

## MaxCyte to Report First Quarter 2022 Financial Results on May 9, 2022

April 20, 2022

GAITHERSBURG, Md., April 20, 2022 (GLOBE NEWSWIRE) -- 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 announced that it will release financial results for the first quarter of 2022 after the U.S. market close on Monday, May 9<sup>th</sup>, 2022. Company management will host a conference call to discuss financial results at 4:30 p.m. Eastern Time.

## **Conference Call Details**

Interested parties may access the live teleconference by dialing (844) 679-0933 for domestic callers, (918) 922-6914 for international callers, for 0203 1070 289 U.K domestic callers, or for 0800 0288 438 U.K. international callers followed by Conference ID: 1953037. A live and archived webcast of the event will be available on the "Events" section of the MaxCyte website at <a href="https://investors.maxcyte.com/">https://investors.maxcyte.com/</a>.

## 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<sup>TM</sup> 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: four instruments, the ATx<sup>TM</sup>, STx<sup>TM</sup> GTx<sup>TM</sup> and VLx<sup>TM</sup>; a portfolio of proprietary relat processing assemblies or disposables; and software protocols, all supported by a robust worldwide intellectual property portfolio.

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