Effect of Seed Heat-Treatment on the Oxidative Stability of Canola Oil Body Emulsions

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ABSTRACT
Enhancement of oxidative stability of canola oil extracted from seed subjected to prior heat-treatment has been attributed to heat-induced generation of antioxidants from phenolic precursors occurring in canola seed. Dispersion of aqueous extracts of intact seed oil bodies (OBs) in water is a novel and interesting way of producing natural and oxidatively stable food emulsions with minimal use of synthetic antioxidants and emulsifiers. As there is growing interest in natural food emulsions containing unsaturated oils, we investigated whether the oxidative stability of canola OB emulsions could be further improved by subjecting canola seed to heat-treatment prior to oil body extraction. Oil-in-water (5%, w/w) emulsions of OBs extracted from canola seed before and after heat-treatment were considerably more resistant to oxidation than emulsions prepared from refined canola oil and Tween® 40 emulsifier. However, only small amounts (0.9% - 4.5% by weight) of the phenolic compounds present in canola seed were transferred to the OBs after aqueous extraction, and consequently there was no discernible effect on oxidative stability as a result of prior heat-treatment of the seed. Thus, in contrast to oil, there is no oxidative stability benefit to be gained by subjecting canola seed to heat-treatment prior to extraction of OBs.

Keywords: Canola Seed Heat-Treatment; Food Emulsions; Oil Bodies; Oxidative Stability; Phenolic Antioxidants

1. Introduction
Triacylglycerols (TAGs) are stored within oilseeds in the form of discrete spherical deposits referred to as oil bodies (OBs). They provide energy and carbon skeletons required for germination and subsequent seedling growth [1,2]. OBs from diverse species of oilseeds are very similar in structure [3] and contain a TAG core surrounded by a monolayer of phospholipids (PL) embedded with proteins [4]. Although variable between species, the size of OBs falls within a narrow range of approximately 0.5 - 2.0 μm in diameter despite wide variation in the total oil content in the tissue. This size may represent a balance between the conflicting requirements for efficient packaging and mobilization during germination, the latter being facilitated by a high surface to volume ratio [2].

A special feature of OBs is their remarkable resistance to aggregation both inside cells and in isolated preparations [1,5]. In both situations, OBs occur as individual entities, and do not aggregate or coalesce when they are pressed against one another even after prolonged storage [5]. This high stability within the oilseed is required to withstand extremes of desiccation, rehydration, heating and cooling for months or even years before the storage oil can be mobilized following seed germination [6].

The exceptional physical stability of OBs has been attributed to unique amphipathic proteins called oleosins that occur within the oil body surface [4,5]. They are thought to stabilize OBs by causing steric hindrance and electronegative repulsion [4,6]. It has been suggested that the entire surface of the OB is covered by oleosin such that the compressed OBs never coalesce or aggregate in the cells of a mature seed [5]. It has also been shown that in corn, soybean and rape, TAGs and oleosins accumulate concomitantly [3]. The content of oleosins in mature seeds ranges from 1% - 4% of the total OBs; the greatest proportion occurring in species such as rape/canola where the OBs are the smallest [3,7].

The storage of TAGs within OBs not only prevents the TAG droplets from aggregation and coalescence but also appears to protect them from lipid oxidation. OBs protect lipid reserves against oxidation and hydrolysis until seed germination and seedling establishment [8]. Although the concentrations of unsaturated fatty acids in whole soybean seeds were unchanged during accelerated aging [9], a marked decline was observed after extended natural aging [10] possibly due to destabilisation of OBs by lipolysis of phospholipids at the OB surface [11]. Recent
studies have shown that aqueous dispersions of intact OBs extracted from sunflower [12] and echium seeds [13] are more resistant to oxidative deterioration compared to equivalent emulsions of extracted canola oil stabilized with added emulsifier. Oils of sunflower and echium contain highly unsaturated fatty acids. Such acids are very susceptible to oxidative deterioration resulting in a rapid decrease in palatability, nutritional quality and shelf-life of foods into which they are incorporated. Intact OBs offer a novel and effective route to the preparation of oxidatively stable food emulsions from such unstable oils without necessarily using synthetic antioxidants for stabilization.

Current international dietary guidelines advocate replacement of saturated fats in food with unsaturated fats [14] which heightens the need to develop more efficient and improved methods for stabilisation of unsaturated oils incorporated in to emulsion-based foods. On account of its very low content of saturated fatty acids and high content of unsaturated fatty acids, canola oil is one of the healthiest oils available for food use. However, the presence of polyunsaturated fatty acids (PUFA) makes food emulsions containing canola oil susceptible to oxidative deterioration resulting in loss of palatability of the product, and consequently the product shelf-life. On the other hand, canola seed has a greater abundance of phenolic compounds compared with most other oilseeds [15] that can potentially be used as natural antioxidants. Previous studies have shown that the antioxidant potential of canola phenolics can be activated by subjecting the seed to heat treatment prior to oil extraction [16]. The enhanced oxidative stability of canola oil extracted from heat-treated seed has been attributed to 4-vinyl-2,6-dimethoxyphenol (vinyl syringol) produced by thermal decarboxylation of sinapic acid derived from sinapine occurring in canola seed [17,18].

It is not known whether the oxidative stability of canola OBs could be further improved, in the same way as the oxidative stability of bulk canola oil is improved, by subjecting the seed to heat treatment prior to extraction of OBs. Here we report on the oxidative stability of aqueous dispersions of intact OBs isolated from heated and unheated canola seeds relative to that of oil in water emulsions prepared from refined canola oil and Tween® 40 emulsifier. We also describe the transfer routes of phenolic compounds during the aqueous extraction process typically used to extract OBs from canola seed.

2. Experimental

2.1. Materials

Canola seed (Brassica napus) was provided by Cargill Australia from a batch of seed prepared for commercial oil extraction. Cargill Australia also supplied refined, bleached and deodorized oil extracted from the same batch of canola seed. The oil contained no added antioxidants. Sodium azide (NaN₃, 99.9% purity), Tween® 40 (polyoxyethylene sorbitan monopalmitate) and all solvents (HPLC grade) were purchased from Sigma- Aldrich (Sydney, Australia).

2.2. Heat Treatment of Canola Seed

Canola seeds were evenly spread on a stainless steel tray and placed inside in an oven (Rational, Combi-Dampfer, Swann Drive, Derrimut, VIC, Australia) preheated to 160°C. The tray was removed from the oven for 7.5 min after the temperature of the seed reached and stabilized at the set temperature.

2.3. Extraction of Canola Oil Bodies

Canola seeds (fresh or heat-treated, 125 g, on dry weight basis) were soaked overnight in deionised water and homogenized with further deionised water (500 mL) using a kitchen blender (Sunbeam Multiblender Platinum, PB7610). The blending was carried out successively for 20 s, 40 s, and 2 min at the first, second, and the highest speed settings, respectively. After the addition of a further amount of deionised water, the blending was continued at the highest speed setting for another 30 s, and the slurry was filtered through three layers of cheese cloth. The filter cake was washed with more deionized water and pressed. The total amount of water used for washing was 250 mL.

The filtrate was placed in 2 × 400 mL centrifuge tubes, centrifuged at 9500 rpm for 50 min (JA-10 rotor, Beckman, J2-MC, Beckman Coulter, Inc., Brea, CA, USA), and the creamy top layer was collected. It was washed twice by suspending in 0.2 M aqueous sodium chloride followed by centrifugation to recover the washed cream pads. The entire procedure of collection of the top cream pad, dispersion, and centrifugation was repeated one more time except that a solution of 0.02% aqueous NaN₃ was added prior to the final centrifugation to prevent microbial growth during acceleration oxidation studies. The extraction procedure was repeated three times, the cream pads pooled, and kept at 4°C until required for emulsion preparations. The average dry weights (per extraction) of the top cream pads from heated and unheated seed were 20.3 ± 0.2 g and 28.1 ± 0.4 g, respectively.

2.4. Gross Composition of Oil Bodies

The moisture content of the OBs was determined by loss of weight after drying to constant weight at 105°C. The fat content was determined using a modification of the method described by Christie [19] in which an iso-propanol (IPA) to hexane ratio of 1:1 (v/v) was used instead.
of 3:2. The protein content was calculated from the nitrogen content measured using an automated nitrogen analyzer LECO model FP-2000 (LECO Corporation, Joseph, Michigan, USA). The ash content was determined after heating a sample of OBs inside a muffle furnace at 600°C for 5 h. The extraneous matter was calculated from the difference in weights.

2.5. Preparation of Oil in Water Emulsions

Measured amounts of OBs extracted from heated and unheated canola seeds were dispersed in deionised water to obtain 5% (w/w) oil-in-water emulsions. The pH of the resulting dispersion was 6.1. Although some flocculation was observed probably due to aggregation of OBs at this pH, no coalescence occurred during storage. An oil-in-water emulsion with the same oil content was prepared with refined canola oil and Tween® 40 emulsifier (0.5% w/w) by mixing measured amounts of oil, water and emulsifier using a Ultra-Turrax mixer (Model T25 Janke & Kunkel, Staufen, Germany) which was operated at 9500 rpm for 5 min followed by 13,500 rpm for a further 5 min. No antioxidants were added to the emulsions.

2.6. Electrophoretic Analysis

Electrophoresis was performed with a NuPAGE containing 4% - 12% BT 1.0 (NuPAGE® Invitrogen) according to supplier recommendations. Aqueous dispersions of OBs (1 mg mL⁻¹, 25 μL) were placed in Eppendorf tubes to which NuPAGE® LDS sample buffer (10 μL) and NuPAGE® reducing agent (5 μL) were added. The tubes were centrifuged (Eppendorf Centrifuge 5415C) for 3 s at 14,000 rpm before being heated at 70°C for 10 min. Markers (Mark 12™ unstained standards) were prepared with refined canola oil and Tween® 40 emulsifier according to supplier recommendations. Aqueous dispersions of OBs (1 mg·mL⁻¹, 25μL) were loaded into the gel, which was already prepared with refined canola oil and Tween® 40 emulsifier (0.5% w/w) by mixing measured amounts of oil, water and emulsifier using a Ultra-Turrax mixer (Model T25 Janke & Kunkel, Staufen, Germany) which was operated at 9500 rpm for 5 min followed by 13,500 rpm for a further 5 min. No antioxidants were added to the emulsions.

2.7. Oxidative Stability of Oil Body Emulsions

Samples of emulsions (2 mL) were placed in glass headspace vials (10 mL) and sealed by aluminium caps fitted with Teflon-coated silica septa. The vials were stored inside a dark oven maintained at 60°C to accelerate oxidation. Vials were withdrawn at periodic intervals and two vials were immediately subjected to headspace analysis. Another two vials were frozen at −20°C until required for peroxide value (PV) and fatty acid profile determinations.

2.8. Headspace Analysis

Volatile oxidation products within emulsions (triplicate sample vials) were measured using headspace solid phase micro extraction (SPME) combined with gas chromatography-mass spectrometry (GC-MS). The SPME fiber (DVB/Car/PDMS, 50/30 μm; Supelco, Sydney, Australia) was inserted into the sample headspace and the vial was incubated at 60°C for 15 min. The fiber was then withdrawn and transferred to the GC injector (operated in the splitless mode) and held there for 7 min to desorb the extracted volatile compounds into the GC column. The entire series of events was performed using a CombiPAL Auto Injector (CTC Analytics, Zwingen, Switzerland). GC-MS was performed using an Agilent Model 6890 GC and Model 5973 mass spectral detector (Palo Alto, CA) fitted with a VOC fused silica capillary column (60 mm, 0.32 mm i.d., 0.18 μm film thickness, Agilent, Melbourne, VIC, Australia). The GC oven was programmed from 40°C to 220°C at the rate of 22°C min⁻¹ and held at that temperature for a further 14 min. Helium was used as the carrier gas at a constant flow rate of 2 mL·min⁻¹. The injector was initially operated in the splitless mode and then switched to the split mode (1:20) 2 min after sample injection. The temperature of the injector and the MS detector were both held at 230°C. The MS was operated in the scan mode (29 - 250 amu). Data analyses were performed using Chemstation software and compounds were identified by comparison with standards as well as reference to a library of spectra (Wiley 275). Concentrations of the volatile compounds within emulsions were calculated using calibration curves established by spiking fresh emulsions with different levels of standards representing the compounds being measured.

2.9. Recovery of Oil from Emulsions

Water (1 mL) and IPA (4 mL) were added to the headspace (HS) vial containing emulsion (2 mL), tightly sealed, and vigorously vortexed for 30 s before transferring the mixture into a clear glass culture tube (15 mL). The empty vial was rinsed with hexane (4 mL) and the wash was added to the culture tube, which was then centrifuged at 3000 rpm for 15 min (J6-HC, Beckman) at ambient temperature. The top solvent layer (a mixture of hexane and small amount of IPA) was withdrawn into
another 15 mL clear glass culture tube. A further amount of hexane (4 mL) was added to the first culture tube and vigorously vortexed until the solid plug between the two phases was completely disintegrated into fine homogeneous pieces. The top hexane layer was recovered and combined with the first extract. The extraction was repeated one more time and the pooled hexane extracts were concentrated under nitrogen. After complete removal of solvent, hexane (8 mL, accurately measured) was added to the recovered oil and the tube was vortexed to obtain a solution of oil in hexane. The modified extraction method was in good agreement with oil contents determined by the Bligh & Dyer method [20]; oil recovered from canola OBs by this method (36.88% ± 1.08%) was practically the same as that obtained by the Bligh & Dyer method (36.77% ± 0.97%).

2.10. Peroxide Value (PV)

PV of oil extracted from the emulsions (duplicate samples) was determined using a Säfast® Analyzer (Säfast®, Inc, USA). In this colorimetric test, the oil sample is treated with three different reagents supplied by the manufacturer of the instrument, and UV absorbance (570 nm filter) recorded with an UV analyzer. The PV of the test samples was then calculated by reference to a calibration curve obtained with PeroxySafe® calibrating reagent supplied by the manufacturer.

2.11. Fatty Acid Analysis

The extracted oils (duplicate samples) were converted to fatty acid methyl esters by alkali-catalysed transesterification and analyzed by capillary GC analysis as previously described [16].

2.12. Determination of Phenol Content

Ground canola seed (4 g) was extracted three times with 70% (v/v) ethanol (40 mL), centrifuged at 9500 rpm for 15 min and the supernatant was collected. The supernatant was diluted 10-fold with pure water before measuring the phenol content using the Folin-Ciocalteu’s assay as follows: in brief, the diluted extract (100 µL) and the serial standard solutions of gallic acid were loaded on to a 96-well microplate. Folin-Ciocalteu’s phenol reagent (80 µL) was added and allowed to stand for 3 min. Next, sodium carbonate solution (7.5% w/v, 120 µL) was added and the contents were mixed well and allowed to stand in the dark for a further 40 min when the absorbance of the mixture at 765 nm was recorded using the microplate reader.

As it was impractical to extract phenols from OBs using 70% (v/v) ethanol due to emulsion formation, OBs were first separated in to their components (TAG, PL and membrane material) according to the method of Tzen and Huang [5], and the phenol concentration of each fraction was measured separately. The phenol contents of the OBs were calculated indirectly by summing the component concentrations. The OBs were extracted first with diethyl ether to recover the TAGs followed by dichloromethane/methanol (2:1, v/v) to recover the PLs. The TAGs were diluted 1:1 (v/v) with hexane and extracted three times with 50% (v/v) ethanol to extract phenols. The extract was diluted 4-fold with water, and the phenol content measured as described above for seed. Phenols were extracted from the filter cake and interfacial material using a method similar to that described for seed. All extractions were performed in triplicate.

2.13. Statistical Analysis

Statistical analyses were performed using Excel software (Microsoft Office, Windows 7).

3. Results and Discussion

Phenolic compounds are more abundant in canola than in any other oil seed [15]. The canola phenolics predominantly consist of derivatives of sinapic acid with sinapine as the main constituent [15,21]. The superior oxidative stability of oil from heat-treated canola seed has been attributed to vinyl syringol, which is thought to be formed by thermal degradation of sinapic acid [16,18,22]. It has been reported that the highest amount of vinyl syringol was produced when the seed was heated to 160°C for 7.5 min giving a vinyl syringol content which is 120-fold higher than that found in the unheated seed [23]; further heating, and heating at temperatures higher than 160°C was reported to result in considerable loss of vinyl syringol. This optimal temperature and time combination of 160°C for 7.5 min was used in the present study to heat-treat the canola seed.

The moisture contents of OBs extracted from the heat-treated (HOB) and unheated (UHOB) canola seeds were 36.7% and 42.6% (w/w), respectively (Table 1). On a moisture-free basis, the oil content of HOB (85.0%) was higher than that of UHOB (81.7%) while the protein contents were comparable (9.8% and 9.4%, respectively), suggesting more efficient removal of the non-fat and non-protein material during extraction of OBs from the heated seed. The oil recovered from both HOB and

| Table 1. Gross composition of oil body preparations from heated (160°C for 7.5 min) and unheated canola seed. |
|---------------------------------------------------------------|
| Composition of canola oil body preparation (weight %)          |
| Oil | Moisture | Protein | Ash | Others |
|-----------------|----------|---------|-----|--------|
| Unheated        | 46.9 ± 0.2 | 42.6 ± 0.0 | 5.4 ± 0.0 | 0.6 ± 0.0 | 4.5 |
| Heated          | 53.8 ± 0.1 | 36.7 ± 0.1 | 6.2 ± 0.1 | 0.2 ± 0.0 | 3.1 |

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Without an apparent induction period. In contrast, the PV of the OB dispersions from heated and unheated seed remained practically static during this time showing that emulsions prepared from intact canola OBs are more resistant to oxidative deterioration compared with emulsions made from refined canola oil and Tween® 40 emulsifier.

The superior oxidative stabilities of canola OB emulsions over canola oil/Tween® 40 emulsion was further substantiated by the difference in the rate of formation of trans, trans-2,4-heptadienal during accelerated oxidation. This compound is an oxidation product of linolenic acid, and is a reliable marker of oxidation of omega-3 oils. Its concentration increased rapidly for the canola oil/Tween® 40 emulsion and very slowly for both of the OB dispersions (Figure 3). A similar trend was observed for hexanal, which is an oxidation product of linoleic acid (results not shown). Further evidence for the superior oxidative stability of emulsions made from intact canola OBs came from the depletion rates of linoleic and linolenic acids as measured by PV.

The proteins isolated from the canola OBs predominately consisted of components of molecular weight in the range 18 - 20 kDa. In all probability, they represented oleosins as the molecular weight of canola oleosins has been reported to be within this range [24]. SDS-PAGE analysis showed the presence of other protein components covering a wide range of molecular weights, albeit at relatively small concentrations (Figure 1). Although the protein compositions of OBs from the heated and unheated seeds were qualitatively similar, a higher abundance of components with molecular weight greater than 40 kDa was observed for the OBs extracted from the unheated seed.

The oxidative stabilities of aqueous dispersions of OBs extracted from heated and unheated canola seed were compared with an emulsion prepared from refined canola oil and Tween® 40 emulsifier using three independent evaluation methods. Tween® 40 was selected as the emulsifier for canola oil for two main reasons. Firstly, it is a food-grade emulsifier, and secondly, emulsions made using non-ionic emulsifiers such as Tween® 40 are more stable to oxidation than those made using anionic or cationic emulsifiers [25]. Oxidation was performed at 60°C to accelerate oxidation; temperatures between 40°C and 60°C are deemed suitable for accelerating oxidation of vegetable oil-based systems without causing too excessive oxidation beyond the point at which rancid flavours are detected [26].

Table 2. Fatty acid composition of commercial canola oil and oils recovered from canola oil/Tween 40 emulsion and aqueous dispersions of oil bodies extracted from canola seed before and after heat treatment (160°C for 7.5 min). Fatty acid concentration is expressed as a weight percentage of total fatty acids (average values for duplicate samples).

| Sample                           | 16:0 ± 0.0 | 18:0 ± 0.0 | 18:1 n-9 | 18:1 n-7 | 18:2 n-6 | 18:3 n-3 | 20:0 ± 0.0 | 20:1 ± 0.0 |
|----------------------------------|------------|------------|----------|----------|----------|----------|------------|------------|
| Refined canola oil              | 4.4 ± 0.0  | 2.2 ± 0.0  | 60.4 ± 0.0| 3.0 ± 0.0| 19.3 ± 0.6| 8.1 ± 0.0| 0.6 ± 0.0  | 1.0 ± 0.0  |
| Tween® 40 emulsion              | 4.7 ± 0.0  | 2.2 ± 0.0  | 60.0 ± 0.0| 3.2 ± 0.0| 19.2 ± 0.0| 8.1 ± 0.0| 0.6 ± 0.0  | 1.0 ± 0.0  |
| Oil body emulsion (unheated seeds)| 4.4 ± 0.0  | 1.9 ± 0.0  | 56.1 ± 0.1| 3.7 ± 0.0| 20.8 ± 0.0| 11.4 ± 0.0| 0.6 ± 0.0  | 1.2 ± 0.0  |
| Oil body emulsion (heated seeds) | 4.3 ± 0.0  | 1.8 ± 0.0  | 56.5 ± 0.1| 3.2 ± 0.0| 20.9 ± 0.1| 11.8 ± 0.0| 0.5 ± 0.0  | 1.1 ± 0.0  |

Figure 1. Sodium dodecyl sulphate-polyacrylamide gel electrophoresis (SDS-PAGE) of protein separated from canola oil bodies. M, molecular markers; NH, oil bodies from non-heated seed; H, oil bodies from heat-treated seed.
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Figure 2. Change in oil peroxide value (PV) during accelerated oxidation (60°C, dark) of aqueous dispersions (5% o/w) of canola oil bodies extracted from heated and unheated seed and an emulsion prepared from refined canola oil and Tween® 40 emulsifier.

Figure 3. Development of trans, trans 2,4-heptadienal during accelerated oxidation (60°C, dark) of aqueous dispersions (5% o/w) of canola oil bodies extracted from heated and unheated seed and an emulsion prepared from refined canola oil and Tween® 40 emulsifier.

Linolenic acids during accelerated oxidation (Figure 4). Linolenic acid being the most unsaturated fatty acid of canola oil is the constituent of canola that is most susceptible to oxidative degradation. The content of linolenic acid in the canola oil/Tween® 40 emulsion fell rapidly with less than 20% of the original amount remaining after 8 days of oxidation. In contrast, there was no discernable change in the linolenic acid content in the canola OB emulsions during the entire observation period (8 days of accelerated oxidation). The depletion of linoleic acid in the canola oil/Tween® 40 emulsion followed the same pattern as that of linolenic acid, albeit at a slower rate.

The above results (Figures 2-4) clearly demonstrate the superior oxidative stability of emulsions prepared from intact canola OBs compared with emulsions prepared from refined canola oil and emulsifier. More importantly, there was no discernable difference between the oxidative stabilities of emulsions prepared from OBs extracted from the heated and unheated canola seed, suggesting that no additional protection is provided to the OBs by phenolic antioxidants over and above the natural protection inherent in intact OBs by virtue of its structural integrity. The reason for this is apparent from the distribution of phenols among various fractions during aqueous extraction of OBs from the unheated canola seed. The OBs extracted from the unheated seed retained only 4.5% (w/w) of the phenols originally present in the seed, with just 0.26% (w/w) transferring to the TAG component of the OBs (Figure 5). A major portion (59.8%, w/w) of
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Figure 4. Depletion of linoleic and linolenic acid contents, expressed as the percentage remaining, during accelerated oxidation (60°C, dark) of aqueous dispersions (5% o/w) of canola oil bodies extracted from heated and unheated seeds and an emulsion prepared from refined canola oil and Tween® 40 emulsifier.

Figure 5. Transfer of phenolic compounds from unheated canola seed to oil bodies, oil body components and waste during typical aqueous extraction of canola oil bodies. Phenol contents measured directly are highlighted; others were calculated from values measured directly. The results shown are the average values based on 125 g lots of seed, analysed in triplicate.

the phenols was collected in the liquid phase after centrifugal separation of the OBs with another significant portion (30.1%, w/w) retained in the filter cake. A similar trend in phenol partition was observed for the heat-treated seed (Figure 6); the OBs extracted from heat-treated seed contained 0.9% (w/w) of the original phenols while the liquid phase after centrifugal separation of OBs contained 46.9% (w/w).

It is noteworthy that 51.0% (w/w) of the original phenol content was retained in the filtrate from the seed/water blend of the heat-treated seed in contrast to 65.8% (w/w) that was retained in the corresponding filtrate from
the unheated seed. This implies that appreciably more phenols remained in the filter cake from heat-treated seed—a result that could be attributed to the known tendency of phenols to bind more strongly to heat-denatured protein [27,28]. We could account for 95.9% (w/w) of the phenols originally present in the unheated but only 81.1% (w/w) of those present in the heat-treated seed. The lower recovery of phenols from the heat-treated seed could be attributed to incomplete extraction in to 70% ethanol due to complexation with heat-denatured protein, thus giving lower values by the Folin-Ciocalteu assay.

It is noteworthy that the OBs extracted from canola seed captured only a small portion (0.9% - 4.5%, w/w) of the phenols originally present in the seed irrespective of whether the seed was subjected to a prior heat-treatment or not. Phenolic compounds in mature canola (Brassica napus) seed have been reported to occur in the form of various deposits located at the border of the cytoplasm and the cell wall and between the plasmalemma and the cell wall of the othermost columella layer rather than within OBs, and the largest amount of phenolic compounds is found within the protein bodies [29]. Our results showed that the bulk of these phenolic compounds are removed with the storage proteins in the water washings and residues, and are only sparingly transferred to the extracted OBs.

In addition to the phenolic compounds derived from sinapine, canola contains another group of phenolic antioxidants, i.e. tocopherols. In sunflower seed, tocopherols are reported to be intrinsic components of seed OBs [30]. The total tocopherol content in Australian grown canola has been reported to vary widely (256 - 928 µg/g oil) depending on the genotype and growing environment [31]. The tocopherol content in canola seed remains more or less unchanged after heat treatment (165°C) [22], and thus would have equally contributed to the oxidative stability of OBs extracted from heated and unheated canola seed if they were intrinsic components of the OBs as has been reported for sunflower [30]. Although we did not specifically measure the content of tocopherol in the OBs extracted from canola seed (125 g seed, Figures 5 and 6), the small amounts of phenolic compounds found in the OBs from unheated and heated canola seed (47 mg and 9.7 mg, respectively) could have accounted for some or all of the tocopherol (approximately 10 mg) estimated to be present in the amount of seed used for OB extraction.
In this event the natural tocopherols could have further enhanced the oxidative stability of OBs extracted from both heated and unheated seed.

4. Conclusion

The exceptional stability of emulsions prepared from intact canola OBs against coalescence and lipid oxidation raises the prospect of using natural canola OB extracts for producing stable food emulsions. Many food emulsions are produced using synthetic emulsifiers and antioxidants. As shown in the present study, stable oil in water emulsions can be prepared from natural OBs without the use of external emulsifiers or antioxidants, thus paving the way for the potential production of totally natural food emulsions. In an environment where there is increasing consumer preference for foods free from synthetic additives, the ability to produce stable emulsions using strictly natural components would be beneficial to the food industry. The sinapine-derived phenolic antioxidants occurring in canola seed are incapable of enhancing the oxidative stability of extracted canola OBs as they are almost completely removed by the aqueous extraction process typically used for OB extraction.

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