

Job Description

Title: Leader of Research Institute

Type of employment: full time (negotiable, if necessary)

Role & Responsibilities

The leader of research institute will lead and manage timely execution and implementation of the research of MOA and POC of our pipelines and the screening of new pipelines under the direction and assistance of our Chief Science Officer, Dr. Dae Kyong Kim.

The leader of research institute has responsibilities to back up the development of our pipelines with successful research of MOA and POC and also, to explore and propose new potential candidates for our pipeline.

Qualifications

Experience at pharmaceutical companies and/or biotech companies as a leader of research institute or research project.

Specialty in the research of innovative bio drugs

Ph Degree in biology or pharmacology or toxicology or related science

Fluent English communication skill

Experience at universities or research institutes in US (preferably)

Knowledge in anti-aging science or in OA, COPD, Alopecia, Skin aging (preferably)

Company

HapInScience Inc. is an anti-aging therapies development company, located at Pangyo techno valley in Korea. Our mission is 'To contribute aged peoples' health and happiness by developing breakthrough anti-aging therapies, which are reversing tissue degeneration'.

We have 25 employees including 19 in R&D, focusing on research and preclinical development at this moment. We will start clinical development from next year. Our major technology is the treatment of tissue degenerative disease with HAPLN1, a new protein which reinforces ECM components and potentiates anabolic signals and our major target diseases are Osteoarthritis, COPD, Alopecia and Skin aging.

Benefits

The company will offer one of the best conditions affordable by a Korean biotech company.

If you are interested in joining HapInScience, please email Hubert Choi at hbchoi@haplnscience.com.

Website: www.haplnscience.com