RNS Number: 5156l Intl. Biotechnology Trust PLC 13 May 2025

INTERNATIONAL BIOTECHNOLOGY TRUST PLC

Notification and public disclosure of transactions by persons discharging managerial responsibilities and persons closely associated with them

1	Details of the person discharging managerial responsibilities / person closely associated	
a)	Name	Kate Comish-Bowden
2	Reason for the notification	
a)	Position/status	Director
b)	Initial notification/amendment	Initial notification
3	Details of the issuer, emission allowance monitor	market participant, auction platform, auctioneer or auction
a)	Name	International Biotechnology Trust plc
b)	LEI	213800N1QUJ744P76D11
4	Details of the transaction(s): section to be repeated for (i) each type of instrument; (ii) each type of transaction; (iii) each date; and (iv) each place where transactions have been conducted	
a)	Description of the financial instrument, type of instrument	Ordinary shares of 25 pence each
	Identification code	ISIN: GB0004559349
b)	Nature of the transaction	Share purchase
c)	Price(s) and volume(s)	Price(s) Volume(s) £5.85368 2,000
d)	Aggregated information	
	- Aggregated volume	2,000
	- Price	£11,707.36
e)	Date of the transaction	13 May 2025
f)	Place of the transaction	London Stock Exchange (XLON)

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact rns@lseg.com or visit www.ms.com.

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 Privacy Policy.

END

DSHBUGDULSBDGUX