

Signing of Strategic Platform License

July 12, 2022

RNS Number: 1712S

MaxCyte, Inc. 12 July 2022

MaxCyte Signs Strategic Platform License with LG Chem to Advance its Allogeneic CAR-T Programs

LG Chem to use MaxCyte's Flow Electroporation® technology and ExPERT™ platform to accelerate the development of its T-cell therapy candidates for solid tumors

GAITHERSBURG, MD, July 12, 2022 - MaxCyte, Inc., (Nasdaq: MXCT; LSE: MXCT), a leading commercial cell-engineering company focused on providing enabling platform technologies to advance innovative cell-based research as well as next-generation cell therapeutic discovery, development and commercialization, today announces the signing of a strategic platform license (SPL) with LG Chem Ltd., a globally diversified chemical company established in petrochemical, advanced materials and bio-technology, aiming to create new value for its customers based on science.

Under the terms of the agreement, LG Chem obtains non-exclusive clinical and commercial rights to use MaxCyte's Flow Electroporation® technology and ExPERT™ platform. In return, MaxCyte is entitled to receive platform licensing fees and program-related revenue.

Further accelerating its efforts for clinical development of global new drugs, LG Chem is strengthening its anti-cancer sector through advanced construction of cell drug platform technologies. LR19023, the next-generation CAR-T cell treatment, is currently in the pre-clinical stage and under development as a solid cancer therapeutic.

Doug Doerfler, President and CEO of MaxCyte, said: "We are thrilled to partner with the global multinational company LG Chem to support their CAR T programs for solid tumors. This partnership represents our first SPL with a South Korean company and broadens our reach into Asia to provide advanced technologies that support the clinical and commercial development of engineered cell therapies, and ultimately change the lives of patients with cancer."

MaxCyte's ExPERT™ instrument portfolio is the next generation of leading, clinically-validated, electroporation technology for complex and scalable cell engineering. By delivering high transfection efficiency, seamless scalability and enhanced functionality, the ExPERT™ platform delivers the high-end performance essential to enabling the next wave of biological and cellular therapeutics. LG CHEM is MaxCyte's first SPL in Asia and 17th overall, which generate pre-commercial milestone revenue and the vast majority of which include post-commercial revenue.

About MaxCyte

MaxCyte is a leading commercial cell-engineering company focused on providing enabling platform technologies to advance innovative cell-based research as well as next-generation cell therapeutic discovery, development and commercialization. Over the past 20 years, we have developed and commercialized our proprietary Flow Electroporation® platform, which facilitates complex engineering of a wide variety of cells. Our ExPERT™ platform, which is based on our Flow Electroporation technology, has been designed to support the rapidly expanding cell therapy market and can be utilized across the continuum of the high-growth cell therapy sector, from discovery and development through commercialization of next-generation, cell-based medicines. The ExPERT family of products includes: three instruments, the ATx™, STx™ and GTx™;

a portfolio of proprietary related processing assemblies or disposables; and software protocols, all supported by a robust worldwide intellectual property portfolio.

MaxCyte Contacts:

US IR Adviser

Gilmartin Group+1 415-937-5400David Deuchler, CFAir@maxcyte.com

US Media Relations

Valerie Enes +1 408-497-8568

Seismic valerie@teamseismic.com

Nominated Adviser and Joint

Corporate Broker +44 (0)20 7886 2500

Panmure Gordon

Emma Earl / Freddy Crossley

Corporate Broking Rupert Dearden

UK IR Adviser

Consilium Strategic +44 (0)203 709 5700

Communications <u>maxcyte@consilium-comms.com</u>

Mary-Jane Elliott Chris Welsh

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@lseq.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 <u>Privacy Policy</u>.

END

MSCRTMLTMTTBMTT