Principal Scientist/Associate Director

At NEURACLE SCIENCE

Neuracle Science is looking for a Principal Scientist/Associate Director for Research & Development, located in Seoul, South Korea.

We strive to develop breakthrough therapies for neurodegenerative diseases by targeting novel molecules which regulate neuronal microenvironment, modulate neurotransmission, and promote neuronal recovery.

Our commitment to the research for novel neuropeptide and antibody therapeutics will enable us to develop cures for various neurodegeneration including Alzheimer’s and Parkinson’s diseases, currently being some of the most challenging diseases facing our society along with cancer.

Recently we have successfully raised KRW 35 billion ($30 million) in Series C funding. We are planning to initiate global clinical trials within a year and to go public through the IPO on the KOSDAQ as well.

We would like to recruit an experienced scientist to lead our research group. The candidate will take a scientific leadership role at various stages of research and development of biologic products. As a scientific leader in the department, the candidate will interact with other functional areas including nonclinical, clinical, CMC and business development.

Requirements

- PhD degree in a relevant scientific field - neuroscience, immunology, or bioinformatics with a strong publication record – e.g. first author of at least two peer-reviewed papers with top profile journals (i.e. top 10% journals listed by Thomson ISI) in last 4 years
- A minimum of 5 years of postdoctoral (or equivalent) experience in an academic and/or industry setting
- Up-to-date knowledge of immunity, neurodegeneration, single cell RNA-seq, or antibody therapeutics
- Excellent written and oral communication skills in English

Responsibilities

- Lead research teams on the scientific writings including research reports, articles and technical documentation etc.
- Lead research teams on the screening of novel target proteins and the building of new R&D pipelines
- Design and perform in vitro/in vivo studies for target validation (mode of action) and biomarker development for the existing and the new pipelines
Required Documents

- CV with a list of recent five years of publications, patents, and (if any) list and proof of invited lectures on scientific conferences

Interview Information

- In-person interview is to be arranged for invited candidates after review of CV (Neuracle Science plans to conduct interviews with invited candidates in Chicago during 2019 SFN Conference to be held on October 19-23, 2019.)

- Video conference interview is to be arranged for invited candidates who will not be available for in-person interview in Chicago.

Compensation

- Competitive salary and benefits including stock options

Contact

Please send the required documents to:

Hyehee Park, Team Leader, Management Team

e-mail: hyehee@neuracles.com

Phone: +82-2-6951-5024
D&D pharmatech

D&D Family Companies

DATR, Precision Molecular, Valted, Theraly Fibrrosis

Neurodegenerative Disease
- Parkinson's disease
- Alzheimer's disease

Fibrotic Disease
- Chronic Pancreatitis
- Scleroderma
- Liver
- Fibrosis/Cirrhosis
- Cancers

Metabolic Disease
- NASH
- Diabetes
- Obesity

Molecular Imaging
- CNS PET imaging
- Cancer PET imaging

Therapeutic Focus

Founded
- In 2014 by Seulki Lee and Kang Choon Lee
- Expanded to U.S. with Johns Hopkins spinoff biotechs

Patents
- 90+ issued/pending patents among D&D Family

Financial Highlights
- Series B 137M USD (June 2019)
- Total 155M USD raised since March 2018

Contact
- info@ddpharmatech.com
- www.ddpharmatech.com

Contact us for inquiries

Call (832) 295-9487

Email orders@gendepot.com
Ms. Rami Lee practices in all areas of business, health care, and family immigration. She currently represents various individual clients, start-up companies, foreign researchers, doctors, businessmen, and multinational companies and executives within the US and internationally. She has significant hands-on processing experience filing successful immigration applications in the areas of PERM, H1B Visas, Alien of Extraordinary Ability Petitions and National Interest Waivers Schedule A, L1 Intra-Company Transferees, Multinational Managers, and Outstanding Researchers. She is admitted before the NJ State Bar and various federal courts. She is a member of the American Immigration Lawyers Association (AILA-New Jersey and Pittsburgh Chapters).

Ms. Rami Lee
2019년 10월 31일(목)
2020년 3월 1일(협의 조정 가능)

1. 초빙분야 (MIREBrain)

<table>
<thead>
<tr>
<th>뇌·인지과학전공 (Brain and Cognitive Science)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All areas related to cellular and molecular neuroscience, systems neuroscience, computational neuroscience, and cognitive neuroscience:</td>
</tr>
<tr>
<td>- Neurodegeneration and metabolism</td>
</tr>
<tr>
<td>- Sensory biology and circadian rhythm</td>
</tr>
<tr>
<td>- Synapse neuroscience</td>
</tr>
<tr>
<td>- Neural circuits and behaviors</td>
</tr>
<tr>
<td>- Computational neuroscience, biophysics and quantum biology</td>
</tr>
<tr>
<td>- High-level cognitive neuroscience</td>
</tr>
<tr>
<td>- Other disciplines in brain and cognitive sciences</td>
</tr>
</tbody>
</table>

2. 접수기간 : 2019년 10월 31일(목)
3. 임용(예정)일 : 2020년 3월 1일(협의 조정 가능)

4. 지원자격
가. 국가공무원법 제33조에서 정하는 임용 결격사유에 해당되지 않는 자 나. 박사학위 취득자(임용일 기준 박사학위 취득예정자 포함) 다. 영어강의 능력을 갖춘 자로서 관련 분야 박사학위 소지자 라. 내·외국인 구별 없음 마. 여성과학기술인 지원 장려

5. 제출서류
가. 임용지원서(본원소정양식/홈페이지 다운로드)
나. 대표실적 5편 다. 추천서 3부(서류심사 합격자에 한하여 추가제출 요청)

6. 접수방법 : 교원초빙 홈페이지(http://faculty.dgist.ac.kr)를 통해 관련서류를 온라인으로 제출

7. 초빙심사절차 및 일정

<table>
<thead>
<tr>
<th>서류심사</th>
<th>전공심사</th>
<th>본부심사</th>
<th>교원인사위원회심의</th>
</tr>
</thead>
</table>

※ 매 2개월마다 지원서 접수 마감(학수달 말) 후 서류심사 진행이 원칙이나 전공의 사정에 따라 조정 가능

8. 유의사항
가. 적격자가 없는 경우에는 초빙하지 않을 수도 있음 나. 최종 초빙여부는 개별 통지하며, 계약조건을 정하여 계약조차 임용함 다. 등시심사에 하위기재·변조한 사항이 판명되거나 임용일 기준 박사학위 취득이 불가할 경우 또는 재용심사결과 불합격판정을 받은 경우에는 임용 및 합격을 취소함 라. 부정합격자분인 또는 본인과 일관성 있는 관계가 있는 타인에게 이용할 경우, 해당 부정행위로 인해 재용에 합격한 본인이 대해 임용 및 합격을 취소함 마. 기타 본 공고에 명시되지 아니한 사항은 DGIST 교원인사규정 및 관련 규정에 따름 바. 기타 신설한 내용은 DGIST 교무처로 문의