

# United States of America

## United States Patent and Trademark Office

### Auregen BioTherapeutics

**Reg. No. 7,602,926**

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**Int. Cl.: 1, 5, 7, 9, 10, 40, 42, 44**

**Service Mark**

**Trademark**

**Principal Register**

Auregen BioTherapeutics SA (SWITZERLAND société anonyme (sa))  
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Geneva, SWITZERLAND 1202

CLASS 1: Stem cells for research purposes; stem cells for scientific purposes; stem cells for research or scientific purposes; stem cells other than for medical or veterinary purposes; hydrogel polymer edible coatings for tablets; Lactic acid polymers for use in the manufacture of capsules for pharmaceuticals; Aqueous linear polymer gels for use in the manufacture of capsules for pharmaceuticals; Chemical preparations in the nature of photo curable resin compositions comprising polymers for scientific purposes; chemicals for use in polymerisations; engineered biological tissues and tissue arrays, namely, human and animal organ, connective, epithelial, muscular, and nervous tissues and tissue arrays, for use in scientific and medical research; biologically compatible materials, namely, hydrogels used to create polymeric networks used in the manufacture of living tissue for research and scientific purposes; all the aforementioned for in vivo use in the fields of therapeutic and/or aesthetic treatment

CLASS 5: Pharmaceutical preparations for use in the field of 3D bio-printing of tissues and organs for replacing and/or for supporting the function of missing or damaged body parts; Medical preparations based on cellulosic nano-fibrils for use in the 3D bio-printing of tissues and organs for medical use; tissue-regenerative pharmaceutical preparations; Biological bone, skin tissue intended for subsequent implantation for skin and cartilage; biological skin and cartilage tissue intended for subsequent implantation; cells for medical use; human allograft tissue; living cells for medical use; Surgical implants comprised of living tissues for guided tissue regeneration; implants comprising living tissue; Implants comprised of living tissue for use in guided tissue regeneration; skin grafts; surgical implants comprised of living tissues; surgical implants of living tissues grown from stem cells; transdermal patches for use to create skin for prosthetic limbs and for skin grafts; Implants comprised of living tissues for transplant; antibodies for use to create skin for prosthetic limbs and for skin grafts; stem cells for medical purposes; engineered biological tissues and organs, namely, human and animal cardiovascular, pulmonary, digestive, hepatobiliary, urological, renal, endocrine, connective, epithelial, muscular, and nervous tissue and organs, for medical purposes; biological molecules to assist in the development of tissue for medical purposes; hemostatic gel matrix preparations for treating wounds; natural biomaterials for augmentation of bone, blood and tissue for medical purposes; processed human donor skin for the replacement of soft tissue; pharmaceutical products for tissue regeneration,

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Acting Director of the United States Patent and Trademark Office



for tissue repair, for tissue treatment, whether relating to human or animal tissue; pharmaceutical preparations for the treatment of bone diseases, for cartilaginous diseases, for vascular diseases, for neuronal degeneration, for degeneration of tendons and ligaments, for retinal degeneration, for renal degeneration, degeneration of soft tissue, for diseases with abnormal cell proliferation; natural biomaterials for bone filling for medical purposes; natural biomaterials for filling cartilage for medical purposes; stem cells for medical use; surgical implants of living tissue; surgical cloths for wound protection; surgical implants grown from stem cells and comprised of living tissue; biological tissue cultures for medical use, all the aforementioned for in vivo use in the fields of therapeutic and/or aesthetic treatment; Cartridges containing printing material for use with three dimensional printers, filled with natural biomaterials for augmentation of bone and tissue for medical purposes; Cartridges for use with three dimensional printers filled bioprinting material in the nature of living tissue for medical purposes; printing cartridges for use with three dimensional printers, containing bioink in the nature of living tissue for medical purposes

CLASS 7: Three-dimensional (3D) printers; three-dimensional (3D) bioprinters; Machines in the nature of computerized equipment for the generation of three-dimensional shaped parts; machines for manufacturing three dimensional models, namely, computer-aided modeling devices; machines for manufacturing three dimensional (3D) living tissues; machines, namely, three dimensional (3D) bioprinter for the printing of living tissues; cartridges for containing printing material for use with three dimensional printers, sold empty; cartridges for containing bioprinting material for use with three dimensional printers, sold empty; printing cartridges for containing biomaterial for use with three dimensional printers, sold empty; printing cartridges for containing bioink for use with three dimensional printers, sold empty; 3D printers incorporating an imaging device for use in research on biomaterials for the creation of prosthetic limbs and grafts; Combination 3D printers incorporating laboratory apparatus for use in research on biomaterials for the creation of prosthetic limbs and grafts; Combination 3D printers incorporating a scientific research and laboratory apparatus and instruments for research on biomaterials for the creation of prosthetic limbs and grafts in the field of cytology

CLASS 9: Laboratory apparatus for fabrication of three-dimensional tissues and organs; Biochips for the production of three-dimensional living tissues and organs for research or scientific purposes; bioreactor for cell culturing; bioreactors for laboratory use; bioreactors for research use; cell culture apparatus for laboratory use, namely, cell culture dishes, tissue culture flasks; Nonmedical combination imaging device incorporating a 3D printer for use in research on biomaterials for the creation of prosthetic limbs and grafts; Laboratory apparatus and instruments, namely, apparatus and instruments for thermal imaging, detecting pathogens, performing DNA analysis, incubator, microscope, function generators, oscilloscopes for use in research on biomaterials, also incorporating a 3D printer, for the creation of prosthetic limbs and grafts; print heads for inkjet printers; Scientific research and laboratory apparatus and instruments, namely, apparatus and instruments for thermal imaging, detecting pathogens, performing DNA analysis, incubator, microscope, function generators, oscilloscopes for research on biomaterials, also incorporating a 3D printer, for the creation of prosthetic limbs and grafts in the field of cytology; Laboratory apparatus and instruments, namely, apparatus and instruments for thermal imaging, detecting pathogens, performing DNA analysis, incubator, microscope, function generators, oscilloscopes for research on biomaterials, also incorporating a 3D printer, for the creation of prosthetic limbs and grafts for use in biopharmaceutical discovery and development; Laboratory apparatus and instruments, namely, apparatus and instruments for thermal imaging, detecting pathogens, performing DNA analysis, incubator, microscope, function generators, oscilloscopes for research on biomaterials, also incorporating a 3D printer, for the creation of prosthetic limbs and grafts; all the aforementioned for in vivo use in the fields of therapeutic and/or aesthetic treatment

CLASS 10: Dental apparatus and instruments, including imaging devices, for medical

purposes, for use in dental surgery; surgical synthetic modified implants and transplants with endogenous material, tissue cells or molecules made of synthetic materials for replacement and/or for supporting the function of missing or damaged body parts, not for cardiac disease treatment; all the aforementioned for in vivo use in the fields of therapeutic and/or aesthetic treatment; all of the above for synthetic implants

CLASS 40: 3D printing services for others; Custom 3D printing services; renting of 3D printers; creation of customized three-dimensional shaped parts using rapid prototyping equipment; 3D bioprinting for others; Bioprinting for others; Research in the field of three-dimensional (3D) printing in the nature of bioprinting for others; Technical consultancy in the field of rapid prototype fabrication of new products for others

CLASS 42: Technical research in the fields of biomimetics, biomaterials, material adaptation, 3D bioprinting and tissue engineering; research and development of medical devices; research in the field of nanotechnology and nanomaterials; synthetic biology research; robotics research; bioengineering research; nanotherapeutics research; Biological research in the field of three-dimensional (3D) bioprinting; tissue engineering research; research and development of 3D technology and processes; development of rapid prototyping equipment; scientific research consulting in the fields of three-dimensional printing; scientific services relating to the isolation and cultivation of human tissues and cells; scientific and medical research and development in the field of bio-printing; scientific and medical research and development in the field of tissue manufacturing; Tissue engineering in the nature of development and culture of artificial tissues and cells; Tissue engineering services in the nature of development and culture of artificial tissues and cells for scientific and research purposes; Scientific and medical research and analysis services in the field of tissue engineering research, regenerative biotherapies, genomics, biotechnology, chemicals and pharmaceuticals; Scientific research and material testing services in the fields of regenerative biotherapies, genomics, biotechnology, chemicals and pharmaceuticals; research and development of new products for others in the fields of regenerative biotherapies, genomics, biotechnology, chemicals and pharmaceuticals; Autologous and allogeneic tissue engineering in the nature of development and culture of artificial tissues and cells for scientific and research purposes; all the aforementioned for in vivo use in the fields of therapeutic and/or aesthetic treatment

CLASS 44: Medical services, namely, in the field of gene and cellular immunotherapies and transplantation; Medical diagnostic monitoring and reporting of testing services; human cell and tissue banking services; collection and preservation of human blood and cells for medical use; all the aforementioned for in vivo use in the fields of therapeutic and/or aesthetic treatment; medical treatment services; consulting services in the fields of medical treatment and medicines; medical services, namely, plastic surgery and microsurgery, in particular reshaping noses (rhinoplasty) for either cosmetic or reconstructive purposes

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

OWNER OF SWITZERLAND , REG. NO. 694989, DATED 11-10-2016, EXPIRES 10-14-2026

No claim is made to the exclusive right to use the following apart from the mark as shown: "BIOTHERAPEUTICS"

SER. NO. 90-609,749, FILED 03-29-2021

## **REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION**

**WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.**

### **Requirements in the First Ten Years\***

#### **What and When to File:**

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.\* See 15 U.S.C. §1059.

### **Requirements in Successive Ten-Year Periods\***

#### **What and When to File:**

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.\*

### **Grace Period Filings\***

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

**\*ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

**NOTE:** Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

**NOTE:** A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.