

INVESTOR WEBINAR PRESENTATION

Perth, Australia; 22 July 2024 - Argenica Therapeutics Limited (ASX:AGN) ("Argenica" or the Company), a biotechnology company developing novel therapeutics to reduce brain tissue death after stroke and other neurological conditions, is pleased to invite shareholders to attend an investor webinar on MarketOpen Direct Connect to be held on Wednesday, July 24 2024, 12:30pm AEST/ 10:30am AWST.

Managing Director & CEO Dr Liz Dallimore will provide an update on the Company's Phase 2 clinical trial program in acute ischaemic stroke.

Following the presentation, attendees will have the opportunity to ask questions directly to Dr Dallimore during a moderated Q & A session, alternatively if you wish to submit any questions before the webinar you can do so via the Argenica Therapeutics InvestorHub page at https://investorhub.argenica.com.au/link/XyMmZy.

This webinar can be viewed live via zoom & you register for FREE via the link below:

https://us06web.zoom.us/webinar/register/WN gDd5HdeLRneBNterdShsmQ

A recorded copy of the webinar will be made available following the event.

-ENDS-

This announcement has been approved for release by the Managing Director of Argenica.

For more information please contact: info@argenica.com.au

ABOUT ARGENICA

Argenica (ASX: AGN) is developing novel therapeutics to reduce brain tissue death after stroke and other types of brain injury and neurodegenerative diseases to improve patient outcomes. Our lead neuroprotective peptide candidate, ARG-007, has been successfully demonstrated to improve outcomes in pre-clinical stroke models, traumatic brain injury (TBI) and hypoxic ischaemic encephalopathy (HIE). The Company has completed a Phase 1 clinical trial in healthy human volunteers to assess the safety and tolerability of a single dose of ARG-007. Argenica has now initiated a Phase 2 clinical trial in ischaemic stroke patients, as well as continuing to generate preclinical data in other neurological conditions, including in TBI, HIE and Alzheimer's Disease.

