


「金融、コンサル、IT」なら  j Career

バイオ医薬品の分析・物性研究

#### Job Information

**Recruiter**

[j Career Co.,Ltd.](#)

**Job ID**

1458687

**Industry**

Pharmaceutical

**Company Type**

Large Company (more than 300 employees)

**Job Type**

Permanent Full-time

**Location**

Tokyo - 23 Wards

**Salary**

Negotiable, based on experience ~ 11 million yen

**Work Hours**

フレックスタイム制 コアタイムなし

**Holidays**

完全週休2日制（休日は土日祝日） 有給休暇、年間休日数125日、年末年始休暇、ほか

**Refreshed**

July 26th, 2024 04:00

#### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Daily Conversation

**Minimum Japanese Level**

Business Level

**Minimum Education Level**

Post Grad Degree (PHD/MBA etc)

**Visa Status**

Permission to work in Japan required

#### Job Description

Development of analytical methods used for innovative biological drugs (antibodies, etc.) evaluation, and establishment of quality control strategy based on the latest science through the evaluation of manufacturing process and devices.

- ・ Understanding the properties, structure, and functionality of molecules using various analytical methods
- ・ Development of ""Process Analytical Technology"" suitable for process evaluation of next generation factory
- ・ Preparation and data acquisition for IND/NDA complied with the latest global regulatory requirements

#### Required Skills

Desired experience

- Those who have research experience in the life sciences field such as protein science and have sufficient research achievements.

- A person who has a English business communication skill

(TOEIC >730 or equivalent skill)

- A person who has the above experience and is capable of showing leadership and executing

- Ph.D. in Pharmaceutical Sciences, Sciences, Engineering, Science and Engineering, Agriculture, or Medicine

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Company Description