Job Evaluation Rating Document



Job Title	Clinical Genetics Technologist Supervisor
Date	Interim Rating - March 27 2017
Revised Date	April 5, 2017; February 14, 2018

Revised Date April 5, 2017; February 14, 2018

Cottober 21, 2025

Code

513

Decision Making

Makes decisions within the scope of discipline. May be required to make exceptions to accepted practice with regards to overtime, call-in for emergency situations. Develops short term plans by updating methods applying to new equipment/tests.

4.0

Degree

Education

Grade 12. Baccalaureate of Science degree plus Clinical Genetics Technology Advanced diploma (BCIT 1734 hours). Certified by the Canadian Society for Medical Laboratory Science.

Degree

8.0

Experience

Forty-eight (48) months previous experience as a Clinical Genetics Technologist II to consolidate knowledge and skills. Eighteen (18) months on the job experience to develop supervisory/administrative skills, gain an understanding of all subsections within the laboratory and to become familiar with department policies and procedures.

Degree

9.0

Independent Judgement

Duties are performed in accordance with College of Medical Laboratory Professionals of Saskatchewan and Canadian College of Medical Geneticists Standards. Within generally accepted practices, performs diagnostic chromosome and molecular studies. Judgement is exercised in the analysis and or troubleshooting of unusual problems related to chromosome and molecular testing and recommending new operational methods or procedures to maintain productivity and proficiency.

Degree

4.5

Working Relationships

Secures cooperation of managers and various other health care professionals when coordinating student's clinical education. Requires appropriate tact and discretion to provide technical instruction and direction to staff and students.

Degree

4.0

Degree

Impact of Action

Job Title

Misjudgements in analysis may cause serious consequences through late delivery of results to physicians which will substantially delay their diagnosis/treatment. Misjudgment in acquiring/allocating resources may result in insufficient service delivery.

3.5

Degree

Leadership and/or Supervision

Provides regular direction to Clinical Genetics Technologist staff and students. Assigns, organizes and checks work of the Clinical Genetics department. Provides functional and specialty advice/instructions to staff and students.

4.0

Physical Demands

Occasional physical effort such as specimen testing, microscope work, slide preparation and computer operation with regular periods of fine or coarse movement coordination.

1.5

Degree

Sensory Demands

Frequent cumulative sensory effort observing staff and students, preparing reports, reviewing test results and repairing instruments.

3.0

Degree

Environment

Regular exposure to major conditions such as toxic chemicals, blood/body fluids and sharps.

4.0

Degree