Title: TERMINAL STERILIZATION OF INJECTABLE COLLAGEN PRODUCTS

Abstract: Methods of sterilizing dermal fillers and injectable collagen material have been developed which reduce the level of active biological contaminants or pathogens without adversely affecting the material, i.e., wherein the dermal fillers and injectable collagen material retain their same properties before and after its terminal sterilization. In one embodiment the method for sterilizing the dermal filler or injectable collagen material that is sensitive to radiation contains the steps of protecting the filler or material from radiation, and irradiating the filler or material with a suitable dose of radiation for a time and at a rate effective to sterilize the filler or injectable material. In a preferred embodiment the method for sterilizing the dermal filler or injectable collagen material that is sensitive to radiation includes the steps of a) freezing the filler or material at a temperature below its freezing temperature, which is generally below 0°C and b) irradiating the filler or material with a suitable dose of radiation at an effective rate for a time effective to sterilize the filler or material. The exposure of the radiation differs depending upon the density of the filler or material, but is preferably between 6kGy and 12kGy and more preferably between 6kGy and 8kGy. These doses result in a sterility assurance level (SAL) of $10^{-7}$ SAL for the filler or material.
TERMINAL STERILIZATION OF INJECTABLE
COLLAGEN PRODUCTS

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims priority to U.S. Serial No. 60/682,507 filed in the

FIELD OF THE INVENTION

The present invention relates to methods for sterilizing injectable
collagen materials and dermal fillers.

BACKGROUND OF THE INVENTION

It is often difficult to sterilize biologically active compounds since
the chemical, physical or physiological properties of active compounds are
often significantly altered by variations in the compounds' surrounding
environment. For example, changes in pH, ionic strength, or temperature can
result in reversible or irreversible changes in the character of compounds.

Radiation sterilization has the advantages of high penetrating ability,
relatively low chemical reactivity, and instantaneous effects without the need
to control temperature, pressure, vacuum, or humidity. Radiation sterilization
is widely used in industry for a variety of products and both dosage levels
and its biological effects are well known. It is generally agreed that electron-
beam and gamma sterilization are equally effective in killing microbial
organisms. While sufficient to effectively kill microorganisms, the radiation
generally alters the structure of proteins, DNA, RNA, etc. as to render it
biologically inactive. Therefore there remains a significant need for a simple
way to effectively and safely sterilize biologically active compounds without
deletiously affecting their chemical, physical, or physiological properties.

Most injectable collagen materials for human use are prepared by an
aseptic process and cannot be submitted to terminal sterilization.
Accordingly, they may contain unwanted and potentially dangerous
biological contaminants or pathogens, such as viruses, bacteria (including
inter- and intracellular bacteria, such as mycoplasmas, ureaplasmas,
nanobacteria, chlamydia, rickettsias), yeasts, molds, fungi, single or
multicellular parasites, and/or similar agents which, alone or in combination
may cause adverse reactions. Consequently, it is of utmost importance that any biological contaminant in the injectable collagen material be inactivated before the product is used. This is especially critical when the material is to be administered directly to a patient.

Most procedures for producing injectable collagen materials have involved methods that screen or test the starting materials for one or more particular biological contaminants or pathogens. Materials that test positive for a biological contaminant or pathogen are discarded. Examples of screening procedures include the testing for a particular virus in the starting material such as human placenta. Then the manufacturing process must include steps for removal or inactivation of the contaminant(s) and/or pathogen(s) from the initial raw material.

Most injectable collagen products on the market are made from a material which is initially sterilized by means such as by filtration of an initial collagen solution, then is processed totally under sterile conditions. A sterility assurance level (SAL) of $10^6$ SAL is very difficult to achieve using this process. Results with gamma ray or e-beam irradiation are much better, but the collagen material is frequently damaged using these methods.

In view of the difficulties discussed above, there remains a need for methods of terminal sterilizing injectable collagen material without an adverse effect on the material’s desirable attributes.

It is therefore an object of the present invention to provide methods of sterilizing injectable collagen material by reducing the level of active biological contaminants or pathogens without adversely affecting the material.

**BRIEF SUMMARY OF THE INVENTION**

Methods of sterilizing dermal fillers and injectable collagen material have been developed which reduce the level of active biological contaminants or pathogens without adversely affecting the material, i.e., wherein the dermal fillers and injectable collagen material retain their same properties before and after its terminal sterilization. In one embodiment the method for sterilizing the dermal filler or injectable collagen material that is
sensitive to radiation contains the steps of protecting the filler or material from radiation, and irradiating the filler or material with a suitable dose of radiation for a time and at a rate effective to sterilize the filler or injectable material. In a preferred embodiment, the method for sterilizing the dermal filler or injectable collagen material that is sensitive to radiation includes the steps of a) freezing the filler or material at a temperature below its freezing temperature, which is generally below 0°C, and b) irradiating the filler or material with a suitable dose of radiation at an effective rate for a time effective to sterilize the filler or material. The exposure of the radiation differs depending upon the density of the filler or material, but is preferably between 5kGy and 12kGy and more preferably between 6kGy and 8kGy. These doses result in a sterility assurance level (SAL) of $10^{-6}$ SAL for the filler or material.

DETAILED DESCRIPTION OF THE INVENTION

Dermal Fillers and Injectable Collagen

As generally used herein, “injectable collagen” includes, but is not limited to, collagen pastes, gels, solutions, or suspensions, homogeneous or heterogeneous, which are contained in syringes, tubes or other containers equipped with appropriate plungers or systems, designed to extrude the collagen through a fine needle or a nozzle. The injectable collagen is designed for injection, surgical application through a trocar, or direct application on a wound surface.

Representative collagen materials include recombinant human collagen, tissue engineered human-based collagen, porcine collagen, human placental collagen, bovine collagen, autologous collagen, collagen fibers, and human tissue collagen matrix. Suitable types of dermal fillers and injectable collagen materials include, but are not limited to, recombinant human collagen type I, recombinant human collagen type III, tissue engineered human-based collagen type I, porcine collagen type I, porcine collagen type III, human type I, II, III, or IV placental collagen, for example, at a 2% concentration at neutral pH in phosphate buffered saline (“PBS”), solubilized
elastin peptides with bovine collagen, and bovine collagen including Zyderm® I, Zyderm® II, and Zyplast® collagen implants. Zyderm I contains 95-98% type I collagen, with type III collagen as the remainder. It also contains 0.3% lidocaine. Zyderm I is 3.5% bovine dermal collagen by weight suspended in physiologic phosphate-buffered sodium chloride solution. Zyderm II is identical to Zyderm I except that it is 6.5% bovine dermal collagen by weight. Zyplast is 3.5% bovine dermal collagen cross-linked by glutaraldehyde to form a latticework and a more viscous compound.

Other dermal fillers and injectable collagen materials include polymethylmethacrylate microspheres suspended in bovine collagen, collagen fibers prepared from the patient's tissue, human tissue collagen matrix derived from cadaveric dermis suspended in a neutral pH buffer that contains matrix proteins, such as elastin and ground substance components, acellular human cadaveric dermis that has been freeze-dried and micronized, globin (the protein portion of hemoglobin), and cultured autologous fibroblasts. Non-animal derived materials include dextran beads suspended in hylan gel of nonanimal origin, polylactic acid, silicones made of man-made polymers in the form of solids, gels, or liquids as a function of polymerization and cross-linkage, expanded polytetrafluoroethylene (e-PTFE) for facial plastic and reconstructive surgery, in the form of sheets, strips, and tubes. Dermal fillers also include compositions for soft tissue augmentation disclosed in U.S. Patent No. 6,231,613 to Greff, et al., which are polymers having a water equilibrium content of less than about 15%. Exemplary polymers include cellulose acetates, ethylene vinyl alcohol copolymers polyalkyl (C₁ -C₆) acrylates, acrylate copolymers, and polyalkyl alkoacrylates wherein the alkyl and the alkyl groups contain no more than 6 carbon atoms.

Methods for Sterilization of Collagen Material

Methods of sterilizing dermal fillers and injectable collagen material by reducing the level of active biological contaminants or pathogens without adversely affecting the material have been developed. The dermal fillers and injectable collagen material may be decontaminated or sterilized without
significantly affecting the physiological properties of the collagen using
gamma or electron-beam radiation. The mixture is irradiated under
conditions that inactivate any pathogenic microorganisms, viruses, and
polynucleotide fragments thereof, DNA or RNA, whether single or double
stranded present within the mixture.

Gamma ray or electron beam radiation differs depending upon the
density of the filler or material, but is preferably at least 5 kGy. Irradiation of
more that 12kGy is not preferred because the filler or material may be
damaged. The most preferred exposure is between about 6 kGy and 8kGy.

The dermal fillers or injectable collagen material that is sensitive to
radiation is treated to protect it from the radiation, then irradiated for a time
and at a rate effective to sterilize the filler or injectable material. In the
preferred embodiment, the dermal filler or injectable collagen material that is
sensitive to radiation is first frozen at a temperature below its freezing
temperature, which is generally below 0°C, and irradiated with a suitable
radiation at an effective rate for a time effective to sterilize the filler or
material material. In an alternative embodiment, cryoprotectants and/or
stabilizers like mannitol, mannose, ascorbic acid, hyaluronic acid, or other
saccharides or polysaccharides are added to the initial collagen material
before its freezing. These protecting agents are neither sufficient in the
absence of freezing, nor necessary to get significant protection from
irradiation, but may be advantageous.

The irradiated dermal filler or collagen material can be analyzed by
SDS polyacrylamide gel electrophoresis and/or differential scanning
calorimetry to select the optimal irradiation conditions and demonstrate the
preserved quality of the collagen molecules. As used herein, without
significant damage means that less than 25%, more preferably 15% or less,
of the collagen material or dermal filler is deteriorated or degraded.

Suitable injectable collagen products include, but are not limited to,
collagen pastes, gels, solutions, or suspensions, homogeneous or
heterogeneous, which are contained in syringes, tubes or other containers
equipped with appropriate plungers or systems, designed to extrude their
collagen content through a fine needle or a nozzle. The injectable collagen is
designed for injection, surgical application through a trocar, or direct
application on a wound surface. According to the methods described herein,
the collagen paste, gel, solution or suspension will keep the same fluidity
before and after its terminal sterilization.

The dermal filler and collagen material, once sterilized, is maintained
in a sterile surrounding until used by a caregiver. Illustrative containers
include vials, plates, pouches, jars, syringes, etc. Preferably, the container is
transparent to both gamma-rays and electron-beams.

The methods described above will be further understood with
reference to the following non-limiting examples.

Examples

Example 1. Injectable Collagen Product, Humallagen, Exposed to
Irradiation at 25kGy.

Materials and Methods

A 0.3% to 0.5% human type I+III collagen solution was prepared at
pH 3 (lower than 5), filtered through a 0.45 μm porous membrane, and then
processed under a laminar flow hood in a class 1000 clean room. No bacteria
were detectable in the filtered solution. The collagen was precipitated by
addition of 20mM sodium phosphate, at pH 7.2, at room temperature. The
collagen paste was harvested by centrifugation in closed and sterile buckets.
The 6% concentrated collagen paste was then washed and diluted to 3.5%
with a sterile phosphate buffered physiological solution (PBS). Sterile 1 ml
syringes were filled with the final collagen paste. After one week of storage
at +4°C, each syringe was packed within its final pouch and sealed before
being frozen in dry ice to about −80°C. Each layer of syringes was covered
by a one inch thick layer of dry ice, within an insulated polystyrene box. The
total height of the final package was less than 15 inches and it was stored at −
20°C or in dry ice until gamma-irradiation. Gamma-irradiation was
performed at room temperature for less than 24 hours. The irradiation dose
was >25 kGray. Some dry ice was still present in the package after
irradiation and the syringes were still frozen. After thawing, the syringes
were inspected. The syringes were not damaged and they were stored at room temperature for one week before being tested. The collagen paste was tested using Sodium Dodecyl Sulfate-PolyAcrylamide Gel Electrophoresis (SDS-PAGE) procedures well known to one or ordinary skill in the art.

Results and Discussion.

Following irradiation of the syringes containing the collagen paste, the color of the glass syringe turned to light brown. The content of the syringe appeared homogeneous, without significant phase separation between a water phase and the collagen mass. The content could be extruded through a fine gauge needle.

As determined by SDS-PAGE analysis, the collagen molecules are protected significantly by the frozen conditions during the gamma ray irradiation at 25kGy. Only small amount of the material is degraded, approximately 15% of the total material.

DSC (Differential Scanning Calorimetry) was used to evaluate the collagen material. The reconstituted fibrillar collagen preparation contains a heterogeneous fibril population, possibly including molecules in a nonfibrillar state. The fibrillar classes may represent three or more types of banded and non-banded species that differ from each other in packing order, collagen concentration, fibril width, and level of cross-linking. The multiple melting endotherms of fibrillar collagen product are due to sequential melting of molecular and fibril classes, each with a distinct melting temperature. Peaks at below 36°C indicate denatured collagen present. A small shoulder at 36°C-40°C most likely represents shortened or nicked collagen helices, degraded but not denatured collagen molecules. Nonfibrillar collagen or thin collagen fiber materials are melted at 40 to 45°C. Large fibrillar collagen classes are melted at greater than 45°C.
Table 1. DSC Data for Irradiated Collagen.

<table>
<thead>
<tr>
<th></th>
<th>Weight of sample</th>
<th>Main peak melting temp. (°C)</th>
<th>Onset temp. (°C)</th>
<th>Delta H (J/g)</th>
<th>Program speed (°C/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-irradiated injectable collagen Humallagen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run 1</td>
<td>24.215</td>
<td>51.580</td>
<td>50.140</td>
<td>2.569</td>
<td>5.0</td>
</tr>
<tr>
<td>Run 2</td>
<td>24.902</td>
<td>51.450</td>
<td>50.040</td>
<td>2.660</td>
<td>5.0</td>
</tr>
<tr>
<td>Run 3</td>
<td>24.780</td>
<td>51.150</td>
<td>49.300</td>
<td>2.301</td>
<td>5.0</td>
</tr>
<tr>
<td>Run 4</td>
<td>25.356</td>
<td>51.310</td>
<td>49.460</td>
<td>2.348</td>
<td>5.0</td>
</tr>
<tr>
<td>Avg.</td>
<td>24.813</td>
<td>51.373</td>
<td>49.735</td>
<td>2.470</td>
<td>5.0</td>
</tr>
<tr>
<td>Injectable collagen Humallagen was irradiated at 25kGy in dry ice</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run 1</td>
<td>24.360</td>
<td>46.360</td>
<td>43.870</td>
<td>2.443</td>
<td>5.0</td>
</tr>
<tr>
<td>Run 2</td>
<td>25.005</td>
<td>46.700</td>
<td>44.300</td>
<td>2.599</td>
<td>5.0</td>
</tr>
<tr>
<td>Run 3</td>
<td>25.495</td>
<td>46.360</td>
<td>43.860</td>
<td>2.531</td>
<td>5.0</td>
</tr>
<tr>
<td>Avg.</td>
<td>24.953</td>
<td>46.473</td>
<td>44.010</td>
<td>2.524</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Table 1 shows that there is no peak below 36°C for both non-irradiated and irradiated injectable collagen (Humallagen) at 25kGy in dry ice. This indicates that there is no denatured material present in the non-irradiated sample. Table 1 also demonstrates that there is no denatured material generated during the irradiation process. There was a slightly larger shoulder at 36°C-40°C for the irradiated injectable collagen (Humallagen) when it was compared with non-irradiated injectable collagen (Humallagen). This indicates that there is not a significant amount of degraded material generated during the irradiation. There was a slightly larger area at 40°C - 45°C for the irradiated Humallagen when it was compared with non-irradiated injectable collagen (Humallagen). This indicates that there is not a significant amount of Nonfibrillar collagen or thin fiber materials present in the irradiated injectable collagen. There is a difference between the main
melting temperature of the non-irradiated injectable collagen (Humallagen), 51.373°C, and the irradiated injectable collagen (Humallagen), 46.473°C. This indicates that there is a collagen fiber class shifting. Although the impact of this shifting on the efficacy of the product is unknown, this shifting in melting temperatures demonstrates a significant alteration on the nature of the material after irradiation at 25kGy dose in dry ice. This data demonstrates that irradiation at 25kGy dose does not provide optimal injectable collagen product (Humallagen).

Example 2. Injectable Collagen Product, Humallagen, are Sterilized With Irradiation at 6kGy and 12kGy

Materials and Methods

Small batches of injectable collagen products with or without additional stabilizer were made, starting from a 3 mg/ml collagen solution, filtered through a 0.45 μm filter and reconstituted to injectable collagen material as in the first example. Products containing 1% sodium hyaluronate, 10 mM mannose or 10 mM sodium ascorbate as stabilizers were prepared separately. These materials were loaded into 1 cc glass syringes, and then irradiated at 6, 12, and 30kGy in dry ice as in example 1. A parallel experiment was carried out in the absence of freezing for all same samples, in order to show the specific beneficial effect of freezing to protect the collagen molecules from irradiation damage. The same methods were used as described in example 1.

Results and Discussion

As in example 1, the color of the glass syringe turned to light brown at all doses of irradiation. The content of the syringe appeared homogeneous, without significant phase separation between a water phase and the collagen mass for all samples at all doses of irradiation. The content for all samples could be extruded through a fine gauge needle. The SDS-PAGE data revealed that the collagen molecules were protected significantly by the frozen condition during the gamma ray irradiation at 30kGy. Only approximately 15% of the total of the collagen material was degraded. Optimal results were shown at 5 or 12kGy doses. The degradation of
samples at these doses was equivalent to the control sample without irradiation. The addition of stabilizer gives some additional protection but was not significant.

Table 2. DSC data for Irradiated Collagen with and without Stabilizers.

<table>
<thead>
<tr>
<th></th>
<th>Weight of sample</th>
<th>Main peak temp. (°C)</th>
<th>Onset temp. (°C)</th>
<th>Delta H (J/g)</th>
<th>Program speed (°C/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control, non-irradiated injectable collagen</td>
<td>31.399</td>
<td>50.649</td>
<td>48.715</td>
<td>2.317</td>
<td>5.0</td>
</tr>
<tr>
<td>Injectable collagen was irradiated at 6kGy in dry ice</td>
<td>23.586</td>
<td>50.932</td>
<td>46.443</td>
<td>2.014</td>
<td>5.0</td>
</tr>
<tr>
<td>Injectable collagen with 1% Na Hyaluronate was irradiated at 6kGy in dry ice</td>
<td>19.828</td>
<td>49.999</td>
<td>47.212</td>
<td>2.028</td>
<td>5.0</td>
</tr>
<tr>
<td>Injectable collagen with 10 mM sodium ascorbate was irradiated at 6kGy in dry ice</td>
<td>26.051</td>
<td>50.756</td>
<td>44.231</td>
<td>1.975</td>
<td>5.0</td>
</tr>
<tr>
<td>Injectable collagen with 10 mM mannose was irradiated at 6kGy in dry ice</td>
<td>17.865</td>
<td>46.322</td>
<td>41.000</td>
<td>1.988</td>
<td>5.0</td>
</tr>
<tr>
<td>Injectable collagen was irradiated at 12kGy in dry ice</td>
<td>28.038</td>
<td>47.180</td>
<td>44.000</td>
<td>2.170</td>
<td>5.0</td>
</tr>
</tbody>
</table>

The DSC analysis of the collagen samples found that there is no peak below 36°C for both control and treated samples. This indicates that there is no denatured material generated during the irradiation process. A slightly
larger shoulder was observed at 36°C-40°C for the treated samples when compared with control sample. This indicates that there is some degraded material generated during the irradiation at all doses. A slightly larger area at 40°C-45°C for the treated samples was observed when compared with the control sample. This indicates that there is some nonfibrillar collagen or thin fiber material present in the all irradiated samples. For treated groups: injectable collagen material irradiated at 6kGy in dry ice, injectable collagen with 1% sodium hyaluronate irradiated at 6kGy in dry ice, and injectable collagen with 10 mM sodium ascorbate irradiated at 6kGy in dry ice, resulted in sterilized collagen material that retain all desirable attributes of the material. The main peak for these samples is the same as for the control sample at > 50°C. This indicates that there is no significant collagen fiber class shifting in these samples. This data demonstrates that injectable collagen irradiated at 6kGy in dry ice, injectable collagen with 1% sodium hyaluronate irradiated at 6kGy in dry ice, and injectable collagen with 10 mM sodium ascorbate irradiated at 6kGy in dry ice, are desirable conditions for sterilizing injectable collagen products such as Humallagen. Injectable collagen irradiated at 12kGy in dry ice has a main peak of melting temperature of 47.180°C; it is 3.469°C lower than the control sample’s main peak of melting temperature at 50.649°C and is on the end of the acceptable ranges for melting temperatures.

All samples irradiated at each of the three doses, without freezing, were significantly damaged. Two phases were distinctly separated within all the syringes. The collagen gel had shrunk and was surrounded by a fluid aqueous phase. It was impossible to extrude the collagen gels from the syringes even with large needles. The SDS electrophoresis and DSC data demonstrate significant alteration of the collagen molecules.

**Example 3. Injectable Collagen Product, Humallagen, are Sterilized With Irradiation at 6kGy and 8kGy**

Injectable collagen product (Humallagen) was irradiated in dry ice at 6 and 8kGy. Non-frozen and non-irradiation samples were used as controls. The same methods were used as described in example 1.
As in examples 1 and 2, the color of the glass syringe turned to light brown following irradiation. The content of the syringe appeared homogeneous, without significant phase separation between a water phase and the collagen mass for all samples. The content could be extruded through a 30 g needle. The collagen molecules were protected significantly by the frozen condition during the gamma irradiation as determined by SDS-PAGE analysis. The data demonstrate that 6 to 8kGy of irradiation do not result in degraded material in the collagen samples.

Table 3. DSC Data for Irradiated Samples.

<table>
<thead>
<tr>
<th>Weight of sample</th>
<th>Main peak temp. (°C)</th>
<th>Onset temp. (°C)</th>
<th>Delta H (J/g)</th>
<th>Program speed (°C/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control, non-irradiated Injectable collagen Humallagen</td>
<td>25.059</td>
<td>50.462</td>
<td>49.002</td>
<td>2.267</td>
</tr>
<tr>
<td>Injectable collagen Humallagen was irradiated at 6kGy in dry ice</td>
<td>24.211</td>
<td>49.307</td>
<td>47.157</td>
<td>2.423</td>
</tr>
<tr>
<td>Injectable collagen Humallagen was irradiated at 8kGy in dry ice</td>
<td>24.448</td>
<td>48.780</td>
<td>46.754</td>
<td>2.351</td>
</tr>
</tbody>
</table>

The DSC data show that there is no peak below 36°C for both control and treated samples. This indicates that no denatured materials were generated during the irradiation process. A slightly larger shoulder was observed at 36°C-40°C for the all treated samples when compared with control sample. This indicates that there is some degraded material generated during the irradiation. A slightly larger area was observed at 40°C-45°C for the treated samples when compared with control sample. This indicates that there is some Nonfibrillar collagen or thin fiber material present in all
irradiated samples. The main peak for the sample irradiated with 6kGy is 49.307°C it is only 1.155°C lower than the 50.462°C for the control. This is not significant. The main peak for the Injectable collagen (Humallagen) irradiated at 8 kGy in dry ice is 48.780 °C; it is only 1.682 °C lower than the 50.462 °C for the control. This is not significant. This data indicates that there is no significant collagen fiber class shifting in both irradiated samples. Therefore, irradiation at 6 kGy or 8kGy in dry ice results in sterilization of injectable collagen products without adverse effects.
We claim:

1. A method for sterilizing collagen material or dermal filler comprising:
   a) freezing the collagen material or dermal filler and
   b) irradiating the collagen material or dermal filler with an effective amount of gamma or e-beam radiation to sterilize the collagen material or dermal filler without causing significant deterioration of the collagen material or dermal filler.

2. The method of claim 1 wherein the collagen material is collagen.

3. The method of claim 2 wherein the collagen is selected from the group consisting of recombinant human collagen, tissue engineered human-based collagen, porcine collagen, human placental collagen, bovine collagen, autologous collagen, collagen fibers, and human tissue collagen matrix.

4. The method of claim 3 wherein the injectable collagen materials are selected from the group consisting of recombinant human collagen type I, II, or III, isolated human-based collagen type I preparations, isolated human-based collagen type III, porcine collagen type I, porcine collagen type III, human type I, II, III or IV placental collagen, solubilized elastin peptides with bovine collagen, bovine dermal collagen cross-linked by glutaraldehyde, collagen fibers, human tissue collagen matrix derived from cadaveric dermis, acellular human cadaveric dermis that has been freeze-dried and micronized, globin (the protein portion of hemoglobin) and cultured autologous fibroblasts.

5. The method of claim 1 wherein the dermal fillers are selected from the group consisting of polymethylmethacrylate microspheres suspensions, dextran beads suspensions, polylactic acid, silicone polymers, expanded polytetrafluoroethylene, cellulose acetates, ethylene vinyl alcohol copolymers polyalkyl (C_1 -C_6) acrylates, acrylate copolymers, and polyalkyl alkacrylates wherein the alkyl and the alkyl groups contain no more than six carbon atoms, in the form of solids, gels, or liquids as a function of polymerization and cross-linkage.
6. The method of claim 1 wherein the collagen material or dermal filler further comprising a stabilizer selected from the group consisting of mannitol, mannose, ascorbic acid, hyaluronic acid, saccharides, polysaccharides, sodium hyaluronate, and sodium ascorbate.

7. The method of claim 1 wherein the radiation is e-beam irradiation.

8. The method of claim 1 wherein the radiation is gamma irradiation.

9. The method of claim 1 wherein the dose of radiation is between 5kGy and 12kGy.

10. The method of claim 1 wherein the freezing temperature is -80°C.

11. The method of claim 1 further comprising removing the biological contaminants or pathogens.

12. The method of claim 1 wherein the collagen material or dermal filler achieves a sterility assurance level (SAL) of $10^{-6}$ SAL following irradiation.

13. The product of any of the methods of claims 1-12.