www.michaelpage.co.jp



Michael Page

Field Application Scientist (Cell& Gene Therapy)

アプリケーション・サイエンティスト(細胞・遺伝子治療)

Job Information

Recruiter Michael Page

Job ID 1516685

Industry Other (Medical, Pharmaceutical)

Company Type

Large Company (more than 300 employees) - International Company

Job Type

Permanent Full-time

Location Tokyo - 23 Wards

Salary 7 million yen ~ 11 million yen

Refreshed January 22nd, 2025 17:00

General Requirements

Career Level Entry Level

Minimum English Level Fluent

Minimum Japanese Level Fluent

Minimum Education Level Post Grad Degree (PHD/MBA etc)

Visa Status No permission to work in Japan required

Job Description

- · Provide pre-sales and post-sales technical support for customers
- · Collaborate closely with local sales team and global counterpart and contribute to business growth

Client Details

- European biotech company with specialization in bioprocess solutions
- Introducing their cell& gene therapy business in Japan, which has more than 40 years history globally

Description

- Provide pre-sales and post-sales technical support for customers (researchers)
- Conduct product demonstrations and technical presentations
- · Build relationship with customers; understand and analyze their needs
- Collaborate closely with local sales team and global counterpart and contribute to business growth

- · Work at the forefron of science supporting product development in cell& gene therapy
- Become the first FAS and contirbute to the business growth in Japan
- Engage closely with global counterparts
- · Highly flexible work style
- Ample training provided

Page Group Japan is acting as an Employment Agency in relation to this vacancy.

Required Skills

- Research experiment in cell biology (knowledge in cell& gene therapy preferred)
- Masters degree in life science/ biology or relevant fields (PhD would be a plus)
- Comfortable speaking in English; Business level Japanese

Company Description

European biotech company with specialization in bioprocess solutions Introducing their cell& gene therapy business in Japan, which has more than 40 years history globally