Cabaletta Bio to Participate in the H.C. Wainwright 2nd Annual BioConnect Investor Conference at NASDAQ

PHILADELPHIA, May 13, 2024 (GLOBE NEWSWIRE) -- Cabaletta Bio, Inc. (Nasdaq: CABA), a clinical-stage biotechnology company focused on developing and launching the first curative targeted cell therapies designed specifically for patients with autoimmune diseases, today announced that the Company will participate in a fireside chat at the H.C. Wainwright 2nd Annual BioConnect Investor Conference at NASDAQ on Monday, May 20, 2024 at 9:30 a.m. ET in New York, NY.

A live webcast of the presentation will be available on the News and Events section of the Company's website at www.cabalettabio.com. Replays will be available on the website for 30 days.

About Cabaletta Bio

Cabaletta Bio (Nasdaq: CABA) is a clinical-stage biotechnology company focused on the discovery and development of engineered T cell therapies that have the potential to provide a deep and durable, perhaps curative, treatment for patients with autoimmune diseases. The CABA™ platform encompasses two strategies: the CARTA (chimeric antigen receptor T cells for autoimmunity) strategy, with CABA-201, a 4-1BB-containing fully human CD19-CAR T, as the lead product candidate being evaluated in the RESET™ (REstoring SElf-Tolerance) clinical trials in systemic lupus erythematosus, myositis, systemic sclerosis and generalized myasthenia gravis, and the CAART (chimeric autoantibody receptor T cells) strategy, with multiple clinical-stage candidates, including DSG3-CAART for mucosal pemphigus vulgaris and MuSK-CAART for MuSK myasthenia gravis. The expanding CABA™ platform is designed to develop potentially curative therapies that offer deep and durable responses for patients with a broad range of autoimmune diseases. Cabaletta Bio's headquarters and labs are located in Philadelphia, PA.

Contacts:

Anup Marda Chief Financial Officer investors@cabalettabio.com

William Gramig
Stern Investor Relations, Inc.
william.gramig@sternir.com

Source: Cabaletta Bio