

# 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

Health Outcomes/Real World Evidence Scientist / Scientist · Sr. Sci...

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

1558621

#### 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】有給休暇は入社後2ヶ月目から付与されます 初年度 10日 2か月目から 【休日】完全週休二日制 夏季休暇 年末年始...

# Refreshed

November 27th, 2025 02:00

# 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 NJB2327616】

The purpose of the Research Scientist Japan Value Evidence and Outcomes (Japan VEO) is to deliver valuable evidence that addresses health outcomes issues maximizes product value in Lilly portfolio and contributes to improvement of people's health by demonstrating scientific leadership in evidence strategy development planning HEOR/RWE study development and execution.

#### ■Primary Responsibilities:

#### Strategy

- · Develops and oversees local HEOR/RWE strategy for compounds in the Lilly portfolio in Japan in the relevant therapeutic area (s) that is aligned with local product strategy and global/regional HEOR/RWE strategy.
- · Drives sustained integration of HEOR/RWE from early clinical development through commercialization depending on focus of the assigned project or therapeutic area.
- · Formulates and drives Patient Focused Outcome Real World Evidence and/or economic value strategies for priority products.
- · Provides strategic direction to address complex health outcomes challenges.

## Study Development and Execution

- · Leads local HEOR/RWE evidence planning and execution for individual compounds/products across the development and commercialization lifecycle to support drug development optimize pricing and access and maximize post launch product value in collaboration with local cross functional team and/or global VEO/VEO International.
- · Develops and designs HEOR/RWE studies that can address important gaps for the products is scientifically robust and feasible and meet relevant quality standards.
- · Applies technical expertise appropriate for the role (e.g. scope or depth in statistical analysis economic modeling clinical trials PFO development observational/epidemiologic research methodologies) within a therapeutic area.
- · Ensure sustainable delivery of planned evidence in a timely manner.

#### Organizational Leadership and Influence

- · Demonstrate scientific leadership in evidence strategy planning study development and execution. Links technical expertise with business acumen and establishes and maintains strategic relationships with key internal and external decision makers.
- · Effectively integrates with and influences key business partners and external stakeholders to achieve goals and outcomes
- · Promote strategic integration into global for both projects and functional activities.
- · Can apply unprecedented innovative approaches with taking a risk to deliver best results.

#### Information Dissemination

- · Effectively communicates HO information to internal business partners the scientific community and customers.
- · Drives research dissemination strategies and leads research communication efforts including abstracts posters podium presentations promotional materials and manuscripts.
- · Plan for align and drive application of results/ deliverables to increase the impact of HO work
- Actively participates in shared learning opportunities to effectively share knowledge and experience (both positive and negative) of management tools and other learnings with colleagues and peers locally and internationally.

#### **Environmental Awareness**

- · Maintains awareness of significant developments in disease states in the Lilly portfolio and HO field including current HO methodologies and applications availability in various real world data relevant regulations and other issues as appropriate for the position.
- · Anticipates and evaluates future market needs and trends for HO information within pertinent therapeutic area and geography of interest.
- · Monitors and influences internal and external environmental factors that shape and impact generation and use of HEOR/RWE research.
- · Maintains a presence and relationship with the research community related to the relevant areas.

# Project Management

· Partner with Project Managers in Japan VEO to ensures projects meet timelines budget and scope by coordinating research efforts with cross functional team and external collaborators as appropriate.

Business Title: Scientist/Sr. Scientist/Principal Scientist/Sr. Principal Scientist Japan VEO

## Required Skills

- ■Minimum Qualification Requirements: \*Scientist・Sr. Scientist・Principal Scientist・Sr. Principal Scientistの必須要件
- · An advanced degree including Ph.D. M.D. or PharmD/Master's degree with relevant research—and publication experience in an appropriate discipline—(e.g. economics epidemiology health administration health services medicine pharmacoeconomics psychology statistics or other relevant sciences)
- · Strong comprehension and communication skills including the ability to translate and disseminate complex scientific information in a clear and concise manner
- · Strong business English and Japanese skill
- · Demonstrated ability to influence and collaborate within and across teams
- $\cdot$  The ability to think and act globally with a customer focus and a solution orientation.
- The ability to travel domestically and to international locations.

# ■Other Information/Additional Preferences:

- · Knowledge and experience of health care systems in major countries as appropriate for the position requirements.
- · Understanding of and experience with clinical settings and clinical research.
- · Technical and analytic capabilities in the areas of economic modeling economic evaluation burden of disease epidemiology statistics health care policy etc.
- · Demonstrated project management skills.