

Pfenex To Present at the Cantor Fitzgerald Global Healthcare Conference on September 27th, 2017

SAN DIEGO, Sept. 19, 2017 /PRNewswire/ -- Pfenex Inc. (NYSE MKT: PFNX) announced today that it will be presenting at the Cantor Fitzgerald Global Healthcare Conference on September 27th, 2017 at 4:00 pm ET. The conference will be held at the Intercontinental New York Barclay Hotel, New York. The presentation will be webcast and available for replay in the Investor Section of Pfenex's website www.pfenex.com.

Pfenex investors and others should note that we announce material information to the public about the Company through a variety of means, including our website (<http://www.pfenex.com/>), our investor relations website (<http://pfenex.investorroom.com/>), press releases, SEC filings, public conference calls, corporate Twitter account (<https://twitter.com/pfenex>), Facebook page (<https://www.facebook.com/Pfenex-Inc-105908276167776/timeline/>), and LinkedIn page (<https://www.linkedin.com/company/pfenex-inc>) in order to achieve broad, non-exclusionary distribution of information to the public and to comply with our disclosure obligations under Regulation FD. We encourage our investors and others to monitor and review the information we make public in these locations as such information could be deemed to be material information. Please note that this list may be updated from time to time.

About Pfenex Inc.

Pfenex Inc. is a clinical-stage biotechnology company engaged in the development of biosimilar therapeutics and high-value and difficult to manufacture proteins. The company's lead product candidates are PF708, a therapeutic equivalent candidate to Forteo (teriparatide) for the treatment of osteoporosis, and PF582, a biosimilar candidate to Lucentis (ranibizumab), for the potential treatment of patients with retinal diseases. Pfenex has leveraged its Pfenex Expression Technology[®] platform to build a pipeline of product candidates and preclinical products under development including other biosimilars, as well as vaccines, therapeutic equivalents to reference listed drug products, and next generation biologics.

SOURCE Pfenex Inc.

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