

Verve Therapeutics to Participate in Upcoming Investor Conferences

September 22, 2022

CAMBRIDGE, Mass., Sept. 22, 2022 (GLOBE NEWSWIRE) -- <u>Verve Therapeutics</u>, a clinical-stage biotechnology company pioneering a new approach to the care of cardiovascular disease with single-course gene editing medicines, today announced that management will participate in the following upcoming investor conferences:

- Guggenheim 2022 Nantucket Therapeutics Conference (fireside chat) on Wednesday, September 28, 2022, at 7:30 a.m. ET in Nantucket, Mass.;
- Jefferies Cell and Genetic Medicine Summit 2022 (fireside chat) on Thursday, September 29, 2022, at 3:00 p.m. ET in NYC;
- Chardan 6th Annual Genetic Medicine Conference (fireside chat) on Tuesday, October 4, 2022, at 8:00 a.m. ET in NYC;
- BMO Virtual Biopharma Spotlight Series: Gene Editing & Therapeutics (fireside chat) on Thursday, October 6, 2022, at 9:50 a.m. ET; and,
- 2022 Truist Securities Genetic Medicine Summit Rare/Non-Rare Disease Panel (panel discussion) on Thursday, October 20, 2022 at 1:15 p.m. ET.

Live webcasts will be available in the investor section of the company's website at <u>www.vervetx.com</u> and will be archived for 60 days following the presentations.

About Verve Therapeutics

Verve Therapeutics, Inc. (Nasdaq: VERV) is a clinical-stage genetic medicines company pioneering a new approach to the care of cardiovascular disease, potentially transforming treatment from chronic management to single-course gene editing medicines. The company's initial two programs – VERVE-101 and VERVE-201 – target genes that have been extensively validated as targets for lowering low-density lipoprotein cholesterol (LDL-C), a root cause of cardiovascular disease, in order to durably reduce blood LDL-C levels. VERVE-101 is designed to permanently turn off the *PCSK9* gene in the liver and is being developed initially for heterozygous familial hypercholesterolemia (HeFH) and ultimately to treat atherosclerotic cardiovascular disease (ASCVD) not at goal on oral therapy. VERVE-201 is designed to permanently turn off the *ANGPTL3* gene in the liver and is initially being developed in homozygous familial hypercholesterolemia (HoFH) and ultimately in patients with ASCVD who have not achieved goal LDL-C with oral therapy and a PCSK9 inhibitor. For more information, please visit www.VerveTx.com.

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