

Amicus Therapeutics to Present at Upcoming Investor Conferences in March 2018

March 5, 2018

CRANBURY, N.J., March 05, 2018 (GLOBE NEWSWIRE) -- Amicus Therapeutics (Nasdaq:FOLD) today announced upcoming presentations at two investor conferences in March.

- John F. Crowley, Chairman and Chief Executive Officer, will present a corporate overview and fireside chat at the Cowen & Company 38th Annual Health Care Conference in Boston, MA on Tuesday, March 13, 2018 at 10:40 a.m. ET.
- Bradley L. Campbell, President and Chief Operating Officer, will present a corporate overview at the Barclays Global Healthcare Conference 2018 in Miami, FL on Thursday, March 15, 2018 at 10:45 a.m. E.T.

A live webcast of both presentations can be accessed through the Investors section of the Amicus Therapeutics corporate website at http://ir.amicusrx.com/events-and-presentations, and will be archived for 90 days.

About Amicus Therapeutics

Amicus Therapeutics (Nasdaq:FOLD) is a global, patient-centric biotechnology company focused on discovering, developing and delivering novel high-quality medicines for people living with rare metabolic diseases. The lead program in the Amicus portfolio is migalastat, an oral precision medicine for people living with Fabry disease who have amenable genetic mutations. Migalastat is currently approved under the trade name GalafoldTM in the European Union, with additional approvals granted and pending in several geographies. The lead biologics program in the Amicus pipeline is ATB200/AT2221, a novel, late-stage, potential best-in-class treatment paradigm for Pompe disease. The Company is committed to advancing and expanding a robust pipeline of cutting-edge, first- or best-in-class medicines for rare metabolic diseases.

CONTACTS:

Investors/Media:

Amicus Therapeutics Sara Pellegrino, IRC Senior Director, Investor Relations spellegrino@amicusrx.com (609) 662-5044

Media:

Pure Communications
Jennifer Paganelli
jpaganelli@purecommunications.com
(347) 658-8290

FOLD-G



Source: Amicus Therapeutics, Inc.