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# Recovery of Native Potato Protein Comparing Expanded Bed Adsorption and Ultrafiltration

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**Abstract:** Obtaining native protein from potato fruit water (PFW) acceptable for food consumption was attempted by comparing expanded bed adsorption (EBA) and ultrafiltration (UF). The methods were assessed on their process performance and the product quality. Extractable tuber proteins were recovered from lab-prepared PFW either by adsorption to an EBA column using a mixed mode resin (0.31 L) or by batch concentration in an UF (10 kDa MWCO, 0.093 m<sup>2</sup>) unit and then freeze dried. The yields on protein and esterase activity were higher (p<0.05 and p<0.01; Mann–Whitney U-test) in UF (3.2 gl<sup>-1</sup> PFW and 3.17 kU l<sup>-1</sup> PFW) than in EBA (1.8 and 1.21). The performance difference was also reflected in process productivity for esterase activity which was fivefold better (p<0.01) in UF (4.30 kU h<sup>-1</sup>) than with EBA (0.84) due to the higher enzyme retention; protein productivities were the same. The content of solanidine glycoalkaloids was depleted to moderate levels but came out unaffected by the processing method: EBA 286 ppm, UF

213 ppm. The low levels of chlorogenic acid in all EBA preparations were negatively correlated to high brightness score  $(L^*=73.8\%)$ , a favorable attribute in food-quality proteins. Both methodologies produced native preparations of comparable protein content (75%). EBA processing, however, increased the fraction of the patatin protein which may offer advantages in food applications.

Keywords: Chlorogenic acid · Expanded bed adsorption Solanidine glycoalkaloids Patatin Potato fruit water Ultrafiltration

## **Abbreviations:**

C Concentration outlet  $C_0$  Concentration inlet CF Concentration factor

CV Column volume of settled resin

CQA Chlorogenic acid

EAAI Essential amino acid index EBA Expanded bed adsorption

expCV Column volume of the expanded resin

L\* Brightness MiMo Mixed mode

MWCO Molecular weight cutoff PFW Potato fruit water PI Protease inhibitor

R<sub>app</sub> Apparent rejection coefficient

RO Reverse osmosis
TGA Total glycoalkaloids
TMP Transmembrane pressure

UF Ultrafiltration

## Introduction

Potato tuber proteins are nutritious and can have promising applications in human food systems, provided that they are isolated with methods conserving their functionality and separating the proteins from extract components that reduce palatability. The major soluble potato proteins are found to be around 19–22 kDa (protease inhibitor group, PI) and at 41 kDa (patatin group). These fractions are also associated with interesting functional properties (Giuseppin et al. 2008; Løkra et al. 2008; Løkra et al. 2009; van Koningsveld et al. 2006). Patatin is the protein component with highest nutritional value with an EAAI value of 86.1% (Bartova and Barta 2009). However, these benefits of potato proteins can only be fully utilized with native preparations. Conventional protein recovery in the milling industry includes deleterious steps like steam pressure coagulation and acid and salt precipitation. This results in denatured proteins of only animal feed grade. Over the last decades, several alternative recovery methods have been attempted (see review by Løkra and Strætkvern 2009). Membrane separa- tion and expanded adsorption chromatography are both process-scale technologies with the potential for producing native protein isolates from potato fruit water (PFW).

### Membrane Processes Applied to PFW

Membrane separation is an established unit operation in the food industries and is widely applied in the starch processing industry (Rausch 2002). Reverse osmosis (RO) has, over several years, been used for the treatment of voluminous amounts of potato fruit water (Bidinger 1992; Rüffer et al. 1997). PFW is concentrated by RO after starch separation before protein coagulation by steam. The benefits of the twofold concentration of solids are increased protein yield and reduced energy input. The permeate water recovered during the RO process is reused in upstream washing steps. In obtaining a refined protein preparation, RO is unsuitable since minerals and low molecular weight molecules are retained as well. RO is typically carried out in hollow- fiber format with cellulose acetate membranes rejecting over 95% of NaCl.

Ultrafiltration (UF), based on retention by molecular size, has the capability of dewatering the feed stream and separating low molecular weight species from macro- molecules by choosing the appropriate membrane cutoff range. Low molecular weight species like salts, sugars, plant pigments, organic acids, and free amino acids are removed through the permeate.

UF processes have seen only limited large-scale appli- cation, and only few reports have been cited in the literature (Eriksson and Sivik 1976; Oosten 1976; Rüffer et al. 1997; Wojnowska et al. 1981). Protein extracts from jojoba (Nabetani et al. 1995) and from alfalfa (D'Alvise et al. 2000) are examples of other plant-derived feedstock treated with UF to remove low molecular weight materials like sugars, toxicants, and polyphenols. The major obstacle with the UF treatment of PFW is the severe fouling, caused by foaming and the presence of plant microfiber, and cleaning problems of the membranes (Eriksson and Sivik 1976). Thus, both permeate flux and the membrane lifetime are affected and limit the extent that UF can be used in protein recovery. Internal fouling, pore blocking, and cake formation were all causes of flux decline with UF treatment of complex olive mill waste water contain- ing high amounts of solids and polyphenols (Tsagaraki and Lazarides 2010).

A few studies on membrane processing of potato fruit water have been published, and the industry-related applications are typically redeemed proprietary. Wojnowska et al. (1981) compared ultrafiltration to polyelectrolyte coagulation and cryoconcentration and the functional properties after drying. Of these methods, best results were obtained with ultrafiltration. In a study by Zwijnenberg et al. (2002), comparing different pore sizes and membrane configurations, a fourfold volume concentration was fol-lowed by diafiltration. The separation was largely independent of membrane cutoff (5–100 kDa), membrane type, and geometry. The dewatered protein was reported to have very good functional properties.

Concentration factor, permeate yield, and membrane retention should favor time-efficient protein enrichment and at the same time reduce undesirables like plant pigments, protease inhibitor activity, and glycoalkaloids (Eriksson and Sivik 1976; Wojnowska et al. 1981).

#### Adsorption of Protein from PFW

Adsorption chromatography is characterized by the selective capture of proteins from a feed stream, thus increasing the purity of the protein. However, mass transfer limitations due to diffusion barriers in the chromatographic support impede high protein loads. Adsorption recovery methods with potato proteins are discussed in a few studies (Andersson et al. 2008; Graf et al. 2009; Strætkvern et al. 1999; Strætkvern et al. 2002).

Expanded bed adsorption was used by Strætkvern and coworkers to isolate the patatin fraction using a mixed mode adsorbent at pH 7.5 (Strætkvern et al. 1999). Later, a modified mixed mode ligand was employed to capture all the tuber

proteins at pH 4.5 (Strætkvern et al. 2002). Interestingly, patatin adsorbed also even though the pl for this protein group is between 5.2 and 4.5, and thus it has a reduced solubility. It was assumed that patatin and other protein species bind because of the combined hydrophobic and electrostatic forces of the ligand. The quality of the potato protein isolated by EBA is such that important functional qualities are conserved (like emulsification and solubility), also after drying the protein (Claussen et al.

2007). The color of the isolate at pH 4.5 was improved considerably by removing the plant pigments, and a significant reduction in glycoalkaloid content was demon-strated (Løkra et al. 2008; Løkra et al. 2009).

Simulated moving bed (SMB) technology has been used for the capture of proteins from PFW (Andersson et al 2008). The lab scale SMB configuration captured approx- imately 80% of the protein from a clarified feed using an anion exchanger resin, with a minimum use of extra water. However, only process properties were reported and no details on the ion exchange resin given. By combining large surface area access with ionic exchange adsorption, tuber protein capture was carried out with membrane adsorption capsules (Graf et al. 2009). Both the patatin and the PI groups were isolated and separated on anion and cation exchangers, respectively, from a diluted feed stream.

In the present study, expanded bed adsorption (EBA) chromatography is compared to UF membrane separation to observe actual differences on potato protein recovery with the same process feed. The target product will be a native preparation consisting of the major protein fractions of functional value. Each processing method offers advantages to the product quality and process performance. Thus, an evaluation of the two methods at bench scale will help in adopting strategies for a better utilization of proteins in potato processing by-streams for food applications.

#### **Materials and Methods**

The chemicals used were of technical or analytical grade. Potatoes (US#1 red potato) were obtained at a local food market in bags of 20 lbs (9 kg).

### **Processing Methods**

Potato Juice Tubers were sliced in cubes and weighed and a solution of sodium bisulfite (500 ppm) was added to the potato cuts at a ratio of 1:4 (W/V). Homogenization was carried out batch-wise in a R800 Commercial Food Processor (Robot Coupe USA, Inc., Ridgeland, MS, USA). The six-blade rotor was run at 3,000 rpm for about 20 s to obtain a fine-grained pulp. Liquid was collected from the pulp by pressing it through two layers of cheesecloth by hand, typically obtaining 60–70% liquid yield (V/W) from the weighed potato. To settle the starch, the pressed homogenate was centrifuged at low speed (3,000 g) for 10 min. The supernatant, still cloudy from suspended particles, was collected and stored cold until processing. A single juice extraction was split equally for processing either by EBA or UF. Figure 1 shows a schematic diagram for the two experimental setups.

Expanded Bed Adsorption Chromatography was carried out based on the methodology described by Strætkvern et al. (1999), but with adaptations pertinent for the current resin (Strætkvern et al. 2002). The potato juice extract was adjusted to pH 4.5 by the addition of 6 M HCl shortly before column loading. The column was equilibrated with three to four volumes of tap water, with no further pH equilibration before loading, as the buffer capacity of the feed (pH 4.5) was sufficient to obtain starting conditions. The column wash buffer was 10 mM citric acid/citrate pH

4.5, and the eluting solution was 20 mM sodium hydroxide, pH 12. Cleaning in place (CIP) was obtained with a pulse of 1 M NaOH before re-equilibration with tap water.

The glass column, 5 cm i.d., height 65 cm (FastLine 50;

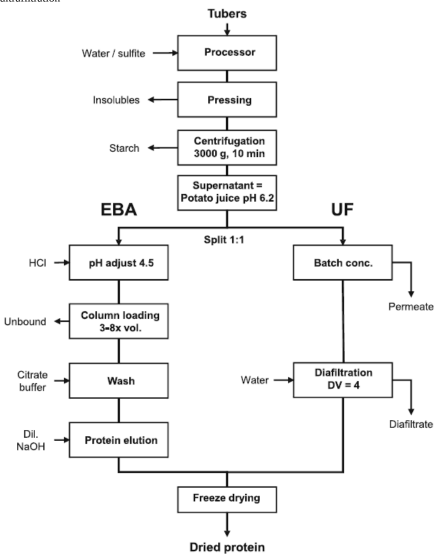
UpFront Chromatography AS, Copenhagen, Denmark), was loaded with 315 or 510 ml resin which could be expanded two to three times on the column. The two different resin volumes were used to assay for the effect of sample residence time on the column. One column volume (CV) corresponds to the volume of the settled resin. The resin consisted of a wolfram carbide agarose matrix (density 3.5 gcm<sup>-3</sup>, 20–200 µm) modified with a mixed mode (MiMo) ligand developed purposely for capturing all major tuber protein fractions. The MiMo ligand technology (UpFront Chromatography AS) displays a combined hy- drophobic and electrostatic interaction, with a change of pH as an effective way to desorb proteins through electrostatic repulsion (Lihme et al. 2000). The chromatographic flow arrangement involved upward pumping of liquid with a superficial velocity of 400–700 cm h<sup>-1</sup> (corresponding to volumetric rates 7.9–13.8 lh<sup>-1</sup>) and flow distribution at the bottom inlet equipped with a magnetic stir bar. The column cycle was carried out in expanded mode during all steps.

The outlet tubing was fitted with pH (WTW, Germany) and UV-280 (GE Healthcare, Piscataway, NJ, USA) flow cells.

Liquid was fed from the inlet side, through a pulse dampener, using a Masterflex (Cole Parmer, Vernon Hills, IL, USA) L/S standard drive equipped with HP pump head and LS15 silicone tubing. Samples were collected through- out the column cycle to monitor the protein level and enzyme activity.

Ultrafiltration The Pall Centramate (East Hills, NY, USA) filtration unit was used with a polyether sulfone membrane cassette with suspended screened channels (OMEGA 0.093 m²). The nominal molecular weight cutoff (MWCO) was 10 kDa. The pump (Masterflex L/S drive) was fitted with LS25 silicone tubing, and the general tubing arrange- ment was laid out for batch concentration recycling retentate back to the feed reservoir. The tubing was fitted on the feeding side with a pulse dampener and on the retentate side with a restriction valve and a rotameter. In the feed reservoir, both pH and conductivity were measured. There was no adjustment of the extract pH in the UF process. Recirculation crossflow rate was maintained between 1.1 and 1.3 lmin<sup>-1</sup>. The initial transmembrane pressure (TMP) was approximately 10–12 psi and ended at approximately 15–18 psi. Samples (1 ml) for protein and enzyme analysis were collected throughout the process. The

Fig. 1 Schematic diagram of the experimental potato fruit water recovery process of protein by expanded bed adsorption and by ultrafiltration



concentration was stopped when the reservoir level was ca. 70 ml; the system holdup volume was approximately 250 ml, thus a total retentate volume of approximately 320 ml.

Diafiltration was carried out by adding distilled water and keeping a constant reservoir volume at approximately 250 ml. After the addition of four diafiltration volumes, the reservoir volume was reduced back to 50–70 ml and retentate was recovered from the system. The cleaning procedure was flushing with distilled water at high flow rate and then a recycle of 0.3 M NaOH for 30–45 min before rinsing with several volumes of distilled water. Water permeability was measured before processing and after cleaning. Storage solution was 0.1 M NaOH.

Freeze Drying The procedure was carried out on shelves in the vacuum chamber of a Genesis 25EL freeze dryer (Virtis Company, Gardiner, NY, USA) using aluminum trays  $(20 \times 20 \text{ cm})$  to obtain thin layers of ice. The ice condenser temperature was -80 °C and the shelf temperature was adjusted in steps from -15 to 20 °C over 24-30 h.

#### **Analytical Procedures**

Samples taken during EBA and UF processing were analyzed for protein and esterase activity. Freeze-dried preparations were, in addition, also analyzed for color, chlorogenic acid (CQA), and total glycoalkaloids (TGA).

Esterase Assay The method of Bohac (1991) was used to assay patatin esterase activity in fractions and juice extracts. The activity was assayed using 4-nitrophenyl dodecanoate (Sigma) as substrate and the resulting color was detected at 410 nm using a Shimadzu UV2501 spectrophotometer.

Protein Assays The Biuret assay was employed for the routine analysis of liquid fractions, with BSA (10 mg ml<sup>-1</sup>) as standard protein. For the analysis of protein in both dried and liquid samples, the total N determination by Dumas combustion method was employed using the FP-528 nitrogen analyzer (Leco Corp., St. Joseph, MI, USA). The calibration standard was glycine, 0.275 gl<sup>-1</sup> (0.500% N), for liquid samples and powdered EDTA for dry samples. Analysis was performed in triplicate using approximately 0.200 g of dry powder or 500 µl of liquid. To convert from %N to %protein, a factor of 6.25 was applied.

Electrophoresis SDS-PAGE analysis of pooled fractions was carried out using 3% stacking and 15% separation gels with the Laemmli buffer system under reducing conditions. Samples were mixed 1:1 with 2X sample buffer, preheated at 95 °C for 5 min, and added 2-mercaptoethanol. Electrophoresis conditions were 200 V and 25 mA/gel. Gels were visualized by staining with Coomassie solution and destained in deionized water in microwave oven (600 W, 10 min). The prestained broad-range molecular mass markers were of sizes 7.6, 21.3, 29.3, 34.7, 48,3, 79, 117, and 206 kDa (BioRad Life Science, Hercules, CA, USA).

Color Measurements The color of freeze-dried samples was analyzed with a LabScan XE spectrophotometer (Hunter Lab, Reston, VA, USA), applying the CIE L\*a\*b\* scale. Samples were ground and packed evenly into a sample cup to a thickness of ca. 4 mm. Readings from the sample cup were obtained in five different positions, and the measured reflectance values were averaged.

pH and Conductivity Measurements Values were obtained from a pH/cond 340i portable unit (WTW, Weilheim, Germany).

Moisture Analysis The dry substance content of potato juice extracts was obtained from a Mark 2 Standard (Omnimark Instrument Corp., Tempe, AZ, USA) moisture analyzer at 125 °C. Stable readings of 4- to 5-ml samples were typically obtained after 30–35 min.

Chlorogenic Acid Analysis The analysis of CQA was adopted from the spectrophotometric method of Dao and Friedman (1992). Lyophilized protein (100 mg) was boiled in 80% ethanol (20 ml) and refluxed for 4 h. The sample was filtered and the volume readjusted. The clear filtrate was measured at 335 nm, and the CQA content was calculated from a standard curve (10–50 µg ml<sup>-1</sup>) of pure CQA. Extraction recovery was 65%, calculated from spiking experiments.

Total Glycoalkaloid Analysis TGA in protein preparations included the two major trisaccharide solanidine glycoalka-loids in potato,  $\alpha$ -solanine and  $\alpha$ -chaconine. The HPLC method developed by Alt et al. (2005) was employed and analysis was performed by the Leibniz Universität Hannover. A freeze-dried sample (0.5 g) was homogenized and extracted in 5%

acetic acid, containing 50 mM  $Na_2SO_3$ , followed by multiple washing steps on SPE cartridges (Oasis HLB, Waters GmbH). The purified sample, eluted in methanol, was injected (20  $\mu$ l) to a Reprosil-Pur  $NH_2$  column (5  $\mu$ m, 250×4, Trantec-Analysentechnik) and separated at 40 °C under isocratic conditions (3:1  $CH_3CN/20$  mM  $KH_2PO_4$ , pH 6) and detected by UV (200 nm). Determination of glycoalkaloids [ $\mu$ g g<sup>-1</sup> dry weight; ppm] was performed in triplicate for each sample; SD 3–18 ppm.

Statistical Method The Mann-Whitney U-test was applied when comparing the sample means from EBA and UF processing. Error range is indicated as standard deviation (±SD). Statistical significance was indicated at a P-value < 0.05.

#### **Results and Discussion**

#### Extraction

Potato juice extract was prepared in the lab with the intention of simulating industrial PFW, with respect to pH, conductivity, enzyme activity, protein content, dry sub- stance, and particulate matter. Ground batches of ca. 8 kg potato yielded ca. 5.5–6.0 l of raw juice where 20% of the volume came from the added sulfite solution. Table 1 shows the characteristics of the lab-made PFW from several preparations. The values are comparable to those obtained from byproduct effluent samples of a starch processing plant collected over several months. Low-speed centrifuga- tion removed the dense starch granules, a processing step comparable to the decanters used in milling plants. Though the final potato juice extract appeared to have more particulate matter than the industrial effluent, this difference was regarded to have no effect on the column performance. Column expansion is caused mainly by the suspended solids in PFW, not due to viscosity, as the effluent is a dilute liquid (Strætkvern et al. 1999). Thus, the degree of resin expansion will reflect the content of suspended solids. The model PFW, on average, caused a bed expansion of 2.6 at 560 cm h<sup>-1</sup> in the 5-cm column. Using industrial potato water effluent, expansion between 2.0 and 2.7 at 400–750 cm h<sup>-1</sup> was obtained on the same resin (Strætkvern et al. 2005).

## **EBA Processing**

Several EBA column trials were performed with the model juice adjusted to pH 4.5, using volumes of 1.0 to 3.2 l of juice, corresponding to feed loads between 3.2 and 7.6 times the settled resin volume. Protein yield remained approximately the same for loads 4.7–7.6 CV. In Fig. 2a, a high-load chromatographic profile shows the feed step and column wash, followed by a protein desorption through a step increase of pH. It is observed from the pH profile that the column is not fully equilibrated to pH 4.5 but attains this value on loading of the PFW. Column regeneration was obtained with a pulse (0.1–0.2 CV) of 1 M NaOH and several volumes of tap water for re-equilibration. Not shown in the diagram is the fraction of dark-colored material of plant pigments eluting at high pH at approxi- mately 5–5.51 liquid volume, indicating that a large amount of plant pigments was captured by the column and could be separated from the desired protein fraction. The eluted protein fractions were pooled and prepared for freeze drying.

The frontal analysis of the loading step is shown in Fig. 2b. The axes are displayed in relative units: the fraction of breakthrough of feed concentration ( $C/C_0$ ) versus the normalized residence time on the expanded column, i.e., expanded column volumes (expCV). There is a significant breakthrough of non-retained protein as seen by the curve rising sharply after one column volume (expCV=1). After the mass transfer zone eclipsing at  $C/C_0$ =0.85, the protein curve approaches unity after the passage of four column volumes. The breakthrough of patatin esterase activity is initially very low but then it increases constantly, ending at  $C/C_0$ =0.5 for the highest load run.

Table 1 Comparing chemical and physical characteristics (mean  $\pm$  SD) of model PFW prepared in this study to industrial PFW

	Model PFW	Industrial PFW	
Protein (total N) [g l <sup>-1</sup> ]	10.1±2.6	11.3±3.5	
Esterase [U ml-1]	$3.8 \pm 0.9$	$7.6 \pm 4.5$	
рН	$6.2 \pm 0.2$	$5.7 \pm 0.2$	
Conductivity [mS cm <sup>-1</sup> ]	$7.8 \pm 0.6$	$9.8 \pm 1.6$	
Dry substance [%]	$4.0 \pm 0.7$	$4.9 \pm 0.9$	
Protein (total N) of DS [%]	25.3±5.3	$22.5\pm4.3$	
Protein  Esterase act.  Protein  Expansion  Fig. 10  The protein  Expansion  The protein  The pr	olumes [liter]	3.0 - 2.5 - 2.0 - 2.0 - 1.5 - 1.0 5	

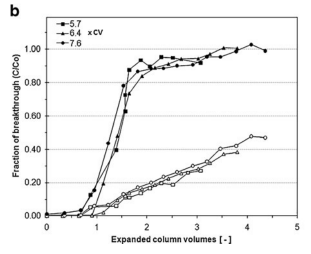


Fig. 2 a Expanded bed chromatography of 2.4 l PFW (7.6× resin volume) applied to a 5-cm EBA column containing high-density MiMo resin (315 ml). Diagram shows profiles of protein (closed symbols) and patatin esterase activity (open symbols). The broken lines are recordings of outlet pH (long dash) and bed expansion (short dash). The arrows indicate the onset of feed load (0), column wash pH 4.5 (2.4), elution pH 12 (3.3), CIP (4.4), and tap water re-equilibration

(4.6 l). b Breakthrough profiles  $(C/C_0)$  from column runs using various feed load ratios (× settled resin volume, CV) of PFW applied to a 5-cm EBA column containing high-density MiMo resin (315 ml). Curves are protein (solid symbols) and esterase activity (open symbols). Volume axis is normalized to the expanded bed volume

The simultaneous increase of breakthrough curves for protein and esterase suggests an adsorption process of loosely bound patatin in a dynamic equilibrium with the mobile phase (Yang and Etzel 2003). The protein in the breakthrough is mostly patatin as seen from SDS-PAGE analysis (Fig. 4, lane 2). The unbound patatin may be in the form of aggregated protein since the captured fraction also contains a high proportion of patatin (lane 3). Steric hindrance at the resin surface and in the pores may allow only soluble small- to medium-sized proteins to bind Larger proteins as well as aggregates which require multi- point interaction with the ligand are thus excluded (Bolivar et al. 2010). Increasing the sample residence time by increasing the total resin volume from 315 to 510 ml did not alter the breakthrough curves (results not shown) or affect the protein yield significantly.

# **Ultrafiltration Processing**

Ultrafiltration was performed without prior pH adjustment of the feed. Feed flow rate and pressure conditions were chosen to give measurable permeate flow. Figure 3 shows an experimental run of the UF/diafiltration process, and the calculated concentration and retention values are given in Table 2. Typically, in all trials on the UF unit, the flux gradually diminished as the TMP was building up due to increased solids content in retentate. Increasing recirculation flow rate only improved the flux temporarily.

The average volume concentration factor was 5.5-fold and was achieved in 60–90 min of filtration, with a paralleled increase in enzyme activity (CF=5.9). This is in agreement with the patatin protein (monomeric form 41 kDa/dimeric ca. 80 kDa) being efficiently retained ( $R_{app}$ =0.99). The retained bulk protein reached only 3.2- fold concentration, with a corresponding lower rejection coefficient ( $R_{app}$  = 0.84). Throughout the concentration step, a steady level (3–6 g/l) of proteinaceous material was measured in the permeate fraction; however, no distinct band was visible in SDS-PAGE analysis (Fig. 4, lane 7).

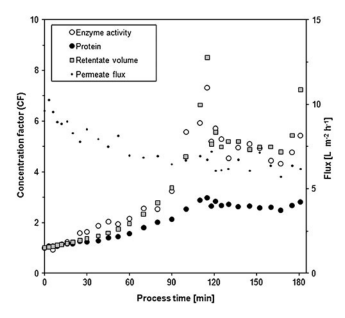


Fig. 3 Batch concentration and diafiltration of 2.4 l PFW using ultrafiltration with 10-kDa MWCO. Data points indicate the effect of volume reduction on the concentration of protein (closed circles), esterase activity (open circles), retentate volume (open squares), and change in permeate flux (small dots). Onset of diafiltration with distilled water was at 118 min

Table 2 Concentration factors and retention coefficients (mean  $\pm$ SD) from UF batch concentration processes (n=5). The volume concentration factor was 5.5 ( $\pm$ 1.7) in the same experiments

	Bulk protein	
$CF^a$	$3.19 \pm 0.78$	$5.89 \pm 1.6$
$R_{app}^{b}$	$0.84 \pm 0.06$	$0.99 \pm 0.02$

<sup>&</sup>lt;sup>a</sup> Retentate conc./start feed conc.

<sup>&</sup>lt;sup>b</sup> Apparent retention of solute

Thus, this material most likely consisted of low molecular weight peptides below the sieving limit of the 15% gel.

The amount of pigment removed by the filtration was moderate over the course of the experiment, though salts passed freely as indicated by a stable conductivity level both in the retentate and permeate. In theory, the 10-kDa membrane should allow low molecular species like pigments to pass through. The retention of pigment may be caused by the extensive concentration polarization of protein, as observed also by Zwijnenberg et al. (2002). In order to remove more of the pigments, batch concentration was followed with a constant volume diafiltration (Fig. 3). The retentate was re-diluted and washed with ca. four volumes of water before concentrating it back to a minimal volume (200–300 ml).

Only a slight depletion of pigment was observed during diafiltration, suggesting that a membrane deposit of solids ensued. Additives can assist in resolving secondary layers reducing membrane transport. In a filtration process for canola proteins, additions of NaCl (0.05 M) and SDS (0.1%) were effective in removing polyphenolic substances to obtain a product with more brightness (Xu and Diosady 2002). Diafiltration before the concentration step was another approach used with a membrane process for upgrading jojoba protein extract, to remove low molecular weight material such as sugars, non-protein nitrogen, and toxicants (Nabetani et al. 1995). In a study by Stevens and Davelaar (1996), black spot compounds in bruised potato tubers were shown to be of at least 70 kDa, possibly as a complex of pigment and protein. If present here, the pigment is likely to be retained

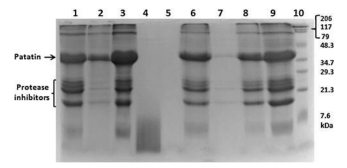


Fig. 4 Coomassie-stained SDS-PAGE (15%) analysis of fractions from EBA and UF processing steps. Lane 1–4, EBA: 1, crude PFW; 2, flow through; 3, eluate; 4, regeneration. Lane 5, empty. Lane 6–9, UF: 6, crude PFW; 7, permeate; 8, retentate 10× dil.; 9, retentate 5× dil.; 10, molecular weight markers (BioRad Broad Range)

### Comparing Performance of Unit Operations

The process yields of protein (total N) and esterase activity which are calculated from the amounts captured or retained from the initial feed are summarized in Table 3. The yields on protein from the two methods are slightly better for the EBA method (54%) than for UF (48%), but the difference is not significant. Patatin makes up the major protein in both end products as evaluated by the high process yields of esterase activity at 80% and 91%, respectively. Again, the difference is not significant.

Comparing product yield, i.e., the amount of protein isolated per volume PFW processed, the UF method performed significantly better  $(3.1 \text{ gl}^{-1})$  compared to the column adsorption process (1.8). Assayed by esterase activity, the UF method  $(3.17 \text{ kU l}^{-1})$  is also significantly better than EBA (1.21). The yield differences are predictable since resin binding is a process limited by mass transfer governed by the dynamic binding capacity of the column, while the membrane retention is more efficient in containing material. Based on the amount of dried product, however, the two methods did not differ significantly, and the higher values of dry substance are also in agreement with the protein content (Table 4).

The productivity measure for either processing method can be expressed as the mass of protein or esterase activity recovered per hour. In Table 3, the process time basis is the batch cycle time excluding the cleaning and diafiltration steps. Protein productivity is slightly higher with EBA processing, but the difference is not significant. UF productivity is fivefold more efficient based on esterase activity. Again, the dynamic adsorption process during loading in EBA could explain the reduced efficiency for patatin as demonstrated by the significant breakthrough of both protein and esterase (Fig. 2a).

The two preparations have the same composition of the major proteins according to SDS-PAGE analysis (Fig. 4). While the UF preparations show a general concentration effect on all major proteins, the EBA adsorption step appears

to have enriched the patatin fraction as seen by the broader band between 35- and 48-kDa markers. A highly significant enrichment of patatin is also given by the specific esterase activity (Table 3). The activity approximately doubled compared to the crude juice (0.36 U mg<sup>-1</sup>; see Table 1), whereas after UF the mean specific activity remained the same. The selectivity for patatin on the MiMo type of resin over the other potato proteins most likely is due to the hydrophobic bonding to the ligand (Strætkvern et al. 1999).

A higher content of patatin can be favorable for protein functionality, like foaming (Ralet and Guéguen 2000; van Koningsveld et al. 2006), as well as for nutritive value (Bartova and Barta 2009). Functional properties were not included in this study, but previous reports have documented the technical functionality of EBA-recovered protein (Claussen et al. 2007; Løkra et al. 2008; Løkra et al. 2009). Good functionality of native protein from UF recovery has also been reported (Wojnowska et al. 1981; Zwijnenberg et al. 2002).

### Comparing Product Quality After Drying

The most striking difference between the preparations obtained with the two methods was the product color as

Table 3 Yield factors and productivities of protein (total N) and esterase activity from expanded bed adsorption and ultrafiltration processing of model PFW (mean ± SD)

		EBA (n=6)	UF (n=5)	P-value
Specific activity [U mg <sup>-1</sup> ]	Esterase	0.73±0.13	0.36±0.21	< 0.01
Process yield [%] <sup>a</sup>	Esterase	$80.5 \pm 11.4$	$90.6 \pm 13.8$	n.s.b
	Protein	$54.0 \pm 9.8$	$47.9 \pm 8.4$	n.s.
Product yield [U or g l-1 PFW] <sup>c</sup>	Esterase	$1.21\pm0.57\cdot10^3$	$3.17\pm0.99\cdot10^3$	< 0.01
	Protein	$1.8 \pm 0.5$	$3.2 \pm 1.1$	< 0.05
	Dry weight	$2.6 \pm 0.8$	$4.3 \pm 1.6$	n.s.
Productivity [U or g h-1] <sup>d</sup>	Esterase	$0.84 \pm 0.28 \cdot 10^3$	$4.30\pm1.35\cdot10^3$	< 0.01
	Protein	$6.7 \pm 1.3$	$5.6 \pm 2.4$	n.s

UF retentate fraction of activity or protein relative to start amount

Table 4 Protein and chemical composition (mean  $\pm$  SD) of dried potato preparations from expanded bed adsorption and ultrafiltration processing

EBA (n=6)	UF (n=5)	P-value
74.5±7.1	74.8±5.8	n.s.
$0.93 \pm 0.30$	$2.40 \pm 0.86$	< 0.01
$286 \pm 95$	$213 \pm 100$	n.s.
$103 \pm 32$	$93 \pm 45$	n.s.
183±67	$121\pm60$	n.s.
	74.5±7.1 0.93±0.30 286±95 103±32	74.5±7.1 74.8±5.8 0.93±0.30 2.40±0.86 286±95 213±100 103±32 93±45

the EBA preparation appeared considerably brighter than the UF preparation. The Hunter brightness (L\*) parameter quantified the difference; EBA-purified protein had a mean value of 73.8, whereas the UF preparation was down to 41.3 (Fig. 5). In the chromatographic procedure, the separation is promoted by the colored pigments eluting at a slower mobility than the protein itself (Strætkvern et al. 2002). On the redness (a\*) and yellowness (b\*) scale, there was no significant difference in color hue. The UF preparations contained two and a half times as much CQA than the EBA

<sup>&</sup>lt;sup>a</sup> Process yield EBA: captured and eluted activity or protein relative to load amount

<sup>&</sup>lt;sup>b</sup> Not significant

<sup>&</sup>lt;sup>c</sup> Product yield: activity, protein or dry weight material obtained per liter processed

<sup>&</sup>lt;sup>d</sup> Productivity: activity or protein obtained per cycle time

preparation (Table 4), another indication of the membrane retaining pigmented substances.

A modified and optimized ultrafiltration process may have provided a better separation of color; however, due to the complexity of PFW, there is a severe tendency to develop a dynamic secondary membrane with this feed- stock. Previous reports on UF of potato juice and industrial effluent give no definitive answer to the choice of MWCO since membranes from 6,000 Da (Wojnowska et al. 1981)

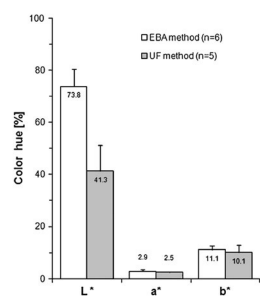


Fig. 5 Color measurement by the CIELAB scale [%] of freeze-dried preparations of potato protein from EBA and UF processing methods. Hue indicators:  $L^*$ , brightness;  $a^*$ , red;  $b^*$ , yellow

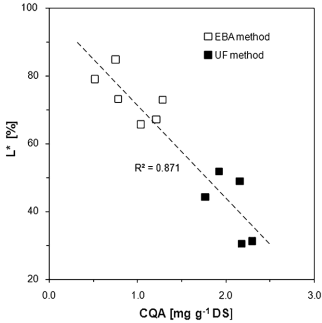


Fig. 6 The relationship between the content of chlorogenic acid and the color brightness  $(L^*)$  in freeze-dried potato protein preparations

up to 150 kDa (Zwijnenberg et al. 2002) have retained the bulk protein efficiently.

Colored pigments in potato and fruits commonly arise from the oxidation of CQA, promoted by the enzymatic action of polyphenol oxidase. The measured brightness of the dried preparations correlated negatively ( $R^2$ =0.871) to the extracted

CQA (Fig. 6). The methods differed significantly both in color (p<0.01) and in CQA (p<0.05). Samples from each processing method were grouped as of high CQA/low brightness (UF) and low CQA/high bright-ness (EBA). The low content of CQA was associated with high brightness value also in EBA potato protein obtained under various separation conditions (Løkra et al. 2009). Although depleting the substrate is one measure to control color development, inactivating the oxidase itself may be important as well. Potato peroxidases may also be respon- sible for polymeric products from CQA, but this reaction proceeds via the radical formation of o-quinones to dimeric variants in the presence of  $H_2O_2$  (Osman et al. 2009).

Looking at the chemical composition (Table 4), the preparations have essentially the same protein content (75%), although the EBA protein value is 6–10% lower than for similar preparations reported by Løkra et al. (2008), assayed by micro-Kjeldahl. Glycoalkaloids and chlorogenic acid are major potato phytochemicals that can compromise the protein quality through toxicity and color instability. The current EU recommendation on TGA content in potato protein for food is limited to 150 ppm (Byrne 2002). Protein preparations obtained in this study were on average above this limit of TGA, but the difference between processing methods EBA (286 ppm) and UF (213 ppm) appeared not to be significant. However, TGA below 150 ppm in EBA-processed protein has been reported (Løkra et al. 2008).

#### **Conclusions**

The production of a refined, native protein preparation from PFW is possible both by EBA and UF processing. The chemical composition of the dried protein showed that, although the same proteins are present, the EBA method resulted in an enrichment of the patatin esterase fraction which may offer advantages for functionality. On process productivity, the methods performed similarly on protein, but UF is fivefold more efficient for the patatin esterase activity due to the higher retention. Ultrafiltration, in general, is simpler in operation, but the anticipated color separation is greatly reduced when the membrane was exposed to crude PFW. The two processing methods tested differ significantly in obtaining an attractive product color; for this purpose, EBA is better in separating pigment and protein due to the chromatographic separation capability. Interestingly, TGA content appears unaffected by the processing method. Although depleted to a moderate level, the glycoalkaloids are easily retained with the protein fraction. Thus, knowledge on controlling TGA is crucial for the production of native protein from potato starch by-streams.

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