

Semex is a dynamic global organization that is committed to developing and delivering innovative genetic solutions. We believe that people truly are the cornerstone of our success, and that our employees are our most important asset.

What We Offer

At Semex, we demand the best of ourselves, our company and what we do for our customers. Surrounding ourselves with the best, the brightest and the most aggressive professionals ensures we attain this goal. We offer a challenging yet flexible work environment along with a competitive compensation and benefit package. At Semex, you will have the opportunity to make a difference in a world that increasingly needs bold and innovative approaches to address the world's growing food requirements with environmentally sustainable solutions.

We are currently seeking an individual for the role of **Industrial Postdoc in Immunobiology** within our Reproductive R&D team, in St-Hyacinthe, QC.

As a postdoctoral in the Reproductive R&D team, you will be asked to:

- Work as part of a global research group to discover and develop new antibody for diagnostic purposes,
- Develop molecular immunological laboratory protocols and methods
- Demonstrate innovation in research and able to initiate and lead research projects to meet corporate timeline and goals,
- Independently design and implement experiments, perform data analysis, summarize/report data and generate presentation materials,
- Document all experimental designs, protocols, results and interpretations in electronic laboratory notebook in a timely manner,
- Possess strong expertise in immune-based assays, protein biochemistry and related techniques
- Possess critical problem-solving abilities, enthusiastic about science, willing to take challenges and embrace new ideas and technologies

The ideal candidate must have completed a Ph.D. in a discipline related to immunobiology. A good knowledge of mammalian biology and reproduction is an asset (but not required).

This position demands a detail-oriented individual with a high degree of autonomy and good communication skills (written and verbal). Proficiency in Microsoft Office is required.

Location: R&D laboratory St-Hyacinthe, Quebec, Canada

Start date: Position available immediately; 3-year contract

Salary: TBD

Please send your CV and letter of interest by email to:

Patrick Blondin

pblondin@semex.com