

MichaelPage

www.michaelpage.co.jp

Medical Technologist- Histology/ Pathology (6~9.5 million JPY)

臨床検査技師（組織学・病理学）グローバル大手CRO

募集職種

人材紹介会社

マイケル・ページ・インターナショナル・ジャパン株式会社

求人ID

1582315

業種

CRO

会社の種類

大手企業 (300名を超える従業員数) - 外資系企業

雇用形態

正社員

勤務地

埼玉県

給与

600万円 ~ 1000万円

更新日

2026年03月16日 18:00

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

日常会話レベル

最終学歴

大学卒：学士号

現在のビザ

日本での就労許可は必要ありません

募集要項

This role focuses on performing advanced laboratory testing and analysis in the field of histology & pathology to support drug discovery projects. The Senior Medical Technologist will lead and support validation of new assays and instruments

Client Details

- A growing global clinical lab supporting drug development projects across histology & pathology, microbiology, immunology, and more
- Renowned American business with long history in Japan

Description

- Perform and troubleshoot histology & pathology-based laboratory testing and instrument operations
- Lead and support validation of new assays and instruments
- Develop and revise SOPs, and contribute to continuous process improvement
- Train new staff and act as a technical expert within the department

Job Offer

- Opportunity to work on global drug development projects
- International team with a flat structure, promoting open communication and collaboration
- Opportunity to lead and mentor junior staff, and aim for a leadership position within the organization
- Minimal overtime

Page Group Japan is acting as an Employment Agency in relation to this vacancy.

スキル・資格

- Extensive knowledge of histology & pathology testing and laboratory procedures.
 - Comfortable communicating in both English and Japanese (fluency not required)
 - Experience with assay validation and cross-functional team collaboration
 - Medical Technologist license in Japan or other countries
-

会社説明

A growing global clinical lab supporting drug development projects across histology & pathology, microbiology, immunology, and more

Renowned American business with long history in Japan