

Utilities for Mass Spectrometry Analysis of Proteins

User's Manual

Version 2.2.0

May 2022

To download Utilities for Mass Spectrometry Analysis of Proteins visit:
www.umsap.nl

Utilities for Mass Spectrometry Analysis of Proteins
Copyright © 2017 Kenny Bravo Rodriguez.
All Rights Reserved.

Contents

List of Figures	V
List of Tables	VI
1 Introduction	1
1.1 Citing Utilities for Mass Spectrometry Analysis of Proteins	1
1.2 Acknowledgments	2
2 Obtaining and Installing Utilities for Mass Spectrometry Analysis of Proteins	3
2.1 Obtaining Utilities for Mass Spectrometry Analysis of Proteins	3
2.2 Installing Utilities for Mass Spectrometry Analysis of Proteins	3
2.3 Uninstalling Utilities for Mass Spectrometry Analysis of Proteins	4
3 Workflow in Utilities for Mass Spectrometry Analysis of Proteins	5
3.1 The input files	6
3.2 The output files	6
3.3 Using Utilities for Mass Spectrometry Analysis of Proteins	7
3.4 Navigating through Utilities for Mass Spectrometry Analysis of Proteins	8
3.5 Backward compatibility	8
4 UMSAP Control	10
4.1 The interface	10
4.2 The Tools menu	11
5 Correlation Analysis	12
5.1 The interface	12
5.2 The analysis	14

5.3	The results window	14
5.4	The Tools menu	14
6	Data Preparation	16
6.1	The interface	16
6.2	The analysis	18
6.3	The results window	18
6.4	The Tools menu	19
7	Limited Proteolysis	20
7.1	Definitions	20
7.2	The input files	21
7.3	The interface	21
7.4	The analysis	24
7.5	The results window	25
7.6	The Tools menu	27
8	Proteome Profiling	28
8.1	Definitions	28
8.2	The input files	28
8.3	The interface	28
8.4	The analysis	31
8.5	The results window	32
8.6	The Tools menu	33
8.6.1	Filters	34
9	Targeted Proteolysis	35
9.1	Definitions	35
9.2	The input files	35
9.3	The interface	36
9.4	The analysis	39
9.5	The results window	40
9.6	The Tools menu	41
9.6.1	AA Distribution	42
9.6.2	Cleavage Evolution	44
9.6.3	Cleavage Histograms	46

9.6.4	Cleavage per Residue	47
9.6.5	PDB Mapping	48
10	Legal details	50
10.1	License Agreement	50
10.2	Copyrights Notes	52
	Bibliography	53

List of Figures

3.1	The main window of UMSAP	5
3.2	Structure of the output generated by UMSAP	7
4.1	The UMSAP Control window	10
5.1	The Correlation Analysis tab	12
5.2	The Correlation Analysis result window	15
6.1	The Data Preparation tab	16
6.2	The Data Preparation result window	18
7.1	The Limited Proteolysis module tab	22
7.2	The Result - Control experiments helper window	24
7.3	The Limited Proteolysis result window	26
8.1	The Proteome Profiling module tab	29
8.2	The Result - Control experiments helper window	31
8.3	The Proteome Profiling result window	32
9.1	The Targeted Proteolysis module tab	36
9.2	The Result - Control experiments helper window	38
9.3	Data organization prior to the Homogeneity of Regression test	40
9.4	The Fragment analysis window	41
9.5	The AA Distribution result window	43
9.6	The Cleavage Evolution result window	45
9.7	The Histograms result window	47
9.8	The Cleavages per Residue result window	48

List of Tables

3.1	List of built-in keyboard shortcuts	9
9.1	Average intensity for the detected peptide	45
9.2	Relative Cleavage Rate calculation	45
10.1	List of modules used by UMSAP	52

Chapter 1

Introduction

Utilities for Mass Spectrometry Analysis of Proteins (UMSAP) is a graphical user interface (GUI) designed to speed up the post-processing of data obtained during mass spectrometry studies involving proteins. The program is not intended to analyze a mass spectrum or a mass chromatogram, neither to identify the peaks in a mass spectrum. The main objective is the fast post-processing of the vast amount of data generated in mass spectrometry experiments involving proteins after peak identification have been performed.

The program is organized in modules with each module performing a single type of data post-processing. The reason for this clear separation is the high dependency between the type of mass spectrometry experiment performed and the way in which the resulting data must be post-processed. The modules are designed in such a way that the required user input is minimized but still users can control every aspect of the analysis. Currently, the software contains three modules, but several others are already planned.

1.1 Citing Utilities for Mass Spectrometry Analysis of Proteins

If results obtained with UMSAP are published in any way, please acknowledge the use of UMSAP by including the following sentence:

"Utilities for Mass Spectrometry Analysis of Proteins was created by Kenny Bravo Rodriguez at the University of Duisburg-Essen and is currently developed at the Max Planck Institute of Molecular Physiology."

Any published work, which uses UMSAP, should include the following reference:

Kenny Bravo-Rodriguez, Birte Hagemeier, Lea Drescher, Marian Lorenz, Michael Meltzer, Farnusch Kaschani, Markus Kaiser and Michael Ehrmann. (2018). Utilities for Mass Spectrometry Analysis of Proteins (UMSAP): Fast post-processing of mass spectrometry data. *Rapid Communications in Mass Spectrometry*, 32(19), 1659–1667.

Electronic documents should include a direct link to the official web page of UMSAP at: www.umsap.nl

1.2 Acknowledgments

I would like to thank all the persons that have contributed to the development of UMSAP, either by contributing ideas and suggestions or by testing the code. Special thanks go to: Dr. Farnusch Kaschani, Dr. Juliana Rey, Dr. Petra Janning and Prof. Dr. Daniel Hoffmann.

In particular, I would like to thank Prof. Dr. Michael Ehrmann.

Chapter 2

Obtaining and Installing Utilities for Mass Spectrometry Analysis of Proteins

2.1 Obtaining Utilities for Mass Spectrometry Analysis of Proteins

UMSAP is distributed free of charge for anyone interested in using it. To obtain a copy of the software just register at www.umsap.nl and go to the Download page.

No extra software or packages are needed for UMSAP to properly work. So far, UMSAP have been tested in macOS 10.14.6 and 12.3 and Windows 10.

2.2 Installing Utilities for Mass Spectrometry Analysis of Proteins

Windows

Unzip the file you just downloaded from www.umsap.nl. Then, copy the folder UMSAP to the location in your file system where you want to keep it. Finally, create a shortcut to the executable file UMSAP.exe found inside the main folder UMSAP. That is all. You are now ready to use UMSAP.

macOS

Unzip the file you just downloaded from www.umsap.nl. Then, just move the UMSAP.app folder to /Applications/. That is all. You are now ready to use UMSAP.

Depending on the security settings in macOS, it may be needed to explicitly allow UMSAP to be opened the first time the app is used.

Linux

Using UMSAP in Linux is possible, but currently there are no precompiled versions

available. In order for UMSAP to be used in Linux users must download the UMSAP source code from www.umsap.nl and make sure all packages listed in Table 10.1 are installed in the computer. Check this [wiki](#) to learn how to have a functional copy of wxPython in Linux. After all modules are installed, UMSAP can be started like any other python application by typing python UMSAP.py in the terminal.

2.3 Uninstalling Utilities for Mass Spectrometry Analysis of Proteins

UMSAP will not create any installation file in your computer. Therefore, the only thing you need to do, to completely uninstall UMSAP, is to delete the folder UMSAP.app in macOS or UMSAP in Windows. You should also delete any shortcut pointing to the executable file of UMSAP and the configuration file .umsap_config.json in your home folder. That is all.

Chapter 3

Workflow in Utilities for Mass Spectrometry Analysis of Proteins

When you start UMSAP, the program will display the main window (Figure 3.1). From this window you can access all the modules and utilities either by the menu entries: Modules and Utilities or by the corresponding buttons on the right side list. A complete description of each module and utility is given in the following chapters.

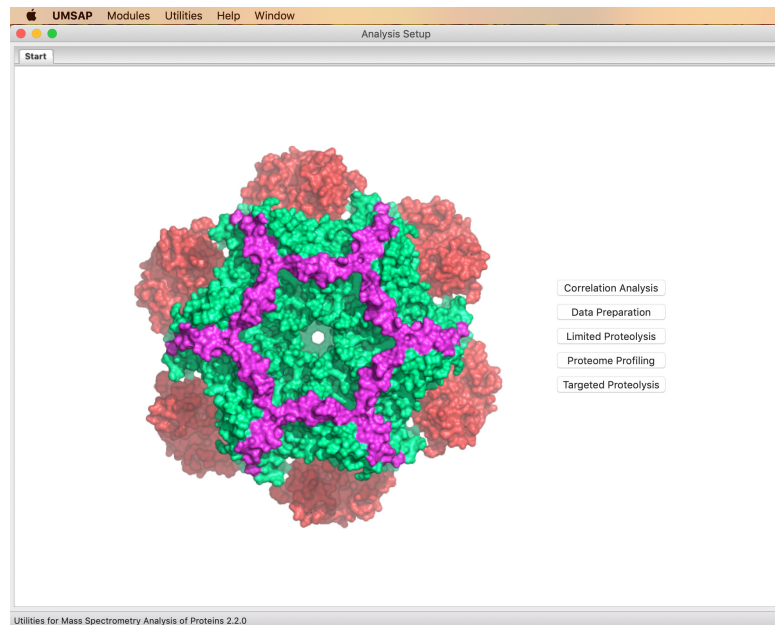


Figure 3.1: The main window of UMSAP. From this window users can access all the available Modules and Utilities.

3.1 The input files

UMSAP has two main input files. One file contains the detected peptide sequences after all peak assignments have been completed, and the other file contains the detected proteins. The program expects these files to be plain text files containing a table with the data. Columns in the files are expected to be tab separated. The first row in the files is expected to contain only the names of the columns. There is no limit in the amount and type of data present in the Data files. However, each module will expect certain columns to be present. Columns not needed by the modules will be ignored.

In addition, certain modules use other input files as well. The modules Limited Proteolysis and Targeted Proteolysis use fasta files containing the sequences of the recombinant and native proteins used in the experiments. The first sequence found in the fasta file is assumed to be the sequence of the recombinant protein. The second sequence found in the fasta file is assumed to be the sequence of the native protein. All other sequences found in the fasta file are discarded. If the sequence of the native protein is given UMSAP performs a sequence alignment between the native and recombinant sequences. The alignment allows UMSAP to translate the results obtained with the residue numbers of the recombinant protein to the residue numbers of the native protein. This is done to facilitate future comparison of results between different recombinant proteins of the same native protein. However, when analyzing the results of the alignment UMSAP assumes that the recombinant and native sequences differs only in the N and C-terminal tags while the sequence between the tags is identical. If this is not the case, e.g. there are point mutations or insertion/deletion in the sequence of the recombinant protein no native sequence should be given to UMSAP.

3.2 The output files

Results generated by UMSAP will be saved in two folders and a file with extension umsap (Figure 3.2). Direct manipulation of the umsap file and files within these folders should be avoided. UMSAP provides a way to manage them through the UMSAP Ctrl window (Chapter 4). Nevertheless, all the files created by UMSAP are plain text files with JSON or CSV (tab separated) format, in order for users to be able to read their content. Changing the content of the files is highly discouraged as this will lead to errors in the reliability and visualization of the results obtained with UMSAP.

The folder Input_Data_Files contains a copy of the input files used for the analysis in the project. When adding a new analysis to the project, the new input files used will be copied to the Input_Data_Files folder. The date and time of the analysis will be added to the name of the files to avoid overwriting existing files inside the folder.

The folder Steps_Data_Files contains a folder for each analysis in the project. These folders contain the main results for the analysis as well as a step by step account of the calculations and any further analysis performed after the main results were created.

The umsap file contains information about all the analysis in the project and allows managing the project and the visualization of the results. An unlimited number of

analysis can be added to any given umsap file. UMSAP will never overwrite or replace an umsap file, instead new analysis will be added to the selected umsap file.

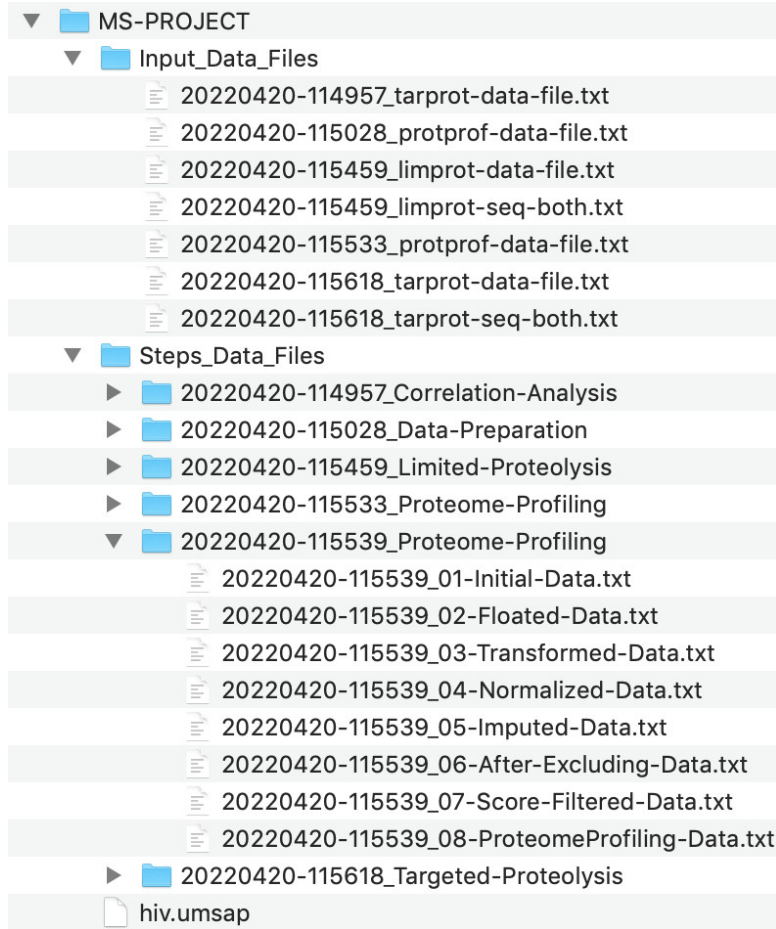


Figure 3.2: Structure of the output generated by UMSAP. Results are saved in the Steps_Data_Files folder. The umsap file allows managing and visualizing the results.

3.3 Using Utilities for Mass Spectrometry Analysis of Proteins

Once the input files are ready to be analyzed, using UMSAP is straightforward. Just open the program and select a module or utility. In the new tab created in the Analysis Setup window (Figure 3.1), fill in the needed information and hit the Start Analysis button at the bottom of the tab. Depending on the amount of data and the complexity of the analysis to perform it may take a few minutes for the program to complete the task at hand. While the analysis is running, a window, containing a progress bar, will appear. This window will give a rough guess of the remaining time needed to complete the current analysis and will report any error encountered. In the case of encountering an unexpected error, it will be helpful if users send a crash report to umsap@umsap.nl,

so we can correct them.

In order to make the program as user-friendly as possible help messages will pop up from buttons and labels. The help messages will contain a brief description of what is the button or label for and what input is expected from the user. In this way, users can find basic information about a particular element of the interface without needing to go to the manual or online tutorials. If more information is needed, users may consult the manual or click the Help button at the bottom of the module/utility tab to read an online tutorial.

Depending on the module or utility just run, new windows will be created to show a graphical representation of the results. All plots support to zoom into a rectangular selection of the plot and to reset the zoom level.

3.4 Navigating through Utilities for Mass Spectrometry Analysis of Proteins

The entries Modules and Utilities will be available in the menu of every window. The entry Modules in the menu gives direct access to all modules. The same is true for the Utilities entry. These menu entries are the fastest way to access all the functions in UMSAP. In a typical UMSAP session, users will work with different independent windows simultaneously. The windows have descriptive names, so users can quickly guess the content of any window. The scheme of the windows name is *File Name - Utilities or Module Name - ID of the Analysis*. For example, the window with name *hiv.umsap - Target Proteolysis - 20220420-115618 - Cleavage Sites* will be displaying the Targeted Proteolysis analysis with ID *20220420-115618 - Cleavage Sites* from file *hiv.umsap*.

A list of current shortcuts is given in Table 3.1.

3.5 Backward compatibility

Unfortunately, UMSAP 2.2.0 is not capable to read any file generated with previous versions of UMSAP.

Shortcut	Action	Window
Alt+Cmd+L	Create the Limited Proteolysis tab	All
Alt+Cmd+P	Create the Proteome Profiling tab	All
Alt+Cmd+T	Create the Targeted Proteolysis tab	All
Cmd+R	Read umsap file	All
Cmd+A	Show all peptides	Limited Proteolysis
Cmd+L	Toggle Band/Lane selection mode	Limited Proteolysis
Cmd+S	Export sequence alignments	Limited Proteolysis
Alt+Shift+I	Export all images	Multiple plots
Alt+Shift+Z	Reset all zooms	Multiple plots
Shift+I	Export main plot image	Multiple plots
Shift+Z	Reset main plot zoom	Multiple plots
Alt+I	Export secondary plot image	Multiple plots
Alt+Z	Reset secondary plot zoom	Multiple plots
Shift+A	Add label to Volcano plot	Proteome Profiling
Shift+P	Toggle Pick label / Select protein	Proteome Profiling
Shift+Cmd+A	Apply all Filters	Proteome Profiling
Shift+Cmd+F	Auto apply all Filters	Proteome Profiling
Shift+Cmd+R	Remove selected Filters	Proteome Profiling
Shift+Cmd+Z	Remove last applied Filter	Proteome Profiling
Shift+Cmd+X	Remove all Filters	Proteome Profiling
Shift+Cmd+C	Copy Filters	Proteome Profiling
Shift+Cmd+V	Paste Filters	Proteome Profiling
Shift+Cmd+S	Save Filters	Proteome Profiling
Shift+Cmd+L	Load Filters	Proteome Profiling
Shift+Cmd+E	Export filtered data	Proteome Profiling
Cmd+P	Show Data Preparation results	Results plot
Cmd+D	Duplicate result window	Results plot
Cmd+E	Export data	Results plot
Cmd+I	Export image	Results plot
Cmd+K	Clear all selections	Results plot
Cmd+Z	Reset the zoom on a plot	Selected plot
Cmd+S	Export sequence alignments	Targeted Proteolysis
Cmd+C	Copy	Text and Tables
Cmd+X	Cut	Text and Tables
Cmd+V	Paste	Text and Tables
Cmd+A	Select all	Text and Tables
Cmd+A	Add analysis	UMSAP Ctrl
Cmd+X	Delete analysis	UMSAP Ctrl
Cmd+E	Export analysis	UMSAP Ctrl
Cmd+U	Reload file	UMSAP Ctrl

Table 3.1: List of built-in keyboard shortcuts. Windows users should replace Cmd with Ctrl.

Chapter 4

UMSAP Control

The UMSAP Control windows shows the content of an umsap file (Figure 4.1).

4.1 The interface

The analysis contained in the selected umsap file are displayed in alphabetical order and grouped by the analysis type. The checkboxes to the left of the names of the Modules and Utilities allow creating the corresponding window showing the results available for the selected Module or Utility.

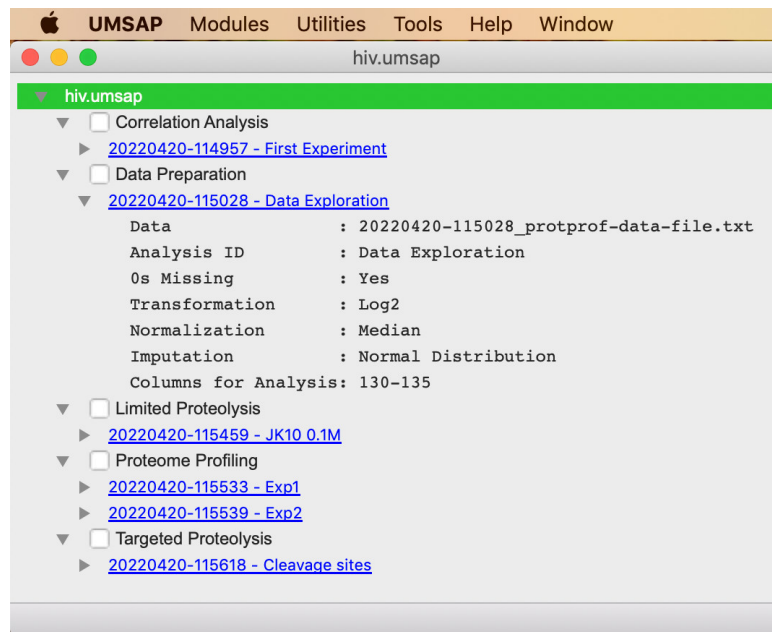


Figure 4.1: The UMSAP Control window. The content of the selected umsap file is shown in alphabetically order. The window allows managing the content of the umsap file and to visualize the results of the analysis in the file.

Each analysis in the file is represented by the user-provided Analysis ID. Unfolding any ID will display all the configuration values provided by the user prior to running the analysis. In addition, a left click over any Analysis ID will create the corresponding tab in the Analysis Setup window (Figure 3.1) and populate all fields with the values in the selected analysis. This is the fastest way to configure the analysis tab to rerun an analysis with slight changes in the configuration options. After rerunning an analysis or simply adding a new analysis to the umsap file, the window will be automatically updated to incorporate the new results.

4.2 The Tools menu

The UMSAP Control windows also allows managing the content of the selected umsap file. Currently, it is possible to Add (Cmd+A) analysis from a different umsap file, to Delete (Cmd+X) analysis from an existing umsap file and to Export (Cmd+E) the analysis in an umsap file to a new umsap file.

Adding analysis from an umsap file to the already opened umsap file will result in the addition of the new information to the already opened umsap file and in the copy of the necessary files and folders to folders Input_Data_Files and Steps_Data_Files. During this process there is a small chance to end up with duplicated file and/or folder names or Analysis ID. In this case, UMSAP will rename the file/folder/Analysis ID to avoid any overwriting and will update any reference in the umsap file to the files/folders that were renamed.

Deleting any analysis from an umsap file will also result in the removal of the files and/or folders referenced in the deleted analysis. Files in Input_Data_Files are only deleted if they are not referenced by any remaining analysis. Deleting all analysis in an umsap file will result in the removal of the umsap file and folders Input_Data_Files and Steps_Data_Files. If the folder containing the project is empty after deleting all UMSAP files and folders the project folder is also deleted.

Exporting some or all analysis in an opened umsap file to an already existing umsap file is not possible. When exporting the selected analysis to a project folder containing an Input_Data_Files and/or Steps_Data_Files folder, UMSAP will create a new folder in the selected project folder and export all the information to this empty folder.

Chapter 5

Correlation Analysis

The utility Correlation Analysis calculates the correlation in the MS data used as input for UMSAP.

5.1 The interface

The Correlation Analysis tab is divided in four sections (Figure 5.1).

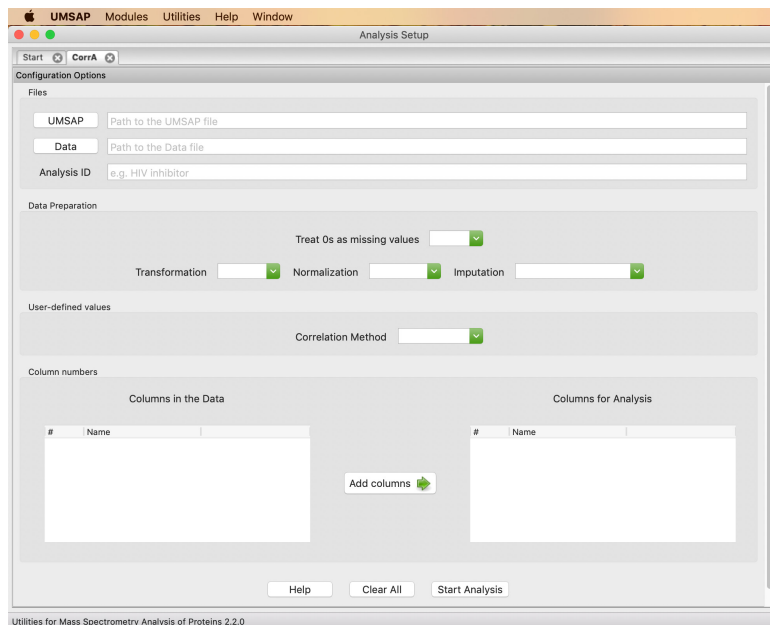


Figure 5.1: The Correlation Analysis tab. This tab allows to perform a correlation analysis of the data contained in a given Data file.

Section Files contains two buttons and a text field. Here users select the input and output files for the analysis.

1. The button UMSAP allows selecting the location and name of the umsap file. When

selecting an already existing umsap file the operating system will ask if it is ok to replace the file, the answer can be yes since UMSAP will never overwrite or replace an umsap file. Instead, the new analysis will be added to the already existing file. Only umsap files can be selected here.

2. The button Data allows selecting the input data file that will be used for the analysis. The Data file is expected to be a plain text file with tab separated columns and the name of the columns in the first row of the file. In addition, columns to be analyzed must contain only numbers and must be of the same length. Only .txt files can be selected here.

3. The text field Analysis ID allows providing an ID for the analysis to be run. The date and time of the analysis will be automatically added to the beginning of the name. For example, the Analysis ID *First experiment* will be transformed into *20220504-124534 - First experiment*.

Section Data Preparation contains four dropdown boxes. Here users select how the data in the Data file should be prepared before starting the analysis (Chapter 6).

1. The dropdown Treat 0s as missing values allows defining how to handle zero values present in the Data file. Selecting Yes results in UMSAP replacing zero values with NA values. Selecting No results in UMSAP considering zeros as valid values.

2. The dropdown Transformation allows selecting the Transformation method to be applied to the data.

3. The dropdown Normalization allows selecting the Normalization method to be applied to the data.

4. The dropdown Imputation allows selecting the Imputation method used to replace missing values in the data.

Section User-defined values contains one dropdown box.

1. The dropdown Correlation Method allows selecting the correlation method to use.

Section Column numbers contains two tables and a button. Here users select the columns in the Data file to be used in the Correlation Analysis.

1. The table to the left will display the names of the columns present in the selected Data file. The table is automatically filled once the Data file is selected. Rows in the table can not be deleted, except in the case of loading a different Data file or using the Clear All button at the bottom of the tab. Selected rows can be copied (Cmd+C).

2. The table to the right will contain the columns in the Data file that will be used for the Correlation Analysis. This table must contain at least two rows for the analysis to proceed. Selected rows in this table can be deleted (Cmd+X) and new rows can be pasted (Cmd+V). While pasting the rows, duplicate rows will be discarded. Importantly, the order of the rows and columns in the matrix containing the correlation coefficients will be the same as the order of the columns in this table. Therefore, users are advised to fill the table in such a way that replicates of the same experiment are consecutive to each other in the table.

3. The button Add columns will add the selected rows in the left table to the right

table. The rows will be added to the right table in the same order as they are selected in the left table. Duplicate rows will be silently discarded.

The bottom of the tab contains three buttons.

1. The button Help leads to an online tutorial about Correlation Analysis in UMSAP.
2. The button Clear All will delete all user input from the tab.
3. The button Start Analysis starts the Correlation Analysis.

5.2 The analysis

First, UMSAP will check the validity of the user-provided input. Then, columns in the right table are read from the Data file. The columns must contain only numbers and the same amount of rows must be found in all columns. Failing to comply with this will result in the program aborting the analysis. After this, all steps selected in the Data Preparation section are carried out (Chapter 6). Finally, the correlation coefficients are calculated using the selected method. If any of the coefficients cannot be calculated, then the corresponding coefficient is set to NA.

5.3 The results window

The correlation coefficients resulting from a Correlation Analysis will be shown as a color coded matrix (Figure 5.2). Values between -1 to 0 will be shown in shades of red, 0 will be shown as white and values between 0 to 1 will be shown in shades of blue. NA values will be shown in green. The columns and rows of the matrix are the column names used to calculate the correlation coefficients. Information about a specific matrix element can be obtained by simply placing the mouse pointer over the matrix element.

5.4 The Tools menu

The menu Tools in the window showing the correlation coefficients allows viewing any of the Correlation Analysis contained in the selected umsap file or to modify the appearance of the displayed plot. For example, the column numbers can be displayed instead of the column names or the color bar can be hidden. In addition, only a subset of the columns can be shown using the Select Columns entry.

The menu Tools also allows duplicating the window (Cmd+D) for easier comparison of two or more analysis, checking the Data Preparation steps of the analysis (Cmd+P), creating an image of the plot (Cmd+I), exporting the correlation coefficient matrix to a tab separated CSV file (Cmd+E) and resetting the zoom level of the plot (Cmd+Z).

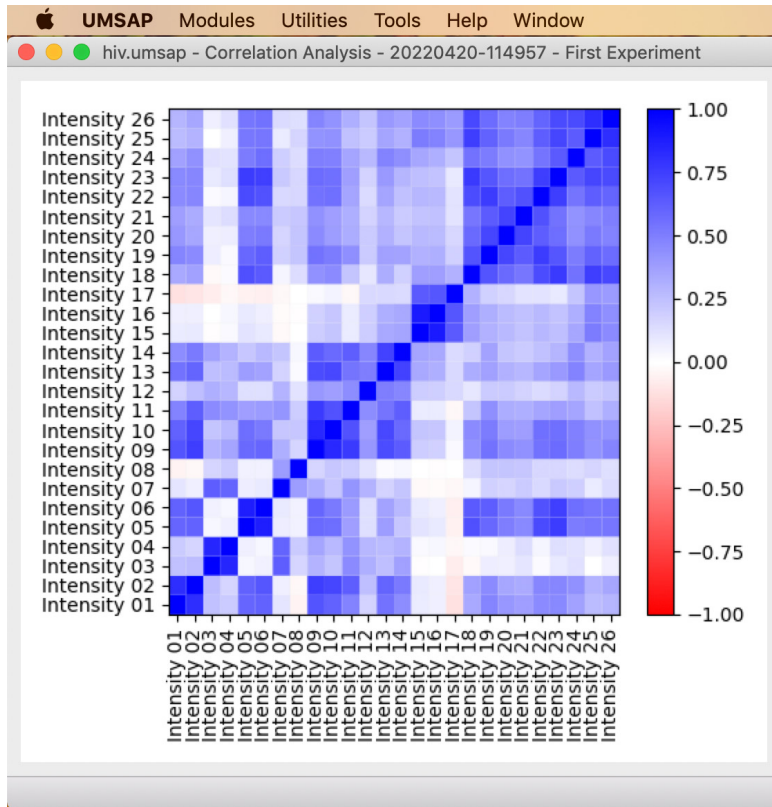


Figure 5.2: The Correlation Analysis result window. The correlation coefficients are shown as a color coded matrix. Values between -1 to 0 are shown in shades of red, 0 is shown in white and values between 0 to 1 in shades of blue. NA values are shown in green.

Chapter 6

Data Preparation

The utility Data Preparation allows exploring the distribution of the data in the selected Data file and the impact that different Data Preparation options have over the data.

6.1 The interface

The Data Preparation tab is divided in two regions (Figure 6.1).

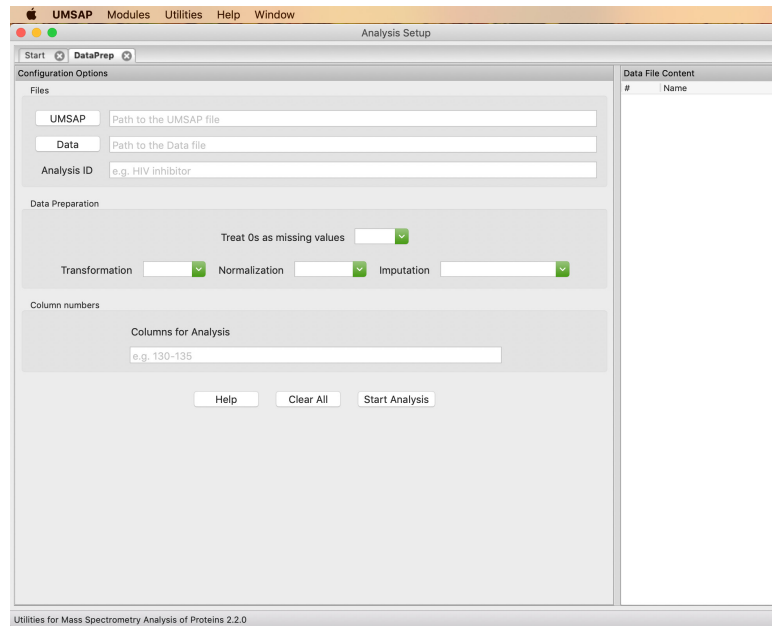


Figure 6.1: The Data Preparation tab. This tab allows performing a statistical exploration of the data contained in a given Data file.

Region Data File Content holds a table to show the name of the columns in the selected Data file. The table will be automatically filled after selecting the file. Selected rows in the table can be copied (Cmd+C) and pasted (Cmd+V) to the text fields in region

Configuration Options.

Region Configuration Options contains all the fields needed to configure and run the analysis.

Section Files contains two buttons and a text field. Here users select the input and output files for the analysis.

1. The button UMSAP allows selecting the location and name of the umsap file. When selecting an already existing umsap file the operating system will ask if it is ok to replace the file, the answer can be yes since UMSAP will never overwrite or replace an umsap file. Instead, the new analysis will be added to the already existing file. Only umsap files can be selected here.

2. The button Data allows selecting the input data file that will be used for the analysis. The Data file is expected to be a plain text file with tab separated columns and the name of the columns in the first row of the file. In addition, columns to be analyzed must contain only numbers and must be of the same length. Only .txt files can be selected here.

3. The text field Analysis ID allows providing an ID for the analysis to be run. The date and time of the analysis will be automatically added to the beginning of the name. For example, the Analysis ID *First experiment* will be transformed into *20220504-124534 - First experiment*.

Section Data Preparation contains four dropdown boxes. Here users select the workflow to be applied to the Data.

1. The dropdown Treat 0s as missing values allows defining how to handle zero values present in the Data file. Selecting Yes results in UMSAP replacing zero values with NA values. Selecting No results in UMSAP considering zeros as valid values.

2. The dropdown Transformation allows selecting the Transformation method to be applied to the data.

3. The dropdown Normalization allows selecting the Normalization method to be applied to the data.

4. The dropdown Imputation allows selecting the Imputation method used to replace missing values in the data.

Section Column numbers contains a text field. Here users specify the Columns in the Data file to be used during the Data Preparation steps. Only integers can be accepted here. Column numbers can be copied (Cmd+C) and paste (Cmd+V) from the selected rows in the table on region Data File Content or the numbers can be just typed.

The bottom of the region contains three buttons.

1. The button Help leads to an online tutorial about Data Preparation in UMSAP.
2. The button Clear All will delete all user input from the tab.
3. The button Start Analysis starts the Data Preparation workflow.

6.2 The analysis

First, UMSAP will check the validity of the user-provided input. After this, the selected Data file is read and the following steps are taken:

1. The content of all specified columns in Data file is checked to make sure only numbers are found in them. 0 values present in the columns are left or remove depending on the selected value for dropdown Treat 0s as missing values.
2. The indicated Transformation method is applied to the selected columns.
3. The indicated Normalization method is applied to the transformed data.
4. The indicated Imputation method is applied to the normalized data.

The results from the four steps is saved, so users can check the effect of the selected workflow over the data. Currently, only one method is implemented for the Transformation, Normalization and Imputation of the data, respectively. The only alternative is to skip the corresponding step. The methods available will be expanded in the near future. All steps are column wise applied.

6.3 The results window

The window showing the results from a Data Preparation workflow is divided in three regions (Figure 6.2).

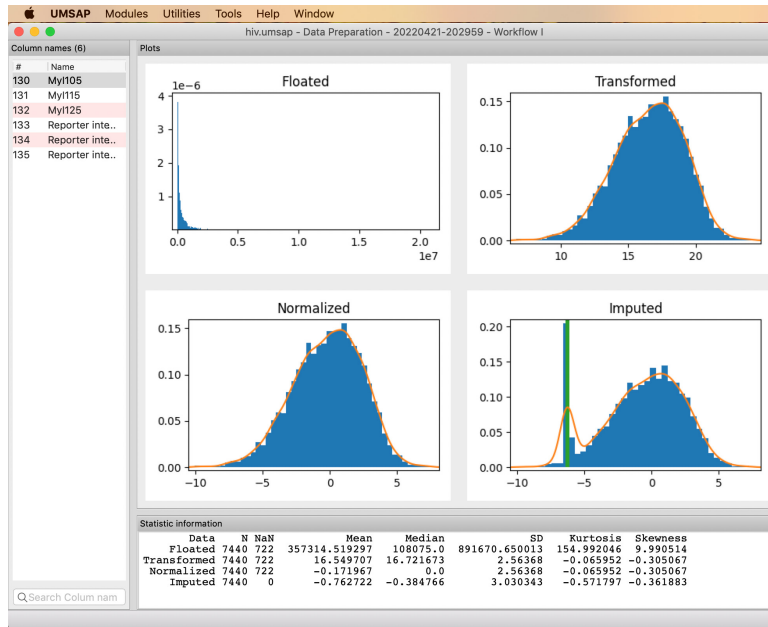


Figure 6.2: The Data Preparation result window. Histograms for the initial, transformed, normalized and imputed data are shown.

Region Column names shows a table with the number (0 based) and name of the analyzed columns.

Region Plots shows the results from the Data Preparation workflow in four histograms for the selected column in region Column names. The histograms are created for the initial, transformed, normalized and imputed data. They show the probability density as blue bars and the calculated probability density function in orange. The green bars in the Imputed histogram represent the imputed values.

Region Statistic information shows a description of the data for the selected column in region Column names.

6.4 The Tools menu

The menu Tools in the window showing the results from a Data Preparation workflow allows viewing any of the Data Preparation analyzes contained in the selected umsap file. The menu Tools also allows duplicating the window (Cmd+D) for easier comparison of two or more set of results, creating an image of the plots (Alt+Shift+I), exporting the data shown to a tab separated CSV file (Cmd+E) and resetting the zoom level of the plots (Alt+Shift+Z).

Chapter 7

Limited Proteolysis

The module Limited Proteolysis is designed to post-process the results from an enzymatic digestion performed in two steps. The first step is assumed to be a limited proteolysis in which a large protein is split in smaller fragments. The fragments are then separated using a SDS-PAGE electrophoresis. Finally, selected bands from the gel are submitted to a full enzymatic digestion and the generated peptides are analyzed using mass spectrometry.

The main objective of the module is to identify the protein fragments generated in the initial limited proteolysis from the peptides found in the MS analyzed gel spots. This is achieved by performing an equivalence test([1](#)) between the peptides in the selected gel spots and a positive control spot containing the full length Target protein. In this way, peptides leaked from one gel spot to another can be eliminated. Several replicates of the experiment are expected.

7.1 Definitions

Before explaining in detail the interface of the module and how does the module work, let's make clear the meaning of some terms that will be used in the following paragraphs.

- *Recombinant protein*: actual amino acid sequence used in the mass spectrometry experiments. It may be identical to the native sequence of the Target protein under study or not.
- *Native protein*: full amino acid sequence expressed in wild type cells.
- *Detected peptide*: any peptide detected in any of the MS experiments including the control experiments.
- *Relevant peptide*: a detected peptide with a Score value above a user-defined threshold, see page 23.
- *Filtered peptide*: a relevant peptide with equivalent intensities in the control and a given gel spot at the chosen significance level.

- *Fragment*: group of filtered peptides with no gaps when their sequences are aligned to the sequence of the recombinant/native protein.

For example, there are three fragments in the alignment shown below. The first fragment is formed by sequences 1 to 3 since there is no gap in the sequence MKKTAIAIAVAL. SEQ4 forms the second fragment because there is a gap between the last residue in SEQ3 and the first residue in SEQ4 and another gap between the last residue in SEQ4 and the first residue in SEQ5. For the same reason SEQ5 forms the third fragment.

REC.PROT	MKKTAIAIAVALAGFATVAQAAWSHPQFEKIEGRRDRGQKTQSAPTLS	50
SEQ1	MKKTAIAIAV.....	10
SEQ2	..KTAIAIAV.....	8
SEQ3IAIAVAL.....	7
SEQ4ATVAQAAWS.....	10
SEQ5DRGQKTQSAPG...	11

7.2 The input files

The Limited Proteolysis module requires a Data file containing the detected peptides and a sequence file containing the amino acid sequence of the recombinant protein used in the study. Both files must follow the guidelines specified in Section 3.1. In short, the Data file must have a tabular format with tab separated columns and the name of the columns are expected as first row. The Sequence file is expected to contain at least one sequence and to be FASTA formatted. If more than one sequence is found in the Sequence file the first sequence will be taken as the sequence of the Recombinant protein and the second sequence will be taken as the sequence of the Native protein. All other sequences are discarded.

7.3 The interface

The tab of module Limited Proteolysis is divided in two regions (Figure 7.1).

Region Data File Content holds a table to show the number and name of the columns in the selected Data file. The table will be automatically filled after selecting the file. Selected rows in the table can be copied (Cmd+C) and pasted (Cmd+V) to the text fields in region Configuration Options.

Region Configuration Options contains all the fields needed to configure and run the analysis.

Section Files contains three buttons and a text field. Here users select the input and output files for the analysis.

1. The button UMSAP allows selecting the location and name of the umsap file. When selecting an already existing umsap file the operating system will ask if it is ok to replace the file, the answer can be yes since UMSAP will never overwrite or replace an umsap

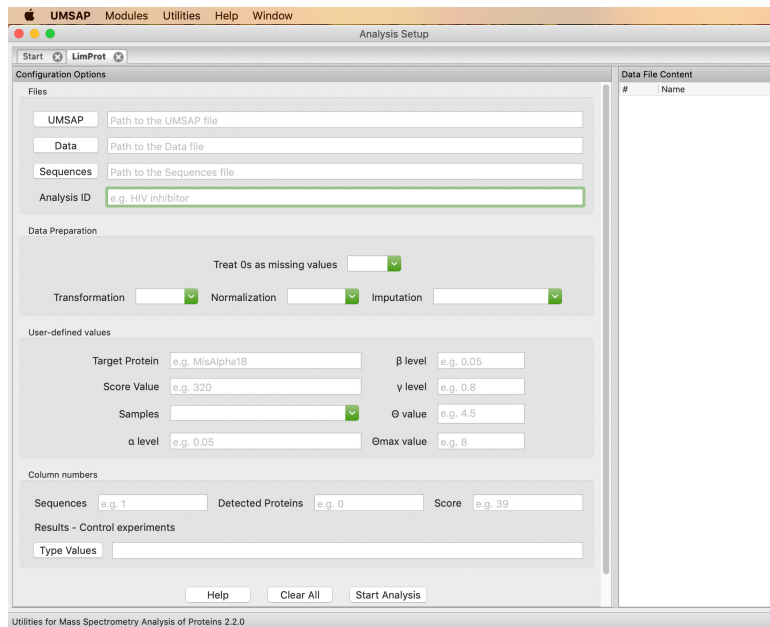


Figure 7.1: The Limited Proteolysis module tab. This tab allows users to perform the analysis of the results obtained during a two steps enzymatic proteolysis experiment where the products from the first limited digestions are separated using SDS-PAGE electrophoresis.

file. Instead, the new analysis will be added to the already existing file. Only umsap files can be selected here.

2. The button Data allows selecting the input data file that will be used for the analysis. The Data file is expected to be a plain text file with tab separated columns and the name of the columns in the first row of the file. Only .txt files can be selected here.
3. The button Sequences allows selecting the FASTA file containing the sequence of the Recombinant protein and the Native protein. The FASTA file must contain at least one sequence.
4. The text field Analysis ID allows providing an ID for the analysis to be run. The date and time of the analysis will be automatically added to the beginning of the name. For example, the Analysis ID *First experiment* will be transformed into *20220504-124534 - First experiment*.

Section Data Preparation contains four dropdown boxes. Here users select how the data in the Data file should be prepared before starting the analysis (Chapter 6).

1. The dropdown Treat 0s as missing values allows defining how to handle zero values present in the Data file. Selecting Yes results in UMSAP replacing zero values with NA values. Selecting No results in UMSAP considering zeros as valid values.
2. The dropdown Transformation allows selecting the Transformation method to be applied to the data.
3. The dropdown Normalization allows selecting the Normalization method to be ap-

plied to the data.

4. The dropdown Imputation allows selecting the Imputation method used to replace missing values in the data.

Section User-defined values contains seven text fields and one dropdown box. Here users configure the Limited Proteolysis analysis to be run.

1. The text field Target Protein allows specifying the protein of interest. Users may type here any unique protein identifier present in the Data file. The search for the Target Protein is case-sensitive, meaning that eFeB is not the same as efeb.
2. The text field Score Value allows defining a threshold value above which the detected peptides will be considered as relevant. The Score Value is an indicator of how reliable was the detection of the peptide during the MS experiments. The value given to UMSAP depends on the program generating the Data file. Only one real number equal or greater than zero will be accepted here. A value of zero means all detected peptides belonging to the Target Protein will be treated as relevant peptides.
3. The dropdown Samples allows specifying whether samples are independent or paired. For example, samples are paired when the same Petri dish is used for the control and experiments.
- 4–8. The text fields α , β , γ , Θ and Θ_{max} are used to configure the equivalence test (1) performed to identify peptides in the selected gel spots with equivalent intensity values to the control spots (Section 7.4). α , β and γ must be between 0 and 1. The value of Θ is optional. If left blank, then UMSAP will calculate a value for each peptide based on the intensity values found in the Data file. If given, then the given value will be used for each peptide. Θ_{max} is the maximum value to consider the intensity values in the gel spot and control as equivalent.

Section Column numbers contains four text fields. Here, users provide the column numbers in the Data file from where UMSAP will get the information needed to perform the Limited Proteolysis analysis. All columns specified in this section must be present in the Data file. Column numbers start at 0. The column numbers are shown in the table of Region Data File Content after the Data file is selected.

1. The text field Sequences allows defining the column in the Data file containing the sequences of the peptides identified in the MS experiments. Only one integer number equal or greater than zero will be accepted here.
2. The text field Detected Proteins allows defining the column in the Data file containing the unique protein identifier for the proteins detected in the MS experiments. It is in this column where the program will look for the Target Protein value given in Section User-defined values. It is important that in this column the Target Protein value is used to identify only one protein. Only one integer number equal or greater than zero will be accepted here.
3. The text field Score allows defining the column in the Data file containing the Score values. It is in this column where the program will look for the values to be compared against the Score threshold given in Section User-defined values.
4. The text field Results - Control experiments allows defining the columns in the Data

file containing the results of the control and experiments. The button Type Values calls a helper window (Figure 7.2) where users can type the information needed.

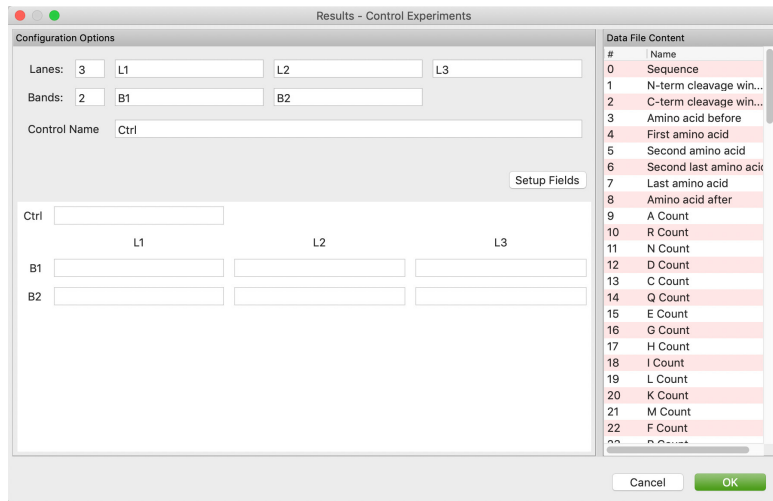


Figure 7.2: The Result - Control experiments helper window. This window allows typing the column numbers in the Data file containing the MS results for the selected gel spots.

The helper window is divided in two Regions. Region Data File Content will show the number and name of the columns present in the selected Data file. Region Configuration Options has two sections. The upper section allows defining the number of bands and lanes of interest in the gel as well as the label for lanes, bands and control spot. The button Setup Fields creates the corresponding text fields in the bottom section to type the column numbers. Each text field should contain the column numbers with the MS results for the given gel spot. The values for the text fields should be positive integer numbers or a range of integers, e.g. 60–62 or left blank for empty gel spots. Selected rows in the table can be copied (Cmd+C) and then pasted (Cmd+V) in the text fields. Duplicate column numbers are not allowed.

7.4 The analysis

First, UMSAP will check the validity of the user-provided input and then the selected Data file is read. The columns specified in section Column numbers are extracted from the Data file. All other columns present in the Data file are discarded. After this, all steps selected in the Data Preparation section are applied to the columns specified in the text field Result - Control experiments (Chapter 6). Then, the following actions are performed.

All rows in the prepared data containing peptides that do not belong to the Target Protein are removed. Then, all rows containing peptides from the Target Protein but with Score values lower than the user-defined Score threshold are removed. These steps leave only relevant peptides, this means, peptides with a Score value higher than the

user-defined threshold that belong to the Target Protein. For each one of these relevant peptides the equivalence test is performed (1).

The implementation of the equivalence test is based on the following equations:

$$s^* = s \sqrt{\frac{n-1}{\chi_{(\gamma, n-1)}^2}} \quad (7.1)$$

$$\Theta = \delta + s^* [t_{(1-\alpha, 2n-2)} + t_{(1-\beta/2, 2n-2)}] \sqrt{\frac{2}{n}} \quad (7.2)$$

$$(\bar{y}_1 - \bar{y}_2) \pm t_{(1-\alpha, n_1+n_2-2)} \cdot \sqrt{s_p^2 \left(\frac{1}{n_1} + \frac{1}{n_2} \right)} \quad (7.3)$$

where s^* is an estimate of the upper confidence limit of the standard deviation, $\chi_{(\gamma, n-1)}^2$ is the (100γ) th percentile of the chi-squared distribution with $n-1$ degrees of freedom, Θ is the acceptance criterion, δ is the absolute value of the true difference between the group's mean values, t is the Student's t value, \bar{y} is the measurement mean and s_p is the pooled standard deviation of the measurements calculated with:

$$s_p = \sqrt{\frac{(n_1-1)s_1^2 + (n_2-1)s_2^2}{n_1+n_2-2}} \quad (7.4)$$

α , β , γ and Θ are the parameters defined in section User-defined values of region Configuration Options in the tab of the module.

In essence, for each relevant peptide, the control experiments are used to estimate the upper confidence limit for the standard deviation using Equation 7.1 and then the acceptance criterion is calculated with Equation 7.2. Finally, the confidence interval for the mean difference for the gel spot and the control is calculated with Equation 7.3 and compare to Θ . Peptides with equivalent mean intensity in at least one gel spot and the control are retained while not equivalent peptides are discarded.

If the value of Θ is given in section User-defined values of the module's tab then only the confidence interval for the mean difference is calculated, and the value is directly compared to the given Θ value. The maximum possible Θ value must always be provided. The reason for this is that when only a few replicates of the experiments are performed the calculated Θ value may be too large and then the equivalence test is easily past by all relevant peptides.

After the filtered peptide (FP) are identified the modules creates the output files.

7.5 The results window

The window showing the results from a Limited Proteolysis analysis is divided in four regions (Figure 7.3).

Region Peptide List contains a table with all FP detected during the analysis. Selecting a peptide in the table will highlight with a thick black border all gel spot in Region

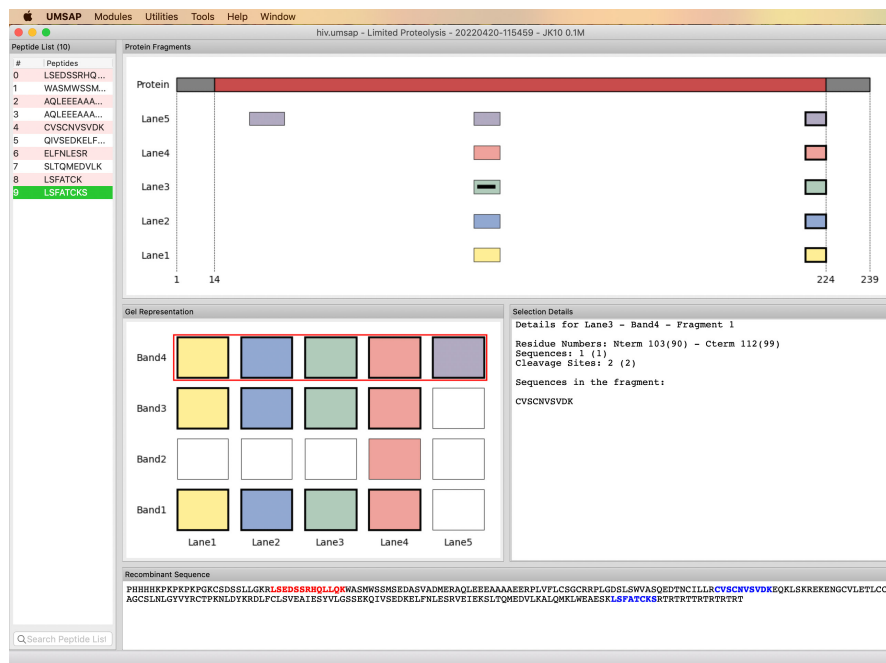


Figure 7.3: The Limited Proteolysis result window. Users can perform here the analysis of the fragments obtained in the Limited Proteolysis experiments.

Gel Representation and all fragments in region Protein Fragments where the selected peptide was found. In addition, region Recombinant Sequence will show the selected peptide in blue. The search box at the bottom allows searching for a sequence in the list of FP.

Region Gel Representation contains a representation of the analyzed gel. Here, each gel spot is represented with a square. White squares represent gel spot for which no peptide from the Target Protein was detected with intensity values equivalent to the controls or that were not analyzed because no column number information was given when configuring the analysis. The rest of the square will be colored according to the band/lane they belong to.

There are two selection modes available for region Gel Representation. In the Lane selection mode a left click over an empty space in the gel representation will select the closer lane. In this mode the gel spot will be colored according to the band they belong to. The selected lane will be highlighted with a red rectangle. The band selection mode works similarly, but users can select bands and the gel spot are colored according to the lane they belong to. The selection mode can be toggled through the menu Tools (Cmd+L). In addition, the entire gel can be selected (Cmd+A) or a single gel spot can be selected with a left click. Any selection on the gel will update the content of Regions Protein Fragments, Selection Details and Recombinant Sequence.

Region Protein Fragments will display a graphical representation of the fragments found in each gel spot for the selected band/lane. The first fragment in this region represents the full length of the recombinant sequence of the Target Protein. Here the central red section represents the sequence in the recombinant protein that is identical to the native

protein sequence while gray sections represent the sequences in the recombinant protein that are different to the native protein sequence. If the sequence of the native protein was not given then the fragment is shown in gray. The fragments are color coded using the same colors of the band/lane they belong to. Selecting a fragment will update the information shown in regions Selection Details and Recombinant Sequence.

Region Selection Details will show information about the selected lane/band, gel spot in region Gel Representation or the selected fragment in region Protein Fragments. The displayed information for a selected band/lane includes the number of non-empty lanes/bands, the number of fragments identified in each non-empty gel spot in the band/lane and the protein regions identified. Selecting a gel spot will display this information only for the gel spot. Selecting a fragment in region Protein Fragments will display the following information: number of cleavage sites, first and last residue number for the selected fragment and a sequence alignment of all peptides forming the fragment.

Region Recombinant Sequence shows the residues in the recombinant protein with gray letters. Selecting a peptide in region Peptide List or a fragment in region Protein Fragments or a gel spot in region Gel Representation will highlight the sequence of the peptides in the selection using blue letters. Selecting a band/lane or the whole gel will highlight the sequence of the peptides in the selection using red letters.

7.6 The Tools menu

The menu Tools in the window showing the results from a Limited Proteolysis analysis allows viewing any of the analyses contained in the selected umsap file. Users can toggle the band/lane selection mode (Cmd+L) and select all gel spot in the analysis (Cmd+A). In addition, the zoom level in the plots can be reset (Shift+Alt+Z) and an image of the plots can be created (Shift+Alt+I).

The submenu Clear Selection allows removing any selection done by the user. In particular, the entry All (Cmd+K) will remove all selections basically resetting the state of the window.

The menu Tools also allows duplicating the window (Cmd+D) for easier comparison of two or more analysis, checking the Data Preparation steps of the analysis (Cmd+P), exporting the results of the analysis to a tab separated CSV file (Cmd+E) and to export the sequence alignments (Cmd+S) between the peptides found in the analysis and the sequence of the recombinant protein.

Chapter 8

Proteome Profiling

The module Proteome Profiling is designed to identify differentially expressed protein under various experimental conditions. A typical example is to compare the effect of two substance over protein expression using whole cell lysates.

8.1 Definitions

Before explaining in detail the interface of the module and how does the module work, let's make clear the meaning of some terms that will be used in the following paragraphs.

- *Detected protein*: any protein detected in any of the MS experiments including the control experiments.
- *Relevant proteins*: a detected protein with a Score value above a user-defined thresholds (page 30).

8.2 The input files

The module requires only one input file. This Data file must follow the guidelines specified in Section 3.1. In short, the Data file must have a tabular format with tab separated columns and the name of the columns are expected as first row.

8.3 The interface

The tab of module Proteome Profiling is divided in two regions (Figure 8.1).

Region Data File Content holds a table to show the number and name of the columns in the selected Data file. The table will be automatically filled after selecting the file. Selected rows in the table can be copied (Cmd+C) and pasted (Cmd+V) to the text fields in region Configuration Options.

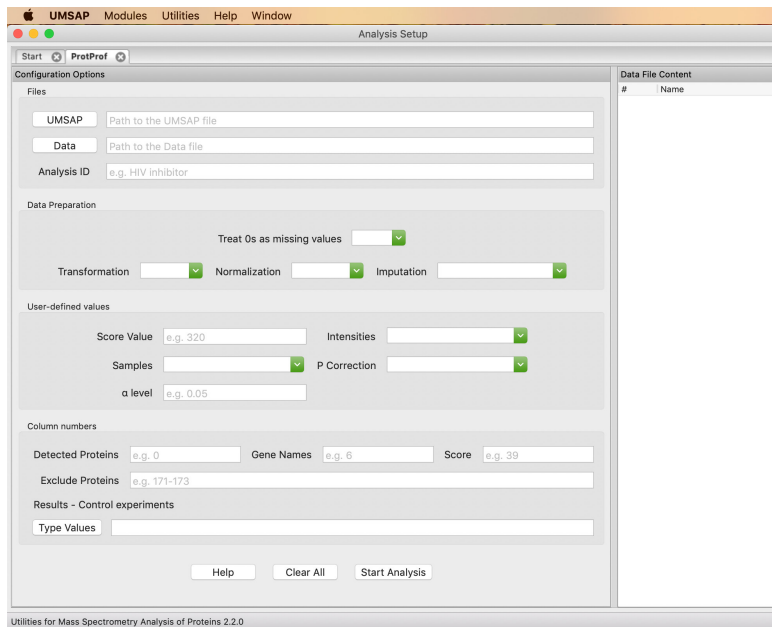


Figure 8.1: The Proteome Profiling module tab. This tab allows performing a proteome profiling analysis.

Region Configuration Options contains all the fields needed to configure and run the analysis.

Section Files contains two buttons and a text field. Here users select the input and output files for the analysis.

1. The button UMSAP allows selecting the location and name of the umsap file. When selecting an already existing umsap file the operating system will ask if it is ok to replace the file, the answer can be yes since UMSAP will never overwrite or replace an umsap file. Instead, the new analysis will be added to the already existing file. Only umsap files can be selected here.

2. The button Data allows selecting the input data file that will be used for the analysis. The Data file is expected to be a plain text file with tab separated columns and the name of the columns in the first row of the file. Only .txt files can be selected here.

3. The text field Analysis ID allows providing an ID for the analysis to be run. The date and time of the analysis will be automatically added to the beginning of the name. For example, the Analysis ID *First experiment* will be transformed into *20220504-124534 - First experiment*.

Section Data Preparation contains four dropdown boxes. Here users select how the data in the Data file should be prepared before starting the analysis (Chapter 6).

1. The dropdown Treat 0s as missing values allows defining how to handle zero values present in the Data file. Selecting Yes results in UMSAP replacing zero values with NA values. Selecting No results in UMSAP considering zeros as valid values.

2. The dropdown Transformation allows selecting the Transformation method to be

applied to the data.

3. The dropdown Normalization allows selecting the Normalization method to be applied to the data.
4. The dropdown Imputation allows selecting the Imputation method used to replace missing values in the data.

Section User-defined values contains two text fields and three dropdown boxes. Here users configure the Proteome Profiling analysis to be run.

1. The text field Score Value allows defining a threshold value above which the detected proteins will be considered as relevant. The Score value is an indicator of how reliable was the detection of the protein during the MS experiments. The value given to UMSAP depends on the program generating the Data file. Only one real number equal or greater than zero will be accepted as a valid input here. A value of zero means all detected proteins will be treated as relevant proteins.
2. The dropdown Samples allows specifying whether samples are independent or paired. For example, samples are paired when the same Petri dish is used for the control and experiments.
3. The text field α level allows defining the significance level used for the analysis. Only a number between 0 and 1 will be accepted here.
4. The dropdown Intensities allows specifying whether the intensity values in the Data file represent absolute or a ratio of intensities.
5. The dropdown P Correction allows selecting the correction method for the p values calculated during the analysis.

Section Column numbers contains five text fields. Here, users provide the column numbers in the Data file from where UMSAP will get the information needed to perform the analysis of the module. All columns specified in this section must be present in the Data file. Column numbers start at 0. The column numbers are shown in the table of region Data File Content after the Data file is selected.

1. The text field Detected Proteins allows specifying the column in the Data file containing the protein identifiers found in the Data file. Only one integer number equal or greater than zero will be accepted here.
2. The text field Gene Names allows specifying the column in the Data file containing the gene names of the proteins found during the MS experiments. Only one integer number equal or greater than zero will be accepted here.
3. The text field Score allows specifying the column in the Data file containing the Score values. It is in this column where the program will look for the values to be compared against the Score threshold given in section User-defined values. Only one integer number equal or greater than zero will be accepted here.
4. The text field Exclude proteins allows specifying several columns in the Data file. Proteins found in these columns will be excluded from the analysis. The module assumes that these columns contain numeric values and values greater than zero indicate that the respective protein must be eliminated from the analysis. Only integer numbers equal

or greater than zero will be accepted here. If left empty all proteins will be considered during the analysis.

5. The text field Results - Control experiments allows specifying the columns in the Data file containing the results of the experiments. The button Type Values calls a helper window (Figure 8.2) where users can type the information needed.

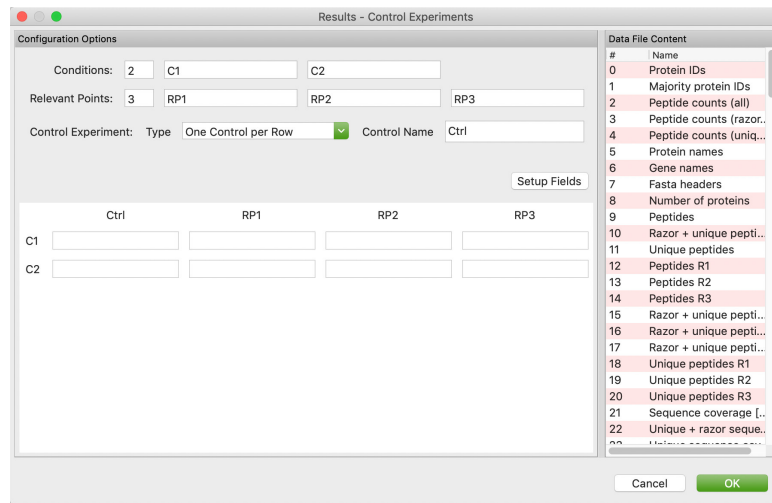


Figure 8.2: The Result - Control experiments helper window. This window allows users to specify the column numbers in the Data file containing the MS results for the selected Conditions, Relevant points and control experiments.

The helper window is divided in two Regions. Region Data File Content will show the number and name of the columns present in the selected Data file. Region Configuration Options has two sections. The upper section allows defining the number of conditions and relevant points analyzed, to define the kind of control experiment used as well as the label for conditions, relevant points and control experiment. The button Setup Fields allows creating the matrix of text fields in the bottom section where users type the column numbers. Each text field should contain the column numbers with the MS results for the given experiment. The values for the text fields should be positive integer numbers or a range of integers, e.g. 60–62 or left blank. Selected rows in the table can be copied (Cmd+C) and then pasted (Cmd+V) in the text fields. Duplicate column numbers are not allowed.

8.4 The analysis

First, UMSAP will check the validity of the user-provided input and then the selected Data file is read. The columns specified in section Column numbers are extracted from the Data file. All other columns present in the Data file are discarded. After this, all steps selected in the Data Preparation section are applied to the columns specified in the text field Result - Control experiments (Chapter 6). Then, the following actions are performed.

All proteins found in the Exclude proteins columns are discarded. Also, all proteins with a Score value lower than the defined threshold are removed. The resulting data is used for the proteome profiling analysis (2). This includes the calculation of the fold change (FC) (Equation 8.1), the p values and the correction of the p values. Currently, the p values are calculated using a t-test.

$$FC = \text{ave}(I_{C,RP})/\text{ave}(I_{Control}) \quad (8.1)$$

8.5 The results window

The window showing the results from a Proteome Profiling analysis is divided in three regions (Figure 7.3).

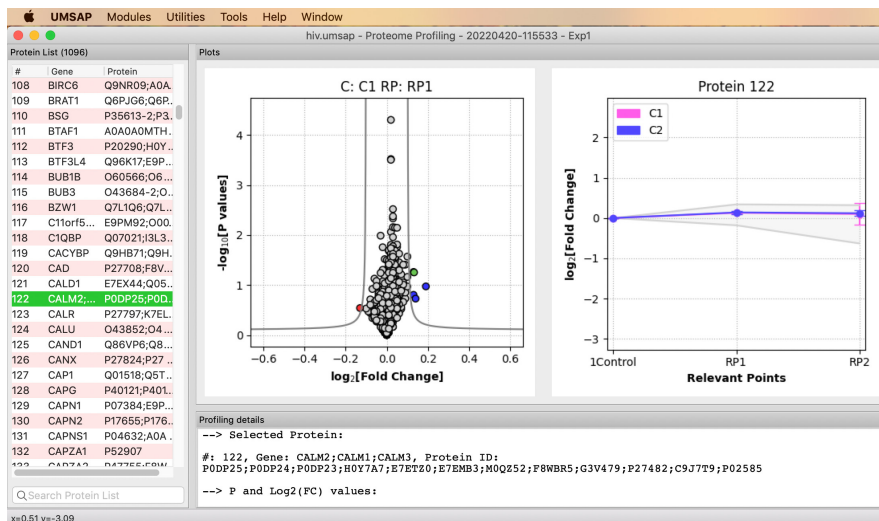


Figure 8.3: The Proteome Profiling result window. Users can perform here the analysis of the proteome profiling results.

Region Protein List contains a table with the protein IDs and Gene names that were not excluded from the analysis and whose Score values are greater than the user-defined threshold. Selecting a protein in the table will highlight the protein with a green dot in the Volcano plot and display the $\log_2[FC]$ evolution along the relevant points in region Plots. In addition, information about the selected protein will be displayed in Regions Profiling Details.

Region Plots contains two plots. A volcano plot showing the results for the t-test comparing the condition (C), relevant point (RP) to the corresponding control. The points in the plot can be colored by Z-score allowing to quickly identified the top up (blue) or down (red) regulated proteins or according to the hyperbolic curve cut-off (3). Selecting a protein in the plot will highlight the selected protein in region Protein List and display information about it in region Profiling Details, or it will add a label to the plot.

The plot of $\log_2[FC]$ vs Relevant points allows seeing the evolution of the FC along the Relevant points and to compare the FC across the various conditions in the analysis. The error bars in the plot represent the confident interval for the FC values calculate at the $1 - \alpha$ level. The gray zone shown in the plot represent the maximum and minimum FC value for each Relevant point across all Conditions in the analysis.

Region Profiling Details shows a summary of the results for the selected protein. Proteins can be selected in the table in region Protein List or in the volcano plot of region Plots. The information includes the calculated p and $\log_2[FC]$ values as well as averages and standard deviations for intensities and ratios.

8.6 The Tools menu

The menu Tools in the window showing the results from a Proteome Profiling analysis allows displaying any of the analyses contained in the selected umsap file.

The submenu Volcano Plot allows to control the appearance of the volcano plot. Users can change the Condition - Relevant point displayed, add labels (Shift+A) to the points in the plot, toggle between using the left click of the mouse for selecting proteins or adding labels (Shift+P), adjusting the Color Scheme of the plot, show corrected p values, create an image of the plot (Shift+I) or reset the zoom level of the plot (Shift+Z). The entry Color Scheme allows coloring points in the Volcano plot by Z-score or the hyperbolic curve cut-off. It also allows configuring the Z-score threshold and the hyperbolic curve parameters.

The submenu FC Evolution allows toggling the display of the maximum/minimum area, to create an image of the plot (Alt+I) and to reset the zoom level of the plot (Alt+Z).

The submenu Lock Plot Scale allows setting the scale of the plot. If this option is set to No, then the scale of the plot is allowed to change every time the plots are updated, for example changing the Condition - Relevant point displayed for a given analysis. If set to Date, then the scale of the plot is fixed for all Conditions - Relevant points in one analysis and updated every time a new analysis is displayed. If set to Project, then all plots for all analysis will have the same scale.

The submenu Clear Selection allows removing any selection done by the user. In particular, the entry All (Cmd+K) will remove all selections basically resetting the state of the window.

The menu Tools also allows duplicating the window (Cmd+D) for easier comparison of two or more analysis, checking the Data Preparation steps of the analysis (Cmd+P), and exporting the results of the analysis to a tab separated CSV file (Cmd+E).

8.6.1 Filters

The proteins displayed in the Volcano plot can be filtered in order to display only proteins with a particular behavior. The submenu Filters allows managing which proteins will be displayed. Filters are applied to the current Condition and Relevant point shown in the Volcano plot. If the Condition or the Relevant point shown is changed, the new plot will show the proteins obtained after the filter was applied. This allows following the behavior of the filtered proteins in all Conditions and Relevant points. Any number of filters can be applied. The applied filters are shown in the bottom left corner of the window. Selecting a different analysis will reset the filters unless the option Auto Apply (Shift+Cmd+F) is selected. Also, filters can be manually reapplied with the menu entry Apply All (Shift+Cmd+A). Filter can also be removed, copied (Shift+Cmd+C) and pasted (Shift+Cmd+V) in a different window and saved (Shift+Cmd+S) and load (Shift+Cmd+L) from/to the umsap file.

Currently, the implemented filters are:

FC Evolution

This filter allows identifying proteins whose FC evolution follows a defined pattern. For example, all proteins for which the FC is always greater than 0 or proteins that show $FC > 0$ in one condition but $FC < 0$ in others. The filter can be applied to the current selected Condition - Relevant point or considering any or all the conditions.

Hyperbolic Curve

This filter allows identifying proteins above the Hyperbolic curve cut-off. It is only applied to the current Condition - Relevant point.

Log2FC

This filter allows identifying proteins whose $\log_2[FC]$ are greater or smaller than the given value. It is only applied to the current Condition - Relevant point.

P value

This filter allows identifying proteins by the calculated p value. The p value can be given in the 0 to 1 range or as a $-\log_{10}$ value. Regular or corrected P values can be used in the filter. It is only applied to the current Condition - Relevant point.

Z score

This filter allows identifying proteins by the Z score value of the FC. This is a quick way to identify, for example, the top 10 % up and down regulated proteins. It is only applied to the current Condition - Relevant point.

Chapter 9

Targeted Proteolysis

The module Targeted Proteolysis is designed to post-process the MS data acquired during the enzymatic proteolysis of a Target protein by a single protease. In a typical experimental setup both the protease and the Target protein are mixed together under various experimental conditions and the peptides generated during the proteolysis are identified by MS. It is expected that several control experiments and several replicates of the tested experimental conditions are performed. The main objective of the module is to identify the peptides with intensity values that are significantly different in the control experiments and the replicates of the various experimental condition tested at the chosen significance level.

9.1 Definitions

Before explaining in detail the interface and how does the module work, let's make clear the meaning of the term Filtered peptide in the context of the Targeted proteolysis module:

- *Filtered peptide*: a relevant peptide with a significantly different behavior in the control and a given experiment at the chosen significance level.

The rest of the definitions in Section 7.1 are valid for this module too.

9.2 The input files

The module requires a Data file containing the detected peptides and a sequence file containing the amino acid sequence of the recombinant protein used in the study. Both files must follow the guidelines specified in Section 3.1. In short, the Data file must have a tabular format with tab separated columns and the name of the columns are expected as first row. The Sequence file is expected to contain at least one sequence and to be FASTA formatted. If more than one sequence is found in the Sequence file the

first sequence will be taken as the sequence of the Recombinant protein and the second sequence will be taken as the sequence of the Native protein. All other sequences are discarded.

9.3 The interface

The tab of the module Targeted Proteolysis is divided in two regions (Figure 9.1).

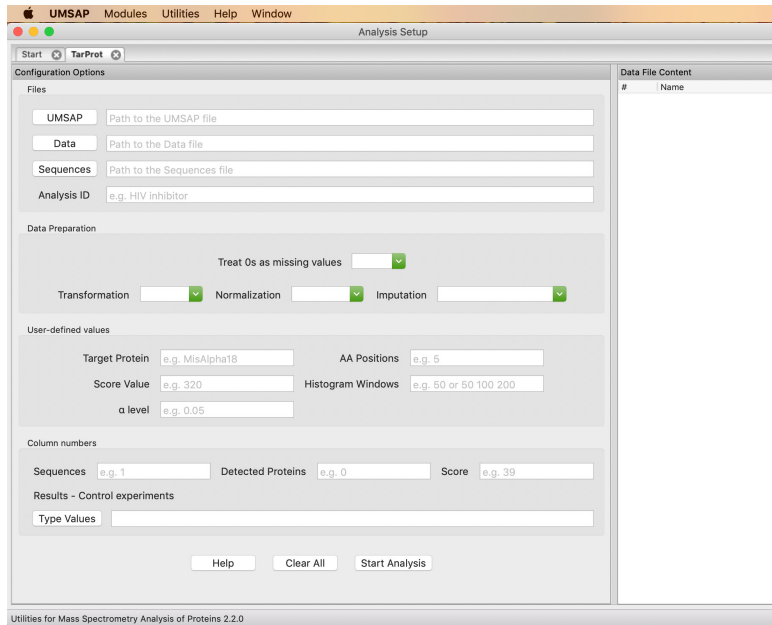


Figure 9.1: The Targeted Proteolysis module tab. This tab allows performing the analysis of the results obtained during an enzymatic proteolysis experiment.

Region Data File Content holds a table to show the number and name of the columns in the selected Data File. The table will be automatically filled after selecting the file. Selected rows in the table can be copied (Cmd+C) and pasted (Cmd+V) to the text fields in region Configuration Options.

Region Configuration Options contains all the fields needed to configure and run the analysis.

Section Files contains three buttons and a text field. Here users select the input and output files for the analysis.

1. The button UMSAP allows selecting the location and name of the umsap file. When selecting an already existing umsap file the operating system will ask if it is ok to replace the file, the answer can be yes since UMSAP will never overwrite or replace an umsap file. Instead, the new analysis will be added to the already existing file. Only umsap files can be selected here.

2. The button Data allows selecting the input data file that will be used for the analysis. The Data file is expected to be a plain text file with tab separated columns and the

name of the columns in the first row of the file. Only .txt files can be selected here.

3. The button Sequences allows selecting the FASTA file containing the sequence of the Recombinant protein and the Native protein. The FASTA file must contain at least one sequence.
4. The text field Analysis ID allows providing an ID for the analysis to be run. The date and time of the analysis will be automatically added to the beginning of the name. For example, the Analysis ID *First experiment* will be transformed into *20220504-124534 - First experiment*.

Section Data Preparation contains four dropdown boxes. Here users select how the data in the Data file should be prepared before starting the analysis (Chapter 6).

1. The dropdown Treat 0s as missing values allows defining how to handle zero values present in the Data file. Selecting Yes results in UMSAP replacing zero values with NA values. Selecting No results in UMSAP considering zeros as valid values.
2. The dropdown Transformation allows selecting the Transformation method to be applied to the data.
3. The dropdown Normalization allows selecting the Normalization method to be applied to the data.
4. The dropdown Imputation allows selecting the Imputation method used to replace missing values in the data.

Section User-defined values contains five text fields. Here users configure the Targeted Proteolysis analysis to be run.

1. The text field Target Protein allows specifying the protein of interest. Users may type here any unique protein identifier present in the Data file. The search for the Target Protein is case-sensitive, meaning that eFeB is not the same as efeb.
2. The text field Score Value allows defining a threshold value above which the detected peptides will be considered as relevant. The Score Value is an indicator of how reliable was the detection of the peptide during the MS experiments. The value given to UMSAP depends on the program generating the Data file. Only one real number equal or greater than zero will be accepted here. A value of zero means all detected peptides belonging to the Target Protein will be treated as relevant peptides.
3. The text field α level allows defining the significance level used for the analysis. Only a number between 0 and 1 will be accepted here.
4. The text field AA Positions allows defining the number of positions to be considered during the amino acid (AA) distribution calculation (subsection 9.6.1). Only one integer number greater than zero will be accepted here. If left empty the calculation will not be performed.
5. The text field Histogram Windows allows defining the size of the windows for the Histogram analysis (subsection 9.6.3). Only integer numbers equal or greater than zero will be accepted here. In addition, the values must be organized from smaller to bigger values. Users may specify a fix histogram window size by given just one integer number greater than zero. In this case the histogram will have even spaced windows with the

width specified by Histogram Windows. If more than one number is provided here, then windows with the customs width will be created. For example, the input 50 100 will create only one window including cleavage sites between residues 50 to 99. The input 150 100 150 will create three windows including cleavages sites between residues 1 to 49, 50 to 99 and 100 to 149. Duplicate values are not allowed. If left empty the histogram will not be created.

Section Column numbers contains four text fields. Here, users provide the column numbers in the Data file from where UMSAP will get the information needed to perform the analysis of the module. All columns specified in this section must be present in the Data file. Column numbers start at 0. The column numbers are shown in the table of Region Data File Content after the Data file is selected.

1. The text field Sequences allows specifying the column in the Data file containing the sequences of the peptides identified in the MS experiments. Only one integer number equal or greater than zero will be accepted here.
2. The text field Detected Proteins allows specifying the column in the Data file containing the unique protein identifier for the proteins detected in the MS experiments. It is in this column where the program will look for the Target Protein value given in Section User-defined values. It is important that in this column the Target Protein value is used to refer to only one protein. Only one integer number equal or greater than zero will be accepted here.
3. The text field Score allows specifying the column in the Data file containing the Score values. It is in this column where the program will look for the values to be compared against the Score threshold given in Section User-defined values.
4. The text field Results - Control experiments allows specifying the columns in the Data file containing the results of the control and experiments. The button Type Values call a helper window (Figure 9.2) where users can type the information needed.

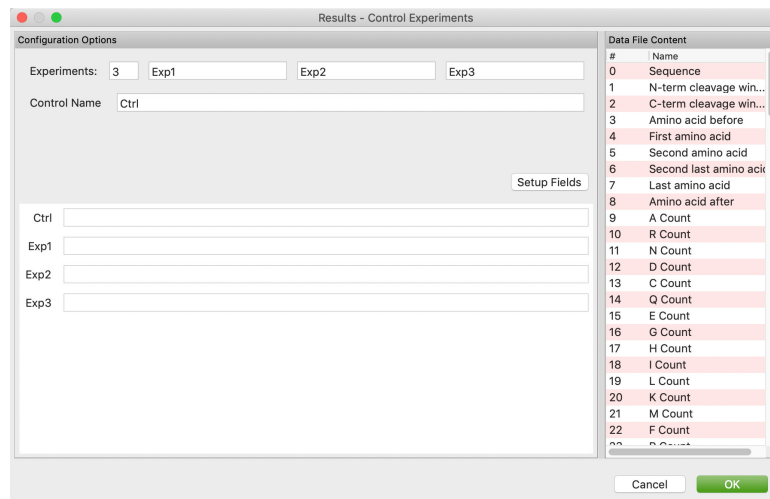


Figure 9.2: The Result - Control experiments helper window. This window allows specifying the column numbers in the Data file containing the MS results for the selected experiments and control.

The helper window is divided in two Regions. Region Data File Content will show the number and name of the columns present in the selected Data file. Region Configuration Options has two sections. The upper section allows defining the number of experiments performed as well as the label for the control and experiments. The button Setup Fields creates the corresponding text fields in the bottom section to type the column numbers. Each text field should contain the column numbers with the MS results for the given experiment. The values for the text fields should be positive integer numbers or a range of integers, e.g. 60–62. Selected rows in the table can be copied (Cmd+C) and then pasted (Cmd+V) in the text fields. Duplicate column numbers are not allowed.

9.4 The analysis

First, UMSAP will check the validity of the user-provided input and then the selected Data file is read. The columns specified in section Column numbers are extracted from the Data file. All other columns present in the Data file are discarded. After this, all steps selected in the Data Preparation section are applied to the columns specified in the text field Result - Control experiments (Chapter 6). Then, the following actions are performed.

All rows in the Data file containing peptides that do not belong to the Target protein are removed. Then, all rows containing peptides from the Target protein but with Scores values lower than the user-defined Score threshold are removed. These steps leave only relevant peptides, this means, peptides with a Score value higher than the user defined threshold that belong to the Target protein. For each one of these relevant peptides a test for Homogeneity of Regression ([4](#)) is performed.

The test, done to identify relevant peptides with different intensities in the control and a given experiment, is performed in three steps. First, the intensity values for the replicates in the control and in a given experiment are organized in two data sets as indicated in Figure 9.3. Each data set consist of two points. For the control data set the intensity values in the replicates of the control experiment are allocated to both points. For the experiment data set the intensity of the replicates in the control experiment are allocated to the first point and the intensity values of the replicates in the given experiment are allocated to the second point. The second step is to find the slope of the straight line best fitting each data set. The third step is to test the Homogeneity of Regression. Peptides that fail this test are included in the list of filtered peptides (FP) because the slopes of the straight lines fitting the data sets are significantly different at the chosen significance level. The fact that the slopes are different implies that the peptide is found in an increased concentration in the given experiment than in the control experiment. Only positive slopes are considered. Peptides that past this test are not included in the list of FP for the given experiment.

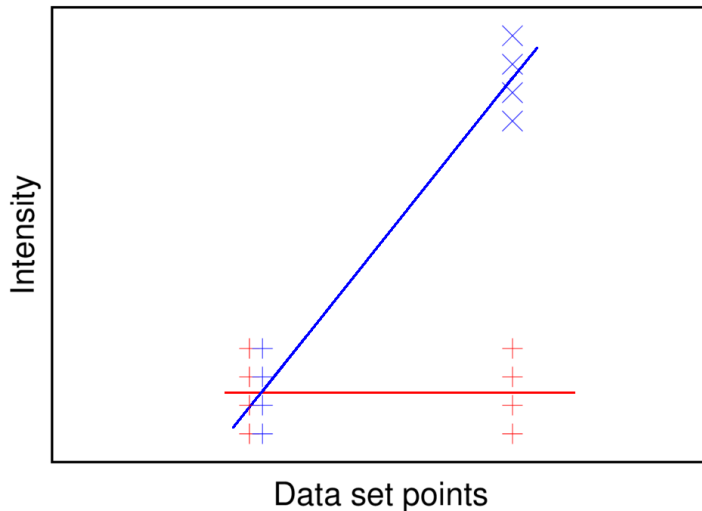


Figure 9.3: Data organization prior to the Homogeneity of Regression test. Two data sets with two points each are created, one data set for the control (red) and one for a given experiment (blue). The intensity data in the replicates of the control is used in both data points for the control (+) and in the first data point of the given experiment. The intensity data in the replicates of the given experiment is used for the second point of the data set for the given experiment (x). After this, the best fitting line for each data set is found and the slopes of the lines are compared in a test for Homogeneity of Regression.

9.5 The results window

The window showing the results from a Targeted Proteolysis analysis is divided in four regions (Figure 9.4).

Region Peptide List contains a table with all FP detected during the analysis. Selecting a peptide in the table will highlight with a thick black border all fragments in region Protein Fragments where the selected peptide was found. In addition, region Intensity will show the behavior of the intensity values in the control and experiments for the selected peptide. The search box at the bottom allows searching for a sequence in the table of FP.

Region Protein Fragments will display a graphical representation of the fragments found in each experiment. The first fragment in this region represents the full length of the recombinant sequence of the Target protein. Here the central red section represents the sequence in the recombinant protein that is identical to the native protein sequence while gray sections represent the sequences in the recombinant protein that are different to the native protein sequence. If the sequence of the native protein was not given then the fragment is shown in gray. Selecting a fragment will update the information shown in regions Selection Details.

Region Intensity will display a plot of Intensities vs experiment label. The plot will

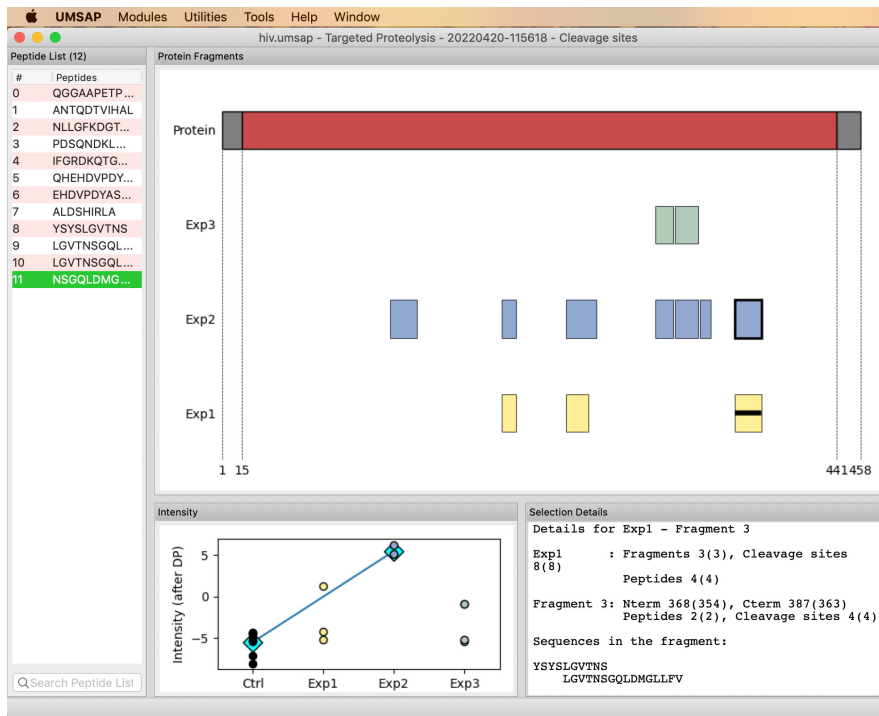


Figure 9.4: The Fragment analysis window. Users can perform here the analysis of the fragments obtained in the enzymatic proteolysis experiments.

display the data for a single peptide selected in the table of region Peptide List. The intensity values in the plot are the ones obtained after applying the Data Preparation workflow specified for the analysis. The values for replicates are shown as circles. The average for a given experiment is shown as bigger cyan diamonds. The blue lines only connect the control experiment and experiments showing intensity values significantly different at the chosen significance level.

Region Selection Details will display detailed information about a selected fragment in Region Protein Fragments. In this Region regular numbers refer to the Recombinant protein sequence while number between parenthesis refers to the Native sequence. The Experiment section in the text contain information about the experiment in which the fragment was identified. The information includes the total number of fragments, the total number of sequences and the total number of unique cleavage sites identified in the experiment. The Fragment section in the text gives similar information about the selected fragment and also includes the first and last residue numbers in the fragment. The rest of the lines show a sequence alignment of all the peptides in the fragment.

9.6 The Tools menu

The menu Tools in the window showing the results from a Targeted Proteolysis analysis allows viewing any of the analyses contained in the selected umsap file. The submenus Fragments and Intensities allow resetting the zoom level and creating an image of the

corresponding plots.

The submenu Clear Selection allows removing any selection done by the user. In particular, the entry All (Cmd+K) will remove all selections basically resetting the state of the window.

The menu Tools also allows duplicating the window (Cmd+D) for easier comparison of two or more analysis, checking the Data Preparation steps of the analysis (Cmd+P), exporting the results of the analysis to a tab separated CSV file (Cmd+E) and to export the sequence alignments (Cmd+S) between the peptides found in the analysis and the sequence of the recombinant protein. In addition, the zoom level in the plots can be reset (Shift+Alt+Z) and an image of the plots can be created (Shift+Alt+I).

The submenu Further Analysis give access to other analysis that can be performed with the information obtained with the Targeted Proteolysis analysis.

9.6.1 AA Distribution

The AA Distribution analysis allows calculating the AA distribution around the detected cleavage sites in a Targeted Proteolysis analysis. The submenu AA Distribution gives access to all AA distribution analyses associated with the currently selected Targeted Proteolysis analysis. The submenu is one of the entries in submenu Further Analysis of the menu Tools of the result window.

The entry New AA Analysis in submenu AA Distribution allows creating a new analysis. The only input needed from the user is the number of AA positions around the cleavage sites to be considered.

The analysis

First, UMSAP will check the validity of the user-provided input. For each FP found in the current Targeted Proteolysis analysis, the sequence around the N and C terminal ends of the peptide is analyzed up to the user-provided number of AA. For the N terminus of the peptide the identity of residues in positions P_n to P_1 is inferred from the sequence of the recombinant protein. The same is done for positions $P_{1'}$ to $P_{n'}$ at the C terminus of the peptide. If the N or C terminus of a peptide is the first or last residue of the recombinant protein under study the N or C terminus is excluded from the analysis. Then, the number of times that each AA appears at a given position are counted. Finally, the absolute numbers of AA appearances for each position are converted to percent taking the total for each position as the sum of all counted AA in the position.

In addition, UMSAP tests whether the obtained AA distribution is significantly different to the expected AA distribution from the proteolysis of the Target protein by a totally non-selective protease. The first step is to generate an AA distribution with the same number of positions defined by the user. This distribution is generated assuming that all peptidic bonds in the recombinant protein may be cleaved by the protease with equal probability and that all peptidic bonds will be cleaved. Here, we are also assuming that all products of cleaving all peptidic bonds will be detected in the MS experiment. Then, UMSAP compares each position in both distributions using a χ^2 test with the

same significance level given for the Targeted Proteolysis analysis. In order to be able to perform the χ^2 test, AAs are pooled together in the same groups as described below for the color code used in the results window.

The results window

The window showing the results from an AA Distribution analysis contains a single plot (Figure 9.5).

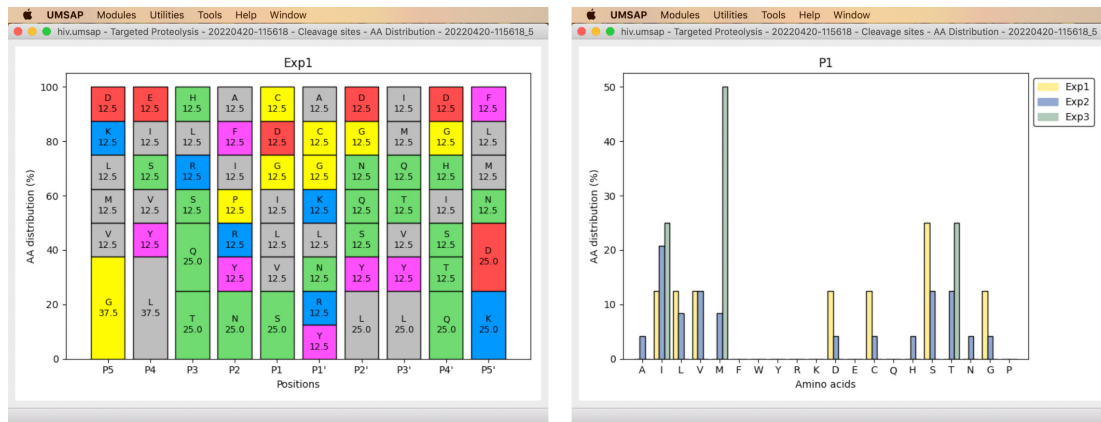


Figure 9.5: The AA Distribution result window. This window allows visualizing the results from an AA Distribution analysis. The results for a given experiment (left) or position (right) can be shown.

The plot can show the results for a given experiment in the analysis or for one of the considered positions. The results for each experiment is presented as a bar graph in which each bar represents a position. AAs are color coded with positively charged AAs (R and K) in blue, negatively charged AAs (D and E) in red, polar AAs (S, T, N, H, C and Q) in green, non-polar AAs (A, V, I, L and M) in gray, aromatic AAs (F, Y and W) in pink and Gly and Pro in yellow. AAs with an occurrence higher than 10% are labeled with the one-letter code for the AA and the percentage value. For example, in Figure 9.5 the value of 25.0 % obtained for S in position *P1* means that S was found in position *P1* in the 25.0 % of the total cleavage sites detected.

The results of the χ^2 test are given in the color of the name of the positions. A green color represents that the obtained distribution in the position is significantly different to a no selectivity distribution at the level of significance given for the Targeted Proteolysis analysis. A red color represents that the distributions are not significantly different at the level of significance given for the Targeted Proteolysis analysis. Finally, a black color indicates that the number of expected values below 5 was higher than the 20% threshold recommended by Yates et al. and the test was not performed (5).

If the mouse pointer is placed on top of the bars, then information related to the bar and the AA will be shown in the status bar at the bottom of the window. The information includes the Position (Pos), the amino acid (AA), how many times does the AA appear in the position as a percent of the total AA count for the given position (%) and the absolute number (Abs) and how many times does the AA appear in the sequence of the recombinant protein (InSeq).

The results for the analyzed positions allows comparing the AA distribution in one position across all experiments. This is also a bar representation in which each bar represents an experiment and each position an AA. Placing the mouse pointer over a bar shows information about it. The information includes the AA (AA), the experiment (Exp), how many times does the AA appear in the position for the given experiment as a percent of the total AA count found at the position for the given experiment (%) and the absolute number (Abs) and how many times does the AA appear in the sequence of the recombinant protein (InSeq).

The Tools menu

The menu Tools in the window allows changing the displayed experiment or selecting the position for which results in the experiments should be compared. In addition, users may select to duplicate the window (Cmd+D) for easier comparison of the results, to export the data shown in the window (Cmd+E), to save a figure of the plot (Cmd+I) and to reset zoom level of the plot (Cmd+Z).

9.6.2 Cleavage Evolution

The Cleavage Evolution analysis allows following the Relative Cleavage Rate (RCR) of the detected cleavage sites during a Targeted Proteolysis analysis.

The analysis

This analysis is performed by default after the Targeted Proteolysis analysis is finished. First, UMSAP groups all MS-detected peptides that share the same *P1-P1'* bond. Subsequently, the RCR is calculated as follows. For each peptide and experiment the average intensities are calculated. Subsequently, for each peptide the average intensity ratios are calculated taking as reference the first average intensity greater than zero along the experiments for each peptide. Finally, the RCR for a *P1* site at an experiment is calculated as the sum of the average intensity ratios of all peptides that share the same *P1* site. If the peptide was not detected in an experiment or the intensity values are not significantly different to the control experiments, then the average intensity is set to zero for this experiment. A numeric example is provided below.

Let's assume the following peptides were detected in a set of experiments. They all share the same *P1* site at V231.

A	RGHYV.....	5
B	.GHYV.....	4
CDFRTGH.....	6
DDFRTGHL.....	7
EDFRTGHLM.....	8
FDFRTGHLM.....	9

The average intensity for each peptide in the three experiments performed are given in Table 9.1.

The RCR for residue V231 is then calculated as indicated in Table 9.2.

Experiment	A	B	C	D	E	F
Exp1	2	0	0	3	3	10
Exp2	4	1	0	0	6	5
Exp3	8	3	5	0	0	1

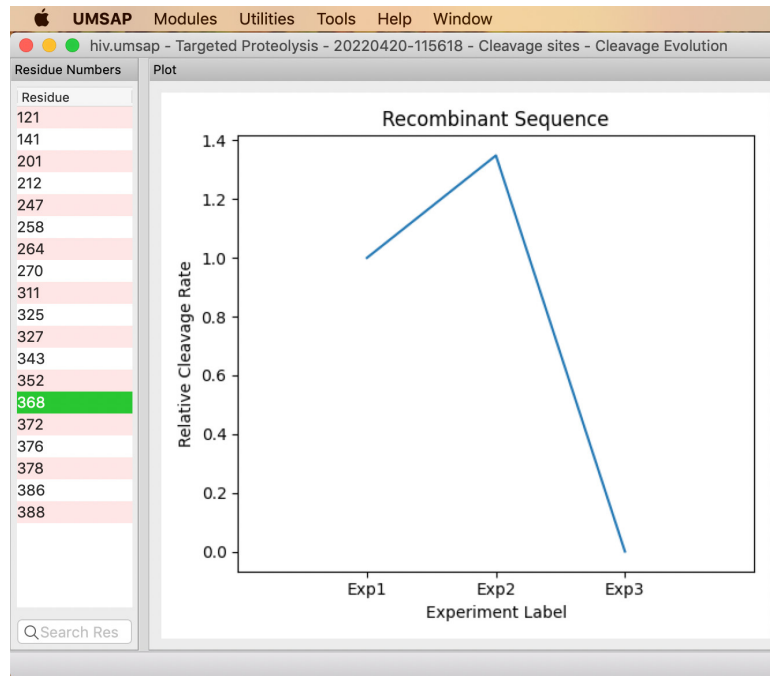
Table 9.1: Average intensity for the detected peptide.

Experiment	A	B	C	D	E	F	RCR
Exp1	2/2 = 1	0/1 = 0	0/5 = 0	3/3 = 1	3/3 = 1	10/10 = 1	4
Exp2	4/2 = 2	1/1 = 1	0/5 = 0	0/3 = 0	6/3 = 2	5/10 = 0.5	5.5
Exp3	8/2 = 4	3/1 = 3	5/5 = 1	0/3 = 0	0/3 = 0	1/10 = 0.1	8.1

Table 9.2: Relative Cleavage Rate calculation.

The results window

The results window for the Cleavage Evolution analysis is divided in two regions (Figure 9.6).

**Figure 9.6:** The Cleavage Evolution result window. This window allows visualizing the RCR for the selected Targeted Proteolysis analysis.

Region Residue Numbers shows a table with the residue numbers for which the RCR is not zero for at least one experiment. A given residue number can be searched for using the search box at the bottom of the table. Region Plot shows a plot of the RCR vs Experiment. The plot can show the behavior for multiple residues selected in the table.

The Tools menu

The menu Tools allows showing the residues for the recombinant or native protein and identifying residues whose RCR have a monotonic behavior. In addition, users may select to duplicate the window (Cmd+D) for easier comparison of the results, to export the data shown in the window (Cmd+E), save a figure of the plot (Cmd+I) and to reset zoom level of the plot (Cmd+Z).

9.6.3 Cleavage Histograms

The Cleavage Histogram analysis allows creating histograms of the identified cleavage sites using the residue numbers of the Target protein as the definition of the windows in the histograms. The submenu Cleavage Histograms gives access to all histograms associated with the currently selected Targeted Proteolysis analysis. The submenu is one of the entries in submenu Further Analysis of the menu Tools of the result window.

The entry New Histograms in submenu Cleavage Histograms allows creating a new histogram. The only input needed from the user is the definition of the windows for the histograms. Only integer numbers equal or greater than zero will be accepted as input. In addition, the values must be organized from smaller to bigger values. Users may specify a fix histogram window size by giving just one integer number greater than zero. In this case the histogram will have even spaced windows with the specified width. If more than one number is provided here, then windows with the customs width will be created. For example, the input 50 100 will create only one window including cleavage sites between residues 50 to 99. The input 50 100 150 200 will create three windows including cleavages sites between residues 50 to 99, 100 to 149 and 150 to 199. Duplicate values are not allowed.

The analysis

First, UMSAP will check the validity of the user-provided input. After this, the windows of the histograms will be created and for each experiment in the currently selected analysis the detected cleavage sites will be assigned to the corresponding windows. Histograms are created for the residue numbers in the recombinant protein and for the residue numbers in the native protein if the native sequence was given when configuring the Targeted Proteolysis analysis.

The results window

The Histograms window will display a bar plot with the selected histogram (Figure 9.7).

In the histogram, experiments are shown in the order specified when configuring the analysis. Placing the mouse over the plot will display information at the bottom of the window. The information displayed includes the selected window (Win), the experiment represented by the bar (Exp) and the number of cleavages (Cleavages).

The Tools menu

The menu Tools allows showing the results for the recombinant or native sequence and showing only unique cleavages or the total count of the detected cleavages. In addition, users may select to duplicate the window (Cmd+D) for easier comparison of the results, to export the data shown in the window (Cmd+E), save a figure of the plot (Cmd+I) and to reset zoom level of the plot (Cmd+Z).

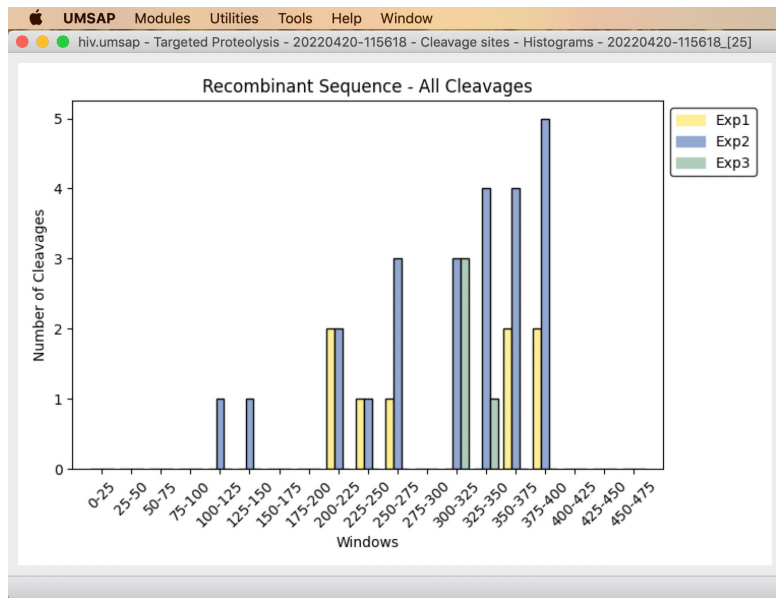


Figure 9.7: The Histograms result window. This window allows visualizing the histograms generated for the selected Targeted Proteolysis analysis.

9.6.4 Cleavage per Residue

The Cleavages per Residue analysis calculates the absolute number of cleavages detected in the MS experiments for each residue in the recombinant protein under study.

The analysis

This analysis is performed by default after the Targeted Proteolysis analysis is finished. Basically, UMSAP will count how many times each residue in the protein under study appears at the C terminus of a FP or at the $N - 1$ position of a FP (N is the N terminus of the FP). The cleavages per residue value for the first and last residue of the protein under study is of course zero. This is done for every experiment in the analysis.

The results window

The Cleavage per Residue window will display a line plot for the selected experiments (Figure 9.8).

The plot will be shown as a simple number of cleavages vs residue number line. Placing the mouse pointer inside the plot will display the residue number and the number of cleavages in the status bar at the bottom of the window. When two or more data sets are plotted simultaneously, the number of cleavages are given in the same order shown by the legend in the window. The dash vertical lines enclose the native residues.

The Tools menu

The menu Tools allows showing the results for the recombinant or native sequence, displaying one experiment or several (Cmd+S) and show/hide the dash vertical lines enclosing the native residues. The state of the window can be reset with the Clear All option (Cmd+K). In addition, users may select to duplicate the window (Cmd+D) for

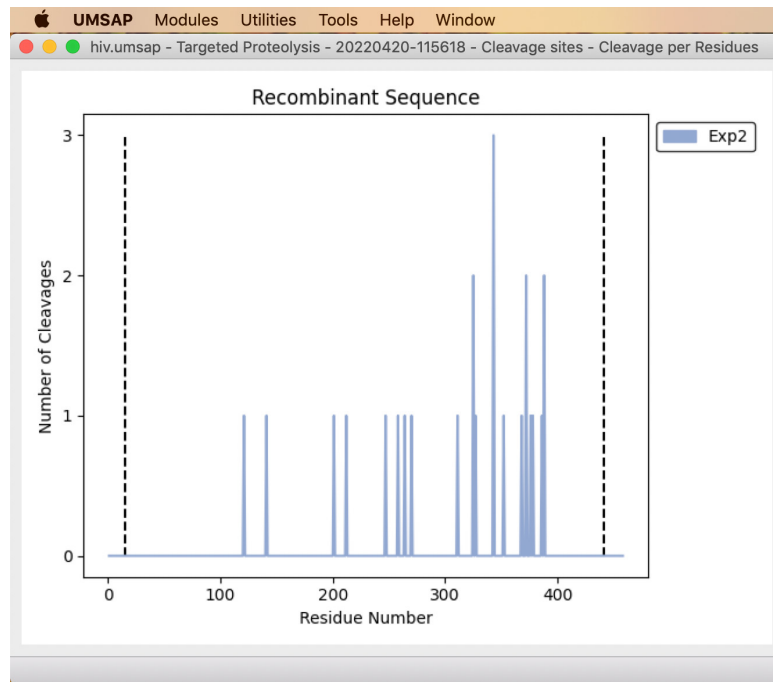


Figure 9.8: The Cleavages per Residue result window. This window allows visualizing the cleavage per residue for a Targeted Proteolysis analysis.

easier comparison of the results, to export the data shown in the window (Cmd+E), save a figure of the plot (Cmd+I) and to reset the zoom level of the plot (Cmd+Z).

9.6.5 PDB Mapping

The PDB Mapping utility maps the number of cleavages per residue found in a Targeted Proteolysis analysis to a PDB file containing the structure of the Target protein. The menu entry PDB Mapping is one of the entries in submenu Further Analysis of the menu Tools in the Targeted Proteolysis result window. The only input needed from the user are the paths to the PDB file and the folder in which the generated PDB files will be saved. Importantly, the mapping is performed using the first chain in the given PDB file.

The analysis

First, UMSAP will check the validity of the user-provided input. Then, a sequence alignment between the first chain in the selected PDB file and the recombinant sequence of the Target protein is done. Finally, the number of cleavages found in the Cleavage per Residue and Cleavage Evolution analysis are mapped to the corresponding residues in the PDB file. The mapping is done to the beta field of the PDB.

The output

The output from this utility is a series of PDB files that will be saved in the selected folder. Each file contains the number of cleavages mapped to the beta field of the cor-

responding residue in the PDB structure. The results for each experiment are mapped to individual files.

Chapter 10

Legal details

10.1 License Agreement

Utilities for Mass Spectrometry Analysis of Proteins and its source code are governed by the following license:

Upon execution of this Agreement by the party identified below ("Licensee"), Kenny Bravo Rodriguez (KBR) will provide the Utilities for Mass Spectrometry Analysis of Proteins software in Executable Code and/or Source Code form ("Software") to Licensee, subject to the following terms and conditions. For purposes of this Agreement, Executable Code is the compiled code, which is ready to run on Licensee's computer. Source code consists of a set of files, which contain the actual program commands that are compiled to form the Executable Code.

1. The Software is intellectual property owned by KBR, and all rights, title and interest, including copyright, remain with KBR. KBR grants, and Licensee hereby accepts, a restricted, non-exclusive, non-transferable license to use the Software for academic, research and internal business purposes only, e.g. not for commercial use (see Clause 7 below), without a fee.

2. Licensee may, at its own expense, create and freely distribute complimentary works that interoperate with the Software, directing others to the Utilities for Mass Spectrometry Analysis of Proteins web page to license and obtain the Software itself. Licensee may, at its own expense, modify the Software to make derivative works. Except as explicitly provided below, this License shall apply to any derivative work as it does to the original Software distributed by KBR. Any derivative work should be clearly marked and renamed to notify users that it is a modified version and not the original Software distributed by KBR. Licensee agrees to reproduce the copyright notice and other proprietary markings on any derivative work and to include in the documentation of such work the acknowledgment: "This software includes code developed by Kenny Bravo Rodriguez for the Utilities for Mass Spectrometry Analysis of Proteins software".

Licensee may not sell any derivative work based on the Software under any circumstance. For commercial distribution of the Software or any derivative work based on the Software a separate license is required. Licensee may contact KBR to negotiate an appropriate

license for such distribution.

3. Except as expressly set forth in this Agreement, THIS SOFTWARE IS PROVIDED "AS IS" AND KBR MAKES NO REPRESENTATIONS AND EXTENDS NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY PATENT, TRADEMARK, OR OTHER RIGHTS. LICENSEE ASSUMES THE ENTIRE RISK AS TO THE RESULTS AND PERFORMANCE OF THE SOFTWARE AND/OR ASSOCIATED MATERIALS. LICENSEE AGREES THAT KBR SHALL NOT BE HELD LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, OR INCIDENTAL DAMAGES WITH RESPECT TO ANY CLAIM BY LICENSEE OR ANY THIRD PARTY ON ACCOUNT OF OR ARISING FROM THIS AGREEMENT OR USE OF THE SOFTWARE AND/OR ASSOCIATED MATERIALS.

4. Licensee understands the Software is proprietary to KBR. Licensee agrees to take all reasonable steps to ensure that the Software is protected and secured from unauthorized disclosure, use, or release and will treat it with at least the same level of care as Licensee would use to protect and secure its own proprietary computer programs and/or information, but using no less than a reasonable standard of care. Licensee agrees to provide the Software only to any other person or entity who has registered with KBR. If Licensee is not registering as an individual but as an institution or corporation each member of the institution or corporation who has access to or uses the Software must agree to and abide by the terms of this license. If Licensee becomes aware of any unauthorized licensing, copying or use of the Software, Licensee shall promptly notify KBR in writing. Licensee expressly agrees to use the Software only in the manner and for the specific uses authorized in this Agreement.

5. KBR shall have the right to terminate this license immediately by written notice upon Licensee's breach of, or non-compliance with, any terms of the license. Licensee may be held legally responsible for any copyright infringement that is caused or encouraged by its failure to abide by the terms of this license. Upon termination, Licensee agrees to destroy all copies of the Software in its possession and to verify such destruction in writing.

6. Licensee agrees that any reports or published results obtained with the Software will acknowledge its use by the appropriate citation as follows:

"Utilities for Mass Spectrometry Analysis of Proteins was created by Kenny Bravo Rodriguez at the University of Duisburg-Essen and is currently developed at the Max Planck Institute of Molecular Physiology."

Any published work, which utilizes Utilities for Mass Spectrometry Analysis of Proteins, shall include the following reference:

Kenny Bravo-Rodriguez, Birte Hagemeier, Lea Drescher, Marian Lorenz, Michael Meltzer, Farnusch Kaschani, Markus Kaiser and Michael Ehrmann. (2018). Utilities for Mass Spectrometry Analysis of Proteins (UMSAP): Fast post-processing of mass spectrometry data. *Rapid Communications in Mass Spectrometry*, 32(19), 1659–1667.

Electronic documents will include a direct link to the official Utilities for Mass Spectrometry Analysis of Proteins page at: www.umsap.nl

7. Commercial use of the Software, or derivative works based thereon, REQUIRES A COMMERCIAL LICENSE. Should Licensee wish to make commercial use of the Software, Licensee will contact KBR to negotiate an appropriate license for such use. Commercial use includes: (1) integration of all or part of the Software into a product for sale, lease or license by or on behalf of Licensee to third parties, or (2) distribution of the Software to third parties that need it to commercialize product sold or licensed by or on behalf of Licensee.

8. Utilities for Mass Spectrometry Analysis of Proteins is being distributed as a research tool and as such, KBR encourages contributions from users of the code that might, at KBR's sole discretion, be used or incorporated to make the basic operating framework of the Software a more stable, flexible, and/or useful product. Licensees who contribute their code to become an internal portion of the Software agree that such code may be distributed by KBR under the terms of this License and may be required to sign an "Agreement Regarding Contributory Code for Utilities for Mass Spectrometry Analysis of Proteins Software" before KBR can accept it (contact umsap@umsap.nl for a copy).

UNDERSTOOD AND AGREED.

Contact Information:

The best contact path for licensing issues is by e-mail to umsap@umsap.nl

10.2 Copyrights Notes

UMSAP 2.2.0 is written in Python and uses the modules and Python version listed in Table 10.1.

Module	Version	Link to License Agreement
Biopython	1.79	License Agreement
Matplotlib	3.3.4	License Agreement
NumPy	1.20.1	License Agreement
Pandas	1.2.3	License Agreement
PyInstaller	4.3	License Agreement
Python	3.9.2	License Agreement
ReportLab	3.6.8	License Agreement
Requests	2.25.1	License Agreement
SciPy	1.6.3	License Agreement
Statsmodels	0.13.2	License Agreement
wxPython	4.1.1	License Agreement

Table 10.1: List of modules used by UMSAP.

Bibliography

1. G. B. Limentani, M. C. Ringo, F. Ye, M. L. Bergquist, E. O. MCSorley, *Analytical Chemistry* **77**, 221 A–226 A, ISSN: 0003-2700 (June 2005).
2. J. T. Aguilan, K. Kulej, S. Sidoli, *Molecular Omics* **16**, 573–582, ISSN: 2515-4184 (2020).
3. W. LI, *Journal of Bioinformatics and Computational Biology* **10**, 1231003, ISSN: 0219-7200 (Dec. 2012).
4. <http://vassarstats.net/textbook/index.html>.
5. D. Yates, D. Moore, G. McCabe, *The practice of Statistics* (Freeman, New York, 1999), p. 734.