

Sr. Scientist - Tissue Regeneration

Allergan Medical, a division of Allergan, Inc., offers the most comprehensive, science based portfolio of Total Facial Rejuvenation products available, including BOTOX Cosmetic; hyaluronic acid and collagen based dermal fillers; and physician dispensed skin care products. Allergan Medical also offers the industry's widest range of breast implant options for reconstructive and aesthetic breast surgery, and leading minimally invasive devices for obesity intervention treatment.

The Opportunity:

The Senior Scientist/Scientist will participate and pursue studies focused on tissue regeneration. This Individual will have responsibility for designing and executing laboratory studies involving human and animal cell preparation, cell culture, cell and tissue interactions with materials, and in vivo tissue regeneration models. This person will be part of a team of Scientists, Engineers and Research Associates focused on research leading to the development of new products associated with tissue regeneration and fat grafting. This individual will also be involved in developing and implementing new analytical methods and technology including imaging systems and microscopy technology in support of tissue regeneration research and new product development. Personnel management responsibilities will depend upon experience and project needs. Design and perform in vivo and in vitro studies independently and in conjunction with other scientists and research associates with a focus on research, development and evaluation of new products to support tissue regeneration. Manages Research Associates that may be assigned to this individual by manager.

Education and Experience:

PH.D degree in Biologics, Biomedical Engineering with at least 3 years of specific experience with cell and tissue research with an emphasis on tissue regeneration.

Demonstrated excellent laboratory and analytical skills.

Experience with cellular assays, microscopy and sterile technique.

Experience with managing research projects.

Experience effectively managing and collaborating with contractors or other investigators preferred.

2 or more years of industry experience in Research or Development preferred.

Experience with animal models required.

Essential Skills and Abilities:

Demonstrated technical expertise in material tissue interaction and basic knowledge of the science involved.

Research project management experience.

Experience with animal models.
Excellent communication and inter personal skills.
Demonstrated experience in writing scientific reports or manuscripts.
Demonstrated experience in developing analytical, microscopy and tissue response tests.
Demonstrated experience in effectively leading a research project.
Demonstrated history of collaborating on projects with other scientists and engineers as part of a team.
A good understanding of tissue- material interactions.

EEO/AA M/F/V/D

For consideration please apply online using the following link:

http://allergan.taleo.net/careersection/usa_external/jobdetail.ftl?lang=en&job=100082&src=PA-10560