

SENIOR SYNTHETIC ORGANIC SCIENTIST

The Company

Eurofins-Alphora Research is an FDA-approved contract research and manufacturing organization focused on process chemistry, Current Good Manufacturing Scale Up (CGMP) scale up, and analytical method development for complex, small molecule Active Pharmaceutical Ingredients (APIs). Our services have supported numerous IND-enabling, clinical, and commercial API technology development programs for our clients for well over a decade. We're currently staffed by 125+ talented chemists, engineers, operators, business, and support staff and our 50,000 ft² of facilities in Mississauga and Oakville include synthetic organic chemistry laboratories, analytical laboratories, kilo laboratories, pilot plant, warehouse, stability chambers, high potency and cytotoxic laboratories.

Eurofins-Alphora staff work together in developing and delivering solutions for our clients that are innovative and efficient while meeting standards for safety and quality that are renowned in the marketplace.

Eurofins-Alphora Research is a fast-paced environment that values and respects our employees and encourages their learning and development as we strive to support our clients in improving the health and well-being of people around the world.

Candidate

We are currently looking for a full-time Senior Synthetic Organic Scientist to work on challenging projects in process research and development and to enable Alphora to meet the committed growth in new projects.

- The senior scientist will work on projects to research, develop and implement process technologies for active pharmaceutical ingredients with particular emphasis on new route discovery and analytical development.
- He/she will collaborate with Alphora's biotech and pharmaceutical partner companies on project-related topics that include but not limited to:
 - Development of tactical and strategic options for active pharmaceutical ingredients as part of new drug development, including technological, regulatory and commercial considerations.
 - Selection of manufacturing options for intermediates and active pharmaceutical ingredients.
- This is an excellent opportunity for senior scientists with strong academic credentials and significant pharmaceutical industry experience.
- This is not an entry level position and only individuals with the required background and experience need apply.

Responsibilities will include but not limited to the following functions:

- Actively involved in synthetic process research and development by planning and executing experiments in R&D laboratories, collecting and analyzing data and observations, preparing reports.
- Provide project leadership by generating plans and timelines, preparing regular project updates, organizing project meeting, communicating to the clients and other departments on project-related issues, generating interim and final reports.
- Supervise a team of Research Scientists and individuals in their daily activities in R&D laboratories. Conduct performance evaluations for reporting employees.
- Conduct peer review of experimental records and reports on process development.
- Maintain laboratory in an organized and safe state.

Education and Experience

- MSc. or Ph.D. in organic chemistry, preferably with post graduate experience.