# Postdoctoral Researcher Positions at ITbM

Crudden-Nambo group at Institute of Transformative Bio-Molecules (ITbM), Nagoya University is seeking highly motivated postdoctoral researcher with a strong background of synthetic organic chemistry.

[Job title] Research Fellow

### [Place of work]

ITbM Building, Nagoya University, Higashiyama campus (Furo-cho, Chikusa, Nagoya)

#### [Requirements]

Candidates should have Ph.D. degree and strong background of organic and organometallic chemistry for the development of new chemical transformation. ITbM has unique and exciting research environment where chemists, biologists, and computational chemists coming from various areas of Japan as well as many foreign countries share work space to enhance interdisciplinary research. Therefore, the candidates should have high level communication skill (English), be highly active and interactive while being independent, and willing to take challenges to work with scientists from different fields.

#### [Condition of employment]

Start date: September 16, 2020 (negotiable) to March 31, 2021

Term: Employment contract may be renewed depending on annual performance evaluation.

(This may be renewable up to March 31, 2022.)

Employment shall be terminated by March 31 of the year you reach the age of 65.

Salary: 4.2 million JPY per year (350,000 JPY/month) under annual salary system

Annual salary shall include biannual bonus, diligence bonus, retirement benefit, etc.

Insurance: MEXT Mutual aid association (short-term premium (Health Insurance) and long-term premium

(Pension)), Workers' compensation insurance and Employment insurance. Nagoya University

Rules shall be applied to other conditions.

Others: Travel allowances for new posting (travel cost, daily allowance, accommodation and

relocation allowance) shall be paid in accordance with Nagoya University's rules at the time of

employment.

However, upon retirement, any travel allowance for leaving Japan shall not be covered.

#### [Application methods]

Send the following documents as a single pdf file to Dr. Masakazu Nambo (mnambo@itbm.nagoya-u.ac.jp).

- 1. Curriculum vitae (free format including e-mail address, photograph, residence address)
- 2. Summary of previous research (free format, A4 size, 2 pages)
- 3. Research achievements (publications, presentations, patents, etc...)
- 4. Recommendation letters or contact information of 2 references including the current supervisor

# [Selection procedures]

The applicant will be selected based on;

- 1) Primary paper screening
- 2) Interview by Zoom (only who passed primary paper screening)

[Application deadline]

Application documents should be arrived by July 31, 2020. The application will be terminated as soon as our decision is made. After selection, it takes 1.5 months to employ.

[Contact and Inquiries]
Dr. Masakazu Nambo
Institute of Transformative Biomolecules, Nagoya University
Furo-cho, Chikusa, Nagoya 464-8601
Email: mnambo@itbm.nagoya-u.ac.jp

## [Notes]

Applicant should be responsible for all travel expenses incurred for the interview. Submitted application documents shall not be returned. All personal information is handled in strict confidentiality and is not utilized for any other purpose or disclosed to any third party.