



【900～1100万円】 Senior Research Associate

アステラス製薬株式会社での募集です。創業・テクニシャンのご経験のある方は歓迎...

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

アステラス製薬株式会社

Job ID

1590265

Industry

Pharmaceutical

Job Type

Permanent Full-time

Location

Ibaraki Prefecture

Salary

9 million yen ~ 11 million yen

Holidays

【有給休暇】※有給休暇：4月入社の場合、初年度15日（1か月目～）以降、入社月に応じて変動【休日】完全週休二日制 ...

Refreshed

April 30th, 2026 16:03

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Post Grad Degree (PHD/MBA etc)

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2372233】
(雇入れ直後)

- ・ Design and develop a prototype potency assay including protein expression assay infectivity assay and functional assay.
- ・ Collaborate with related functions including CMC and other cross functional teams.
- ・ Maintain and update scientific knowledge on novel technologies.
- ・ Provide regular reports to the Senior Scientist and Head of Discovery Intelligence in GT Engineering ensuring alignment with all stakeholders.

(変更の範囲)

会社内での全ての業務

【就業環境に関する要件 / Specific Physical or Environmental Requirements】

- This position is based in Japan and requires occasional overseas/domestic business travels.
 - At Astellas we recognize the importance of work/life balance and we are proud to offer a hybrid working solution allowing time to connect with colleagues at the office with the flexibility to also work from home. We believe this will optimize the most productive work environment for all employees to succeed and deliver. Hybrid work from certain locations may be permitted in accordance with Astellas' Responsible Flexibility Guidelines.
-

Required Skills

【応募要件 / Qualifications】

<必須 / Required>

- PhD in molecular biology or a related scientific discipline.
- Experience in drug discovery research.
- Technical proficiency in cell and molecular biology techniques.
- Hands on experience conducting cell based assays.
- Experience as a research project team member within cross functional environment.
- Excellent written verbal and presentation skills.

<歓迎 / Preferred>

- Be familiar with multiple areas of biology and technologies.
 - Knowledge and hands on experience with AAV (adeno associated virus)
 - Experience working in global cross functional team consisting of different backgrounds.
-

Company Description

医薬品の製造・販売および輸出入