

## Associate Director, PK Scientist/Clinical pharmacologist

Job ID  
REQ-10075203

5月 19, 2026

China

### 摘要

Provides strategic and broad team leadership on drug discovery, development projects and/or evaluation. Widely recognized as a strong team leader and/or expert from PK Science.

### About the Role

Key responsibilities:

- Defines team goals, or provides matrix leadership, aligns and provides input to department strategy to project team or company initiative. Assumes responsibility for project, external evaluation or initiative and builds a clear connection to department and company goals.
- Successfully leads or operationalizes key scientific/technical/development areas from the discipline to advance department and company goals.
- May lead PKS sub-team(s) to generate, analyze, integrate data. Works with teams to identify

- potential project gaps and identifies mitigation plan (eg, resource needs, strategic alignment)
- Champions and advances new science relevant for project/department goals.
  - Completes all required organizational trainings and requirements according to corporate timelines. Adhere in strict accord to the appropriate SOP and GxP guidelines.
  - Leadership, Culture and Impact:
  - May develop and lead innovative interdisciplinary team, and/or leads through matrix using a well-developed internal and external scientific network.
  - Generates innovative strategy input and project concepts across multiple scientific/technical/development/evaluation domains
  - Links scientific strategy with specific objectives in novel areas through flexible matrix communities and/or direct team leadership and empowerment. Conducts long- and mid-term planning to identify specific, measurable impact on team objectives
  - Skilled in collaboration across PKS-internal or external business partners. Utilizes established networks and builds new network connections to bring new knowledge into the department/TM/BR/GDD and beyond.

#### Essential requirements:

- PhD / Pharm.D. level scientist with relevant experience in drug metabolism and pharmacokinetics or related biologic background
- 10+ years in the pharmaceutical industry and experience in drug discovery, development or a relevant environment (e.g. Clinical Pharmacology or Drug Metabolism and Pharmacokinetics).
- Knowledge of regulatory requirements and experience in dealing with regulatory authorities and experience conducting due diligence.
- Proficient with full range of techniques used in job and core area. Working knowledge of tools and processes used in drug design and development.
- Extensive library research skills and knowledge of problem solving techniques
- Extensive and in-depth knowledge of scientific discipline and relevant laboratory tools and procedures if responsible for lab associated activity
- Good understanding of management and training principles
- Sound and robust list of scientific publications and external presentations.
- Fluent oral and written Chinese and English

#### Desirable requirements:

- Extensive and in-depth knowledge of drug metabolism and pharmacokinetics including, pharmacology PK and PK/PD evaluation, Immunogenicity (for PTM roles), techniques, experience in working in project teams (preferably global) and knowledge of regulatory requirements.
- Demonstrated success of working in cross functional project teams (preferably global) and sound awareness of recent developments in drug development sciences.

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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

Regular

Shift Work

No

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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
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(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"]) {
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config.plugins.googleTagManager.customEventsTracking.custom = [];
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false, playlistEvents: false, castEvents: false } }; }

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kalturaPlayerVideos !== 'undefined') { kalturaPlayerVideos.push(kalturaPlayer); } else { var
kalturaPlayerVideos = []; kalturaPlayerVideos.push(kalturaPlayer); } // Load the Player for other
media. kalturaPlayer.loadMedia({entryId: "1dgvmafo"}); } catch (e) { console.error(e.message) }

```

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