

# Vor to Participate in Three Upcoming Investor Conferences

# September 2, 2021

CAMBRIDGE, Mass., Sept. 02, 2021 (GLOBE NEWSWIRE) -- Vor Biopharma (Nasdaq: VOR or the Company), a cell and genome engineering company, today announced that the Company will be participating in three upcoming virtual investor conferences:

#### Morgan Stanley Virtual 19th Annual Global Healthcare Conference

Fireside Chat Date: Friday, September 10, 2021 Time: 2:00 PM ET

# H.C. Wainwright 23rd Annual Global Investment Conference

Date: Monday, September 13<sup>th</sup> through Wednesday, September 15<sup>th</sup>, 2021

#### Oppenheimer's Virtual Fall Healthcare Life Sciences & MedTech Summit

Presentation Date: Wednesday, September 22, 2021 Time: 3:45 PM ET

The fireside chat at the Morgan Stanley Virtual 19th Annual Global Healthcare Conference and presentation at the Oppenheimer Virtual Fall Healthcare Life Sciences & MedTech Summit will be webcast live. A pre-recorded webcast of the presentation at the H.C. Wainwright 23rd Annual Global Investment Conference will be made available on Monday, September 13, 2021, at 7:00 AM ET. All of the webcasts can be accessed via the Investors section of the Company's website at <u>www.vorbio.com</u>. An archived replay of each webcast will also be available.

# About Vor Biopharma

Vor Biopharma is a cell and genome engineering company that aims to transform the lives of cancer patients by pioneering an engineered hematopoietic stem cell (eHSC) therapeutic platform that unlocks the potential of targeted therapies. By removing biologically redundant proteins from eHSCs, we design these cells and their progeny to be treatment-resistant to complementary targeted therapies, thereby enabling these therapies to selectively destroy cancer cells while sparing healthy cells.

#### Contacts:

Investors: Chris Brinzey Westwicke, an ICR Company +1 339-970-2843 chris.brinzey@westwicke.com

Media: Rebecca Spalding Ten Bridge Communications +1 646-509-3831 rebecca@tenbridgecommunications.com