

Medical Science Liaison, HEMA

Job ID REQ-10047268

4月 23, 2025

China

摘要

一与他们的医学专家一起领导科学参与。实施临床和教育策略,并回应未经请求的医疗查询。

About the Role

Key Responsibilities:

- Be a strategic internal partner, gather and leverage insights for an impactful contribution to Patient Journey mapping, launch excellence roadmap, integrated evidence generation plans, integrated product strategy and subsequently the medical strategy.
- *Utilize knowledge of assigned therapeutic area and Novartis compounds to serve as the Medical, Clinical and Scientific expert to field matrix colleagues
- Ensure appropriate identification and mapping of external stakeholders, aligned to the medical strategy, and in collaboration with other Novartis colleagues. Able to create personalized, flexible engagement strategies and plans, leveraging multiple channels and tailored content to meet the changing needs of external stakeholders

- •Respond to unsolicited requests for information from stakeholders by sharing appropriate data regarding marketed and pipeline compounds in a timely, compliant, and stakeholder-focused manner.
- •Manage administrative responsibilities in a timely manner (customer relationship management tool, compliance training and other modules, expense reporting, etc.).
- Promote and adhere to Ethics and Compliance Professional Practices Policy .
- Reporting of technical complaints / adverse events / special case scenarios related to Novartis products within 24 hours of receipt -Distribution of marketing samples (where applicable) Role Requirements

Essential Requirements:

- •MD, PharmD., pharmacist, PhD, Master above degree in medical or other life sciences
- Ability of Chinese and English
- •Medical Science and Disease Area Knowledge
- Strategic& Enterprise Mindset
- Stakeholder Engagement& Experience
- Healthcare systems& partnerships
- Joint Value Creation & Collaboration

Why Novartis: Our purpose is to reimagine medicine to improve and extend people's lives and our vision is to become the most valued and trusted medicines company in the world. How can we achieve this? With our people. It is our associates that drive us each day to reach our ambitions. Be a part of this mission and join us! Learn more here:

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? https://www.novartis.com/about/strategy/people-and-culture

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: https://talentnetwork.novartis.com/network

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

部门 International **Business Unit** Innovative Medicines 地点 China 站点 Jinan (Shandong Province) Company / Legal Entity CN06 (FCRS = CN006) Beijing Novartis Pharma Co., Ltd **Functional Area** Research & Development Job Type Full time **Employment Type** 正式

Shift Work

No

Apply to Job

无障碍及便利 设 施

诺华 承 诺 与残障人士共事并 为 他 们 提供合理的便利 设 施。如果您由于健康状况或残障 在招聘 过程的任何 环 节 需要合理便利 设 施 或者 为 了履行 职 位的基本 职 能 请发 送 电 子 邮 件至 diversityandincl.china@novartis.com 告知您的需求和 联 系方式,并在 邮 件中附上您的 职 位申 请编号。



Job ID REQ-10047268

Medical Science Liaison, HEMA

Apply to Job

Source URL:

https://www.novartis.com.cn/careers/career-search/job/details/req-10047268-medical-science-liaison-hema-zh-cn

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://platform.moseeker.com/m/customize/page/novartis?jobnumber=REQ-10047268
- 5. mailto:diversityandincl.china@novartis.com
- 6. https://platform.moseeker.com/m/customize/page/novartis?jobnumber=REQ-10047268