ASX: ALA
Arovella Therapeutics Limited
ACN 090 987 250



ASX RELEASE

6 December 2024

Notice under ASX Listing Rule 3.10A

Arovella Therapeutics Limited ACN 090 987 250 (**ALA** or **Company**), hereby advises pursuant to ASX Listing Rule 3.10A that 413,379 Ordinary Shares are due to be released from voluntary escrow on **3 January 2025.** These Ordinary Shares were issued for the provision of investor relation services in lieu of cash.

Details of the securities to be released from voluntary escrow are as follows:

Class / description	Ordinary Shares (Shares)
ASX code	ALA
Date of issue	4 July 2024
Number issued	719,424

Tim Luscombe Company Secretary ASX: ALA
Arovella Therapeutics Limited
ACN 090 987 250



NOTES TO EDITORS:

About Arovella Therapeutics Ltd

Arovella Therapeutics Ltd (ASX: ALA) is a biotechnology company focused on developing its invariant natural killer T (iNKT) cell therapy platform from Imperial College London to treat blood cancers and solid tumours. Arovella's lead product is ALA-101. ALA-101 consists of CAR19-iNKT cells that have been modified to produce a Chimeric Antigen Receptor (CAR) that targets CD19. CD19 is an antigen found on the surface of numerous cancer types. iNKT cells also contain an invariant T cell receptor (iTCR) that targets glycolipid bound CD1d, another antigen found on the surface of several cancer types. ALA-101 is being developed as an allogeneic cell therapy, which means it can be given from a healthy donor to a patient. Arovella is also expanding into solid tumour treatment through its CLDN18.2-targeting technology licensed from Sparx Group. Arovella will also incorporate its IL-12-TM technology into its solid tumour programs.

Glossary: iNKT cell – invariant Natural Killer T cells; CAR – Chimeric Antigen Receptor that can be introduced into immune cells to target cancer cells; TCR – T cell receptors are a group of proteins found on immune cells that recognise fragments of antigens as peptides bound to MHC complexes; B-cell lymphoma – A type of cancer that forms in B cells (a type of immune system cell); CD1d – Cluster of differentiation 1, which is expressed on some immune cells and cancer cells; aGalCer – alphagalactosylceramide is a specific ligand for human and mouse natural killer T cells. It is a synthetic glycolipid.

For more information, visit www.arovella.com

This announcement contains certain statements which may constitute forward-looking statements or information ("forward-looking statements"), including statements regarding negotiations with third parties and regulatory approvals. These forward-looking statements are based on certain key expectations and assumptions, including assumptions regarding the actions of third parties and financial terms. These factors and assumptions are based upon currently available information, and the forward-looking statements herein speak only of the date hereof. Although the expectations and assumptions reflected in the forward-looking statements are reasonable in the view of the Company's directors and management, reliance should not be placed on such statements as there is no assurance that they will prove correct. This is because forward-looking statements are subject to known and unknown risks, uncertainties and other factors that could influence actual results or events and cause actual results or events to differ materially from those stated, anticipated or implied in the forwardlooking statements. These risks include but are not limited to: uncertainties and other factors that are beyond the control of the Company; global economic conditions; the risk associated with foreign currencies; and risk associated with securities market volatility. The Company assumes no obligation to update any forward-looking statements or to update the reasons why actual results could differ from those reflected in the forward-looking statements, except as required by Australian securities laws and **ASX Listing Rules.**