A Practical Beginner's Guide to Proteomics

This manuscript (<u>permalink</u>) was automatically generated from <u>jessegmeyerlab/proteomics-tutorial@ef0aa5a</u> on January 18, 2022.

Authors

• Dina Schuster

D 0000-0001-6611-8237 · ☐ dschust-r · ➤ dina sch

Department of Biology, Institute of Molecular Systems Biology, ETH Zurich, Zurich 8093, Switzerland; Department of Biology, Institute of Molecular Biology and Biophysics, ETH Zurich, Zurich 8093, Switzerland; Laboratory of Biomolecular Research, Division of Biology and Chemistry, Paul Scherrer Institute, Villigen 5232, Switzerland

• Jesse G. Meyer

Department of Biochemistry, Medical College of Wisconsin · Funded by Grant R21 AG074234; Grant R35 GM142502

Abstract

Proteomics is the large scale study of protein structure and function from biological systems. "Shotgun proteomics" or "bottom-up proteomics" is the prevailing strategy, in which proteins are hydrolyzed into peptide that are analyzed by mass spectrometry. Proteomics studies can be applied to diverse studies ranging from simple protein identification to studies of protein-protein interactions, post-translational modifications, and protein stability. To enable this range of different experiments, there are diverse strategies for proteome analysis. The nuances of how proteomic workflows differ may be difficult to understand for new practitioners. Here, we provide a comprehensive tutorial of different proteomics methods. Our tutorial covers all necessary steps starting from protein extraction and ending with biological interpretation. We expect that this work will serve as a basic resource for new practitioners of the field of shotgun or bottom-up proteomics.

Introduction

Proteomics is the large scale study of protein structure and function. Proteins are translated from mRNAs that are transcribed from the genome. Although the genome encodes potential cellular functions and states, the study of proteins is necessary to truly understand biology. Currently, proteomic studies are facilitated by mass spectrometry, although alternative methods are being developed.

Modern proteomics started around the year 1990 with the introduction of soft ionization methods that enabled, for the first time, transfer of large biomolecules into the gas phase without destroying them [[1]][2]. Shortly afterward, the first computer algorithm for matching peptides to a database was introduced [3]. Another major milestone that allowed identification of over 1000 proteins were actually improvements to chromatography [4]. As the volume of data exploded, methods for statistical analysis transitioned use from the wild west to modern informatics based on statistical models [5] and the false discovery rate [6].

Two strategies of mass spectrometry-based proteomics differ fundamentally by whether proteins are cleaved into peptides before analysis: "top-down" and "bottom-up". Bottom-up proteomics (also refered to as shotgun proteomics) is defined by the hydrolysis of proteins into peptide pieces [7]. Therefore, bottom-up proteomics does not actually measure proteins, but must infer their presence [8]. Sometimes proteins are infered from only one peptide sequence representing a small fraction of the total protein sequence predicted from the genome. In contrast, top-down proteomics attempts to measure all proteins intact [9]. The potential benefit of top-down proteomics is the ability to measure proteoforms [10]. However, due to analytical challenges, the depth of protein coverage that is achievable by top-down proteomics is less than the depth that is achievable by bottom-up proteomics.

In this tutorial we focus on the bottom-up proteomics workflow. The most common version of this workflow is generally comprised of the following steps. First, proteins in a biological sample must be extracted. Usually this is done by denaturing and solubilizing the proteins while disrupting DNA and tissue. Next, proteins are hydrolyzed into peptides, usually using a protease like trypsin. Peptides from proteome hydrolysis must be purified. Most often this is done with reversed phase chromatography cartridges or tips. The peptides are then almost always separated by liquid chromatography before they are ionized and introduced into a mass spectrometer. The mass spectrometer then collects precursor and fragment ion data from those peptides. The data analysis is usually the rate limiting step. Peptides must be identified, and proteins are inferred and quantities are assigned. Changes in proteins across conditions are determined with statistical tests, and results must be interpreted in the context of the relevant biology.

There are many variations on this workflow. The wide variety of experimental goals that are achievable with proteomics technology leads to a wide variety of potential proteomics workflows. Even choice is important and every choice will affect the results. In this tutorial, we cover all of the required steps in detail to serve as a tutorial for new proteomics practioners.

- 1. Types of experiments enabled by proteomics
- 2. Protein extraction
- 3. proteolysis
- 4. Isotopic Labeling
- 5. Enrichments
- 6. Peptide purification
- 7. Mass Spectrometry
- 8. Peptide Ionization

- 9. Data Acquisition10. Basic Data Analysis11. Biological Interpretation12. Experimental considerations and design

Types of Experiments

A wide range of questions are addressable with proteomics technology, which translates to a wide range of variations of proteomics workflows. Sometimes identifying what proteins are present is desired, and sometimes the quantities of as many proteins as possible are desired. Proteomics experiments can be both qualitative and quantitative.

Qualitative experiments

- Identifying proteins
- Identifying post translational modifications
- Identifying protein isoforms

Quantitative experiments

- Protein abundance changes
- Phosphoproteomics
- Glycoproteomics
- Structural techniques (XL-MS, HDX-MS, FPOP, protein-painting, LiP-MS, radical footprinting, ion mobility)
- Protein stability and small molecule binding (Thermal proteome profiling, TPP, or cellular thermal shift assay, CETSA)
- Protein-protein interactions (PPIs): AP-MS, APEX, BioID

Protein Extraction

Discussion of methods for protein extraction and solubilizaition.

- 1. Choice of Lysis buffer
- Urea can cause chemical modifications
- 2. chemicals to avoid
- 3. removal of contaminations, Protein Precipitation
- 4. protein alkylation
- choices of reduction and alkylation reagents, TCEP/DTT/2BME, Chloroacetamide/iodoacetamide, nethyl maleimide

Proteolysis

- 1. discussion of protein sequence coverage is determined by the choice of proteolysis
- 2. why trypsin is the most common choice (charge and length character)
- 3. theoretical studies of proteolysis and enzyme [11]
- 4. Challenges associated with alternative enzyme choices (non-specific and semi-specific enzymes)
- 5. Alternative enzyme choices (one paragraph each?) LysC
- 6. GluC
- 7. AspN
- 8. Alpha-lytic protease [12] and how it enables mapping human SUMO sites [13].
- 9. others?

Peptide and Protein Labeling

Discussion of methods to isotopically label peptides or proteins that enable quantification

- 1. SILAC/SILAM
- 2. iTRAQ
- 3. TMT
- 4. dimethyl labeling

Peptide or Protein Enrichment

Protein enrichment (e.g. for protein protein interactions)

- colP
- APEX
- bioID
- bioplex

Peptide enrichment

- antibody enrichments of modifications, e.g. lysine acetylation [14].
- TiO2 and Fe enrichment of phosphorylation
- Glycosylation
- SISCAPA

Methods for Peptide Purification

- 1. Reverse phase including tips and cartridges
- 2. stage tips
- 3. in stage tip (iST)
- 4. SP2, SP3
- 5. s traps

Types of Mass Spectrometers used for Proteomics

- 1. QQQ
- 2. Q-TOF
- 3. Q-Orbitrap
- 4. LTQ-Orbitrap
- 5. TOF/TOF
- 6. FT-ICR
- 7. types of ion mobility
- SLIM
- FAIMS
- traveling wave
- tims

Peptide Ionization

The 2002 Nobel Prize in Chemistry was awarded to partially to John Fenn and Koichi Tanaka "for their development of soft desorption ionisation methods for mass spectrometric analyses of biological macromolecules" [15/].

MALDI

Electrospray Ionization

Data Acquisition

Data acquisition strategies for proteomics fall generally within targeted or untargeted, and they can depend on the data (data dependent acquisition or DDA) or be data independent (data-independent acquisition or DIA).

DDA

Targeted DDA

Untargeted DIA

DIA

Targeted DIA

Untargeted DIA

Analysis of Raw Data

The goal of basic data analysis is to convert raw spectral data into identities and quantities of peptides and proteins that can be used for biologically-focused analysis. This step may often include measures of quality control, cross-run data normalization, quantification on different levels (precursor, peptide, protein), protein inference, PTM (post translational modification) localization and also first steps of data analysis, such as statistical hypothesis tests.

In typical bottom-up proteomics experiments, proteins are digested into peptides and further analyzed with LC-MS/MS systems. Peptides can have different PTMs and ionize differently depending on their length and amino acid distributions. Therefore, mass spectrometers often record different charge and modification states of one single peptide. The entity that is recorded on a mass spectrometer is usually referred to as a precursor ion (peptide with its modification and charge state). This precursor ion is fragmented and the precursor or peptide sequences are obtained though spectral matching. The quantity of a precursor is estimated with various methods. The measured precursor quantities are combined to generate a peptide quantity. Peptides are also often combined into a protein group through protein inference, which combines multiple peptide identifications into a single protein identification [16] [17]. Protein inference is still a challenge in bottom-up proteomics.

Due to the inherent differences in the data structures of DDA and DIA measurements, there exist different types of software that can facilitate the steps mentioned above. The existing software for DDA and DIA analysis can be further divided into freeware and non-freeware:

DDA freeware

| Name | Publication | Website |
|-----------|-----------------------------------|------------------|
| MaxQuant | Cox and Mann, 2008[<u>18</u>] | <u>MaxQuant</u> |
| MSFragger | Kong et al., 2017[<u>19</u>] | <u>MSFragger</u> |
| Mascot | Perkins et al., 1999[<u>20</u>] | <u>Mascot</u> |
| MS-GF+ | Kim et al., [<u>21</u>] | MS-GF+ |

DIA freeware:

| Name | Publication | Website |
|---------|------------------------------------|-----------------|
| MaxDIA | Cox and Mann, 2008[<u>18</u>] | <u>MaxQuant</u> |
| Skyline | MacLean et al., 2010[<u>22</u>] | <u>Skyline</u> |
| DIA-NN | Demichev et al., 2019[<u>23</u>] | <u>DIA-NN</u> |

Targeted proteomics freeware:

| Name | Publication | Website |
|---------|-----------------------------------|----------------|
| Skyline | MacLean et al., 2010[<u>22</u>] | <u>Skyline</u> |

DDA non-freeware:

| Name | Publication | Website |
|--------------------|-----------------------------------|---------------------------|
| ProteomeDiscoverer | | <u>ProteomeDiscoverer</u> |
| Mascot | Perkins et al., 1999[<u>20</u>] | <u>Mascot</u> |
| Spectromine | | <u>Spectromine</u> |
| PEAKS | Tran et al., 2018[<u>24</u>] | <u>PEAKS</u> |

DIA non-freeware:

| Name | Publication | Website |
|-------------|------------------------------------|---------------------------|
| Spectronaut | Bruderer et al., 2015[<u>25</u>] | <u>ProteomeDiscoverer</u> |
| PEAKS | Tran et al., 2018[<u>24</u>] | <u>PEAKS</u> |

Analysis of DDA data
Strategies for analysis of DIA data
Targeted proteomics data analysis
Quality control
Statistical hypothesis testing

Biological Interpretation

- 1. term enrichment analysis (KEGG, GO)
- 2. network analysis methods
- 3. structure analysis
- 4. isoform analysis
- 5. follow-up experiments

Experiment Design

This section should discuss trade offs and balancing them to design an experiment. 1. constraints: Each experiment will have different constraints, which may include the number of samples needed for analysis, or desire to quantify a specific subset of proteins within a sample. 2. sample size 3. statistics 4. costs

References

1. Electrospray Ionization for Mass Spectrometry of Large Biomolecules

John B Fenn, Matthias Mann, Chin Kai Meng, Shek Fu Wong, Craig M Whitehouse *Science* (1989-10-06) https://doi.org/cq2q43

DOI: 10.1126/science.2675315 · PMID: 2675315

2. Protein and polymer analyses up tom/z 100 000 by laser ionization time-of-flight mass spectrometry

Koichi Tanaka, Hiroaki Waki, Yutaka Ido, Satoshi Akita, Yoshikazu Yoshida, Tamio Yoshida, T Matsuo

Rapid Communications in Mass Spectrometry (1988-08) https://doi.org/ffbwwr

DOI: https://doi.org/10.1002/rcm.1290020802

3. An approach to correlate tandem mass spectral data of peptides with amino acid sequences in a protein database.

JK Eng, AL McCormack, JR Yates

Journal of the American Society for Mass Spectrometry (1994-11)

https://www.ncbi.nlm.nih.gov/pubmed/24226387

DOI: <u>10.1016/1044-0305(94)80016-2</u> · PMID: <u>24226387</u>

4. An Automated Multidimensional Protein Identification Technology for Shotgun Proteomics

Dirk A Wolters, Michael P Washburn, John R Yates

Analytical Chemistry (2001-10-25) https://doi.org/bn4kq6

DOI: <u>10.1021/ac010617e</u> · PMID: <u>11774908</u>

5. A Statistical Model for Identifying Proteins by Tandem Mass Spectrometry

Alexey I Nesvizhskii, Andrew Keller, Eugene Kolker, Ruedi Aebersold

Analytical Chemistry (2003-07-15) https://doi.org/b2xv45

DOI: <u>10.1021/ac0341261</u> · PMID: <u>14632076</u>

6. Target-decoy search strategy for increased confidence in large-scale protein identifications by mass spectrometry

Joshua E Elias, Steven P Gygi

Nature Methods (2007-02-27) https://doi.org/djz7fz

DOI: https://doi.org/10.1038/nmeth1019

7. Mass-spectrometric exploration of proteome structure and function

Ruedi Aebersold, Matthias Mann

Nature (2016-09-14) https://doi.org/f83zqm

DOI: 10.1038/nature19949 · PMID: 27629641

8. A Statistical Model for Identifying Proteins by Tandem Mass Spectrometry

* Alexey I. Nesvizhskii, * Andrew Keller, ‡ and Eugene Kolker, Ruedi Aebersold *ACS Publications* (2003-07-15) https://pubs.acs.org/doi/abs/10.1021/ac0341261

9. High-throughput quantitative top-down proteomics

Kellye A Cupp-Sutton, Si Wu

Molecular Omics (2020) https://doi.org/gnx98p

DOI: 10.1039/c9mo00154a · PMID: 31932818 · PMCID: PMC7529119

10. Proteoforms as the next proteomics currency

Lloyd M Smith, Neil L Kelleher

Science (2018-03-09) https://doi.org/gn6p4x

DOI: 10.1126/science.aat1884 · PMID: 29590032 · PMCID: PMC5944612

11. <i>In Silico</i> Proteome Cleavage Reveals Iterative Digestion Strategy for High Sequence Coverage

Jesse G Meyer

ISRN Computational Biology (2014-04-22) https://doi.org/gb6s2r

DOI: https://doi.org/10.1155/2014/960902

12. Expanding Proteome Coverage with Orthogonal-specificity α-Lytic Proteases

Jesse G Meyer, Sangtae Kim, David A Maltby, Majid Ghassemian, Nuno Bandeira, Elizabeth A Komives

Molecular & Cellular Proteomics (2014-03) https://doi.org/f5vgcg

DOI: https://doi.org/10.1074/mcp.m113.034710

13. Site-specific identification and quantitation of endogenous SUMO modifications under native conditions.

Ryan J Lumpkin, Hongbo Gu, Yiying Zhu, Marilyn Leonard, Alla S Ahmad, Karl R Clauser, Jesse G Meyer, Eric J Bennett, Elizabeth A Komives

Nature communications (2017-10-27) https://www.ncbi.nlm.nih.gov/pubmed/29079793

DOI: 10.1038/s41467-017-01271-3 · PMID: 29079793 · PMCID: PMC5660086

14. Simultaneous Quantification of the Acetylome and Succinylome by 'One-Pot' Affinity Enrichment

Nathan Basisty, Jesse G Meyer, Lei Wei, Bradford W Gibson, Birgit Schilling *PROTEOMICS* (2018-08-19) https://doi.org/gn4cmb

DOI: 10.1002/pmic.201800123 · PMID: 30035354 · PMCID: PMC6175148

15. The Nobel Prize in Chemistry 2002

NobelPrize.org

https://www.nobelprize.org/prizes/chemistry/2002/summary/

16. Interpretation of Shotgun Proteomic Data

Alexey I Nesvizhskii, Ruedi Aebersold

Molecular & Cellular Proteomics (2005-10) https://doi.org/cm99ci

DOI: https://doi.org/10.1074/mcp.r500012-mcp200

17. In-depth analysis of protein inference algorithms using multiple search engines and well-defined metrics

Enrique Audain, Julian Uszkoreit, Timo Sachsenberg, Julianus Pfeuffer, Xiao Liang, Henning Hermjakob, Aniel Sanchez, Martin Eisenacher, Knut Reinert, David L Tabb, ... Yasset Perez-Riverol

Journal of Proteomics (2017-01) https://doi.org/f9r8r6

DOI: <u>10.1016/j.jprot.2016.08.002</u> · PMID: <u>27498275</u>

18. MaxQuant enables high peptide identification rates, individualized p.p.b.-range mass accuracies and proteome-wide protein quantification

Jürgen Cox, Matthias Mann

Nature Biotechnology (2008-11-30) https://doi.org/crn24x

DOI: 10.1038/nbt.1511 · PMID: 19029910

19. MSFragger: ultrafast and comprehensive peptide identification in mass spectrometry-based proteomics

Andy T Kong, Felipe V Leprevost, Dmitry M Avtonomov, Dattatreya Mellacheruvu, Alexey I Nesvizhskii

Nature Methods (2017-04-10) https://doi.org/f9z6p7

DOI: 10.1038/nmeth.4256 · PMID: 28394336 · PMCID: PMC5409104

20. Probability-based protein identification by searching sequence databases using mass spectrometry data.

DN Perkins, DJ Pappin, DM Creasy, JS Cottrell

Electrophoresis (1999-12) https://www.ncbi.nlm.nih.gov/pubmed/10612281

DOI: 10.1002/(sici)1522-2683(19991201)20:18<3551::aid-elps3551>3.0.co;2-2 · PMID: 10612281

21. MS-GF+ makes progress towards a universal database search tool for proteomics

Sangtae Kim, Pavel A Pevzner

Nature Communications (2014-10-31) https://doi.org/ggkdq8

DOI: <u>10.1038/ncomms6277</u> · PMID: <u>25358478</u> · PMCID: <u>PMC5036525</u>

22. Skyline: an open source document editor for creating and analyzing targeted proteomics experiments

Brendan MacLean, Daniela M Tomazela, Nicholas Shulman, Matthew Chambers, Gregory L Finney, Barbara Frewen, Randall Kern, David L Tabb, Daniel C Liebler, Michael J MacCoss *Bioinformatics* (2010-04-01) https://doi.org/bqx9rq

DOI: <u>10.1093/bioinformatics/btg054</u> · PMID: <u>20147306</u> · PMCID: <u>PMC2844992</u>

23. DIA-NN: neural networks and interference correction enable deep proteome coverage in high throughput

Vadim Demichev, Christoph B Messner, Spyros I Vernardis, Kathryn S Lilley, Markus Ralser *Nature Methods* (2019-11-25) https://doi.org/gj9xgj

DOI: <u>10.1038/s41592-019-0638-x</u> · PMID: <u>31768060</u> · PMCID: <u>PMC6949130</u>

24. Deep learning enables de novo peptide sequencing from data-independent-acquisition mass spectrometry

Ngoc Hieu Tran, Rui Qiao, Lei Xin, Xin Chen, Chuyi Liu, Xianglilan Zhang, Baozhen Shan, Ali Ghodsi, Ming Li

Nature Methods (2018-12-20) https://doi.org/gftvmn DOI: 10.1038/s41592-018-0260-3 PMID: 30573815

25. Extending the Limits of Quantitative Proteome Profiling with Data-Independent Acquisition and Application to Acetaminophen-Treated Three-Dimensional Liver Microtissues

Roland Bruderer, Oliver M Bernhardt, Tejas Gandhi, Saša M Miladinović, Lin-Yang Cheng, Simon Messner, Tobias Ehrenberger, Vito Zanotelli, Yulia Butscheid, Claudia Escher, ... Lukas Reiter *Molecular & Cellular Proteomics* (2015-05) https://doi.org/f7b76h

DOI: <u>10.1074/mcp.m114.044305</u> · PMID: <u>25724911</u> · PMCID: <u>PMC4424408</u>