The National Aeronautics and Space Administration (NASA) is offering the opportunity to license and co-develop a technology based on carbon nanotube Bucky paper as a scaffold for transplanting cells into the retina. Developed at NASA’s Ames Research Center, in conjunction with the Stanford University School of Medicine, the Bucky paper scaffold is produced using state-of-the-art nanotechnologies, and is characterized by a highly porous mesh structure. The scaffold is an ideal means for culturing retinal epithelial cells and iris pigment epithelial cells and transplanting them into the retina as a potential treatment for macular degeneration—the number one cause of blindness in the elderly.

**Benefits**

- Vision may be restored by transplanting cells into the retina
- The surface roughness and scaffold geometry are well suited for cellular attachment and for adsorption or covalent bonding of various growth factors
- The pore size and overall pore volume of the scaffold are adjustable and may be optimized for the particular application
- Adverse foreign-body or other immunological reactions are minimized because the mesh is composed entirely of carbon, which is biocompatible
- The scaffold provides the right balance between flexibility and rigidity and is easily handled during eye surgery
Technology Details

How It Works

Transplantation of retinal epithelial (RPE) and/or iris pigment epithelial (IPE) cells into the retina is under investigation as a potential treatment of age-related macular degeneration (AMD). Cells seeded without a support structure such as Bucky paper do not develop the spatial organization required for successful incorporation into the retina. Membranes currently being investigated as potential support structures for cellular transplantation into the retina—such as the anterior lens capsule or Descemet’s membrane—are difficult to handle during surgery. These membranes tend to curl up, making precise placement difficult and presenting a major barrier to successful transplantation.

The subject invention is composed of Bucky paper, an entangled mat of multiwalled carbon nanotubes. Shown in Figure 2, Bucky paper is a highly porous, mesh structure, with moderate rigidity and tremendous strength. The porosity of Bucky paper allows the free flow of nutrients and waste products through the transplant’s thickness, providing a suitable environment for cell proliferation and incorporation. The scaffold arrangement solves the problem of spatial organization and overcomes mechanical barriers to transplantation presented by membranes. Bucky paper scaffolds have been implanted into the subretinal space of rabbits. Although only short-term data (one week post implantation) have been obtained, all histology has shown favorable acceptance of the scaffold. Longer term in vitro and in vivo tests are underway.

Licensing and Partnering Opportunities

NASA Ames is currently seeking U.S. companies interested in further development and commercialization of this technology. This technology has been patented (U.S. Patent 7,135,172) and opportunities for licensing and development partnerships exist.

For More Information

If you would like more information about this technology, please contact:

Andrew Vo
Technology Partnerships Division
NASA Ames Research Center
(650) 604-0004, andrew.vo@nasa.gov