

## Medical Scientific Liaison

Job ID	
<b>REQ-100</b>	37576

2月 04, 2025

Malaysia

## 摘要

-Drive scientific engagement with their Medical Experts., implement clinical and educational strategies and respond to unsolicited medical enquiries, in the scope of cardio-renal-metabolic (CRM) therapeutic area.

## About the Role

Major accountabilities:

- Ensure appropriate identification/mapping of MEs/ Key Accounts including identification of
  opportunities to involve MEs when a specific medical need is identified to provide support
  -Develop and execute ME engagement plans to effectively prioritize and strategically engage
  MEs aligned with country strategy.
- Respond to unsolicited requests for information from MEs -Inform and shape medical strategy by collecting impactful insights from MEs -Support Novartis clinical research programs,

- optimize trial execution and provide scientific educational support to potential and actual study sites in collaboration with clinical operations.
- Facilitate Investigator Initiated Trial (IIT) process upon investigator request -Serve as a
  medical resource for disease area and compound/product training to field matrix colleagues
  -Reporting of technical complaints / adverse events / special case scenarios related to
  Novartis products within 24 hours of receipt -Distribution of marketing samples (where
  applicable)

## Key performance indicators:

 Works within Ethics and Compliance policies -Achievement of annual targets for medical activities.

## Minimum Requirements:

Work Experience:

- Collaborating across boundaries.
- Operations Management and Execution.

#### Skills:

- · Biostatistics.
- Brainstorming.
- Clinical Practices.
- Clinical Research.
- Clinical Study Reports.
- Disease Management.
- Drug Development.
- Education.
- Key Account Management.
- Medical Information.
- Medical Research.
- Medical Writing.
- Microsoft Exchange Server.
- Npd (New Product Development).
- Patient Care.
- · Presentation Skills.
- Scientific Support.

#### Languages:

English.

Why Novartis: Helping people with disease and their families takes more than innovative science. It

takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients' lives. Ready to create a brighter future together? <a href="https://www.novartis.com/about/strategy/people-and-culture">https://www.novartis.com/about/strategy/people-and-culture</a>

Join our Novartis Network: Not the right Novartis role for you? Sign up to our talent community to stay connected and learn about suitable career opportunities as soon as they come up: <a href="https://talentnetwork.novartis.com/network">https://talentnetwork.novartis.com/network</a>

Benefits and Rewards: Read our handbook to learn about all the ways we'll help you thrive personally and professionally: <a href="https://www.novartis.com/careers/benefits-rewards">https://www.novartis.com/careers/benefits-rewards</a>

部门 International

Business Unit Innovative Medicines

地点 Malaysia

站点 Selangor

Company / Legal Entity MY01 (FCRS = MY001) Novartis Corporation (Malaysia) Sdn. Bhd. (19710100054)

Functional Area Research & Development

Job Type Full time

Employment Type Regular

Shift Work No

# Apply to Job

Novartis is committed to building an outstanding, inclusive work environment and diverse teams' representative of the patients and communities we serve.



Job ID REQ-10037576

Medical Scientific Liaison

Apply to Job

## Source URL:

https://www.novartis.com.cn/careers/career-search/job/details/req-10037576-medical-scientific-liaison

## List of links present in page

- 1. https://www.novartis.com/about/strategy/people-and-culture
- 2. https://talentnetwork.novartis.com/network
- 3. https://www.novartis.com/careers/benefits-rewards
- 4. https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Selangor/Medical-Scientific-LiaisonREQ-10037576
- 5. https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Selangor/Medical-Scientific-LiaisonREQ-10037576