

# ASX Announcement | 18 June 2024 AdAlta Limited (ASX:1AD)

## **Change of registered address**

In accordance with Listing Rule 3.14, **AdAlta Limited (ASX:1AD)** wishes to advise that effective today the Company's Registered Office and Business Address has changed to:

Room 204, LIMS2
La Trobe Institute for Molecular Science,

Science Drive, La Trobe University, VIC 3086

This ASX announcement has been authorised for release by Tim Oldham CEO & Managing Director of AdAlta Limited (ASX:1AD).

#### For further information, please contact:

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### **About AdAlta Limited**

AdAlta Limited (ASX:1AD) 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 creates 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's strategy is to maximise the products developed using its next generation i-body® platform by discovering and developing selected i-body®-enabled product candidates useful in fibrosis, inflammation and cancer; and partnering with other biopharmaceutical companies to develop these and other product candidates in a range of indications and product formats

AdAlta's current lead i-body® enabled candidate is AD-214, which is taking a wholly new approach to treat lung fibrosis (IPF) and other fibrotic diseases. In accord with its business model, AdAlta is creating a private, unlisted subsidiary called AdSolis to advance AD-214 into Phase II clinical trials through licensing and/or third-party investment.

AdAlta believes that the i-body® technology is ideally suited for use in the creation of advanced cellular immunotherapies for cancer and that this field represents an opportunity to expand its clinical stage pipeline. It has entered a Memorandum of Understanding with SYNthesis BioVentures to investigate the formation of a jointly owned entity, to be called AdCella, that, once established, will provide innovative cellular immunotherapies originating in Asia with a pathway to western regulated markets via Australian clinical trials and further enhancement with AdAlta's i-body® technology.

The Company is also entering collaborative discovery 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 codevelop i-bodies as diagnostic imaging agents (i-PET imaging) against Granzyme B, a biomarker of response to immuno-oncology drugs, a program now in preclinical development.

#### For more information



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