



**Comparison of in-gel protein separation techniques
commonly used for fractionation in mass spectrometry-
based proteomic profiling**

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3 **Comparison of in-gel protein separation techniques commonly used**
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6 **for fractionation in mass spectrometry-based proteomic profiling.**
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Abstract

Fractionation of complex samples at the cellular, subcellular, protein or peptide level is an indispensable strategy to improve the sensitivity in mass spectrometry-based proteomic profiling. This study revisits, evaluates, and compares the most common gel-based protein separation techniques i.e., 1-D SDS PAGE, preparative 1-D SDS PAGE, isoelectric focusing in immobilized pH gradients (IEF-IPG), and 2-D PAGE in their performance as fractionation approaches in nanoLC-ESI-MS/MS analysis of a mixture of protein standards and mitochondrial extracts isolated from rat liver. This work demonstrates that all the above techniques provide complementary protein identification results, but 1-D SDS PAGE and IEF-IPG had the highest number of identifications. The IEF-IPG technique resulted in the highest average number of detected peptides per protein. The 2-D PAGE was evaluated as a protein fractionation approach. This work shows that the recovery of proteins and resulting proteolytic digests is highly dependent on the total volume of the gel matrix. The performed comparison of the fractionation techniques demonstrates the potential of a combination of orthogonal 1-D SDS PAGE and IEF-IPG for the improved sensitivity of profiling without significant decrease in throughput.

Keywords: isoelectric focusing, liquid chromatography tandem mass spectrometry, polyacrylamide gel electrophoresis, proteomic profiling, sample fractionation

Abbreviations:

1-D Preparative PAGE: one-dimensional preparative SDS polyacrylamide gel electrophoresis

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IEF-IPG: isoelectric focusing in immobilized pH gradient gel

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Introduction

Proteomics, a rapidly emerging field aimed towards profiling the total protein constituency of cells, tissues and biological fluids, relies heavily on two major pillars: fractionation techniques and mass spectrometry analyses. Due to the high complexity of diverse biological samples, various liquid phase and gel-based separation and fractionation techniques were developed for proteins and resulting proteolytic digests in order to make mass spectrometry (MS) based proteomic profiling more efficient and sensitive [1-2]. Wide dynamic ranges of analyte concentrations in biological samples, limited peak capacity of conventional nanoflow rate reversed-phase (RP) liquid chromatography, that is commonly used as an upfront separation technique, co-elution of several analytes competing for charges in the ionization process, and the insufficient (though progressively improving) throughput in tandem MS data acquisition rate make the development and evaluation of effective fractionation strategies a rather “hot” topic in analytical research [3]. Substantial efforts were made in improving fractionation techniques at the peptide, protein, subcellular and cellular levels to enhance the analytical power of bottom-up and top-down MS-based proteomics [4-5]. The bottom-up proteomic technique is currently more common and mature despite the fact that the sample complexity issue is artificially increased by the very principle of the approach, where proteins are digested into multiple peptides using proteolytic enzymes. Substantial progress has been made in the development of multidimensional separation techniques at the peptide level, where some chromatographic techniques such as strong cation exchange (SCX) [6-7], strong anion exchange (SAX) [8-9], reversed-phase (RP) [8, 10-11], hydrophilic interaction liquid chromatography (HILIC) [7] and electrostatic repulsion-hydrophilic interaction chromatography (ERLIC) [6-7, 12], or capillary isoelectric focusing (CIEF) [13-14] techniques were used as the first dimension of fractionation prior to RP coupled to shotgun MS analysis. Fractionation at the peptide level is easier to automate, however several groups have previously demonstrated that

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3 fractionation at the protein level can be more effective and can yield higher profiling sensitivity
4 [15-17]. Despite the attractiveness of fractionation strategies for reducing the complexity of the
5 sample to improve sensitivity, the dilemma is that fractionation can be deleterious for the
6 analysis of samples of limited availability due to sample loss at each fractionation stage [18-20].
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13 This study revisits the most common techniques used for fractionation of proteins in
14 proteomic applications. Most widespread protein fractionation techniques can be divided in two
15 main categories: gel-based and gel-free. For example, all types of one- and two-dimensional
16 electrophoresis, such as SDS-PAGE, non-denaturing or native PAGE, and isoelectric focusing
17 using immobilized pH gradient gel strips, are gel-based [2, 21-22]. The principle of protein
18 fractionation in gels could be based on a protein's molecular weight (MW), isoelectric point (pI)
19 or both. Gel Liquid Chromatography Tandem Mass Spectrometry (GeLC- MS/MS) [23-24] is an
20 example of one of the most common and rather efficient gel-based fractionation technique that
21 can be used in any biomedical laboratory. In GeLC-MS/MS, the sample is first separated using
22 1-D SDS-PAGE, then the gel is sliced into an appropriate number of gel fractions (bands), each
23 band is subjected to in-gel enzymatic digestion, and finally, the resulting digests are analyzed by
24 nanoLC MS/MS [2, 25].
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40 Gel-based techniques are inexpensive, powerful, simple and easy to use in fractionation
41 of complex protein mixtures, removal of interfering contaminants, assessment of sample amount
42 and complexity using in-gel total protein staining [18, 26]. The resolving power of the gel-based
43 techniques may be insufficient to separate individual proteins of similar MWs or pIs in a complex
44 sample. However, these techniques can be effectively used for isolation of substantially
45 simplified protein mixtures of proteins with a similar physical and structural properties (MWs or
46 pIs) [27]. Common challenges in using gel-based approaches are poor recovery of proteins and
47 resulting digests from the gel matrix, significant manual involvement in running and processing
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3 the gels, poor gel-to-gel reproducibility, limitations in MW and pI ranges, poor separation
4 performance for proteins of extreme MW, pI, and hydrophobicity[28-30].
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9 Gel-free fractionation commonly used in proteomics utilize different liquid phase
10 chromatographic methods such as reversed-phase, size-exclusion, ion exchange, affinity
11 chromatography, chromatofocusing, isoelectrofocusing [31-34] and combinations of those
12 (Multidimensional Protein Identification Technology (MudPIT) [32, 35], Combined FRActional
13 Diagonal Chromatography (COFRADIC) [36-37]). Protein or peptide fractionation in gel-free
14 methods uses different physicochemical principles of separation (e.g. size, charge, structure,
15 hydrophobicity, chemostructural moieties). Compared to gel-based methods, gel-free
16 fractionation methods demonstrate improved sample recovery, reproducibility, throughput,
17 compatibility with automation and easiness of coupling with mass spectrometry. However, gel-
18 free techniques typically require specialized equipment and high level of operator expertise [25,
19 35, 38]. The liquid-phase separation techniques are traditionally used for fractionation of protein
20 digests in bottom-up proteomics. Nevertheless, the recent technological improvement of
21 separation tools for intact proteins makes the top-down proteomic approach increasingly more
22 appealing, especially for characterization of post-translational modifications [5, 39-40].
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40 There are several recently developed techniques that combine both in-gel and in-
41 solution separation fractionation of proteins and peptides (e.g., Agilent OFFGEL fractionation,
42 Protein Discovery GelFree System, and continuous flow electrophoresis) [41-44]. For instance,
43 the OFFGEL technique exploits the high resolution and separation power of the pH gradient
44 (IPG) immobilized in a gel strip to develop a pI gradient in solution for protein or peptide
45 separations [45-46]. The GelFree technique, similar to the continuous flow electrophoresis
46 approach, allows one to fractionate proteins of the sample by size in a gel column and elute the
47 fractions into solution [47-48].
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3 In this study, proteomic profiling sensitivity and dynamic range has been compared for
4 several combinations of gel-based fractionation methods (i.e., 1-D PAGE, 1-D Preparative
5 PAGE, IEF-IPG, and 2-D PAGE) followed by LC-ESI-MS/MS analysis. While 1-D PAGE and
6 IEF-IPG yielded the highest profiling sensitivity and dynamic range, all techniques provided
7 complimentary protein identification results. The IEF-IPG technique demonstrated the highest
8 ratio of detected peptides per protein that can be beneficial for quantitative and structural
9 characterization of proteins in various large-scale biomedical applications.
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Materials and methods

Samples:

Four series of protein standards collectively representing 42 different proteins were used for modeling purposes: (i) unstained broad range protein standards (212, 158.2, 116.4, 97.2, 66.4, 55.6, 42.7, 36.5, 26.6, 20, 14.3, 6.5, and 3.4 kDa) and (ii) prestained broad range protein standards (175, 80, 58, 46, 30, 25, 17, and 7 kDa) from JULE (Milford, CT, USA), (iii) prestained recombinant proteins (250, 150, 100, 75, 50, 37, 25, 20, 15, and 10 kDa) from BioRad (Hercules, CA, USA) and (iv) unstained recombinant proteins (200, 150, 120, 100, 70, 50, 40, 30, 20, 15, and 10 kDa) from Lonza (Rockland, ME, USA). The markers were mixed as 1:5:25:100 to cover approximately two orders of magnitude. Four sample loads are 8, 16, 33, 131 μ g of total protein. The sample conductivity for all samples was adjusted by several steps of centrifugal ultrafiltration with IEF buffer using 10 kDa MWCO filters. (Millipore Corporation, Danvers, MA, USA) at 9,000 RCF to $\leq 300 \mu$ S/cm prior to analysis [49-50]. The enriched mitochondrial extracts were isolated from rat livers according to the published protocol were kindly provided by Drs. I.G. Stavrovskaya and B.S. Kristal (Brigham and Women's Hospital, Boston) [51].

The samples were homogenized and lysed in ion-exchanged IEF buffer (7M urea, 2M thiourea, 4% CHAPS). The supernatants from the mitochondria homogenates and mixtures of protein standards were reduced and alkylated with 5 mM TBP and 10 mM acrylamide in 25 mM ammonium bicarbonate, pH 8.0 at 37°C for 90 minutes. The alkylation reaction was quenched by the addition of 50 mM DTT. The resulting mitochondrial protein extracts were cleaned up and concentrated using 10 kDa MWCO filters as described above. The protein concentration of mitochondrial protein extracts was 7.2 mg/mL. The total protein amount used per each fractionation technique was approximately 144 μ g.

Gel-Based Fractionation:

For 1-D PAGE and 1-D Preparative PAGE, the samples were diluted in sample buffer (63 mM Tris HCl, 10% glycerol, 2% SDS, 0.0025% bromophenol blue, pH 6.8) that was supplemented with 50mM DTT and loaded onto Criterion 8-16% Tris-HCl gels using Tris-Glycine-SDS as running buffer. For IEF, the samples were diluted in ion-exchanged 7M urea, 2M thiourea, 4% CHAPS supplemented with 50mM DTT. Duplicate IPGs were each hydrated overnight with 200 μ L of sample. IEF-IPG was performed for 100,000 total Volt hours followed by equilibration of the IPG strips for 2X 10 minutes in 375mM Tris-HCl pH 8.8 containing 3M urea, 3% SDS, 50mM DTT, and 0.005% phenol red. Afterwards, one of IPG strips for each sample was transferred onto 8-16% PAGE using 50 mM MOPS, 50 mM Tris, 0.1% SDS, 1 mM EDTA, pH 7.7. PAGE was performed for 90min at 100 V constant voltage. Gels were fixed in 25% ethanol, 10% acetic acid for 1 hour, and stained overnight with KUMASI stabilized colloidal Coomassie stain (Focus Proteomics, Cleveland, OH, USA), and destained in 10% methanol, 2% acetic acid [52].

Gel Slicing and Digestion:

To analyze the entire gel, it was cut in square or rectangular sections. Twenty rectangular slices resulted from each 1-D PAGE (15x85x1 mm cut into 15x4.5x1 mm slices), 1-D Preparative PAGE (135x85x1 mm cut into 135x4.5x1 mm slices), or IEF-IPG gel (120 x 3 x 0.5 mm cut into 6.5x3x0.5 mm slices). Every 2-D PAGE gel was sliced in 100 square slices using a sterile scalpel and a printed grid with 135x85 mm squares into 6.5x4.5x1 mm slices (Figure 1). Gel slices were minced, washed with deionized water, destained with 25mM ammonium bicarbonate (ABC), 50% ACN, and dried with ACN before the reduction step. Reduction and alkylation was performed respectively with 5mM TCEP in 25mM ABC pH 8.6 for 45 min and 10mM acrylamide for 45min at 37°C. A 15min wash with 25mM ABC 50% ACN

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3 removed excess acrylamide. The gel slices were washed with ACN for 2min and dried. An
4 aliquot of 0.5 $\mu\text{g}/\mu\text{L}$ of sequencing-grade trypsin (Promega, Madison, WI) was added to each
5 gel slice to an approximate enzyme: substrate mass ratio of 1:25. The samples were incubated
6 at 40°C in a shaker for 19 h. The digests were collected and combined with the extracts
7 resulting from the following washes of the gel plugs with 50 mL of 25mM ABC, pH8.6; 50 mL of
8 2% formic acid in 50% ACN; and 2% formic acid in aqueous 10% isopropanol 85% ACN. The
9 digests were concentrated to the volume of approximately 5 mL and brought to the volume of 45
10 mL with aqueous 2% ACN 0.5% formic acid 0.1% trifluoroacetic acid (TFA).
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21 To compare the above fractionation techniques, equal number of fractions per gel was
22 used. As described above, we used twenty fractions per gel for the main comparison. The 2-D
23 PAGE gel was sliced into ten rectangular horizontal slices and ten vertical slices that resulted in
24 100 gel squares (Figure 1). Each gel fraction was digested in separate Eppendorf tubes and the
25 resulting digest was divided 50/50 and placed into two tubes (100 in total). The digests resulted
26 from the same horizontal slice were pooled together into a single tube and the same principle
27 was used for pooling digests derived from vertical slices (Figure 1). The total number of the
28 pooled fractions was equal to twenty in this particular experiment. To fractionate a gel in higher
29 or lower numbers of fractions, the same principle was used for pooling while the total number of
30 vertical and horizontal cuts was adjusted accordingly. This technique allowed for grouping
31 proteins with similar pIs or similar MWs in the same fractions.
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46 Other materials and methods including LC MS protein identification, GO term enrichment
47 analysis and statistical validation are provided in **Supplemental Materials**.
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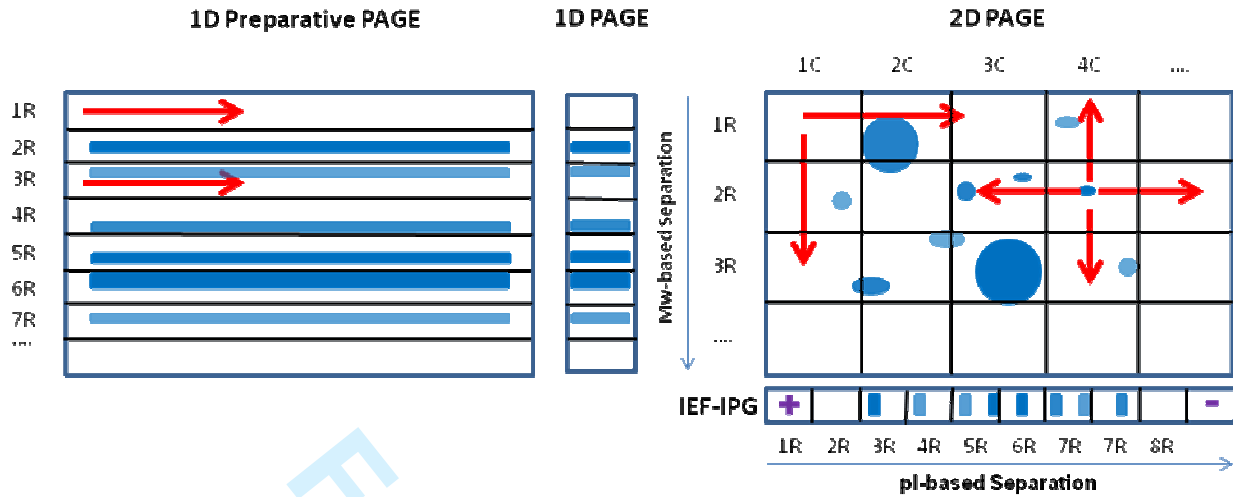


Figure 1: Schematic representation of the four sample fractionation techniques used in the study: 1-D Preparative PAGE, 1-D PAGE, 2-D PAGE, and IEF-IPG on immobilized pH gradient strips.

Results and Discussion

Fractionation on a protein level has been shown to be an effective way to improve the comprehensiveness of proteomic profiling [15, 24]. In this study, we evaluated several gel-based fractionation techniques using both well-characterized protein standards and complex “real life” samples. Also, we evaluated the 2-D GeLC-MS/MS technique as a fractionation tool for proteomic profiling.

Two-dimensional gel electrophoresis is an effective, yet laborious, method for characterization of proteomes and up-front separation prior to in-gel digestion of individually excised gel plugs and MS-based profiling. This technique was successfully applied to different tasks of quantitative proteomics [53]. Extensive proteomic catalogues and repositories were developed for numerous tissue specimens and organisms using 2-D PAGEs [54-55]. Automated 2-D gel robotic stations for spot excision, in-gel digestion, and sample cleanup are commercially available; however, the throughput of processing and MS-based analysis of individual protein spots is relatively low for becoming competitive with shotgun proteomic approaches. Mass spectrometry instrumental techniques are advancing rapidly in their detection sensitivity and quantitative accuracy [56-58]. Simple but efficient protein fractionation methods are becoming increasingly important for both bottom-up and top-down exhaustive proteomic profiling in combination with advanced MS instrumental capabilities [39-40, 59]. The 2-D PAGE technique combines the separation power of isoelectric focusing and size fractionation. Considering the efficiency of the conventional GeLC-MS profiling technique, we assessed the performance of 2-D GeLC-MS technique and compared its pre-fractionation efficiency to that of 1-D GeLC-MS without expanding the number of fractions ultimately impacting the throughput of profiling [60-61]. We have evaluated an approach for pooling the horizontal and vertical fractions of 2-D gel slices to make the number of fractions equal between the compared fractionation techniques (Figure 1).

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Initially, we analyzed protein standards with molecular masses (M_r) from 6.5 to 220 kDa mixed at different concentrations to cover four orders of magnitude in the dynamic range using 1-D PAGE, 1-D Preparative PAGE, and 2-D PAGE for different protein loads spanning over one order of magnitude. The whole set of experiments examined the total dynamic range of protein amounts of over three orders of magnitude (0.06-100 μg). As expected, the majority of protein standards were unambiguously detected in the in-gel digested samples using all applied fractionation techniques and sample loads. However, the experiment revealed quite noticeable differences in recoveries of peptides and proteins between the fractionation techniques that were especially pronounced for lower-abundance proteins. Typically, we found that the numbers of identified proteins and peptides in 1-D PAGE samples were higher than 1-D Preparative PAGE and 2-D PAGE fractions. In case of 1-D PAGE, higher numbers of identified peptides were found for proteins that were present at higher concentrations in all four tested protein loads (Fig. 2A, 2B). On the contrary, 2-D PAGE and 1-D preparative PAGE techniques gave higher number of identified peptides for two (out of 28) moderate- and lower-abundance proteins: beta-galactosidase and hemoglobin subunit alpha (Fig. 2). Also four proteins, including serum albumin and ovalbumin, resulted in higher peptide numbers and sequence coverage values in 2-D PAGE than 1-D Preparative PAGE (Fig. 2C). While this experiment with protein standards did not provide statistical grounds for making firm conclusions, we have noticed that the 2-D-gel based technique outperformed 1-D-gel based ones in the cases of where proteins were either well-focused into medium size spots or where proteins had multiple isoforms that were spanned across large portions of the gel in both M_r and pI directions.

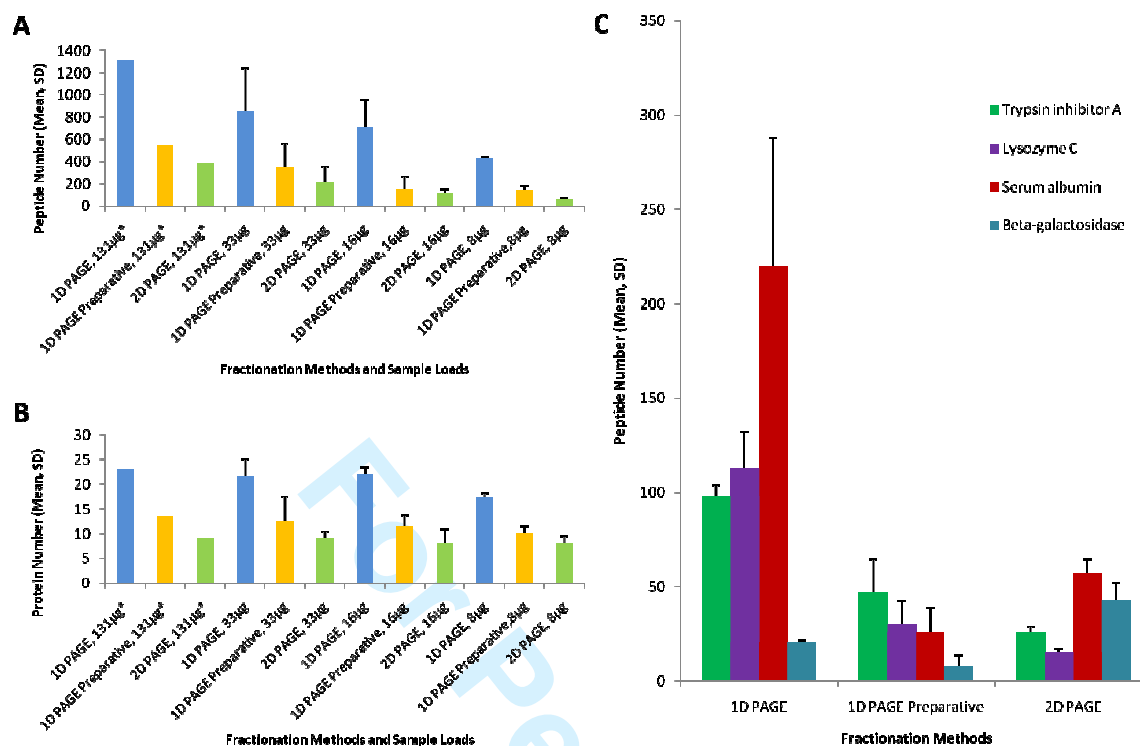


Figure 2: A set of 28 protein standards at four different protein loads was fractionated using three techniques: 1-D PAGE, 1-D Preparative PAGE and 2-D PAGE. Mean number of peptide or protein identifications and standard deviation are shown for all experiments. Fractionation techniques are compared in their profiling depth in detection of peptides (A) and proteins (B). The rest of the plotted values satisfy the above probability threshold. Illustrative examples of protein recovery for the applied fractionation approaches (C). A single technical replicate was performed for experiments marked with an asterisk (*). The 1-D PAGE experiments were performed using three gel lanes for separation of the sample at the level of 131 µg and a single lane at all other loads.

We further compared the protein fractionation techniques using mitochondria extract from rat liver as a complex biological sample (Suppl. Figure 1). Equivalent aliquots of the resulting mitochondrial lysate were fractionated into the same number of fractions using 1-D PAGE, 1-D Preparative 1-D PAGE, 2-D PAGE, and IEF-IPG, as shown in Fig. 1 and described

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3 above in Materials and Methods section. We expected some complementarities of the IEF-
4 based and size-based PAGE protein separation techniques in their effect on proteomic profiling
5 due to their orthogonality. The 2-D PAGE technique includes isoelectrofocusing on immobilized
6 pH gradient strips but some sample losses are expected at the stage of protein transfer from the
7 strip to the gel and due to irreversible entrapment of some proteins and digests in the gel matrix.
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15 The LC-MS based profiling of protein digests resulting from the fractions obtained by the
16 alternative techniques identified different “winners” in analytical depth at peptide and protein
17 identification levels. While the IEF-IPG technique resulted in the highest number of detected
18 peptides (24,600) followed by the 1-D PAGE method with approximately 46% fewer peptide IDs
19 (13,290), the 1-D PAGE resulted in ~16% more protein IDs (477) than the IEF-IPG method
20 (400) for the same amount of the starting material and the same number of fractions (Figure 3).
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The 2-D PAGE and 1-D PAGE Preparative fractionation technique resulted in lower but similar
profiling sensitivity on the peptide level (14,945 and 13,182, correspondingly). The 2-D PAGE-
based fractionation led to the lowest profiling sensitivity at the protein level (241). We attribute
the lower profiling sensitivity of the latter fractionation technique mainly to higher losses of
proteins and tryptic peptides in the gel matrix due to the substantially higher ratio of the gel
volume to the sample amount. Additional sample loss is caused by an incomplete sample
transfer from the first to the second dimensional SDS-gel. The increased porosity of IPG strips
was recently suggested to tackle the latter source of sample losses [62-63]. Interestingly, the
IEF-IPG technique resulted in slightly (~16%) fewer detected proteins than the 1-D PAGE
approach for the same number of fractions and identical amount of the sample. Nevertheless,
using IEF-IPG provided a twice higher number of positively identified peptides per protein. The
2-D PAGE-based technique also provided relatively high average peptide per protein ratio even
though the number of identified proteins was twice lower in comparison to 1-D PAGE (Figures
3A, C). Improved recovery of peptides per protein is particularly important in quantitative label-

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3 free or stable isotope labeling applications, biomarker discovery, reliability of identification for
4 low abundance proteins, and comprehensive characterization of protein structural features (e.g.
5 post-translational modifications, domains, motifs, isoforms). The 1-D PAGE fractionation
6 technique led to detection of 153 protein identifications (~32% of all proteins) based on 4 or
7 fewer identified peptides while the IEF-IPG method yielded only 64 (~16%) proteins detected by
8 the same peptide number. Similarly, the 2-D PAGE approach allowed for identified of 33 (~14%)
9 proteins based on identification of four or fewer peptides (Figure 3D). Different fractionation
10 techniques demonstrated a significant overlap of detected proteins 183 (32%). The IEF-IPG
11 and 1-D PAGE-based methods showed the largest overlapping sets. However, the same IEF-
12 IPG and 1-D PAGE-based techniques allowed for detection of 45 and 95 unique proteins,
13 correspondingly. Despite being the most effective, the 1-D-gel fractionation missed
14 approximately 90 proteins detected by other fractionation methods.
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30 The hierarchical clustering analysis of overlapping and non-overlapping proteins
31 recovered by alternative techniques revealed fifteen patterns (Supplementary Table 1 and 2).
32 More proteins could be identified by 1-D PAGE in comparison to the other methods, but there
33 are a remarkable number of proteins (~90) that were identified by the methods other than this
34 one (Figure 3E). Also, it should be noted that IEF-IPG and 1-D PAGE showed the most
35 similarity (the largest overlap in detected proteins) among the other methods (even with 1-D
36 preparative PAGE). As expected, the sum of the methods yielded the most of detected proteins
37 (Supplementary Table 1&2). All techniques, including 2-D PAGE that resulted in detection of 14
38 and 16 unique proteins not detected by 1-D PAGE and IEF-IPG, respectively, proved to provide
39 complementary results.
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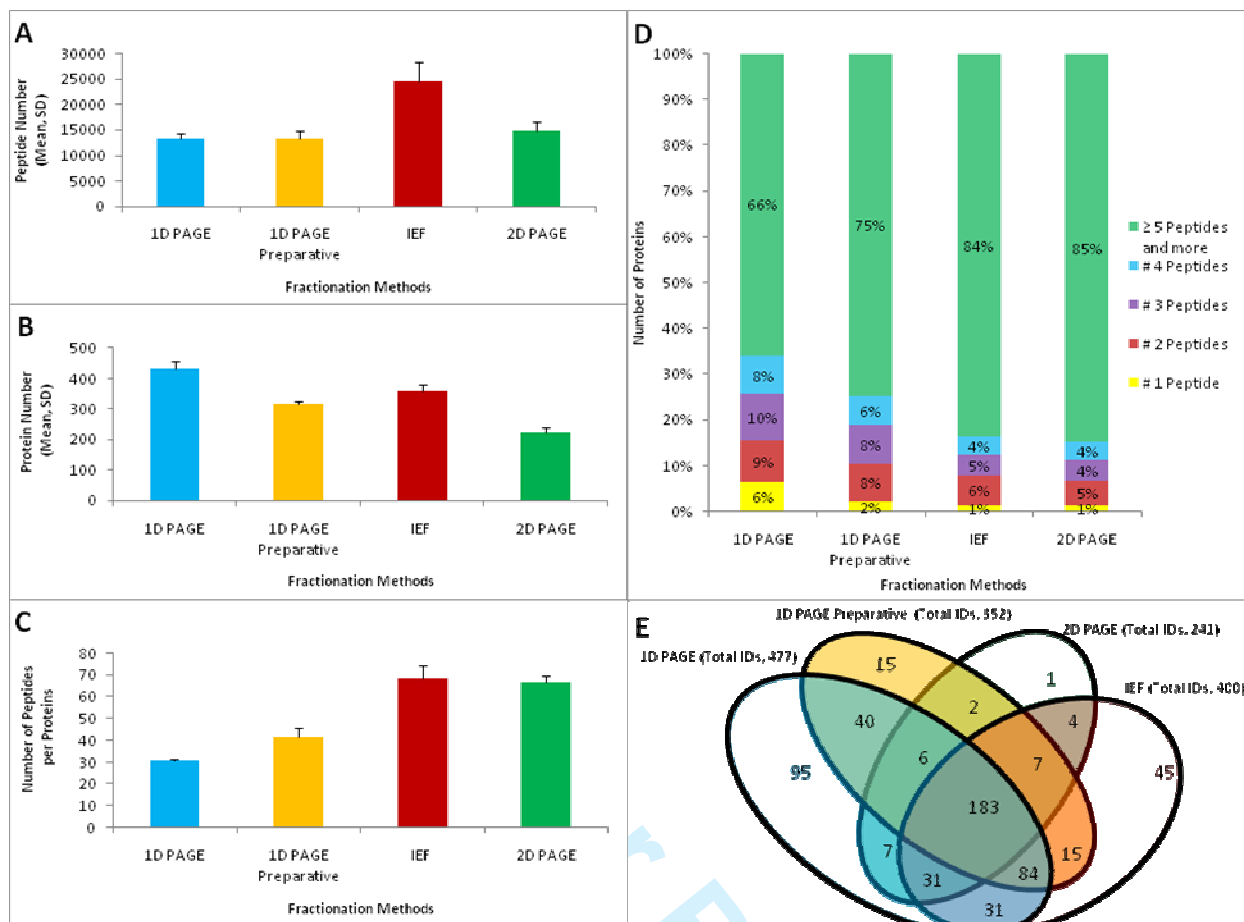


Figure 3: Comparisons of the fractionation techniques in the resulting depth of LC-MS/MS proteomic profiling of mitochondria fractions extracted from rat liver. Profiling results are demonstrated using three different metrics: mean number of total identified peptides (A), identified proteins (B), and peptide per protein ratio (C) for each fractionation technique. All fractionation experiments were performed using 144 μg of total protein and each LC-MS/MS replicate consumed a 25% aliquot of a sample. Error bars illustrate standard deviations between LC-MS/MS replicate runs. (D) Fractions of proteomes corresponding to the mean numbers of peptides per protein identification. (E) Venn diagrams demonstrating unique and overlapping proteins of proteomes recovered by each fractionation technique.

We applied the independent two-tailed Student's t-test to compare pI and MW distributions of proteins uniquely recovered by each of the tested fractionation techniques pair-

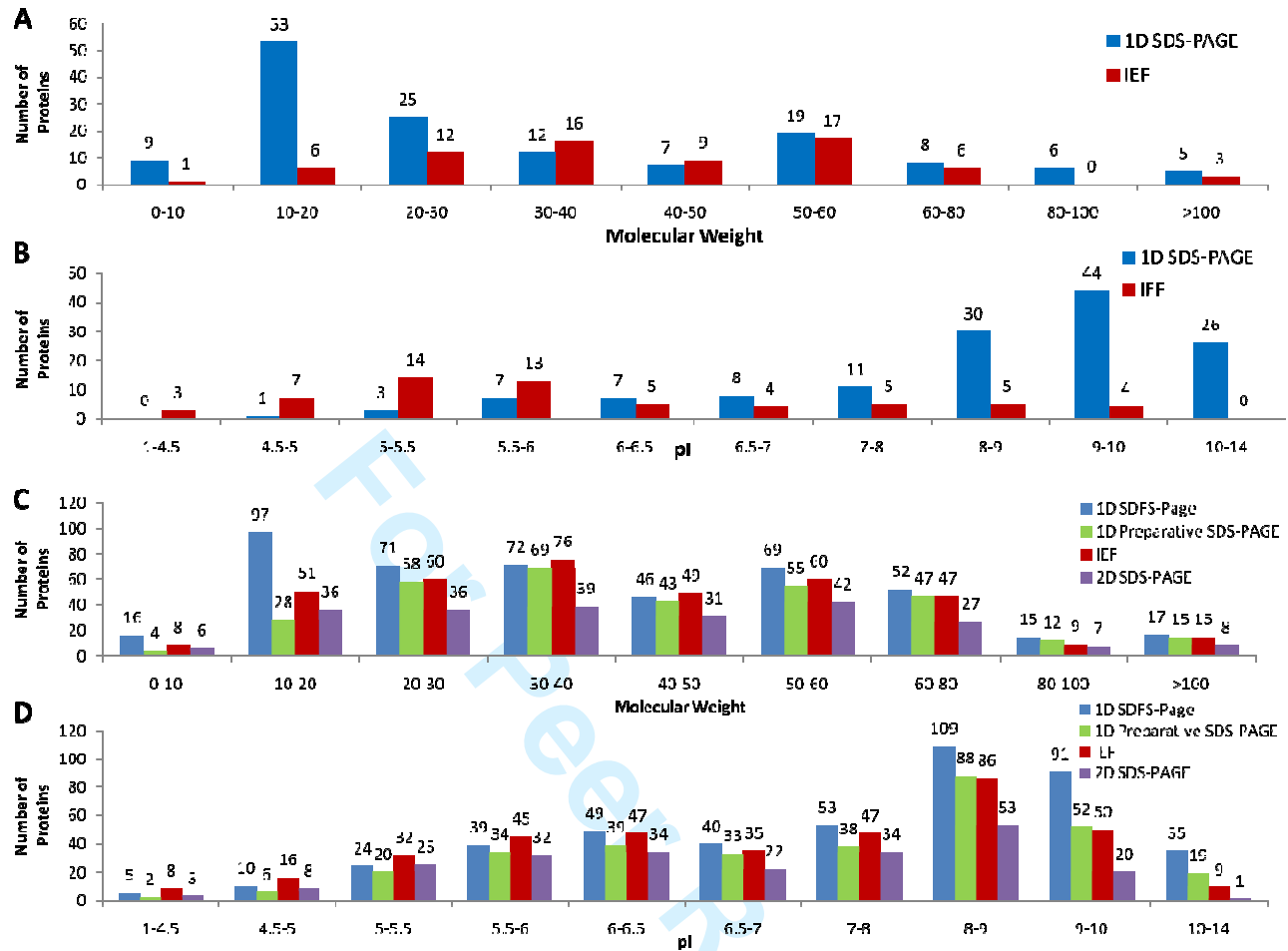


Figure 4: Molecular mass (A) and pI (B) distributions for unique (A, B) and total proteins (C, D) recovered by alternative fractionation techniques in protein extracts isolated from rat liver mitochondria.

wise. We observed that there are significant differences in pI values of proteins detected using IEF-IPG and 1-D PAGE (p -value < 0.05) that also can be seen in the histograms shown in Figure 4B. As expected, the IEF-IPG technique showed significantly lower recovery of proteins with pIs surpassing the ranges of the IPG strip, and especially of alkaline proteins that are typically troublesome in IEF [2, 25]. The IEF-IPG technique performed better for proteins with mid-range pIs. The 2-D PAGE fractionation technique demonstrated a similar trend for pI distribution of recovered proteins. The performed comparative analysis of MW distribution of recovered proteins demonstrated significant loss of low M_r proteins from IPG strips (Figure 4).

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9 Next, we examined the effect of fraction numbers on the sensitivity of mass
10 spectrometry-based proteomic profiling. The 1-D PAGE and IEF-IPG techniques as the two
11 most effectual fractionation techniques from the ones we examined were used for this purpose.
12 We compared the numbers of detected peptides and proteins for digests resulting from 5, 10,
13 and 20 IEF-IPG or 1-D PAGE fractions. As expected, the depth of proteomic profiling decreased
14 when the number of fractions was decreased (Figure 5). The 1-D PAGE method was slightly
15 (~10%) more advantageous for protein identification than the IEF-IPG one when the sample
16 was separated in 20 or 10 fractions. When the sample was divided in only five fractions, the
17 differences in protein and peptide recovery became insignificant mainly because the MS
18 instrument was overwhelmed with the sample complexity and the depth of analysis suffered
19 from the ion suppression effect and insufficient speed of the MS/MS data acquisition duty cycle
20 (Figure 4).
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36 We performed gene ontology (GO) term enrichment analysis for protein sets detected
37 using both IEF-IPG and 1-D PAGE fractionation techniques (20 fractions). As expected, the
38 majority of proteins detected in the mitochondria enriched fraction isolated from rat liver
39 corresponded to mitochondria-related GO terms. Since the isolation of homogenous
40 mitochondria is virtually impossible, the presence of other organelles reflected in identification of
41 corresponding functional and localization GO terms was also expected. The total sets of
42 recovered proteomes did not demonstrate any substantial differences in relative distribution of
43 proteins related to certain cellular components or biological functions. However, the proteins
44 uniquely recovered by using a specific technique led to determination of more noticeable
45 changes. For instance, the IEF-IPG technique visibly enriched for cytoplasmic and extracellular
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proteins in comparison to the 1-D PAGE-based fractionation. At the same time the 1-D PAGE technique resulted in moderate enrichment of ribosomal, nuclear and ER proteins (Figure 5).

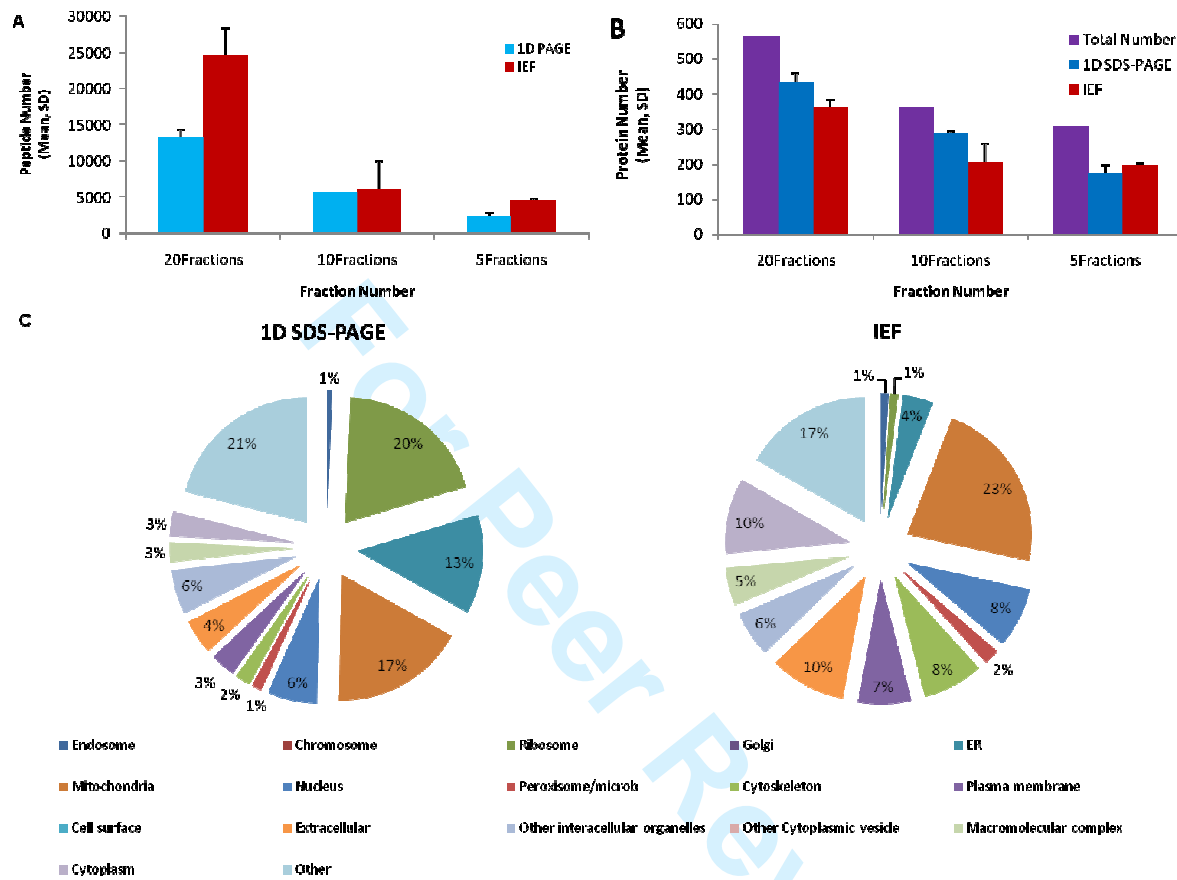


Figure 5: Analytical depth of proteomic profiling of the rat mitochondria samples for various numbers of fractions (A, B). Graphical representation of the results for gene ontology cellular component term enrichment analysis for proteins uniquely detected by 1-D PAGE (left) and IEF-IPG (right) fractionation techniques in mitochondrial fractions isolated from rat liver. While the total sets of proteins recovered by each fractionation technique do not reveal any major differences in overall protein distribution (Supplementary Figure 1), the unique identifications that were obtained using IEF-IPG and 1-D PAGE highlight the most drastic differences (C).

Concluding Remarks

We compared the efficiency of four protein separation techniques commonly used in prefractionation followed by LC-MS/MS-based profiling: 1-D PAGE, 1-D Preparative PAGE, 2-D PAGE, and IEF-IPG. The 1-D PAGE and IEF-IPG methods proved to be the most effectual and yielded the highest numbers of identified peptides and proteins at identical protein loads, numbers of fractions, and conditions of downstream nanoLC-MS/MS analyses. Each fractionation technique allowed for detection of unique proteins that can be attributed to differences in separation mechanisms and, in some extent, to the stochastic manner of data acquisition in tandem MS. The least efficient fractionation techniques 2-D PAGE and 1-D Preparative PAGE that required the highest gel volume to sample amount ratios suffered mainly due to low sample recovery from the gel matrix. A parsimonious approach of pooling fractions in the 2-D PAGE technique has been also evaluated. Its performance as an analytical technique suffered from a substantial sample dilution, especially for the low fraction numbers tested in this work.

The efficiency of 2-D gels for resolving individual proteins, protein isoforms, and identification of proteins in individual spots points out the potential of this technique for fractionation of complex samples when a higher number of fractions are collected and analyzed. The 1-D Preparative PAGE fractionation technique provided significantly lower profiling sensitivity than the common (analytical) 1-D PAGE utilizing one or two gel lanes that resulted in vastly lower volumes of the gel matrix per identical sample amount. Nevertheless, the 1-D Preparative PAGE can be an effective fractionation strategy in proteomic profiling experiments requiring higher amounts of total protein, where scaling up the analytical gel experiments becomes unfeasible due to the limited loading and separation capacities of a single gel lane.

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3 The IEF-IPG proved to be a powerful fractionation tool that in our hands provided a
4 slightly lower depth of proteomic profiling than the 1-D PAGE technique but a relatively large set
5 of uniquely identified proteins undetected by 1-D PAGE. The IEF-IPG technique demonstrated
6 its ability to recover approximately two-fold more peptides detected per each protein on average
7 that the 1-D PAGE technique, which is especially attractive for quantitative and structural
8 proteomic applications. As it was expected for the most commonly used pH 3-10 IPG strips, the
9 IEF-IPG method revealed substantial losses of both highly acidic and highly basic proteins. The
10 IEF-IPG method also demonstrated higher loss of proteins with low MW that were most likely
11 depleted from IPG strips due to low retention in the gel matrix and subsequent losses during the
12 equilibration and washing steps.
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26 The comparison of results obtained for different numbers of fractions used to separate
27 proteins from mitochondrial lysate using IEF-IPG and 1-D PAGE techniques support the above
28 finding on the similarities in the resulting sensitivity of protein profiling. Differences in separation
29 mechanisms, amounts of gel matrices, and limitations of techniques led to detection of
30 complementary sets of proteins representing different biological functions and cell localization.
31 These differences in protein recovery and complementarity of the 1-D PAGE and IEF-IPG
32 techniques suggest the effectiveness of their combined utilization in proteomic profiling
33 experiments.
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48
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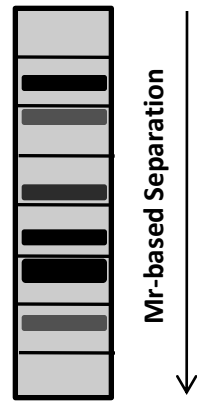
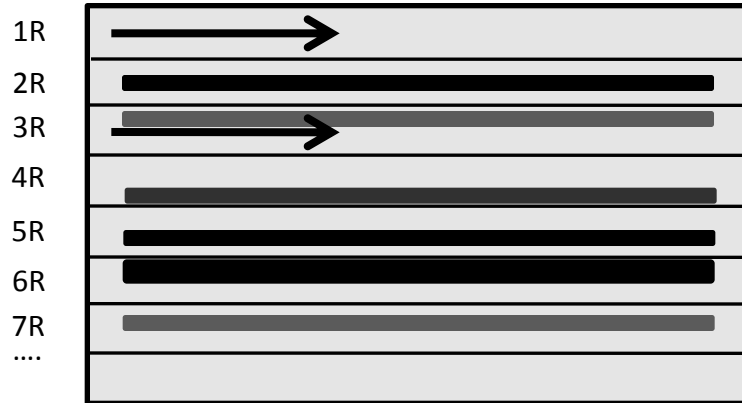
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1D Preparative PAGE

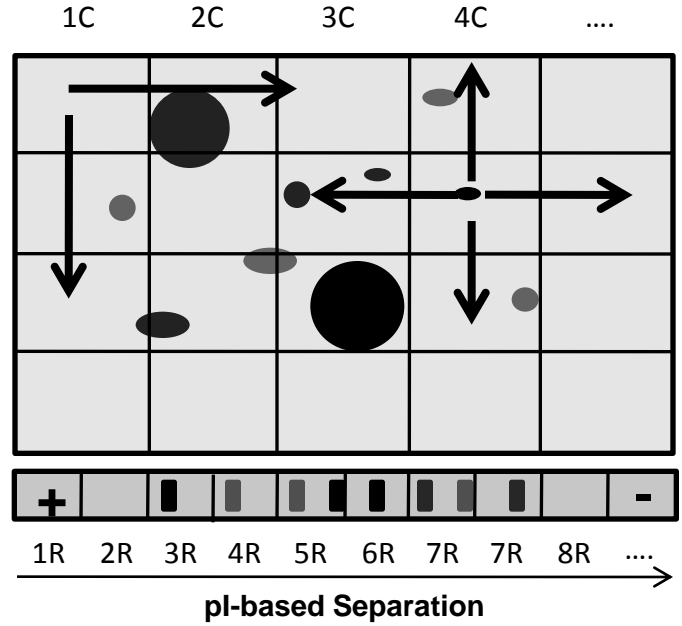
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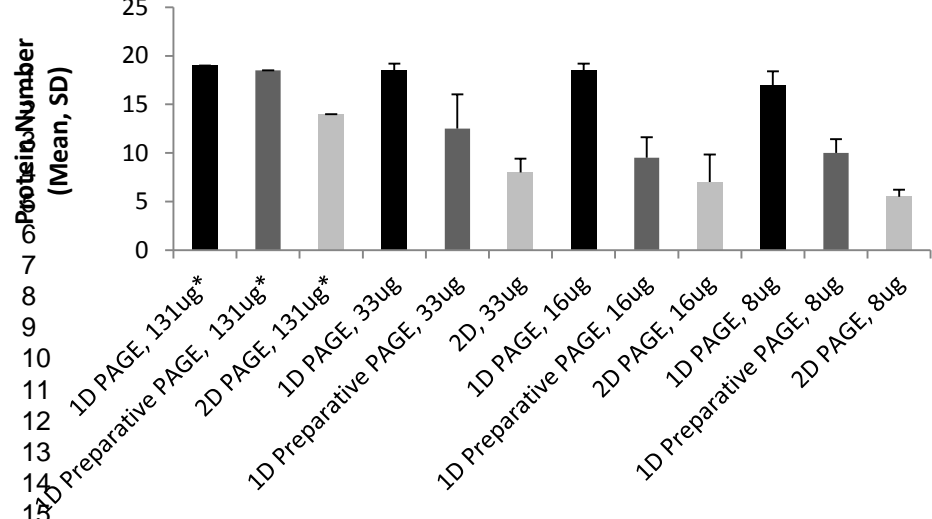
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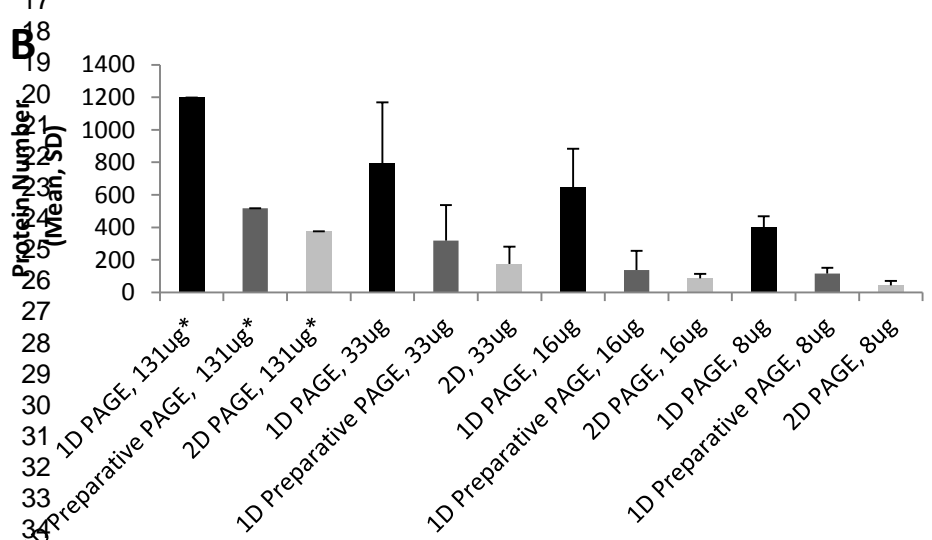
Mr-based Separation

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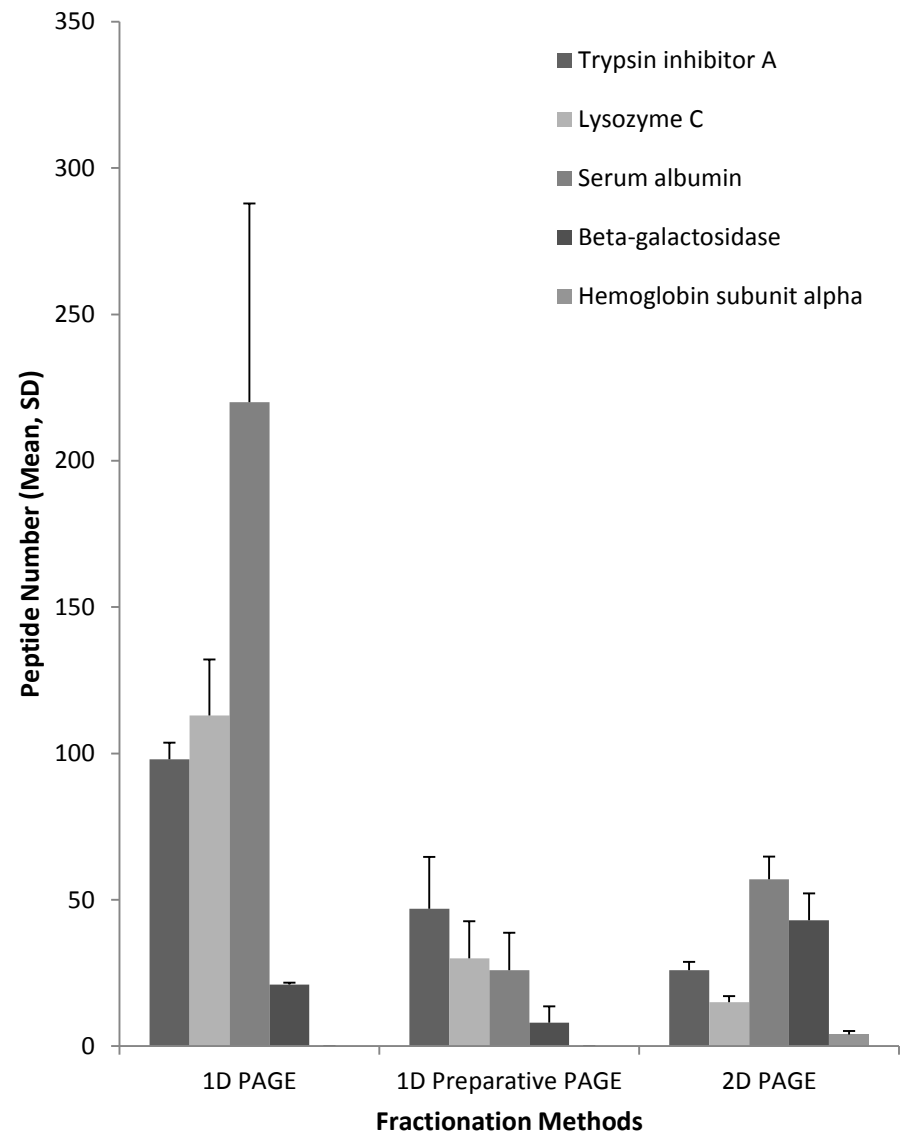




Fractionation Methods and Sample Loads

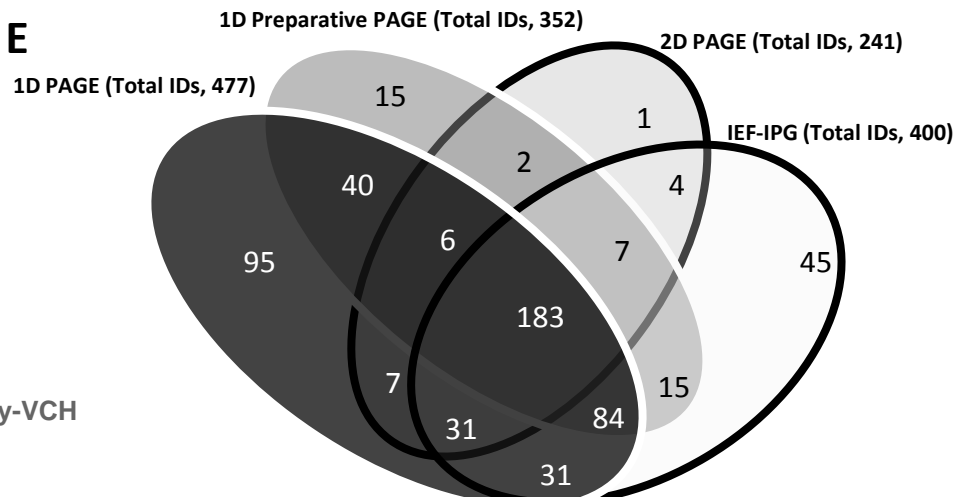
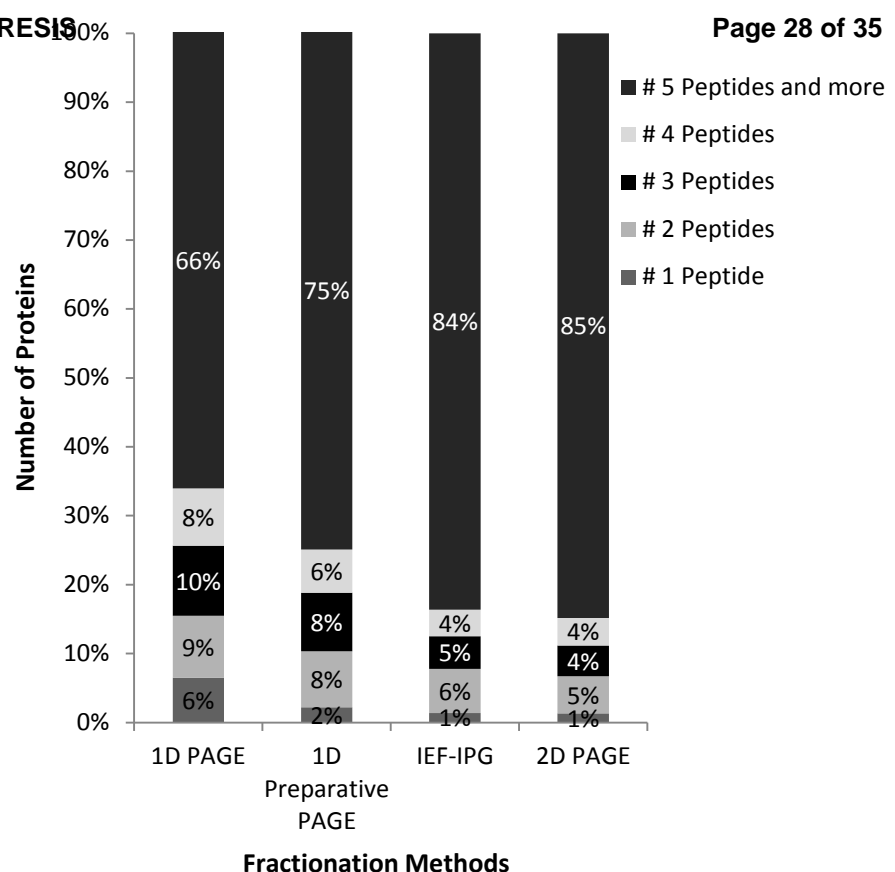
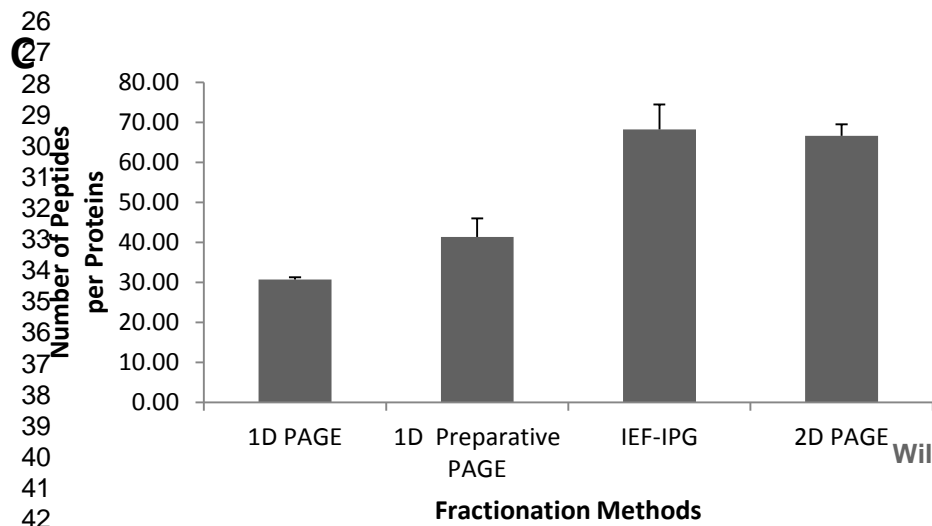
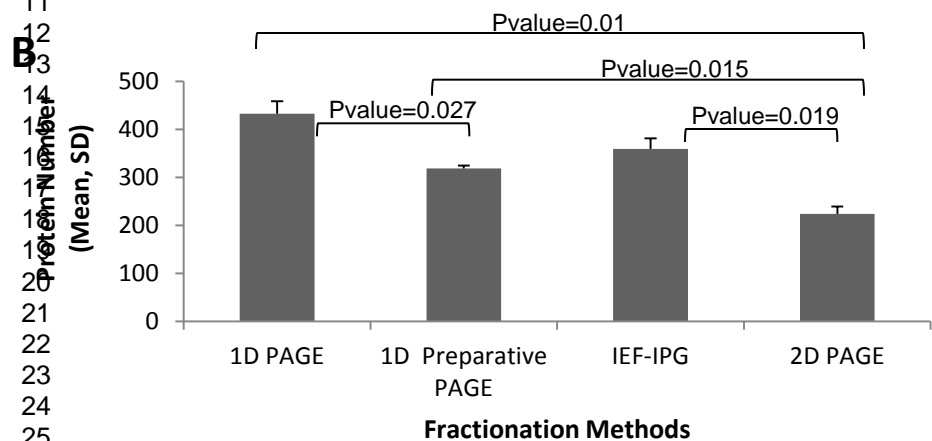
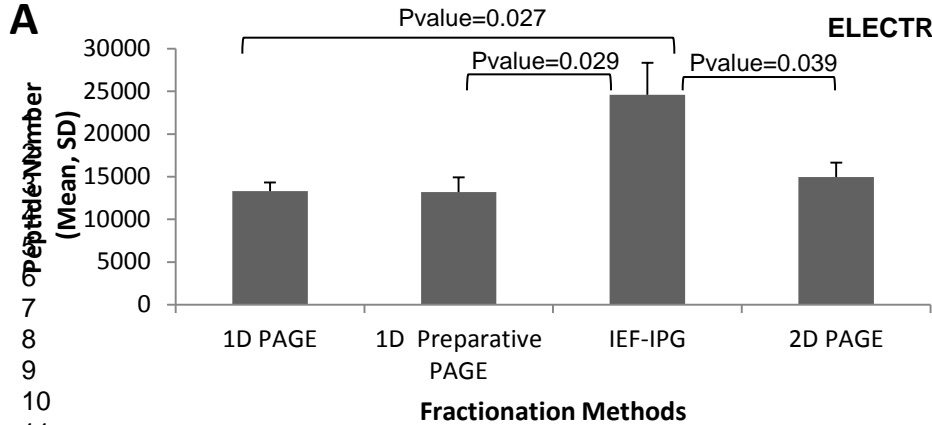


Fractionation Methods and Sample Loads

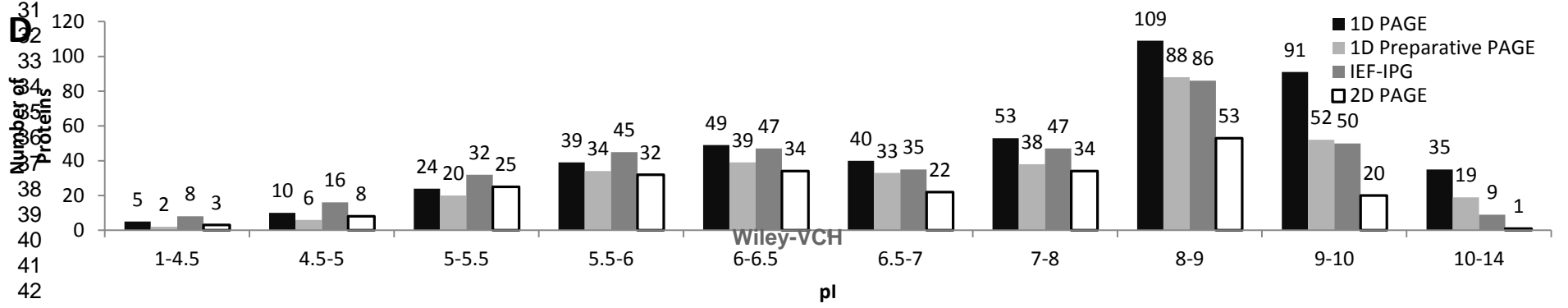
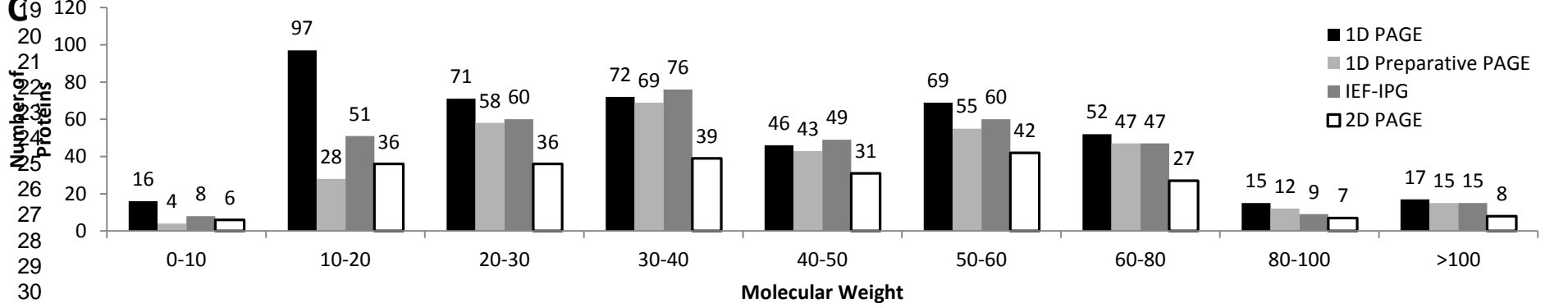
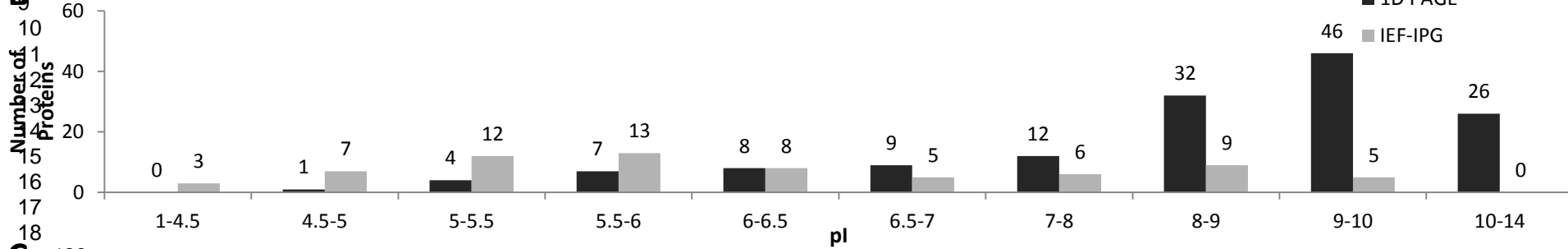
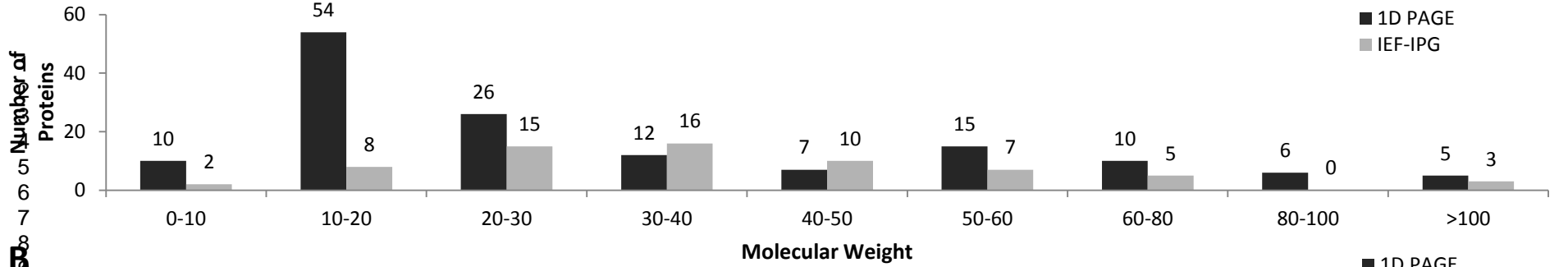


Fractionation Methods

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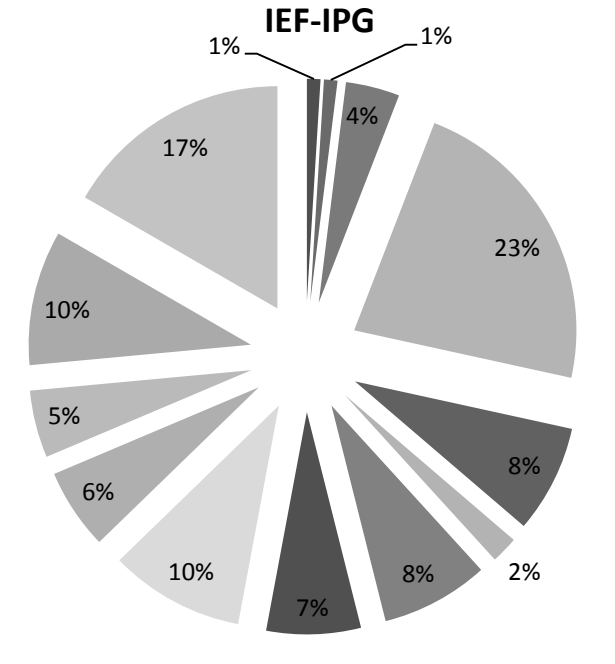
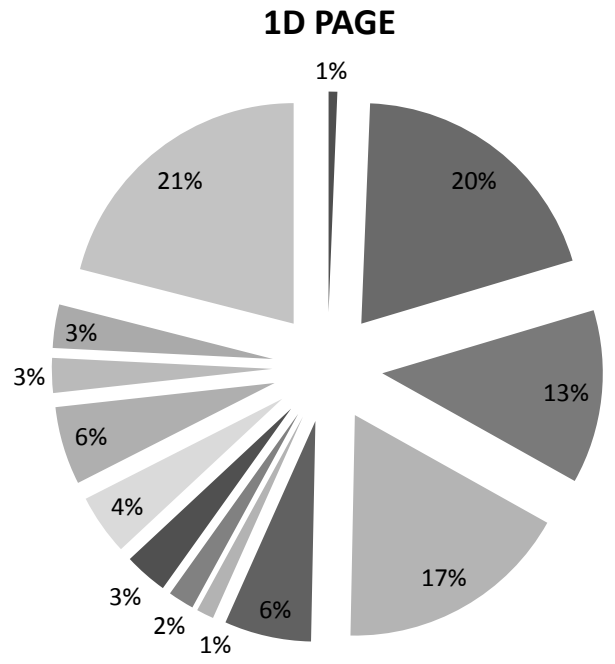
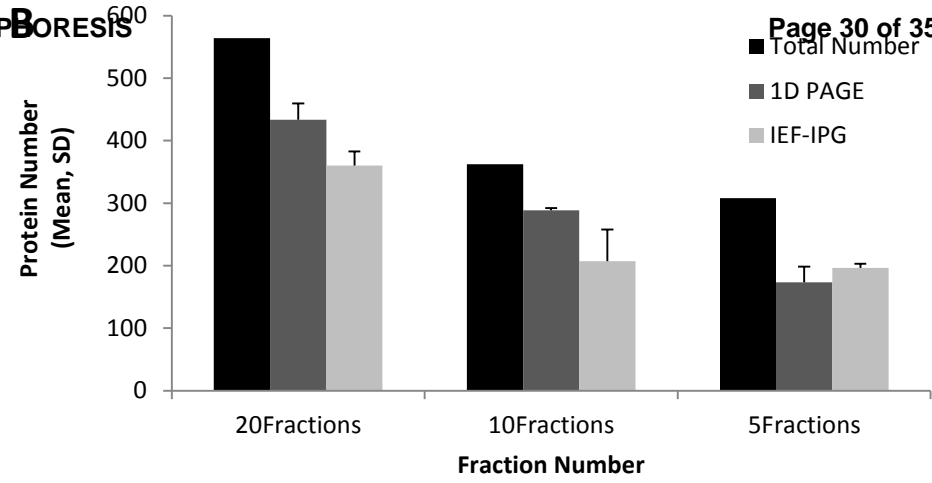
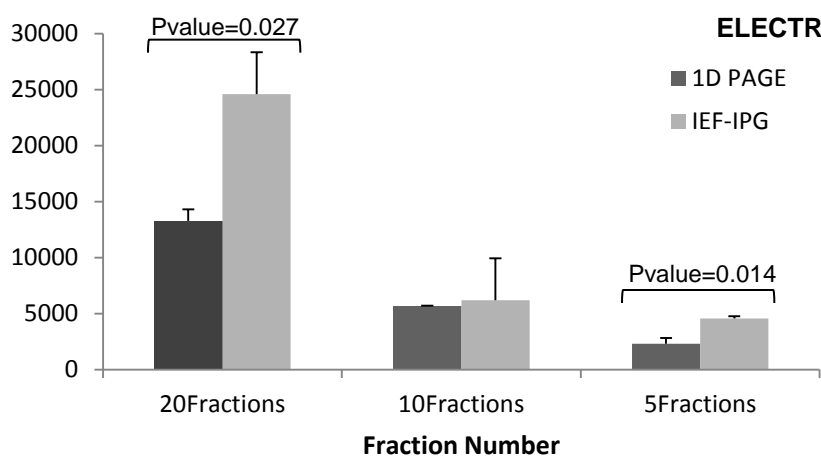


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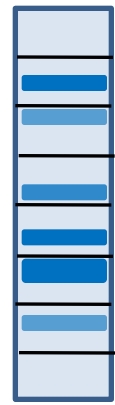
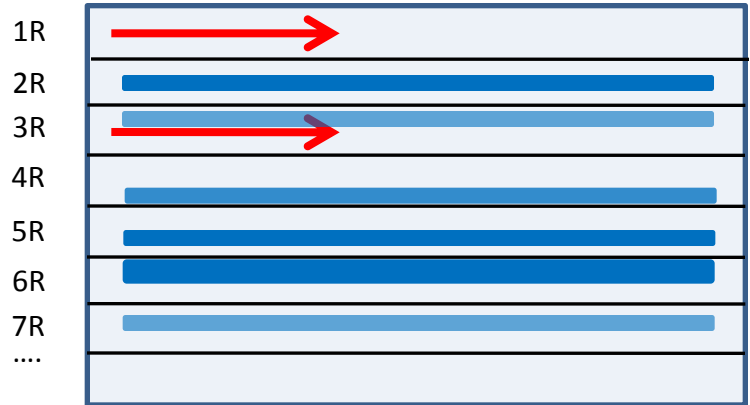
- Endosome
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- Other intercellular organelles
- Other Cytoplasmic vesicle
- Macromolecular complex
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- Other

1D Preparative PAGE

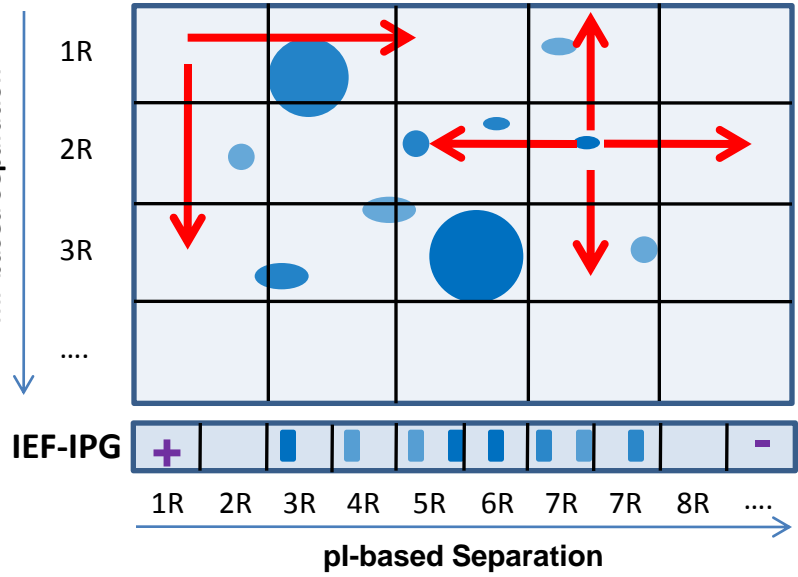
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2D PAGE

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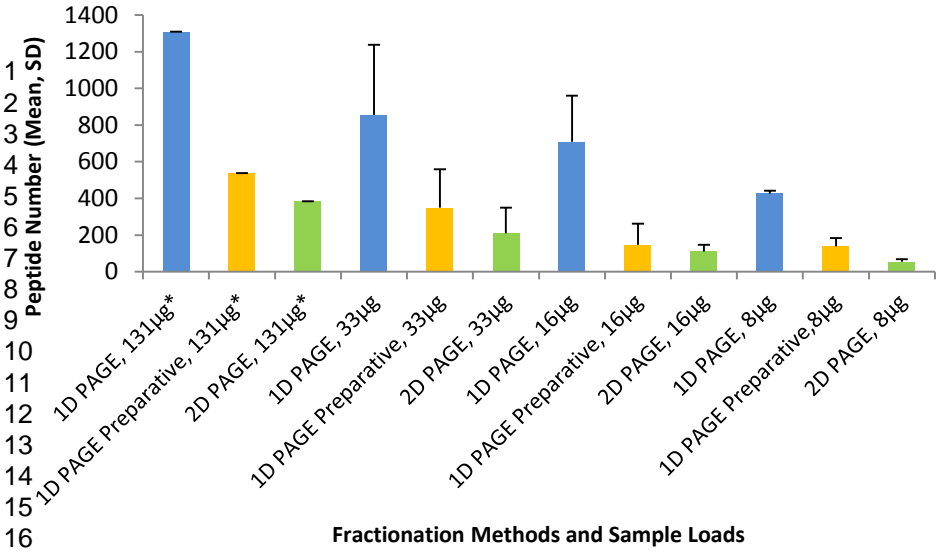


Mr-based Separation

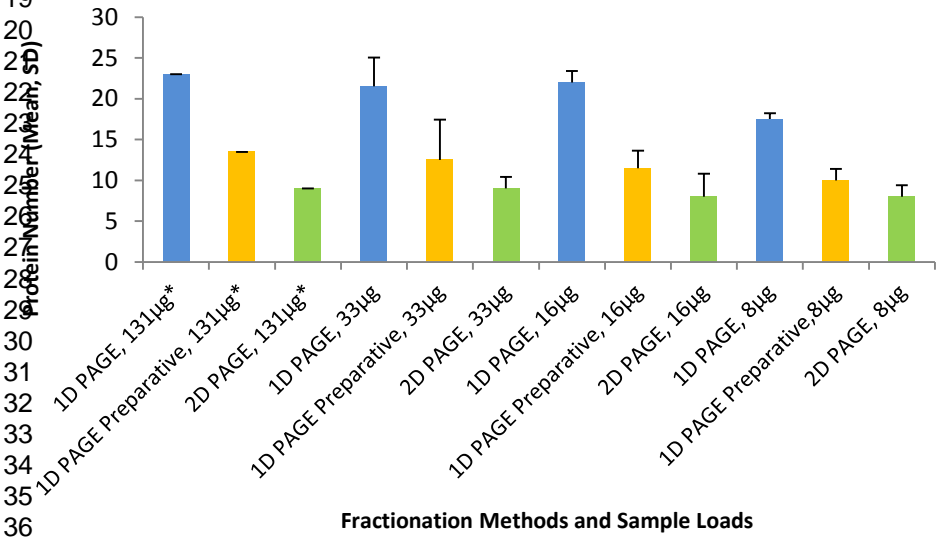


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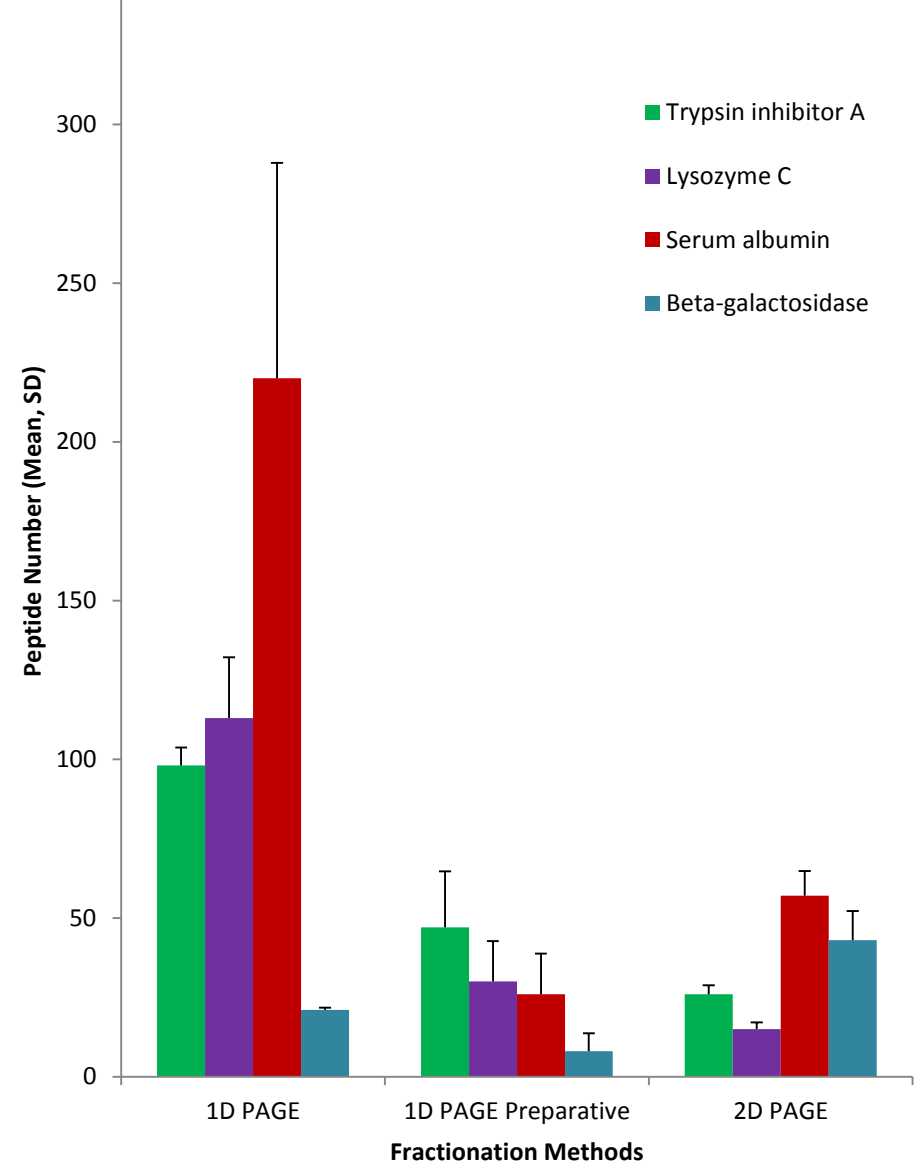
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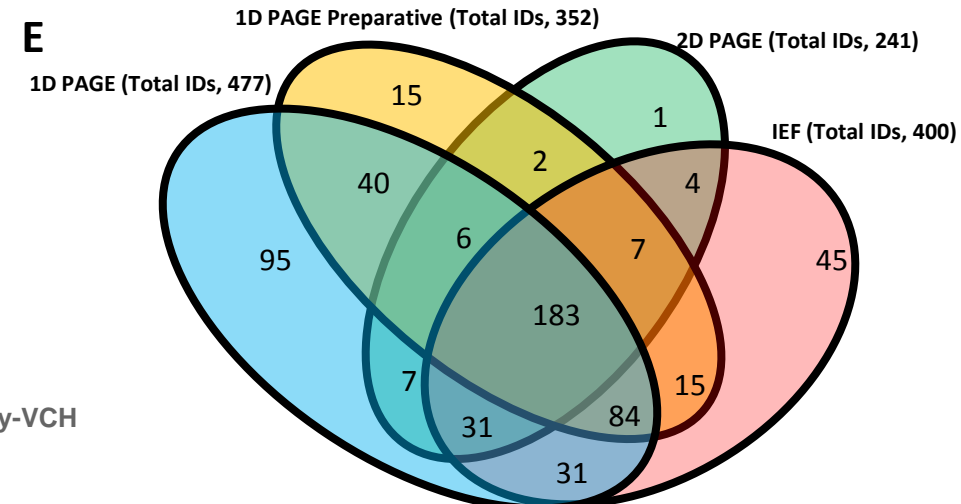
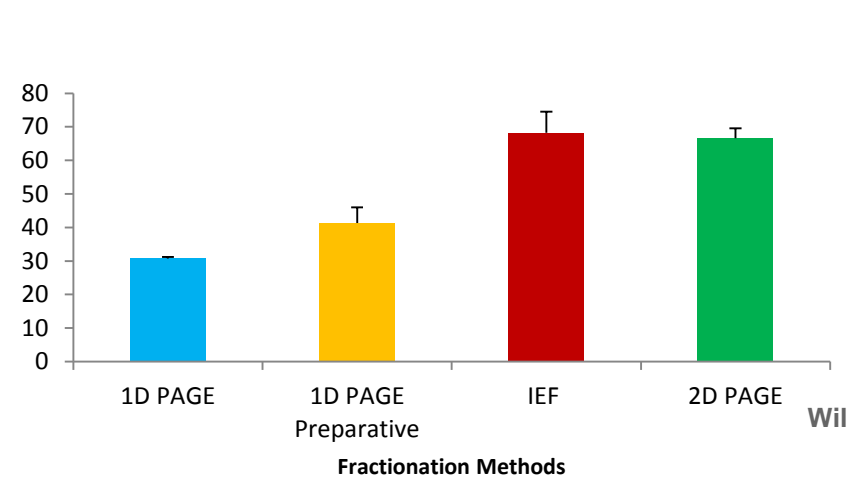
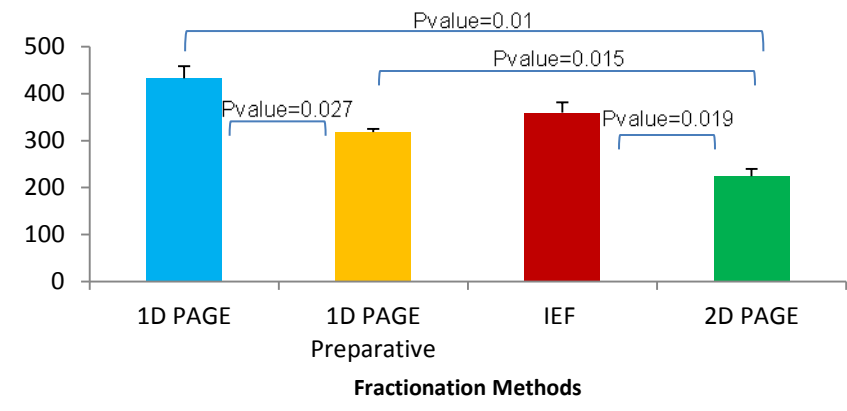
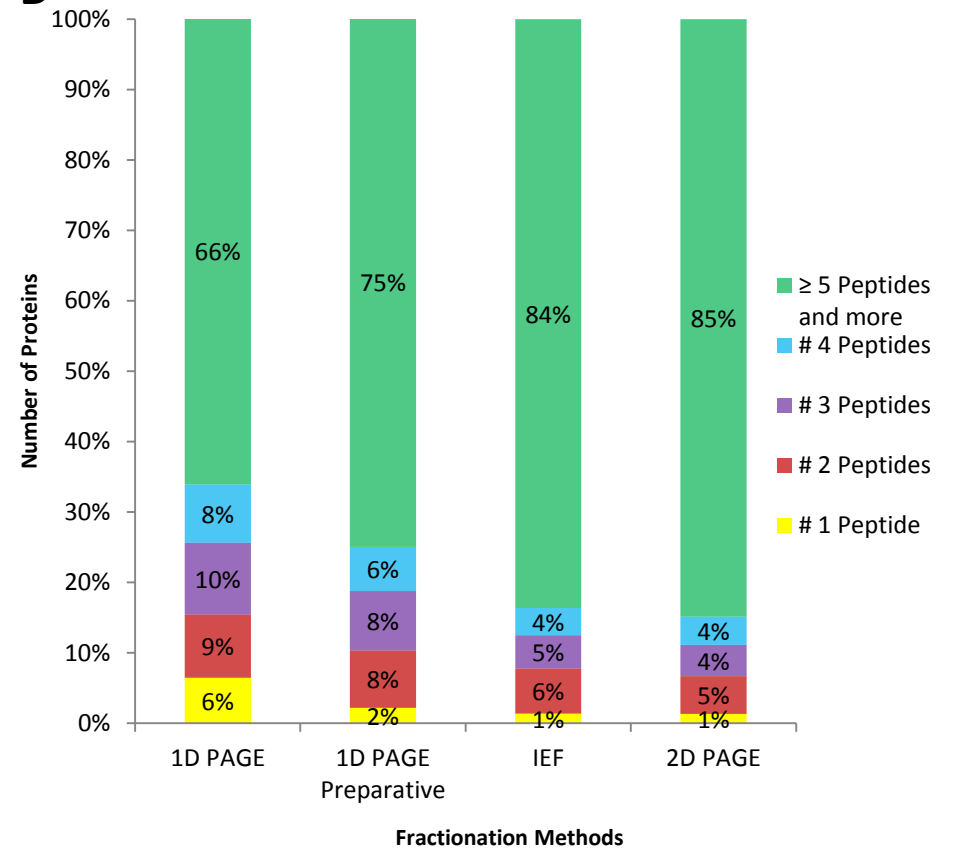
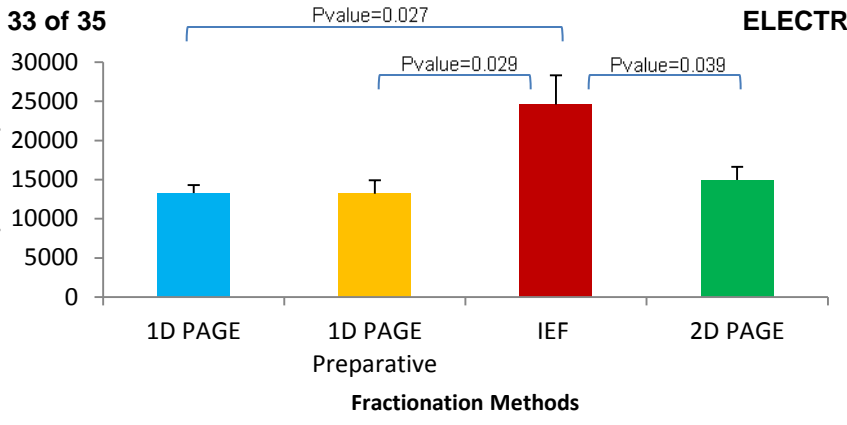


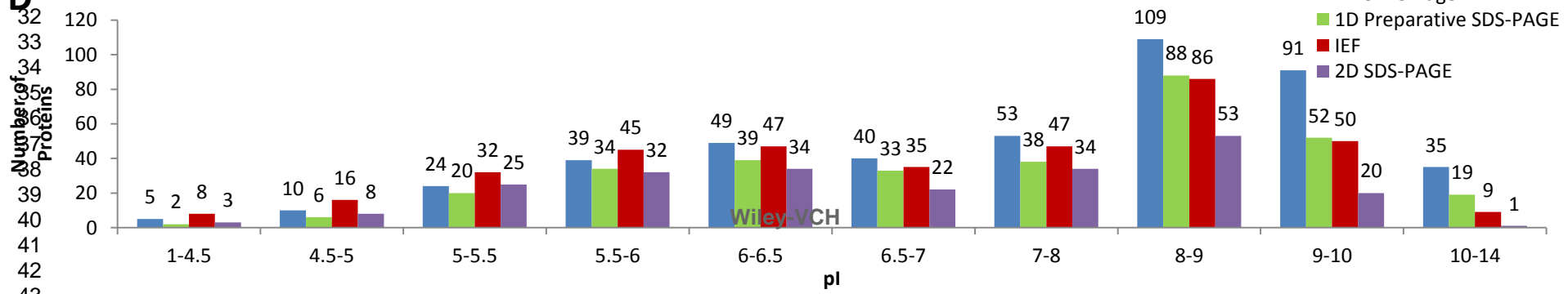
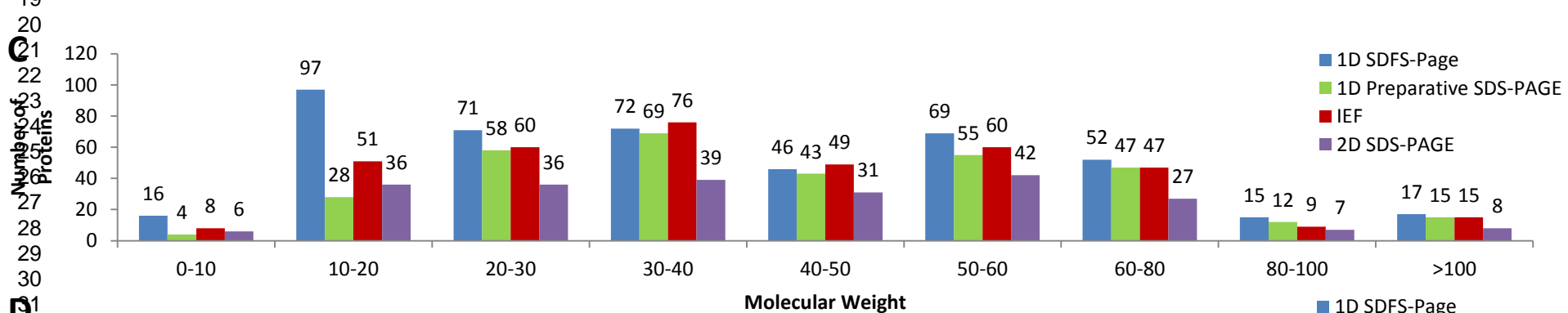
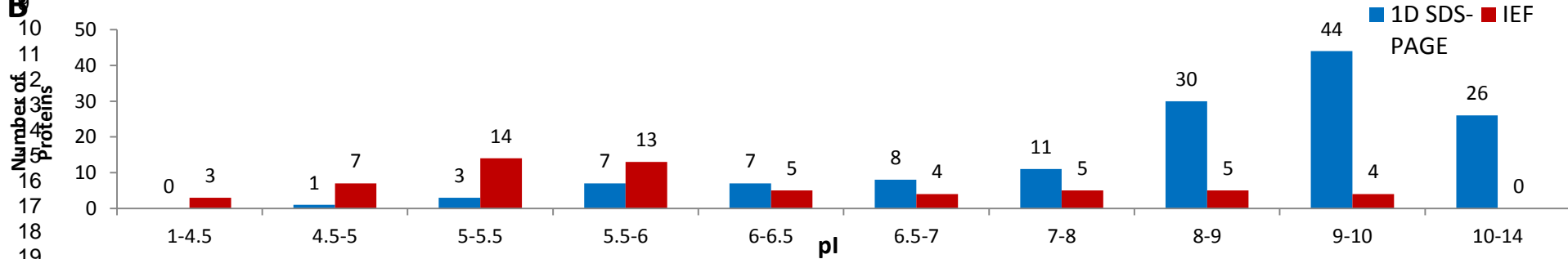
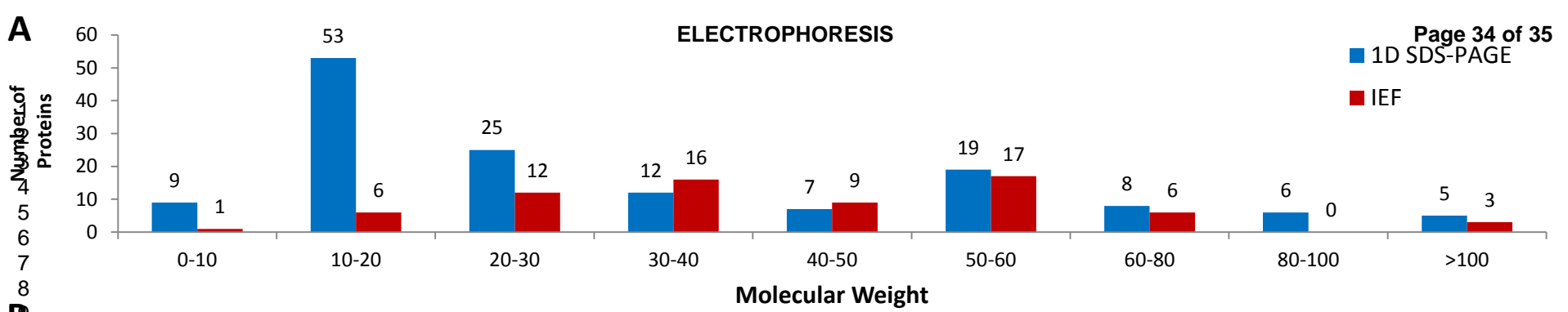
C



ELECTROPHORESIS

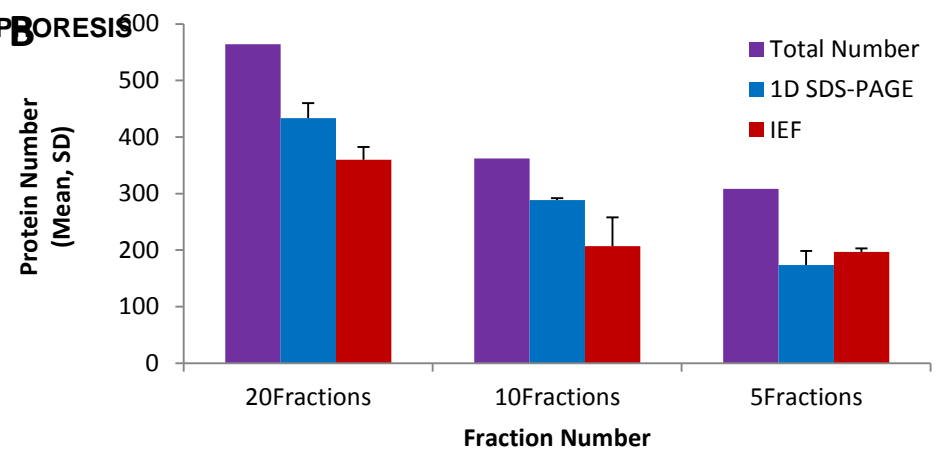
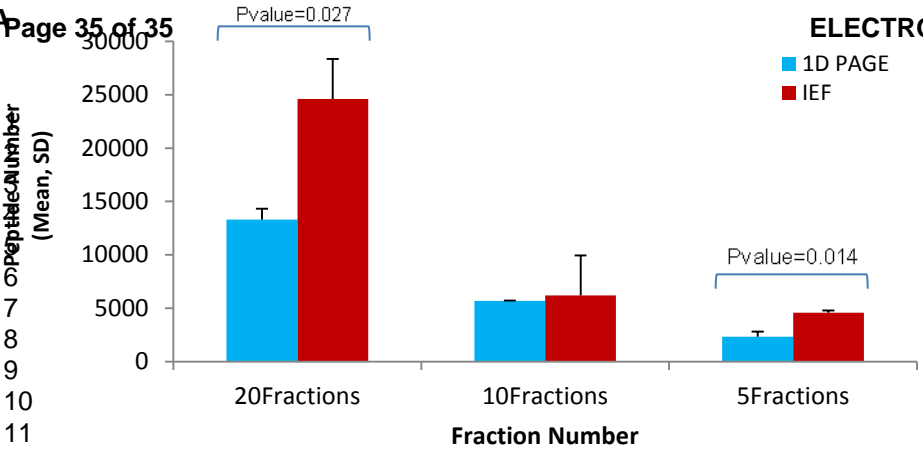
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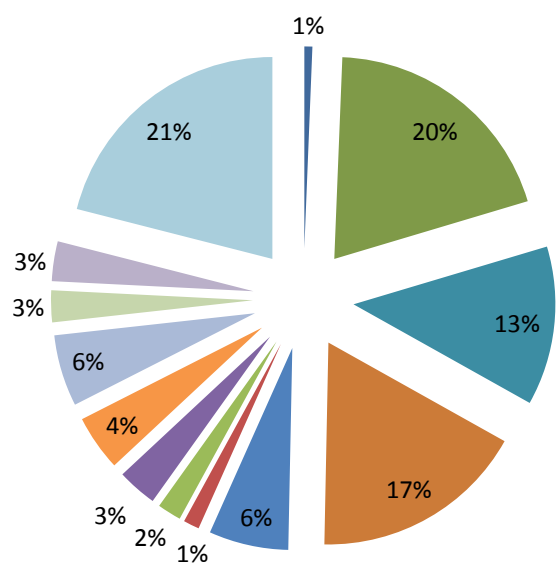


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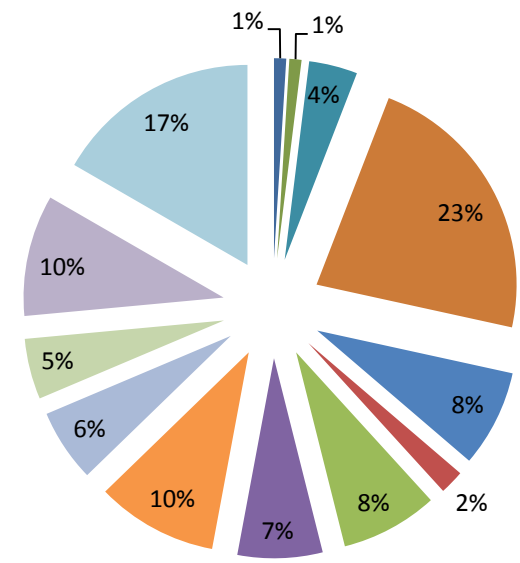
ELECTROPHORESIS



1D SDS-PAGE



IEF



- Endosome
- Chromosome
- Ribosome
- Golgi
- ER
- Mitochondria
- Nucleus
- Peroxisome/microb
- Cytoskeleton
- Plasma membrane
- Cell surface
- Extracellular
- Other intercellular organelles
- Other Cytoplasmic vesicle
- Macromolecular complex
- Cytoplasm
- Other