

Medical Science Liaison -IMMU

Job ID
REQ-10076049

4月 15, 2026

China

摘要

~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

Major Accountabilities

- 与医学专家ME进行医学/科学信息教育
- 确保对医学专家/关键客户进行合理识别/了解，包括识别涉及医学专家的机会，以为确定的特定医疗需求提供支持
- 制定/执行医学专家参与方案，以有效地确定医学专家参与的优先顺序，并根据国家/地区战略实现战略性参与
- 响应医学专家的主动信息请求
- 支持Novartis临床研究项目，优化试验执行，并与临床操作一道为未来和当前研究中心提供科学教育支持。

- 应研究者要求,协助研究者启动试验IT的过程
- 在现场矩阵式工作环境中人员的一种医疗人力资源
- 在收到诺华产品后24小时内报告与诺华产品相关的技术投诉/不良事件/特殊情况
- 营销样本的分发(如适用)

Key Performance Indicators

—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。

Work Experience

运营管理和执行
跨界协作

Skills

生物统计学
临床实践
临床研究
临床研究报告
好奇心
客户关系管理(CRM)软件
疾病管理
药物开发
教育
流行病学
IT工具
医疗信息
医学研究
医学写作
IV期临床试验
植入式广告
科学支持

Language

英语

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>

Benefits and Rewards: Learn about all the ways we'll help you thrive personally and professionally. [Read our handbook \(PDF 30 MB\)](#)

部门
International

Business Unit
Development

地点
China

站点
Shenyang (Liaoning 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

```
var config = { targetId: "kalturaplayer69fb32012c205184433769", provider: { widgetId:
"10m7rm1pm", partnerId: "2076321", uiConfId: "55802022" }, playback: { autoplay: false, autopause:
false, allowMutedAutoPlay: false, loop: false }, sources: { options: {}, startTime: 0 }, plugins: {},
sources: { options: {}, startTime: 0 }, ui: { showCCButton: false, settings: { showQualityMenu: true,
showSpeedMenu: false }, css : "/modules/custom/arcticnckalturaaddon/css/kalturavideo.css",
components: { fullscreen: { disableDoubleClick: false } }, uiComponents: [ { presets: ['Playback',
'Live'], area: 'BottomBarRightControls', replaceComponent: 'Fullscreen', get:
KalturaPlayer.ui.components.Remove } ] } }; // Check and add plugins only if they exist if
```

```
(KalturaPlayer.plugins["download"]) { config.plugins.download = { disable: true }; } if
(KalturaPlayer.plugins["transcript"]) { config.plugins["playkit-js-transcript"] = { position: "right", //
Default: bottom;('left', 'right', 'top', 'bottom') to enable transcript. expandMode: "over", // Default:
alongside;('alongside', 'hidden', 'over') expandOnFirstPlay: false, showTime: true, downloadDisabled:
false, printDisabled: false, disable: true }; } if (KalturaPlayer.plugins["preventSeek"]) {
config.plugins.preventSeek = { preventSeekForward: false, preventSeek: false }; }
config.plugins.floating = { disable: true }; if (KalturaPlayer.plugins["navigation"]) {
config.plugins.navigation = { position: "right", expandMode: "over", expandOnFirstPlay: false, visible:
false }; } if (KalturaPlayer.plugins["hotspots"]) { config.plugins["playkit-js-hotspots"] = { disable: true }; }
if (KalturaPlayer.plugins["moderation"]) { config.plugins["playkit-js-moderation"] = { disable: true }; } if
(KalturaPlayer.plugins["info"]) { config.plugins["playkit-js-info"] = { disable: true }; } if
(KalturaPlayer.plugins["share"]) { config.plugins.share = { disable: true }; } config.ui.uiComponents =
[]; if (KalturaPlayer.plugins["googleAnalytics"]) { config.plugins.googleTagManager = { };
config.plugins.googleTagManager.customEventsTracking = { };
config.plugins.googleTagManager.containerId = 'GTM-57RJQ5';
config.plugins.googleTagManager.customEventsTracking.custom = [];
config.plugins.googleTagManager.customEventsTracking = { preset: { coreEvents: true, UIEvents:
false, playlistEvents: false, castEvents: false } }; }
```

```
try { var kalturaPlayer = KalturaPlayer.setup(config); // Add the player to the global array. if (typeof
kalturaPlayerVideos !== 'undefined') { kalturaPlayerVideos.push(kalturaPlayer); } else { var
kalturaPlayerVideos = []; kalturaPlayerVideos.push(kalturaPlayer); } // Load the Player for other
media. kalturaPlayer.loadMedia({entryId: "1_dgfvmafo"}); } catch (e) { console.error(e.message) }
```

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。

REQ-10076049

Medical Science Liaison -IMMU

[Apply to Job](#)



Job ID
REQ-10076049

Medical Science Liaison -IMMU

[Apply to Job](#)

Source URL:

<https://prod1.novartis.com.cn/careers/career-search/job/details/req-10076049-medical-science-liaison-immu-zh-cn>

List of links present in page

1. <https://www.novartis.com/about/strategy/people-and-culture>
2. <https://www.novartis.com/sites/novartis.com/files/novartis-life-handbook.pdf>
3. <mailto:diversityandincl.china@novartis.com>
4. <https://platform.moseeker.com/m/customize/page/novartis?jobnumber=REQ-10076049>
5. <https://platform.moseeker.com/m/customize/page/novartis?jobnumber=REQ-10076049>