



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

<研究開発・メディカルアフェアーズ統括本部>Statistical Analyst / Statistician Seni...

日本イーライリリー株式会社での募集です。 統計解析のご経験のある方は歓迎です。

## Job Information

#### Recruiter

JAC Recruitment Co., Ltd.

## **Hiring Company**

日本イーライリリー株式会社

## Job ID

1488676

## Industry

Pharmaceutical

#### **Company Type**

International Company

## Job Type

Permanent Full-time

#### Location

Tokyo - 23 Wards

## Salary

6 million yen ~ Negotiable, based on experience

## **Work Hours**

 $08:45 \sim 17:30$ 

## Holidays

【有給休暇】初年度 10日 2か月目から 【休日】完全週休二日制 年末年始 完全週休2日制(土・日曜日)、祝日、クリスマス、年...

# Refreshed

April 11th, 2025 13:01

## General Requirements

## **Career Level**

Mid Career

## Minimum English Level

**Business Level** 

## Minimum Japanese Level

Native

## **Minimum Education Level**

Bachelor's Degree

# Visa Status

Permission to work in Japan required

## Job Description

## 【求人No NJB2231126】

## 職務内容

Provide strong statistical leadership in the process of drug development.

The statistical analyst provides strong leadership in the process of drug development by preparing CDISC complied databases statistical summary table/figures in accordance with a schedule. During the development of protocol designs data analysis plans and regulatory interactions it is expected to collaborate with relevant study team members and provide assists

from statistical analyst point of view.

#### 主な職責/Primary responsibilities

Statistical Analysis Results Delivery

- · Operate in collaboration with global counterparts to prepare CRT packages appropriately meet with regulatory requirements.
- · Understand selecting statistical methods for data analysis then prepare programing codes for delivering analysis datasets and outputs accordingly.
- · Collaborate with data management in the planning and implementation of data quality assurance plans.
- · Maintain currency with respect to standards dictionaries computational tools for statistical methodology and regulatory requirements.
- · Obtain project management skillset to coordinate delivering database and/or statistical outputs.
- · Participate in peer review work products from other statistical colleagues.
- · Seek for any innovations towards more efficient working model realized.

#### Use Communication Skillsets

- · Collaborate with team members and/or global counterparts to deliver statistical results on time.
- · Coordinate workers dedicated to preparing statistical datasets and outputs.
- · Present any topics related to own responsibilities such as new tools methodologies regulatory requirements etc.
- · Respond to regulatory queries and to interact with regulators.
- · Reach out external parties to make environmental shaping happen.

## Therapeutic Area Knowledge

· Understand disease states and related medical assessments for preparing appropriate definitions and/or specifications that fulfills statistical analysis objectives.

## Regulatory Compliance

· Perform work in full compliance with assigned curriculum (s) and will be responsible for following applicable Corporate Medical local and departmental policies procedures processes and training.

## Statistical leadership and Teamwork

- · Introduce and apply innovative methodology and tools to solve critical problems.
- · Merge scientific thinking and business knowledge to identify issues evaluate options and implement solutions.
- · Lead projects independently and work effectively across functions. Apply technical expertise to influence business decisions.

## Required Skills

以下についてはStatistician Senior Statistician Principal Statisticianに対する要件で御座います。

## 必須経験/スキル・資格

## どちらかを満たす方

- · M.S. in statistics biostatistics or computer science but not limited to. Any relevant certifications would be acceptable. or
- · Rich experiences in healthcare field as a computational statistician with science background such as biology or epidemiology.
- · Statistical/methodological knowledge and computational skill in clinical development epidemiology or related field.
- · Regulatory knowledge of clinical trial methodology and statistics.
- · Ability to build relationships with individuals and teams.
- · Good communication and presentation skills in both English and Japanese

# Company Description

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