

TMDP China Head

Job ID
REQ-10076613

4月 27, 2026

China

摘要

—指导和/或发展将非人类研究成功转化为人类临床试验的分析,对途径进行分析以找到与疾病的联系。识别并利用适当的生物标志物来预测药物在人类或生物活性中的功效。

—可以确定新的生物标志物检测,以支持临床试验和临床开发决策。选择创新疗法并展示概念验证。涉及生物标志物、基因成像和临床安全信息的整合。提供反馈,以标准化药物剂量和药物化合物制造的程序。选择,开发和评估人员,以确保功能的有效运行。

About the Role

Major Accountabilities

- 职能领导团队成员
- 负责管理多个开发项目和项目团队。支持跨项目的资源分配和规划
- 可在矩阵环境中运营 -矩阵领导/全球责任

- 可管理实验室单位/科学组
- 质量和合规性的运营责任
- 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)

这是一个通用描述。具体职位简介可能因部门/部门/唯一职位而异。要求

Key Performance Indicators

- 团队绩效和根据既定时间表交付研究
- 对内容、质量和交付的责任

Work Experience

战略发展
领导力
跨界协作
对损益或单元的责任
重大变革

Skills

活动目录
人工智能 (AI)
分类系统
计算机数据存储
批判性思维
高等教育
主动
销售
销售技巧

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

Biomedical Research

Business Unit

Research

地点

China

站点

Shanghai (Shanghai)

Company / Legal Entity

CN14 (FCRS = CN014) China Novartis Institutes for BioMedical Research Co., Ltd.

Functional Area

Research & Development

Job Type

Full time

Employment Type

正式

Shift Work

No

```
var config = { targetId: "kalturaplayer6a2b01f309830356416320", provider: { widgetId:
"10m7rm1pm", partnerId: "2076321", uiConflId: "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。

Job ID
REQ-10076613

TMDP China Head

[Apply to Job](#)



Job ID
REQ-10076613

TMDP China Head

[Apply to Job](#)

Source URL:

<https://www.novartis.com.cn/careers/career-search/job/details/req-10076613-tmdp-china-head-zh-cn>

List of links present in page

1. <https://www.novartis.com/about/strategy/people-and-culture>
2. <https://www.novartis.com/sites/novartiscom/files/novartis-life-handbook.pdf>
3. <mailto:diversityandincl.china@novartis.com>
4. <https://platform.moseeker.com/m/customize/page/novartis?jobnumber=REQ-10076613>
5. <https://platform.moseeker.com/m/customize/page/novartis?jobnumber=REQ-10076613>