



21 July 2025

Sydney, Australia

Final Phase I Clinical Trial Patients Dosed and Discharged

Highlights:

- Final participants in Nyrada's Phase I trial have been dosed and discharged from Scientia Clinical Research's Phase I unit.
- Xolatryp™ appears to have been well tolerated in cohort 6 with no adverse safety signals reported.
- Complete safety blood analysis, including pharmacokinetic assessment, will be considered by the trial's Safety Review Committee (SRC) once data is available.

Nyrada Inc (ASX:NYR), a clinical-stage drug discovery and development company focused on innovative Transient Receptor Potential Canonical (TRPC) ion channel inhibitors, today provides an update on its Phase I clinical trial.

The final participants in Cohort 6 of its Phase I clinical trial evaluating Xolatryp™ (previously known as NYR-BI03) have now been dosed and released from the Scientia Clinical Research Phase I unit. This milestone marks the completion of the dosing phase for all six cohorts in the study, which assessed the safety, tolerability, and pharmacokinetics of Xolatryp in healthy human volunteers. The 'Last Participant Out' visit is planned for later this week.

To date, no safety signals, dose-limiting toxicities, or unexpected side effects have been observed throughout the trial. A full safety blood analysis, including pharmacokinetic assessment, will be reviewed by the trial's Safety Review Committee (SRC) once data is available. All collected data will then undergo analysis in preparation for the final clinical study report, which is anticipated in the coming months.

Nyrada CEO James Bonnar commented: "This is a significant achievement for the Company and an important step forward in the clinical development of Xolatryp. The successful completion of dosing across all cohorts supports our confidence in the safety profile of the drug and sets the foundation for a Phase II study."

About Xolatryp™

Nyrada is developing Xolatryp, a first-in-class small-molecule cardioprotection and neuroprotection therapy. Xolatryp has demonstrated preclinical efficacy as an acute treatment following ischemic stroke, traumatic brain injury (TBI), and acute myocardial infarction (AMI). A Phase I clinical trial is nearing completion to assess the safety, tolerability, and pharmacokinetics of Xolatryp in healthy human volunteers.



In July 2025, Nyrada announced that the [first five cohorts of its Phase I clinical trial had been successfully completed](#). Final clinical trial readouts are expected in the quarter ending September 2025

In May 2025, Nyrada announced the results of a follow-up [preclinical coronary heart disease](#) study. This study showed that Xolatryp provided 42% cardioprotection when administered continuously for only 3 hours. In addition to protecting the irreplaceable heart tissue and reducing injury biomarker levels, the incidence of arrhythmia's, including ventricular fibrillation and ventricular tachycardia, the leading causes of sudden cardiac death, was significantly reduced.

In April 2025, Nyrada announced the results of a [preclinical traumatic brain injury](#) study, which showed that Xolatryp provided a statistically significant ($p = 0.043$) neuroprotective effect following a penetrating traumatic brain injury. This study was undertaken in collaboration with the [Walter Reed Army Institute of Research](#) and [UNSW Sydney](#).

In October 2024, Nyrada announced the results of a [preclinical coronary heart disease](#) study, which showed that Xolatryp provided an 86% cardioprotective effect following myocardial ischemic-reperfusion injury, a leading cause of tissue damage when blood flow is restored to the heart after injury. Further [supporting efficacy data](#) were provided through echocardiography assessment that showed significant improvements in heart function and structure following Xolatryp treatment.

In February 2024, Nyrada announced [preclinical stroke study results](#) showing that Xolatryp achieved a statistically significant neuroprotective effect, rescuing 42% of brain tissue in the penumbra region of treated animals.

-ENDS-



Appendix 1 - Key Details of Xolatryp (NYR-BI03) Phase I Clinical Trial

Protocol Title	A Phase I, Double-Blind, Placebo-Controlled, Randomised, First in Human, Dose Escalation Study to Assess the Safety, Tolerability, and Pharmacokinetics of NYR-BI03 in Healthy Participants, When Administered as an Infusion for up to 6 hours
Primary Endpoints	To evaluate the safety and tolerability of NYR-BI03 in healthy volunteers, when administered as an intravenous infusion for up to 6 hours
Secondary Endpoints	To determine the blood pharmacokinetics of an intravenous dose of NYR-BI03 in healthy volunteers when administered as an intravenous infusion for up to 6 hours
Blinding Status	Double-blind, placebo-controlled, randomised
Treatment Method	Up to 6-hour intravenous infusion
Number of Trial Subjects	Up to approximately 48 participants will be enrolled (8 participants per cohort for 6 cohorts)
Inclusion Criteria	• Informed consent • 18 to 50 years of age • Male or female • Weight 50 to 105 kilograms • Healthy as determined by a medical history
Exclusion Criteria	• Pregnancy • Allergy or hypersensitivity to formulation or ingredients • Any evidence of organ dysfunction • Liver function or blood clotting tests outside the approved range • Drug and alcohol abuse • Prescription medications taken within 14 days prior to dosing • Psychiatric disorder • Blood donation within 12 weeks prior to dosing • Vaccination or immunisation within 30 days prior to dosing
Trial Location	Scientia Clinical Research The Bright Building Level 5, Corner of Avoca and High Street Randwick NSW 2031 Australia
Principal Investigator	Dr Christopher Argent Scientia Clinical Research
Contract Research Organisation	Southern Star Research Level 1, 1 Merriwa Street Gordon NSW 2072 Australia
Trial Duration	Estimate completion in the quarter ended September 2025



About Nyrada Inc.

Nyrada Inc. is a clinical stage biotechnology company focused on the discovery and development of innovative small-molecule therapies, specifically targeting Transient Receptor Potential Canonical (TRPC) ion channels. The company's lead candidate, Xolatryp™, has shown efficacy in both neuroprotection and cardioprotection, positioning it for a first-in-human Phase I clinical trial. Nyrada Inc. (ARBN 625 401 818) is incorporated in Delaware, US, with limited liability for its stockholders.

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Forward-Looking Statements

This announcement may contain forward-looking statements. You can identify these statements by the fact they use words such as “aim”, “anticipate”, “assume”, “believe”, “continue”, “could”, “estimate”, “expect”, “intend”, “may”, “plan”, “predict”, “project”, “plan”, “should”, “target”, “will” or “would” or the negative of such terms or other similar expressions. Forward-looking statements are based on estimates, projections, and assumptions made by Nyrada about circumstances and events that have not yet taken place. Although Nyrada believes the forward-looking statements to be reasonable, they are not certain. Forward-looking statements involve known and unknown risks, uncertainties and other factors that are in some cases beyond the Company's control that could cause the actual results, performance, or achievements to differ materially from those expressed or implied by the forward-looking statement.