RNS Number : 9379D Roquefort Therapeutics PLC 25 October 2022

25 October 2022

Roquefort Therapeutics plc

("Roquefort Therapeutics" or the "Company")

Presentation of Midkine Antibody Program Update at the Festival of Biologics Conference

Abstract accepted at leading biological therapeutics conference

Roquefort Therapeutics (LSE:ROQ, OTCQB:ROQAF), the Main Market listed biotech company focused on developing first in class medicines in the high value and high growth oncology market, is pleased to announce that its Midkine antibody program update will be presented on 3 November 2022 at the Festival of Biologics conference in Basel, Switzerland. The ROQA1 (CAB 102) and ROQA2 (CAB101) programs have demonstrated efficacy in validated *in vivo* models of breast cancer and osteosarcoma resulting in a significantly reduced metastatic index (P

The poster is embargoed until the presentation at the conference but will then be available at the Roquefort Therapeutics website.

-Ends-

The title of the presentation poster and presenter details will be published on the conference website today:

https://www.terrapinn.com/conference/festival-of-biologics/Posters.stm

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About Roquefort Therapeutics

Roquefort Therapeutics (LSE:ROQ, OTCQB:ROQAF) is a Main Market listed biotech company developing first in class drugs in the high value and high growth oncology segment prior to partnering or selling to big pharma.

Since listing in March 2021, Roquefort Therapeutics has successfully acquired Lyramid Pty Limited, a leader in the development of medicines for a new therapeutic target, Midkine (a human growth factor associated with cancer progression), and most recently acquired Oncogeni Ltd, founded by Nobel Laureate Professor Sir Martin Evans, which has developed two families of innovative cell and RNA oncology medicines.

Roquefort Therapeutics' portfolio consists of four fully funded, novel patent-protected pre-clinical anti-cancer medicines. The highly complementary profile of four best-inclass medicines consists of:

- Midkine antibodies with significant *in vivo* efficacy and toxicology studies;
- · Midkine RNA therapeutics with novel anti-cancer gene editing action;
- MK cell therapy with direct and NK-mediated anti-cancer action; and
- siRNA targeting novel STAT-6 target in solid tumours showing significant *in vivo* efficacy.

For further information on Roquefort Therapeutics, please visit <u>www.roquefortplc.com</u> and @RoquefortTherap on Twitter.

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NRAPPGRWUUPPGQC Anonymous (not verified) Midkine Antibody Program - Festival of Biologics 33057013 A Tue, 10/25/2022 - 07:00 LSE RNS Company Announcement - General ROQ