



A Science & Technology Platform brought to you by **GenomeCanada**

McGill University and Genome Quebec Innovation Centre

| | |
|------------------------|---|
| Status | Current |
| Category | S&T Platform |
| Genome Centre | Genome Quebec |
| Platform Leader | Ken Dewar |
| Web Site | http://www.genomequebecplatforms.com/mcgill/home/index.aspx |

Platform Description

The McGill University and Genome Quebec Innovation Centre is a high-throughput research facility in genomics, proteomics and bioinformatics. The Centre has become a networking site for large-scale research initiatives including haplotyping of the human genome (HapMap), defining regulatory variations affecting gene expression (RegGen/GRID), mapping and characterization of proteins in cells (CellMap), genome-wide studies of genetic factors predisposing to colon cancer (ARCTIC), and many more. In addition to supporting the large-scale projects of Genome Quebec and Genome Canada, the Centre provides comprehensive and reliable platform services to investigators from the academic, industrial and commercial sectors at internationally competitive prices.