A method of producing a soybean-based biomaterial which is suitable for use in a biomedical product, the method comprising: defatting soy flour; either prior to or at the same time as, performing a solvent extraction; to produce a biomaterial comprising variable levels of soy proteins, carbohydrates and isoflavones. The resulting biomaterials have a range of biomedical uses and are particularly desirable because of their isoflavone content. Examples of biomedical products containing the biomaterials include wound dressings; scaffolds for tissue engineering; fillers or implants for use in surgery; temporary barriers for use in dental or surgical procedures or to prevent post-surgical tissue adherence; carriers for the delivery of drugs, bioactive peptides or plasmids; anti-inflammatory agents; coatings for wound dressings or for dental, medical, surgical or veterinary devices or implants; and compositions for soothing skin or gum irritation.
Fig. 3
Fig. 5

- **Fig. 5a**: Graph showing the dynamic modulus $G'$ (Pa) as a function of frequency [Hz] for $100/50$ and $100/80$.

- **Fig. 5b**: Graph showing the loss modulus $G''$ (Pa) as a function of frequency [Hz] for $100/50$ and $100/80$. 

---

0.1  1

1  1

0.0001  0.01

0.01  1
Fig. 6
Fig. 7
Fig 8c

Genistin content (μg/g dry soy flour)

Extraction conditions

- 50:50 (Methanol: Water) - 50°C/2Hr
- 80:20 (Acetone: Water) - 30°C/4Hr
- 50:50 (Ethanol: Acid) - 50°C/2Hr
- 50:50 (Acetone: Water) - 30°C/4Hr
- 80:20 (Ethanol: Water) - 50°C/4Hr
- 80:20 (Methanol: Water) - 50°C/2Hr

Genistein content (μg/g dry soy flour)

Extraction conditions

- 80:20 (Methanol: Acid) - 30°C/2Hr
- 80:20 (Methanol: Acid) - 50°C/2Hr
- 50:50 (Acetone: Water) - 50°C/2Hr
- 80:20 (Ethanol: Acid) - 30°C/2Hr
- 80:20 (Acetone: Acid) - 30°C/4Hr
- 50:50 (Acetone: Acid) - 30°C/4Hr
- 80:20 (Ethanol: Acid) - 50°C/2Hr
Fig. 10
This invention relates to a method for producing soybean-based biomaterials. The resulting biomaterials have a range of biomedical uses and are particularly desirable because of their isoflavone content.

As understood by persons skilled in the art, a biomaterial is a non-viable material used in a medical device (such as an implant) intended to interact with biological systems. The future of regenerative medicine closely depends on the availability of novel biomaterials able to (i) intervene in the tissue regeneration processes and enhance the formation of new tissue showing physiological morphology and (ii) degrade in time leaving space to the newly-formed tissue. None of the available biomaterials is able to fulfill these objectives unless very expensive and unstable growth factors are loaded into the material bulk and their controlled delivery optimised, or unless stem and differentiated cells are encapsulated (1, 2).

The regeneration of soft tissues (e.g. blood vessels and skin) as well as of hard tissues (i.e. bone and cartilage) has been pursued so far by the use of synthetic or natural polymers and ceramics able to provide a scaffold for the in-growth of new tissue at the site of injury (2, 3 and 4). However, the currently available biomaterials are not able to act selectively on the main phases of the tissue regeneration process which are: (i) the coagulation cascade, (ii) the inflammatory response, (iii) the tissue cell differentiation and (iv) the synthesis of new extra-cellular matrix.

In addition, the presence of the implant, recognised as a foreign body by the host tissue, normally triggers an inflammatory response (5). As a consequence of this foreign body response, (i) permanent implants are not always completely integrated with the growing tissue, but they are encapsulated by a fibrous capsule; and (ii) the biodegradation/bioresorption rate of temporary implants may be affected and not in tune with the growth rate of the new tissue. The latter is the case with the biodegradable biomaterials accepted by the Food and Drug Administration, such as the various formulations of poly(lactic/glycolic) acids (PGLA) (6). In the case of bone applications, for example, the relatively slow degradation of PGLA delays tissue regeneration (7). Even when the degradation time is reduced as in the case of some PGLA formulations, the morphology of bone formed around the implant shows non-physiological features (i.e. cortical bone in place of trabecular bone) suggesting an altered mechanism of tissue regeneration (7). The non-physiological healing observed after implantation of these materials has also been ascribed to the inflammatory response elicited by the material surface physico-chemical properties and, in the case of PGLA, to the degradation products (8).

Ceramics such as hydroxyapatite (HA), calcium phosphate (CaP) cements and bioglasses have also been developed mainly for bone regeneration applications. Although not biodegradable, these materials have shown a high osteointegrative potential (9, 10). In the case of HA and CaP cements, the osteointegrative potential seems to be generated by the material cell substrate properties which allow the colonisation of the surface by the bone cells, the osteoblasts (11).

In the case of bioglasses, a degree of bioactivity has been ascribed either to the release of elements (e.g. silicon) from the degrading material or by the entrapment and concentration of growth factors in the gel milieu formed at the interface during the bioglass degradation (12).

The performances of the ceramic materials are, however, limited only to certain applications because of their brittle and not malleable nature. Monolithic ceramics are difficult to handle during the implantation procedure, while ceramic coatings delaminate under the mechanical loadings (9, 13).

Natural polymers of protein or polysaccharide composition such as collagen, agarose, alginate, chitosan, fibrin glue, silk fibroin, hyaluronic acid and carboxymethylcellulose are also used as biodegradable biomaterials and some of them have been shown to have haemostatic properties and to support cell adhesion (14, 15 and 16). Fibrin glue, hyaluronic acid and collagen are natural components of a regenerating tissue and their performances in biomedicine have been demonstrated (14). However, concerns about their use as biomaterials are raised by their antigenic potential, by the risks of transmissible diseases and by the relatively high manufacturing costs. In the specific case of bone fillers, risks of transmissible diseases are also linked to the use of bone allografts, while autografts lead to a second operation on the patient at different sites to harvest bone and with limitations in the amounts available.

The use of soy-based biomaterials has also been suggested (17, 18). The research has been oriented towards the manufacture of soy protein hydrogels, films, membranes and fibres from the soybean protein fractions (18). Although very malleable, this type of biomaterial suffers from the same limitations as the other natural, biodegradable polymers; mainly an antigenic potential and an uncontrolled (not tuneable) rate of degradation (19). Furthermore, they do not include the isoflavone fraction which has a proven bioactivity on both immunocompetent cells and tissue cells such as osteoblasts and osteoclasts (20, 21). A patent has been filed that covers the use of genistein, one of the soy isoflavones, as a pharmaceutical agent to reduce bone loss in osteoporosis by inhibiting osteoclast acid activity (21).

For these reasons, more recently, a new class of soy-based biomaterials has been developed using de-fatted soybean curd which includes all the components of the soy: proteins, carbohydrates, minerals and isoflavones (22). This class of biomaterial can be formulated as films, membranes and granules either as a monolithic material or in combination with other conventional biomaterials. Moreover, new class of soy-based biomaterials and their degradation products have shown many properties suitable for biomedical applications among which are to: (i) control the inflammatory response, (ii) have a controlled (tuneable) rate of degradation, (iii) favour cell activity and (iv) induce the deposition of a calcium phosphate mineral phase (22).

Although the soy protein-based biomaterials have been engineered in the form of hydrogels, films and fibres, they lack the recognised bioactivity of the soy isoflavones on tissue cells. Conversely, the soy-based biomaterials obtained from the de-fatted soybean curd-derived biomaterials have not been thus far formulated in the form of soft hydrogels suitable, for example, for implantation by injection. In addition, their method of manufacture depends on the preliminary preparation of a curd and it relies on the natural soybean isoflavone content without the possibility of modifying its levels.
[0012] Methods have been published which show the extraction of soybean protein concentrates rich in isoflavones (23). These methods have been optimised only for food industry purposes and have not been focused to the preparation of bioactive hydrogels for biomedical applications. Furthermore, no study has been performed on the co-extraction of the protein and carbohydrate fractions together with a tuned isoallofume content of the soy flour and curd from which the biomaterials are produced.

[0013] According to the present invention there is provided a method of producing a soybean-based biomaterial which is suitable for use in a biomedical product, the method comprising:—

[0014] defatting soy flour; either prior to or at the same time as, performing a solvent extraction;

[0015] to produce a biomaterial comprising variable levels of soy proteins, carbohydrates and isoflavones.

[0016] According to a further aspect the present invention relates to the soybean-based biomaterial produced by the aforementioned method. For example, the biomaterial may be in the form of films, membranes, granules, hydrogels and pastes.

[0017] According to another aspect the present invention relates to the use of the soybean-based biomaterial produced by the aforementioned method in a biomedical product, and to such products themselves. As understood by persons skilled in the art, biomedical products are medical products or devices intended for use in tissue repair treatments, surgery and tissue regeneration. They do not include food products.

[0018] In contrast to the previously known techniques discussed above, the method of the present invention enables soybean-based biomaterials to be prepared directly from defatted soybean flour. This method is efficient and, most importantly, results in the production of biomaterials having a predetermined or controllable (tuned or tuneable) composition, e.g. the amount of isoflavones and/or other components contained in the biomaterials can be predetermined or controlled so as to be most suitable for the particular product’s intended area of use.

[0019] The method of this invention involves extracting the soybean-based biomaterial from soy flour. It enables the levels of the soy proteins, carbohydrates and isoflavones present in the soy flour to be preserved (or varied as desired). This is in contrast to the previous approaches which focus on retaining soy proteins, but lose carbohydrates and isoflavones. By providing a method which enables the levels and proportions of all of these components to be varied or modulated, the present invention makes it possible to control the physical and chemical characteristics and also the bioactivity of the biomaterial and, in consequence, the properties of the resulting biomedical products.

[0020] The resulting biomaterials can be used as monolithic materials or in combination among themselves or with other traditional polymeric, ceramic and metal materials in the form of blends, interpenetrating polymer networks and coatings. The biomaterials are bioactive as they:

[0021] (i) participate in the formation of the blood clot on the basis of the known ability of the soy protein to act as a substrate for transglutaminase enzymes (24, 25),

[0022] (ii) induce the synthesis of collagen in fibroblasts and osteoblasts,

[0023] (iii) induce osteoblast calcification and

[0024] (iv) inhibit the activity of osteoclasts.

[0025] Their range of applications includes, for example, as tissue defect fillers; wound dressings; scaffolds and guides for bone, skin and nerve regeneration; temporary barriers for use in dental or surgical procedures or to prevent post-surgical tissue adherence; anti-inflammatory agents; carriers for the delivery of drugs, bioactive peptides or plasmids; bioactive coatings for polymeric and metallic orthopaedic, neurologi- cal, gynaecological, urological, cranio-facial, dental and cardiovascular implants and as bioglue. The biomaterial can also be prepared in different formulations or dissolved in aqueous solutions to become scaffolds suitable for the treatment of irritated gums and skin. All these formulations can be used in clinical and veterinary applications.

[0026] The solvent extraction step in the method of this invention may be performed using, for example, a solvent system comprising methanol, ethanol, acetonitrile, acetone and water, or a mixture thereof. It is typically performed for a period of between 2 hours and 4 hours and at a temperature of between 30°C and 50°C. The method may, though need not necessarily, include one or more of the following additional steps:—

i) introducing a cross-linking agent;

ii) dialysis, for the purpose of controlling the level of carbohydrates in the biomaterial;

iii) thermostating;

iv) blending, interpenetrating, grafting or otherwise combining the soybean-based biomaterial with one or more natural or synthetic biocompatible biomaterials to form a composite biodegradable or bioresorbable material.

[0027] It will be understood that step iv) is an important option when the biomaterial is in the form of a hydrogel. In one embodiment, the hydrogel is in an injectable form.

[0028] The present invention will now be further illustrated by the following Examples (in which Example 1 describes the de-fattting process used in the subsequent Examples) and with reference to the accompanying figures, as follows:—

[0029] FIG. 1. FT-IR of the soy-based biomaterials: (a) soybean flour, (b) de-fatted soybean flour, (c) de-fatted and thermoset soybean biomaterial.

[0030] FIG. 2. FT-IR of the freeze-dried extracted soy gel.

[0031] FIG. 3. HPLC-determined isoflavone levels of a typical soy-based gel: (a) glycosylated isoflavones, (b) nonglycosylated isoflavones.

[0032] FIG. 4. Typical soy-based hydrogels: (a) non-crosslinked gel, (b) gelatin-crosslinked gel forming a bioglu.

[0033] FIG. 5. The rheological properties of the soybean-based hydrogels at a crosslinking agent concentration of 0.1 M: (a) Storage Modulus G’; (b) Viscous Modulus G”.

[0034] FIG. 6. Viscosity measurements for the soybean-based hydrogels at a crosslinking agent concentration of 0.1 M.

[0035] FIG. 7. Soy-based hydrogel yields obtained from different extraction conditions.

[0036] FIG. 8. HPLC-determined isoflavone levels of the soy-based hydrogels obtained from different extraction conditions: (a) daidzin, (b) daidzein, (c) genistein, (d) genistin.

[0037] FIG. 9. SEM of blends of soy-based hydrogels with other conventional biomaterials: (a) soy gel/soy granules/xanthan gum visual inspection, (b) soy gel/soy granules/xanthan gum SEM analysis, (c) soy gel/amorphous hydroxyapatite, (d) soy gel/hydroxyapatite beads.
[0038] FIG. 10. Typical HPLC-determined isoflavone release from soy-based biomaterials. Legends show the xanthan gum/soy granules/soy hydrogel ratio in the different blends tested.

[0039] FIG. 11. A typical soy-gel formulation (injectable) for use as wound dressing or bone filler.

[0040] FIG. 12. Typical soy-based biomaterials induction of cell differentiation: (a) collagen staining of control fibroblasts after 1 day of culture, (b) collagen staining of soy-based biomaterials treated fibroblasts after 1 day of culture, (c) calcium staining of control osteoblasts after 2 days of culture, (d) calcium staining of soy-based biomaterials treated osteoblasts after 2 days of culture.

[0041] FIG. 13. Integration of soy-based biomaterials in the blood clot: (a) visual inspection of 2 different formulations, (b) light microscopy.

[0042] FIG. 14. Inhibitory effect of the soy-based biomaterials on osteoclast tartrate-resistant acid phosphatase: (a) control osteoclast, (b) soy-based biomaterial-treated osteoclast. Arrows indicate osteoclasts.

[0043] FIG. 15. Backscattering SEM of typical soy-based biomaterial coating around a biomedical device (cardiovascular stent): (a) coated cardiovascular stent, (b) soy gel-coated cardiovascular stent surface morphology, (c) uncoated cardiovascular stent surface morphology.

EXAMPLE 1

Methods of Biomaterial Preparation from De-Fatted Soybean Flour

Methods

[0044] Soy flour was freeze-dried to remove water content. Soy flour was de-fatted following a method usually employed in the food industry (26, 27). Briefly, freeze-dried flour was suspended in hexane (1:5 ratio) at 30°C for 4 hours, in a shaking incubator at a 45 degree angle and 200 rpm to ensure effective solvent/floor mixing. The suspension was removed from the incubator and allowed to cool and settle for 10-15 minutes. When the flour had settled, the hexane fraction was discarded, fresh hexane added, and the flour re-suspended and allowed to settle for 10-15 minutes. The hexane washing was repeated three times to remove any lipid trace and the de-fatted flour was allowed to dry for 48 hours at room temperature. Lipid extraction was evaluated gravimetrically, whereas isoflavone content was assessed by HPLC. HPLC was performed using a Phenomenex Luna C18 (2)—150 mm x 4.6 mm (3 µm particle size) column equipped with SecurityGuard Phenomenex (3 µm) guard cartridge. The heater was set at 25°C. Chromatography was performed in a mobile phase consisting of a binary gradient (Solvent A: deionised water and 0.1% acetic acid, Solvent B: acetonitrile and 0.1% acetic acid) which was pumped by Perkin Elmer Series 200 LC binary gradient: a pump programmed to deliver the Solvent A/Solvent B mixtures at the following conditions 10/90 (0 mins)—15/85 (0.1 mins)—20/80 (4 mins)—40/60 (9 mins)—60/40 (0.1 mins) hold at 60/40 (4 mins). Total run time—17.2 minutes.

The eluted isoflavones were detected by a Shimadzu SPD-6A UV detector at 262 nm, 2.56 AUFS, fast response. Chromatograms were obtained by a Shimadzu C-R5A Chromatopac integrator/chront recorder programmed with a: 150 µV/min slope, µV 10/min drift, 50 µV min. peak area, 0 attenuation, at a speed of 4 min/min, and including area and baseline/integration print (no RT on chart). Samples were injected by autosampling using a Waters 717+ with 96 shell vial carousel autosampler with 250 µl inserts. The carousel was programmed with a 10 µl injection volume, 25°C injection temperature, 21 minute run and 3.5 minute report. To ensure baseline stability the total run time was 24.5 minutes.

[0045] The soy-based biomaterial was obtained without the preliminary curd preparation by thermosetting the de-fatted flour at 60°C, overnight. Through this method, biomaterials in the form of granules, films, membranes and blocks of different shapes, sizes and porosity can be obtained.

Results

[0046] The conventional extraction method employed ensured a removal of soybean lipids of 0.175 g per gram of soy which corresponded to 18% lipid component of soy as reported in the literature. The content of the main soybean isoflavones after extraction showed only a minimal removal of genistin (0.7 mg/g soy flour) and no detectable co-extraction of the other isoflavones (e.g. genistein and daidzein). The effective removal of lipids was confirmed by FTIR which showed the lack of the lipids peaks at 2922, 2852 and 1734 cm⁻¹ (FIG. 1 a and b). The efficacy of the thermal cross-linking adopted to transform the de-fatted soy flour into plastic is also proven by the shift of some of the soy protein peaks as well as by the change of their relative ratio (FIG. 1 c). In particular, the amine I peak changed from 1626 to 1633 cm⁻¹, while the amine II peak (from 1515 to 1516 cm⁻¹) and the amine III peaks (from 1385 to 1389 cm⁻¹ and from 1231 to 1233 cm⁻¹) did not show any significant shift (FIGS. 1 b and c). However, the amine II peak showed a higher intensity and its ratio with the amine I peak changed. The peak at 1038 cm⁻¹, attributed to the carbohydrate fraction of the soy, was also shifted after thermosetting and the ratio with its shoulder changed as the shoulder intensity increased (FIGS. 1 b and c, arrows).

EXAMPLE 2

Methods of Preparation of Soy-Based Hydrogel Biomaterials from De-Fatted Soy Flour

Methods

[0047] The soy flour was de-fatted as described in Example 1. To prepare soybean-based hydrogels, the de-fatted flour was suspended in appropriate solvent systems (1:10 flour/solvent ratio). The solvent systems used included, but were not limited to: methanol, ethanol, acetonitrile, acetone, de-ionised water, 0.05N HCl or a mixture of the above at different ratios (e.g. ethanol/water 80:20). The sample was placed at a 45 degree angle in a shaking incubator (200 rpm) for different times (e.g. from 2 to 4 hours), at different temperatures (e.g. from 30°C to 50°C). The samples were cooled at room temperature and allowed to settle for 30 min. Supernatant was collected and centrifuged for 10 min at 2500 rpm, room temperature. The obtained supernatant was filtered through a clean glass syringe packed with glass wool. Solvent was evaporated under nitrogen flow followed by freeze-drying. Gels of different density were obtained by re-suspending the freeze-dried powder in de-ionised water or cross-linking agent solutions (e.g. 0.1 M CaCl₂ or MgCl₂ aqueous solution, dialdehyde-based aqueous solutions). Alternatively, the obtained gel, with or without cross-linking agent, underwent a further stabilisation step by thermosetting at 60°C, overnight.
In an alternative method, soybean-based hydrogels were obtained by simultaneous (contemporaneous) extraction during the soybean flour de-fatting process. The flour was agitated for 2 hours at 50°C in a co-solvent system such as, but not limited to, ethanol:water:hexane (80:20:10 ratio). The suspension was left to settle and cool for five minutes. The top hexane layer was discarded and the remaining supernatant and solids were separated by decantation. The solid was washed a few more times with a fresh solvent system as described above and the supernatants from the different extractions pooled. The filtered and pooled supernatants were evaporated under nitrogen flow followed by freeze-drying. The hexane supernatant was characterized for its lipid and isoflavone contents as described in Example 1.

Soybean-based hydrogels were obtained as described above in the presence and absence of cross-linking agent solutions and with or without thermosetting. The obtained powder and relative hydrogels with or without cross-linking were characterized for their overall composition by FTIR, for their protein content by the Bradford method, for their carbohydrate content by the Anthron method and for their isoflavone content by HPLC as described in Example 1.

The protein content of both raw materials and extract was determined by a conventional Bradford method. Briefly, soybean samples were dissolved in 0.1 N NaOH and incubated under shaking for 1 hour, room temperature. After incubation, 100 µl of samples were mixed with 100 µl of the Bio-Rad protein reagent dye (Biorad, UK, catalogue n. 500-0006) in a 96-well plate and incubated for 5 min at room temperature. The absorbance of the samples at 595 nm was measured and the values transformed into protein concentration by a standard curve (R^2=0.995) obtained from bovine serum albumin (Sigma Aldrich, catalogue n. A7030) solutions in the range of 0 to 0.1 mg/ml. Experiments were performed in triplicate on samples from different batch preparations.

The Anthron method assay was performed to assess the total saccharide amount in both the starting raw material and the final soy extract obtained by the 80/20 ethanol/water solvent system. Briefly, samples were incubated with a freshly prepared Anthron solution (0.4 g, Acros Organics, UK) in 75% sulphuric acid (200 ml, Fisher Scientific, UK) at 130°C for 10 min. The solution was chilled in ice and the total amount of carbohydrates in the samples was measured by spectrophotometry at 578 nm. A standard curve with a R^2 value of 0.998 was obtained by the absorbance reading of glucose standards in the range of 0 to 0.1 mg/ml. Experiments were performed in triplicate on samples from different batch preparations.

Viscosity as a function of shear rate, elastic and viscous moduli G' and G'' were determined at 37°C C, using a stress controlled rheometer (Bohlin Mod.Gemini) with a cone-plate tool. During the experiments, gels were kept in a controlled environment by a humidity chamber. The soybean-based hydrogels were tested at different cross-linking agent concentrations (0.1 M and 1.0 M CaCl2) and by preparing the hydrogels with different water contents (100 mg of soybean extract powder reconstituted as hydrogel in either 50 or 80 µl of crosslinking solution).

The hydrogel extraction performed simultaneously (contemporaneously) to the de-fatting process showed de-fatting levels comparable to those obtained by the method described in Example 1. FIG. 2 shows the FTIR of the soybean-based powder obtained after extraction, solvent evaporation and freeze-drying. Although conformational changes in the protein fraction could be observed, the overall protein and carbohydrate composition of the de-fatted soy flour was preserved (FIGS. 1 and 2).

The amount of both the protein and carbohydrate fractions in the extracts was quantified showing that the extraction procedure led to protein and carbohydrate concentrations (protein fraction 56%, carbohydrate fraction 35%) by weight of dry powder. The extraction obtained contemporaneously to the de-fatting process showed de-fatting levels comparable to those obtained by the sequential method.

FIGS. 3a and b show typical levels of glycosylated (a) and non-glycosylated (b) isoflavones found in a soy-based gel. FIG. 4 shows a typical soybean-based hydrogel obtained with the methods described in Example 2.

FIGS. 5a and b and FIG. 6 show the rheological properties of the soybean-based hydrogels at different concentrations of cross-linking agent (CaCl2). When the cross-linking agent concentration was 0.1 M, it was possible to observe that for soybean hydrogels 0.1 M G" is always higher than G' indicating a viscous behaviour of the solution.

Viscosity measurements (FIG. 6) suggest that viscosity changes are a function of the soybean biomaterial concentration; a more viscous material is obtained as soy extract content is increased. From a flow behaviour point of view (FIG. 6), it is possible to observe that both concentrations show a pseudo-plastic behaviour. However, at high strain rates viscosity becomes less dependent on the strain rate and a Newtonian behaviour is detected. These rheological analysis data indicate that the hydrogels are suitable for injection.

EXAMPLE 3

Method to Obtain Soy-Based Hydrogel Biomaterials with Controlled Carbohydrate Contents

Methods

Soybean extracts were reconstituted in aqueous medium according to the two methods described in Example 2. After reconstitution and prior to cross-linking, the samples were dialyzed for different times against an excess of deionised water. A typical soy extract dialysis process consisted of, but was not limited to, incubation of samples in dialysis membranes with a molecular cut-off of 8 kDa in an excess of deionised water. The process was performed for up to 5 days, at room temperature, with stirring and a regular change of the dialysis medium. The dialysed fraction (protein-rich) and the external dialysis medium (carbohydrate fraction) were collected, freeze-dried and re-suspended in 1 ml of deionised water for analysis. Protein and carbohydrate amounts were assessed as described in Example 2 at different times to monitor the partial or complete removal of the carbohydrate fraction and the preservation of the protein fraction.

Results

The Anthron assay of the samples retained within the dialysis membrane showed a progressive reduction of the carbohydrate fraction from 35% (initial value) to non-detectable values (protracted dialysis). The Bradford assay confirmed that no significant protein loss took place during the
dialysis sample. The protein percentage in the final extract remained at around 53%. After freeze-drying, the powder obtained from the dialysis medium appeared to be of gley consistency supporting the release of carbohydrate from the sample. This visual inspection was confirmed by the Anthon assay that showed a gradual increase of released carbohydrates over time. Visual inspection of the fraction retained within the dialysis membrane showed an increased density of the solution indicating that soybean biomaterials of different consistency could be obtained by removal of the carbohydrate fraction.

EXAMPLE 4
Methods to Obtain Soy-Based Hydrogel Biomaterials with Controlled Isoflavone Contents

Methods

SOYBEAN hydrogels with controlled isoflavone contents were obtained by extractions performed following the method described in Example 2, while combining different solvent systems and temperatures. Examples of the solvent/temperature/time conditions are given in, but not limited to, Table 1. The efficiency of the different extraction methods was tested gravimetrically, whereas the isoflavone content was assessed by HPLC. Given the solubility of the isoflavones in solvents such as dimethyl sulfoxide and methanol, biomaterials with different isoflavone compositions can also be prepared by introducing different percentages of these solvents in the extraction medium.

<table>
<thead>
<tr>
<th>Solvent system</th>
<th>Temperatures (°C)</th>
<th>Time (h)</th>
<th>Water (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methanol/Water</td>
<td>30, 50</td>
<td>2, 4</td>
<td>50, 80</td>
</tr>
<tr>
<td>Ethanol/Water</td>
<td>30, 50</td>
<td>2, 4</td>
<td>50, 80</td>
</tr>
<tr>
<td>Acetone</td>
<td>30, 50</td>
<td>2, 4</td>
<td>50, 80</td>
</tr>
<tr>
<td>Acetonitrile</td>
<td>30, 50</td>
<td>2, 4</td>
<td>50, 80</td>
</tr>
</tbody>
</table>

Results

A series of blends of different material percentages could be obtained. FIGS. 9 a and b show the visual and SEM analysis of a typical polymer blend of the soybean-based biomaterials of Examples 2, 3 and 4 with another polymer (e.g. xanthan gum) and soy-based granules obtained by the methods used in Example 1 and described in WO 02/10261 (22). FIGS. 9 c and d show a typical example of the soybean-based biomaterials of Examples 2 to 4 mixed with ceramics materials such as hydroxyapatite in nanocrystalline (c) and bead (d) forms. Other ceramics, such as calcium phosphate cements and bioglasses, can also be used to this purpose.

EXAMPLE 6
Controlled Release of Isoflavones from Soybean-Based Biomaterials

Methods

SOYBEAN-based biomaterials prepared as in Examples 1, 2, 3 and 4 were incubated in phosphate-buffered saline pH 7.4 (1 ml) for different times (6 to 120 hours) under static conditions. Supernatant aliquots (0.1 ml) were withdrawn and analysed by HPLC for their isoflavone content. The concentration of the different isoflavones released in the incubation medium was evaluated by the integration of the chromatogram peaks. Data were transformed from standard curves for each single isoflavone of interest and expressed as mg/ml±standard deviation from n=3.

Results

The data shown in FIG. 10 indicate that the soybean-based biomaterials of Examples 1 and 2 are able to sustain the release of the main isoflavones at least over 120 hours of incubation.

EXAMPLE 7
Soybean-Based Solids and Hydrogels as Biomaterials for Manufacturing Biomedical Devices

Methods

SOYBEAN-based monolith biomaterials prepared as described in
Examples 1, 2, 3 and 4 were used alone or in combination with the soy-based biomaterials of WO 02/10261 and with other biomaterials to manufacture biomedical devices such as bone fillers (also as injectable gel), wound dressings (also as injectable gel), tissue sealants/biogels (also as injectable gel), cartilage and bone scaffolds (also as injectable gel), nerve guides, cardiovascular stents and the like. Non-porous or porous blocks, granules, membranes and films were obtained by different degrees of packing of the biomaterial granules and gels prepared in Examples 1, 2, 3 and 4 in a mould. Porosity was also generated by mixing the biomaterials of Examples 1, 2, 3 and 4 with sugar and salt crystals as well as with polymer beads of different mesh. The additives were then rapidly dissolved by their solvent, leaving voids within the soy-based biomaterial. Moulding also allowed to shape the soy-based biomaterials to adapt them to specific biomedical applications. For example, soybean-based biomaterials prepared as in Examples 1, 2, 3 and 4 were thermostated around a metal wire which was removed after thermosetting to form a hollow fibre or tube.

(b) Soybean-based biomaterials as coatings. Soybean-based biomaterials as prepared in WO 02/10261 and those prepared following the methods described in Examples 1, 2, 3 and 4 were used alone or in combination with other biomaterials to coat dental and orthopaedic implants, cardiovascular implants and nerve regeneration guides. Hydrogels, powders, films and the like can be deposited, mixed, grafted or folded around the medical device. For example, soft soybean hydrogels prepared as in Examples 2, 3 and 4 can be applied as a coating by a dip-coating procedure using the different formulations prepared as described in Example 4 capable of releasing isoflavones as described in Example 6. The coating can undergo a further stabilisation by a thermostating process at temperatures above 60°C and/or by its incubation in cross-linking agents such as, but not limited to, divalent cations (e.g. calcium and magnesium solutions) or dialdehyde (e.g. glutaraldehyde and genipin). Alternatively, defatted soybean curd can be packed around the surface of a metal, polymeric or ceramic implant and then thermostated and/or chemically cross-linked to form coatings of different roughness, thickness and architectures. The success of the coating procedure was demonstrated by backscattering SEM at different magnifications.

Bioactivity of the materials obtained from methods (a) and (b) of this example was tested for their ability to stimulate the synthesis of collagen by fibroblasts and osteoblasts following a standard Sirius Red staining method. Osteoblast calcification potential was tested by using an Alizarin staining method, whereas the activation of osteoclast cells was assessed using a staining method to highlight the activity of the tartrate-resistant acid phosphatase enzyme in a culture system where osteoclasts were stimulated by colony stimulating factor as well as by co-culturing with osteoblasts. Soy-based biomaterial formulations, including but not limited to the soy-based gels of Example 2 mixed with the granules obtained following the method reported in Example 1 and of WO 02/10261, were also tested for their ability to participate in the blood clot formation by the biomaterials incubation in freshly collected blood and assessment of their integration in the forming clot by visual inspection and light microscopy.

Results

Wound dressings and bone fillers with different physico-chemical properties were obtained. Typical injectable gel formulations are shown in FIG. 11. Both wound dressings and bone fillers showed a bioactivity which led to the induction of collagen synthesis by both fibroblasts and osteoblasts (FIGS. 12 a and b) and the calcification of osteoblast cultures (FIGS. 12 c and d). Tissue sealants (i.e. biogels) were also, for example, obtained by mixing the soy-based biomaterial granules of WO 02/10261 or soy-based biomaterial granules of Example 1 with the soy-based hydrogels of Examples 2, 3 and 4 (FIGS. 9 a and b). FIGS. 13 a and b show that soy-based gel alone or in combination with other materials can be used as sealants (i.e. biogels) as they favour the integration of the blood clot within their structure. Light microscopy showed that the clot invaded the gel and surrounded the granules dispersed in the gel during the preparation of this biomaterial formulation. FIGS. 14 a and b show the osteoclast tartrate-resistant acid phosphatase inhibitory effect of the soy-based biomaterials produced following the methods described in Examples 1, 2, 3 and 4. Arrows indicate the control osteoclasts positive to tartrate-resistant acid phosphatase (red-staining) after 8 days of co-culturing with osteo-blasts (FIG. 14 a). FIG. 14 b shows cells with a pale red or yellow colour indicating an inhibition of the osteoclasts tartrate-resistant acid phosphatase in samples treated with the soybean biomaterials. FIGS. 15 a and c show a comparative SEM of a cardiovascular stent after its coating with soy-based hydrogels thermostated. The low magnification images show that the coating applied does not affect the stent strut design intimately adhering to its surface (FIG. 15 a). Backscattering SEM also proves the successful apposition of the coating which appears as typical carbon-based, soft material at high magnification (FIG. 15 b), while the uncoated surface clearly show its metal structure (FIG. 15 c).

EXAMPLE 7
Soybean-Based Biomaterials as Soothers

Methods

Soybean-based biomaterials prepared as described in Examples 1, 2, 3 and 4 were used alone or in combination with the soy-based biomaterials of WO 02/10261 and with other biomaterials to manufacture soothers for irritated gums and skin. Hydrogels and pastes of different consistency were prepared following the methods described in the previous Examples and made suitable for spreading on tissues. Alternatively, the soybean-based biomaterials prepared as in Examples 2, 3 and 4 were made ready soluble by dissolution in an excess of aqueous solution at different ranges of concentrations (e.g. 1 mg/ml and higher dilutions).

Results

Hydrogels and pastes showed to be easily applicable on soft tissues such as skin and gums. In the case of the aqueous solutions, different concentrations of soybean-based biomaterials could be readily dissolved to obtain soothers with different bioactivity.

REFERENCES


1. A method of producing a soybean-based biomaterial directly from de-fatted soy flour without the preliminary preparation of curd and which is suitable for use in a biomedical product, the method comprising:

defatting soy flour; either prior to or at the same time as, performing a solvent extraction;

to produce a biomaterial comprising variable levels of soy proteins, carbohydrates and isolavones.

2. A method as claimed in claim 1, wherein the solvent extraction is performed using a solvent system comprising methanol, ethanol, acetone, acetate and water or a mixture thereof.

3. A method as claimed in claim 1, wherein the solvent extraction is performed for a period of between 2 and 4 hours and at a temperature of between 30°C and 50°C.

4. A method as claimed in claim 1, further including a step of introducing a cross-linking agent.

5. A method as claimed in claim 1, further including a step of dialysis for the purpose of controlling the level of carbohydrates in the biomaterial.

6. A method as claimed in claim 1, further including a step of thermosetting.

7. A method as claimed in claim 1, further including a step of functionalising the biomaterial with one or more bioactive peptides.

8. A method as claimed in claim 1, wherein the soybean-based biomaterial is in the form of a hydrogel.

9. A method as claimed in claim 8, further including a step of blending, interpenetrating, grafting or otherwise combining the soybean-based biomaterial with one or more natural or
10. A soybean-based biomaterial produced by a method as claimed in claim 1.


12. The method as claimed in claim 11, where the soybean-based biomaterial is in the form of a hydrogel.

13. The method as claimed in claim 12, wherein the hydrogel is in injectable form.

14. A biomedical product produced by the method of claim 11, wherein the biomedical product is a wound dressing; a scaffold for tissue engineering; a filler or implant for use in surgery; a temporary barrier for use in dental or surgical procedures or to prevent post-surgical tissue adherence; a carrier for the delivery of drugs, bioactive peptides or plasmids; an anti-inflammatory agent; a coating for wound dressings or for dental, medical, surgical or veterinary devices or implants; or a composition for soothing skin or gum irritation.

15. A biomedical product which comprises a soybean-based biomaterial produced by a method as claimed in claim 1.

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