



reMYND is a biopharmaceutical company focused on the development of treatments against protein-misfolding disorders, with two business units:

- ✦ The Drug Discovery and Development (DDD) unit, driving our own pipeline of disease-modifying treatments against diabetes, Alzheimer's, Parkinson's and orphan diseases
- ✦ The CRO unit, a world-wide leader of preclinical Alzheimer's disease contract research in our proprietary transgenic mouse models

## Open Position: Research Associate

### Your role:

Supporting the expansion of reMYND's animal work, entailing the following tasks:

- Observing and treating mice under study
- Performing behavioral studies, such as Morris Water Maze or Object Recognition Test, as well as histological or biochemical analyses, such as ELISA, Western Analysis, ...
- Analyzing data and documenting findings
- Suggesting improvements in the methods and analyses
- Working in a team of equal minded colleagues under the supervision of a study-director
- Planning your own activities on a weekly basis in order to deliver the results
- Working occasionally a few hours over the weekends in a rotating scheme with other colleagues

### Your background, skills and attitude:

- Holder of a **Bachelor** in biomedical laboratory technology, bio(-medical) sciences, biotechnology or equivalent
  - Felasa B certificate is a must!
- Prior hands-on experience with in-vivo studies, either in an academic or professional setting, and an understanding of the requirements of behavioral, histological and biochemical analyses
- Able to perform studies on mice under supervision, by accurately following standard study protocols
- An entrepreneurial, results oriented, outgoing attitude with a high level of energy; able to work closely in a team; eager to learn
- Familiar with MS Word and Excel
- Fluent in Dutch and English.

### Contact

Please send your CV and motivation letter to [applications@remynd.com](mailto:applications@remynd.com), mentioning "research associate"

NV reMYND, Bio-Incubator (Wetenschapspark), Gaston Geenslaan 1, 3001 Leuven-Heverlee