

# OPEN COLLABORATION

Are you ready to become the real pharmaceutical scientist?

We are looking for

## CELL TECHNOLOGY, GENOME EDITING, GENE DELIVERY ENTHUSIAST!



Application period  
**Oct 25 2023 – Nov 30 2023**



### 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!

### 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

FOR REGISTRATION AND INQUIRIES

Send the required documents to: [gitahap@daewoong.co.kr](mailto:gitahap@daewoong.co.kr)

