

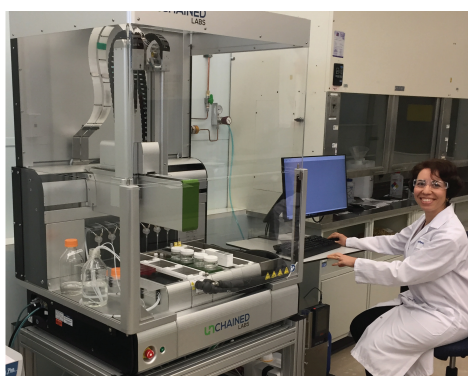
Launch of the Solid State R&D Laboratory at Eurofins Alphora

Eurofins Alphora is pleased to announce another expansion to its Research & Development services with the launch of Solid-State R&D laboratory. With investment in state-of-the-art equipment and the hiring top-notch experts in the field, the new laboratory will expand Alphora's services in the area of API physicochemical characterization and solid state development.



Dr. Boris Gorin, Ph.D. Senior Scientific Advisor Leading Solid State Services

The new laboratory will complement a wide and growing range of API technology development services for complex small molecule products, including intermediates and niche, highly potent API's. Equipped with High Throughput Screening (HTS) robotic equipment for experimentation efficiency the new lab will be able to provide expeditious mapping and discovery of polymorphs, salts, solvates, co-crystals for APIs and advanced intermediates. A combination of HTS technology and other instrumentations and techniques (XRPD, PSD, DVS, TGA, FBRM, SEM) in the new lab enables comprehensive physicochemical characterization of products, particle size engineering, crystallization scale-up development, and pre-formulation studies.



For additional information on this news release or about Eurofins Alphora, please contact:

Rav Mahal, Ph.D. Vice President, Business Development and Project Management E-mail: rav.mahal@alphoraresearch.com, or: info@alphoraresearch.com

2395 Speakman Drive, Suite 2001, Mississauga, Ontario, Canada L5K 1B3 Tel: 905 403-0477 alphoraresearch.com

