



## 【細胞培養】開発サイエンティスト

### Job Information

**Recruiter**

United World Inc

**Job ID**

1525275

**Industry**

Other

**Job Type**

Permanent Full-time

**Location**

Tokyo - 23 Wards

**Salary**

6 million yen ~ 12 million yen

**Refreshed**

March 11th, 2026 06:00

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Native

**Minimum Japanese Level**

None

**Minimum Education Level**

Bachelor's Degree

**Visa Status**

Permission to work in Japan required

### Job Description

\*This position is available only for people residing in Japan

They are looking for a Process Development Scientist. This position will provide process development services and joint development to domestic and international cell therapy development companies in an international team including a foreign leader (non-Japanese speaker). In cooperation with the in-house technology development team, product development team, and business development team, you will play a central role in the success of their company and their customers.

**[Roles and Responsibilities]**

- Process development work for regenerative medicine products using cell fiber technology
- Planning and execution of process development research for use in the manufacture of products (mesenchymal stem cells, T cells, iPS cells, etc.) for customers and partner companies
- Formulate hypotheses taking into account the difficulty, reproducibility, cost, process time, etc. of culture
- Plan and execute development appropriate to the phase in order to effectively and efficiently proceed with hypothesis verification
- Create work records in a timely manner and prepare documents such as test result reports and SOPs
- In addition to document preparation, contribute to technology transfer and customer success through providing training, etc.
- Adhere to organizational cooperation while promoting things in a self-initiative manner

## Required Skills

### [Required requirements]

- 3+ years of research, manufacturing, and development experience in a private company
- Knowledge of biology, chemistry, and physics related to the development of cell therapy processes (sterility, cell culture, cell metabolism, T cell biology, cryopreservation, etc.)
- Knowledge and practical experience in GMP manufacturing of cell therapy products
- Master's degree or above
- No Japanese language skills required

### [Preferred requirements]

- English skills (level of everyday conversation, communication with superiors, literature research, and document creation)
  - Experience providing a series of science and technology-related activities as a service, such as planning and conducting experiments, data analysis, reporting, and presentations
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## Company Description