Mechanisms of Disease

Investigation of cereal toxicity in coeliac disease*

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Summary: Coeliac disease is exacerbated by wheat gluten. A review of methods for the purification, identification and quantitation of wheat proteins to investigate coeliac disease is presented. Recent developments including amino acid sequencing and expression of wheat protein peptides in E. coli should permit characterization of the cereal peptide that exacerbates coeliac disease.

Introduction

Coeliac disease first mentioned by Gallen was described by Samuel Gee in 18881 as a wasting disease associated with oatmeal porridge-like stools that affected both children and adults. The pathology of the small intestine was first noted by Pauley2 and later described by Shiner & Doniach.3 The principal abnormality is a loss of the normal villous architecture of the small intestine. Early treatment of the condition included Hass’s use of the banana diet.4 However, it was not until Professor Dicke’s observations that it became clear that a cereal-free diet could be used to treat the disorder.5 Substances that were found to exacerbate coeliac disease included wheat, rye, barley and possibly oats,5–8 although the toxicity of the latter cereal remains in dispute.9

In order to characterize the toxic fraction that exacerbates coeliac disease we used wheat as our starting material. Wheat grains can be separated into the outer husk or bran, the germ or semolina and the endosperm or flour (Figure 1) which in the United Kingdom represents 70–72% of the total grain weight. The main constituents of wheat flour are starch (70–72%), protein (7–15%), lipids (1–2%) and water (14%). Osborne (1907)10 categorized wheat endosperm proteins into four solubility classes: albumins, which are soluble in water; globulins, which are soluble in salt solutions (10% sodium chloride) but are insoluble in water; gliadins, (wheat prolamins) which are soluble in 50–90% ethanol and glutenins which are insoluble in neutral aqueous or saline solutions and ethanol (Figure 2). Recent work has shown that these solubility characteristics are relative, in particular the lower molecular weight glutenins are now known to be soluble in ethanol. The gliadins are further subdivided into subfractions according to their relative mobility on either starch or polyacrylamide gel electrophoresis in aluminium lactate buffer.11–13 The subfractions of gliadin are termed alpha, beta, gamma and omega in decreasing order of electrophoretic mobility. Omega gliadins which lack cystine and methionine are occasionally referred to as a-thins. Whole gliadin is constituted by approximately 30% alpha, 30% beta, 30% gamma and 10% omega gliadin.

The ethanol-soluble fraction or prolamins of the other cereals are termed secalins from rye, hordeins from barley, avenins from oats and zeins from nontoxic maize.

Initial studies

The initial studies by the Dutch group involved separation of wheat into fractions.14 These included (i) gluten, (ii) a water-soluble fraction that contained starch and some water-soluble proteins including gliadins, (iii) glutenins, (iv) gliadins, (v) the crude fibre, (vi) the fat and (vii) the ash resulting from heating the flour to 500°C. Clinical testing was performed on a 6 year old child who had shown a distinct positive reaction to gluten. Toxicity was assessed by noting the presence of acute abdominal pain, vomiting and slight signs of shock. A severe reaction was observed with the gliadin preparation while the reaction to glutenin was much less. A mild reaction was observed with the
water-soluble fraction that contained starch and some gliadin. No reaction was seen with the fat, fibre or ashed fractions. They concluded that the factor in wheat responsible for the exacerbation of coeliac disease was gliadin.  

**Frazer's fractions**

In order to overcome the poor solubility of wheat gliadins in buffered solutions, Frazer et al. produced six peptic-tryptic digests of wheat gluten15 (Figure 3). Frazer’s fractions I–VI were tested by feeding an amount that would be contained in 10 g of gluten daily to patients with coeliac disease who were otherwise maintained on a gluten-free diet. A rise in faecal fat was taken as objective evidence of toxicity. All the fractions with the exception of fraction VI were shown to be toxic. The relative toxicity of the fractions could not be assessed because of the small number of patients studied. Fraction III, unlike gluten, glutenins or gliadins, was readily soluble in buffered salt solutions and consequently was adopted as the universal material to investigate coeliac disease.  

Dissanayake et al. fractionated Frazer’s fraction III into three further fractions termed A, B and C (Figure 4) and showed that fractions B and C exacerbated coeliac disease while A did not.16 Offord et al. subdivided fraction B by gel filtration into B1, B2 and B3.17  

Frazer’s fraction III was found to be a mixture of polypeptides which were similar in chemical and physical properties and therefore difficult to separate. Therefore attention returned to the undigested alpha-, beta, gamma and omega gliadin subfractions which could be separated by ion exchange chromatography. Hekkens et al. reported that a sample of alpha gliadin judged to be 80% pure by starch gel electrophoresis was enterotoxic to a treated coeliac patient by infusing 7.5 g intraduodenally in a treated coeliac patient and noting histological relapse in serial jejunal biopsies.18 Kendall et al. in 1972, separated gliadin into twelve fractions by ion exchange chromatography and pooled them into three groups which they termed pre-alpha, alpha and post-alpha gliadins. They reported that only the alpha fraction was toxic but failed to provide evidence for the purity of their fractions and used the D-xylene test, an inaccurate method of assessment to investigate their fractions.19  

**Separation and purification of putative toxic fractions**

The definition of wheat protein fractions proposed by Osborne in 190710 depends on the relative solubility of the fractions. Despite improved methods of separation and purification, Osborne’s classification has not been
CEREAL TOXICITY IN COELIAC DISEASE

Scheme of enzyme degradation of gluten, and preparation of fractions

(Frazer et al. 1959)

Gluten

4 hr
37°C

Pepsin

pH 1.8

Adjustment to pH 7.8

Trypsin

pH adjustment to 4.5

Insoluble fraction (approx. 25% by wt)

Soluble material (approx. 75% by wt)

Autoclave

120°C 20 min III A

Dialysate

Undialysable residue

Dialysis against distilled water

4°C

Figure 3 The Frazer fractions of wheat gluten.

superseded, so that not only the purity but also the method of purification and starting material needs to be defined for any given fraction. There is also a lack of primary standards with which to compare fractions, although the baking industry has developed a classification that compares the electrophoretic pattern of gliadins present in different wheat cultivars. For the preparation of wheat protein subfractions, we used specific strains of wheat which were milled to provide white flour.

Wheat gliadins

Two methods for the purification have been described. We used a mixture of Timmo and Waggonser wheat strain white flour which was twice defatted with n-butanol. One kg of flour was mixed with 4 litres of n-butanol and stirred at room temperature for 2 hours. The n-butanol was decanted from the slurry which was placed on a sheet of Whatman 3M paper and dried in a stream of air. The defatted flour was extracted with 70% (v/v) ethanol (4 litres) and the supernatant concentrated by rotary evaporation at 30°C. The concentrated extract was made up to 0.1 M acetic acid and lyophilized (unfractionated gliadin). This unfractionated gliadin was dissolved in an aqueous solution of 1 M dimethylformamide/0.1 M acetic acid/0.005 M sodium acetate and applied to a Whatman CM52 ion exchange column
Scheme of Fractionation of Frazer's Fraction III (Dissanayake et al. 1974)

Frazer's Fraction III

Ultrafiltration with Amicon membrane UM10

A

Diffusible fraction

Non diffusible fraction

Ultrafiltration with Amicon membrane XM100a

B

Diffusible fraction

Non-diffusible fraction

Gel filtration on Sephadex - G50

B3 B2 B1

Molecular pore size of Amicon UM10 membrane approximately $1 \times 10^5$
Molecular pore size of Amicon XM100a membrane approximately $1 \times 10^4$
Fractions C, B and B3 are toxic by feeding trials
100 g of gluten yielded 15 g of B
35 g of B yielded 15 g of B2 and B3

Figure 4 Gluten fractions as described by Offord et al.16.

(22 × 10 cm). The alpha, beta, gamma and omega gliadin fractions were eluted with increasing concentrations of sodium chloride dissolved in the same buffer. Optical density peaks (OD$^2\text{nm}$) of the eluate were pooled, dialysed against 0.1 M acetic acid and lyophilized. From the unfractionated gliadin applied to the column, the approximate yields of the alpha, beta and gamma gliadin subfractions were 21%, while that of omega gliadin was 2%. This was less than the 30% of alpha, 30% of beta, 30% of gamma and 10% of omega gliadin in the whole gliadin applied to the column, since only the optical density peaks were pooled and the intervening fractions discarded. This method was found to be consistently reproducible and provided gliadin fractions for subsequent toxicity studies.

Method 2 The second, described by Charbonnier & Mosse17 involves separation of unfractionated gliadin on a Sulfopropyl-Sephadex C-50 ion exchange column with subsequent purification of each of the subfractions by either Sephadex G-100 gel filtration or ion exchange chromatography with Sulfoethyl cellulose.

Wheat albumins and globulins

Method 1 The method we used, described by Patey (personal communication) involved extraction of a mixture of Timmo and Waggoner flour with distilled water (500 g + 500 g in 4000 ml). The mixture was stirred for 2 hours at room temperature and then centrifuged for 20 minutes at 1000 × g. The residue was stored at −20°C. The supernatant was made up to 10% dimethylformamide and adjusted to pH 3.2 by the addition of 1 M acetic acid. This mixture was applied to a Whatman CM52 ion exchange column (22 × 2 cm). The gliadins were eluted with 200 mM NaCl in the same solution. The eluate was dialysed against 0.1 M acetic acid for 48 hours (3 changes), and lyophilized to yield wheat albumins.

The residue from the initial centrifugation above was lyophilized and ground with a pestle and mortar.
The resultant powder was stirred for 2 hours at 20°C with 4 litres of an aqueous solution of 0.1 M NaCl. This mixture was centrifuged for 20 minutes at 1000 × g. The supernatant was dialysed against 0.1 M acetic acid for 48 hours (3 changes) and lyophilized to yield wheat globulins.

**Method 2**  We also prepared an albumin and globulin mixture using Patey & Evans’ method for preparation of gliadin subfractions, in which the albumin and globulins were eluted from a Whatman CM52 ion exchange column with 200–500 mM NaCl in 1 M dimethylformamide/0.1 M acetic acid/0.005 M sodium acetate, after the gliadins had been eluted with lower concentrations of NaCl in the same solution. The eluate was dialysed against 0.1 M acetic acid for 48 hours (3 changes) and lyophilized.

**Method 3**  The last method for separation of albumins and globulins was to extract wheat flour with 0.1 M acetic acid (1 kg/1000 ml), separate the insoluble material by centrifugation at 2000 × g for 20 minutes at room temperature and decant the supernatant which was lyophilized. This lyophilized material was then redissolved in 0.1 M acetic acid (100 mg/5 ml) and applied to an 84 × 3 cm column. Serial fractions of 3 ml were collected and optical density at 276 nm recorded. Three separate peaks were observed of which the last contained wheat albumins and globulins.

The purity of each fraction was assessed by either aluminium lactate starch or SDS polyacrylamide gel electrophoresis. We found that Method 1 provided electrophoretically pure wheat albumins, but a globulin fraction that was grossly contaminated with all the gliadin subfractions. Both Methods 2 and 3 provided reproducible electrophoretically pure fractions of mixtures of wheat albumins and globulins.

**Wheat glutenins**

**Method 1**  Glutenins were purified by the method described by Wasik & Bushuk. A mixture of Timmo and Waggoner milled white flour (100 g) was made into a dough which was exhaustively washed in a stream of distilled water to make a gluten ball and then extracted with 1700 ml of AUC (distilled water/0.1 M acetic acid/3 M urea/0.01 M hexadecyltrimethylammonium bromide; CTAB) at room temperature for 2 hours. This mixture was then centrifuged at 20,000g for 30 minutes. The supernatant was aspirated, 150 g of ammonium sulphate added and the mixture stirred for 2 hours at room temperature. The mixture was then left overnight at 4°C. The voluminous precipitate (PI) was removed by centrifugation at 4°C for 5 minutes at 20,000g. The supernatant, which contained mostly gliadins and albumins was discarded. The centrifuged precipitate (PI) was washed with 100 ml of 70% (v/v) ethanol to remove residual solvent. This was dried at room temperature under vacuum to yield crude glutenin. The precipitate was re-extracted in 1700 ml of AUC and precipitated as before with 150 g of ammonium sulphate and again separated by centrifugation (PPI). The pelleted material (PPI) was washed in 100 ml of 70% (v/v) ethanol three times to remove residual solvent and dried at room temperature under vacuum to yield glutenin. Examination of this fraction by aluminium lactate starch gel electrophoresis showed gross contamination with all the gliadin subfractions.

**Method 2**  An alternative method for separation of wheat glutenins was to extract wheat flour with 0.1 M acetic acid (100 g/1000 ml). Following separation of insoluble material by centrifugation at 2,000g for 30 minutes at room temperature, the supernatant was lyophilized. The lyophilized material was then redissolved in 0.1 M acetic acid and applied to a Sephadex G-100 filtration column (100 × 3 cm) when 5 ml fractions were collected. The optical density of the serial fractions was determined at 276 nm, when three distinct peaks were observed, of which the initial peak contained electrophoretically pure glutenin.

**Methods for identifying cereal proteins**

**Aluminium lactate starch gel electrophoresis**

This technique is commonly used by the baking industry to identify different wheat varieties, since each cultivar has an individual electrophoretic ‘fingerprint’ pattern. The method involves the separation of unreduced proteins according to their electrical charge and molecular weight. In this system, the heavier glutenins either fail to enter the gel matrix, or run close to the origin, while the alpha, beta, gamma and omega gliadin subfractions run in that order as groups of bands and the lighter albumins and globulins run at the front of the gel.

The pattern obtained by aluminium lactate starch gel electrophoresis of the gliadin subfractions that we used for our in vivo challenge experiments in coeliac patients, compared to a single grain of the Maris Huntsman strain of wheat, a standard control, is shown in Figure 5.

**Aluminium lactate polyacrylamide gels**

Recently this technique was developed to provide a similar but not identical classification of gliadin subfractions and cultivars. This is currently the method of choice for the identification of gliadin
subfractions, although different techniques outlined below are used for the identification of other wheat protein fractions.

Sodium lauryl sulphate polyacrylamide slab electrophoresis (SDS-PAGE)

Both aluminium lactate starch and polyacrylamide gel electrophoresis involve separation of unreduced proteins. SDS-PAGE involves beta-mercaptoethanol reduction of protein subunits and after the addition of SDS, separation of these subunits according to their relative molecular weight by application of a potential difference across the gel matrix. In SDS-PAGE, the lighter albumins and globulins mostly run at the front of the gel and the intermediate molecular weight gliadins run in the middle, with some degree of overlap between the alpha, beta, gamma and omega gliadin subfractions. The heavier glutenins, which are largely broken down into subunits, run behind the gliadins, although there is some degree of overlap. The SDS-PAGE character of the fractions used for our in vivo challenge studies is shown in Figure 6.

Two dimensional gel electrophoresis

The protein sample is first separated using isoelectric focussing. This is achieved by use of a polyacrylamide tube gel which contains amberlite exchange resins. The tube gel is then placed on an SDS-PAGE and the proteins separated according to their relative molecular weights, providing a two dimensional separation. This approach may prove valuable in the production of fractions of greater purity than hitherto been possible, and may act as a prelude to the characterization of physical structures, serological reactions and amino acid sequences of cereal protein fractions.

Imunoassays

Recently immunoassays involving both radioimmunoassay and ELISA have been used to investigate the serological relationship of cereal proteins and develop assays for their detection in foods including gluten-free products based on wheat starch that have been found to contain trace amounts of gliadin and to produce symptoms in some treated coeliac patients. The gliadin proteins, with the partial exception of omega gliadins, have been shown to behave antigenically similarly by Ouchterlony double diffusion, radioimmunoassay binding studies, radioimmunoassay cross-reactivity, and Western immunoblotting with monoclonal antibodies to these proteins.

Assessment of toxicity of cereal fractions

In vitro organ culture and in vivo challenge studies have been used to assess the toxicity of cereal fractions to
coeliac small intestinal mucosa. Howdle et al.\textsuperscript{31} and Jos et al.\textsuperscript{32} used an \textit{in vitro} jejunal biopsy culture assay and independently concluded that not only alpha, but beta, gamma and omega fractions of wheat gliadin exacerbate coeliac disease. Kumar et al. reported that only alpha gliadin exacerbates coeliac disease, but did not provide details of their \textit{in vivo} challenge studies.\textsuperscript{33} We undertook challenge studies in two treated coeliac patients by infusion on different days of 1 g quantities of alpha, beta, gamma and omega gliadin subfractions. We assessed toxicity by comparing the morphology of jejunal biopsies taken with a Quinton multiple jejunal biopsy capsule prior to and 6 hours after commencing each infusion. We concluded from the results of double blind morphometric assessment of jejunal biopsies before and after the challenges that all four subfractions of wheat gliadin exacerbate coeliac disease \textit{in vivo}.\textsuperscript{34}

\textbf{Conclusion}

The wheat cereal fraction that exacerbates coeliac disease must be contained within the protein moiety since defatted alpha gliadin that contains less than 0.007 moles of carbohydrate per mole of protein\textsuperscript{35} is known to exacerbate the condition. The close serological relationship of the gliadin proteins as demonstrated by the cross-reactivities of rabbit antisera and monoclonal antibodies, to all four gliadin subfractions\textsuperscript{25,30,1} implies that they share epitopes. The similar N-terminal amino acid sequences present in wheat, rye and barley prolamins\textsuperscript{37} suggest that a specific amino acid sequence may constitute the toxic determinant. Detoxification of wheat gluten proteins by deamidation\textsuperscript{40} implies that glutamine, which constitutes more than 35% of the amino acids within gliadin, may be involved. Kagnoff reported that a protein within A-gliadin shares eight amino acids in a residue of twelve amino acids and an identical pentapeptide with the 54 KD protein of human adenovirus 12,\textsuperscript{41} an adenovirus usually isolated from the intestinal tract. They suggested that infection with this virus produced a hypersensitivity to the specific peptide which developed into coeliac disease in susceptible subjects. This is a novel approach to the investigation
of this condition and deserves further study.

cDNA clones coding for wheat storage proteins have been made which permit the amino acid sequence of these proteins to be determined and confirm their close homology with barley hordeins. Recently, it has been shown that wheat storage proteins can be synthesized in E. coli using novel expression vectors. This should permit the production of sequenced gliadin proteins which may be investigated for their coeliac toxicity by the in vitro assays described above and provide the structure of the cereal peptide that exacerbates coeliac disease.

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