown-1	10.0	3	Inject	EHQ SSM
6	Unknown-2	10.0	3	Inject	EHQ SSM

Run Sample Set

Name for this sample set: EHQ run on Friday evening

Sample set method name: EHQ SSM

Settings for this Sample Set

Wait For User

Run Mode: Run Only

Suitability Mode: Continue on Fault

Printer: Select Printer

Shutdown Method:

Run Cancel Help

Temperature (°C) Flow (ml/min)

EHQ IM

Edit Monitor Setup

For Help, press F1 System Idle

Run Sample Sets

2690 with 2487 in Level_1 as System/Administrator - Run Samples

File Edit View Inject Actions Customize Help

Run Only Continue on Fault

Active sample set: Soft Drink Analysis 1

Vial	SampleName	Inj Vol (u)	# of Injs	Function	Method Set / Report Method
1				Clear Calibration	Soft Drink-MS
2	Standard 1	10.0	3	Inject Standards	Soft Drink-MS
3	Standard 2	10.0	3	Inject Standards	Soft Drink-MS
4	Standard 3	10.0	3	Inject Standards	Soft Drink-MS
5	Soft Drink A	10.0	1	Inject Samples	Soft Drink-MS
6	Soft Drink B	10.0	1	Inject Samples	Soft Drink-MS
7	Soft Drink C	10.0	1	Inject Samples	Soft Drink-MS
8	Tea	10.0	1	Inject Samples	Soft Drink-MS
9	Coffee	10.0	1	Inject Samples	Soft Drink-MS

Temperature (°C) Flow (ml/min) Pressure (psi) Instrument Method: Soft Drink-IM

Flow: 1.000 Pressure: 1730.2
 %A: 100.0 High Limit: 4000.0
 %B: 0.0 Low Limit: 0.0
 %C: 0.0
 %D: 0.0

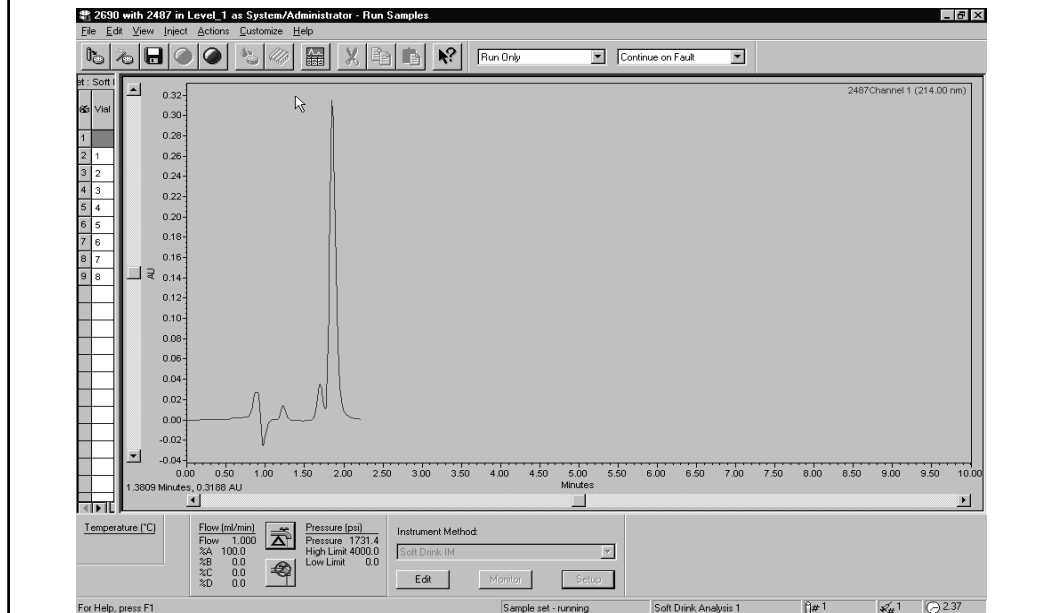
2487Channel 1 (214.00 nm)

AU

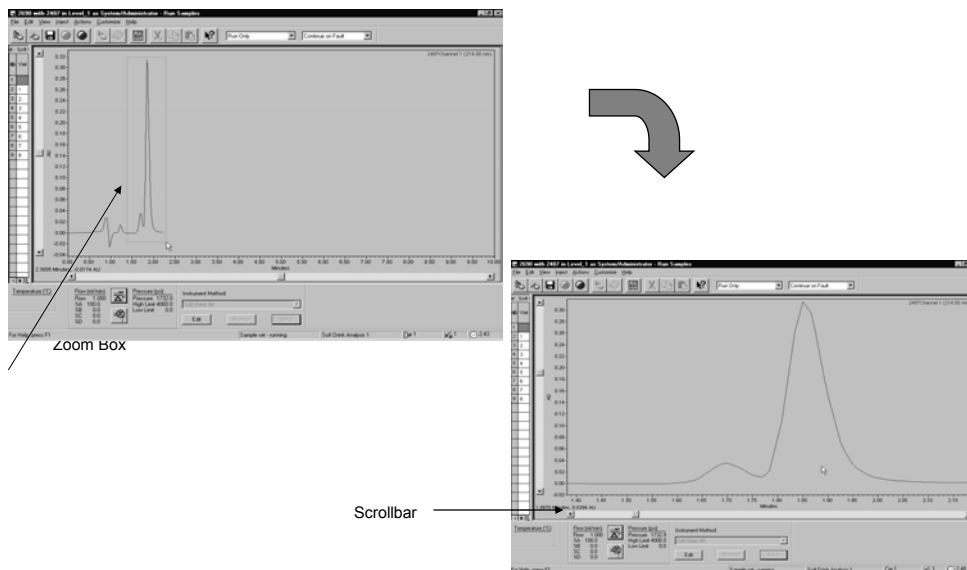
Minutes

For Help, press F1 Sample set - running Soft Drink Analysis 1

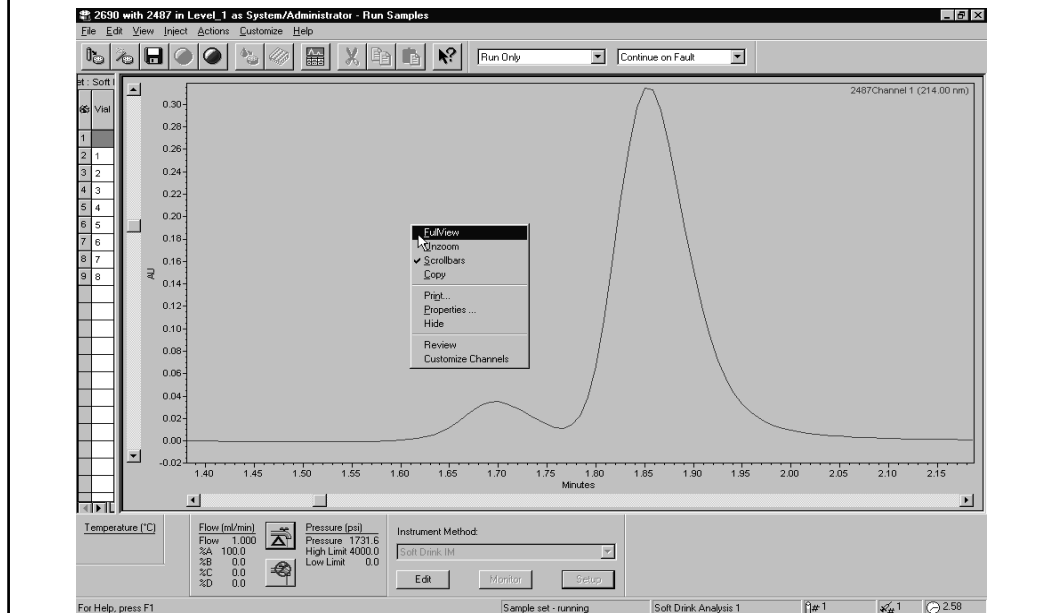
Run Sample Sets



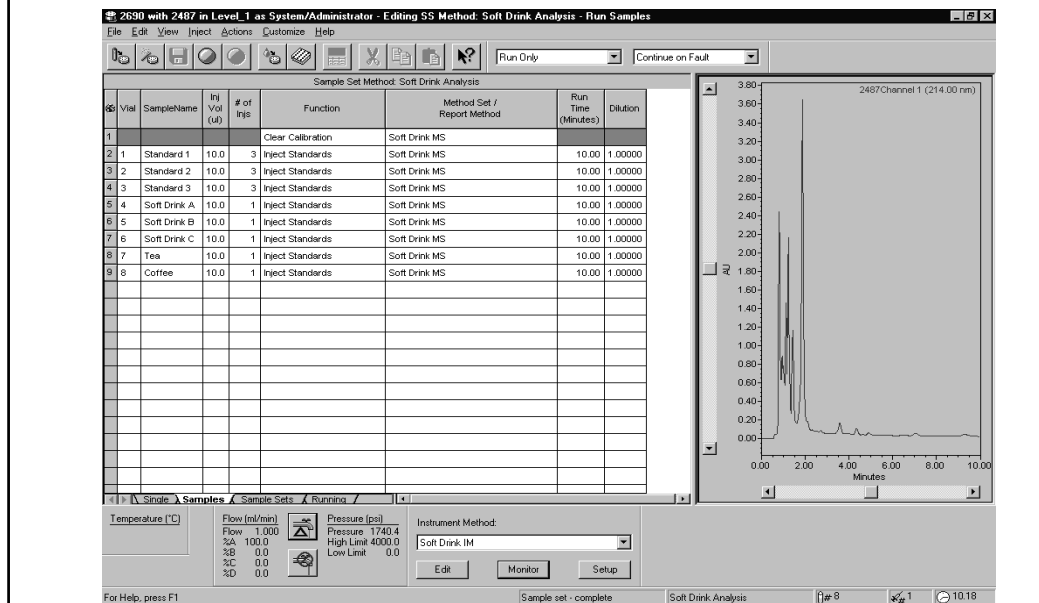
Run Sample Sets



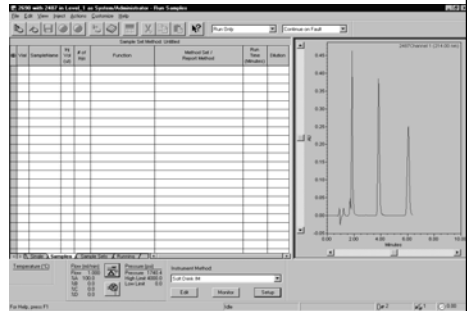
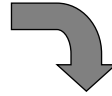
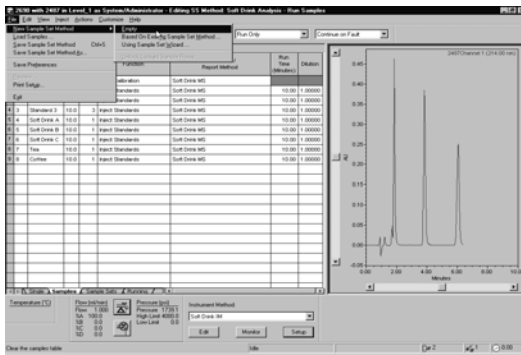
Run Sample Sets



Run Sample Sets

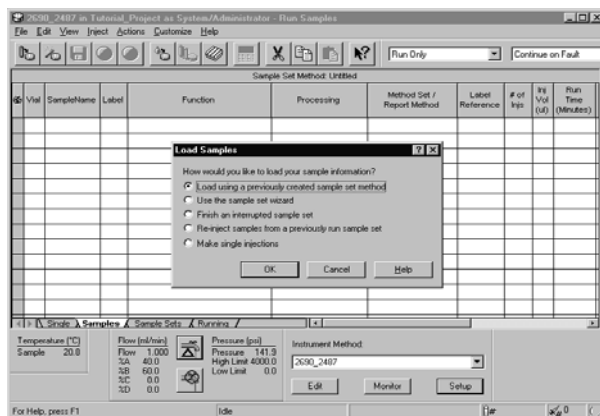


Run Sample Sets

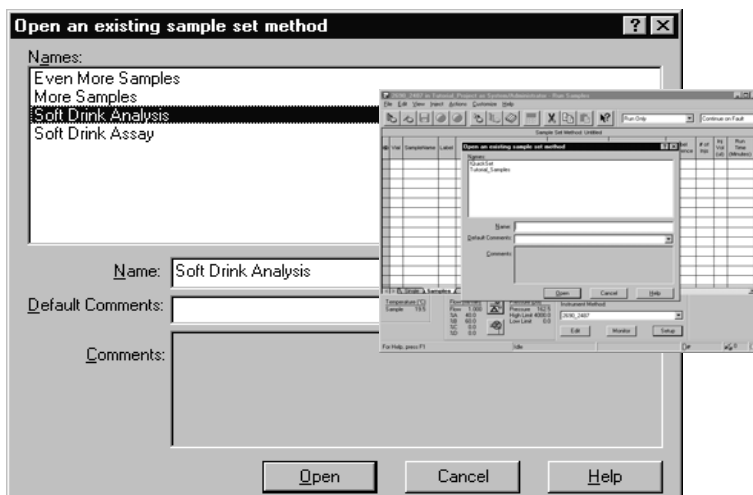


Run Sample Sets

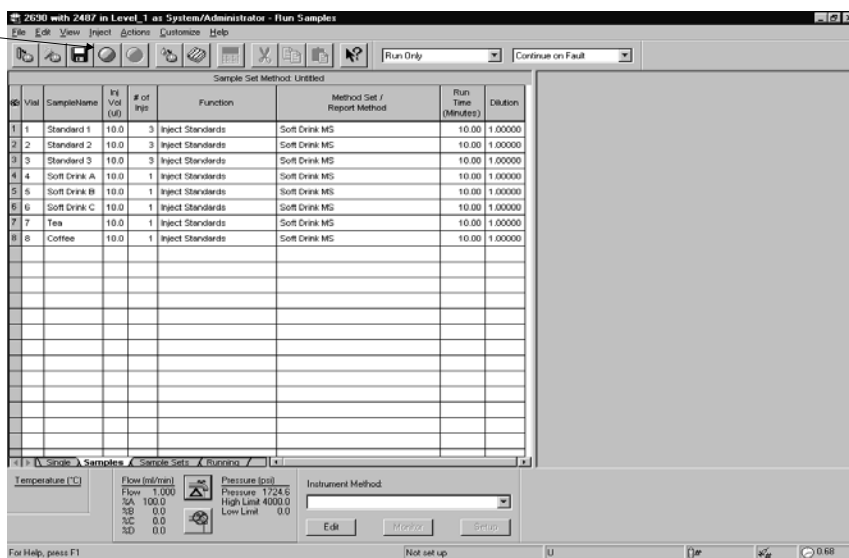
Load



Run Sample Sets



Run Sample Sets



Run Sample Sets

HPLC1 in Level_1 as Level1/Level1 - Run Samples

File Edit View Inject Actions Customize Help

Run Only Continue on Fault

#	Sample Set Name	# of Injections	Duration	Wait for User	Run Mode	Interactive Sys Suit	SS Method Name	Acquired by
1	Soda Analysis Samples	16	170.00	<input type="checkbox"/>	Run Only	Continue on Fault	Soda Analysis Samples	Level1
2	More Samples	16	170.00	<input type="checkbox"/>	Run Only	Continue on Fault	More Samples	Level1
3	Even More Samples	16	170.00	<input checked="" type="checkbox"/>	Run Only	Continue on Fault	Even More Samples	Level1

Temperature (°C) Flow (ml/min) Pressure (psi) Instrument Method: Soda Test

For Help, press F1 Equilibrating Soda Analysis Samples 0# 0.00

Start Millennium® Paint Shop ... Processing ... Message Ce. Level_1 as ... HPLC1 in... 9:38 AM

Process Sample Sets

Automated Calculations Using Sample Sets

GEMFIBROZIL as shula/Administrator - Project

File Edit View Tools Database Help

Filter By: All Sets by Date (Detailed) Edit View Update

#	Sample Set Name	Sample Set Start Date	Sample Set Finish Date	Sample Set Method	System Name	System Comments	Sample Set Id
1	GEM_STB_401042_	23/06/2004 11:02:24	23/06/2004 12:44:58	GEM_STB_401042_	System_401042	HPLCSTB	6391
2	GEM_STB_401042	21/06/2004 14:11:30	23/06/2004 10:29:40	GEM_STB_401042	System_401042	HPLCSTB	5844
3	GEM_STB_071003_401007	20/05/2004 13:22:25	20/05/2004 13:39:33	GEM_STB_071003_401007	401007	HPLC	5820
4	GEM_STB_401007_ess	20/05/2004 09:37:48	20/05/2004 13:13:39	GEM_STB_401007_ess	401007	HPLC	5723
5	GEM_STB_401007	19/05/2004 12:12:40	20/05/2004 05:21:08	GEM_STB_401007	401007	HPLC	5494
6	GEM_BP_401007	18/05/2004 19:20:19	18/05/2004 21:24:12	GEM_BP_401007	401007	HPLC	5428
7	GEM_BP_401007	18/05/2004 17:31:00		GEM_BP_401007	401007	HPLC	5402
8	GEM_STB_401007	19/04/2004 08:38:27	20/04/2004 05:12:53	GEM_STB_401007	401007	HPLC	5101
9	GEM_STB_401039_IMP	23/03/2004 13:35:31	23/03/2004 22:03:50	GEM_STB_401039_IMP	401039	HPLC	4934
10	GEM_USP_401039	22/03/2004 13:34:41		M_USP_401039	401039	HPLC	4518
11	GEM_STB_401039	21/03/2004 16:40:12		M_STB_401039	401039	HPLC	4301
12	GEM_STB_401039	21/03/2004 15:30:52		M_STB_401039	401039	HPLC	4292
13	GEM_USP_401007	19/02/2004 16:46:49		M_USP_401007	401007	HPLC	4021
14	GEM_USP_401007	19/02/2004 10:53:15		M_USP_401007	401007	HPLC	3903
15	GEM_STB_401007	18/02/2004 12:43:46		M_STB_401007	401007	HPLC	3701
16	GEM_STB_401007	23/01/2004 12:38:03		M_STB_401007	401007	HPLC	3263
17	GEM_STB_120803_401007	12/11/2003 11:25:40		M_STB_120803_401007	401007	HPLC	3106
18	GEM_STB_111103_401007	11/11/2003 14:08:58		M_STB_111103_401007	401007	HPLC	2996
19	GEM_STB_111103_401007	11/11/2003 13:38:28		M_STB_111103_401007	401007	HPLC	2892
20	GEM_STB_071003_401007	07/10/2003 11:15:16		M_STB_071003_401007	401007	HPLC	2704
21	GEM_STB_120803_401007	12/08/2003 12:37:40		M_STB_120803_401007	401007	HPLC	1700
22	GEM_STB_120803_401007	12/08/2003 11:59:23		M_STB_120803_401007	401007	HPLC	1623
23	GEM_STB_200403	20/04/2003 19:25:43		M_STB_200403	System 401007		1086

Re-Process Sample Sets

Use Labels and Label References

GEM_USP_401039 in GEMFIBROZIL as shula/Administrator - Alter Sample Set

File Edit View Help

SampleName	Sample Type	Vial	Label	Inj Vol (uL)	Function	Method Set / Report Method	Processing	Dilution	SampleWeight	Label Reference	Amou
1 SST	Unknown	1	ss	10.0	Inject Samples	GEM_USP_STD_401039	Don't Report	1.00000	1.00000		
2					Report	SS Separation Report	Normal			ss	
3					Clear Calibration	GEM_USP_STD_401039	Normal				
4 DILUENT	Unknown	2		10.0	Inject Samples	GEM_USP_STD_401039	Normal	1.00000	1.00000		
5 STD 1 ASSAY	Standard	3	S1	10.0	Inject Standards	GEM_USP_STD_401039	Normal	1.00000	1.00000		
6 STD 2 ASSAY	Standard	4	S2	10.0	Inject Standards	GEM_USP_STD_401039	Normal	1.00000	1.00000		
7					Report	Calibration_API	Normal			S1 S2	
View Sample History	wn	5	1	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	102.60000		
View SampleSet Method History	wn	6	1	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	100.90000		
View As Sample Sets	wn	7	2	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	103.70000		
View As Injections	wn	8	2	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	102.20000		
View As Channels	wn	9	3	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	103.00000		
View As Results	wn	10	3	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	102.10000		
Add Row	wn	11		10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	101.39050		
Insert Row	wn	12	4	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	102.20000		
Delete Row(s)	wn	13	4	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	101.30000		
Cut	wn	11		10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	101.39050		
Copy	wn	14	6	10.0	Inject Samples	GEM_USP_STD_401039	Normal	100.00000	101.40000		
Paste											

Re-Process Sample Sets

Standards are processed normally for calibration

GEM_USP_401039 in GEMFIBROZIL as shula/Administrator - Alter Sample Set

File Edit View Help

SampleName	Label	Vial	Sample Type	Function	Inj Vol (uL)	Processing	Method Set / Report Method	Dilution	SampleWeight	Label Reference	Amou
4 STD 1 ASSAY	s1	3	Standard	Inject Standards	10.0	Normal	GEM_USP_STD_401039	1.00000	1.00000		
5 STD 2 ASSAY	s2	4	Standard	Inject Standards	10.0	Normal	GEM_USP_STD_401039	1.00000	1.00000		
6				Report		Normal	Overlay Report			s1 s2	
7 248906704-1	1	5	Unknown	Inject Samples	10.0	Don't Process or Report	GEM_USP_STD_401039	100.00000	102.60000		
8 248906704-2	1	6	Unknown	Inject Samples	10.0	Don't Process or Report	GEM_USP_STD_401039	100.00000	100.90000		
9 248906804-1	2	7	Unknown	Inject Samples	10.0	Don't Process or Report	GEM_USP_STD_401039	100.00000	103.70000		
10 248906804-2	2	8	Unknown	Inject Samples	10.0	Don't Process or Report	GEM_USP_STD_401039	100.00000	102.20000		
11 248906904-1	3	9	Unknown	Inject Samples	10.0	Don't Process or Report	GEM_USP_STD_401039	100.00000	103.00000		
12 248906904-2	3	10	Unknown	Inject Samples	10.0	Don't Process or Report	GEM_USP_STD_401039	100.00000	102.10000		
13 STD 1 ASS CONTROL	s1	11	Unknown	Inject Samples	10.0	Normal	GEM_USP_STD_401039	100.00000	101.30000		
14				Quantitate		Normal	GEM_USP_STD_401039			1 2 3	
15				Report		Normal	Assay_Summary_API			1 2 3	

For Help, press F1

Samples are quantified and reported only after all standards are calibrated

Re-Process Sample Sets

Sample set is processed as a set

GEMFIBROZIL as shula/Administrator - Project

File Edit View Tools Database Help

Filter By: All Sets by Date (Detailed) Edit View

Sample Set Name	Sample Set Start Date	Sample Set Finish Date	Sample Set Method	System Name	System Comments	Sample Set Id
1 GEM_STB_401042_	23/06/2004 11:02:24	23/06/2004 12:44:58	GEM_STB_401042_	System_401042	HPLC:STB	6391
2 GEM_STB_401042	21/06/2004 14:11:30	23/06/2004 10:29:40	GEM_STB_401042	System_401042	HPLC:STB	5844
3 GEM_STB_071003_401007	20/05/2004 13:22:25	20/05/2004 13:38:33	GEM_STB_071003_401007	401007	HPLC	5820
4 GEM_STB_401007_ass	20/05/2004 9:37:48	20/05/2004 13:13:39	GEM_STB_401007_ass	401007	HPLC	5723
5 GEM_STB_401007	19/05/2004 12:12:40	20/05/2004 5:21:08	GEM_STB_401007	401007	HPLC	5494
6 GEM_BP_401007	18/05/2004 19:20:19	18/05/2004 21:24:12	GEM_BP_401007	401007	HPLC	5428
7 GEM_BP_401007	18/05/2004 17:31:00		GEM_BP_401007	401007	HPLC	5402
8 GEM_STB_401007	19/04/2004 8:38:27	20/04/2004 5:12:53	GEM_STB_401007	401007	HPLC	5101
9 GEM_STB_401039_IMP	23/03/2004 13:35:31	23/03/2004 22:03:50	GEM_STB_401039_IMP	401039	HPLC	4934
10 GEM_USP_401039	23/03/2004 13:34:41	23/03/2004 12:10:39	GEM_USP_401039	401039	HPLC	4518
11 GEM_STB_4_	6:40:12		GEM_STB_401039	401039	HPLC	4301
12 GEM_STB_4_	6:30:52		GEM_STB_401039	401039	HPLC	4292
13 GEM_USP_4_	6:46:49	20/02/2004 7:53:41	GEM_USP_401007	401007	HPLC	4021
14 GEM_USP_4_	1:53:15		GEM_USP_401007	401007	HPLC	3903
15 GEM_STB_4_	2:43:46	19/02/2004 5:29:02	GEM_STB_401007	401007	HPLC	3701
16 GEM_STB_4_	2:38:03	24/01/2004 1:09:19	GEM_STB_401007	401007	HPLC	3263
17 GEM_STB_1	1:25:40	12/11/2003 16:27:29	GEM_STB_120803_401007	401007	HPLC	3106
18 GEM_STB_1	4:08:58	11/11/2003 23:04:56	GEM_STB_111103_401007	401007	HPLC	2996
19 GEM_STB_1	3:38:28		GEM_STB_111103_401007	401007	HPLC	2982
20 GEM_STB_0	1:15:16	08/10/2003 1:31:16	GEM_STB_071003_401007	401007	HPLC	2704
21 GEM_STB_1	2:37:40		GEM_STB_120803_401007	401007	HPLC	1700
22 GEM_STB_1	1:59:23		GEM_STB_120803_401007	401007	HPLC	1623
23 GEM_STB_2	9:25:43	21/04/2003 16:11:11	GEM_STB_200403	System 401007		1086

Re-Process Sample Sets

GEMFIBROZIL - Background Processing and Reporting

Processing

Process

Use acquisition method set (i.e. from the sample set used to acquire data)

Use specified method set

Use specified processing method

Clear Calibration How: Calibrate and Quantitat

Reporting

Print \\Lisa\LISAHP

Use acquisition method set (i.e. from the sample set used to acquire data)

Use specified method set

Use specified report method

Exporting

Export

Use acquisition method set (i.e. from the sample set used to acquire data)

Use specified method set

Use specified export method

OK Cancel Help

Re-Process Sample Sets

A Result Set is Created

GEMFIBROZIL as shula/Administrator - Project

File Edit View Tools Database Help

Filter By: All by Date Processed

Sample Sets	Injections	Channels	Methods	Result Sets	Results	Peaks	Sign Offs	Curves	View Filters	Custom Fields	Audit Trails
1	GEM_USP_401039	24/08/2004 17:42:27	GEM_USP_401039	22/03/2004 13:34:41	GEM_USP_401039	401039	HPLC				6448

For Help, press F1

1 Selected

Re-Process Sample Sets

The Results can be found in the result view

GEMFIBROZIL as shula/Administrator - Project

File Edit View Tools Database Help

Filter By: All by Date Acq. (Detailed)

SampleName	Vial	Injection	Sample Type	Channel	Processed Channel Descr.	Date Acquired	Date Processed	Processing Method	Processed
1 SST	1	1	Unknown	2487Channel 1	276 nm	22/03/2004 13:36:11	24/08/2004 17:42:29	GEM USP IMPURITY	shula
2 DILUENT	2	1	Unknown	2487Channel 1	276 nm	22/03/2004 14:02:57	24/08/2004 17:42:30	GEM USP IMPURITY	shula
3 STD 1 ASSAY	3	1	Standard	2487Channel 1	276 nm	22/03/2004 14:19:30	24/08/2004 17:42:31	GEM USP IMPURITY	shula
4 STD 1 ASSAY	3	2	Standard	2487Channel 1	276 nm	22/03/2004 14:36:00	24/08/2004 17:42:31	GEM USP IMPURITY	shula
5 STD 1 ASSAY	3	3	Standard	2487Channel 1	276 nm	22/03/2004 14:52:29	24/08/2004 17:42:31	GEM USP IMPURITY	shula
6 STD 2 ASSAY	4	1	Standard	2487Channel 1	276 nm	22/03/2004 15:09:02	24/08/2004 17:42:31	GEM USP IMPURITY	shula
7 STD 2 ASSAY	4	2	Standard	2487Channel 1	276 nm	22/03/2004 15:25:33	24/08/2004 17:42:31	GEM USP IMPURITY	shula
8 STD 2 ASSAY	4	3	Standard	2487Channel 1	276 nm	22/03/2004 15:42:03	24/08/2004 17:42:32	GEM USP IMPURITY	shula
9 248906704-1	5	1	Unknown	2487Channel 1	276 nm	22/03/2004 15:58:35	24/08/2004 17:42:32	GEM USP IMPURITY	shula
10 248906704-2	6	1	Unknown	2487Channel 1	276 nm	22/03/2004 16:15:05	24/08/2004 17:42:33	GEM USP IMPURITY	shula
11 248906804-1	7	1	Unknown	2487Channel 1	276 nm	22/03/2004 16:31:46	24/08/2004 17:42:34	GEM USP IMPURITY	shula
12 248906804-2	8	1	Unknown	2487Channel 1	276 nm	22/03/2004 16:48:17	24/08/2004 17:42:34	GEM USP IMPURITY	shula
13 248906904-1	9	1	Unknown	2487Channel 1	276 nm	22/03/2004 17:05:01	24/08/2004 17:42:36	GEM USP IMPURITY	shula
14 248906904-2	10	1	Unknown	2487Channel 1	276 nm	22/03/2004 17:21:34	24/08/2004 17:42:36	GEM USP IMPURITY	shula
15 STD 1 ASS CONTROL	11	1	Unknown	2487Channel 1	276 nm	22/03/2004 17:38:05	24/08/2004 17:42:32	GEM USP IMPURITY	shula

For Help, press F1

56 Selected