ASX Release



Anatara Lifesciences receives \$480,000 in R&D tax incentive

MELBOURNE, 5 October 2022: Anatara Lifesciences (ASX: ANR or "the Company"), a developer of evidence-based solutions for gastrointestinal diseases in humans and animals, is pleased to report it has received \$479,984.22 from the Australian Taxation Office under the Federal Government's Research and Development (R&D) tax incentive scheme for FY2022.

The Federal Government R&D tax incentive encourages companies engaging in beneficial research to Australia by providing a cash rebate of 43.5% for qualifying activities.

Authorised by Dr. David Brookes (Executive Chair) on behalf of the Board of Anatara Lifesciences.

For more information please contact:

Dr. David Brookes
Chair, Anatara Lifesciences Ltd
+61 (0) 411 712 579
dbrookes@anatara.com

Dirk van Dissel
Candour Advisory – Investor Relations
+61 (0) 408 326 367
dirk@candouradvisory.com.au

About Anatara Lifesciences Ltd

Anatara Lifesciences Ltd (ASX: ANR) is developing and commercialising innovative, evidence-based products for gastrointestinal health where there is significant unmet need. Anatara is a life sciences company with expertise in developing products for human and animal health. Anatara is focused on building a pipeline of human gastrointestinal health products. Underlying this product development program is our commitment to delivering real outcomes for patients and strong value for our shareholders.

Disclaimer

The information in this presentation does not constitute personal investment advice. The presentation is not intended to be comprehensive or provide all information required by investors to make an informed decision on any investment in Anatara Lifesciences Ltd, ACN 145 239 872 (Company). In preparing this presentation, the Company did not take into account the investment objectives, financial situation, and particular needs of any particular investor. Further advice should be obtained from a professional investment adviser before taking any action on any information dealt with in the presentation. Those acting upon any information without advice do so entirely at their own risk. Whilst this presentation is based on information from sources which are considered reliable, no representation or warranty, express or implied, is made or given by or on behalf of the Company, any of its directors, or any other person about the accuracy, completeness or fairness of the information or opinions contained in this presentation. No responsibility or liability is accepted by any of them for that information or those opinions or for any errors, omissions, misstatements (negligent or otherwise) or for any communication written or otherwise, contained or referred to in this presentation. Neither the Company nor any of its directors, officers, employees, advisers, associated persons or subsidiaries are liable for any direct, indirect or consequential loss or damage suffered by any person as a result of relying upon any statement in this presentation or any document supplied with this presentation, or by any future communications in connection with those documents and all of those losses and damages are expressly disclaimed. Any opinions expressed reflect the Company's position at the date of this presentation and are subject to change.

Anatara Lifesciences Limited
Registered Office
Level 3, 62 Lygon Street, Carlton South, VIC, 3053, Australia
Administration and R&D
Suite 101, 55 Flemington Rd, North Melbourne, VIC 3051, Australia
Email info@anatara.com | Website anataralifesciences.com

