

## PharmAust to present at NWR Virtual Healthcare Conference

**19 March 2024 – Perth, Australia:** PharmAust Limited (ASX: PAA & PAAOA) ("PharmAust" or "the Company"), a clinical-stage biotechnology company, is pleased to announce that it will present at the NWR Virtual Healthcare Conference.

CEO Dr Michael Thurn will present at 10:20am AEDT on Wednesday 20 March 2024.

Shareholders, investors and interested parties are encouraged to register to attend the presentation at the following link: <u>https://us02web.zoom.us/webinar/register/WN\_V2yGBZKCRga3lbpEzGhUQg</u>

A recording will be available at the above link shortly after the conclusion of the live session, and the replay will also be available via the Company's website and social media channels.

Questions can be submitted on the day or sent in advance to matt@nwrcommunications.com.au

For more information please visit: https://nwrcommunications.com/healthconf

The Board authorises this announcement.

**Enquiries:** 

Dr Michael Thurn Chief Executive Officer investorenquiries@pharmaust.com

Media:

Matthew Wright NWR Communications <u>matt@nwrcommunications.com.au</u> 0451 896 420

P +61 (8) 9202 6814 F +61 (8) 9467 6111 www.pharmaust.com



## About PharmAust Limited:

PharmAust Limited is listed on the Australian Securities Exchange (ASX Code: PAA). PAA is a clinical-stage biotechnology company developing therapeutics for human and animal health applications. The company is focused on repurposing monepantel (MPL) for human neurodegenerative diseases.

MPL is a potent and safe inhibitor of the mTOR pathway. This pathway plays a central role in cell growth and proliferation of cancer cells and degenerating neurons. The mTOR pathway regulates the cellular "cleaning process", where toxic protein is broken down into macromolecules to be reused. This autophagic process is disrupted in most neurodegenerative diseases, including motor neurone disease (MND/ALS).

PAA's lead MPL program is for the treatment of MND/ALS, a rare, incurable disease. The company recently announced positive top-line results for its Phase 1 study in patients with MND/ALS. PAA anticipates starting an adaptive Phase 2/3 clinical study in H2 CY 2024 that could lead to accelerated approval with the US Food and Drug Administration in 2026.

The Neurodegenerative Disease Market size is estimated at USD 55.12 billion in 2024, and is expected to reach USD 77.82 billion by 2029, growing at a CAGR of 7.14% during the forecast period (2024-2029).<sup>1</sup>

<sup>1</sup> https://www.mordorintelligence.com/industry-reports/neurodegenerative-disease-market

## PharmAust Investor Hub:

We encourage you to utilise our Investor Hub for any enquiries regarding this announcement or other aspects concerning PharmAust. This platform offers an opportunity to submit questions, share comments, and view video summaries of key announcements.

Access	the	investor	hub	by	scanning	the	QR	code	or	visiting:
https://investorhub.pharmaust.com/										

