



On the cover: The photo shows: Top – Microfluidics' Steve Mesite, Director of the Technology Center, and John Michael Bernard, Director of Engineering, conferring on a nanoparticle formulation development project. Bottom – Microfluidics' LV1 processor for Low Volume testing and pictures of Botulinum Toxin before and after it has been run through the LV1. As a leading provider of high-shear Microfluidizer® processing equipment for nano- and micro-emulsions, Microfluidics, an IDEX company, offers webinars, on-site demonstrations, regional seminars, and process consulting to help pharmaceutical and biotechnology customers develop and optimize nanomaterial formulations. Contact Microfluidics, 30 Ossipee Road, Newton, MA 02464, USA, 1-800-370-5452 or mixinginfo@idexcorp.com

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