

Name	Email Address	Position	Department	Team	Field(s) of Expertise	GlycoNet Research Themes of Interest
Dr Danica Stanimirovic	Danica.Stanimirovic@nrc-cnrc.gc.ca	Director	Translational Bioscience	Translational Bioscience	Neurobiology	Therapeutic Proteins, Rare Genetic Diseases, Chronic Diseases
Dr Abedelnasser Abulrob	Abedelnasser.Abulrob@nrc-cnrc.gc.ca	Research Officer	Translational Bioscience	PK / PD	Neurobiology, Nanotechnology	Therapeutic Proteins, Rare Genetic Diseases, Chronic Diseases
Dr Eleonora Altman	Eleonora.Altman@nrc-cnrc.gc.ca	Research Officer	Immunobiology	Mucosal Immunology	Microbial Glycobiology	Vaccines, Antimicrobials, Chronic Diseases
Dr Wangxue Chen	Wangxue.Chen@nrc-cnrc.gc.ca	Team Leader	Immunobiology	Mucosal Immunology	Vaccines, Immunology, Animal Disease Models, AMR	Antimicrobials, Vaccines, Chronic Diseases
Dr Andrew Cox	Andrew.Cox@nrc-cnrc.gc.ca	Team Leader	Immunobiology	Glyco-chemistry	Conjugate Vaccines, Microbial Glycobiology	Vaccines, Antimicrobials
Dr Yves Durocher	Yves.Durocher@cnrc-nrc.gc.ca	Section Head	Antibodies & Bioprocessing	Mammalian Cell Expression	Mammalian Cell Expression	Therapeutic Proteins, CHO Clones Development for Manufacturing, Cell Glycoengineering, CRISPR/Cas9
Kelly Fulton	Kelly.Fulton@nrc-cnrc.gc.ca	Technical Officer	Downstream Processing & Analytics	MS & NMR Analytics	Mass Spectrometry, Bacterial Glycoproteins, Proteomics, Microbiology	Vaccines, Antimicrobials, Therapeutic Proteins
Dr Michel Gilbert	Michel.Gilbert@nrc-cnrc.gc.ca	Team Leader	Downstream Processing & Analytics	Glyco-engineering & Purification	Enzymology, Microbial Glycobiology	Therapeutic Proteins, Antimicrobials, Vaccines
Dr Jennifer Hill	Jennifer.Hill@nrc-cnrc.gc.ca	Team Leader	Downstream Processing & Analytics	MS & NMR Analytics	Cancer Therapeutic Targets, Mass Spectrometry/Proteomics	Therapeutic Proteins, Chronic Diseases
Dr John Kelly	John.Kelly@nrc-cnrc.gc.ca	Research Officer	Downstream Processing & Analytics	MS & NMR Analytics	Mass Spectrometry, Therapeutic/Bacterial Glycoproteins, Post-transl. Modif.	Therapeutic Proteins, Chronic Diseases., Vaccines
Dr Jianjun Li	Jianjun.Li@nrc-cnrc.gc.ca	Team Leader	Downstream Processing & Analytics	Bioanalysis	Mass Spectrometry, Carbohydrates, Glycomics and Lipidomics	Vaccines, Antimicrobials, Chronic Diseases
Dr Susan Logan	Susan.Logan@nrc-cnrc.gc.ca	Research Officer	Immunobiology	Mucosal Immunology	Microbial Glycobiology, Vaccines, Bacterial Pathogenesis	Antimicrobials, Vaccines
Dr Maria Moreno	Maria.Moreno@nrc-cnrc.gc.ca	Team Leader	Translational Bioscience	PK / PD	Neurobiology, PK/PD, Cancer Biology	Therapeutic Proteins, Chronic Diseases, Cancer, Diabetes and Obesity
Dr Rob Pon	Robert.Pon@nrc-cnrc.gc.ca	Research Officer	Immunobiology	Immunomodulation	Carbohydrate and Human Immunology, Conjugate Vaccines, Neurobiology	Therapeutic Proteins, Vaccines, Chronic Diseases
Dr Janelle Sauvageau	Janelle.Sauvageau@nrc-cnrc.gc.ca	Research Officer	Immunobiology	Glyco-chemistry	Carbohydrate Synthesis and Analysis	Vaccines, Antimicrobials
Dr Ian Schoenhofen	Ian.Schoenhofen@nrc-cnrc.gc.ca	Research Officer	Downstream Processing & Analytics	Glyco-engineering & Purification	Enzymology, Microbial Glycobiology	Therapeutic Proteins, Antimicrobials, Vaccines
Dr Jamshid Tanha	Jamshid.Tanha@nrc-cnrc.gc.ca	Team Leader	Immunobiology	Antibody Libraries	Antibody Libraries, Antibody Generation, Characterization and Engineering	Therapeutic Proteins; Antimicrobials, Chronic Diseases
Dr Sue Twine	Susan.Twine@nrc-cnrc.gc.ca	Section Head	Downstream Processing & Analytics	Advanced Analytics	Mass Spectrometry, Bacterial Glycoproteins, Proteomics, Microbiology	Vaccines, Antimicrobials, Therapeutic Proteins
Dr Evgenii Vinogradov	Evgenii.Vinogradov@nrc-cnrc.gc.ca	Research Officer	Immunobiology	Bioanalysis	NMR, Structural Glycobiology	Vaccines, Antimicrobials, Chronic Diseases
Dr Wei Zou	Wei.Zou@nrc-cnrc.gc.ca	Research Officer	Immunobiology	Glyco-chemistry	Synthetic Chemistry	Vaccines, Antimicrobials, Chronic Diseases