

ASX ANNOUNCEMENT 11 June 2021

## Cynata to Present at MST Access Investor Conference on 15 June 2021

**Melbourne, Australia; 11 June 2021:** Cynata Therapeutics Limited (ASX: **CYP**), a clinical-stage biotechnology company specialising in cell therapeutics, has today announced that MD and CEO Dr Ross Macdonald will present at the MST Access Australian Micro & Small Caps Conference 2021.

To join the presentation on Tuesday 15 June 2021 at 10:00 am AEST please click the webinar link below:

https://mstfinancial-au.zoom.us/j/87592228966

## -ENDS-

Authorised for release by Dr Ross Macdonald, Managing Director & CEO

**CONTACTS**:

Dr Ross Macdonald, CEO, Cynata Therapeutics, +61 (0)412 119343, <a href="mailto:ross.macdonald@cynata.com">ross.macdonald@cynata.com</a> Claire LaCagnina, U.S. Media Contact, +1 315.765.1462, <a href="mailto:claim="clai

## About Cynata Therapeutics (ASX: CYP)

Cynata Therapeutics Limited (ASX: CYP) is an Australian clinical-stage stem cell and regenerative medicine company focused on the development of therapies based on Cymerus™, a proprietary therapeutic stem cell platform technology. Cymerus™ overcomes the challenges of other production methods by using induced pluripotent stem cells (iPSCs) and a precursor cell known as mesenchymoangioblast (MCA) to achieve economic manufacture of cell therapy products, including mesenchymal stem cells (MSCs), at commercial scale without the limitation of multiple donors.

Cynata's lead product candidate CYP-001 met all clinical endpoints and demonstrated positive safety and efficacy data for the treatment of steroid-resistant acute graft-versus-host disease (GvHD) in a Phase 1 trial. Clinical trials of Cymerus MSC products in osteoarthritis (Phase 3) and in patients with respiratory failure are currently ongoing. Planning is also underway for further clinical trials of Cymerus MSC products in GvHD (through licensee Fujifilm), critical limb ischemia, idiopathic pulmonary fibrosis, renal transplantation, and diabetic foot ulcers. In addition, Cynata has demonstrated utility of its Cymerus MSC technology in preclinical models of numerous diseases, including the clinical targets mentioned above, as well as asthma, heart attack, sepsis, acute respiratory distress syndrome (ARDS) and cytokine release syndrome.