

Flow Cytometric Sorting Technician – H&M barn

Fast Genetics™ is a global leader in the pig genetics business, leading the industry in supplying its customers with healthy and world-class performing breeding stock. Fast Genetics is currently seeking a highly motivated person to fill a **permanent full-time position as a Flow Cytometric Sorting Technician** at our sorting lab located at our H&M barn in Spiritwood, Saskatchewan.

This position will include the following responsibilities and day-to-day functions but is not limited to:

- Efficiently sorting semen on a flow sorter to meet sperm sorting production requirements,
- Assisting with administering the low dose AI program,
- Implementing and overseeing field trials,
- Conducting data analysis and data entry,
- Maintaining communication between research team and field breeding crews,
- Using an transrectal ultrasound for characterization of ovarian status,
- Conducting good housekeeping needs in the sorting lab,
- Analyzing and interpreting basic sperm motion and morphology characteristics,
- Performing other general farm duties as required.

The successful candidate would ideally possess the following qualifications and experiences:

- Outstanding organizational skills and demonstrates attention to detail while meeting deadlines,
- Able to manage priorities and solve problems in a fast-paced environment,
- Excellent written and oral communication skills,
- Demonstrate a high level of professionalism and confidentiality with company related matters,
- Willingness to work morning and/or evening shifts,
- Capable of working as a member of a high performing team,
- Previous breeding experience,
- Ability to analyze and interpret boar semen evaluations,
- Experience with Microsoft office (Word, Excel, PowerPoint),
- Shares in Fast Genetics core values.

Salary is based on the successful candidate's experience and qualifications. Fast Genetics offers a comprehensive benefit plan including health, dental/ortho, vision, disability, group life insurance, and a registered pension plan.

If you are interested in this opportunity, please send your cover letter and resume to:

Human Resources Manager

Fax: 306-883-2060

E-mail: lsmolinski@fastgenetics.com

www.fastgenetics.com/careers

We thank all applicants, however, only those under consideration will be contacted.