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Quantitative proteomics: Challenges and opportunities in basic and applied research

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Summary

In this perspective, we discuss developments in mass spectrometry-based proteomic technology in the last decade from the viewpoint of our laboratory. We also reflect on existing challenges and limitations, and explore the current and future role of quantitative proteomics in molecular systems biology, clinical research and personalized medicine.

Introduction

Proteins constitute a large part of the molecular machinery of the cell and are the major class of biomolecules targeted by drugs. Organized in functional modules and networks, they carry out cellular functions and determine phenotypes by means of coordinated activities of a multitude of molecular species¹. Traditional biochemical methods for studying proteins have been highly biased towards a relatively small subset of proteins for which high quality, mainly antibody-based assays have been available². Over the past two decades, mass spectrometry (MS)-based methods have emerged as the method of choice for the confident and near exhaustive identification and quantification of the proteins contained in a biological sample and have significantly contributed to unraveling cellular signaling networks, to elucidating the dynamics of protein-protein interactions in different cellular states, and to improved diagnosis and molecular understanding of disease mechanisms. Overall, MS-based proteomics can reveal the quantitative state of a proteome and thereby provides insights into the biochemical state of the respective cell or tissue. In the following paragraphs, we will discuss important concepts and developments in proteomic technology and explore the current and future role of quantitative proteomics in molecular systems biology as well as clinical research and personalized medicine.

Evolution of MS-based quantitative proteomics

MS-based proteomics can be broadly grouped into top-down proteomics where intact proteins are measured and bottom-up proteomics where peptides are measured as surrogates for the respective protein; in this commentary, we will focus on bottom-up proteomics. The typical bottom-up proteomics workflow starts with trypsin digestion of a protein sample into short peptides which are then separated by liquid chromatography either directly or after biochemical fractionation (Figure 1A)³. As peptides elute from the chromatography column, they are subjected to electrospray ionization^{4,5} and are directly sprayed into the mass spectrometer, where two levels of MS measurement take place in tandem³. At the first level, a mass analyzer measures the mass-to-charge ratio (m/z) of peptide molecular ions (MS1). At the second level, m/z values of fragment ions resulting from the fragmentation of specific peptide ions are detected (MS2). The specific fragment ion pattern of each peptide ion together with its m/z value enable confident identification of peptides present in the sample. Identified peptide sequences can then be mapped to proteins and the signal intensities of either peptides or fragment ions can be used to estimate relative abundance changes across samples.



Figure 1. Standard MS-based proteomics workflow and acquisition schemes. (A) Proteins can be extracted from various biological samples, such as bacterial or mammalian cell culture, tissues or bodily fluids. They are then enzymatically digested into peptides, which are then subjected to reverse-phase liquid chromatography, ionized with electrospray ionization and sprayed into the mass spectrometer. The time dimension in B and C is this chromatographic time. (B) Different acquisition schemes for tandem MS sample the proteome in distinct ways. While the most widely used untargeted (also referred to as shotgun or data-dependent acquisition, DDA) is relatively simple and applicable to any sample without requiring prior knowledge, resulting data can suffer from missing data points due to the stochastic sampling process. In contrast, targeted acquisition acquires peptide and fragment ion data in a highly consistent manner allowing accurate and sensitive quantification, but is limited to a relatively small, pre-defined set of peptides. Data-independent acquisition (DIA) acquires data of all detectable fragment ions in a sample in a systematic and consistent manner, but due to the relatively large peptide ion isolation windows (m/zdimension) the resulting data is more complex than for the other two acquisition schemes. (C) DIA data can be analyzed in different ways, either directly analyzing the multiplexed MS2 spectra or first extracting a subset of informative fragment ion signals (requires prior knowledge) and using these to derive quantitative data for specific peptides^{36,40}.

To account for technical variability at various stages of sample handling and during the actual measurement, in the mid-90s, we and others started to develop strategies based on isotopic labeling^{6,7}, including chemical isotopic labeling⁸, metabolic isotopic labeling⁹, and isobaric tagging^{10,11}. Another important application of isotopic labeling in MS is the use of labeled spikein peptides or proteins of known concentration that enable the determination of absolute concentrations of proteins in a sample, for example, in terms of number of molecules per cell or nanograms per milliliter of blood¹². While label-based approaches are still the gold-standard for quantification by MS-based proteomic methods¹³, the past years have seen label-free approaches becoming more popular thanks to simpler experimental design and sample preparation^{6,14}. Among the developments enabling this transition are the advance of commercially available high resolution and fast scanning instruments, such as the introduction of the Orbitrap (2005)¹⁵ and continuous improvement of time-of-flight mass spectrometers¹⁶. combined with improvements in software for aligning multiple MS runs^{17,18}. Another more recent trend, starting in 2006¹⁹, is label-free absolute quantification, where the absolute concentrations of all proteins measured in a sample are estimated based on summarized ion counts, which can then be converted into a meaningful unit by comparison to the total amount of protein that was injected into the mass spectrometer or by correlation to a set of spiked-in reference peptides of known concentration²⁰⁻²³.

Regardless of whether label-based or label-free strategies are used, bottom-up proteomic methods have traditionally been divided into discovery proteomics and targeted proteomics (Figure 1B). Discovery proteomics (also known as shotgun proteomics and exemplified by datadependent acquisition, DDA) has its strength in identifying thousands of proteins per run. However, in complex samples, we have often been faced by limitations regarding repeatability of peptide identification and consistency of quantification^{24,25}. Recent developments in chromatographic performance and MS hardware alleviate some of these concerns and allow high-quality quantitative measurements of near-complete proteomes, even in highly complex samples such as human cell lines and tissues²⁶⁻²⁹.

About a decade ago, in order to overcome the limited scalability and reproducibility of discovery proteomics in studies aiming to quantify proteins in cohorts consisting of large numbers of samples, we and others started exploring the capabilities of targeted proteomics (exemplified by selected/multiple reaction monitoring, S/MRM^{30,31}, and more recently parallel reaction monitoring, PRM^{32,33}). Targeting methods provide consistent and accurate quantification, even

at low abundances and in complex mixtures. While targeted proteomics is typically limited to a few dozen predefined proteins per run, its sensitivity and highly quantitative capabilities make it well-suited for hypothesis-driven research and clinical studies where a smaller number of proteins, such as potential biomarkers, are to be measured in large numbers of patient samples³⁴.

Placed between these two well established techniques, a third type of mass spectrometric acquisition has gained remarkable momentum in the past five years: data-independent acquisition (DIA)^{35,36}. In this method, multiplexed fragment ion spectra are acquired systematically using deterministic peptide ion isolation windows that collectively span the mass range in which most tryptic peptides are expected (Figure 1B). DIA was first described in the early 2000s^{37,38} and the following years have seen various further implementations and developments of the concept^{35,36}. While these methods were of substantial conceptual interest and also led to a commercial implementation referred to as MS^{E 39}, adoption of them in the field was somewhat limited due to the overwhelmingly complex data resulting from their application to high-complexity samples. In 2012, our lab described a new DIA-based method termed SWATH-MS, which uses a targeted paradigm for the analysis of DIA data⁴⁰. The novel analysis strategy based on comprehensive spectral libraries⁴¹ and refined targeted scoring algorithms⁴², together with improved instrumentation and an optimized acquisition scheme, enabled us to efficiently deconvolute the highly multiplexed DIA data and use it to achieve highly consistent quantification of thousands of analytes (Figure 1C). Latest developments to improve DIA methods include: coupling with ion mobility⁴³, new acquisition schemes⁴⁴, as well as new data analysis modes and software tools^{45,46}. Combining the analyte throughput of discovery proteomics with the accuracy and repeatability of targeted proteomic methods, DIA/SWATHtype techniques have been applied successfully in a variety of studies and are becoming increasingly prevalent in the quantitative proteomics field, particularly in studies that require the consistent analysis of large sample cohorts^{23,47-50}.

Over the years, sensitivity and speed of mass spectrometers has improved at a rapid pace, however, obtaining robust, quantitative data over large numbers of samples remains one of the greatest challenges in proteomics, even for expert labs⁵¹. The most rigorous way to assess the capabilities and pitfalls of proteomic methods are inter-laboratory comparison studies. Such studies were conducted for discovery proteomics^{24,52} as well as targeted proteomics⁵³. In a recent study using DIA/SWATH-type methods^{54,55}, we found that over 4000 proteins from over

200 measurements of a human cell line can be independently identified and quantified across laboratories and instruments with coefficients of variation typically around 20%⁵⁴. These results are encouraging because they show that quantitative proteomics is capable of delivering accurate, reproducible and comprehensive data at high throughput.

In the following two sections, we briefly outline our view of the fields' current and future role in molecular systems biology as well as in clinical research and applications.

Quantitative proteomics in molecular systems biology and the study of cellular organization

The comprehensive quantification of proteins, and their post-translational modification status across conditions, or over time in response to a stimulus or perturbation, is an important aspect of systems biological studies. Thanks to the technological advances described above, the quality of the resulting quantitative data matrices for large sample numbers has substantially improved, enabling us and others to conduct systems-oriented studies, not only in microorganisms, but also higher organisms, including mammals^{23,47,50,56,57}.

Proteins are not isolated molecules but three-dimensional objects acting in the context of other proteins, the modular and spatial organization of proteins can therefore be as important as their expression levels^{1,58}. MS-based proteomic methods developed to guery the organizational units of the proteome typically combine MS measurements with biochemical assays (Figure 2). The oldest of these methods, first described in 1999⁵⁹, is affinity purification coupled to MS to find interaction partners of a specific protein⁶⁰⁻⁶². More recently, proteome fractionation using native separations has been applied to study protein complexes in a cell on a proteome-wide scale⁶³⁻⁶⁵. To determine subunit topologies of protein complexes and thereby obtain insights into the architecture of macromolecular assemblies, we and others have used approaches based on chemical cross-linking of protein residues⁶⁶⁻⁶⁸; adding a quantitative dimension enables probing of dynamic changes in protein complex composition and structure^{69,70}. Furthermore, spatial resolution of the proteome within a cell can be added by combining proteomic techniques with enzymatic activities to label proximate or interacting proteins of a particular protein of interest⁷¹. Overall, these techniques highlight the power and flexibility of MS-based proteomics to not only produce a comprehensive and high-quality data matrix of protein abundances across a large number of samples, but also to obtain a dynamic, three-dimensional view of the proteome and

its modular and spatial organization, both of which are critical to fully understand complex biological systems.



Figure 2. A selection of methods to explore the modular and spatial organization of the proteome. Two methods to study protein-protein interactions and complexes as they occur within a cell are affinity purification and protein correlation profiling. For both methods, cells are lysed under native conditions preserving protein-protein interactions. For affinity purification, a protein of interest is purified either via an affinity tag genetically added to the protein or with a specific antibody and subjected to MS analysis to identify proteins directly or indirectly binding to the protein of interest⁶⁰. For protein correlation profiling, a cell lysate is fractionated e.g. by size-exclusion chromatography and after MS analysis of all the resulting fractions, correlation analysis is performed to find co-elution of proteins indicative of them having been part of the same protein complex⁶³⁻⁶⁵. Chemical cross-linking can be used to gain insights into the topology of a protein complex ⁶⁶⁻⁶⁸. After digestion of cross-linked proteins, cross-linked peptides can be identified by MS and provide information on which parts of which proteins are in close proximity within the protein complex. Another emerging method is proximity labeling (also called BioID) using a ubiquitous biotin-ligase fused to a protein of interest to biotinylate all proteins in its proximity⁷¹. Biotinylated proteins can then be isolated and identified by MS. The BioID method captures not only stable protein complexes but also transient interactions between proteins that could not be captured by the other methods mentioned here.

Quantitative proteomics in molecular medicine

One of the major challenges in clinical studies is the requirement for large patient cohorts to cope with biological and experimental variability of clinical samples. In contrast to genomics, proteomic analyses of cohorts consisting of hundreds of samples are still prohibitively time-consuming and expensive, especially if large numbers of proteins are to be consistently quantified across the cohort. Two remarkable studies from 2016 used discovery proteomics to quantify several thousand proteins across over a hundred patient samples each; both efforts required several months of instrument time^{72,73}. To conduct studies at larger scale, proteomic techniques that allow higher throughput, while maintaining robustness, repeatability and sensitivity are therefore essential. DIA/SWATH-type approaches emerge as a promising alternative for the quantify large numbers of proteins across hundreds of human patient samples⁷⁴.



Population screening



Longitudinal monitoring



Figure 3. Quantitative proteomics in molecular medicine. Applications of quantitative proteomics in personalized medicine are typically based on biomarkers that reflect disease risk or disease status. Biomarkers are screened across individuals or patient cohorts. Longitudinal profiling of individuals allows monitoring of the molecular profile of a person over long time frames; and more meaningful clinical information can be obtained by comparing each measurement with previous time points of the same person than by comparing a single measurement with the population average. This personalized approach to molecular medicine is expected to achieve early and highly sensitive detection of disease risk and is therefore most effective in preventing disease.

The datasets generated from such studies can be used to discover cellular mechanisms and processes that are affected in the disease under study. Alternatively, quantitative proteomic techniques can be used to profile potential protein biomarkers in patient tissue, blood or urine to

inform disease risk, diagnosis, prognosis, and treatment stratification (Figure 3). Biomarkers also play a crucial role in the emerging field of personalized medicine, where recurrent molecular measurements of specific protein and metabolite levels are used to evaluate an individual's health status and to prevent development of disease in a timely manner by dietary, exercise or drug-based interventions (Figure 3)⁷⁵. While protein biomarkers have traditionally been measured with immunoassays, targeted proteomic techniques have a number of advantages, including faster assay development, multiplexing capabilities and analytical specificity, and are therefore the method of choice to test panels of candidate biomarkers before they enter clinical validation studies⁷⁶⁻⁷⁸.

Conclusion

Over the past two decades, we have witnessed rapid developments in mass spectrometric instrumentation as well as acquisition methods and analysis strategies. Furthermore, quantitative proteomics has contributed enormously to biological and clinically oriented research. However, current instrument operation as well as data acquisition and analysis still require highly specialized expertise. Many facilities, including ours, are therefore working towards the development of more robust MS-based methods and automated analysis pipelines to make quantitative proteomics available, not just to expert labs, but also to general molecular biology laboratories in academia, hospitals and industry.

Competing financial interest

RA holds shares of Biognosys AG, which operates in the field covered by the article. The remaining authors declare no competing financial interest.

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Contributions

OTS, HLR, BCC, GR, and RA prepared the manuscript.

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