PROTEIN PROFILES OF CEREALS AND PSEUDOCEREALS DETERMINED BY TWO-DIMENSIONAL GEL ELECTROPHORESIS

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ABSTRACT

The aim of this work was to determine the presence of celiac active proteins in wheat, barley, rye, oats, amaranth and buckwheat by creating of proteome profiles application two-dimensional gel electrophoresis (2-DE). It has been found, that 2-DE protein profiles of pseudocereals had large differences compared to 2-DE profiles of cereals, mainly due to their inclusion in different botanical species (cereals, pseudocereals). Proteins with a molecular weight ranging from 40 kDa to 200 kDa and isoelectric points (pI) in the range of 9-11 were not been detected on the protein profiles of pseudocereals, while on the cereal protein profiles they were visible and corresponded to gluten proteins. On the other hand, some similarity was found between the chemical properties of amaranth and buckwheat, where most of the extracted proteins had a pI in the range of 5 to 10 and a molecular weight ranged from 14 kDa to 55 kDa. The obtained 2-DE protein profiles confirm, that amaranth and buckwheat have none or only minimal content of gluten proteins, and therefore they are a good source for the production of foodstuffs intended for the consumption by people suffering from celiac disease.

Keywords: wheat; barley; rye; oats; amaranth; buckwheat; protein profiles

INTRODUCTION

Grains from cereals are a very important source of energy and nutrients in human and animal nutrition. Of all the seeds in the plant kingdom, only the wheat grain contains gluten proteins, which are capable of forming elastic dough that is required to bake leavened bread. These gluten proteins are also needed to make the great variety of foods that are associated with wheat around the world. The gluten complex, which forms during the mixing of wheat flour with water, is composed primarily of gliadin and glutenin. Glutenin is considered to confer the elasticity and gliadin the extensibility, or viscous flow properties, to dough. The gluten fraction of wheat flour is the main cause of the development of celiac disease (CD). CD, gluten-sensitive enteropathy, is a permanent intolerance to gluten prolamin in wheat (gliadins), barley (hordeins) and rye (secalins) for predisposed individuals. Pure oat is considered with gluten proteins. On the other hand, some similarity was found between the chemical properties of amaranth and buckwheat, where most of the extracted proteins had a pI in the range of 5 to 10 and a molecular weight ranged from 14 kDa to 55 kDa. The obtained 2-DE protein profiles confirm, that amaranth and buckwheat have none or only minimal content of gluten proteins, and therefore they are a good source for the production of foodstuffs intended for the consumption by people suffering from celiac disease.
developed countries. In particular, some alternative crops (e.g. buckwheat, sorghum, quinoa, amaranth) seem to be of great nutritional interest and to represent important recipes for healthier and typical regional foods (Gorinstein et al., 2002). Therefore, in the last decade, the use of pseudocereals was increased not only in special diets for people allergic to cereals, but also in healthy diets. Comparative protein studies of cereals and pseudocereals are important, especially in cases of cereal protein allergy when pseudocereal substitution is unavoidable (Gorinstein et al., 2005). Gorinstein et al. (Gorinstein et al., 2005) analysed the relationship between dicotyledons (amaranth, quinoa, buckwheat, soybean) and monocots (sorghum and rice), based on protein analyses and their use as substitution of each other and found similarities between these plants, which could make them a substitute of each other as well as for cereals. They reported that combination and substitution of cereals by pseudocereals lead to nutritional foods and can prevent allergy. Food components may be promoters of positive metabolic mechanisms. Gupta (Gupta, 2004) says that a combination of cereals, pseudocereals and soybean provides protein-rich ingredients resulting in higher nutritive value.

Two-dimensional gel electrophoresis (2-DE) has frequently been used to characterize the diversity of protein components in wheat (Jackson et al., 1983; Hurkman and Tanaka, 2004; Vensel et al., 2014). However, only since the end of 1990s have large-scale high-throughput proteomic approaches been applied to wheat grain proteins. Proteomic analyses exploit the availability of genome sequences to identify proteins based on the use of mass spectrometry to determine the masses of peptide fragments resulting from the tryptic digestion of small amounts of components separated by electrophoresis (Vensel et al., 2014).

In the present study, the protein profiles of four types of cereals (wheat, barley, rye, oats) and two types of pseudocereals (amaranth, buckwheat) were determined by 2-DE.

**MATERIAL AND METHODS**

**Plant material**

The collection of four types of cereals (wheat - cv. Brea, barley - cv. Expres, rye - cv. Oklón, oats - cv. Valentin) and two types of pseudocereals (amaranth - cv. Plaaiman, buckwheat - cv. Pyra) were used for analysis. Samples were obtained from the Gene Bank of the Research Institute of Plant Production (Písek/any, Slovakia) and grains were milled by CUMill (Lionhill, London, United Kingdom) to a homogenous flour with particle size 0.2 mm.

**Samples preparation**

proteins were extracted from the flour of analysed cereals and pseudocereals by adding 1 ml of buffer to 50 mg of flour. The buffer contains dithiothreitol (DTT), immobilized pH gradient (IPG) buffer, ultra-pure water and IPG rehydration buffer (urea, thiourea, 3-[3-cholamidopropyl]dimethylammonio)-1-propanesulfonate hydrate). The samples were then wheel-mixed for 120 min and centrifuged 3 min at 9000 xg. The proteins concentration in the supernatant was estimated by Coomassie Plus protein assay (Thermo Fisher Scientific, Waltham, Massachusetts, USA) which was based on the Bradford assay (Bradford, 1976) and samples were stored at -20 °C until use.

The Compact-Able Protein Assay Preparation Reagent Set (Thermo Fisher Scientific) was used to precipitate the proteins of the oat, which were then resuspended in the extraction buffer as described previously.

**Two-dimensional gel electrophoresis**

Two-dimensional protein profiles were prepared by standard method of the Institute of Food Research (Norwich, United Kingdom) according to modified method of Salt et al. (Salt et al., 2005).

**First dimension - isoelectric focusing (IEF):**

Immobilized pH gradient strips (GE Healthcare, Chicago, Illinois, USA) were rehydrated overnight at 20 °C in 125 μl of rehydration buffer containing 7 mol·l⁻¹ urea; 2 mol·l⁻¹ thiourea, 2 % 3-[3-cholamidopropyl]dimethylammonio]-1-propanesulfonate hydrate; 0.5 mol·l⁻¹ dithiothreitol; relevant pH range IPG buffer; 0.01 g l⁻¹ bromophenol blue. On the each strip, forty micrograms of proteins were loaded. Isoelectric focusing was performed using 7 cm immobilized pH gradient strips with a pH range of 3-11 and 6-11 using the Protein IEF Cell (Bio-Rad, Hercules, California, USA). Focussing was performed at 20 °C, current 50 μA per strip. Focussed strips were stored at -80 °C until required for the second dimension.

**Second dimension - polyacrylamide gel electrophoresis (SDS PAGE)**

Focussed strips were equilibrated in 52 mmol l⁻¹ dithiothreitol with equilibration solution containing 0.5% sodium dodecyl sulfate; 6 mol l⁻¹ urea; 3 % glycerol; 0.1 g l⁻¹ bromophenol blue and subsequently alkylated in 0.14 mol l⁻¹ iodoacetamide with equilibration solution. Separation of proteins was done on 4-12 % Bis-Tris Zoom gels (Invitrogen, Carlsbad, California, USA) at 100 W and 200 V per gel using 2-(N-morpholino) ethanesulfonic acid with sodium dodecyl sulfate buffer (Invitrogen). Gels were fixed in solution containing 40 % methanol and 10 % trichloroacetic acid overnight and then were stained with SYPRO Ruby Protein Gel Stain (Invitrogen). Gels were visualized using molecular imager PhororoX Plus System (Bio Rad) in three independent replicates for each sample.

**RESULTS AND DISCUSSION**

The total protein profiles of four types of cereals (wheat, barley, rye, oats) and two types of pseudocereals (amaranth, buckwheat) were obtained by performing 2-DE over a broad pH range (pH 3-11). Then, focussing on the gluten fraction, as it is the major trigger for celiac disease, we separated proteins with a basic pI over a narrow pH range of pH 6-11. Putative identifications of proteins were obtained using current literature for each type of crop (Rocher et al., 1992; Varsjøen et al., 1994; Rocher et al., 1996; James et al., 1997; Aalberse, 2000; Skylas et al., 2000; Finnie et al., 2002; Gerlich et al., 2003; Bak-Jensen et al., 2004; Ostergaard et al., 2004; Perrocheau et al., 2005; Anderson and Wieser, 2006; Akagawa et al., 2007; Dupont et al., 2011; Londono et al., 2013; Vensel et al., 2014; Guo et al., 2016; Klubícová et al., 2016; Malagoda and Simsek, 2017; Násky et al., 2017; Zhou et al., 2018).

**Wheat**

The most abundant endosperm proteins from wheat identified in this work belong to the seed storage gliadin and glutenin families, alpha-amylose/trypsin inhibitor families. Many proteins were focussed over pH 3-11 (Fig. 1) between 6000 – 12000 Da and the most abundant proteins in the basic region of the gel were observed; including three abundant proteins visible at approximately pI 7, 14000 Da (marked as b). These corresponded to trypsin/alpha-amylose inhibitors previously identified from the soluble fraction of wheat dough (Jackson et al., 1983; Salt et al., 2005; Vensel et al., 2014), as well as in immature wheat-grain endosperm proteins (Skylas et al., 2000; Dupont et al., 2011). A larger abundant protein group was visible between 36-55000 Da (marked as a) and these proteins were resolved at the correct mass and pI range for gluten, previously identified by Skylas et al. (Skylas et al., 2000), where a group of high molecular weight glutenin subunits with pI 5.5-6.5, 66-100000 Da and a group of omega gliadins with pI 5.0-6.0, 45-55000 Da were observed using 2-DE. This group is particularly important for CD, so these basic proteins were separated over a narrower range of pH 6-11 (marked as c). It was obvious that these proteins were highly abundant as they were much better resolved and well-defined spots over this basic pH range (pH 6-9) were achieved. These proteins formed a distinct pattern of spots allowing comparison with 2-D profiles of other cereal proteins. It was also observed, that the alpha-amylose/ trypsin inhibitors were better resolved in the basic region (marked as d). Although these proteins are not linked to CD, they have been reported to trigger bakers asthma and have been linked to food allergy (James et al., 1997). The overall spot pattern from wheat (cv. Brea) over pH 6-11 was partially similar to those reported by other authors (Skylas et al., 2000; Akagawa et al., 2007; Dupont et al., 2011). These included proteins identified as gamma-gliadins (~ pI 8-10, molecular weight 28-30000 Da), alpha/beta-gliadins (~pI 6.5-7.5, molecular weight 25 - 35000 Da) and gluten proteins (pI 6-10, molecular weight 35 - 60000 Da). A cluster of polypeptides resolved at the end of pH 6-11 gel may be triticin (~pI 9.5-10, molecular weight 25000 Da, marked as e), a protein synthesis inhibitor, which was previously identified by Matrix Assisted Laser Desorption/Ionization time-of-flight mass spectrometry (MALDI-TOF-MS) analysis (Salt et al., 2005; Dupont et al., 2011; Vensel et al., 2014).
Barley

Many spots of barley proteins were focussed between pH 3-11, and the apparent molecular weights of the resolved proteins were between 6-200000 Da (Fig. 2). A group of intense spots of low molecular mass (6-21000 Da) and pI 4.5 of 5.5 (marked as a), were observed which corresponded to alpha-amylase/trypsin inhibitor proteins previously identified in developing barley seeds by Akagawa et al. (Akagawa et al., 2007), Finnie et al. (Finnie et al., 2002), Østergaard et al. (Østergaard et al., 2004). Perrocheau et al. (Perrocheau et al., 2005). A second group of alpha-amylase/trypsin inhibitor proteins have been previously identified with a low molecular weight range from 12-16000 Da and pI 5-7 (Bak-Jensen et al., 2004; Guo et al., 2016) and could be the group of proteins highlighted between 12-21000 Da (marked as d, e). Perrocheau et al. (Perrocheau et al., 2005) identified the hordeins and 12 S seed storage proteins, which were observed on both the pH 3-11 gel (marked as b) and 6-11 gels (marked as c) in the range of 35-45000 Da, in the pl 6-8 range. Specifically, spots observed at approximately 45000 Da, pl 8 should correspond to the B3 Hordein.

Bak-Jensen et al. (Bak-Jensen et al., 2004) and Perrocheau et al. (Perrocheau et al., 2005) identified beta-glucosidase (45000 Da, pl 6.5), alcohol dehydrogenase (11000 Da and pl 8) and non-specific lipid-transfer protein (60-62000Da, pl 6-8). Glyceraldehyde-3-phosphate dehydrogenase (42000 Da and pl 7) could also be present according to identifications made by Bak-Jensen et al. (Bak-Jensen et al., 2004); these proteins may be present in highly populated areas of the gels making it difficult to determine by eye. A protein visible at the very basic region on the pH 6-11 gel (marked as g) was also observed at a similar pl and mass on the wheat gel (~pl 9.5-10, molecular weight 25000 Da, marked as e). This protein was focussed and resolved at the pl and mass corresponding to triticin (as described for wheat).

On the pH 3-11 gel (marked as b) an abundant region of spots was observed ranging from pl 6-9. Some protein spots appeared not-well defined with an irregular shape, or two spots very close to each other, indicating that at least two proteins were resolved at similar mass and pl, resulting in overlapping making it difficult to distinguish between proteins. Due to their position on the gel it was assumed that these proteins were the hordeins and were then separated over a pH range of 6-11 (marked as c). This separation allowed the visualisation of many more storage proteins than were visible over a broad range, and resolved the issue of proteins overlapping. The gluten proteins appeared as isoelectric streaks suggesting that they may have undergone post-translational modifications (PTM). The spot patterns of the gluten proteins from barley had similarities to the prolamin from wheat (marked as c). We could not assign any identifications to the group of intense unidentifiable protein spots of low molecular mass (10-20000 Da) and pl 6 of 8 (marked as f).

Guo et al. (Guo et al., 2016) identified 502 reproducible protein spots in barley seed proteome were detected with a pH range of 4-7 and 6-11. Thirty-four protein spots corresponding to 23 different proteins were identified, which were grouped into eight categories, including stress, protein degradation and post-translational modification, development, cell, signaling, glycolysis, starch metabolism, and other functions. Malting quality is characterized by an accumulation of serpin protein, alpha-amylase/trypsin inhibitor CMb and alpha-amylase inhibitor BDAI-1 (Guo et al., 2016).
Oats

Oat is primarily used as energy feed, since its grain has an excellent nutritional profile, that provides high-quality proteins, dietary fibres, carbohydrate, oil, minerals and low starch content. The proteins content in cultivated oat is about 12-15%, the major storage proteins are globulins, which are higher in essential amino acids than prolamins storage proteins. Oat proteins can be tolerated by most celiac individuals, making it an interesting raw material for the ever-expanding gluten-free market. The safety of oat for celiac patients is highly debated, and the varying outcomes regarding its toxicity could be due to variations in the protein sequences in different oat varieties and cultivars (Londono et al., 2013; Malalgoda and Simsek, 2017; Nalecz et al., 2017).

The total protein profile from the oat extract was very different to wheat and barley, which shared some similarities (Fig. 3). Upon initial observation there appeared to be less proteins in oats with prominent areas of abundant proteins. Proteins were resolved between 6-116000 Da and focussed over the range of pl 5-9. A distinct train of abundant proteins was present at approximately 36-55000 Da (~38000 Da); pl 5-8 on both the pH 3-11 gel (marked as a) and pH 6-11 gel (marked as b). These highly abundant proteins probably corresponded to gluten proteins/avenins (Malalgoda and Simsek, 2017). Major storage proteins of oats are avenins and globulins. The avenins are a highly polymorphic group with molecular weight 20-30000 Da and a minor group with molecular weight 30-40000 Da. The oat globulins consist of 12S species, with molecular weight 330000 comprising six subunits of about molecular weight 55000 Da and molecular weight 23000 Da chains linked by S-S bonds. It is likely these are involved as allergens in oat. In the study of Varjonen et al. (Varjonen et al., 1994) oat allergenic sera have cross-reacted with proteins from wheat, rye and barley. A 66 kDa allergen was found in oat, but its sequence and protein family is still not known. It could be the group of proteins highlighted at approximately pl 6-5.8 and molecular weight 66000 Da (marked as e). Two abundant spots located in the basic region of the pH 3-11 gel (marked as c) and 6-11 gel (marked as d), were observed at approximately 14000 Da, pl 7; similar spots were present for wheat (Fig. 1) and barley (Fig. 2) which corresponded to trypsin/alpha-amylase inhibitor proteins.

Rocher et al. (Rocher et al., 1992) identified three major avenins, which react with celiac sera and that they called oat “celiac immunoreactive proteins” (CIP), as well as one alpha amylase inhibitor from oat endosperm, which showed a significant homology (60-80% of identity) with the alpha amylase inhibitor from ragi, as well as with the two probable alpha amylase inhibitor from rice and barley. Avenin-A (CIP-1), which belongs to the gliadin/glutenin family and causes allergic reaction in human and are one of the cause of CD. It has theoretical pl 4.25 and molecular weight 4393 Da, as well as Avenin-F (CIP-2), which has theoretical pl 3.45 and molecular weight 5213 Da and Avenin-E (CIP-3) with theoretical pl 7.44 and molecular weight 21000 Da, it could be highlighted protein spots with pl ranging from 7 to 8 and molecular weight 15-25000 Da (marked as f). Avenin-A and Avenin-F are not visible on our gels. We can not identified protein spots and compare our results very properly due to lack of information because there has been very little research done for oats, especially by 2-D electrophoresis.

**Figure 3** Protein profiles of oat (cv. Valentin) (A) – avenins profile in immobilised pH gradients strips with pH 3-11. B – avenins profile in immobilised pH gradients strips with pH 6-11.

**Legend:** A – avenins profile in immobilised pH gradients strips with pH 3-11; B – avenins profile in immobilised pH gradients strips with pH 6-11; MW [kDa] – molecular weight, L – ladder marker; a and b: gluten proteins/avenins family; c and d: alpha-amylase/trypsin inhibitors family; e: allergen (66 kDa); f: avenin-E.

Rye

Wholemeal rye flour contains high levels of dietary fibre, vitamins, minerals and essential amino acids, all of which have positive health effects. Although rye is closely related to wheat, which has the unique properties and breadmaking quality largely determined by the gluten proteins, the rye storage proteins are not able to form similar amounts of highly polymerized aggregates. Rye contains about 8–15% proteins and hence is important source of them for the nutrition of humans and livestock. The major protein fraction in the grain is defined as prolamins (Gellrich et al., 2003).

Although rye belongs to a similar tribe as wheat and barley quite big differences were observed for the 2-DE protein map of rye (Fig. 4). The other cereals had a small number of abundant groups, mainly focussed in the basic regions of the gels however, rye had a higher number of abundant groups visible over a broad range (~6-200000 Da, pl 4-9). Highly abundant proteins visible at approximately 55000 Da, pl 6-9 (marked as a) and 40000 Da, pl 6-9 (marked as b) were observed as overlapping spots forming an isoelectric streak. These proteins were running at the correct molecular weight and pl observed for HMW and MMW subunits of glutenin (Gellrich et al., 2003). Rocher et al. (Rocher et al., 1996) identified γ- and β-type secalins together with two low molecular mass glycoproteins as the major celiac immunoreactive proteins from a chloroform/methanol soluble extract from rye endosperm. One α-type secalins of 40 kDa (a1-40); three γ-type secalins one of 70 kDa (γ7-70) and two of 35 kDa (γ3-35); as well as two low molecular mass glycoproteins of 15 kDa and 18 kDa, all exhibit celiac serum antigenicity. Celiac immunogenic secalins, γ7-70, γ3-35 and α1-40 indicated molecular masses of 71457 Da, 32240 Da and 39117 Da respectively. There is absence of information about rye proteins, especially of those obtained by 2-D electrophoresis as well as by oat proteins.

When proteins were separated over a narrow pH range of pH 6-11, we found some proteins that were at similar pl and molecular weight to protein spots separated on wheat 2-DE gels, including isoelectric streaks of protein spots in the region of 55000 Da, pl 6-7 and in the region of 45-50000 Da, pl 6-8 (Fig. 4). Comparison of rye to wheat (Fig. 1), barley (Fig. 2) and oat (Fig. 3) protein profiles showed that each cereal had completely different spot patterns in the LMW region of the gels (<14000 Da), but similarities were observed in the HMW and MMW regions. This is especially evident in the pH 6-11 gels.
Amaranth

Upon initial observation, Amaranth has many proteins focussed between pH 3-11, 25000-200000 Da (Fig. 5) with areas of abundant proteins at: 14000-31000 Da, pI 8-9 (marked as e), 36000 Da, pI 8-9 (marked as g), 55000-66000 Da, pI 6-7 (marked as h); this could be 11S globulin which has a theoretical pI 6.53, molecular weight 55064 Da, and belongs to the 11S seed storage protein family. Fewer proteins were observed for the pH 6-11 gel, especially in the HMW weight region of the gel where storage proteins (marked as a, b) were observed for the cereals. Similar results were achieved by Klubicová et al. (Klubicová et al., 2016). This is due to the fact that the pseudocereals are a botanically different species compared to cereal grasses, and even if they are rich in protein, unfavourable fractions are not present or are only available in small amounts. Klubicová et al. (Klubicová et al., 2016) achieved the best resolution results in the 2-DE using immobilised pH gradients strips with a pH range of 5-8. Out of the 461 spots detected, 249 were successfully identified by Liquid chromatography–mass spectrometry (LC-MS/MS) analysis, making this the most inclusive protein profile of mature amaranth seed. Unknown proteins represented the most abundant class of proteins (59 proteins), the second most abundant category was related to energy (46 proteins) and then to seed storage proteins (43 proteins). There is not enough information about 2-DE of pseudocereals available in the literature, so it was difficult to assign any likely protein identifications to the gels.

Buckwheat

Buckwheat seeds are rich in proteins with well-balanced amino acid composition, fibres, vitamins and minerals. The proteins of buckwheat are generally recognized as the best-known source of high biological value proteins in the plant kingdom with a high lysine level. The content of flavonoids, a kind of bioactive substance, is also substantial. Treated as a functional food, buckwheat has drawn the attention of the wider world (Aalberse, 2000; Anderson and Wieser, 2006; Zhou et al., 2018). Buckwheat, among pseudocereals, has gained primary position as a potential source for gluten free food products as well as a rich source of antioxidant compounds (Zhou et al., 2018). Similar to amaranth, buckwheat has many proteins focussed in the acidic region and fewer in the basic region; of which these proteins appear to be highly abundant (Fig. 6). Also, in comparison to amaranth, the lack of storage proteins in the HMW basic regions of the gels (marked as a, b) was noticeable (molecular weight from 36-200000 Da, pI 7-11). Image analysis showed a higher number of spots on 2-DE
map of buckwheat when compared to amaranth (Fig. 5). Also, the buckwheat 2-DE map shows spots of protein with higher intensity in the region ranging from 30-45000 Da, pl 5-6 (marked as g) as well as highly abundant protein spots from visible at 36-40000 Da, pl 8-9 (marked as h). We can see some similarities with buckwheat cv. Pyra. For example, protein spots at approximately 21000 Da, pl 7 (Fig. 5 marked as c, d and Fig. 6, marked as c, d), a strip of protein spots in range of pl 8-10, 21000 Da (Fig. 5 marked as e, f and Fig. 6 marked as e, f).

In our study, as expected, the 2-DE protein profiles were different for pseudocereals (compared to cereals); purely because they are a different botanical families (Fig. 1 and Fig. 6). The 2-DE profiles show us that the pseudocereals do not have HMW storage proteins, which are relevant because the lack of these storage proteins indicates that they are suitable as a replacement for cereals for people with CD. There is very little information in the literature about the proteins of pseudocereals, especially 2-DE, therefore it would be worthwhile performing some mass spectrometry to identify them.

We can notice big differences especially between protein composition of cereals and pseudocereals. On the pseudocereal proteins profiles we miss protein pattern in area with molecular mass ranging from 40 Da to 200000 Da and pl ranging from 9-11, which are visible on cereal proteins profiles and corresponded to gluten protein, these are supposed triggers of CD. This showed differences between species that also are related to differences in functional properties. On the other hand, we found similarity between the chemical properties of proteins in pseudocereals (amaranth and buckwheat). Most of the extracted proteins had pl-values ranging from 5 to 10 and the molecular masses ranging from 14 Da to 55000 Da (Fig. 5 and Fig. 6).

For the moment we has not realized mass spectrometry experiments for exact identification protein spots, as well as using sera from celiac patients to identify problem proteins, but it belongs to our future plans.

CONCLUSION

Our work has dealt with comparisons of proteins profiles of individual plant species, finding out differences between them and between cereals and pseudocereals by 2-DE. The consequential data consist of 2-DE images of extracted proteins obtained for six different cereal and pseudocereal species. First, 2-DE - gels with 3-11 were run, that were followed by 2-DE - gels with pH 3-11. The chemical properties of cereal proteins except out were very similar. On the other hand, we have found similarity between the chemical protein properties of pseudocereals amaranth and buckwheat. The proteins profiles of oat was much more in accordance with protein profiles of pseudocereals compare to cereals. This showed differences between species that also are related to differences in functional properties. The two dimensional protein profiles can be beneficial in many ways. 2DE protein profiles can be used as a basis for the mass spectrometry LC-MS / MS method, which can accurately identify a specific allergen in the raw materials and then recommend the most appropriate diet for patients suffering from food intolerance.

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