Ҟ DAEWOONG x NewCo

OPEN COLLABORATION

Are you ready to become the real pharmaceutical scientist?

We are looking for

CELL TECHNOLOGY, GENOME EDITING, GENE DELIVERY ENTHUSIAST!



Open Collaboration (O/C) Research

- 1. Mesenchymal or Embryonic Stem Cells Engineering
- 2. Application of Genome Editing Technologies on Cells or Animals
- 3. Immortalization of Cells
- 4. Cellular Data Analysis by OMICS tools
- 5. Gene Delivery to Cells or Animals

Required Documents

- 1. Research proposal*
- 2. Application form*
- 3.Certificate of enrollment/proof of active lecturer or researcher

*Contact or visit the University's Research and Development Center to get the forms!

Application period Oct 25 2023 – Nov 30 2023

Eligibility

- 1. Currently an enrolled Ph.D. student, Researcher, or Professor in an Indonesia respectable university
- 2. Willing to do research related to cell technology, genome editing, and gene delivery
- 3. Fluent in English for daily communication (being able to speak Korean is an additional point)
- 4. Bonus point: Have conducted one of the O/C research for 5 years or published 3 or more SCI/E papers in the last 5 years

Benefits

- 1. Research fee grants up to 100 Million Rupiah (6 month research period, possible for extension)
- 2. Chance to conduct research with Daewoong Group and NewCo experts
- 3. Chance to make a patent or collaborative invention with Daewoong Group and NewCo



Send the required documents to: gitahap@daewoong.co.kr