

Caribou Biosciences to Present at the SVB Leerink 11th Annual Global Healthcare Conference

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BERKELEY, Calif., Feb. 07, 2022 (GLOBE NEWSWIRE) -- <u>Caribou Biosciences, Inc</u>. (Nasdaq:CRBU), a leading clinical-stage CRISPR genomeediting biopharmaceutical company, announced today that Rachel Haurwitz, Ph.D., Caribou's president and chief executive officer, will participate in a fireside chat at the SVB Leerink 11th Annual Global Healthcare Conference on Thursday, February 17th, at 2:20 pm ET.

A live webcast of the discussion will be accessible via Caribou's website on the <u>Events</u> page. The archived webcast will be available on the Caribou website for 30 days after the event.

About Caribou's Novel Next-Generation CRISPR Platform

CRISPR genome editing uses easily designed, modular biological tools to make DNA changes in living cells. There are two basic components of Type II CRISPR systems: the nuclease protein that cuts DNA and the RNA molecule(s) that guide the nuclease to generate a site-specific, double-stranded break, leading to an edit at the targeted genomic site. CRISPR systems occasionally edit unintended genomic sites, known as off-target editing, which may lead to harmful effects on cellular function and phenotype. In response to this challenge, Caribou has developed chRDNAs (pronounced "chardonnays"), RNA-DNA hybrid guides that direct substantially more precise genome editing compared to all-RNA guides. Caribou is deploying the power of the chRDNA technology to carry out high efficiency multiple edits, including multiplex gene insertions, to develop CRISPR-edited therapies.

About Caribou Biosciences, Inc.

Caribou Biosciences is a clinical-stage CRISPR genome-editing biopharmaceutical company dedicated to developing transformative therapies for patients with devastating diseases. The company's genome-editing platform, including its proprietary Cas12a chRDNA technology, enables superior precision to develop cell therapies that are specifically engineered for enhanced persistence. Caribou is advancing a pipeline of off-the-shelf CAR-T and CAR-NK cell therapies for the treatment of patients with hematologic malignancies and solid tumors.

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