Notice of AGM

RNS Number: 1407I

Novacyt S.A. 12 May 2025

Novacyt S.A.

("Novacyt", the "Company" or the "Group")

Notice of AGM

Paris, France, and Manchester, UK - 12 May 2025 - Novacyt S.A. (EURONEXT GROWTH: ALNOV; AIM: NCYT), an international molecular diagnostics company with a broad portfolio of integrated technologies and services, announces that its Annual General Meeting ("AGM") will be held in person at 1pm CEST/12pm BST on Thursday, 19 June 2025 at the Hilton Hotel, Paris Charles de Gaulle Airport, France.

A video recording of the AGM will be available to view on the Company website shortly after the conclusion of the meeting.

Contacts

Novacyt SA	ttps://novacyt.com/investors	
Lyn Rees, Chief Executive Officer	Via Walbrook PR	
Steve Gibson, Chief Financial Officer		
SP Angel Corporate Finance LLP (Nominated Adviser an	d Broker) +44 (0)20 3470 0470	
Matthew Johnson / Charlie Bouverat (Corporate Finance) Vadim Alexandre / Rob Rees (Corporate Broking)		
Deutsche Numis (Joint Broker)	+44 (0)20 7260 1000	
Freddie Barnfield / Duncan Monteith / Michael Palser		

Allegra Finance (French Listing Sponsor) Rémi Durgetto / Yannick Petit	+33 (1) 42 22 10 10 r.durgetto@allegrafinance.com / y.petit@allegrafinance.com
Walbrook PR (Financial PR & IR)	+44 (0)20 7933 8780 or novacyt@walbrookpr.com
Paul McManus / Lianne Applegarth Alice Woodings	+44 (0)7980 541 893 / +44 (0)7584 391 303 +44 (0)7407 804 654

About Novacyt Group (www.novacyt.com)

Novacyt is an international molecular diagnostics company providing a broad portfolio of integrated technologies and services, primarily focused on the delivery of genomic medicine. The Company develops, manufactures, and commercialises a range of molecular assays and instrumentation to deliver workflows and services that enable seamless end-to-end solutions from sample to result across multiple sectors including human health, animal health and environmental.

The Company is divided into three business segments:

Clinical	Broad portfolio of human clinical <i>in vitro</i> diagnostic products, workflows and services focused on three therapeutic areas: Reproductive Health: NIPT, Cystic Fibrosis and other rapid aneuploidy tests Precision Medicine: DPYD genotyping assay Infectious Diseases: Winterplex, multiplex winter respiratory PCR panel
Instrumentation	Portfolio of next generation size selection DNA sample preparation platforms and rapid PCR machines, including: · Ranger® Technology: automated DNA sample preparation and target enrichment technology · genesig q16 and q32 real-time quantitative PCR (qPCR) instruments
Research Use Only	Range of services for the life sciences industry: Design, manufacture, and supply of high-performance qPCR assays and workflows for use in human health, agriculture, veterinary and environmental, to support global health organisations and the research industry Pharmaceutical research services: whole genome sequencing (WGS) / whole exome sequencing (WES)

Novacyt is headquartered in Le Vésinet in France with offices in the UK (Manchester), Singapore, the US and Canada and has a commercial presence in over 65 countries. The Company is listed on the London Stock

Exchange's AIM market ("NCYT") and on the Paris Stock Exchange Euronext Growth ("ALNOV").

For more information, please refer to the website: www.novacyt.com

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.rns.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

NOAEKLFBEELLBBL