



Adverum Biotechnologies to Present at Upcoming Conferences

September 28, 2017

MENLO PARK, Calif., Sept. 28, 2017 (GLOBE NEWSWIRE) -- Adverum Biotechnologies, Inc. (NASDAQ:ADVM), a leading gene therapy company advancing novel medicines to address unmet needs in serious rare and ocular diseases, announced today that company executives will present at upcoming conferences in October.

Event: Cell & Gene Meeting on the Mesa
Date: October 5, 2017
Time: 2:15 – 2:30 p.m. PT
Location: La Jolla, CA
Presentation: Amber Salzman, Ph.D., president and chief executive officer

Event: Chardan Gene Therapy Conference
Date: October 10, 2017
Time: 2:00 – 2:25 p.m. ET
Location: New York, NY
Presentation: Amber Salzman, Ph.D., president and chief executive officer

Event: Jefferies Gene Technology Summit Conference
Date: October 12, 2017
Location: New York, NY
Panel: Mehdi Gasmi, Ph.D., chief science and technology officer

A live and replay video webcast of the Cell & Gene Meeting on the Mesa may be accessed by visiting www.meetingonthemesa.com/webcast/.

A live and replay audio webcast of the Chardan Gene Therapy Conference fireside chat will be available from Adverum's website at <http://investors.adverum.com>.

About Adverum Biotechnologies, Inc.

Adverum is a gene therapy company advancing novel medicines that may offer life-changing benefits to patients living with serious rare and ocular diseases. Adverum has a robust pipeline that includes product candidates designed to treat rare diseases alpha-1 antitrypsin (A1AT) deficiency and hereditary angioedema (HAE) as well as wet age-related macular degeneration (wAMD). Leveraging a next-generation adeno-associated virus (AAV)-based directed evolution platform, the Company generates product candidates designed to provide durable efficacy by inducing sustained expression of a therapeutic protein. Adverum has collaboration agreements with Regeneron Pharmaceuticals to research, develop, and commercialize gene therapy products for ophthalmic diseases and Editas Medicine to explore the delivery of genome editing medicines for the treatment of inherited retinal diseases. Adverum's core capabilities include clinical development and in-house manufacturing expertise, specifically in process development and assay development. For more information please visit www.adverum.com.

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Source: Adverum Biotechnologies, Inc.