Deep Imaging: How Much of the Proteome Does Current Top-Down Technology Already Resolve?

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Abstract

Effective proteome analyses are based on interplay between resolution and detection. It had been claimed that resolution was the main factor limiting the use of two-dimensional gel electrophoresis. Improved protein detection now indicates that this is unlikely to be the case. Using a highly refined protocol, the rat brain proteome was extracted, resolved, and detected. In order to overcome the stain saturation threshold, high abundance protein species were excised from the gel following standard imaging. Gels were then imaged again using longer exposure times, enabling detection of lower abundance, less intensely stained protein species. This resulted in a significant enhancement in the detection of resolved proteins, and a slightly modified digestion protocol enabled effective identification by standard mass spectrometric methods. The data indicate that the resolution required for comprehensive proteome analyses is already available, can assess multiple samples in parallel, and preserve critical information concerning post-translational modifications. Further optimization of staining and detection methods promises additional improvements to this economical, widely accessible and effective top-down approach to proteome analysis.

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Introduction

The main obstacle to effective and comprehensive proteome analysis has ostensibly been resolution. A variety of methods have been investigated in order to resolve ever smaller quantities of protein and detect them quantitatively [1–4]. One of the original and most powerful methods has been two-dimensional gel electrophoresis (2DE) [5]. Not only does this yield a position in a gel indicating isoelectric point (pI) and molecular weight, it does so with high reproducibility, and also resolves protein variants including isoforms and post-translationally modified forms (i.e. protein species [6]). While much dogma was associated with this method for a number of years, many of the suggested resolution issues have been addressed, enabling the full spectrum of proteins to be resolved by a refined, standardized protocol for sample preparation and 2DE [7–8]. This was largely achieved through the introduction of commercial immobilized pH gradient (IPG) strips [9–11], fine tuning of buffer, reducing and detergent components, and the use of fractionation to improve proteome coverage [8,12–13].

In conjunction with these methodological improvements, advances in protein detection have also occurred [14–16]; among the most sensitive reagents currently available is the fluorescent stain, SYPRO Ruby (SR). However, there are drawbacks to using such high sensitivity fluorescent reagents to detect proteins. In complex proteome samples with varied protein concentrations, the fluorescence from hyper-abundant proteins rapidly saturates, markedly limiting the total exposure time possible during imaging. As a result, proteins of low abundance are not exposed to enough excitation to yield a measurable signal, and these are thus effectively ‘masked’ by saturation and remain undetected [17]. Thus, removal of higher abundance proteins enables those of lower copy number to be quantitatively assessed [18–19]. Such removal of high abundance proteins has previously been attempted by means of pre-fractionation depletion [20]. However, such approaches are costly and give rise to issues of reproducibility, specificity, and quantitative analysis [19]; these are crucial matters in terms of reliable, quantitative proteome analyses, particularly with regard to genuinely understanding physiological functions, molecular mechanisms, and disease states.

Here, we capitalize on the resolution afforded by a refined 2DE protocol and sensitive protein detection using an established fluorescent stain, to test whether significantly more proteins are detectable following excision of hyper-abundant spots. Thus, how much of the proteome is resolved using a standardized 2DE protocol? By now addressing another issue concerning protein detection, we visualize protein species of low abundance in a genuine, well established top-down analytical format, thereby also avoiding the use of multi-step depletion methods which affect sample integrity; in a sense this is an alternate and complementary approach to our original introduction of post-fractionation and third dimension resolution [21]. Thus, excision of highly abundant protein spots followed by another imaging of the gel resulted in the detection of significantly more protein species. Such a deep-imaging...
Methods

Ethics Statement
Rats were originally obtained as breeding pairs under the UWS School of Medicine Animal Facility Rodent Breeding Program with the approval of the UWS Animal Ethics Committee (Approval number: A9710). The donated rat brain tissue used here was obtained from old breeding pairs that had had their fifth litter and were due to be culled (Section 1.26). The method of sacrifice was carbon dioxide asphyxiation. All animals were handled in strict accordance with the UWS Animal Ethics Committee guidelines.

Chemicals
All materials were of electrophoresis grade or higher and were supplied by Amresco (Solon, OH). SR gel stain and 7 cm 3–10 non linear immobilized pH gradient (IPG) strips were purchased from Bio-Rad (Hercules, CA).

Sample preparation
Triplicate rat brains were pulverized using automated frozen disruption, and the powdered tissue fractionated as described previously [7–8,12,21–22]. Briefly, the powdered rat brain tissue was lysed in HEPES, neutralized in phosphate buffered saline, and the soluble and membrane protein fractions separated by ultracentrifugation. As previously described, both fractions were then solubilized in 2DE sample buffer containing 8 M urea, 2 M thiourea, and 4% (v/v) 3-[3-cholamidopropyl(dimethylammonio)]-1-propanesulfonate (CHAPS) [7–8,12,21–22].

IPG strip rehydration and 2DE
Reduction and alkylation steps were carried out as described previously [7–8,12,21–22]. Reduction of IPG strips was for 16 h at room temperature (RT) followed by isoelectric focusing (IEF) at 17°C in the Protein IEF Cell (BioRad). Samples were desalted at 250 V for 15 min, and the voltage was then ramped to 4000 V over 2 h with volt changes every 30 min. The IPG strips were then focused for 37 500 Vh, and briefly held at 500 V until their application to SDS-PAGE gels for the second dimension of resolution. Samples were resolved in a mini-gel format (10% T, 3.6% C) cast with a stacking gel (5% T, 3.6% C). Equilibration of the IPG gels and strips-PAGE were carried out as described previously [7–8,12,21–22]. Following protein resolution, each gel was incubated in 50 mL of fixative solution (10% (v/v) methanol, 7% (v/v) acetic acid) on a rocker at 60 rpm for 1 h at RT; each was then washed in 50 mL of double distilled H2O (ddH2O) and incubated on a rocker for 3&x20;20 min at RT. Staining was by overnight incubation on a rocker in the dark with 40 mL of SR per gel.

Detection, spot excision, and deep imaging
High sensitivity imaging was accomplished with the LAS-4000 (Fujifilm, Japan) using standard sub-saturation exposure [8,12,21–22]. Images were then digitally cropped using MultiGauge® to exclude dye-front and molecular weight (MW) marker bands. High abundance protein spots of near-saturating signal strength were excised manually. Following excision, the gels were imaged again using the standard approach; this enabled a trebling of the original exposure times from 1 s to 3 s. Although repeated exposure can result in photobleaching [23–24], the short exposure times used here (i.e. 1–3 s) were well below concern, and gels were protected from ambient light throughout the analyses.

Image analysis
Delta 2D (Decodon, Germany) software was used for quantitative image analysis. Gel images were submitted for automated protein spot detection and individual protein spot totals were averaged across replicates. Results were reported as mean ± SEM. Statistical analysis via t-test was carried out using GraphPad Prism®. Artefacts occasionally detected around cut edges of excised spots were excluded from analyses. Delta 2D makes use of a ‘fission function’ that enables the creation of an average composite gel from replicate gel images; the ‘Average’ algorithm in this function ensures that only spots that are reproducible across all gel replicates are present on a fused composite image. Average fused gel images were thus also created for each experimental condition and protein spot numbers quantified. The spot morphology of the newly detected spots was examined in detail to confirm that the signal was characteristic of a protein spot [25]. Needle-shaped signal spikes characteristic of imaging artefacts were removed from analysis.

Mass Spectrometry Analysis
A selection of protein spots that were newly detected following deep imaging were identified using liquid chromatography tandem mass spectrometry (LC/MS/MS). Peptides were prepared for MS analysis as described previously [16] with some modifications. Briefly, excised gel spots were rehydrated with 20 μL of 100 mM NH4HCO3 pH 9 containing 25% of the standard trypsin content (i.e. ~3 ng/μL). Gel pieces were incubated for 10 min on ice followed by 12 h at RT. The tubes were then sonicated for 30 min and the supernatant removed to a fresh tube. Ammonium bicarbonate (concentration: 50 mM; volume: 30 μL) was added to the hydrated gel pieces and sonication was repeated. Supernatants were pooled and concentrated by speed vac. Data analysis was carried out as described with the following modifications [16]: variable modifications also included carboxyethyl and carboxymethyl. Protein identification was determined based on the number of identifying peptides, the sequence coverage and the significance of the p-value. The spectra of proteins identified by a single significant peptide were assessed and annotated but are reported only in Supplementary data (Table S1).

Results
Rat brain soluble and membrane protein fractions were isolated, resolved using 2DE, and stained with SR according to established protocols [7–8,12,21–22]. Following standard imaging, high abundance protein spots were excised from each gel (i.e. reproducibly for replicate gels); protein spot totals were assessed both before and after excision. In the initial assessment, automated image analysis indicated 972±46 resolved soluble protein species (Table 1; Figure 1A). Following excision of 57 high abundance spots, 1231±83 resolved protein species were detected. Thus, on average, 259 resolved protein species (p = 0.0213) were initially below the detection limit but could be detected by a single round of deeper imaging (Table 1; Figure 1B). Similar improvements in detection were observed in the analysis of the membrane proteome; image analysis indicated 832±20 and 1144±56 protein species (p = 0.004) detected in the pre- and post excision gels, respectively (Table 1). Therefore, the excision of 61 high abundance spots resulted in the detection of an additional 312 membrane protein species (Figure 1C & D). Thus, including excised spots, conservatively, ~1288 and ~1205 protein species were detected.
were resolved and detected in the soluble and membrane proteomes, respectively. This amounts to a total detection of almost 2500 protein species from the mouse brain proteome, using mini-gels. This is clearly a minimal estimate of all the resolved/resolvable species [21], even in such small samples [8,21]. Furthermore, spots revealed by deep imaging that were submitted for sequencing were confirmed as protein rather than staining or imaging artefacts. While these protein species were among the least abundant present on the gel, coverage ranged from 4–47% with multiple significant peptides \( (p<0.05) \) (Table 2). An ‘averaging’ algorithm (Delta2D) was used to compile fused images that were also submitted for automated spot detection; as expected, by assessing only spots 100% reproducibly detected across replicate gels, this analysis yielded lower total spot counts. On average, 74.5% of protein species detected on the replicate membrane gels were reproducibly detected; 641 protein species were detected on the fused average initial image and 870 protein species on the fused average post-excision image (Table 1). The reproducible proportion was 71.5% in the soluble proteome, represented by 686 and 941 protein species detected in initial and post-excision gel images respectively.

**Discussion**

The issue of proteome coverage using available analytical methods is well established. For decades, stain developments have driven routine detection of diminishing quantities of protein [26]. This has included methodological improvements and the application of novel compounds. Consider the vastly improved detection obtained with the introduction of a colloidal formulation of Coomassie Brilliant Blue [14,27]; yet the same resolution and detection methods were still being used - proteins were always being resolved, but were simply below the threshold of the contemporary detection methods. This was even clearer when

| Table 1. Spot counts for initial and excised gels, and the total protein counts including excised spots. |
|--------------------------------------------------|
| **MEMBRANE** | **SOLUBLE** |
| Initial gel imaging (1 s) | 832±40 (n = 5) | 972±46 (n = 6) |
| Total spots excised | 61 | 57 |
| Post-excision gel imaging (3 s) | 1144±56 (n = 5) | 1231±83 (n = 6) |
| Post-excision gel spot quantification+total spots excised | 1205±58† | 1288±74† |
| Initial average gel (i.e. 100% reproducible spots) | 641 | 686 |
| Post-excision average gel | 870 | 941 |

Values given are mean ± SEM for total spot counts; average gel counts refer only to spots that were reproducibly detected across all replicate gels and therefore have no error associated with them.

†Error=average percentage error of initial and post excision protein spot counts applied to the sum of the total spots excised and the post excision protein spot totals.

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Figure 1. Fused (i.e. average) gel images of resolved soluble (A, B) and membrane (C, D) proteomes from rat brain both before (A, C) and after excision of high abundance proteins (i.e. near-saturating spots; B, D). Following electrophoresis, fixing and staining, gels were imaged for the longest exposure time that produced sub-saturation signal. High abundance spots were then excised from the gel to enable extended imaging exposure time while still yielding sub-saturation signal.

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Table 2. Protein species identified by LC/MS/MS.

| Mascot ID | Gene Description | Score | Theoretical | Coverage (%) | Peptides |
|-----------|------------------|-------|-------------|--------------|----------|
|           |                  |       | Mass (kDa)  | pI           |          | E-value   |
|           |                  |       | Observed    | pI           |          |           |
| Q62703    | Rcn2 Reticulocalbin-2 | 192   | 37.4        | 4.27         | 13       | R.VIDFDENTALDDTTEESFR.Q 4.30E-03 |
| P47727    | Cbr1 Carbonyl reductase [NADPH] 1 | 168   | 30.6        | 8.22         | 9        | K.LSEEILENQDLFLIGHTADYQRQ 4.80E-07 |
| O08838    | Amph Amphiphysin  | 393   | 74.8        | 4.57         | 15       | K.ADETKDEQFEYYYQNF.K 2.6 |
| B1WC34    | Prkcsh Protein Prkcsh  | 231   | 59.2        | 4.41         | 4        | K.KESLEQQLAEVTRE 5.50E-04 |
| P23565    | Ina Alpha-internexin  | 1510  | 56.1        | 5.2          | 43       | R.SNVASTACSSASSLGLGLAYR.R+Propionamide (C) 7.00E-07 |
| P63018    | Hspa8 Heat shock cognate 71 kDa protein  | 1019  | 70.8        | 5.37         | 24       | K.VEIANDQGNR.T 0.15 |
| P63259    | Actg1 Actin, cytoplasmic 2  | 849   | 41.8        | 5.31         | 47       | K.AGFAAGDAPRA 6.6 |

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comparing the detection sensitivity of different stains on 2DE gels; when resolved using the same method as in the current study, more than twice as many protein species were detected when the same gels were imaged using an infrared protocol [22]. The proteins had already been successfully resolved but they remained undetectable without improvements in detection.

Here we tested a deep imaging approach: could resolved proteins of even lower abundance be detected following the excision of saturating protein spots? By thus extending the saturation threshold (i.e. essentially an extension of our original 3D post-fractionation analytical approach [21]), it was possible to excite less intensely stained proteins for longer, bringing them into

| Mascot ID | Gene | Score | Theoretical Mass (kDa) | Theoretical pl | Observed Mass (kDa) | Observed pl | Coverage (%) | Peptides | E-value |
|-----------|------|-------|------------------------|----------------|---------------------|-------------|--------------|----------|---------|
| P68370 | Tuba1a Tubulin alpha-1A chain | 323 | 50.1 | 4.94 | 36.6 | 4.7 | 20 | R.TAVPEEHVLTEAPLNPK,A | 1.60E-02 |
| Q66HF1 | NADH-ubiquinone oxidoreductase 75 kDa subunit, mitochondrial | 273 | 79.4 | 5.65 | 36.6 | 4.7 | 8 | R.FASIAEGVDSLQFTGTR.G | 6.40E-05 |
| G3V7U4 | Lmb1 Lamin-B1 | 267 | 66.6 | 5.11 | 36.6 | 4.7 | 8 | R.TVSAPATPSLPR.L | 0.19 |
| P63039 | Hspd1 60 kDa heat shock protein, mitochondrial | 231 | 60.9 | 5.91 | 36.6 | 4.7 | 8 | R.TVSAPATPSLPR.L | 6.70E-05 |
| P60711 | Actb Actin, cytoplasmic | 204 | 41.7 | 5.29 | 35.5 | 5.3 | 14 | R.TAVPEEHVLTEAPLNPK,A | 3.30E-03 |

A subset of protein species specifically detected by deep imaging were prepared for identification by MS and analysed as described previously [16]. All identified proteins were from the Rattus norvegicus species.
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the range of detection. The data indicate that the resolving power of 2DE is indeed equal to the task of analyzing complex proteomes, particularly with regard to potential biomarkers. It also emphasizes that the main obstacle to effective and comprehensive proteome analysis is likely detection rather than resolution. Taking the excised spots into account, a single round of deeper imaging detected ~33% and 45% more membrane and soluble protein species, respectively. The excision of hyper-abundant spots is an important factor in this increased detection. While signal can be raised across a gel by merging multiple exposures, it is impossible to avoid the signal bleed that results from this process. By removing the source of the saturating signal, the basic topography of the gel image is undisturbed; tight clusters of spots or those near a larger spot can still be distinguished as single entities. Furthermore, this approach does not affect the comparative image analysis or the conclusions that can be drawn from these gel images. Protein quantification between conditions continues to be relative to control gel images. Thus, standard, relative quantitative analyses can still be carried out using spots detected in either the pre- or the post-excision gel images.

LC/MS/MS was carried out to confirm that the newly detected spots were indeed protein species rather than staining or imaging artefacts. Not surprisingly, as has been the case throughout the last 40–50 years of stain development and enhanced in-gel protein detection, newly detected spots proved to be proteins/protein species, and some are recognised to be of low abundance. For example, 14-3-3 protein zeta/delta (P652213), Carboxyl reductase (NADPH) (P47727), and reticulocalbin-2 (Q62703) were also identified in a study that sought to enrich low abundance proteins [28]. The regulatory protein that is enriched in nerve terminals, amphiphysin (O08838), was also present amongst the proteins identified here and has also been noted as being of low abundance [29,30]. That these protein species are being detected here in a total brain extract further confirms that deep imaging offers an excellent opportunity to quantify difficult to detect protein species as part of more comprehensive proteome analyses.

Considering their near-saturation abundance, most, if not all of the excised spots likely contained multiple resolved protein species; this has been established previously by quantitative analysis [21]. Furthermore, in terms of consistent and reproducible proteome analyses, only ~73% of protein spots were 100% reproducible across all replicates. This suggests that ~30% of protein species identified after excision were on the very cusp of lower detection limits. As this analysis only represents a single round of abundant protein excision it is likely that removal of additional protein spots would further substantially increase the number of detectable protein species. Thus, the assessment of total resolved/resolvable protein species on these 2D gels is undoubtedly low [21]. A conservative estimate based on previous work would include: (i) ~4–7 co-migrating proteins per hyper-abundant protein spot; (ii) ~40–50 additional proteins at pH extremes; (iii) ~60 proteins co-migrating with the dye front; (iv) all of the protein spots detected following saturating protein spot excision; (v) and all of the excised spots. All told, this suggests a total of ~2000–3000 protein spots. This range of resolved and detected protein species is minimally comparable to claims of proteome coverage made from routine shotgun MS analyses [31]; here we also take reproducibility of protein spot detection into account. We can only speculate as to the substantial potential improvements these straightforward assessments will make considering the proteome resolution and coverage already achieved in the standardized very large gel format used by Klose and colleagues [32].

Considering the extent of proteome resolution shown here, the ability to resolve multiple samples in parallel, and with its routine information on isoelectric point, approximate MW, abundance, isoforms and post-translational modifications, the results here move 2DE well away from the antiquated dogma that sometimes surrounds it in the literature [33]. Clearly the data here again confirm 2DE as a genuine, quantitative, state-of-the-art top-down approach to proteome analyses. What other method is capable of such high resolution, and of resolving multiple samples in parallel, while concurrently providing physicochemical information [33]? At present, it would seem only 2DE yields quantitative data, and combined with MS, identifies proteins based on high sequence coverage [16]. Thus, it seems reasonable to conclude that many of the tools needed to address fundamental biological questions are already in our hands provided we apply them rigorously, and always with an eye to further improvements in technology and methodology. This need not be expensive or require the highest-end of instrumentation, but rather it is a matter of the rigor with which techniques are applied and the best possible data obtained from them. There is simply no longer room for the sort of dogma that seems to have tainted proteomics for some time now.

### Supporting Information

#### Table S1 Protein species identified by LC/MS/MS.

| Protein | Identification Details |
|---------|------------------------|
| Rattus norvegicus | All identified proteins were from the Rattus norvegicus species. |
| *DOCX* | |

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### Author Contributions

Conceived and designed the experiments: JRC. Performed the experiments: EPW KAGP MPP. Analyzed the data: EPW KAGP MPP. Contributed reagents/materials/analysis tools: JRC MPP. Wrote the paper: JRC EPW KAGP.

#### References

1. Herbert BR, Sanchez J, Bini L (1997) Two-dimensional electrophoresis: The state of the art and future directions. In Wilkins MR, Williams KL, Appel RD, Hochstrasser DF, editors. Proteome research: New frontiers in functional genomics. Germany: Springer. pp. 13–33.
2. Jungblut P, Thiede B, Zimny-Arndt U, Muller E-C, Scheler C, et al. (1996) Resolution power of two-dimensional electrophoresis and identification of proteins from gels. Electrophoresis 17: 839–847.
3. Raymond S (1964) Acrylamide gel electrophoresis. ANYAS 121: 350–365.
4. Wu CC, MacCoss MJ (2002) Shotgun proteomics: Tools for the analysis of complex biological systems. Curr Opin Mol Ther 4: 242–250.
5. O’Farrell PH (1975) High resolution two-dimensional electrophoresis of proteins. J Biol Chem 250: 4007–4021.
6. Schütler H, Apweiler R, Holzhutter HG, Jungblut PR (2009) Finding one’s way in proteomics: a protein species nomenclature. Chem Cent J 3: 1–10.
7. Butt RH, Coorssen JR (2006) Pre-extraction sample handling by automated frozen disruption significantly improves subsequent proteomic analyses. J Proteome Res 5: 437–448.
8. Butt RH, Pfeifer TA, Delaney A, Grigliatti TA, Tetzlaff WG, et al. (2007) Enabling coupled quantitative genomics and proteomics analyses from rat spinal cord samples. Mol Cell Proteomics 6: 1374–1388.
9. Bjoellep B, EK K, Righetti PG, Gianazza E, Gorg A, et al. (1982) Isoelectric focusing in immobilized pH gradients: Principle, methodology and some applications. J Biochem Biophys Methods 6: 317–339.
10. Görg A, Obermaier C, Bogush G, Weiss W (1999) Recent developments in twodimensional gel electrophoresis with immobilized pH gradients: Wide pH gradients up to pH 12, longer separation distances and simplified procedures. Electrophoresis 20: 712–717.

11. Hoving S, Voshell H, van Oostrom J (2000) Towards high performance two-dimensional gel electrophoresis using ultrazoom gels. Electrophoresis 21: 2617–2621.

12. Butt RH, Lee MWY, Pirshahid SA, Backlund PS, Wood S, et al. (2006) An initial proteomic analysis of human preterm labor: Placental membranes. J Proteome Res 5: 3161–3172.

13. Herbert BR, Molley MP, Gooley AA, Walsh BJ, Bryson WG, et al. (1998) Improved protein solubility in two-dimensional electrophoresis using tributylphosphate as reducing agent. Electrophoresis 19: 845–851.

14. Neuhoff V, Arold N, Taube D, Ehrhardt W (1988) Improved staining of proteins in polyacrylamide gels including isoelectric focusing gels with clear background at nanogram sensitivity using Coomassie Brilliant Blue G-250 and R-250. Electrophoresis 9: 255–262.

15. Berggren KN, Schuelenberg B, Lopez MF, Steinberg TH, Bogdanova A, et al. (2002) An improved formulation of SYPRO Ruby protein gel stain: Comparison with the original formulation and with a ruthenium II tris (bathophenanthroline disulfonate) formulation. Proteomics 2: 486–498.

16. Gauci VJ, Padula MP, Coorssen JR (2013) Coomassie blue staining for high sensitivity gel-based proteomics. J Proteomics 90: 96–106.

17. Unulu M, Morgan MF, Minden JS (1997) Difference gel electrophoresis. A single gel method for detecting changes in protein extracts. Electrophoresis 18: 2071–2077.

18. Riglert P, Boccheti E, Lomas L, Citterio A (2006) Protein Equalizer™ Technology: The quest for a “democratic proteome”. Proteomics 6: 3980–3992.

19. Björnhall K, Milliotis T, Davidson P (2005) Comparison of different depletion strategies for improved resolution in proteomic analysis of human serum samples. Proteomics 5: 307–317.

20. Ly L, Wasinger VC (2011) Protein and peptide fractionation, enrichment and depletion: Tools for the complex proteome. Proteomics 11: 515–534.

21. Butt RH, Coorssen JR (2005) Postfractionation for enhanced proteomic analyses: Routine electrophoretic methods increase the resolution of standard 2D-PAGE. J Proteome Res 4: 982–991.

22. Harns JR, Churchward MA, Butt RH, Coorssen JR (2007) Assessing detection methods for gel-based proteomic analyses. J Proteome Res 6: 1418–1423.

23. Shaw J, Rowlinson R, Nickson J, Stone T, Sweet A, et al. (2003) Evaluation of saturation labelling two-dimensional difference gel electrophoresis fluorescent dyes. Proteomics 3: 1181–1195.

24. Smjkal GB, Robinson MH, Lazarev A (2004) Comparison of fluorescent stains: Relative photostability and differential staining of proteins in two-dimensional gels. Electrophoresis 25: 2511–2519.

25. Levänen E, Wheelock A, (2009) Troubleshooting Image Analysis in 2DE. In: Tytère R, Sheehan D, editors. Two-Dimensional Electrophoresis Protocols. New York: Humana Press. pp. 112–129.

26. Görg A, Weiss W, Dunn MJ (2004) Current two-dimensional electrophoresis technology for proteomics. Proteomics 4: 3665–3685.

27. Neuhoff V, Stamm R, Ehbl H (1985) Clear background and highly sensitive protein staining with Coomassie Blue dyes in polyacrylamide gels: A systematic analysis. Electrophoresis 6: 427–448.

28. Fountoulakis M, Juranville JF (2003) Enrichment of low-abundance brain proteins by preparative electrophoresis. Anal Biochem 313: 267–282.

29. Lauderkinder SJ, Hayman GT, Wang SJ, Smith JR, Lowry TF, et al. (2013) The Rat Genome Database 2013—data, tools and users. Brief Bioinform 14: 520–526.

30. Wang M, Weiss M, Simonovic M, Haertinger G, Schlimpert SF, et al. (2012) PaxDb, a Database of Protein Abundance Averages Across All Three Domains of Life. Mol Cell Proteomics 11: 492–500.

31. Bantscheff M, Schirle M, Sweetman G, Rick J, Kuster B (2007) Quantitative mass spectrometry in proteomics: a critical review. Anal Bioanal Chem 389: 1107–1131.

32. Klose J, Kobalz U (1995) Two-dimensional electrophoresis of proteins: An updated protocol and implications for a functional analysis of the genome. Electrophoresis 16: 1034–1039.

33. Gauci V, Wright E, Coorssen J (2010) Quantitative proteomics: assessing the spectrum of in-gel protein detection methods. J Chem Biol 4: 3–29.