



Lab Automation Scientist Biologics Discovery Process Developme...

大手製薬メーカーでの募集です。創薬・テクニシャンのご経験のある方は歓迎です。

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

大手製薬メーカー

求人ID

1577229

業種

医薬品

雇用形態

正社員

勤務地

茨城県

給与

450万円 ~ 900万円

休日・休暇

【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 ...

更新日

2026年02月05日 17:08

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

大学院卒：修士号/博士号

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 NJB2352830】

(雇入れ直後)

Promote/propose engineered antibody/protein programs in the research pipeline under the direction of senior members.

Discover and design antibodies or protein biologics using biochemistry and molecular biology techniques.

Develop and utilize multiple in vitro and/or in vivo assays to characterize antibody or biologics profiles using biology expertise.

Develop and utilize multiple automation/robotic process to improve efficiency and throughput of antibody preparation and evaluation in biologics research.

Communicate with third parties (CRO academia biotech companies etc.) and facilitate the collaboration.

Provide good presentation and facilitation with good communication skills in the meetings.

(変更の範囲)

スキル・資格

【応募要件 / Qualifications】

Ph.D. degree with +1～ years' experience or MS degree with +3～ years' experience in drug discovery in pharma biotech or academia.

Knowledge and expertise on molecular biology or pharmacology.

Good communication and logical thinking skills that can facilitate the relationship with internal colleagues and external (potential) partners in own language and in English.

<歓迎 / Want>

Ph.D. in life science area.

Knowledge and expertise on Dx tools or automation/robotics.

Experience of drug discovery projects on antibody especially engineered antibody such as ADC or multi specific antibody.

Experience of pharmacological experiments especially in vivo animal experiments.

Experience of Oncology/Immunology research.

Experience on collaboration with external partners across multiple scientific disciplines.

会社説明

ご紹介時にご案内いたします