

ASX Announcement | 7 March 2024 AdAlta Limited (ASX:1AD)

INVESTOR WEBINAR DISCUSSING POSITIVE PHASE I RESULTS

AdAlta Limited (ASX:1AD) ("AdAlta" or "the Company"), is pleased to announce its participation in the next ShareCafe Small Cap "Hidden Gems" Webinar, to be held Friday 8 March 2024 from 12:30pm AEDT/ 9:30am AWST.

Tim Oldham, CEO & Managing Director, will provide a Company update, with a focus on the successful AD-214 Phase I Extension Study and what it means for Phase II and partner opportunities.

This webinar can be viewed live via Zoom and will provide viewers the opportunity to hear from, and engage with, a range of ASX-listed leading micro/mid cap companies.

To access further details of the event and to register at no cost, please copy and paste the following link into your internet browser:

https://us02web.zoom.us/webinar/register/WN_jCYIQCQdSye7cOfwbUdHXQ#/registration

A recorded copy of the webinar will be made available following the event on AdAlta's InvestorHub:

https://investorhub.adalta.com.au/

For further information, please contact:

AdAlta Limited (ASX:1AD)
Tim Oldham
CEO & Managing Director
P: +61 3 9479 5159
E: t.oldham@adalta.com.au

Media & Investor Enquiries
The Capital Network
Russell Katz
P: +61 2 8999 3699

E: russell@thecapitalnetwork.com.au

About AdAlta Limited

AdAlta Limited is a clinical stage drug development company headquartered in Melbourne, Australia. The Company is using its proprietary i-body technology platform to solve challenging drug targeting problems and generate a promising new class of single domain antibody enabled protein and cell therapeutics with the potential to treat some of today's most challenging medical conditions.

The i-body technology mimics the shape and stability of a unique and versatile antigen binding domain that was discovered initially in sharks and then developed as a human protein. The result is a range of unique proteins capable of interacting with high selectivity, specificity and affinity with previously difficult to access targets such as G-protein coupled receptors (GPCRs) that are implicated in many serious diseases. i-bodies are the first fully human single domain antibody scaffold and the first based on the shark motif to reach clinical trials.

AdAlta is extending Phase I clinical studies for its lead i-body® enabled candidate, AD-214, that is being developed for the treatment of Idiopathic Pulmonary Fibrosis (IPF) and other human fibrotic diseases for which current therapies are sub-optimal and there is a high unmet medical need. Preparation for Phase II clinical studies is also underway. AdAlta has a second target in discovery research, also in the field of fibrosis and inflammation.

The Company is also entering collaborative partnerships to advance the development of its i-body® platform. It has a collaboration with Carina Biotech to codevelop precision engineered, i-body® enabled CAR-T cell therapies (i-CAR-T) to bring new hope to patients with cancer. It has an agreement with GE Healthcare to co-develop i-bodies as diagnostic imaging agents (i-PET imaging) against Granzyme B, a biomarker of response to immunooncology drugs, a program now in preclinical development.

AdAlta's strategy is to maximise the products developed using its next generation i-body® platform by internally discovering and developing selected i-body enabled product candidates against GPCRs implicated in fibrosis, inflammation and cancer and partnering with other biopharmaceutical companies to develop product candidates against other classes of receptor, in other indications, and in other product formats.

For more information



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