



# グローバル企業・<mark>外資×ハイクラス転職</mark> 「語学力」を活かす転職なら、JAC Recruitment

【900~1400万円】【R D】Translational Scientist Translational Sciense...

アストラゼネカ株式会社での募集です。 臨床開発リーダー・臨床開発プロジェクトマ...

### 募集職種

#### 人材紹介会社

株式会社ジェイ エイ シー リクルートメント

#### 採用企業名

アストラゼネカ株式会社

#### 求人ID

1487893

#### 業種

医薬品

#### 会社の種類

外資系企業

#### 雇用形態

正社員

#### 勤務地

東京都 23区

#### 給与

900万円~1400万円

# 勤務時間

09:00 ~ 17:15

## 休日・休暇

【有給休暇】有給休暇は入社時から付与されます 【有給休暇】 初年度 4~16 日 ( 1 か月目~ ) 入社月により付与日数 が...

## 更新日

2024年08月01日 15:09

# 応募必要条件

#### キャリアレベル

中途経験者レベル

#### 英語レベル

ビジネス会話レベル

#### 日本語レベル

ネイティブ

#### 最終学歴

大学卒: 学士号

## 現在のビザ

日本での就労許可が必要です

# 募集要項

## 【求人No NJB2240176】

#### ■職務内容 / Job Description

Translational Scientist is an expert in leading the science of drug development from diverse perspectives including pharmacology bioscience biomarkers precision medicine and translational research.

Translational Scientist plays a key role in the following roles. He/she directly reports to the Translational Sciense Director.

- 1. Assess the preclinical pharmacology profiles of early development candidates to contribute to AZ's drug development program
- 2. Prepare the preclinical pharmacology components in regulatory documents and clinical trial related documents and handle the preclinical pharmacology inquiries at regulatory events in Japan
- 3. Provide scientific support to the team to ensure smooth implementation of Japan development program.
- 4. Lead the strategies for patient selection using the biomarker tests to deliver Companion Diagnostics (CDx) for drug development products (for applicable projects)
- 5. Precision Medicine components in the regulatory documents (for applicable project)
- 6. Leads collaborative research initiatives in sicentific area with external partners in Japan to enrich AZ's portfolio (for applicable projects with opportunities)
- 7. Assist younger staffs in product related issue solving by coaching and encouraging

#### スキル・資格

# ■応募資格(経験、資格等)/ Qualification (Experience Skill etc.)

【経験 / Experience】

<必須 / Mandatory>

- 1. Experience in planning and implementing preclinical studies and/or translational research in the pharmaceutical industry.
- 2. Experience in regulatory interaction with health authorities and CTD preparation
- 3. Knowledgeable as a scientist in fields such as pharmacology bioscience biology and life medicine/science.
- 4. Well versed in the drug/CDx development process and relevant regulatory guidance/guidelines including ICH guideline within the Japanese pharmaceutical industry.

#### <歓迎 / Nice to have>

- · Experience of clinical development of Oncology products with Precision Medicine concept
- Experience in planning scientific strategies as a expert with at the cross functional team

#### 【資格 / License】

- <必須 / Mandatory>
- · Bachelor's degree in Life Science related

#### <歓迎 / Nice to have>

· Master's degree or PhD in relevant discipline

#### 【能力 / Skill set】

- <必須 / Mandatory>
- · Assertive communication skill
- · Logical thinking skill
- · Writing skill in Life Science area
- · Presentation skill
- · Business English

## <歓迎 / Nice to have>

- Strategic influencing skill
- Negotiation skill
- · Conceptual thinking skill
- · Leadership capability

# 【語学 / Language】

<必須 / Mandatory>

# 日本語 Japanese:

- Read/write scientific documents including data interpretation in English/Japanese
- · Communicate and discuss the relevant topics with the key stakeholders and experts in English/Japanese practically
- · Make a Japanese presentation

#### 英語 English:

- · Read/write scientific documents including data interpretation in English/Japanese
- · Communicate and discuss the relevant topics with the key stakeholders and experts in English/Japanese practically
- · Make a English presentation

# 会社説明

医療用医薬品の開発、製造及び販売