



Market Announcement

1 March 2023

Rhythm Biosciences Limited (ASX: RHY) – Trading Halt

Description

The securities of Rhythm Biosciences Limited ('RHY') will be placed in trading halt at the request of RHY, pending it releasing an announcement. Unless ASX decides otherwise, the securities will remain in trading halt until the earlier of the commencement of normal trading on Friday, 3 March 2023 or when the announcement is released to the market.

Issued by

Melissa Kostopoulos

Adviser, Listings Compliance

Request for Trading Halt

Melissa Kostopoulos
Listing Compliance - Melbourne
ASX Compliance Pty Ltd
525 Collins Street
North Tower Level 4
MELBOURNE VIC 3000

Dear Melissa

Pursuant to ASX Listing Rule 17.1, Rhythm Biosciences Limited ACN 619 459 335 (Company) requests that the ASX grants a trading halt with respect to the Company's shares.

The trading halt is requested pending an announcement to be made by the Company to the market in connection with the Therapeutic Good Administration submission ("purpose").

In accordance with Listing Rule 17.1, the Company provides the following information in relation to the request:

1. The trading halt is necessary to assist the Company in managing its continuous disclosure obligations as the Company expects to make a material announcement to the market for the stated purpose.
2. The Company requests that the trading halt remains in place until the earlier of commencement of normal trading on Friday 3rd March 2023, or when the announcement regarding the purpose is released to the market.
3. The Company expects to make the announcement to the market before the commencement of normal trading on Friday 3rd March 2023.
4. The Company is not aware of any reason why the trading halt should not be granted or of any further information necessary to inform the market about the trading halt.

Please contact me if you require any further information concerning this matter.

Released with the authority of the Board.

Yours sincerely



Mr. Paul Smith
Company Secretary