RNS Number : 3866P Redx Pharma plc 20 June 2022

REDX PHARMA PLC ("Redx" or "the Company")

Redx to Present Preclinical Data on Three Proprietary Compounds at the Extracellular Matrix Pharmacology Congress

Alderley Park, 20 June 2022 Redx (AIM: REDX), the clinical-stage biotechnology company focused on discovering and developing novel, small molecule, highly targeted therapeutics for the treatment of cancer and fibrotic disease, today announces that preclinical data from three of the Company's proprietary compounds will be presented at the Extracellular Matrix Pharmacology Congress ("ECM"), being held in Copenhagen, Denmark, 23rd-25th June 2022. The two presentations cover data originating from Redx collaborations with prestigious international research institutes, the Garvan Institute of Medical Research ("the Garvan"), Australia and Ghent University, Belgium.

The first presentation will highlight preclinical data from Redx's ongoing collaboration with the Garvan demonstrating the efficacy of targeting fibrosis associated with pancreatic cancer in mouse models with Redx's Porcupine inhibitor, RXC004, and a Redx proprietary ROCK2 selective inhibitor. The second presentation will detail results from a research collaboration with scientists at Ghent University assessing the efficacy of RXC008, a GI-targeted ROCK inhibitor, to suppress fibrosis as measured by histopathology and magnetic resonance imaging (MRI).

Title:	Investigation of novel therapeutic targets in pancreatic cancer- associated fibrosis
Day/Date:	Thursday 23 June 2022, 12:45 - 13:30 CEST
Title:	RXC008 suppresses fibrosis in a DSS model as measured by histopathology and magnetic resonance imaging
Day/Date:	Saturday 25 June 2022, 13:35 - 13:45 CEST

The final program is available on the ECM website at: <u>https://ecm-congress.org/scientific-program/</u>

About the Extracellular Matrix Pharmacology Congress

Redx is one of eight symposium sponsors of the ECM Congress, organised by the Danish Research Foundation. The Congress will bring together experts in the fields of cancer, fibrosis and immunology to discuss new pharmacological approaches to treat chronic diseases often caused by alterations in the extracellular matrix ("ECM") structure.

For further information, please contact:

Redx Pharma Plc Caitlin Pearson, Head of Communications ir@redxpharma.com	T: +44 (0)1625 469 918
UK Headquarters Lisa Anson, Chief Executive Officer	
US Office Peter Collum, Chief Financial Officer	
SPARK Advisory Partners (Nominated Adviser) Matt Davis/ Adam Dawes	T: +44 (0)203 368 3550
WG Partners LLP (Joint Broker) Claes Spång/ Satheesh Nadarajah/ David Wilson	T: +44 (0)203 705 9330
Panmure Gordon (UK) Limited (Joint Broker) Rupert Dearden/ Freddy Crossley/ Emma Earl	T: +44 (0)207 886 2500
FTI Consulting Simon Conway/ Ciara Martin	T: +44 (0)203 727 1000

-

About Redx Pharma Plc

Redx Pharma (AIM: REDX) is a clinical-stage biotechnology company focused on the discovery and development of novel, small molecule, highly targeted therapeutics for the treatment of cancer and fibrotic diseases, aiming initially to progress them to clinical proof of concept before evaluating options for further development and potential value creation. Redx's lead oncology product candidate, the Porcupine inhibitor RXC004, commenced a Phase 2

https://polaris.brighterir.com/public/redx/news/rns/story/wvjoq0w

programme in November 2021. The Company's selective ROCK2 inhibitor product candidate, RXC007, is in development for idiopathic pulmonary fibrosis and commenced a Phase 1 clinical trial in June 2021. Encouraging safety and pharmacokinetic data has been reported, and a Phase 2 clinical program is confirmed to start in 2022. Redx's third drug candidate, RXC008, a GI-targeted ROCK inhibitor for the treatment of fibrostenotic Crohn's disease, is currently in pre-IND stage, with Phase 1 clinical studies expected to commence in 2023.

The Company has a strong track record of discovering new drug candidates through its core strengths in medicinal chemistry and translational science, enabling the Company to discover and develop differentiated therapeutics against biologically or clinically validated targets. The Company's accomplishments are evidenced not only by its two wholly-owned clinical-stage product candidates and rapidly expanding pipeline, but also by its strategic transactions, including the sale of pirtobrutinib (RXC005, LOXO-305), a BTK inhibitor now in Phase 3 clinical development by Eli Lilly following its acquisition of Loxo Oncology and RXC006, a Porcupine inhibitor targeting fibrotic diseases including idiopathic pulmonary fibrosis (IPF), which AstraZeneca is progressing in a Phase 1 clinical study. In addition, Redx has forged collaborations with Jazz Pharmaceuticals which includes JZP815, a preclinical pan-RAF inhibitor which has received IND clearance, and further oncology programmes which are in early stage research.

To subscribe to Email Alerts from Redx, please visit: www.redxpharma.com/investor-centre/email-alerts/

About The Garvan Institute of Medical Research

The Garvan Institute of Medical Research brings together world leading researchers and clinicians, collaborating locally and globally, to improve human health. Our mission is to harness all the information encoded in our genome to better diagnose, treat, predict and prevent disease. From the individual patient with rare disease, to the many thousands affected by complex, widespread illness, we are pioneering discoveries across diseases that have the deepest impact on our community.

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact <u>rns@lseg.com</u> or visit <u>www.rns.com</u>.

Reach is a non-regulatory news service. By using this service an issuer is confirming that the information contained within this announcement is of a non-regulatory nature. Reach announcements are identified with an orange label and the word "Reach" in the source column of the News Explorer pages of London Stock Exchange's website so that they are distinguished from the RNS UK regulatory service. Other vendors subscribing for Reach press releases may use a different method to distinguish Reach announcements from UK regulatory news.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our <u>Privacy Policy</u>.

END

NRAFLMPTMTABBBT