

Wave 2.6 User Guide

**For use with Wave Desktop
software and Agilent Seahorse
XFe Analyzers**

Notices

© Agilent Technologies, Inc. 2021

No part of this manual may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Agilent Technologies, Inc. as governed by United States and international copyright laws.

Manual Part Number

S7894-10000

Edition

Fourth edition, August 2021

Third edition, April 2019

Second edition, March 2018

First edition, June 2017

Printed in USA

Agilent Technologies, Inc.
5301 Stevens Creek Boulevard
Santa Clara, CA 95051 USA

Warranty

The material contained in this document is provided “as is,” and is subject to being changed, without notice, in future editions. Further, to the maximum extent permitted by applicable law, Agilent disclaims all warranties, either express or implied, with regard to this manual and any information contained herein, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. Agilent shall not be liable for errors or for incidental or consequential damages in connection with the furnishing, use, or performance of this document or of any information contained herein. Should Agilent and the user have a separate written agreement with warranty terms covering the material in this document that conflict with these terms, the warranty terms in the separate agreement shall control.

Technology Licenses

The hardware and/or software described in this document are furnished under a license and may be used or copied only in accordance with the terms of such license.

Restricted Rights Legend

If software is for use in the performance of a U.S. Government prime contract or sub-contract, Software is delivered and licensed as “Commercial computer software” as defined in DFAR 252.227-7014 (June 1995), or as a “commercial item” as defined in FAR 2.101(a) or as “Restricted computer software” as defined in FAR 52.227-19 (June 1987) or any equivalent agency regulation or contract clause. Use, duplication or disclosure of Software is subject to Agilent Technologies’ standard commercial license terms, and non-DOD Departments and Agencies of the U.S. Government will receive no greater than Restricted Rights as defined in FAR 52.227-19(c)(1-2) (June 1987). U.S. Government users will receive no greater than Limited Rights as defined in FAR 52.227-14 (June 1987) or DFAR 252.227-7015 (b)(2) (November 1995), as applicable in any technical data.

Safety Notices

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood and met.

A **WARNING** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a **WARNING** notice until the indicated conditions are fully understood and met.

Wave Introduction

Agilent Seahorse Wave is the experiment design, instrument control, data analysis, and file management software for Agilent Seahorse XF, XFe, and XFp Analyzers. This user guide provides detailed information on each function in Wave software.

Quick Start

The typical XF workflow can be outlined in three steps:

- Design your experiment
- Acquire data
- Analyze results

Design your experiment

First, create an assay template file containing your experiment design. Wave software provides default assay template files for each Agilent Seahorse XF Assay Kit (for example, XF Cell Mito Stress Test). Start with a Seahorse default assay template file and customize as needed. Wave also provides a Blank assay template for those who prefer to create a fully-customized template file.

See “[Create/Edit Assay Templates](#)” on page 14 for more information on creating/customizing assay templates.

Acquire data

After creating an assay template file, transfer the template to the Seahorse XFe (or XFp) Analyzer using a USB flash drive or shared network drive (active network connection required). If the template is created using Wave Controller then the assay can be performed immediately on the XFe Analyzer.

Analyze results

After the XF assay is complete, transfer the data file, called an assay result file, from the XFe or XFp Analyzer to Wave Desktop for analysis.

Wave Home: Views

Templates

View and organize your assay template files from the Templates view. Use the Create, Export, Import, and Duplicate buttons to manage your list of template files.

Results

View, open, and manage all your assay result files from the Results view. Click the **Options** button to configure Favorite Places - file locations routinely visited where assay result files are stored (i.e. shared network directory).

Catalog

Use the Catalog to store Compounds, Pretreatments, Media, and Cells that are frequently used for template design and modification. Wave provides a prepopulated Catalog containing every component available in the Seahorse XF Assay Kits, Seahorse XF Assay Medium, and other reagents cell types. You can add (and remove) Catalog entries from the Catalog view only.

Options

Configure the local Template and Catalog file directories as well as the default Instrument Protocol times.

Help

[Agilent Cell Analysis Technical Support](#) contact info, software version and auto-compile feature for System Files.

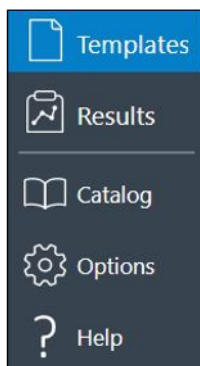


Figure 1 Wave Home views

Wave Home: Templates

The Templates view displays all assay template files saved on the XFe Controller (Wave Controller) and on your PC (Wave Desktop). (See Figure 2.) An assay template (.asyt) file contains the required information to run an experiment on the XFe and XFp Analyzers - Group Definitions, Plate Map layout, and Instrument Protocol. Assay templates can be rerun for the same assay, or customized and saved as a new template for another assay on the XFe/XFp Analyzer.

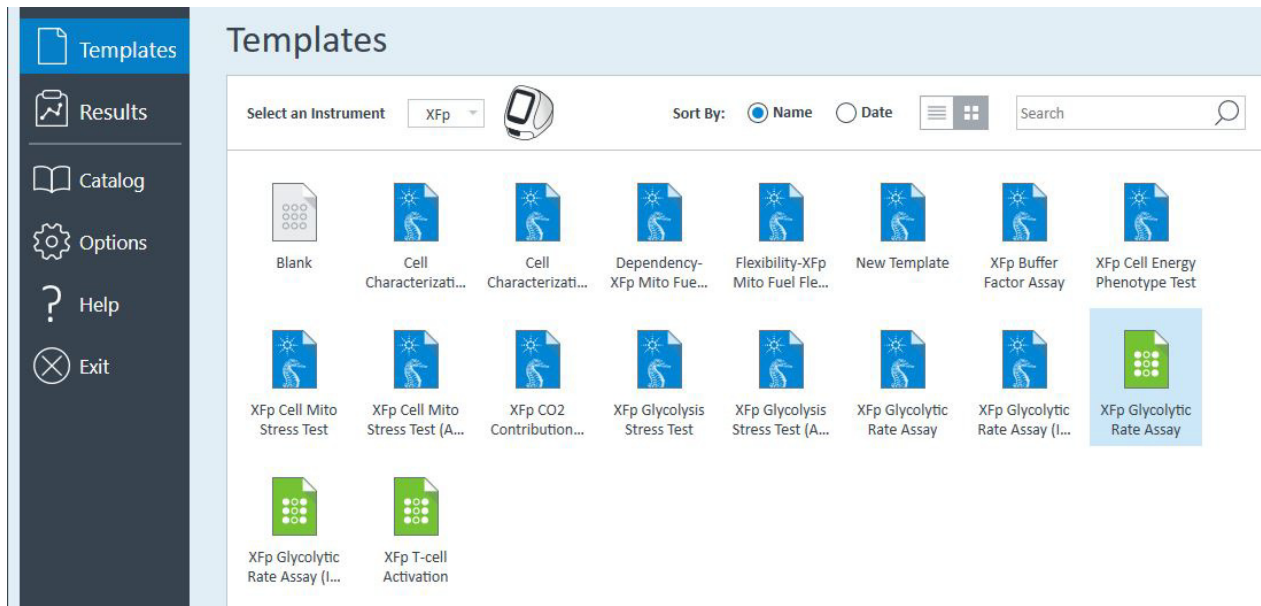


Figure 2 Wave Home > Templates view

Assay templates are color coded based on the type of assay template. (See Table 1.)

Table 1 Assay templates

Template type	Template color
Agilent Seahorse	Blue
Blank	White
User-customized	Green

Wave software automatically installs several Seahorse template files containing specific assay-related information for each Seahorse XF Assay Kit. The blank and Seahorse templates are not editable; changes made to these templates will always be saved as a new assay template (green icon). (See [Figure 3.](#))

**Blank
template**



Blank

**Agilent Seahorse
default template**



XF Cell Energy
Phenotype Test

**User-customized
template**



Ben's New
Template

Figure 3 Types of assay template files

Wave Home: Results

The Results view displays recently opened assay result files, the corresponding file directory where each assay result file is located, and Favorite Places. (See Figure 4.) Opening a new assay result file displays the default analysis view - the Quick View. After modifying and saving an assay result file, Wave automatically displays the last modified analysis view the next time the assay Results file is opened.

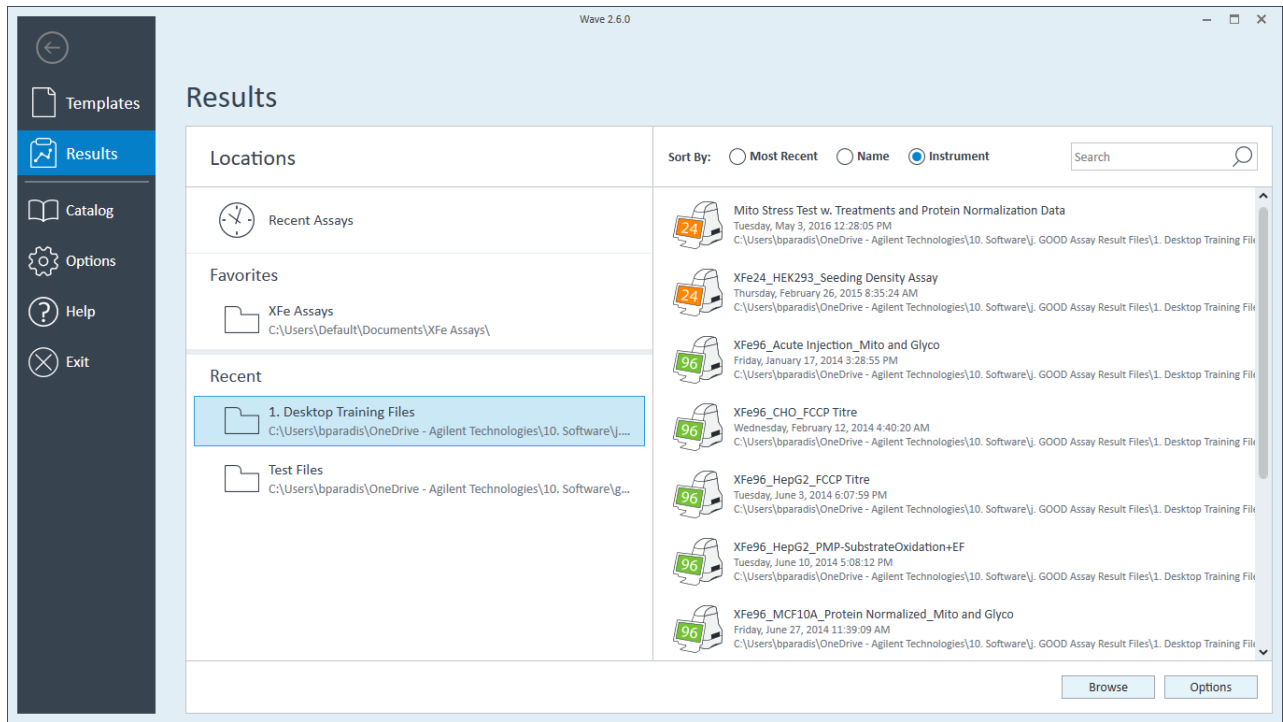


Figure 4 Wave Home > Results view

Contents

Wave Introduction

Quick Start	3
Wave Home: Views	4
Wave Home: Templates	5
Wave Home: Results	7

1 Design XF Assays with Wave

Create/Edit Assay Templates	14
Step 1: Group Definitions	15
Injection strategies	15
Pretreatments	16
Assay media	17
Cell type	17
Duplicate and Delete	18
Automatically generate groups	18
Manually generate groups	19
Step 2: Plate Map	20
Assign groups automatically	20
Assign groups manually	20
Background wells	20
Step 3: Instrument Protocol	21
Default protocol commands	21
Measurement cycles	22
Injections	23
Edit measurement details	23
Custom cycles	23
Step 4: Run Assay	24
Assay summary	24
Errors and Warnings	24

Advanced options	24
Saving Assay Templates	28

2 Run Assay on the XFe Analyzer

Transfer Assay Template(s) to Seahorse XFe Analyzer	30
Transfer assay template using a USB flash drive	30
Transfer assay template using a shared network drive	30
Start Your Seahorse XFe Assay	31
Add and Remove Measurement Cycles in Runtime	34
XFe Controller Best Practices	36
Wave Controller Widgets	37
XFe Assays at non-37 °C temperatures	37
Required operational and assay guidelines	37
Set alarm (Temperature tolerance range)	40
Tray control widget	40
Probe control widget	41
XFe Status Indicator	42
Barcode Errors	42
Cartridge barcode read failure	42
Cell plate barcode read failure	43

3 Analyzing Assay Results

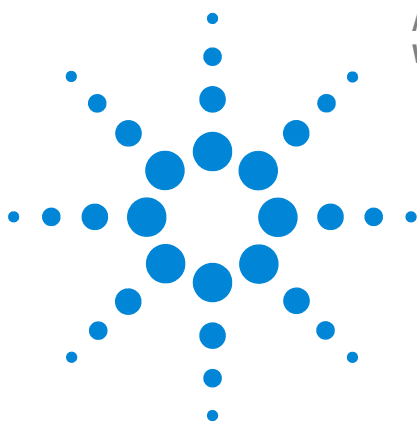
Assay Result Files	46
Analysis View #1 - Quick View	47
Analysis View #2 - Overview	48
Analysis View #3 - OCR vs. ECAR	49
Chart Types in Wave	50
Kinetic graph (rate versus time)	50
Scatter plot (rate 1 versus rate 2)	51
Plate Map	52
Bar Graph	53
Group List (legend)	54
Types of Data in Wave	55
Rate data: OCR and ECAR	55

Level data: O2 and pH	55
Introduction to Acidification Data	56
Proton Efflux Rate	57
Display PER data in Wave	59
Data Analysis Using the XF Glycolytic Rate Assay Report Generator	63
Calculate ATP Production Rates	64
Export total PER data	65
Proton Production Rate	66
Report PPR data in Wave	66
Display PPR data in Wave	66
Buffer capacity	66
Baseline to a Rate Measurement (%)	68
Baseline to a Control Group (%)	69
Standard Deviation and Standard Error of the Mean	70
Rate Overlay: OCR, ECAR, PER, PPR, O2, or pH	71
Customizing Data Displays	72
Excluding assay wells	72
Display modes: group and well	73
Graph display options	75
Modifying Assay Result Files	76
Group definitions	76
Plate Map	76
Injection Names	77
General Information	77
Normalization	77
Add normalization values	78
Wave Data Export Options	81
Export to Microsoft Excel	81
Export to GraphPad Prism	84
Export to Agilent Seahorse XF Report Generators	87
Summary View	90
Customize the summary	90
Print and Export summary	93
Data View	94
Column sorting	95
Display values for: Average, Count, Maximum, Minimum, or Sum	96

Group Data by Field 97

4 Managing Agilent Seahorse Files

Wave Home: Templates	100
Import assay templates	100
Export, duplicate, and remove assay templates	100
Template Details	101
Wave Home: Results	102
Recent assays, recent places, and favorite places	103
Options	103
Browse	104
Sort by	104
Search	104
Wave Home: Catalog	105
Add a catalog entry	105
Delete a catalog entry	105
Share custom catalog	106
Wave Home: Options	107
General settings	107
Instrument options	108
Advanced options (Wave Controller software only)	109
Wave Home: Help	111
Send system files	111



1 Design XF Assays with Wave

Create/Edit Assay Templates	14
Step 1: Group Definitions	15
Step 2: Plate Map	20
Step 3: Instrument Protocol	21
Step 4: Run Assay	24
Saving Assay Templates	28

Create/Edit Assay Templates

To create a new assay template or modify an existing template:

- 1 Open **Wave 2.6**.
- 2 Click **Templates** (below Wave Home).
- 3 Select the **Blank** template, a **Seahorse** template, or a **user-customized** template and click **Open** (double-click the template icon).
- 4 Add, remove, or modify group definitions; and create new assay groups. (See “[Step 1: Group Definitions](#)” on page 15.)
- 5 Assign groups to the Plate Map. (See “[Step 2: Plate Map](#)” on page 20.)
- 6 Review or modify Instrument Protocol. (See “[Step 3: Instrument Protocol](#)” on page 21.)
- 7 Save the template, transfer it to XFe/XFp Analyzer. (See “[Saving Assay Templates](#)” on page 28.)
- 8 Run the assay. (See “[Step 4: Run Assay](#)” on page 24.)

Step 1: Group Definitions

Group definitions is comprised of four components:

- Injection Strategies
- Pretreatments
- Assay media
- Cell type

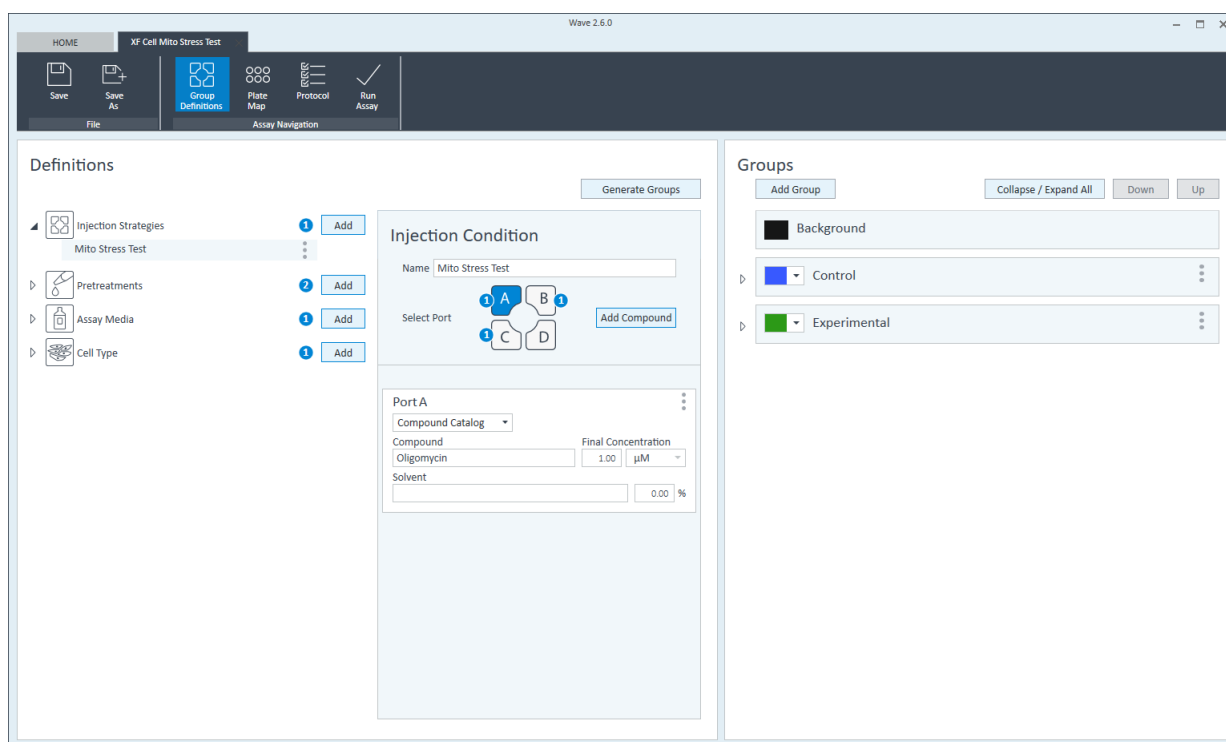


Figure 5 Group definitions

Injection strategies

Injection strategies describe the contents of up to four injections (one for each of the four ports: A, B, C, and D), more than one injection strategy can be performed in an assay. For example, on the same plate, two injection strategies can be defined for the XF Cell Mito and XF Glycolysis Stress Test.

To add one or more injection strategies:

- 1 Click **Add** next to **Injection Strategies**. (See [Figure 5](#).)
- 2 Enter a name for the injection strategy if desired. The default name when adding new injection strategies is **Inj. Strategy #** (# corresponds to how many injection strategies have already been added).

1 Design XF Assays with Wave

- Next, specify the contents of each injection starting with Port A. Click **Add Compound**, and type in a compound name (for example oligomycin), or use the **Compound Catalog** drop-down menu to select a compound from the catalog. (See [Figure 6](#).)

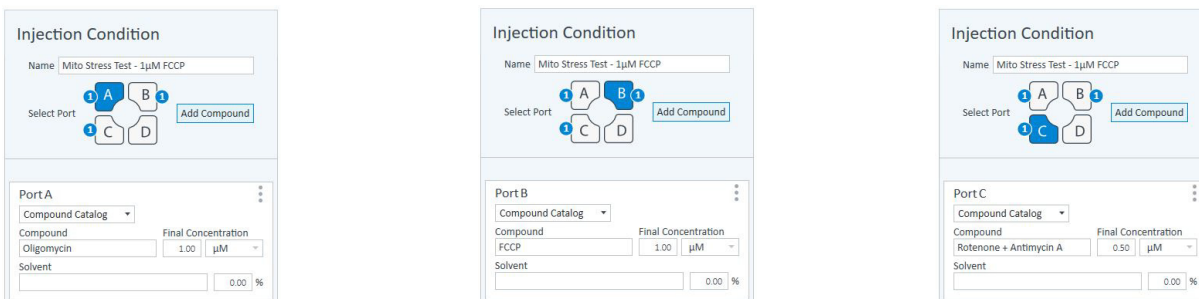


Figure 6 Assign injection ports

- Repeat [step 3](#) for injections from ports B, C, and D.

[Figure 7](#) shows two defined injection strategies for the Seahorse XF Cell Mito Stress Test for two concentrations of FCCP:

- Mito Stress Test - 1 µM FCCP
- Mito Stress Test - 2 µM FCCP

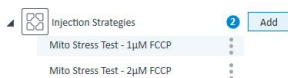


Figure 7 Two injection strategies for the XF Cell Mito Stress Test assay

Pretreatments

Pretreatments describe a treatment the cells have received prior to performing the assay, such as a genetic manipulation or prolonged exposure to compounds.

To add one or more Pretreatments:

- Click **Add** next to **Pretreatments**. (See [Figure 8](#).)



Figure 8 Pretreatment conditions

- 2 Enter a name for the pretreatment or use the Pretreatment drop-down menu to select a pretreatment from the catalog. The default name when adding new pretreatments is **Pretreatment #** (# corresponds to how many pretreatments have already been added). [Figure 8](#) displays two Pretreatment conditions, **Control** and **Experimental**.
- 3 If desired, specify the type of pretreatment using the **Description** field.

Assay media

Assay Media describes one or more assay mediums used in the assay. Record the medium and supplements for each medium used in the assay:

To add one or more Assay Medium:

- 1 Click **Add** next to **Assay Media**. (See [Figure 9](#).)

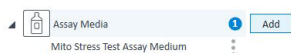


Figure 9 Assay Media

- 2 Enter a name for the assay media, or use the Media drop-down menu to select a media from the catalog. The default name when adding a new assay media is **Assay Media #** (# corresponds to how many assay media have already been added). (See [Figure 9](#).)
- 3 Enter additional details if desired for: Source, Supplements, Prepared By, and so on.

Cell type

Cell Type describes the biological material/samples used, including information about the cell line, seeding density, and passage number.

To define one or more Cell Types:

- 1 Click **Add** next to **Cell Type**. (See [Figure 10](#).)

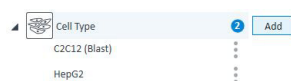


Figure 10 Cell Type

- 2 Enter a name for the cell type or use the Cell Line drop-down menu to select a cell type from the catalog. The default name when adding a new cell type is **Cell Type #** (# corresponds to how many cell types have already been added).
- 3 If desired, enter additional details for: Seeding Density, Lot, Source, and Passage number.

Duplicate and Delete

The three dots next to each group definition enable two functions: Delete the group definition entry and Duplicate the group definition entry. (See Figure 11.)

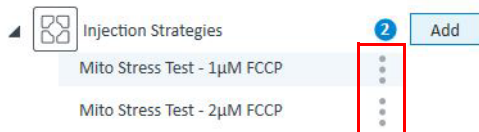


Figure 11 Duplicate and Delete function toggle

Automatically generate groups

After creating the individual Group Definitions, create assay groups, and assign the various conditions to each group based on your experimental design. This can be done automatically by clicking the **Generate Groups** button. This function uses the independent Group Definitions to calculate the number of groups, assuming every possible combination of independent conditions. An example of the combinatorial logic using the Group Definitions below shows how this function results in a total of eight unique groups ($2 * 2 * 1 * 2 = 8$):

- Injection Strategies = 2 (Mito Stress Test - 1 µM FCCP and Mito Stress Test - 2 µM FCCP)
- Pretreatments = 2 (Control and Experimental)
- Assay Media = 1 (Mito Stress Test Assay Medium)
- Cell Type = 2 (C2C12 and HepG2)

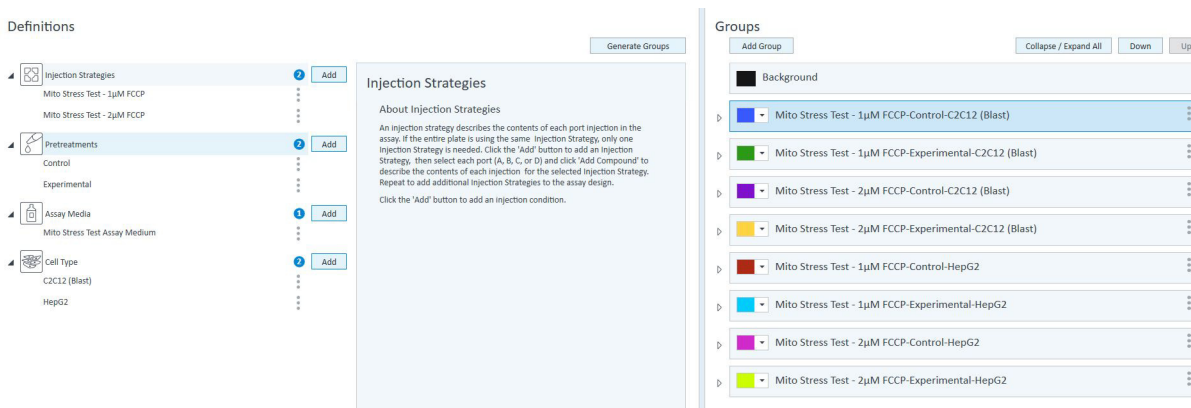


Figure 12 Automatically generate groups

Manually generate groups

If desired, Assay groups can be created manually:

- 1 Click **Add Group** to create **Group 1**. (See [Figure 13](#).)

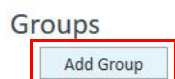


Figure 13 Add groups

- 2 Use the drop-down menus to assign the appropriate **Group Definitions** to **Group 1**. (See [Figure 14](#).)

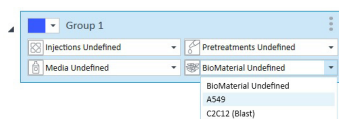


Figure 14 Duplicate and Delete function toggle

- 3 Repeat for each manually generated group.

To change the name of the group, double-click the **Group 1** text, or right-click and select **Edit**. To change the color of the group, use the drop-down color menu next to the group name. After adding Group Definitions and generating groups, assign groups to the Plate Map. (See “[Step 2: Plate Map](#)” on page 20.)

Step 2: Plate Map

The Plate Map displays group assignments on the Cell Plate. Wave uses the group assignments on the Plate Map to calculate group statistics (average rates for each measurement performed and the standard deviation or standard error for each rate measurement) after the assay has completed. There are two ways to assign groups to the Plate Map.

Assign groups automatically

Click **Distribute Groups**. Wave will automatically determine the maximum number of replicates per group, and assign wells to each group starting with column 1. (See [Figure 15](#).)

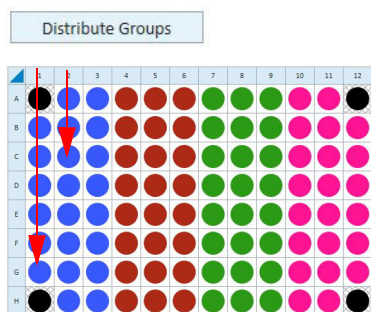
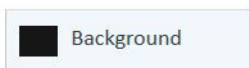


Figure 15 Distribute Groups

Assign groups manually

- 1 Click the group in the Groups list on the left.
- 2 Click the well on the Plate Map to assign that individual well to the selected group. You can assign an entire row or column to a group by clicking the row or column label or drag-and-drop to select an area of the Plate Map to assign to the selected group. (See [Figure 15](#).)

Background wells



Background wells have default Plate Map coordinates based on the type of XFe or XFp Analyzer. You can modify the coordinates of the background wells or add/remove background wells if desired. Use the steps described in [“Assign groups manually”](#).

Step 3: Instrument Protocol

The Instrument Protocol is the series of commands performed during an assay, the timing of when these commands occur, and the duration. The default Seahorse assay templates have a preconfigured Instrument Protocol, and do not require modification.

Default protocol commands

Every Instrument Protocol includes the following steps:

- Calibrate (always ON)
- Equilibrate (highly recommended for every assay)
- Baseline Measurement cycle

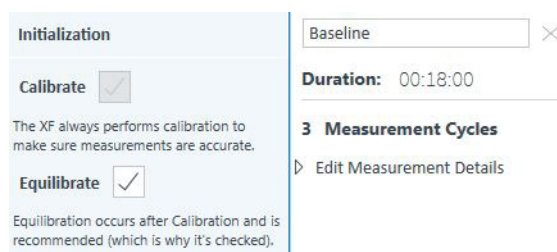


Figure 16 Default protocol commands

Calibration

Calibrate is always the first step in a protocol and cannot be disabled. The Calibrate step reads the coefficients of the Sensor Cartridge and Cell Plate to ensure accurate data acquisition.

Equilibration

Equilibration ensures temperature stability before beginning an assay. The default setting for Equilibration is **ON**. Equilibrate can be disabled although this is strongly discouraged.

Measurement cycles

Measurement cycles indicate the steps in the Instrument Protocol when rate data is collected for oxygen consumption rate (OCR) and extracellular acidification rate (ECAR). The standard Seahorse Instrument Protocol consists of three measurement cycles before the first injection (called Baseline) and three measurement cycles after each port injection. Each measurement cycle consists of three commands: Mix, Wait, and Measure.

- **Mix:** The amount of time to raise/lower the sensor cartridge to ensure analytes and drug compounds are uniformly mixed in each well before/after an injection, as well as to reintroduce oxygen to the well after forming the microchamber for each measurement.
- **Wait:** The amount of time to delay the Measurement step after the Mix step. This command is required for the XFe24 Analyzers in every assay but may be added to Instrument Protocol for any analyzer.
- **Measure:** The amount of time to record the flux of analytes in the transient microchamber once the sensor cartridge probes are lowered following a Mix (or Wait) command.

The default measurement cycle times are:

- Seahorse XFe96 & XFp Analyzer:
3 minutes Mix; 0 minutes Wait; 3 minutes Measure
- Seahorse XFe24 Analyzer:
3 minutes Mix, 2 minutes Wait, 3 minutes Measure

Baseline measurement cycle

The Baseline measurement cycle is the starting point for every Seahorse assay and consists of three measurements before the first injection. Data acquired during the Baseline measurement cycle provide valuable information about the bioenergetic status of the cells under starting conditions.

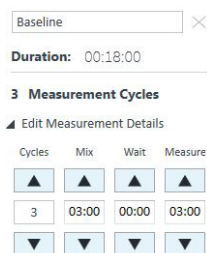
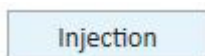


Figure 17 Default cycles and timing

Injections



To add an injection command to the Instrument Protocol, click **Injection**. Wave automatically selects the compound injection ports sequentially, therefore, the first time you click **Injection**, port A will be assigned to injection 1. A grayed out port indicates it has already been assigned to an injection. (See [Figure 18](#).)

 A screenshot of the "Injection" configuration dialog box. At the top, there is a text input field containing "Oligomycin" with a close button (X) to its right. Below this is a "Duration:" label followed by a time field set to "00:18:00". A section titled "3 Measurement Cycles" contains a "Select Ports" diagram with four ports labeled A, B, C, and D. Port A is highlighted in blue, while B, C, and D are grayed out. Below the diagram is a "Measure After Injection" checkbox which is checked. At the bottom, there is an "Edit Measurement Details" section with a table of controls for "Cycles", "Mix", "Wait", and "Measure". Each column has up and down arrow buttons and a numerical/time input field. The current values are 3 cycles, 03:00 mix, 00:00 wait, and 03:00 measure.

Figure 18 Measurement information

Wave also automatically adds the measurement cycles after adding an injection. Default **Mix**, **Wait**, and **Measure** times are instrument-dependent, and can be modified in **Instrument Options (Wave Home > Options)**.

Edit measurement details

To view and edit the **Mix**, **Wait**, and **Measure** timing, click the drop-down arrow next to **Edit Measurement Details**. (See [Figure 18](#).) Use your keyboard to enter specific **Mix**, **Wait**, and **Measure** times or adjust the number of **Cycles** for each measurement. The up and down arrows can also be used. To achieve optimal results, a minimum of three cycles per measurement is recommended. The default **Mix**, **Wait**, and **Measure** times are instrument-dependent, and can be modified in **Instrument Options (Wave Home > Options)**.

To change the name of each command in the **Instrument Protocol**, click the text field at the top of the column. (See [Figure 18](#).)

Custom cycles

Most Seahorse assays do not require the use of custom cycles, however should your assay require a custom cycle this must be added during the Instrument Protocol step. To add a custom cycle command to the **Instrument Protocol**, click **Custom**. A custom cycle enables multiple Mix and Wait steps without a Measurement. Note that the Agilent Seahorse XF Report Generators are unable to analyze result data that contains a custom cycle.

Step 4: Run Assay

Assay summary

General Information

The General Information section provides editable fields for project information, plate information, or other important notes related to the assay. Any information entered on this view is saved in the assay result file (*.asyr).

The screenshot shows the 'Assay Summary' form with two columns: 'Project Information' and 'Plate Information'. Under 'Project Information', there are input fields for 'Project Name', 'Principal Investigator', and 'Project Number'. Under 'Plate Information', there are input fields for 'Well Volume (µl)' (with '180' entered), 'Plated By', 'Plated On', and a 'Select Date' button.

Figure 19 Assay summary

Errors and Warnings

All errors or warnings are displayed on the right side of the Run Assay step. (See Figure 20.) Prior to transferring the template to the XFe or XFp Analyzer, correct any errors that are displayed. A typical error message is the notification that some assay wells have not been assigned to a group on the Plate Map. If a template is designed correctly, Wave displays an **All Set** confirmation message. (See Figure 20.)

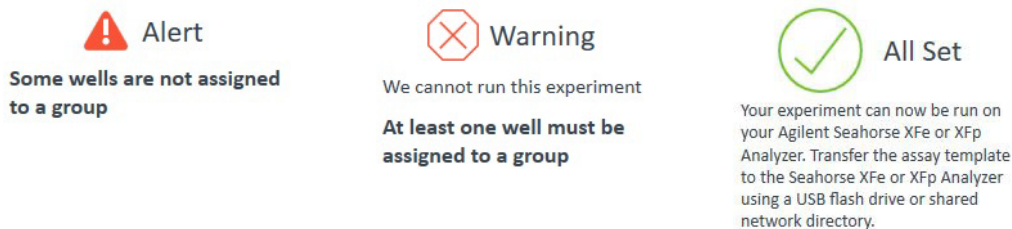


Figure 20 Errors & warnings

Advanced options

Email settings (XFe Analyzers only)

This feature applies to Wave Controller software only and requires an active internet connection on the XFe Analyzer. Recipients must be added before starting an assay. Wave Desktop does not email assay result files.

To add an email address:

- 1 Open the template file.
- 2 On the **Run Assay** navigation step, click **Show Advanced Options**. (See [Figure 21](#).)

Figure 21 Advanced Options

- 3 Type in the email address below **Email Settings**, and click **Add**.
- 4 Repeat for each email address.

Port volumes and Version info

Adjust the default **Port Volume** values using the up/down arrows, or by typing in a value using your keyboard. This is for notation-purposes only and does not affect data calculations. (See [Figure 21](#).)

Version Information displays the Wave software version along with Seahorse XF **File** version info (internal-use only). (See [Figure 21](#).)

Protocol summary

To display a summary view of the Instrument Protocol, click **Protocol**. (See [Figure 22](#).) To edit the Instrument Protocol, click the **Instrument Protocol** navigation step before running the assay on Wave Controller, or saving/transferring the assay template from Wave Desktop to the XFe or XFp Analyzer.

	Initialization	Baseline	Oligomycin	FCCP	Rotenone + Antimycin A
	Calibrate	Mix: 00:03:00	Inject Port: A	Inject Port: B	Inject Port: C
	Equilibrate: 00:12:00	Wait: 00:00:00	Mix: 00:03:00	Mix: 00:03:00	Mix: 00:03:00
		Measure: 00:03:00	Wait: 00:00:00	Wait: 00:00:00	Wait: 00:00:00
		Mix: 00:03:00	Measure: 00:03:00	Measure: 00:03:00	Measure: 00:03:00
		Wait: 00:00:00	Mix: 00:03:00	Mix: 00:03:00	Mix: 00:03:00
		Measure: 00:03:00	Wait: 00:00:00	Wait: 00:00:00	Wait: 00:00:00
		Mix: 00:03:00	Measure: 00:03:00	Measure: 00:03:00	Measure: 00:03:00
		Wait: 00:00:00	Mix: 00:03:00	Mix: 00:03:00	Mix: 00:03:00
		Measure: 00:03:00	Wait: 00:00:00	Wait: 00:00:00	Wait: 00:00:00
			Mix: 00:03:00	Mix: 00:03:00	Mix: 00:03:00
			Wait: 00:00:00	Wait: 00:00:00	Wait: 00:00:00
			Measure: 00:03:00	Measure: 00:03:00	Measure: 00:03:00

Figure 22 instrument protocol summary

Group summary

To display a summary view of the Group Definitions and Plate Map, click **Group**. (See Figure 23.) To edit the Group Definitions or Plate Map, click the **Group Definitions** or **Plate Map** navigation step before running the assay on Wave Controller, or saving/transferring the assay template from Wave Desktop to the XFe or XFe Analyzer.

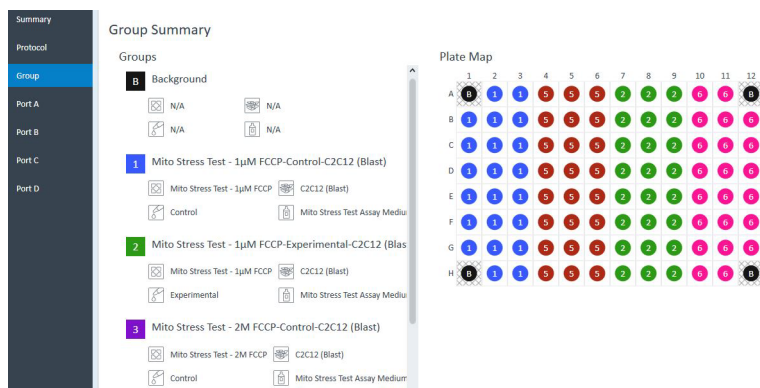


Figure 23 Group definitions & plate map summary

Port (A, B, C, or D) summary

Click **Port A (B, C, or D)** for a summary of each injection from the selected port. (See Figure 24.) The summary information includes:

- Compound concentration
- Name of the solvent (if specified)
- Percentage of solvent used for each compound
- Port volume

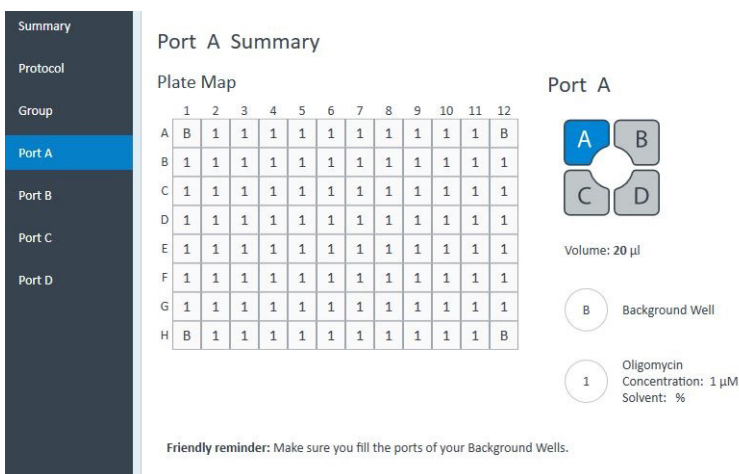


Figure 24 Injection summary for Port A

To modify the compound name, compound concentration, solvent name or percentage, click the **Group Definitions** navigation step, then select the appropriate **Injection Strategy** to edit before running the assay on Wave Controller, or saving/transferring the assay template from Wave Desktop to the XFe or XFp Analyzer.

Print 

To print or save a PDF of the Assay Summary, Protocol, Group, and Port A-D summaries for the assay template, click **Print Summary**.

Saving Assay Templates

After editing an assay template, click the **Save** button to overwrite the template with the newly modified details/content. To create a new template file, and preserve the original template file details, click the **Save As** button.



Figure 25 Save and Save as options

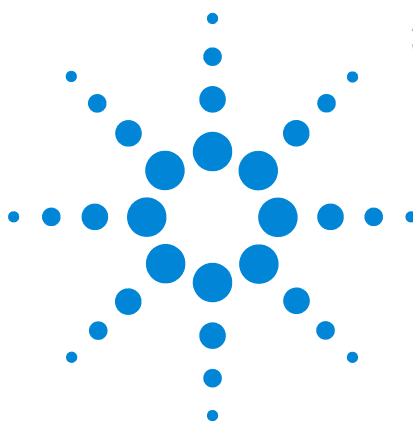
Click **Save As** to display the **Save As Template** window (See [Figure 26](#)):

- 1 Enter the name of the assay template in the **Name** field (required).
- 2 Enter the **Author** name (optional).
- 3 Enter a description of the assay in the **Description** field (optional).
- 4 Click **Save**.

Save As Template

Name	<input type="text" value="Ben's Custom Template"/>
Author	<input type="text" value="BP"/>
Description	<input type="text"/>

Figure 26 Save As window



2 Run Assay on the XFe Analyzer

Transfer Assay Template(s) to Seahorse XFe Analyzer	30
Start Your Seahorse XFe Assay	31
Add and Remove Measurement Cycles in Runtime	34
Wave Controller Widgets	37
XFe Status Indicator	42
Barcode Errors	42

This chapter applies to Wave Controller software for Seahorse XFe96 and XFe24 Analyzers **ONLY**. The functions described in this chapter do **NOT** apply to Wave Desktop or Seahorse XFp Analyzer software.

Creating an assay template file

Assay template files (.asyt) can be designed using Wave Desktop and Wave Controller. Assay templates created using Wave Controller can be run immediately after finished designing the template on the XFe Analyzer. Assay templates created using Wave Desktop must be transferred to Wave Controller to perform an assay -export the template file from Wave Desktop to a USB flash drive then import to Wave Controller software. If the XFe Controller has an active network connection, transfer template files using a shared network directory directly from Wave Desktop software.



Transfer Assay Template(s) to Seahorse XFe Analyzer

Several options to import assay templates to Wave Controller are outlined below.

Transfer assay template using a USB flash drive

Option #1:

- 1 Save template to a USB flash drive.
- 2 Plug the flash drive into the USB port on the Seahorse XFe Controller.
- 3 Select the USB flash drive and locate the template file(s).
- 4 Double-click the template to import automatically.

Option #2:

- 1 Save template to a USB flash drive.
- 2 Plug the flash drive into the USB port on the Seahorse XFe Controller.
- 3 Click **Templates**.
- 4 Click **Import**.
- 5 Select the USB flash drive and locate the template file.
- 6 Select one or multiple template files on the USB flash drive, then click **Open**.

Transfer assay template using a shared network drive

Option #1:

- 1 Ensure that the XFe Controller is **ON**.
- 2 Start **Wave Controller** software.
- 3 Locate the assay template file in the shared network directory.
- 4 Double-click the assay template to automatically import to Wave Controller.

Option #2:

- 1 Ensure that the XFe Controller is **ON**.
- 2 Start **Wave Controller** software.
- 3 Click **Templates**.
- 4 Click **Import**.
- 5 Locate the template file in the shared network directory.
- 6 Select one or multiple template files on the network drive, then click **Open**.

Start Your Seahorse XFe Assay

When ready to begin your XFe assay, click **Start Run** in Wave Controller software.

CAUTION

Once an assay is started, access to Wave Home and other assay template and result files is disabled until the assay is completed. Be sure to transfer any Seahorse files to another PC before starting an assay.

- 1 Click **Start Run** and select a location to save the assay template file (if it's a new template). The assay result file will be saved in the same location following assay completion. Assay template and result files can be saved to a USB Flash Drive, shared network directory, or locally on the XFe Controller. Wave Controller will also automatically save a backup assay result file locally on the XFe Controller in the location: C:\ProgramData\Seahorse Bioscience, Inc\Seahorse Wave\Assays.
- 2 After choosing a save location, the tray door on the XFe Analyzer will open. Place the Sensor Cartridge (hydrated and loaded with compounds) along with the Utility Plate onto the tray. Ensure the Cartridge fits properly on the Utility Plate, the lid is removed from the Cartridge, and the direction of the Cartridge is in the proper orientation.
- 3 After loading the Sensor Cartridge and Utility Plate, press **I'm Ready** to initiate Sensor Cartridge Calibration. The time to complete Calibration for assays at 37 °C is approximately 10-20 minutes. For assays performed at temperatures other than 37 °C, an additional 30 minutes of pre-calibration time will be added to ensure accurate data acquisition.

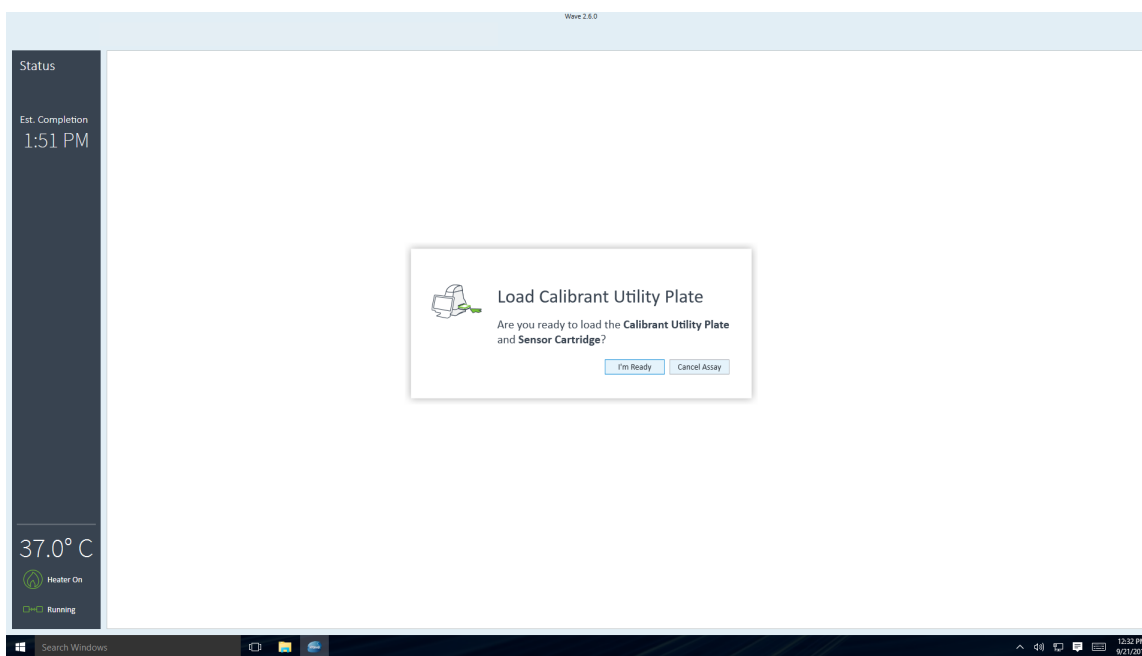


Figure 27 Load Calibrant Utility Plate prompt

2 Run Assay on the XFe Analyzer

- 4 After completing Calibration, Wave Controller will display the Load Cell Plate message prompt. Click **Open Tray** to eject the Utility Plate and load the Cell Plate. Ensure the lid is removed from the Cell Plate before loading.

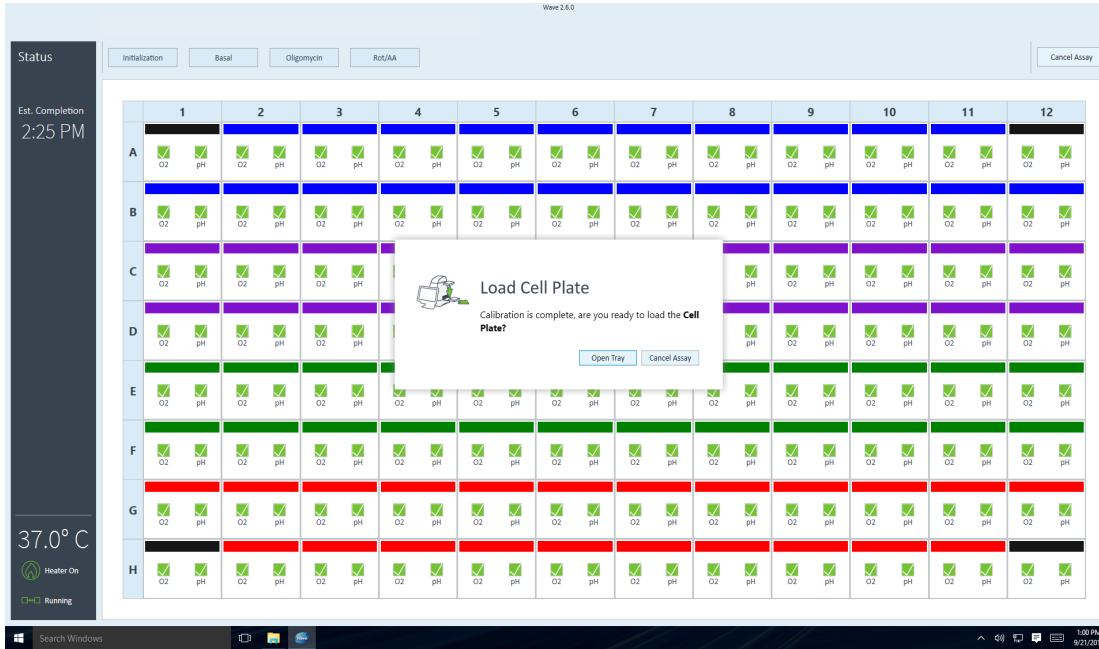


Figure 28 Load Cell Plate prompt

- 5 Click **Load Cell Plate** to initiate Equilibration. Once Equilibration has finished, the assay will begin acquiring the first Baseline measurement.

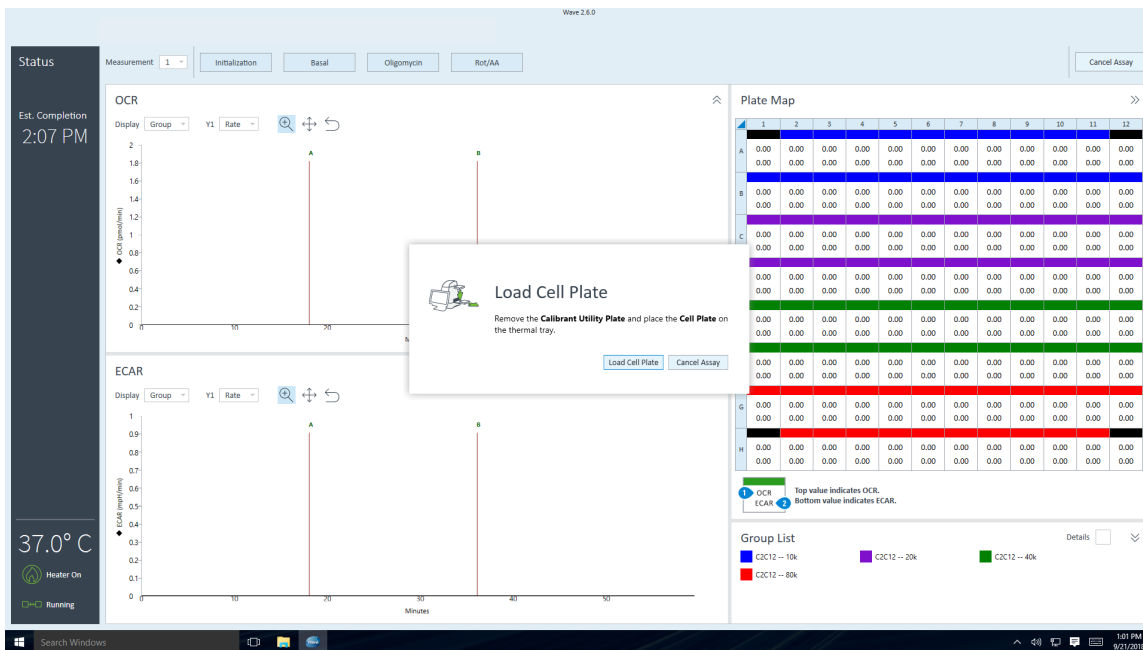


Figure 29 Load Cell Plate prompt

- 6 After completing the final Instrument Protocol step, the assay will finish and display an Unload Sensor Cartridge message prompt. To eject the Sensor Cartridge and Cell Plate from the XFe Analyzer, press **Eject**.

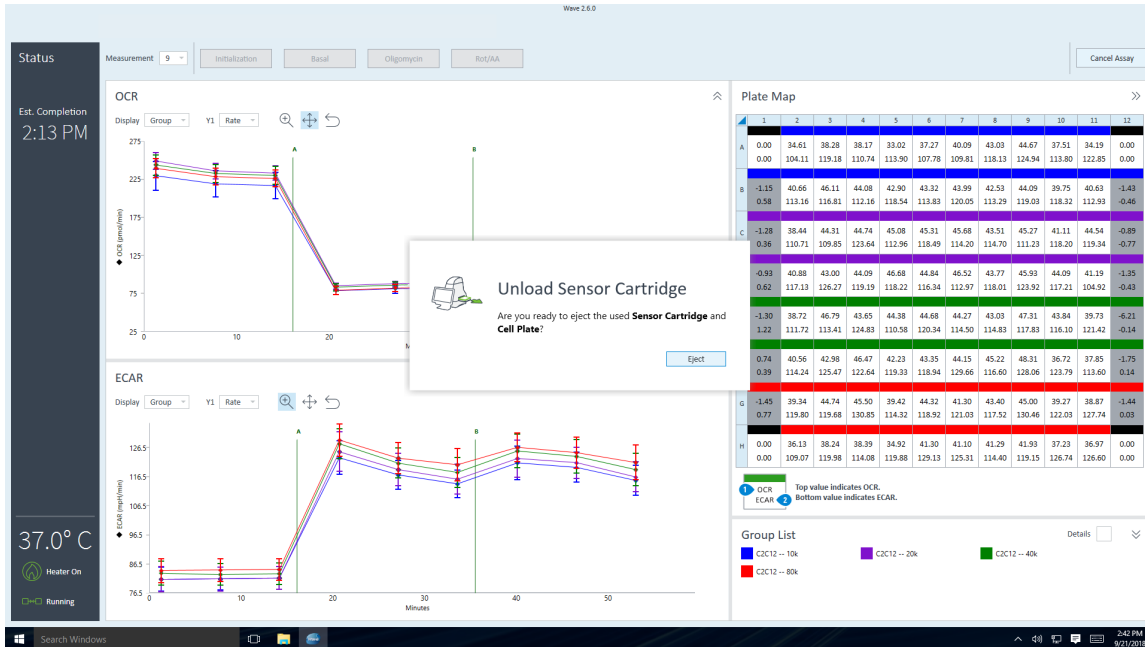


Figure 30 Unload Sensor Cartridge prompt

- 7 The assay result file will automatically save to the location specified prior to starting the assay, and can be opened immediately following the assay using the on-screen **Assay Complete** prompt.

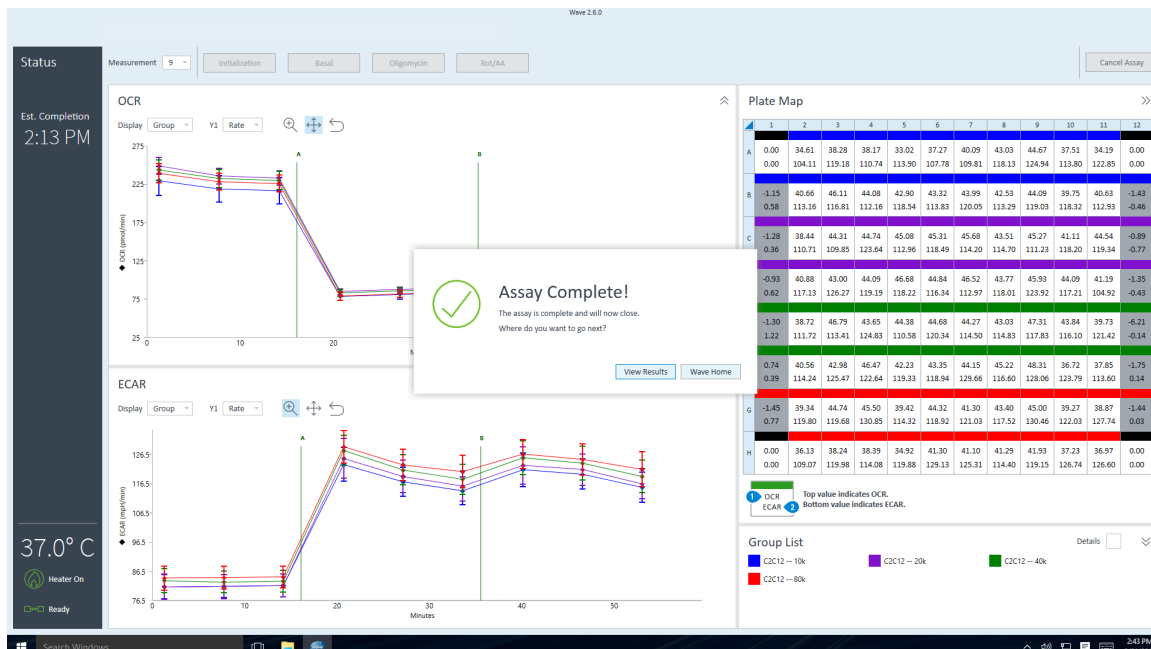


Figure 31 Assay Complete prompt

Add and Remove Measurement Cycles in Runtime

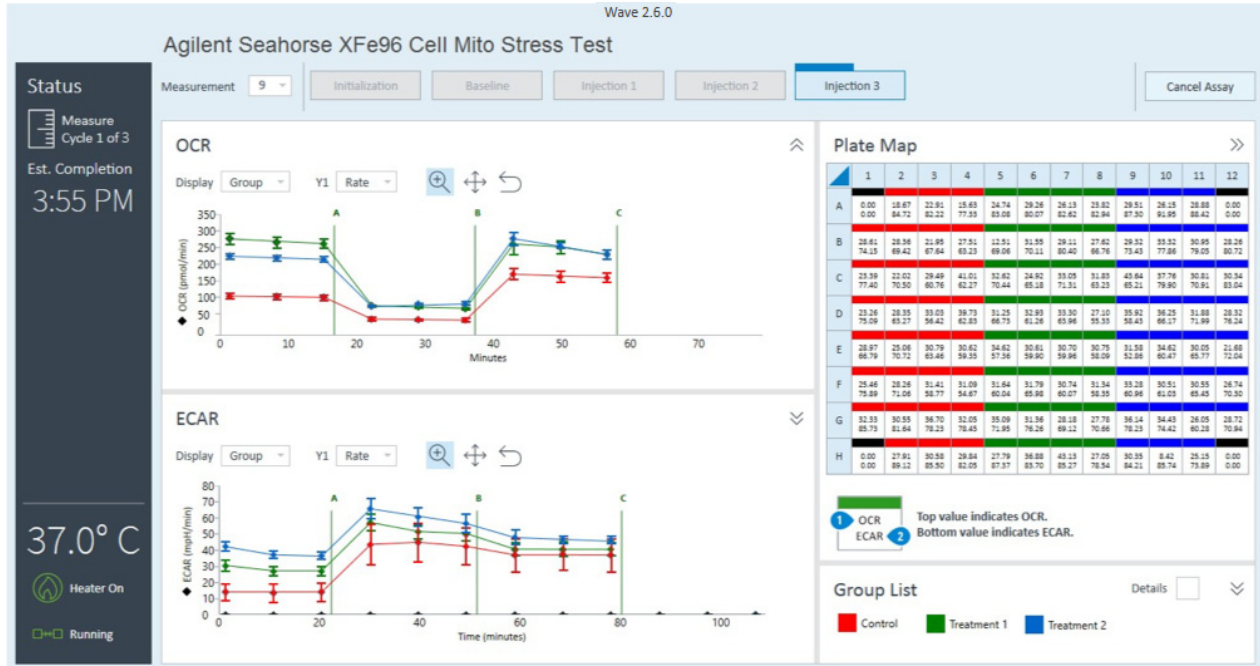


Figure 32 Data acquisition runtime display on an XFe Analyzer

During an XFe assay, rate data is acquired, calculated and presented in real-time. For certain assays, it may be necessary to add additional measurements, or remove measurement cycles based on real-time responses in prior measurements.

Wave Controller (version 2.4 and later) enables real-time Instrument Protocol modification to steps in the protocol that have not yet been executed. To display the Instrument Protocol for the selected command, click on an **Instrument Protocol** step above the data. (See Figure 33.)

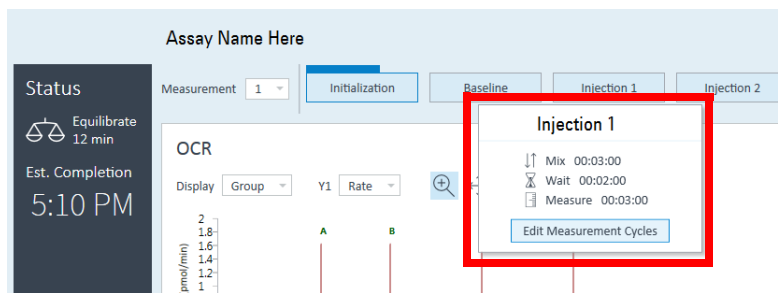


Figure 33 Display instrument protocol information

Click **Edit Measurement Cycles** to display the **Edit Number of Cycles** window. (See [Figure 34](#).) Use the up/down arrows (or manually type a number) to add/remove measurement cycles from the selected command.

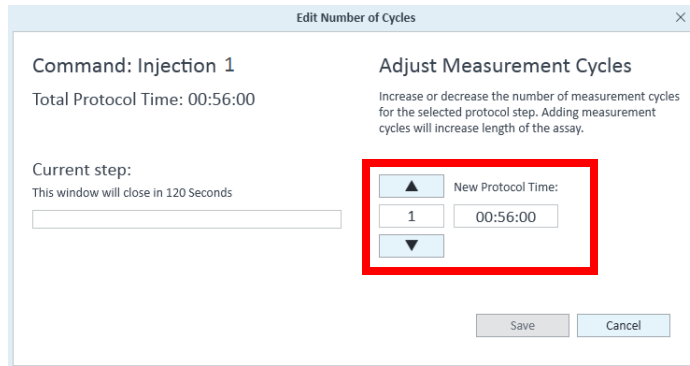


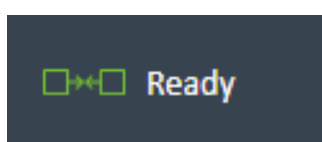
Figure 34 Add and remove measurement cycles for a specific instrument protocol step

XFe Controller Best Practices

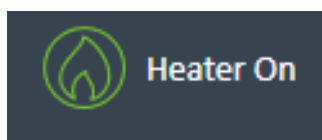
- **Reboot the XFe Controller at least once per week.**
You may notice at times the Windows OS or Wave Controller software responding slowly. This can be due to an application over-using the computer's resources (CPU, physical memory), memory leaks, or other low-level errors that have accumulated over time. Rebooting the XFe Controller resets the current state of Windows and software applications that may be causing any of the issues mentioned above.
- **Save & close open assay template files and assay result files prior to starting an XF assay.**
Like any software program, more computer resources (CPU & memory) are consumed when multiple files are open in Wave Controller software, even if the files are not actively being used. This could lead to instability of Wave Controller software, or even the Windows OS itself.
- **Do not insert or eject USB flash drives (or insert/remove network cable) during an XF assay.**
If the target file save location for the assay result file is the USB flash drive or virus protection software starts scanning the USB. This could lead to instability of Wave Controller software and in some instances may result in data loss.
- **Limit 'data analysis' performed on the XFe Controller, especially during an assay.**
XFe Analyzers acquire a significant amount of data for each assay, as mentioned above leaving files open in Wave Controller consumes computer resources, even if the files are not actively being used. Additionally, modifying the data display during an assay (i.e. changing from "Group" to "Well" mode, or "Rate" to "Level" mode) can redirect a significant amount of computer resources away from data acquisition, and in some instances may result in data loss.
- **Do not modify the Windows OS language setting.**
The Windows Operating System language is set to English and cannot be modified. Changing this setting will significantly impact software functionality.

Wave Controller Widgets

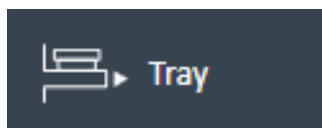
The Widget icons are located on the lower left side of Wave Controller software, and display the status XFe Analyzer, current temperature, and controls to eject/insert the tray and raise/lower probes.



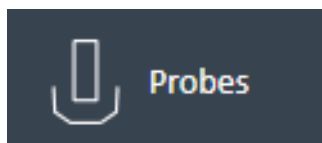
Status widget: Connection status between the XFe Controller (computer), Wave Controller (software), and the XFe Analyzer.



Temperature widget: Current tray temperature and heater status display.



Tray widget: Manually eject or insert tray, with or without a Utility Plate or Cell Plate.



Probes widget: Manually unload a Sensor Cartridge and raise/lower the probes.

XFe Assays at non-37 °C temperatures

Seahorse XFe Analyzers have been validated to deliver desired target temperatures in the range of 16-42 °C provided the ambient room temperature is 12-20 °C below the target temperature, and in the validated operational room temperature range of 4-30 °C. To understand the relationship between the sample temperature and ambient temperature, see [Figure 35](#) on page 38 for the temperature chart.

Required operational and assay guidelines

- For all non-37 °C operation, the XFe Analyzer must equilibrate overnight in required ambient temperature.
- If required to set up the XFe Analyzer in cold room, avoid direct fan sources. (See [Figure 35](#) on page 38.)
- For all non-37 °C operation, the tray heater must remain **ON**, do **NOT** turn the tray heater **OFF**.

2 Run Assay on the XFe Analyzer

- For assay temperatures below 30 °C, hydrate the Sensor Cartridge in the dark at room temperature.
- Prior to starting an assay, an additional 30 minutes of precalibration equilibration time has been added to ensure temperature stability.

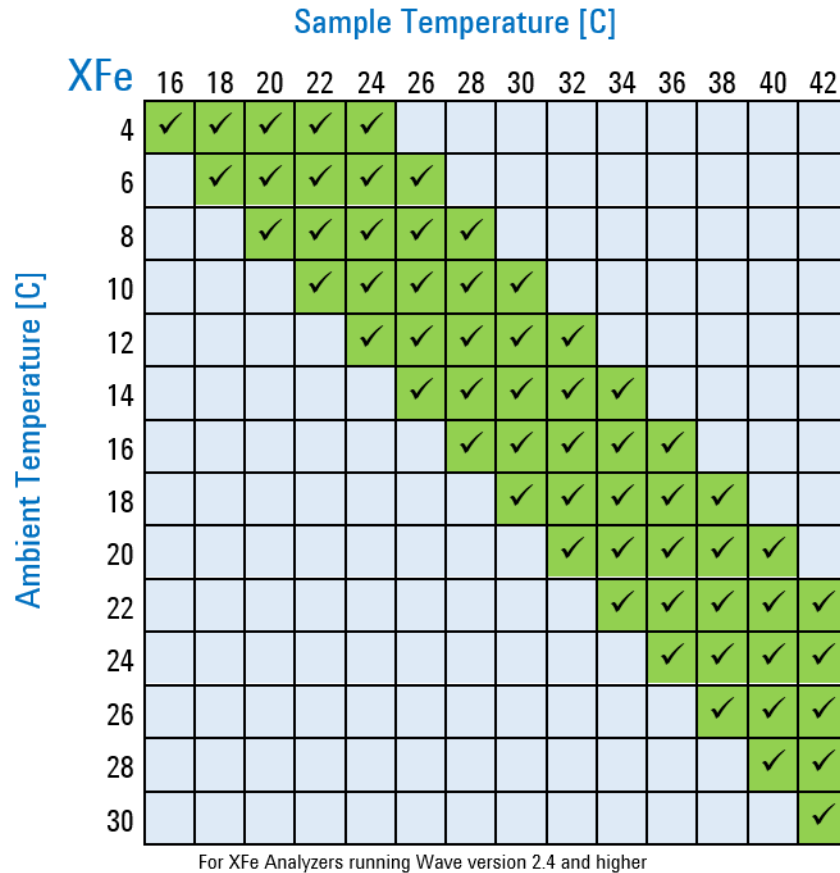


Figure 35 Temperature chart

To adjust the Target Temperature (set point) using the up/down arrows, click on the **Temperature Widget** to display the Tray Temperature window. (See [Figure 36](#) and [Figure 37](#) on page 39.) Ensure your ambient conditions support the desired target temperature (12-20 °C above ambient). Refer to the temperature chart shown in [Figure 35](#).

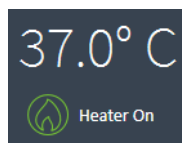


Figure 36 Temperature widget

NOTE

Changing the Target Temperature requires OVERNIGHT equilibration to the new set point.

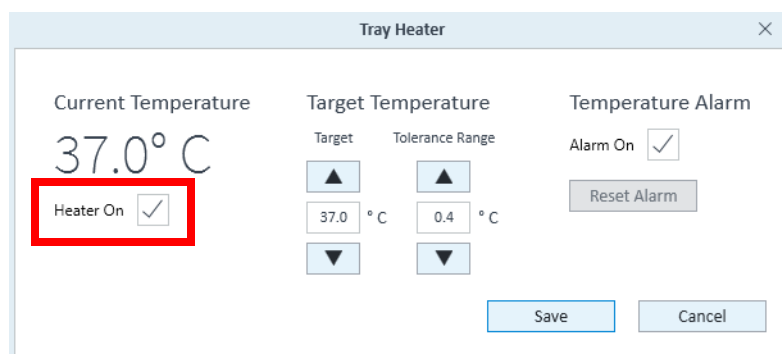


Figure 37 Edit temperature settings window

Other Temperature Widget functions are:

- Turn the heater **ON/OFF**.
- Set the tolerance range for temperature fluctuation. If the temperature is above or below the acceptable tolerance range from the temperature set point, the Temperature Widget will change color (see [Figure 38](#)), and the Status Indicator light (top of the XFe Analyzer) will change from blue to amber. For networked XFe Controllers, Wave Controller software will automatically send an email notification to specified recipients.

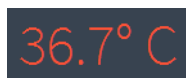


Figure 38 Temperature out-of-range widget status

To save any changes on the Tray Temperature window, click **Save**.

Set alarm (Temperature tolerance range)

To set the alarm:

- 1 Check the **Alarm On** box in the Tray Temperature window. (See [Figure 39](#).)

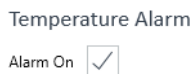


Figure 39 Temperature Alarm

- 2 Click **Save**.

Disable the alarm by unchecking the **Alarm On** box, then click **Save**. If the Tray Temperature exceeds the Tolerance Range and the alarm is activated, click **Reset Alarm** to acknowledge and reset the Tray Temperature alarm.

To ensure the Tray Temperature starts within the Tolerance Range, check the current temperature of the XFe Analyzer before beginning an assay. For any suspected temperature issues or unexpected temperature fluctuations, contact [Agilent Cell Analysis Technical Support](#).

Tray control widget

Use the **Tray Control Widget** to manually eject a Utility Plate or a Cell Plate in XFe Analyzer:

- 1 Click the **Tray Widget**. (See [Figure 40](#).)



Figure 40 Tray control widget

- 2 Click **Tray Out**, and remove the Utility Plate or Cell Plate.
- 3 To insert the tray and maintain the Target Temperature, click **Tray In**.

Probe control widget

Use the Probes Widget to load/unload a Sensor Cartridge or raise/lower probes. To display options and select the appropriate action, click the **Probes Widget**. (See [Figure 41](#).)

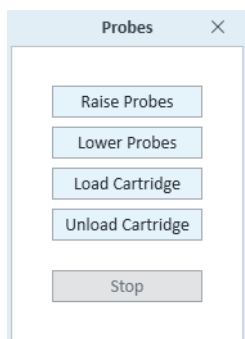


Figure 41 Probes control widget

XFe Status Indicator

During an assay, the Status Indicator light on the top of the XFe Analyzer will change color if a task requires user interaction or if an error has occurred, such as:

- To load a Sensor Cartridge or Cell Plate
- To remove a used Sensor Cartridge and/or Cell Plate
- To accept or cancel an assay if one or more wells did not calibrate properly after Calibration
- Any errors that can occur during the run, such as barcode read errors for the Sensor Cartridge, Cell Plate, or a protocol error.

Barcode Errors

The XFe Analyzer reads and records the Cell Plate and Sensor Cartridge barcodes before beginning an assay. A Barcode Read error will be displayed on the rare occasion the barcode cannot be read. (See [Figure 42.](#)) Contact [Agilent Cell Analysis Technical Support](#) to assist with resolving this error and to start the assay.

Cartridge barcode read failure



Cartridge Barcode Read Failure

Unable to read the **Sensor Cartridge** barcode, the barcode may be damaged or the **Sensor Cartridge** may not be oriented properly. Click **Open Tray** to reverse the **Sensor Cartridge** orientation. Click **Manual** to manually enter the **Sensor Cartridge** barcode.

Open Tray

Manual

Cancel Assay

Figure 42 Barcode read failure

For any Sensor Cartridge barcode read errors, Wave Controller will display the message shown in [Figure 42](#) and three corrective actions:

- **Open Tray:** Eject the Sensor Cartridge to inspect barcode quality or to reverse the Sensor Cartridge.
- **Manual:** Manually input the Sensor Cartridge barcode information. Contact [Agilent Cell Analysis Technical Support](#) for this step.
- **Cancel Assay:** Cancel the assay.

Manually enter sensor cartridge barcode

- 1 To display the Cartridge Barcode window, click **Manual**. (See [Figure 43](#).)
- 2 Call the appropriate regional [Agilent Cell Analysis Technical Support](#) telephone number to assist with entering the Sensor Cartridge barcode info for each field on the form. (See [Figure 43](#).)

Cartridge Barcode Manual Entry

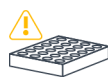
Contact Agilent Seahorse Technical Support using the telephone numbers below to assist with entering the required **Sensor Cartridge** information below.

Global/United States: +1 719 528 7500
United States (Toll Free): +1 800 227 9770
United Kingdom: 0800 096 7632
Germany: 0800 180 6678
Europe: +45 31 36 98 78
China (Toll Free): 800 820 3278
Email: seahorse.support@agilent.com

Lot Number	<input type="text"/>
Serial Number	<input type="text"/>
O2_A	<input type="text"/>
O2_B	<input type="text"/>
PH_A	<input type="text"/>
PH_B	<input type="text"/>
PH_C	<input type="text"/>

Figure 43 Cartridge barcode manual entry form

Cell plate barcode read failure



Cell Plate Barcode Read Failure

Unable to read **Cell Plate** barcode. Click **Manual** to enter the barcode manually.

Figure 44 Cell Plate Barcode Read Failure

For any Cell Plate barcode read errors, Wave Controller will display the message shown in [Figure 44](#) and two corrective actions:

- **Manual:** Manually input the Cell Plate barcode info.
- **Cancel Assay:** Cancel the assay.

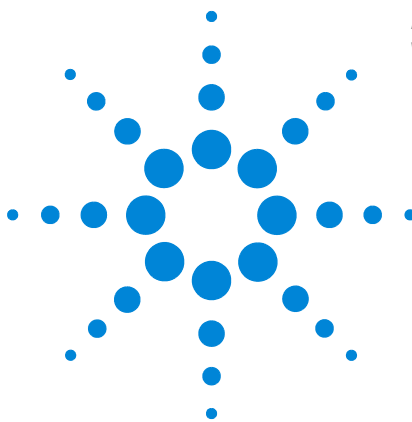
Manually enter cell plate barcode information

Cell Plate Manual Barcode Entry

Barcode

Figure 45 Cell Plate Manual Barcode Entry

- 1 Click the Tray Widget. (See [Figure 40](#) on page 40.)
- 2 To eject the Cell Plate, click **Open Tray**.
- 3 The Cell Plate barcode is located on the side of the plate. Write down the barcode information.
- 4 Click **Close Tray**.
- 5 On the Cell Plate Manual Barcode Entry window, enter the Cell Plate barcode, and click **Accept**. (See [Figure 45](#).)



3 Analyzing Assay Results

Assay Result Files	46
Analysis View #1 - Quick View	47
Analysis View #2 - Overview	48
Analysis View #3 - OCR vs. ECAR	49
Chart Types in Wave	50
Types of Data in Wave	55
Introduction to Acidification Data	56
Proton Efflux Rate	57
Data Analysis Using the XF Glycolytic Rate Assay Report Generator	63
Proton Production Rate	66
Baseline to a Rate Measurement (%)	68
Baseline to a Control Group (%)	69
Standard Deviation and Standard Error of the Mean	70
Rate Overlay: OCR, ECAR, PER, PPR, O2, or pH	71
Customizing Data Displays	72
Modifying Assay Result Files	76
Normalization	77
Wave Data Export Options	81
Summary View	90
Data View	94

The primary purpose of Wave Desktop software is for data analysis of result files generated by Seahorse XF, XFe, and XFp Analyzers. Wave Controller software (for XFe Analyzers only) enables the same analysis features but performing analysis on the XFe Controller is strongly discouraged.



Assay Result Files

Assay result files (.asyr) are data files generated by XFe and XFp Analyzers after completing an XF assay. Types of data is acquired during an XF assay include:

- Rate data (OCR & ECAR)
- Level data (mmHg or mpH)
- Calibration results
- Consumable information from the barcodes on the cell plate and sensor cartridge used in the assay

In addition, any details added to the assay template file about the experiment, such as groups, compound, pretreatments, is transferred and saved in the assay result file. Most of this information can be edited using the **Modify** function. For more information, see “[Modifying Assay Result Files](#)” on page 76. After completing an XF assay, save the result file to a USB flash drive (or network directory), and open the result file using Wave Desktop 2.6 on your PC. The default analysis view for every new assay result file is called **Quick View**. Reopening a saved result file always displays the last-modified or viewed analysis view. Each analysis view can be added to an assay result file using the **Add View** button. The four analysis views in Wave software are:

- Quick View
- Overview
- OCR vs. ECAR
- Data



Analysis View #1 - Quick View

Quick View is the default analysis view displayed when opening a new assay result file. Quick view simultaneously displays a kinetic graph of OCR vs Time, ECAR vs Time, and a scatter plot of OCR vs. ECAR. (See Figure 46.)

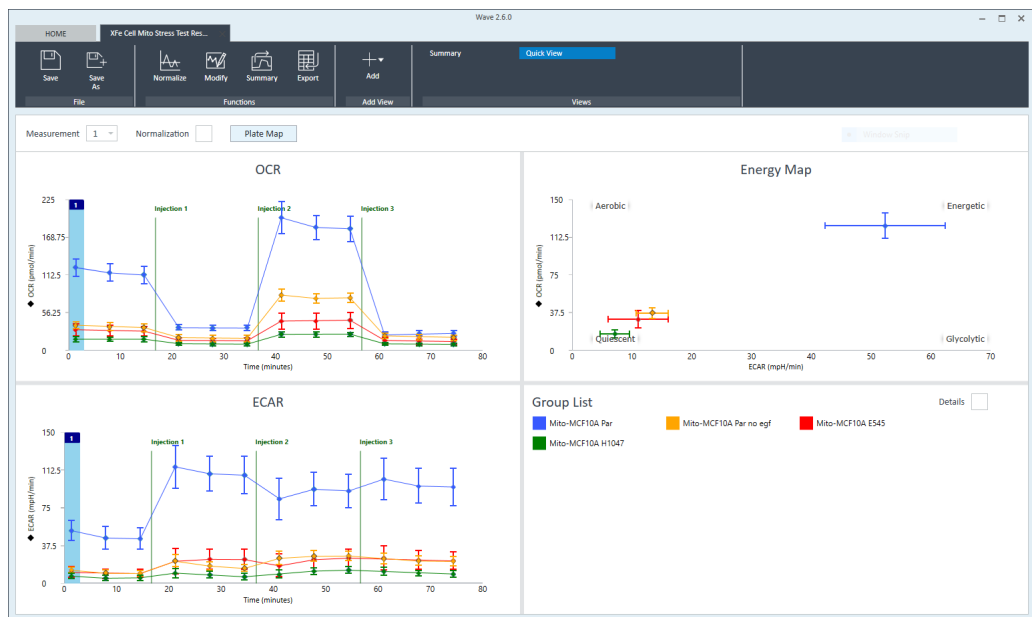


Figure 46 Quick view

Analysis View #2 - Overview

Overview displays a kinetic graph of rate (**OCR**, **ECAR**, **PER**, or **PPR**) versus time. The selected rate is displayed on the y-axis, and **Time** is fixed on the x-axis. Group statistics (average rate and error) for each measurement can be displayed by checking the **Details** box in the **Group List** below the kinetic graph. **Overview** is the most versatile analysis view in Wave software for most routine analysis functions. To display **Overview**, click **Add View** in the center of the ribbon menu, and select **Overview** from the list of views. (See Figure 47.)

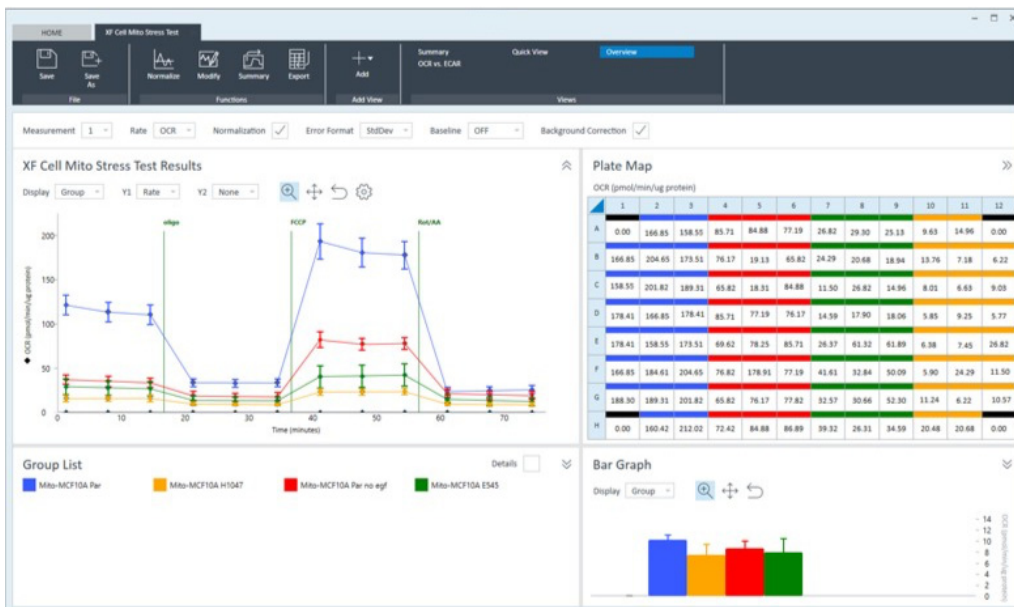


Figure 47 Overview

NOTE

Add multiple Overview analysis views by repeating the process of **Add View > Overview**. This gives greater flexibility for tailoring your result data presentation to show specific groups, responses, or comparisons between groups.

Analysis View #3 - OCR vs. ECAR

The **OCR vs. ECAR** view displays the **OCR** on the y-axis and (by default) **ECAR** on the x-axis. To display **OCR vs. ECAR**, click **Add View** in the upper-left region of the screen, and select **OCR vs. ECAR** from the drop-down menu. Use the rate drop-down menu to change the rate displayed on the x-axis to either **PER** or **PPR**. **OCR** is always displayed on the y-axis, and cannot be changed. (See Figure 48.)

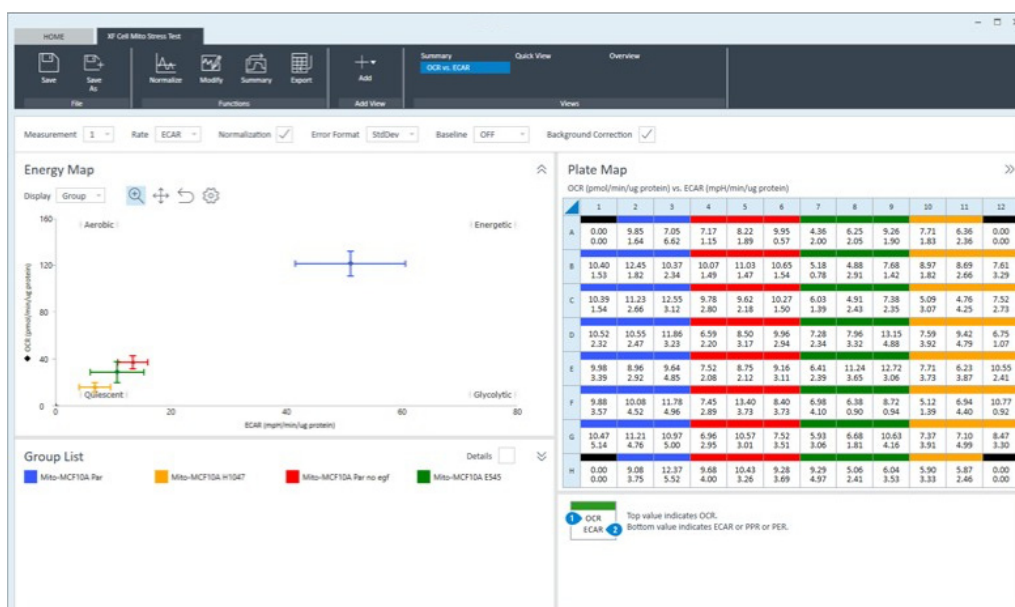


Figure 48 OCR vs. ECAR

Graph title and Quadrant labels

The default graph title is **Energy Map**. (See Figure 48.) The corners of the Energy Map have labels representing the relative bioenergetic state of the group(s) related to each other for the selected rate measurement. To modify the graph display, including the **Graph Title** and the **Quadrant Labels**, click the **Settings** cog. (See Figure 49.)

Graph Title

Show Energy

Quadrant Labels

Figure 49 Graph display options

Dual rate display on Plate Map

The **Plate Map** displays two rate measurements within each well (OCR vs. ECAR, OCR vs. PER, or OCR vs. PPR) as indicated by the legend below the Plate Map. (See Figure 48.)

Chart Types in Wave

Kinetic graph (rate versus time)

A kinetic graph is the most common way to display rate data from XF Analyzers. (See [Figure 50](#).) The kinetic graph displays the rate measurement on the y-axis, and the time on the x-axis. During an assay, data is acquired and plotted in real-time as a kinetic graph. Kinetic graphs are also found in the Quick View and Overview analysis views.

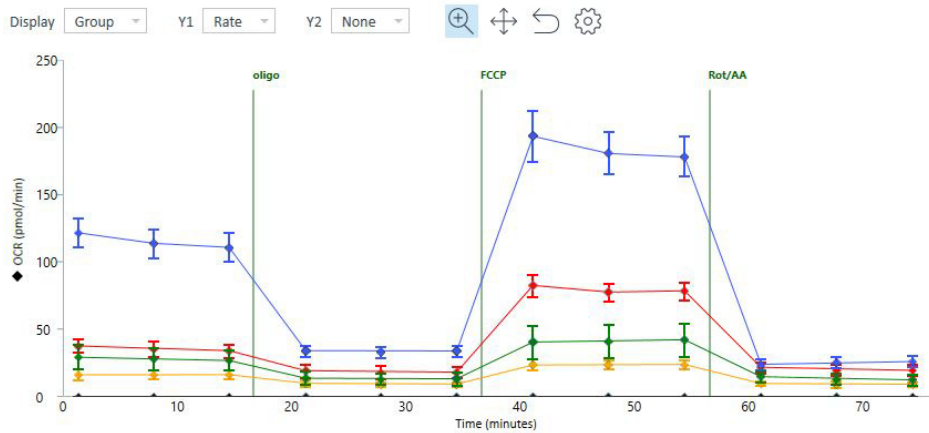


Figure 50 Kinetic graph

Scatter plot (rate 1 versus rate 2)

Another common way to express result data is a scatter plot of OCR vs. ECAR, where OCR is plotted on the y-axis, and ECAR plotted on the x-axis. (See [Figure 51](#).) Data points are displayed on the OCR vs. ECAR scatter plot for a single rate measurement for each group in the assay. The OCR vs. ECAR graph is only available for analysis, not while running an XF assay.

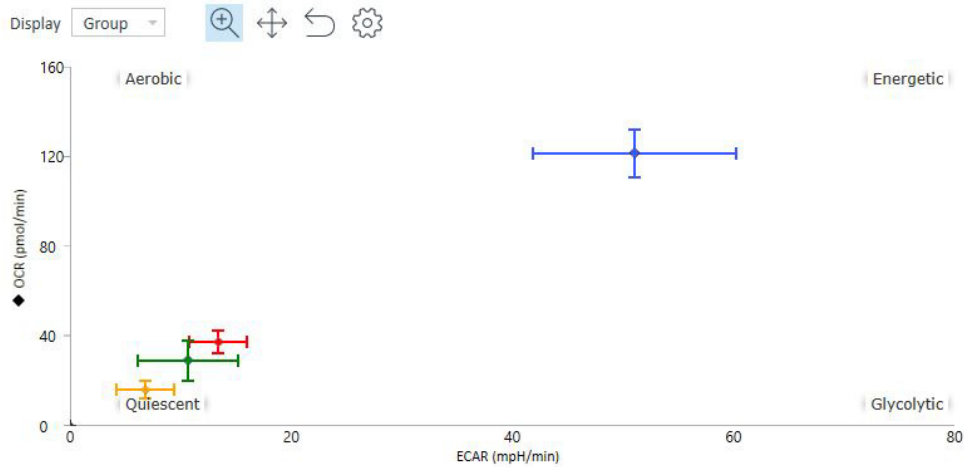


Figure 51 Scatter plot

Plate Map

The Plate Map displays rate data for the selected rate measurement of each assay well. (See Figure 52.) Plate Maps are always displayed in the upper right corner of Wave while running an assay, and on the Quick View, Overview, OCR vs. ECAR analysis views. The Quick View has a button to display the Plate Map, which is hidden by default. The default rate measurement displayed on the Plate Map is rate measurement 1.

Plate Map >>

OCR (pmol/min/ug protein) vs. ECAR (mpH/min/ug protein)

	1	2	3	4	5	6	7	8	9	10	11	12
A	0.00 0.00	9.85 1.64	7.05 6.62	7.17 1.15	8.22 1.89	9.95 0.57	4.36 2.00	6.25 2.05	9.26 1.90	7.71 1.83	6.36 2.36	0.00 0.00
B	10.40 1.53	12.45 1.82	10.37 2.34	10.07 1.49	11.03 1.47	10.65 1.54	5.18 0.78	4.88 2.91	7.68 1.42	8.97 1.82	8.69 2.66	7.61 3.29
C	10.39 1.54	11.23 2.66	12.55 3.12	9.78 2.80	9.62 2.18	10.27 1.50	6.03 1.39	4.91 2.43	7.38 2.35	5.09 3.07	4.76 4.25	7.52 2.73
D	10.52 2.32	10.55 2.47	11.86 3.23	6.59 2.20	8.50 3.17	9.96 2.94	7.28 2.34	7.96 3.32	13.15 4.88	7.59 3.92	9.42 4.79	6.75 1.07
E	9.98 3.39	8.96 2.92	9.64 4.85	7.52 2.08	8.75 2.12	9.16 3.11	6.41 2.39	11.24 3.65	12.72 3.06	7.71 3.73	6.23 3.87	10.55 2.41
F	9.88 3.57	10.08 4.52	11.78 4.96	7.45 2.89	13.40 3.73	8.40 3.73	6.98 4.10	6.38 0.90	8.72 0.94	5.12 1.39	6.94 4.40	10.77 0.92
G	10.47 5.14	11.21 4.76	10.97 5.00	6.96 2.95	10.57 3.01	7.52 3.51	5.93 3.06	6.68 1.81	10.63 4.16	7.37 3.91	7.10 4.99	8.47 3.30
H	0.00 0.00	9.08 3.75	12.37 5.52	9.68 4.00	10.43 3.26	9.28 3.69	9.29 4.97	5.06 2.41	6.04 3.53	5.90 3.33	5.87 2.46	0.00 0.00

Figure 52 Plate map

To change the measurement displayed in the Plate Map, use the Measurement drop-down above the kinetic graph or scatter plot. (See Figure 53.) The Rate Highlight tool on the kinetic graph will move to the selected rate. Hide the Rate Highlight tool by clicking **Options** above the kinetic graph/scatter plot, and uncheck **Show Rate Highlight**.

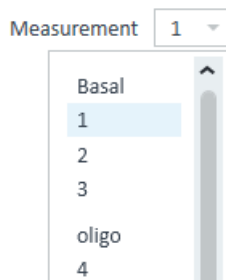


Figure 53 Rate measurement drop-down menu

Flag wells on the plate map

Right-click a well on the plate map to display the add/remove flag function. (See Figure 54.)

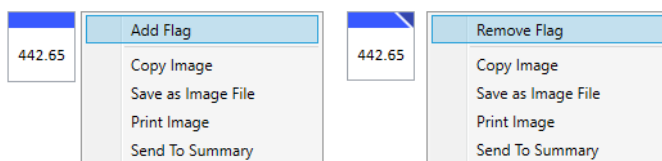


Figure 54 Right-click menu option to add/remove well flags

Use the flag function to highlight specific responses, data points, or entire groups on the plate map for follow-up analysis or investigation. Flags are an analysis feature only and can be added from the following analysis views - Quick View, Overview, and OCR vs. ECAR. The flagging function is not available when running an assay, or in Wave software versions below 2.6.

When a flag is added or removed in an analysis view, other open analysis views will automatically update the flag status. The flag status will also persist to any newly-added analysis views in the result file. This feature is not available in versions of Wave software before 2.6.

Bar Graph

The Bar Graph below the Plate Map displays the average rate for each group (by default) for a selected measurement. (See Figure 55.) Use the Display drop-down menu to change the rate display from Group (average) to Well (individual well) mode.

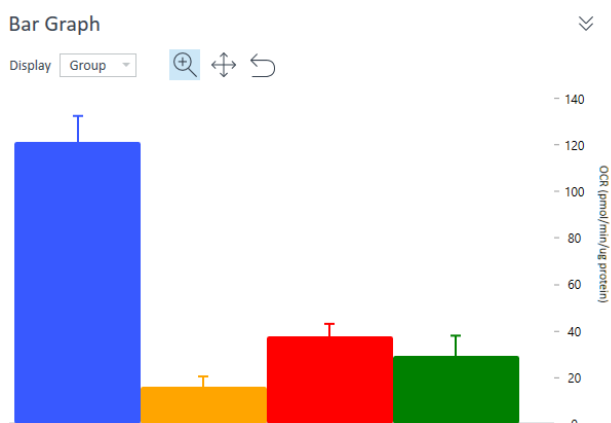


Figure 55 Bar graph

The Bar Chart graph is only available in analysis, not while running an assay. The Bar Chart view provides another way to view individual measurement result data for all groups. The bar chart view is particularly useful for


identifying outliers, optimal FCCP concentration, optimal cell seeding density, or other trends that may not be apparent when measurement data is plotted as a kinetic graph.

Group List (legend)


The Group List is the legend for the data plotted in the kinetic graph/scatter plot. (See Figure 56.) It provides several functions to modify the data plots:

- Hide groups from the data plot by double-clicking the name of the group. To unhide the data from the graph, double-click the hidden group again. When a group is hidden, the mean and standard deviation of the group will be: Mean: 0.00 and Standard Deviation: 0:00.
- Display group statistics for the selected rate measurement by checking the **Details** box in the upper-right corner of the Group List. Statistics are displayed as average and error for the selected rate measurement. Select a different rate measurement to display group statistics for that rate. Assay wells that have been turned **OFF** on the Plate Map are not included in the calculated group statistics.

Group List

 Mito-MCF10A Par
OCR Mean: 0.00 | SD: 0.00
ECAR Mean: 0.00 | SD: 0.00

 Mito-MCF10A H1047
OCR Mean: 0.00 | SD: 0.00
ECAR Mean: 0.00 | SD: 0.00

 Mito-MCF10A Par no egf
OCR Mean: 0.00 | SD: 0.00
ECAR Mean: 0.00 | SD: 0.00

 Mito-MCF10A E545
OCR Mean: 0.00 | SD: 0.00
ECAR Mean: 0.00 | SD: 0.00

Details 

Figure 56 Group list

Types of Data in Wave

Rate data: OCR and ECAR

Use the Rate drop-down box to view the rate data options. (See Figure 57.) The two rates measured by the Seahorse XF Analyzers during an assay are:

- Oxygen Consumption Rate (OCR); Units: pmol/min
- Extracellular Acidification Rate (ECAR); Units: mpH/min

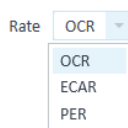


Figure 57 Rate selection drop-down menu

Level data: O₂ and pH

To view **Level** data for O₂ and pH levels for each rate measurement during the assay, use the Y1: drop-down. (See Figure 58.) The O₂ level data is displayed as oxygen tension in units of mmHg. As the biological material in the well consumes oxygen during a measurement, the oxygen tension will decrease. This decrease in oxygen tension is used to calculate the rate of oxygen consumption (OCR). The pH level data displays the changes in mpH for each rate measurement and is used to calculate ECAR. Level data can be displayed while running an assay, and on the Overview and Data analysis views.

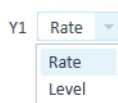


Figure 58 Y1 Drop-down

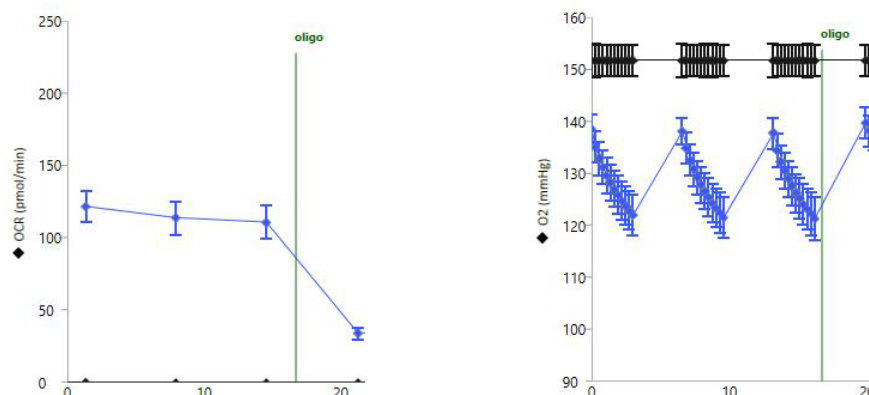


Figure 59 Oxygen Consumption Rate (OCR) data in **Rate** mode (left). Oxygen tension (O₂) data displayed as mmHg in **Level** mode (right).

Introduction to Acidification Data

The Seahorse XF Analyzer sensor probes measure changes in the concentration of free protons in the microchamber in real-time; this data is referred to as Extracellular Acidification Rate (ECAR). ECAR can be transformed into a number that reflects the number of protons extruded over time, Proton Production Rate (PPR), and Proton Efflux Rate (PER). [Table 2](#) shows the types of acidification data.

Table 2 Types of acidification data

Type of acidification data:	ECAR	PER	PPR
Detects acidification from all sources?	Yes	Yes	Yes
Changes with media formulation?	Yes	No	No
Accounts for buffer factor of the system?	No	Yes	No
How buffering is accounted for?	None	Buffer factor	Buffer capacity
Displayed while running assay?	No	No	No

Proton Efflux Rate

PER is a new rate measurement calculated in Wave software (versions 2.4 and later). PER delivers a quantitative measure of extracellular acidification and is only available in post-run assay results. It is not displayed while running an assay. ECAR is the default reported acidification data in Wave software. The three rate options displayed in the **Rate Measurement** drop-down menu are: OCR, ECAR, and PER (previously PPR was the default). To change the reported acidification data option to PPR, use the **Options** menu under **Wave Home**. PER is calculated using the following equation:

$$\text{PER (pmol H}^+/\text{min)} = \text{ECAR (mpH/min)} \times \text{B.F. (mmol/L/pH)} \times \text{Geometric Volume (}\mu\text{L)} \times \text{Kvol}$$

Table 3 Wave volume variables

Variable	Unit	Description
Extracellular Acidification Rate (ECAR)	mpH/min	Rate data measured during an assay, reported as the rate of change in mpH in an assay well.
Buffer Factor (BF)	mmol/L/pH	Measure of the <i>in situ</i> buffer capacity obtained in XF instruments, and accounts for both medium buffer capacity and XF assay conditions.
Geometric volume	μL	Physical (geometric) volume of the measurement microchamber.
Volume scaling factor (Kvol)	No units	Volume scaling factor used to account for total proton production in the measurement chamber.

Wave software calculates and reports total PER on the Overview, OCR vs. ECAR, and Data analysis views for the following XF Analyzers: XFe96, XFe24, XFp, and XF96. Use the **Rate Measurement** drop-down menu to select **PER** as the rate to display on the kinetic graph (Overview analysis view), or scatter plot (OCR vs. ECAR analysis view). To correctly calculate and display PER, the buffer factor of the system (and all assay wells) must be known. What will automatically display PER if the following conditions are true:

- The Buffer Factor was automatically read from the sensor cartridge. If you are analyzing data from an older result file, the buffer factor may not be encoded in the barcode label and must be added manually to the file.

3 Analyzing Assay Results

- The assay media assigned in the assay template file is one of the following:
 - Glycolytic Rate Assay Medium (DMEM-based)
 - Glycolytic Rate Assay Medium (RPMI-based)
 - Seahorse XF DMEM Medium, pH 7.4
 - Seahorse XF RPMI Medium, pH 7.4

The equation displayed above [Table 3](#) shows the PER calculation equation - the only modifiable variable in the equation is Buffer Factor. A default Buffer Factor is automatically used for the PER calculation. If you are using a custom assay medium then Buffer Factor must be determined manually. Refer to the Agilent Seahorse XF Buffer Factor Protocol (available in the XF Glycolytic Rate Assay Report Generator download folder and the XF real-time ATP Rate Assay Report Generator download folder) for guidance.

Older result files in which the Buffer Factor is not included will show zero for PER. PER will not be displayed:

- For XF24 and XF24-3 sensor cartridges
- For Spheroid and Islet plate types
- For assay template/assay result files that do not have the Seahorse assay medium from the Catalog assigned (Seahorse XF DMEM or RPMI Medium, pH7.4 or Glycolytic Rate Assay Medium (DMEM-based or RPMI-based))
- If the Buffer Factor value is not entered (for older result files)
- When background well Buffer Factor values have not been configured.

Display PER data in Wave



Figure 60 Assay Media option

- 1 Open the assay result file in Wave software.
- 2 Click **Modify**.
- 3 Click **Add** next to **Assay Media**. (See [Figure 60](#).)
- 4 To select the assay medium, use the **Media** catalog drop-down menu. (See [Figure 61](#).)
 - **Seahorse XF DMEM Medium, pH 7.4**
 - **Seahorse XF RPMI Medium, pH 7.4**
 - **Glycolytic Rate Assay Medium (DMEM-based)**
 - **Glycolytic Rate Assay Medium (RPMI-based)**

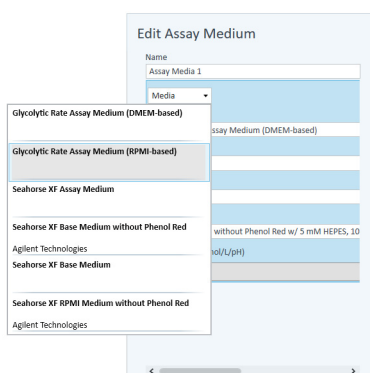


Figure 61 Assay medium media menu

3 Analyzing Assay Results

- 5 To configure Background Well Buffer Factor, click **Assay Media**. (See Figure 62.)
- 6 Click **Configure**.
- 7 Under the column header **Default Buffer Factor**, check the boxes next to each background well, and click **Save**. (See Figure 62.)

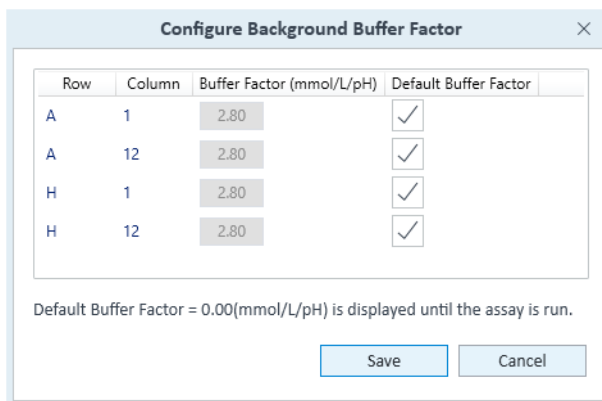


Figure 62 Configure background buffer factor

NOTE

When editing your assay template file follow steps 5-7 above to configure the background well buffer factor before running an XF assay.

- 8 Assign the **Assay Media** to each group in the group list. First click **Collapse/Expand All** to display the Group Definitions for each group.
- 9 Use the **Media** drop-down menu to add the assay media to each group (Seahorse XF DMEM or RPMI Medium, pH 7.4; or Glycolytic Rate Assay Medium (DMEM-based or RPMI-based)).

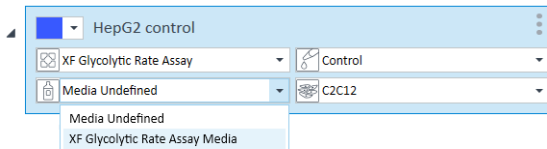


Figure 63 Media drop-down menu

- 10 When finished, click **Apply**.
- 11 The kinetic graph and scatter plot will display PER data when selected using the **Rate** drop-down menu.

- 12 When finished with analysis, save the changes made to the result file. If the background well buffer factor values have not been configured, Wave will show an "attention" icon next to the rate measurement drop-down menu. (See Figure 64.)

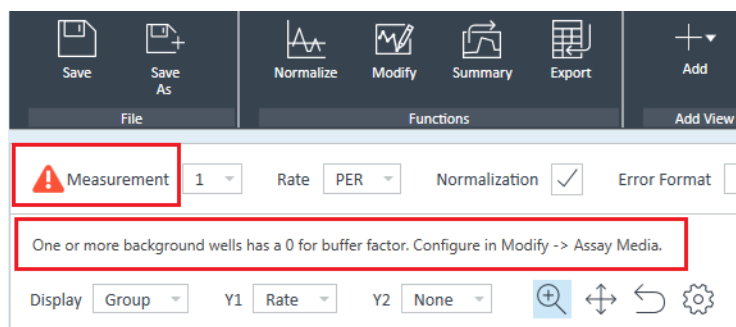


Figure 64 Alert when background well buffer factor is not configured

Display PER for assays run with custom assay media

Prior to running the assay, calculate the Buffer Factor of the custom assay medium. Follow the steps in the *Agilent Seahorse XF Buffer Factor Protocol* (available in the XF Glycolytic Rate Assay Report Generator download folder and the XF Real-Time ATP Rate Assay Report Generator download folder) for guidance.

- 1 Open the assay result file in **Wave** software.
- 2 Click **Modify**.
- 3 Click **Add** next to **Assay Media**.
- 4 In the Edit Assay Medium window, enter the **Buffer Factor** in the field provided.
- 5 Next, click **Assay Media** again to configure Background Well Buffer Factor.
- 6 Click **Configure**.
- 7 Under **Buffer Factor (mmol/pH)**, type in the same Buffer Factor value and click **Save**. (See [Figure 65](#).)

Row	Column	Buffer Factor (mmol/L/pH)	Default Buffer Factor
A	1	2.80	<input type="checkbox"/>
A	12	2.80	<input type="checkbox"/>
H	1	2.80	<input type="checkbox"/>
H	12	2.80	<input type="checkbox"/>

Default Buffer Factor = 0.00(mmol/L/pH) is displayed until the assay is run.

Save Cancel

Figure 65 Configure background buffer factor

- 8 Assign the **Assay Media** to each group in the group list. First click **Collapse/Expand All** to display the Group Definitions for each group.
- 9 To select the appropriate medium for each group, use the **Media** drop-down menu.
- 10 When finished, click **Apply**.
- 11 The kinetic graph and scatter plot will display PER data when selected using the **Rate** drop-down menu.
- 12 When finished with analysis, save the changes made to the result file.

Data Analysis Using the XF Glycolytic Rate Assay Report Generator

Wave software calculates and reports total PER. If you performed the XF Glycolytic Rate Assay, you must export data to the XF Glycolytic Rate Assay Report Generator to calculate glycoPER, the rate of glycolysis-specific proton efflux. (See [Figure 66](#).)



Figure 66 Export to the XF Glycolytic Rate Assay Report Generator

- 1 Open the assay result file in Wave software.
- 2 Calculate PER.
- 3 Click **Export**.
- 4 Select the **XF Glycolytic Rate Assay Report Generator** from the list of export options.
- 5 Click **Save** to create the XF Report Generator file.

Calculate ATP Production Rates

Wave software calculates and reports total PER only; it does not calculate rates of ATP production from mitochondria or glycolysis. If you performed the Agilent Seahorse XF Real-Time ATP Rate Assay, you must export data to the XF Real-Time ATP Rate Assay Report Generator. (See [Figure 67](#).)

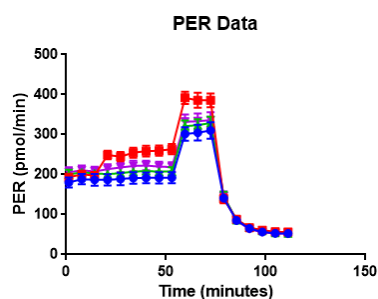


Figure 67 Export to the XF Real-Time ATP Rate Assay Report Generator

- 1 Open the assay result file in Wave software.
- 2 Calculate PER.
- 3 Click **Export**.
- 4 Select the **XF Real-time ATP Rate Assay Report Generator** from the list of export options.
- 5 Click **Save** to create the XF Report Generator file.

Export total PER data

PER data is exported to both Microsoft Excel and GraphPad Prism file exports. (See Figure 68.) For manual PER data analysis or graphing purposes, export data from Wave to either file type using the **Export** function located in the top-level ribbon.



GraphPad Prism

PER (pmol/min)				
Time	A02	A03	B02	B03
1.30	160.21	167.88	180.45	171.75
7.75	168.53	176.70	188.61	173.25
14.21	166.19	171.25	191.04	167.33
20.74	166.05	169.32	188.96	169.84
27.19	168.23	173.25	187.72	169.88
33.63	172.70	175.33	190.88	172.73
40.08	173.67	175.65	193.54	176.15
46.52	170.06	178.75	196.05	176.07
52.97	176.57	177.38	194.53	175.99
59.50	273.48	287.51	311.39	283.60
65.95	276.34	288.50	309.63	282.39
72.39	286.07	292.71	317.15	285.45
78.93	133.56	141.12	138.86	136.23
85.38	82.85	86.43	81.25	80.42
91.85	62.59	65.72	60.55	60.62
98.30	57.22	58.31	51.40	54.00
104.76	54.86	53.36	50.32	48.28
111.21	54.26	54.01	47.10	48.72

Microsoft Excel

Figure 68 Prism data export examples

Proton Production Rate

PPR is calculated in Wave software using the following equation:

$$\text{PPR (pmol H}^+/\text{min)} = \text{ECAR (mpH/min)} \times \text{Buffer Capacity (mol/L/pH)} \times \text{Geometric Volume (L)}$$

Report PPR data in Wave

The default Acidification Data displayed in Wave software is PER. PPR is not available for selection in the Rate Measurement Drop-Down Menu until it is enabled in the Wave General Options:

- 1 Open **Wave** software.
- 2 Click **Options**.
- 3 Under **General Settings > Acidification Data** click the radio button next to **Report PPR; Use Buffer Capacity (mol/L/pH)**.
- 4 Click **Save**.
- 5 Close/reopen **Wave** software for the changes to take effect.

Display PPR data in Wave

Wave software reports PPR data on the Overview, OCR vs. ECAR, and Data analysis views when enabled, and is calculated using ECAR data and Buffer Capacity of the assay medium used.

Buffer capacity

Buffer Capacity is required for calculating PPR from acquired ECAR data. Buffer Capacity changes based on the constituents of the medium. Individual constituents have different abilities to buffer the medium from pH changes. For accurate PPR data, the Buffer Capacity of each medium used must be measured and entered on **Modify > Group Definitions** tab in an assay result file.

Record Buffer Capacity of an individual assay medium:

- 1 Open an assay result file.
- 2 Click **Modify > Group Definitions**.
- 3 Double-click **Assay Media** (if an assay medium is not specified, use the **Add** button to add an assay medium).

- Click the assay medium and enter the **Buffer Capacity** value. (See Figure 69.) If no Buffer Capacity is entered, the default value of 0.00078 is used. If more than one assay medium is used, repeat the same steps for each additional media.

Figure 69 Buffer Capacity in Wave

Record Buffer Capacity for background wells

- Double-click **Assay Media** below **Group Definitions**.
- Click **Configure**.
- In the Configure Background Buffer Capacity window, type in the **Buffer Capacity** value for each background well listed. (See Figure 70.) If only one assay medium is used, enter the same **Buffer Capacity** value. If more than one assay medium is used, enter the **Buffer Capacity** of the assay medium for the appropriate background well.

Row	Column	Buffer Capacity (mol/pH)
A	1	0.00078
A	12	0.00078
H	1	0.00078
H	12	0.00078

Default Buffer Capacity = 0.00078(mol/pH)

Save Cancel

Figure 70 Configure background buffer capacity

Baseline to a Rate Measurement (%)

The Baseline function in Wave software enables rate data to be expressed as a percent of (1) a selected rate measurement or (2) a percent of a control group. This feature is available on the Overview and OCR vs. ECAR analysis views only). To express kinetic data as a percent of a selected rate measurement for all groups, use the **Baseline** drop-down menu and select a **Rate** measurement. (See Figure 71.)

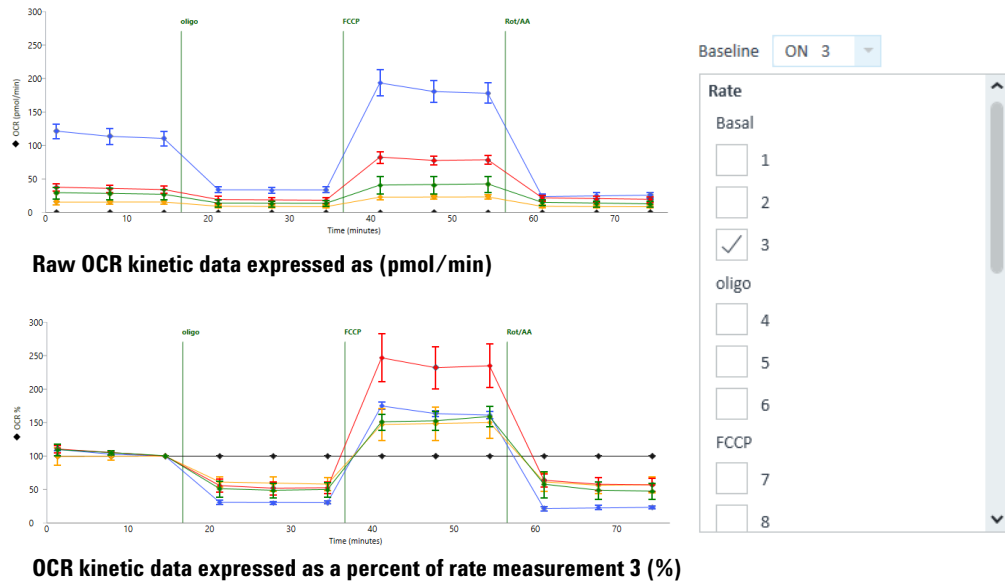


Figure 71 Baseline to a rate measurement

Baseline to a Control Group (%)

To display rate data as a percent of a Control Group, using the same baseline drop-down menu scroll down to display and select your Control group. The example in Figure 72 shows how this feature can provide a better graphical representation of the effect of glucose inhibition on OCR and facilitate data interpretation.

A Control group (blue line) with only media injections is selected as the baseline control group. After selection, each rate measurement in the groups "Glucose Dependency" (orange line) and "Glucose Capacity" (green line) is expressed as a percentage of the rate measurement of the Control group.

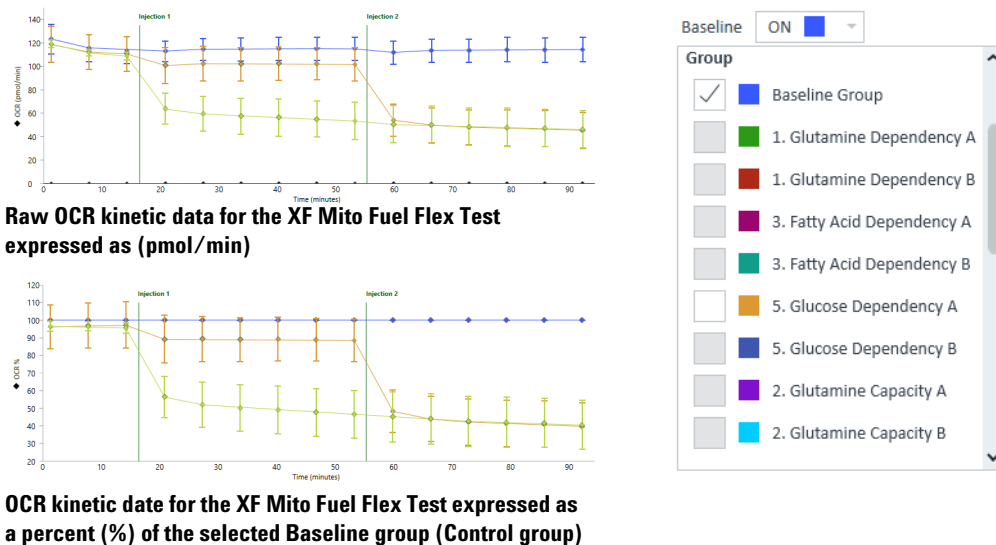


Figure 72 Baseline to Control group

Standard Deviation and Standard Error of the Mean

Two types of error bars in Wave are Standard Deviation (**StdDev**) and Standard Error of the Mean (**SEM**). Use the **Error Format** drop-down menu to change the error bar type displayed on the kinetic graph/scatter plot and the Group List. (See [Figure 73](#).) to hide error bars from the data graph, select **None**. In **Well** mode, error bars are not displayed.

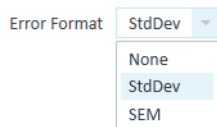


Figure 73 Error Format menu

Rate Overlay: OCR, ECAR, PER, PPR, O₂, or pH

Compare two sets of data (rate and/or level) on one kinetic graph using the **Y2** drop-down menu. This will overlay the Y2 data with the selected Y1 data. (See Figure 74.)

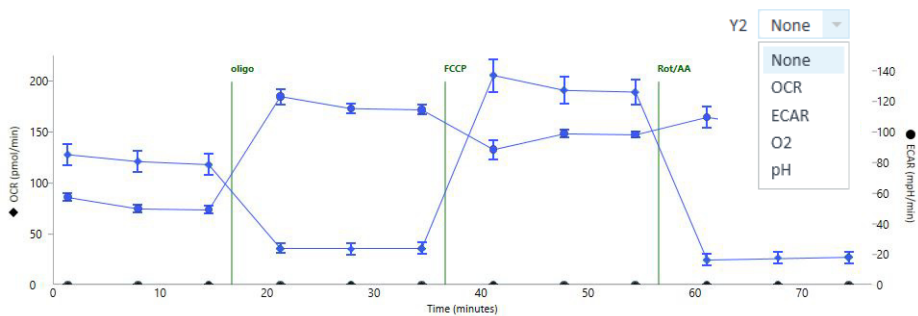


Figure 74 Y2 rate overlay

Customizing Data Displays

Excluding assay wells

By default, data from all assay wells is displayed on the kinetic graph(s) after opening a new assay result file. Click an assay well on the Plate Map to exclude (or include) that well in the graphed data and calculated group statistics for that group. Assay wells that are turned off on the Plate Map have a grey background. Assay wells that are included in graphed data and calculated group statistics have a white background. (See [Figure 75](#).) Assay wells must be manually turned off from each analysis view, turning off an assay well on one analysis view is not automatically applied to other open (or new) analysis views.

12.14	17.82
13.35	11.19

The upper 2 assay wells in this group are turned OFF and excluded from the graphed data and group statistics.

12.14	17.82
13.35	11.19

All assay wells in this group are included in the graphed data and group statistics.

Figure 75 Two states of assay wells

Column and row headers can be used to exclude entire vertical or horizontal sections of a Plate Map. Click the numerical column header or alphabetical row header to turn the assay wells in that column or row **OFF**.

Click the small triangle in the upper-left corner of the Plate Map to turn off all assay wells from the graphed data. (See [Figure 76](#).)

Plate Map

OCR (pmol/min)

	1	2	3	4
A	0.00	117.26	83.94	30.82
B	123.80	148.13	123.36	43.32
C	123.66	133.67	149.37	42.06
D	125.15	125.59	141.14	28.33

Figure 76 Corner toggle to turn OFF all wells on the Plate Map

Display modes: group and well

Rate data is graphically displayed in Group mode on all analysis views by default. Group mode displays a single kinetic trace for each group on the Overview analysis view, and a single data point each rate measurement per group on the OCR vs. ECAR view. In Group mode, error within each group is displayed as Standard Deviation or Standard Error of the Mean. Switch to **Well** mode to display individual kinetic traces (or data points for OCR vs. ECAR view) for each assay well assigned to the group. Error bars are not displayed in Well mode.

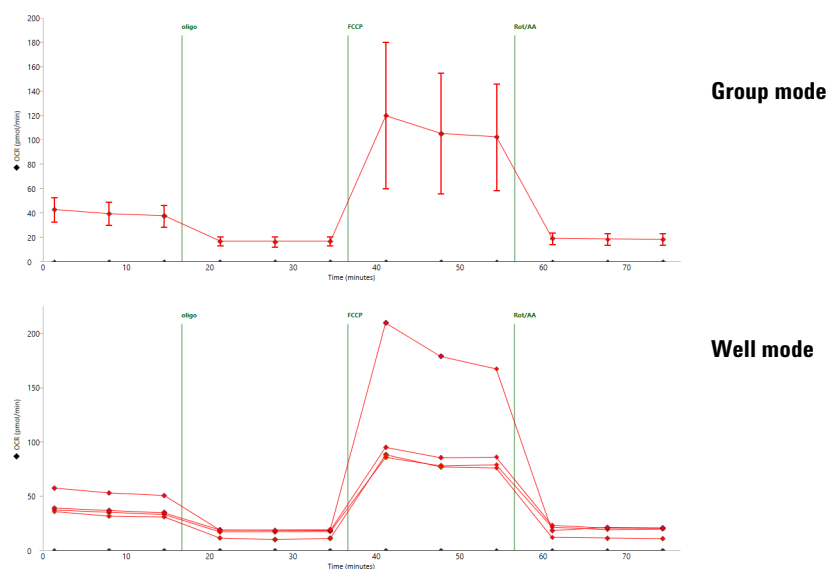


Figure 77 Example of an OCR kinetic graph in Group (average) and Well mode

Resize and Adjust view areas

View areas on the different analysis views can be adjusted in two ways: using the gray borders (red arrows in Figure 78) and the << and >> arrows (outlined in red in Figure 78) to hide entire regions of the view (Overview pictured in Figure 78). Use the border between the kinetic graph and Plate Map to elongate/shrink the graph or Plate Map size. Hide the Group List to increase the vertical size of the kinetic graph using the border between the kinetic graph and Group List. Hide the Bar Chart using the border between the Plate Map and Bar Chart.

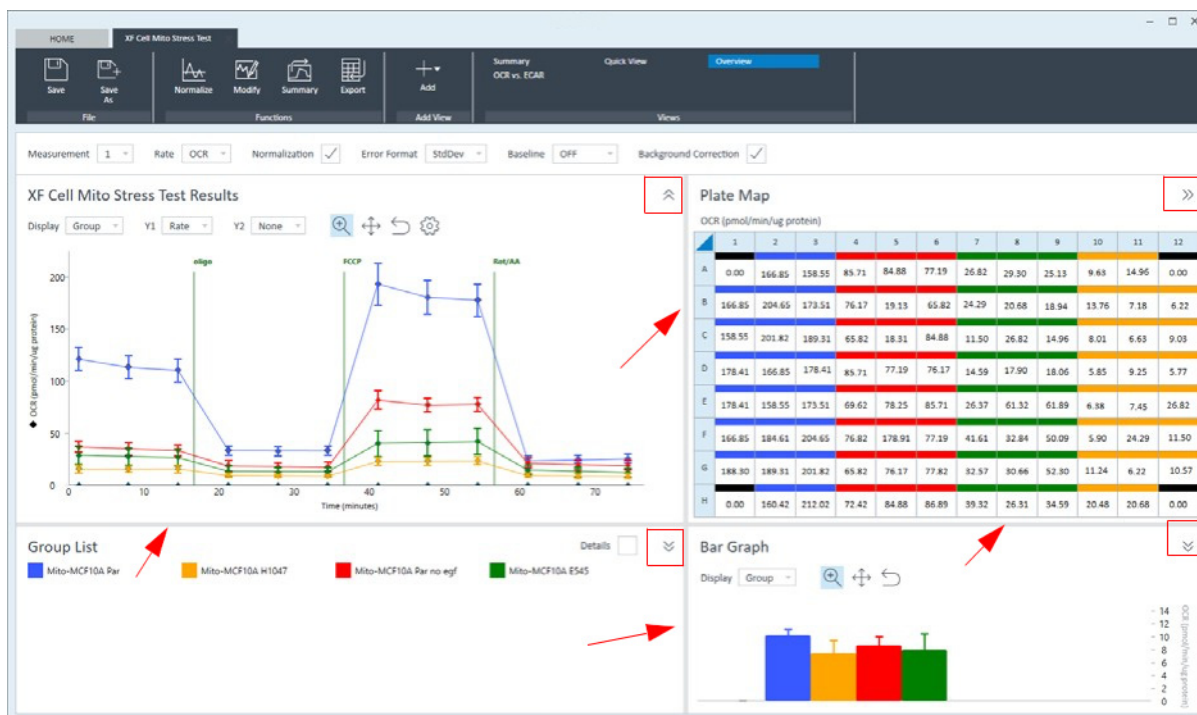





Figure 78 View areas

Zoom, Pan, and Restore

The Zoom, Pan, and Restore buttons are displayed above the kinetic graph on the Overview and the scatter plot on the OCR vs. ECAR view.

- 
Zoom Right-click and hold to select an area on the kinetic graph or scatter plot to magnify the selected area.
- 
Pan After zooming into a section of a graph, use the **Pan** button to move around the graph while keeping the selected zoomed display aspect ratio.
- 
Restore Return the graph to full view.

Graph display options

To show the graph display formatting options menu, click the cog next to the restore button.

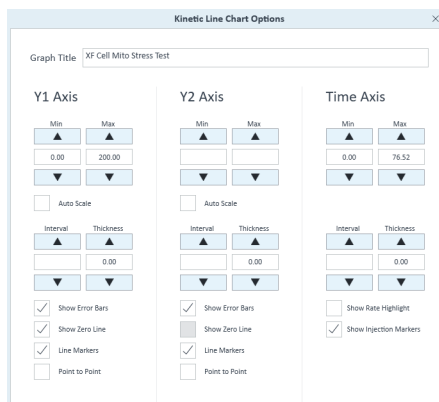
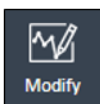


Figure 79 Graph display options

- **Minimum** and **Maximum**: Set the minimum and maximum bounds for the Y1, Y2, and X-axes.
- **Interval**: Set the major units for the Y1, Y2, and X-axes.
- **Thickness**: Add and adjust thickness of Y1, Y2, and X-axes gridlines. Adjust values in 0.50 intervals. Default value is '0.00' (no gridlines displayed).
- **Show Error Bars**: Toggle error bars **ON/OFF**.
- **Show Zero Line**: Display a horizontal reference line at the zero when the y-axis is negative.
- **Point-to-Point**: Display point-to-point rates for the selected axis.
- **Show Rate Highlight**: Toggle **ON/OFF** display of the vertical blue rate highlight bar on the kinetic graph (indicates the selected rate measurement that corresponds to values displayed on Plate Map).
- **Show Injections Marker**: Toggle the vertical injection lines on the kinetic graph **ON/OFF**.

Modifying Assay Result Files

Click **Modify** (in the **Functions** ribbon) to add or edit details of an assay result file. Modify is most-frequently used to add important experiment notes after the assay, or update details of the Group Definition (group names, , pretreatment details, reassign wells to a different group, or unassign assay wells from the Plate Map entirely). The Group Definitions view is always displayed first when entering Modify mode.



The views in Modify mode look nearly identical to the template designer views. When actively modifying an assay result file, Wave will indicate the program is in Modify mode in the upper-left corner of Wave. To return to assay result data, click **Apply** (upper-right corner of Wave) to apply modifications to the result file, or click **Cancel** to cancel out of Modify mode and prevent any changes from taking effect.

Modify Assay Mode

Apply

Cancel

NOTE

The Modify function does not enable editing result data acquired during the assay.

Group definitions

To display the Injection Strategies, Pretreatments, Assay Media and Cell Type details entered in the assay template prior to running the assay, select **Group Definitions**. Modifications to the Group Definitions tab include:

- Renaming assay groups
- Reconfigure details for one or more groups
- Add additional group information that was left out of the initial assay template design, or
- Add Buffer Factor to calculate PER

Plate Map

To display and edit conditions of each assay group using the drop-down menus below the group name, select **Plate Map**. This tab also enables reassigning group locations on the Plate Map. Select a group, then select the appropriate assay wells on the Plate Map.

Injection Names

To edit the name of each compound injection during the assay, select **Injection Names**. The specified injection names from the Instrument Protocol tab are displayed above each injection line on a kinetic graph. The default name of each injection is: 'Injection 1', 'Injection 2', 'Injection 3', and 'Injection 4'. Type an Injection Name for each compound injection, and click **Apply** to display the new name above the corresponding injection line.

General Information

To edit details of an assay result file, such as: Project Name, PI, Well Volume, or Port Volumes, select **General Information**.

Normalization

In the context of an XF assay, normalization is the process of recalculating rate data to account for variations in a relevant cell parameter (such as cell count or protein concentration) that can cause well-to-well variability. The Normalization function in Wave provides a simple method to apply normalization data to the acquired rate data. To use the normalization function, an independent assessment of the assay wells for cell number, DNA content, protein concentration or similar parameter is required. (See [Figure 80](#) on page 78.)



To normalize data in Wave, three components are used:

- **Normalization Values (required):** The numeric data generated from the independent assessment of the well (cell count, protein concentration, DNA content, and so forth).
- **Normalization Unit (required):** This alphanumeric field describes the units to which the data are to be normalized. It comprises the desired value to which the data will be normalized (see Normalization Scale Factor) plus the unit of measure of your normalization values (such as “cells”, “mg”, “ng”, and so forth).
- **Normalization Scale Factor:** This number determines what value the rate data will be normalized to. Default is 1 and adjustment is optional.

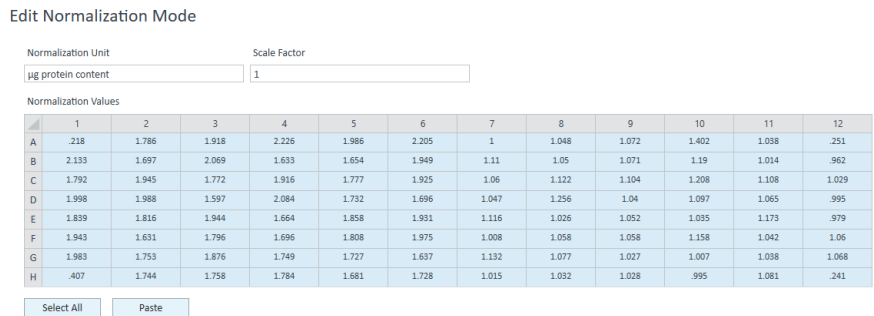


Figure 80 Edit & apply normalization data

Add normalization values

Click **Normalize** (in the **Functions** ribbon) to display the Edit Normalization Mode. The Normalization Values table is the place to copy/paste normalization data in Wave. Two ways to add normalization data are:

Option #1:

- 1 Open the normalization data file. Normalization data must be in the same plate map layout as the Normalization Values table.
- 2 Select the normalization data and copy to the clipboard [**Ctrl+C**].
- 3 Open an assay result file in Wave Desktop.
- 4 Click **Select All > Paste**.
- 5 Click **Apply**.

Option #2:

- 1 Open an assay result file in Wave Desktop.
- 2 Click **Normalize**.
- 3 Manually type each normalization data point into the Normalization table.
- 4 Click **Apply**.

NOTE

Background wells should be left blank on the Normalization Table.

Normalization unit

Before you can apply normalization values to rate data, a Normalization Unit is required. The Normalization Unit is displayed on the Y1 axis title on the kinetic graph when normalization is applied and checked **ON**.

Normalization Unit

For example, adding µg Protein to the **Normalization Unit** field will update rate displayed for Y1 axis label to: (pmol/min/µg Protein). If you have added a Normalization Scale Factor as well, be sure to add the scale factor value to the Normalization Unit field.

Normalization scale factor

The Normalization Scale Factor allows you to scale normalized data to a specific factor, such as cell number. It is often preferable to normalize to an average or rounded number.

Scale Factor

Enter a scale factor value to recalculate and multiply normalized rate data based on the equation shown below:

$$\text{Normalized Rate (well)} = [\text{Rate (well)} / (\text{Normalization Value})] * \text{Normalization Scale Factor}$$

For example, if assay wells contain values of 12052, 12503, and 12757 cells per well, a user might enter 12000 as the normalization scale factor.

NOTE

Be sure to enter the same value in the **Normalization Unit** field to display the factor correctly on the y-axis. For example, if using cell count and the scale factor is 10000, enter 10000 cells as the **Normalization Unit**. After clicking **Apply**, the Y1 axis will display OCR as (pmol/min/10000 cells) rather than OCR (pmol/min/cells)

Viewing normalized data

The **Normalization** checkbox will become active on all analysis views after applying normalization data to your assay result file. Use the checkbox to quickly toggle the rate data display between non-normalized rates and normalized rates on the kinetic graph, scatter plot, and Plate Map. All data graphs will display the Normalization Unit entered. (See [Figure 81](#).)

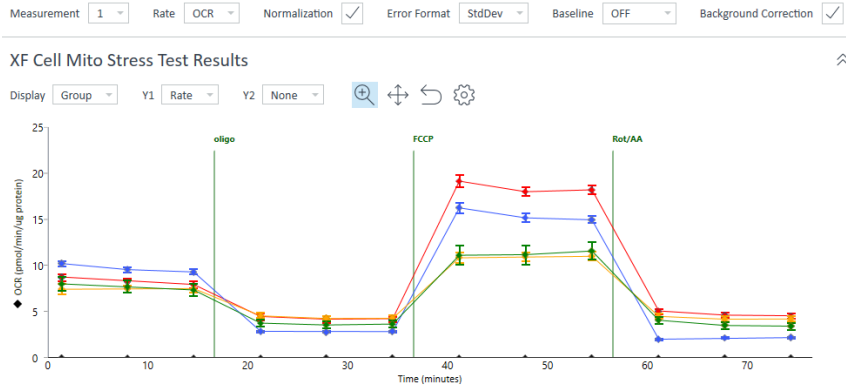


Figure 81 Normalized rate data in a kinetic graph

Wave Data Export Options

Assay result data can be exported from Wave for additional analysis, graphing, or other purposes. Use the **Export** button (from any analysis view) to display default export options. The most comprehensive data exports are the **Microsoft Excel** and **GraphPad Prism** options. The Agilent Seahorse XF Report Generators provide standardized analysis templates for each Seahorse XF Assay Kit. Export result data to an XF Report Generator to quickly create a customizable, shareable summary report of your results. Be sure to select the XF Report Generator that applies to the type of assay you are analyzing (XF Assay Kit).



Export to Microsoft Excel

Export assay result data to Microsoft Excel from Wave for additional data analysis or graphing purposes.



- 1 Click **Export** (in the Functions ribbon).
- 2 Click **Microsoft Excel**.
- 3 Choose a save location, and click **Save**.

Using the export function described above, there will be between 7–13 tabs in the exported Excel file depending on the data configured in Wave:

Raw data: Exporting raw result data (not normalized, baseline OFF) will have seven data tabs. (See [Figure 82](#).)

Measurement 1		
	1	
A	0.00	
B	46.24	
C	36.60	
D	44.44	
E	64.52	
F	56.29	
G	47.87	
H	0.00	

Rate (Plates) Tab: Raw OCR rates for rate measurement 1 (from an XFp Analyzer).

Figure 82 Raw rate data

- a **Assay configuration:** Information from the assay result file including the Group Layout (Plate Map), Cartridge/Cell Plate Barcode and other information, Instrument Protocol, and normalization data and normalization unit.

- b Rate:** Raw OCR, ECAR, and PER or PPR data in a column format organized by measurement.
- c Rate (Columns):** Raw OCR, ECAR, and PER or PPR data in a column format organized by group. Similar output format to the GraphPad Prism export.
- d Rate (Plates):** Raw OCR, ECAR, and PER or PPR data organized by measurement displayed as a Plate Map.
- e Raw:** Raw assay well data for temperature, emission values and reference values. Often used for troubleshooting by [Agilent Cell Analysis Technical Support](#).
- f Calibration:** Raw calibration data for both the O₂ and pH channels.
- g Operation log:** List of each protocol command executed by the analyzer, timing of the command, and outcome (success/fail).

Normalized data: Exporting result data that has been normalized (baseline OFF) will have three additional data tabs in the Excel export. (See [Figure 83](#).)

Measurement 1	
	1
A	0.00
B	0.00385
C	0.00305
D	0.00370
E	0.00538
F	0.00469
G	0.00399
H	0.00

**Normalized Rate (Plates) Tab:
Normalized OCR rates for rate
measurement 1 (from an XFP
Analyzer).**

Figure 83 Normalized rate data

- a Normalized rate:** Normalized OCR, ECAR, and PER or PPR data in a column format organized by measurement.
- b Normalized rate (Columns):** Normalized OCR, ECAR, and PER or PPR data in a column format organized by group. Similar output format to the GraphPad Prism export.
- c Normalized rate (Plates):** Normalized OCR, ECAR, and PER or PPR data organized by rate, displayed as a Plate Map.

Baselined data: Exporting result data with baseline ON (recalculated as a percent of a rate measurement or of a control group) will have three additional data tabs in the Excel export. (See [Figure 84](#).)

Measurement 1	
	1
A	100.00
B	128.34
C	139.25
D	124.75
E	126.51
F	124.18
G	128.18
H	100.00

Baselined Rate (Plates) Tab:
Baseline OCR rates for rate measurement 1 displayed as a percentage (from an Agilent Seahorse XFp Analyzer).

Figure 84 Baseline rate data

- a Baselined rate:** Baselined (%) OCR, ECAR, and PER or PPR data in a column format organized by measurement.
- b Baselined rate (Columns):** Baselined (%) OCR, ECAR, and PER or PPR data in a column format organized by group. Similar output format to the GraphPad Prism export.
- c Baselined rate (Plates):** Baselined (%) OCR, ECAR, and PER or PPR data organized by rate, displayed as a Plate Map.

Excel export legend

The legend on each tab indicates the assay wells that have been excluded from calculations in Wave (turned **OFF** or unassigned). (See [Figure 85](#).) Assay well B in the images below was turned **OFF** in Wave before exporting to Excel.

Unassigned Well
Unselected Well
OCR Data
ECAR Data
PER Data

Figure 85 Plate map legend in Excel export

Export select graph data to Microsoft Excel (from any analysis view)

To export customized analysis views in Wave (or specific sets of data from Wave) to Microsoft Excel right-click on a graph (or plate map) to display the Excel export option.

- 1 Right-click anywhere on a chart or **Plate Map** to display an option menu and select **Export Graph Data to Excel**. (See [Figure 86](#).)

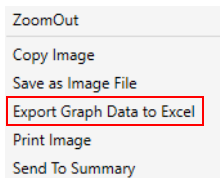


Figure 86 Option menu

- 2 Browse to the desired save location, type in the file name for the export.
- 3 Click **Save**.

The data values exported to Microsoft Excel will be in the exact same format as they are displayed on the chart or Plate Map.

NOTE

This Microsoft Excel file export is not compatible with the XF Report Generators. Use the **Export** button in Wave software to export data directly to the XF Report Generators from any analysis view.

Export to GraphPad Prism

Export assay result data to GraphPad Prism for additional data or statistical analysis, or graphing purposes.



- 1 Click **Export** (on any analysis view).
- 2 Select **GraphPad Prism**.
- 3 Choose a save location, and click **Save**.

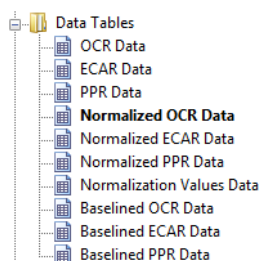
NOTE

Prism export compatibility has been validated using GraphPad Prism 7.

GraphPad Data tables

Wave exports rate data (OCR, ECAR, PER or PPR) to GraphPad as:

- **Raw rate data:** always exported
- **Normalized rate data:** Normalization data must be applied to the assay result file in Wave before export
- **Baseline rate data:** Rate data as a percent of the selected baseline measurement or control group



Sample data output in GraphPad Prism from an XFp Analyzer with two assay groups, **Disease Group** and **Healthy Group**. (See [Figure 87](#).)

X	Group A			Group B		
Time (minutes)	Disease Group			Healthy Group		
X	A:Y1	A:Y2	A:Y3	B:Y1	B:Y2	B:Y3
1.5591	36.5971	44.4419		64.5248	56.2883	47.8664
8.0789	30.7173	39.6487		56.5285	49.8633	41.6654
14.6040	27.7426	36.9345		53.6014	46.7723	38.8526
21.1255	26.2812	35.6242		51.0053	45.3292	37.3431
27.7413	14.0176	17.1571		25.6648	22.5966	17.3317
34.2693	13.7931	17.2244		26.3632	23.8603	18.1830
40.7907	13.7985	16.4647		25.5408	23.3045	17.3062
47.3159	13.1798	15.6891		24.9620	22.5543	17.4538
53.9360	37.7011	29.9699		74.9459	69.0456	53.5484
60.4695	32.8831	24.3168		69.2413	61.1567	50.3059
66.9959	30.8536	20.7413		63.5366	56.0195	46.1478
73.5296	28.8017	17.9396		59.6601	52.3409	43.6067
80.1601	7.5714	8.5284		14.9611	13.7690	8.6728
86.6962	7.5500	7.7343		15.7009	14.1531	9.1453
93.2338	7.0782	8.9587		14.9156	14.4237	8.4967
99.7749	5.9633	6.9644		14.0657	12.4098	7.0267

Figure 87 Prism data output

- **Column-format Data Display:** Time is a fixed column next to the assay groups, and will scroll horizontally when there are more assay groups.
- **Assay Wells and Columns:** The number of columns with rate data (below each group header) reflects the number of assay wells in each group.

- **Excluded Assay Wells:** Assay wells that have been excluded in Wave will appear as an empty column in Prism. Column A:Y3 below Group A (called Disease Group) in Figure 87 on page 85 shows rate data that has been exported for two wells in the Disease Group. Refer to Project Info or the assay result file in Wave for excluded assay wells in the exported Prism file.
- **Rows and Rate Measurements:** The number of rows reflects the number of rate measurements captured during the assay. In Figure 87 on page 85, there are a total of 16 measurements performed during the assay (16 rows).

GraphPad Kinetic graphs

Every Data Table in the GraphPad Prism file export also contains a corresponding kinetic graph. The graph in Figure 85 represents the data set on the previous page from the XFp Analyzer. The Graphs folder displays the available kinetic graphs based on the type of data exported from Wave, that is, raw data, normalized data, or data as a percent of the baseline. Assay wells or groups that are turned OFF in Wave prior to export will be excluded from the file export.

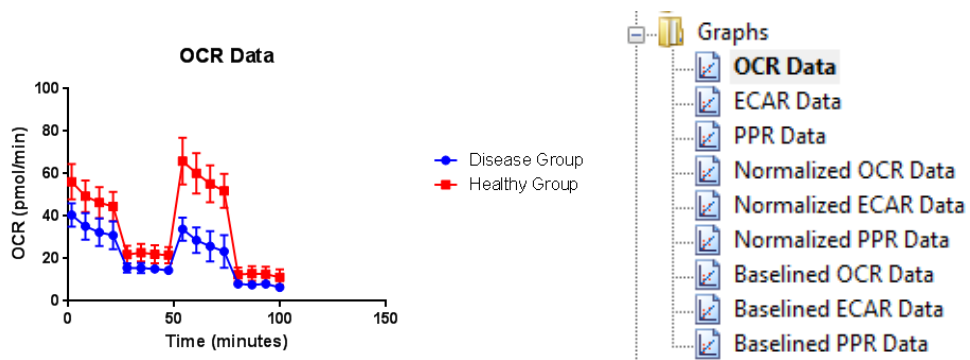


Figure 88 Kinetic graph in Prism export

GraphPad project info

Information about the experiment and assay properties is displayed in Project info 1 (in the Info folder) including the date the assay was performed, the assay result file name, and normalization unit. (See Figure 86.) The Notes display on the Project Info view shows the group layout, assay wells in each group, and indicates excluded assay wells using brackets (example: [A2]).

Experiment Date	2/5/2015
Experiment ID	XFp_Seahorse XFp Cell Mito Stress Test_Control vs. Disease
Notebook ID	
Project	
Experimenter	
Protocol	
Background Correction	True
Normalization Scale Factor	5000
Normalization Unit	cells

GROUP LAYOUT	
Wells between [] are unselected wells and they are not exported in the Data Tables.	
Group Names between [] are unselected groups and they are not exported in the Data Tables.	
Background wells and wells not assigned to a group are not exported in the Data Tables.	
Group Name:	Disease
Group Wells:	[B-1], C1, D1
Group Name:	Healthy
Group Wells:	E1, F1, G1
Group Name:	Background
Group Wells:	A1, H1

Figure 89 Prism Project info view

Export to Agilent Seahorse XF Report Generators

XF Report Generators are Microsoft Excel macro files that automatically calculate the parameters of each XF Assay Kit. Result data is presented in a one-page, customizable Summary Report. Wave provides a one-click direct export of result data to the Report Generators. Any modifications in Wave will be incorporated in the exported Report Generator file, such as excluding assay wells from a group and normalized rate data.

The six XF Report Generators available for direct-export in Wave are:

- XF Real-Time ATP Rate Assay Report Generator
- XF Glycolysis Stress Test Report Generator
- XF Glycolytic Rate Assay Report Generator
- XF Cell Energy Phenotype Report Generator
- XF Cell Mito Stress Test Report Generator
- XF Mito Fuel Flex Test Report Generator



Figure 90 XF Report Generators in the Export menu

NOTE

XF Report Generators are validated for compatibility with Microsoft Excel 2010, 2013, and 2016 on Windows PCs and Excel for Mac 2011 and 2016 for Apple computers.

For more information about a specific XF Report Generator, refer to the appropriate Report Generator User Guide on the Agilent website.

Export data to an XF Report Generator

- 1 Open assay result file and modify data as necessary.
- 2 Click **Export**.
- 3 Select the XF Report Generator that matches the assay kit you ran.

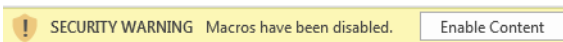
- 4 Enter a file name if desired, select a save location, then click **Save**. The default name of the exported Report Generator file will match the assay result file name.
- 5 Open the **Report Generator** file, and select groups to display. The Select Groups dialogue box is displayed automatically the first time data is exported to the XF Report Generator.
- 6 To save the Summary Report, click **Save**.

NOTE

When exporting an assay result file that has data from two different assays on the same Cell Plate (such as a Agilent Seahorse XF Cell Mito Stress Test and Glycolysis Stress Test), turn **OFF** groups that do not apply to the Report Generator you are exporting to first. Repeat the same process for the other assay groups and Report Generator.

Best practices for exporting data to the Agilent Seahorse XF Report Generators

Enable Macros in the Trust Center Before using an XF Report Generator, macros must be enabled. Macros are disabled with notification in the Microsoft Excel Trust Center by default. Opening a newly-exported Report Generator will display a security warning to enable the macro. To use the XF Report Generator, click **Enable Content**. This must be enabled for subsequent XF Report Generator file exports.



To always enable macros and not be prompted to **Enable Content** each time a Report Generator file is created, enable all macros in the Microsoft Trust Center.

- 1 Open **Microsoft Excel**.
- 2 Click **File>Options**.
- 3 Click **Trust Center>Trust Center Settings**.
- 4 Click **Macro Settings**.
- 5 Select **Enable all macros**, and click **OK**.

Exporting normalized data to a Report Generator Normalized rate data in Wave will be exported and used for parameter calculations in the Report Generator. Normalized data is displayed by default after selecting groups to display. To toggle the rate data display between normalized and raw data, use the **Normalize** button on the Summary Printout page. The **Normalize** tab in the Report Generator will display the normalization values, unit, and scale factor as exported from Wave. (See [Figure 91](#) on page 89.) For data integrity purposes, normalization values (displayed on the **Normalize** tab) cannot be edited within the Report Generator. To change normalization values in a Report Generator, you must first edit the normalization values in Wave, then re-export data to the selected Report Generator.

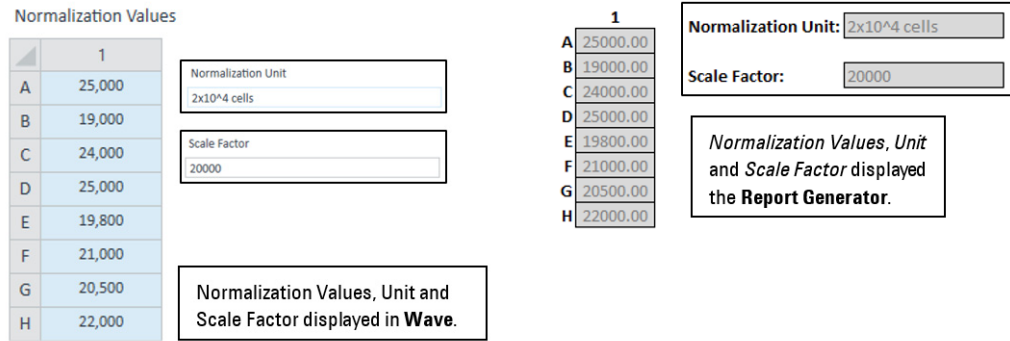


Figure 91 Report Generator normalize tab

The **Normalize** tab in the Report Generators provides a step-by-step explanation on how to edit the normalization values imported to the Report Generator. (See Figure 92.)

Note: Normalization values in the Report Generator are automatically imported and applied from the Wave Desktop Normalization Plate Map. To modify these normalization values:

1. Open the Assay Result file in Wave Desktop.
2. Edit values in the Normalization Plate Map in Wave Desktop.
3. Export result data to the desired Report Generator.

Figure 92 Instructions to edit the normalization values

Excluded assay wells in Report Generator Assay wells that are turned off in Wave will not be exported or included in parameter calculations for each group in the Report Generators. This also applies to entire groups in an assay result file. Groups turned off in Wave will not be exported to selected Report Generators. The Measures Sheet displays the group names, Plate Map layout, and any assay wells that have been excluded in the group calculations in the Report Generator. (See Figure 93.)

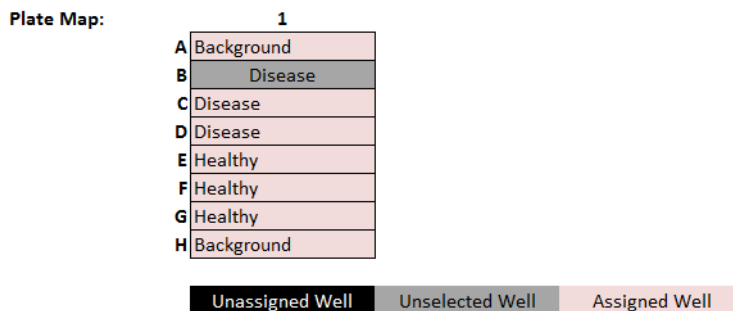


Figure 93 Measures sheet

Summary View

The Summary view is always listed in the upper-left corner of the open analysis Views section on the ribbon (next to Add View). The Summary view is always added to every assay result file and cannot be deleted. The purpose of the Summary view is to record important notes or information about the open result file. You may also append graphs, charts, Plate Maps from other open analysis views, or add details of the Instrument Protocol or Groups/Conditions used in the assay. The Summary is the only location in Wave that enables export to Microsoft Word, Adobe PDF, HTML, or Rich Text Format (.rtf). (See [Figure 94](#).)

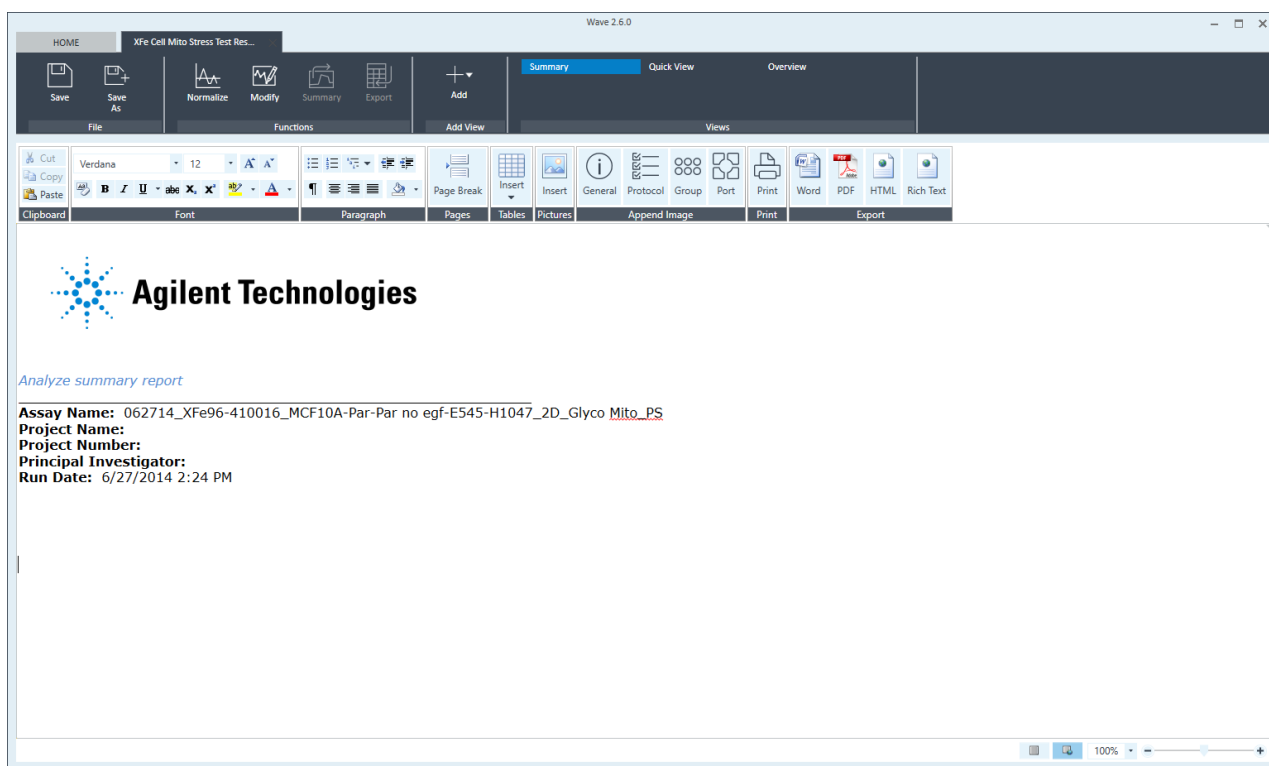


Figure 94 Summary view

Customize the summary

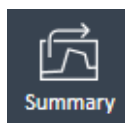
Use the ribbon toolbar to add, edit, and format the content added to the Summary, such as:

- Cut, copy, and paste to the clipboard.
- Change the font type, size, text, highlight color, and style.
- Subscript or superscript a character or characters.
- Add bullet points or numbers.
- Insert a table, picture or page break.

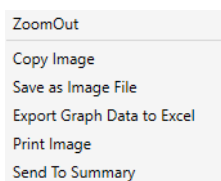
Append to summary

Append content from any analysis view directly to the Summary in three ways:

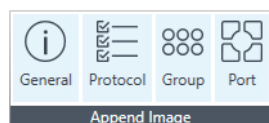
- **Append to Summary:** Click **Summary** (in the **Functions** ribbon) on the Quick View, Overview, OCR vs. ECAR views to send all data on the current analysis view to the Summary.



- **Right-click > Send to Summary:** Right-click a kinetic graph, scatter plot, or Plate Map and click **Append to Summary** from the drop-down list. To view appended content, click the **Summary** view.

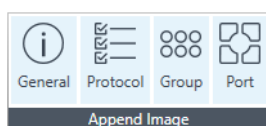


- **Append Image (Summary view):** General Information: The General Information button appends an image to the Summary view containing information about the assay, including project and plate information.



Assay Summary		
Project Information	Plate Information	Notes
Project Name <input type="text"/>	Well Volume (µl) <input type="text" value="2.28"/>	<input type="text"/>
Principal Investigator <input type="text"/>	Plated By <input type="text"/>	
Project Number <input type="text"/>	Plated On Select Date <input type="text" value="15"/>	
Show Advanced Options <input type="checkbox"/>		

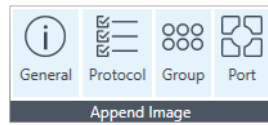
- **Protocol Summary:** The Protocol Summary appends the Instrument Protocol (Mix, Wait, and Measure steps) as well as the time and number of cycles for each measurement to the Summary view.



Protocol					
Total Time: 01:24:00					
Group	Initialization	Baseline	Oligomycin	FCCP	Rotenone + Antimycin A
Port A					
Port B	[> Calibrate	[Mix: 00:03:00	⌵ Inject Port: A	⌵ Inject Port: B	⌵ Inject Port: C
Port C	4x Equilibrate: 00:12:00	⌵ Wait: 00:00:00	[Mix: 00:03:00	[Mix: 00:03:00	[Mix: 00:03:00
Port D		[Measure: 00:03:00	⌵ Wait: 00:00:00	⌵ Wait: 00:00:00	⌵ Wait: 00:00:00
		[Mix: 00:03:00	[Measure: 00:03:00	[Measure: 00:03:00	[Measure: 00:03:00
		⌵ Wait: 01:00:00	[Mix: 00:03:00	[Mix: 00:03:00	[Mix: 00:03:00
		[Measure: 00:03:00	⌵ Wait: 00:00:00	⌵ Wait: 00:00:00	⌵ Wait: 00:00:00
		[Mix: 00:03:00	[Measure: 00:03:00	[Measure: 00:03:00	[Measure: 00:03:00
		⌵ Wait: 00:00:00	[Mix: 00:03:00	[Mix: 00:03:00	[Mix: 00:03:00
		[Measure: 00:03:00	⌵ Wait: 00:00:00	⌵ Wait: 00:00:00	⌵ Wait: 00:00:00
		[Mix: 00:03:00	[Measure: 00:03:00	[Measure: 00:03:00	[Measure: 00:03:00

3 Analyzing Assay Results

- Group Summary:** The Group Summary button appends an image of the Plate Map and a table of the Group Definitions to the Summary view. The Plate Map is shown below.

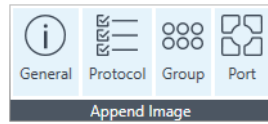


GROUP Summary

Plate Map

B	2	2	8	8	8	4	4	4			B
2	2	2	8	8	8	4	4	4			
2	2	2	8	8	8	4	4	4			
2	2	2	8	8	8	4	4	4			
1	1	1	7	7	7	3	3	3	5	5	5
1	1	1	7		7	3	3	3	5	5	5
1	1	1	7	7	7	3	3	3	5	5	5
B	1		7	7	7	3	3	3	5	5	B

- Port Summary:** The Port Summary button appends an image to the Summary view of the contents injected from each compound port in the assay.



Port A Summary

Plate Map

B	1	1	2	2	2	2	2	1	1	B
1	1	1	2	2	2	2	2	1	1	1
1	1	1	2	2	2	2	2	1	1	1
1	1	1	2	2	2	2	2	1	1	1
1	1	1	1	1	1	2	2	1	1	1
1	1	1	1	1	1	2	2	1	1	1
B	1		1	1	2	2	2	1	1	B

Port A



Volume: 25 µl

- B Background Well
- 1 Oligomycin
 Concentration: 1 µM
 Solvent: 100 % assay media
- 2 Glucose
 Concentration: 0
 Solvent: 0 %

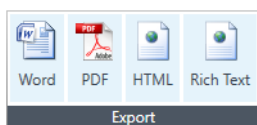
Friendly reminder: Make sure you fill the ports of your Background Wells.

Print and Export summary

To print the Summary view, click the **Print** button on the **Summary** toolbar, select the printer to use, and click **Print**.



Export the contents of the Summary view to a Microsoft Word Document, PDF file, HTML file, or Rich Text Format file. Click the appropriate icon from the Export section of the Summary toolbar, browse to the desired file location to save and click **Save**.



Data View

The Data view contains every piece of data associated with assay result file organized into 7 tabs:

- **Group Data:** OCR, ECAR, PER, or PPR rate data and error values organized by group, and ordered by measurement.
- **Rate:** OCR, ECAR, PER or PPR individual assay well data. Error values are not displayed.
- **Level Data:** Individual assay well data displayed as Level data - O₂ level (in mmHg) and pH raw values.
- **Raw:** Raw data values obtained during the assay including LED values, temperature at each measurement, and internal LED reference values.
- **Calibration:** Calibration results for each assay well are displayed in a table format.
- **Calibration View:** Calibration results for each assay well are displayed in a Plate Map format.
- **Event Log:** XF Analyzer serial number, consumable lot numbers used during assay, a command log for processes performed during assay, and whether they were successful or failed.

Export the data in a selected tab to Microsoft Excel using the right-click **Export** function. The Calibration, Raw, and Event Log tabs are used primarily for internal purposes, including QC, validation processes, and [Agilent Cell Analysis Technical Support](#).

To display the Data view, click **Add View** on the top-level ribbon and select **Data** from the drop-down menu. The **Group Data** tab is displayed by default when opening the Data view. (See [Figure 95](#) on page 95.)

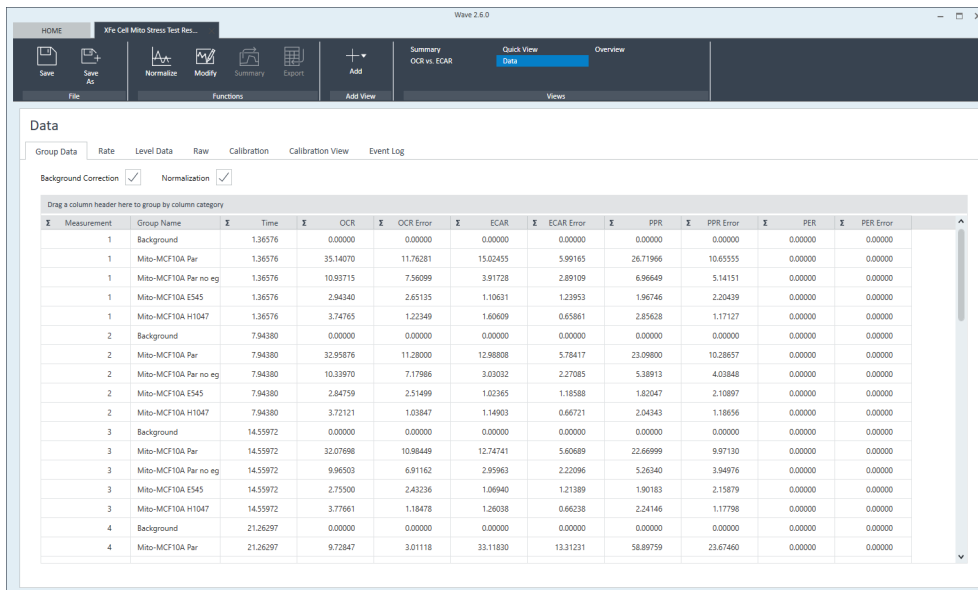


Figure 95 Data view

Column sorting

To sort the data by a specific column, click on the column header: Measurement, Group Name, Time, Rate or error for OCR, ECAR, or PER/PPR. Wave will automatically sort the data in ascending or descending order in the selected column.

Data

Group Data | Rate | Level Data | Raw | Calibration | Calibration View | E

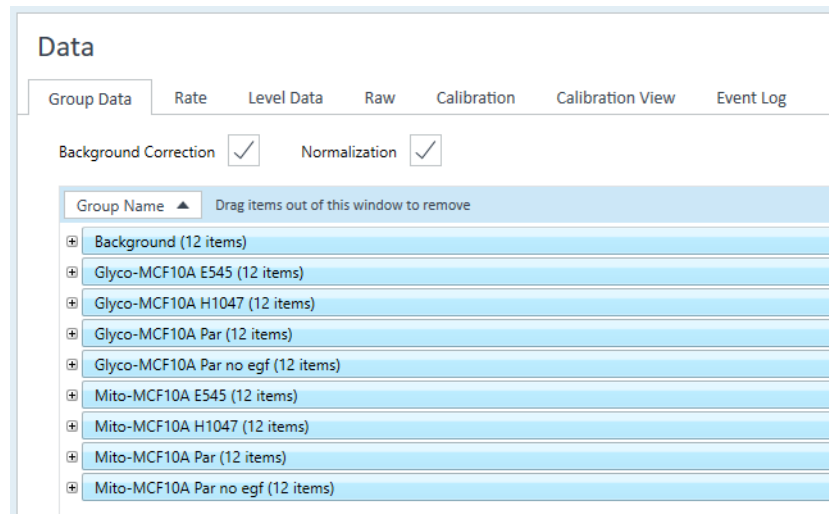
Background Correction Normalization

Drag a column header here to group by column category

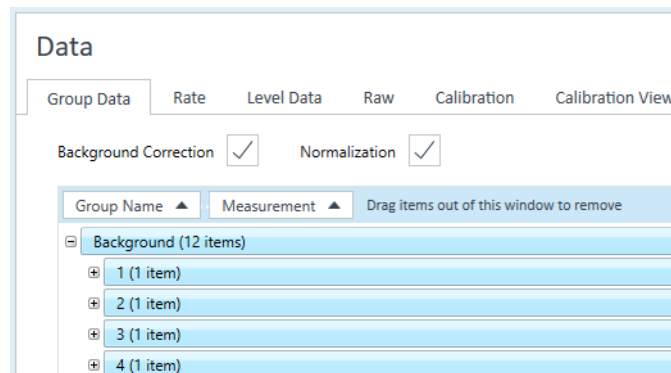
Measurement	Group Name	Time	OCR
1	Background	1.36576	0.00000
1	Glyco-MCF10A Par	1.36576	10.65762
1	Glyco-MCF10A Par no e	1.36576	9.31720
1	Glyco-MCF10A E545	1.36576	7.02602
1	Glyco-MCF10A H1047	1.36576	7.31512
1	Mito-MCF10A Par	1.36576	10.20519
1	Mito-MCF10A Par no eg	1.36576	8.70299
1	Mito-MCF10A E545	1.36576	8.00559
1	Mito-MCF10A H1047	1.36576	7.45769

Group Data by Field

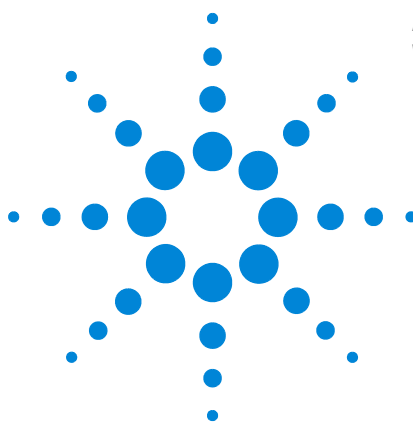
To group the data by field, drag and drop a column header to the gray bar above the table. In the example shown below, the Group Name heading was dragged to the gray bar. After grouping the data, expand or collapse the group by clicking on the **plus/minus** sign to the left of the group.



After expanding a group, select another column heading to define the groupings further. In the example below, the heading OCR was dragged to the grey bar after Group Name.



3 Analyzing Assay Results



4 Managing Agilent Seahorse Files

Wave Home: Templates 100

Wave Home: Results 102

Wave Home: Catalog 105

Wave Home: Options 107

Wave Home: Help 111



Wave Home: Templates

Manage the list of available templates for your XFe and XFp Analyzer on the Templates view, [Figure 96](#), by using the **Import**, **Export**, **Duplicate**, and **Delete** buttons.

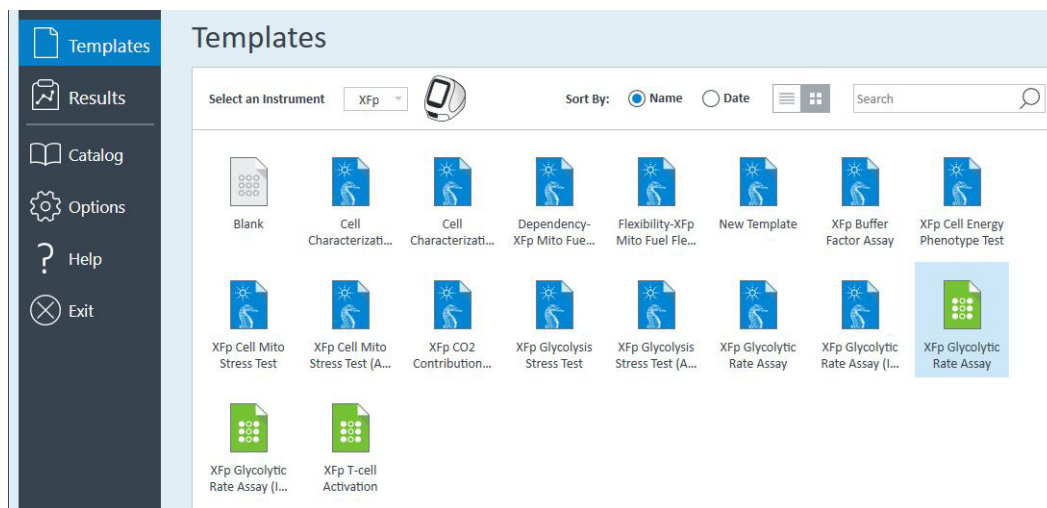


Figure 96 Wave Home > Templates view

Import assay templates

Import assay template files to Wave two ways:

- Double-click the assay template on a USB flash drive, network drive, or shared in an email, and the template will automatically import to the Templates view.
- Open **Wave > Templates** view and click **Import**. Locate the assay template file, then click **Open**.

Export, duplicate, and remove assay templates

Select (single-click) an assay template on the Templates view to:

- **Duplicate:** Create an identical copy of a template.
- **Delete:** Permanently delete an assay template file from Wave.
- **Export:** Export an assay template to:
 - A USB flash drive
 - A shared network directory for multiple user access

Template Details

To display details about an assay template without opening the file, single-click the template to display **Template Details**. (See [Figure 97](#).) The **Modified** date reflects the most recent date the template was modified and changes were saved. **Description**, **Project Name**, **Project Number**, and **Investigator** are optional details and not required to save a template.

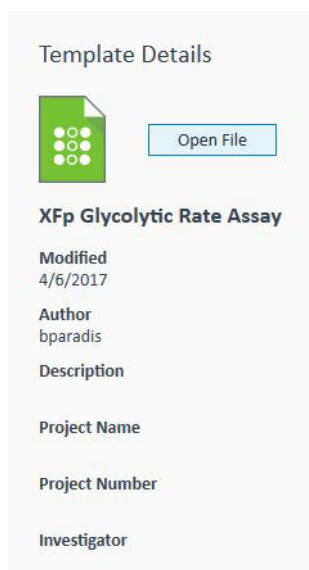


Figure 97 Template Details

Wave Home: Results

The Results view, [Figure 98](#), displays recently opened assay result files, the corresponding file directory where each assay result file is located, and Favorite Places. Opening a new assay result file displays the default analysis view, the Quick View. After modifying and saving an assay result file, Wave automatically displays the last modified analysis view the next time the assay result file is opened.

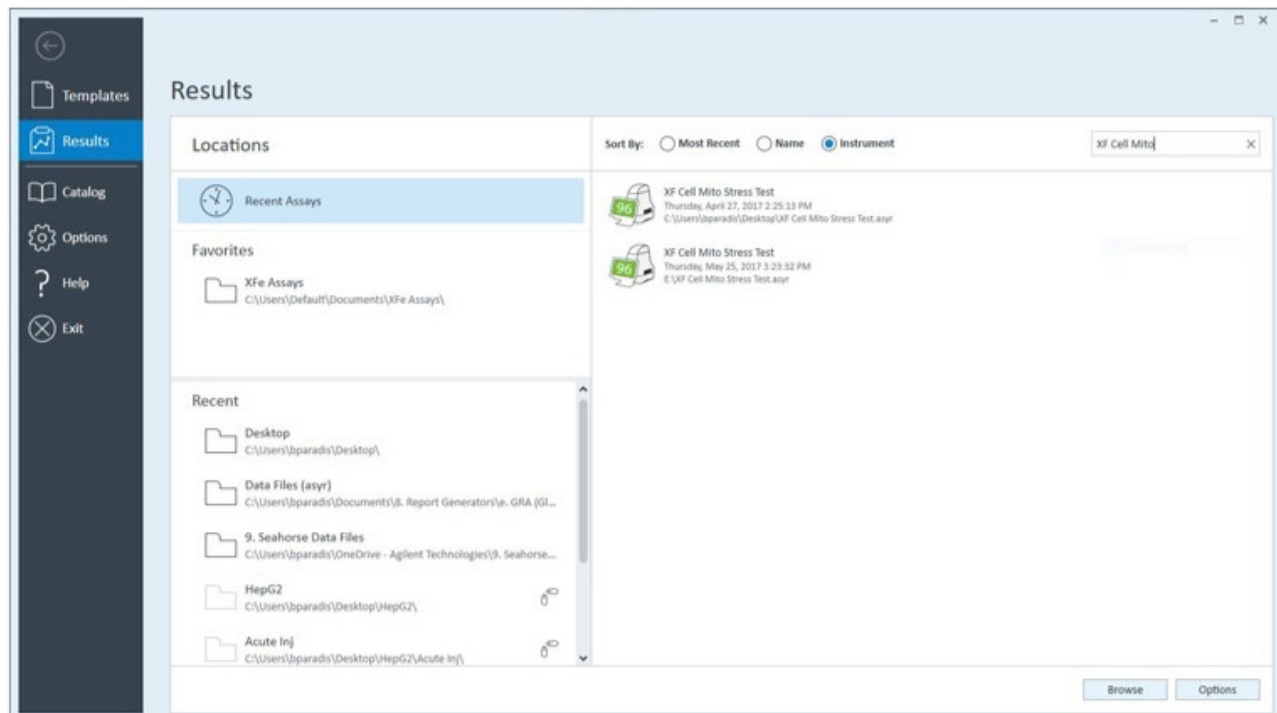


Figure 98 Wave Home > Results view

Recent assays, recent places, and favorite places

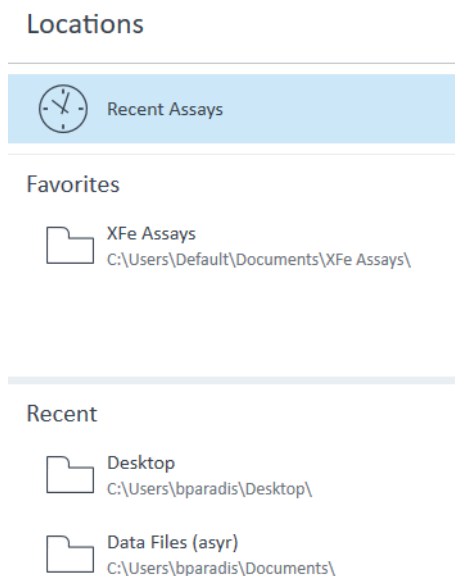


Figure 99 Recent Assays, recent places, and favorite places

- **Recent Assays** displays a sortable and searchable list of recently viewed and analyzed assay result files. (See [Figure 98](#) on page 102.)
- **Favorites** displays user-defined locations (local or network directories) where assay result files are frequently added to, or accessed from. Once configured, each local directory added as a Favorite Place will appear below **Recent Assays** as a folder icon. (See [Figure 99](#).)
- **Recent** displays the file location (for both local and network directories) of recently opened assay result files in the order of when each result file was opened. (See [Figure 99](#).)

Options

Click **Options**, next to **Browse** in [Figure 98](#) on page 102, to add Favorite Places (that is, a shared network directory) or configure the number of **Recent Folders** and **Recent Assay Files** to display on the Results view. (See [Figure 100](#).)

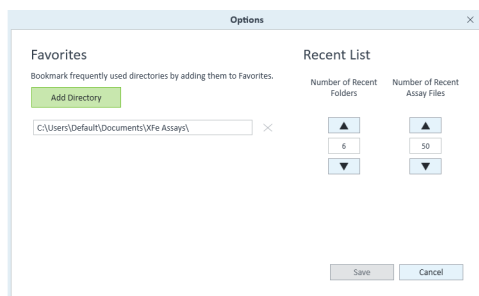


Figure 100 Edit result file display options

Browse

To manually open an assay template or assay result file, click **Browse**. (See [Figure 98](#) on page 102.)

The file types compatible with Wave 2.6 are:

- Assay result files (*.asyr)
- Assay templates (*.asyt)
- Agilent Seahorse XF data files (*.xfd)

NOTE

Double-click to open an assay design file (*.asyd) created by earlier versions of Wave and **Save As** an assay template file. It is not possible to create assay design files using Wave 2.6. If you have *.asy files, these must be converted to *.asyr before opening in Wave. Contact [Agilent Cell Analysis Technical Support](#) for help with this.

Sort by

Assay result files are default-sorted by **Most Recent**, which displays a list of the most-recently opened or modified assay result file first. **Name** sorts assay result files alphabetically based on the file name and **Instrument** sorts by the type of XF Analyzer used to generate the assay result file.

Sort By: Most Recent Name Instrument

Figure 101 Results file sorting options

Search

Type specific keywords in the **Search** bar to filter and display assay result files whose file name contains matching keywords. Searching using the file directory or date is not supported.



A search bar with the word "Search" inside and a magnifying glass icon to the right.

Figure 102 Search from the results view

Wave Home: Catalog

The **Catalog** provides a location to save frequently used **Compounds**, **Pretreatments**, **Media**, and **Cells**. (See [Figure 103](#).) Save time when creating a new assay template or customizing a template file by inserting Catalog entries. The Catalog is prepopulated with reagents and compounds that are used in commercially available Agilent Seahorse Assay Kits.

Catalog						
	Name	Reagent Name	Port Concentration	Port Concentration Unit	Solvent	Solvent Percentage(%)
Compounds	Seahorse XF Glycolysis Stress Test-1	Glucose	0.00			0.00
	Seahorse XF Glycolysis Stress Test-2	oligomycin	0.00			0.00
	Seahorse XF Glycolysis Stress Test-3	2-DG (deoxy-D-glucose)	0.00			0.00
Pretreatments	Seahorse XF Mito Fuel Flex Test - Fatty Acid Inhibitor	etomoxir	0.00			0.00
	Seahorse XF Mito Fuel Flex Test - Glucose Inhibitor	UK5099	0.00			0.00
	Seahorse XF Mito Fuel Flex Test - Glutamine Inhibitor	BPTES	0.00			0.00
Media	Seahorse XF Mito Stress Test-1	oligomycin	0.00			0.00
	Seahorse XF Mito Stress Test-2	FCCP	0.00			0.00
	Seahorse XF Mito Stress Test-3	Rotenone-Antimycin A	0.00			0.00
	Seahorse XF Phenotype Test-1	oligomycin	0.00			0.00
	Seahorse XF Phenotype Test-2	FCCP	0.00			0.00

Figure 103 Wave Home > Catalog view

Add a catalog entry

- 1 Open the **Catalog** view.
- 2 Select a condition (**Compounds**, **Pretreatments**, **Media**, and **Cells**). This example used **Pretreatments**.
- 3 At the bottom of the **Catalog > Pretreatments** view, type in a **Name** (required), and any additional fields to describe the **Pretreatment** entry (optional).
- 4 After adding details, click **Add Pretreatment** to save the entry.
- 5 When finished, click **Save** in the lower-right corner of the **Catalog** view.

Delete a catalog entry

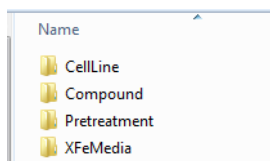
- 1 Open the **Catalog** view.
- 2 Click the red **X** at the end of the row to delete.

Share custom catalog

Share a custom Catalog for upload to Wave Controller (XFe Analyzer) or another user's Wave Desktop.

Computer #1:

- 1 Plug in the USB flash drive (if applicable).
- 2 Start **Wave**, and open the **Options** view.
- 3 The **Catalog** directory is found under the **Directories** header on the **General Options** view.
- 4 Highlight the path and copy/paste into Windows Explorer to display the **Catalog** folders: **CellLine**, **Compound**, **Pretreatment**, and **XFeMedia**.



- 5 Select each Catalog condition to share and copy/paste to the USB flash drive (or a network directory). Do **NOT** cut the Catalog entries.
- 6 Eject the USB flash drive (if applicable).

Computer #2:

- 1 Insert the USB flash drive (or open the network directory) containing the saved Catalog entries.
- 2 Start **Wave**, and open the **Options** view.
- 3 In **General Options**, copy/paste the **Catalog** directory location in Windows Explorer.
- 4 Close **Wave**.
- 5 In Windows Explorer, open each **Catalog** folder (from Computer #1), and copy/paste the contents into the appropriate **Catalog** folder on Computer #2.
- 6 Eject the USB flash drive (if applicable) and open **Wave**.
- 7 Open the **Catalog** view, and verify the transferred entries are displayed in the list for each condition.

Wave Home: Options

The three types of modifiable settings in the **Options** view are: **General**, **Instrument**, and **Advanced**. (See [Figure 104](#).)

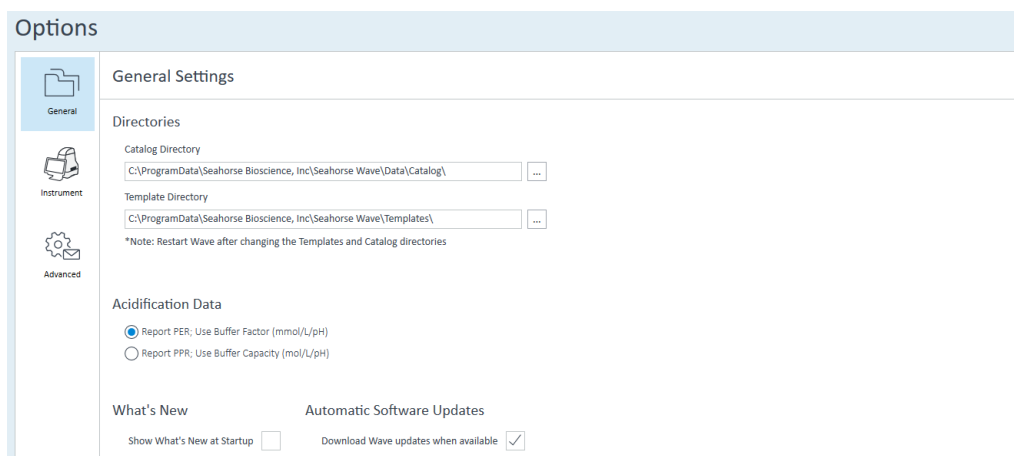


Figure 104 Wave Home > Options view

General settings

General settings displays options to:

- View/change the default Wave file directories (save locations) for the Catalog and assay templates files.
- Modify the reported acidification rates - PER (default) and PPR.
- Enable/disable the **What's New** pop-up (list of new features) upon startup of Wave software.
- Enable/disable automatic Wave software updates.

After making changes to **General** options, click **Save** (lower-right corner) to save changes. To restore changes to the factory default setting, click the **Default** button.

Directories

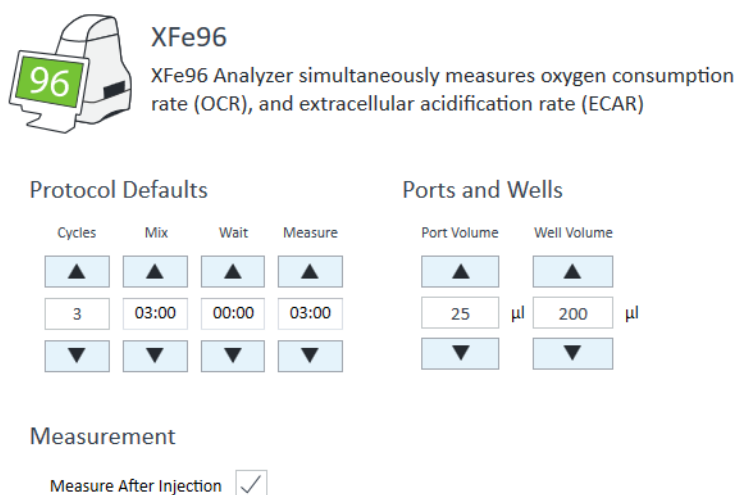
Directories displays the default save location for **Catalog** entries and **Template** files. (See [Figure 104](#).) The prepopulated Catalog conditions and assay template files installed with Wave are stored in this directory, as well as any new Catalog entries and assay template files. To change the location of either directory, click the [...] button to browse to the preferred location. Wave software must be restarted for changes to take effect.

What's new message box

The **What's New** message box appears upon Wave startup, and displays the new features and functions in the version of Wave software you are running. This message box will always appear unless either the **Don't show this again** box is checked, or it is disabled in the **Options** view.

Instrument options

Instrument options displays default values (by analyzer type) for the Instrument Protocol. (See [Figure 105](#).) To change the XF Analyzers displayed in Wave Desktop, see the *Wave Desktop 2.6 ReadMe* PDF.



XFe96
XFe96 Analyzer simultaneously measures oxygen consumption rate (OCR), and extracellular acidification rate (ECAR)

Protocol Defaults				Ports and Wells	
Cycles	Mix	Wait	Measure	Port Volume	Well Volume
▲	▲	▲	▲	▲	▲
3	03:00	00:00	03:00	25 μl	200 μl
▼	▼	▼	▼	▼	▼

Measurement
Measure After Injection

Figure 105 Instrument options

Other settings that can be modified include:

- **Cycles:** Number of repeat **Mix**, **Wait**, and **Measure** cycles in the default protocol
- **Mix**, **Wait**, and **Measure** times: Time to complete each command in the Instrument Protocol
- Default **Well Volume** (notation purposes only)

Protocol defaults

Leave the default **Protocol Defaults** untouched, and modify the Instrument Protocol in the individual assay template file. To change the **Protocol Defaults**:

- 1 Use the up/down arrows or type in the new values for **Mix**, **Wait**, **Measure**, and **Cycles**.
- 2 Click **Save** at the bottom of the screen to save changes.

Well Volume

The port and well volumes are unique to each Seahorse XF analyzer. Modifying these values does not change the function of the analyzer or calculations, and are for record-keeping only. During an assay, the contents of the port will be injected. To change the **Well Volume**:

- 1 Use the up/down arrows, or type the new value in the **Well Volume** fields.
- 2 To save changes, click **Save**.

Advanced options (Wave Controller software only)

Wave Controller (for XFe Analyzers only) can be configured to automatically notify users when certain functions are complete or require attention, such as:

- **Calibration:** Calibration is complete, it is time to replace the Calibration Plate with the Cell Plate and start the assay.
- **Assay Complete:** Following completion of an assay, Wave Controller will automatically email the assay result file to the specified email addresses.

An active internet connection on the XFe Analyzer is required for use of automatic email notification features. (See [Figure 106](#).)

Figure 106 Automated Email features

Add email recipients

- 1 Type an email address in the **Mail From** field, and enter a password for this address in the **Password** field. This email address will be used to send all notifications and will be displayed in the **Mail From** field after receiving a notification from the XFe Analyzer.
- 2 Specify the **SMTP Address** and the access **Port** field.
- 3 Check **Enable SSL** if required by the local IT group.
- 4 Type the email address for a single recipient in the **Recipient Email Address** field.
- 5 Click **Add**.
- 6 Repeat Steps 4 and 5 for each recipient.
- 7 When finished adding recipients, click **Save**.

4 Managing Agilent Seahorse Files

- 8 To send a test notification email to all email recipients, click **Test Settings**. If the test email is not received, verify the correct network settings have been configured in Wave Controller.

Remove email addresses

Select the email address under **Email Recipients**, and click **Delete**.

Wave Home: Help

To quickly and easily send system files for support and diagnostic purposes, the Help view displays software version information, [Agilent Cell Analysis Technical Support](#) contact information, and **Send System Files**. (See Figure 107.)

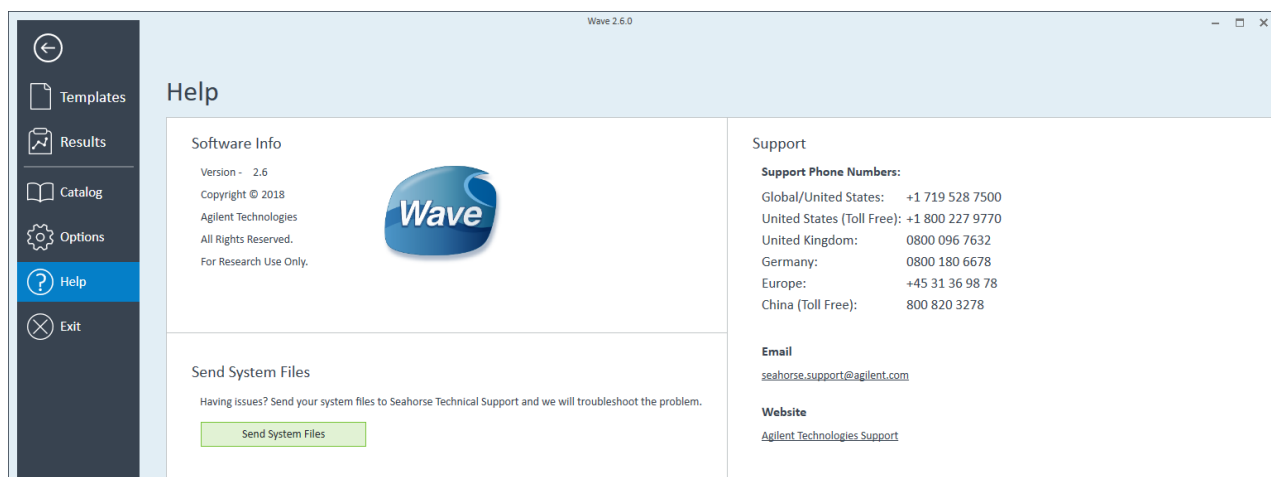


Figure 107 Wave Home > Help view

Send system files

Use the **Send System Files** function automatically compiles Wave System Files into a compressed folder, to [Agilent Cell Analysis Technical Support](#). (See Figure 108.)

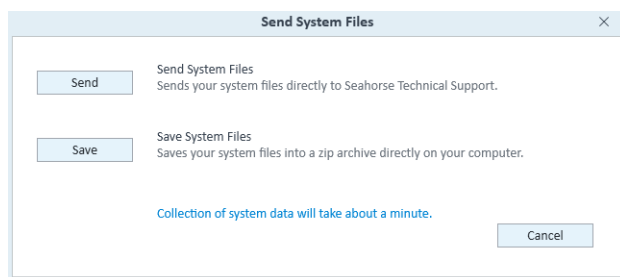


Figure 108 Send system files function

Save system files in a compressed folder:

- 1 Open the **Help** view.
- 2 Click **Send System Files**.
- 3 Click **Save** to select a file location to save the compressed folder.

Send system files to Agilent Cell Analysis Technical Support:

- 1 Open the **Help** view.
- 2 Click **Send**. An email message will appear populated with the following information:
 - a Email Recipient - [Agilent Cell Analysis Technical Support](#) email address.
 - b Subject - Email subject line.
 - c Email Body Text - displays the default save location of the System Files on the local drive.
- 3 Locate the saved System Files compressed folder, and attach it to the email.
- 4 Click **Send**.



Agilent Technologies

© Agilent Technologies, Inc.
Printed in USA, August 2021

For Research Use Only
Not for use in diagnostic procedures.



S7894-10000