

REGENXBIO to Present at Upcoming Investor Conferences

September 6, 2018 8:05 PM EDT

ROCKVILLE, Md., Sept. 6, 2018 /PRNewswire/ -- REGENXBIO Inc. (Nasdaq: RGNX), a leading clinical-stage biotechnology company seeking to improve lives through the curative potential of gene therapy based on its proprietary NAV[®] Technology Platform, today announced that it will present at the following September investor conferences:

Morgan Stanley 16th Annual Global Healthcare Conference Date:Wednesday, September 12, 2018 – Thursday, September 13, 2018 Location: Grand Hyatt Hotel, New York, NY Fireside Chat:Thursday, September 13, 2018 at 11:10 a.m. ET

Jefferies Gene Therapy Summit

Date:Thursday, September 27, 2018 Location:Jefferies Conference Center, New York, NY Presentation: Thursday, September 27, 2018 at 1:30 p.m. ET

A live webcast of each presentation can be accessed in the Investors section of REGENXBIO's website at <u>www.regenxbio.com</u>. An archived replay of the webcast will be available on the same website for approximately 30 days following each presentation. In addition, REGENXBIO senior management will be holding one-on-one meetings at each of the conferences.

About REGENXBIO

REGENXBIO is a leading clinical-stage biotechnology company seeking to improve lives through the curative potential of gene therapy. REGENXBIO's NAV[®] Technology Platform, a proprietary adeno-associated virus (AAV) gene delivery platform, consists of exclusive rights to more than 100 novel AAV vectors, including AAV7, AAV8, AAV9 and AAVrh10. REGENXBIO and its third-party NAV Technology Platform Licensees are applying the NAV Technology Platform in the development of a broad pipeline of candidates in multiple therapeutic areas.

CONTACT:

Investors Natalie Wildenradt, 646-681-8192 natalie@argotpartners.com

Media Adam Pawluk, 202-591-4063 apawluk@ipa.com



C View original content with multimedia: <u>http://www.prnewswire.com/news-releases/regenxbio-to-present-at-upcoming-investor-conferences-</u> 300708393.html

SOURCE REGENXBIO Inc.