



Contacts:

Matt Niloff
Senior Product Director
Xcellerex, Inc.
508-683-2296

**Parrish Galliher to Speak
at ISPE Nordic Biomanufacturing Excellence
Conference in Denmark**

*One-Day Conference scheduled for March 12
at Scion-DTU Science Park near Copenhagen.*

Marlborough, MA, March 4, 2008 – Xcellerex, Inc. announced today that Parrish Galliher, the company's founder, President and Chief Technology Officer, will be a featured presenter at the ISPE Nordic Biomanufacturing Excellence Conference on Wednesday, March 12, 2008.

His topic will be "FlexFactory: Enabling Simultaneous Multi-Product Manufacturing." The presentation will detail many of the unique challenges facing the biopharmaceutical industry and will describe how Xcellerex technology is uniquely positioned to help companies overcome many of those issues.

The conference will be held at the Scion-DTU Science Park, north of Copenhagen. Additional information can be found at the ISPE Nordic website. A link to ISPE Nordic can be found on the Xcellerex Events page:

<http://www.xcellerex.com/news-xcellerex-events.htm>

- more-

About Xcellerex, Inc.

Xcellerex is built around a unique biomanufacturing platform that features the innovative application of single-use component technology. Xcellerex offers a suite of world-class products and services to support the adoption of its platform. These include the XDR line of GMP single-use bioreactors, PDMax™ high-throughput process development and optimization services, and proven GMP manufacturing operated by an experienced CMC team. The company also actively seeks creative partnerships to facilitate access to the platform. Learn more at www.xcellerex.com

About ISPE Nordic

ISPE is an independent organization led by the world's top pharmaceutical manufacturing professionals that provides an inviting and neutral environment for experts, technologists, regulators, consultants and students to exchange ideas and practical experience. ISPE is committed to the advancement of the educational and technical efficiency of its members through forums for the exchange of ideas and practical experience. The Nordic Affiliate consists of the Nordic countries: Sweden, Norway, Denmark, Finland and Iceland. The Nordic membership has grown to more than 1000 members with active regional representation in all Nordic countries.

XCELLEREX SPEAKER BIOGRAPHY

Parrish Galliher

Founder, President and Chief Technology Officer

Mr. Galliher earned his BA in Biology at Boston University (1975). After 3 years as an EIT at Dynatech R/D Corp., he began graduate studies at MIT and earned his MS in Biochemical Engineering. Mr. Galliher joined Biogen, Inc. in 1981 where he was responsible for design, commissioning and management of Biogen's first biomanufacturing facility. He held various management positions in Process Development, Engineering and Clinical Manufacturing of biopharmaceuticals using bacteria, yeast and mammalian cells. As Director of Process Engineering, he led the team responsible for startup, initial validation and commissioning of Biogen's Avonex manufacturing facility licensed by the FDA in 1996. Mr. Galliher joined Alpha-Beta Technology (ABT) in January of 1994 as Director of Manufacturing Development and was promoted to Vice President in 1995. He led the team responsible for technology transfer, startup, validation, and commissioning of ABT's biopharmaceutical manufacturing plant in Smithfield, RI, and was appointed Vice President of Operations and General Manager in 1997. Mr. Galliher joined LeukoSite, Inc. in 1999 as Vice President of Biologics Manufacturing. After Millennium Pharmaceuticals acquired LeukoSite later that year, Mr. Galliher managed Millennium's worldwide biologics manufacturing operations, including leadership of the CMC Team that contributed to FDA licensure of the CAMPATH monoclonal antibody in 2001. He also led the Manufacturing Productivity Improvement program, which enabled high speed development of Millennium's anti-CCR-2 Mab for clinical trials. Mr. Galliher founded Xcellerex in December 2002.

###