



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

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 Science 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 scientific 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 an 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 an English presentation

会社説明

医療用医薬品の開発、製造及び販売