

Clinical Pharmacology Trial Leader (Trial Leadership) - Translational Medicine

Job ID
REQ-10074614

3月 27, 2026

United Kingdom

摘要

We are seeking a Clinical Pharmacology Trial Leader (CPTL) to join Clinical Sciences & Innovation (CSI) - Translational Medicine in our London office. This role may be appointed at standard or senior level, depending on prior experience and demonstrated scope of responsibility.

This position plays a critical role in the delivery of first-in -human (FIH) and clinical pharmacology studies, representing a major step in the development of new medicines. You will be accountable for the scientific and operational leadership of early clinical pharmacology trials, typically conducted in healthy volunteers, ensuring high quality, interpretable data to inform key programme decisions.

The CPTL role is distinct in its strong focus on delivery through others. You will act as the primary bridge between Novartis and the selected Contract Research Organisations (CROs) conducting the clinical pharmacology study, providing clear direction, oversight and integration from protocol development through to Clinical Study Report (CSR) delivery. This is a highly collaborative, hands-on role, requiring strong study leadership, excellent communication skills and confidence operating at the interface between internal teams and external partners.

This position is based at the Westworks London office, with flexibility to work remotely for up to two days a week. Domestic and international travel may be required to support investigator meetings, study team engagement and trial oversight. Work permit support cannot be offered for this role.

Location: London, UK #LI-Hybrid

Novartis is unable to offer relocation support for this role: please only apply if this location is accessible for you.

About the Role

Key Responsibilities

- Provide operational leadership for assigned clinical pharmacology studies, including first-in-human and other early phase healthy volunteer trials.
- Act as Clinical Pharmacology Trial Leader, accountable for end-to-end study delivery from protocol development through to CSR finalisation.
- Lead the clinical pharmacology protocol synopsis development process, serving as responsible author in close collaboration with Medical, Pharmacokinetics, Biomarker, Statistics and other cross-functional partners to deliver the protocol synopsis that forms the basis for the selected CRO to develop into a full protocol.
- Serve as the primary Novartis point of contact to the CRO, providing guidance, oversight and challenge to ensure high quality study conduct and delivery.
- Lead and coordinate internal cross-functional study teams, ensuring effective integration of inputs and alignment with CRO activities.
- Oversee study start up, conduct and close out, including review of key deliverables, issue management and risk mitigation.
- Lead the ongoing review of clinical study data, including emerging PK, PD and safety data, supporting timely interpretation and decision making, e.g. for dose escalation decisions.
- Contribute to Clinical Study Reports (CSRs), internal decision documents and programme updates, ensuring clarity, scientific rigour and traceability.
- Share lessons learned and contribute to continuous improvement of clinical pharmacology study delivery.
- Act as a strong role model within study teams, fostering effective collaboration, accountability and high standards of scientific and operational excellence.

Expected Prior Experience / Competencies

- Bachelor's degree in life sciences or healthcare required, advanced degree (MSc, PhD, PharmD, MD or equivalent) preferred.
- Experience in clinical pharmacology, early clinical development or clinical trial delivery, ideally within a pharmaceutical environment, of the following durations:
 - CP Trial Leader 2+ years
 - Senior CP Trial Leader 6+ years
- Demonstrated experience contributing to or leading first-in-human and/or clinical pharmacology studies, including healthy volunteer trials.

- Strong experience in protocol development, early phase study design and clinical data interpretation, particularly PK/PD and safety data.
- Proven ability to deliver studies through external partners, with experience working closely with CROs and managing outsourced trial conduct.
- Strong study leadership and coordination skills, with the ability to align diverse stakeholders and drive delivery in a matrix environment.
- Comfortable operating with a high degree of personal ownership and accountability, managing complexity and ambiguity inherent in early phase development.
- A clear growth mindset, with interest in developing own capabilities and contributing positively to team effectiveness and the wider CSI culture.
- Solid understanding of ICHGCP, regulatory requirements and high quality clinical trial conduct, particularly in the context of FIH studies.

Commitment to Diversity & Inclusion:

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

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

United Kingdom

站点

London (The Westworks)

Company / Legal Entity

GB16 (FCRS = GB016) Novartis Pharmaceuticals UK Ltd.

Functional Area

Research & Development

Job Type

Full time

Employment Type

Regular

Shift Work

No

```
function adjustKalturaPlayer() { var deviceWidth = window.innerWidth ||
document.documentElement.clientWidth || document.body.clientWidth; var mediaElement =
document.getElementById("kalturaplayer69c738092c649318159205"); var mediaContainer =
mediaElement.closest('.nc-kaltura-media'); var originalWidth = "1200px"; var originalHeight = "674px";
var originalWidthValue = parseFloat(originalWidth); var originalHeightValue =
parseFloat(originalHeight); var mediaType = "video"; var isResponsive = false; // Get computed styles
of the container element. var parentStyles = window.getComputedStyle(mediaContainer); var
finalWidth = parseFloat(parentStyles.width); if (finalWidth < deviceWidth) var config = { targetId:
"kalturaplayer69c738092c649318159205", provider: { widgetId: "10m7rm1pm", partnerId:
"2076321", uiConfId: "55802022" }, playback: { autoplay: false, autopause: false,
allowMutedAutoPlay: false, loop: false }, sources: { options: {}, startTime: 0 }, plugins: { download: {
disable: true }, "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 } }, ui: { showCCButton: false, settings: { showQualityMenu: true, showSpeedMenu: false },
components: { fullscreen: { disableDoubleClick: false } }, uiComponents: [ { presets: ['Playback',
'Live'], area: 'BottomBarRightControls', replaceComponent: 'Fullscreen', get:
KalturaPlayer.ui.components.Remove } ] } }; config.plugins.preventSeek = { preventSeekForward:
false, preventSeek: false }; config.plugins.floating = { disable: true }; config.plugins.navigation = {
position: "right", expandMode: "over", expandOnFirstPlay: false, visible: false }; config.plugins['playkit-
js-hotspots'] = { disable: true }; config.plugins['playkit-js-moderation'] = { disable: true };
config.plugins['playkit-js-info'] = { disable: true }; config.plugins.share = { disable: true };
config.ui.uiComponents = []; 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"}); setTimeout(() => {  
setupAutoPause(kalturaPlayerVideos); }, 500); function setupAutoPause(players) {  
players.forEach((currentPlayer) => { currentPlayer.addEventListener('play', () => {  
players.forEach((otherPlayer) => { if (otherPlayer !== currentPlayer && typeof otherPlayer.pause ===  
'function') { otherPlayer.pause(); } })); }); }); } catch (e) { console.error(e.message) }
```



VIDEO

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