## Cabaletta Bio to Present at Multiple August Investor Conferences

PHILADELPHIA, Aug. 03, 2020 (GLOBE NEWSWIRE) -- Cabaletta Bio, Inc. (Nasdaq: CABA), a clinical-stage biotechnology company focused on the discovery and development of engineered T cell therapies for patients with B cell-mediated autoimmune diseases, today announced its participation in fireside chats at the following upcoming August investor conferences:

- **BTIG Virtual Biotechnology Conference** on Monday, August 10, 2020 at 1:00 p.m. ET.
- Wedbush PacGrow Healthcare Virtual Conference on Tuesday, August 11, 2020 at 8:35 a.m. ET.
- **40th Annual Canaccord Genuity Growth Conference** on Wednesday, August 12, 2020 at 11:30 a.m. ET.

A live webcast of the presentation will be available on the News and Events section of the company's website at <u>www.cabalettabio.com</u>. Following the presentation, a replay of the webcast will be available on the website for 90 days.

## About Cabaletta Bio

Cabaletta Bio is a clinical-stage biotechnology company focused on the discovery and development of engineered T cell therapies for patients with B cell-mediated autoimmune diseases. The Cabaletta Approach to selective B cell Ablation (CABA) platform, in combination with Cabaletta's proprietary technology, utilizes Chimeric AutoAntibody Receptor (CAAR) T cells that are designed to selectively bind and eliminate only specific autoantibody-producing B cells while sparing normal antibody-producing B cells, which are essential for human health. The Company's lead product candidate, DSG3-CAART, is being evaluated in the DesCAARTes<sup>TM</sup> phase 1 clinical trial as a potential treatment for patients with mucosal pemphigus vulgaris, a prototypical B cell-mediated autoimmune disease. The FDA granted Fast Track Designation for DSG3-CAART in May 2020. For more information about the clinical trial, please see www.clinicaltrials.gov. The Company's lead preclinical product candidate, MuSK-CAART, is in IND-enabling studies and is designed as a potential treatment for patients with MuSK-associated myasthenia gravis. For more information, visit www.cabalettabio.com.

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Source: Cabaletta Bio