

This report includes studies approved up until August 29, 2024

| REP/REB Number | Study Title | Principa | al Investigator | Initial Approval Date (YYYY-MM-DD) | |
|-------------------|---|------------|-----------------|---------------------------------------|---------------------------------------|
| | | First Name | Last Name | | Type of Application |
| | A Case Study on Transfusion-Dependant Changes To | | | | |
| 2024-019 | Hemoglobin A1c | Jason | Acker | 2024-07-30 | Research; Data |
| | | | | | |
| 2024-017 | Fostering a culture of donation and advancing equity | Jennie | Haw | 2024-08-13 | Research; Data |
| | Pediatric Transfusion Camp: Development of a | | | | |
| | national pediatric transfusion curriculum for | | | | |
| 2024-015 | subspecialty pediatric experts | Lani | Lieberman | 2024-08-19 | Research; Data |
| | Sexual and gender minorities in organ and tissue | | | | |
| | donation and transplantation (OTDT): A survey of | l., | l | | |
| 2024-013 | Canadian OTDT healthcare workers | Murdoch | Leeies | 2024-08-16 | Research; Data |
| 2024-012 | Brain Tumor CAR-T cell delivery injectable hydrogel | Mohsen | Akbari | 2024-07-12 | Research; Biologics |
| 2024-011 | Mechanisms and regulation of blood coagulation | Jeffrey | Weitz | | Research; Biologics |
| | Evaluation of treatments in myelodysplastic syndrome | | 1115112 | | teesaren, zheregies |
| 2024-010 | and acute myeloid leukemia | Brett | Houston | 2024-07-12 | Acknowledgement; Research; Data |
| | An audit of STAT requests to Canadian Blood | | | | , , , , , , , , , , , , , , , , , , , |
| 2024-009 | Services for type and screens | Jonah | Hirshberg | 2024-07-12 | Research; Data |
| 2024-008 | Off-the-shelf, anti-myeloma natural killer cells | Michael | Chu | 2024-05-06 | Research; Biologics |
| | | | | | |
| | Predicting childhood allergic disease from alterations | | l | | |
| 2024-007 | in whole blood immune signatures early in life | Kelly | McNagny | 2024-07-11 | Research; Biologics |
| 2024-006 | Cold storage as an alternative to irradiation of red cells | Jason | Acker | 2024-04-12 | Research; Biologics |
| | Addressing systemic barriers to donation for diverse | | 7 (5)(6) | | l l l l l l l l l l l l l l l l l l l |
| 2024-005 | South Asian communities | Kelly | Holloway | 2024-08-28 | Research; Data |
| | Developing safe, effective and affordable cell | | | | |
| 2024-003 | therapies with cord blood | Yale | Michaels | 2024-02-08 | Research; Biologics |
| | Exploring the Safety and Efficacy of New Gene | | | | |
| 2024-002 | Therapies | Hasan | Uludag | 2024-05-16 | Research; Biologics |
| | Donor Health and Travel Survey: Learning more from | | | | |
| 2023-050 | our donors moving forward (post pandemic) | Sheila | O'Brien | 2024-04-12 | Research; Data |
| | Understanding a new practice for kidney paired | | | | |
| 2023-048 | donation programs | Kathy | Yetzer | 2024-04-22 | Research: Data |
| 0000 047 | Measuring damaging and protective immune | Theresis | Otalia an | 0004 00 00 | Danasah, Bislasia |
| 2023-047 | responses to allergens | Theodore | Steiner | 2024-03-22 | Research; Biologics |
| 2022 046 | Modeling human B cell responses using novel molecular tools | Aorooo | Auna | 2024 02 25 | Decearsh: Biologica |
| 2023-046 | Inioicongi 10012 | Aereas | Aung | ZUZ4-U3-Z5 | Research; Biologics |

**Program Renewal Date

1

| REP/REB Number | Study Title | Principal Investigator | | Initial Approval Date | |
|-------------------|---|------------------------|-----------|-----------------------|------------------------------|
| | | First Name | Last Name | (YYYY-MM-DD) | Type of Application |
| | Blood stem cells, genetic engineering, transplantation | | | | |
| 2023-045 | and transfusion | Harinad | Maganti | 2023-11-23 | Research; Biologics |
| | Surveillance of emerging pathogens to ensure blood | | | | Quality Improvement/ Program |
| 2023-044 | supply safety | Carmen | Charlton | 2024-04-29 | Evaluation; Data; Biologics |
| 2023-043 | New method for identifying cell types in whole blood | Christina | Loh | 2024-02-02 | Research; Biologics |
| | Development of biologic medicines to enhance | | | | |
| | patience immune responses towards cancerous | | | | |
| 2023-042 | myeloma cells | Rodger | Tiedemann | 2024-04-08 | Research; Biologics |
| 2000 044 | Population Coverage Modeling for new Cellular | | | 2000 44 04 | |
| 2023-041 | Therapies | Martin | Maiers | 2023-11-24 | Research; Data |
| 2023-040 | Predictive Value of Monocyte Monolayer Assay for Hemolytic Disease of the Fetus and Newborn | Nadine | Shehata | 2023 12 01 | Research; Data; Biologics |
| 2023-040 | Design of an innovative immunoassay for blood | INAUITE | Silenala | 2023-12-01 | Quality Improvement/Program |
| 2023-039 | glucose & hCG test | Morgan | Zhang | 2023_12_22 | Evaluation; Biologics |
| 2023-039 | RCMP Police Dog Services Human Remains | Iviorgan | Znang | 2020-12-22 | Quality Improvement/Program |
| 2023-038 | Detection Training | Stephen | Pike | 2023-10-11 | Evaluation; Biologics |
| 2020 000 | Understanding why some anticoagulated plasma units | Сторион | T INCO | 2020 10 11 | |
| 2023-037 | clot | William | Sheffield | 2023-10-13 | Research; Biologics |
| | Mechanisms of Lipid Metabolism and Lipophagy in | | | | |
| 2023-033 | Vascular Disease | Mireille | Ouimet | 2023-10-13 | Research; Biologics |
| | Studying how sugar molecules regulate the immune | | | | |
| 2023-031 | system | Simon | Wisnovsky | 2023-10-13 | Research; Biologics |
| | Hematopoietic stem cells, cell engineering and | | | | |
| 2023-030 | transfusion medicine | Nicolas | Pineault | 2023-07-28 | Research; Biologics |
| | New tools to teach providers how to obtain informed | | | | |
| 2023-027 | consent for blood | Marissa | Laureano | 2024-02-08 | Research; Biologics |
| | Engineered Cellular Immunotherapies for Organ | | | 0000 07 04 | |
| 2023-026 | Transplantation | Stephen | Juvet | 2023-07-21 | Research; Biologics |
| 2023-025 | Investigating human immune tolerance in humanized mouse model | Andras | Nogy | 2022 00 01 | Research; Biologics |
| 2023-025 | The Molecular Profile of Cachexia in Patients with | Anuras | Nagy | 2023-00-01 | Research, biologics |
| 2023-024 | Cancer | Vera | Mazurak | 2023 08 01 | Research; Biologics |
| 2023-024 | Fc receptor blockade in transfusion medicine | Alan | Lazarus | | Research; Data; Biologics |
| 2020-020 | Liquid gold: Exploring the social landscape of | Alan | Lazaras | 2020-12-21 | Research, Data, Biologies |
| | expanding use of immune globulin in Canada - Phase | | | | |
| 2023-021 | 2 | Kelly | Holloway | 2023-09-19 | Research; Data |
| | Understanding immune cell behavior and interactions | , | , | | , |
| | with engineered tissues in the context of fibrosis, | | | | |
| 2023-019 | obesity, and cancer | Alison | McGuigan | 2023-06-15 | Research; Biologics |
| | | | | | |
| | 3D Bone Marrow Tissue Engineering for HSC | | | | |
| 2023-018 | Regenerative Medicine | Eleftherios | Sachlos | 2023-06-15 | Research; Biologics |

**Program Renewal Date

| REP/REB | <u></u> | Principal Investigator | | Lateral Assessment Barre | |
|-----------|---|------------------------|---------------|------------------------------------|--|
| Number | Study Title | First Name | Last Name | Initial Approval Date (YYYY-MM-DD) | Type of Application |
| | Enhancing blood stem cell self-renewal to improve | THOTHAM | Zaot Hamo | | |
| 2023-017 | regenerative therapies | Kristin | Норе | 2023-06-02 | Research; Biologics |
| | Genetic sequencing of blood donors: social, ethical, | | ' | | , 3 |
| 2023-016 | and legal considerations | Jennie | Haw | 2024-01-26 | Research; Data |
| | Research in leukemia mechanisms to discover novel | | | | |
| 2023-014 | therapies | Jayne | Danska | 2023-05-31 | Research; Biologics |
| | | | | | Quality Improvement/Program |
| 2023-013 | Medical Laboratory Science Diploma Program at BCIT | Kal | Randhawa | 2023-05-31 | Evaluation; Biologics |
| | Comparison of donor versus platelet component | | | | Quality Improvement/Program |
| 2023-012 | testing for high titre isohemagglutinins | Melanie | Bodnar | 2024-04-26 | Evaluation; Data |
| | Identification of mechanisms that reduce immune cell | | | | |
| 2023-010 | activity against cancer | Michele | Ardolino | 2023-07-19 | Research; Biologics |
| | Studies of Fc Receptor-Mediated Phagocytosis and | | | | |
| 2023-008 | Antibody-Dependent Cellular Cytotoxicity | Donald | Branch | 2024-01-08 | Research; Data; Biologics |
| | | | | | Quality Improvement/Program |
| 2023-007 | Isolation of RNA from Peripheral Blood Monocytes | Michael | Stobart | | Evaluation; Biologics |
| 2023-006 | Antitumor immune responses in colorectal cancer | Kristi | Baker | 2023-04-06 | Research; Biologics |
| | To Study immune response against intracellular | | | | |
| 2023-005 | pathogenic organisms | Neil | Reiner | 2023-05-31 | Research; Biologics |
| 2023-004 | Canadian Blood Services netCAD Blood4Research Program | Le | Lam | 2024-03-11** | Canadian Blood Services Program; Quality Improvement/Program Evaluation and Research |
| 2023-003 | Testing Background Metal and Biomarker Levels in Serum Separator Tubes | David | Kinniburgh | 2023-03-15 | Quality Improvement/Program Evaluation; Biologics |
| | Comparing cancer-targeting effectiveness of umbilical | | | | |
| 2023-001 | cord versus adult donor CAR-NKs | Alissa | Visram | | Research; Biologics |
| 2022-048 | Determining Novel Functions of Blood Proteins | Ed | Pryzdial | 2023-02-03 | Research; Biologics |
| | Geography, ethnicity and anti-M hemolytic disease of | | | | |
| 2022-047 | the fetus/newborn | Matthew | Yan | 2023-02-05 | Research; Data |
| 2022-046 | Virus-Dependent Changes to Blood Cells and Proteins | Ed | Pryzdial | 2023-02-03 | Research; Biologics |
| | Increasing Opportunities for Live Kidney Donations by Creating Universal Blood-Type Organs for Kidney | | | | |
| 2022-043 | Transplant | Steven | Shechter | 2024-01-09 | Research; Data |
| | Stem Cell therapy for post-stroke neurovascular | | l | | |
| 2022-042 | regeneration and recovery | Jing | Wang | 2022-11-18 | Research; Biologics |
| 0000 0 15 | Blood cells surface engineering for cell-based | l | | | |
| 2022-040 | therapies | Jayachandran | Kizhakkedathu | 2023-01-16 | Research; Biologics |
| 2022-038 | Neutrophils' engagement in cancer cells killing | Olga | Tatsiy | 2022-11-10 | Research; Biologics |
| 2022-037 | Developing a humanized mouse model for anti-cancer drug development | Jody | Haigh | 2023-01-04 | Research; Biologics |

^{**} Program Renewal Date

| REP/REB | Study Title | Principal Investigator | | Initial Approval Date | |
|----------|--|------------------------|---------------|-----------------------|--|
| Number | | First Name | Last Name | (YYYY-MM-DD) | Type of Application |
| 2022-036 | Evaluation of a no-prophylactic platelet transfusion strategy in patients undergoing autologous stem cell transplantation: a retrospective study | Brett | Houston | 2022-12-22 | Research; Data |
| 2022-000 | Collection of convalescent plasma from donors who have recovered from COVID-19 and been vaccinated | Diett | Houston | 2022-12-22 | Nescardi, Data |
| 2022-035 | to support the REMAP-CAP trial. Factors influencing the survival of red blood cells in | Chantale | Pambrun | 2022-11-02 | Research; Data; Biologics |
| 2022-034 | circulation Understanding how metabolism and immunity control | Syed | Qadri | 2022-11-07 | Research; Biologics |
| 2022-032 | heart disease | Morgan | Fullerton | | Research; Biologics |
| 2022-028 | Engineering Immune Cell-Based Cancer Therapy Use of Blood to Study Cancer Immunotherapy in | Naoto | Hirano | 2022-09-09 | Research; Biologics |
| 2022-027 | Humanized Mouse Models Canadian Immunization Research Network (CIRN) | Benjamin | Lok | 2022-09-01 | Research; Biologics |
| 2022-024 | National Measles Serosurvey Pilot | Sheila | O'Brien | 2023-01-25 | Reserch; Data; Biologics |
| 2022-023 | Use of Human Serum Albumin in Manitoba Intensive Care Units | Piotr | Wtorek | | Quality Improvement / Program Evaluation; Data |
| 2022-021 | Designing better materials for the body | Larry | Unsworth | 2022-07-14 | Research; Biologics |
| 2022-020 | Immune Sensing of RNA Formulations using Human PBMCs | Anna | Blakney | 2022-07-11 | Research; Biologics |
| 2022-018 | Hepatitis D virus screening of HBV positive deferred donations | Sheila | O'Brien | 2024-01-04 | Research; Data; Biologics |
| 2022-017 | RBC Hemolysis and Cellular Effector Mechanisms (RHANCEM) | Donald | Branch | 2022-09-20 | Research; Data; Biologics |
| 2022-016 | The Impact of Blood Donor Characteristics on Blood Product Quality | Mindy | Goldman | 2022-12-13 | Research; Data; Biologics |
| 2022-011 | Diverse gbMSM and trans populations' views on plasma donation and donor screening questions | Jacqueline | Gahagan | 2022-06-01 | Research; Data; Biologics |
| 2022-009 | Control Sample Preparation for Quality Assurance of Specimen Analysis for the Provincial Newborn Screening Program | Paul | Van Caeseele | 2022-03-04 | Quality Improvement/Program Evaluation; Biologics |
| 2022-007 | Development of novel methods to detect immune responses to viral infections and vaccination. | Anne-Claude | Gingras | 2022-07-18 | Quality Improvement/Program Evaluation; Biologics |
| 2022-006 | Characterizing leukemia interactions with the immune system to identify novel therapies for relapsed/refractory disease. | Anastasia | Tikhonova | 2022-05-12 | Research; Biologics |
| 2022-004 | Mosquito-borne disease risk in Eastern Canada for humans. | Antoinette | Ludwig | | Research; Data |
| 2022-003 | Effect of HIV drugs on Immune Response | Helene | Cote | 2022-02-25 | Research; Biologics |
| 2021-047 | Natural killer cells in cancer and immune homeostasis: a focus on diverse function | Jeanette | Boudreau | 2022-02-03 | Research; Biologics |
| 2021-046 | Modified Platelet Storage Devices to Improve Quality During Storage | Jayachandran | Kizhakkedathu | 2022-03-09 | Research; Biologics |

** Program Renewal Date

| REP/REB Number | Study Title | Principal Investigator | | Initial Approval Date | |
|-------------------|--|------------------------|-------------------|-----------------------|---|
| | | First Name | Last Name | (YYYY-MM-DD) | Type of Application |
| | Are people who donate blood taking drugs to prevent | | | | |
| 2021-044 | or treat HIV? | Sheila | O'Brien | 2022-05-31 | Research; Data; Biologics |
| 2024 042 | Health Economics Modelling of Plasma Donation in CANada (HEMO-CAN) | Nick | Panahaak | 2022 02 02 | Beaersh: Data |
| 2021-042 | Release of already collected plasma from donors | INICK | Bansback | 2022-02-02 | Research; Data Quality Improvement/Program |
| 2021-041 | infected with COVID-19 | Mel | Krajden | 2022-01-18 | Evaluation; Data; Biologics |
| 2021 041 | Understanding the role of extracellular vesicles | IVIOI | raguon | 2022 01 10 | Evaluation, Bata, Biologico |
| | released from naive- and malaria infected-red blood | | | | |
| 2021-037 | cells | Petra | Rohrbach | 2022-04-01 | Research; Biologics |
| | | | | | Quality Improvement/Program |
| 2021-036 | Evaluation of the ORBCoN Program | Jeannie | Callum | 2022-01-04 | Evaluation; Data |
| | Identification of plasma exosomal biomarkers in | | | | |
| 2021-033 | normal regenerated liver | Mamatha | Bhat | 2021-10-06 | Research; Biologics |
| | Development of Human Antibodies against SARS- | | | | |
| 2021-030 | CoV-2 Using Human B-Cells | Weigang | Hu | | Research; Biologics |
| 2021-025 | Heart and Lung Reconditioning Study | Darren | Freed | 2022-12-22 | Research; Data; Biologics |
| | Improving access to cord blood transplantation | | | | |
| 2021-022 | through cell expansion | Sandra | Cohen | 2021-09-09 | Research; Data |
| | Developing Methods to Standardize Blood Tests for | | | | |
| 2021-019 | Neurological Diseases | Cheryl | Wellington | 2021-07-07 | Research; Biologics |
| | Pilot study of sex-matched vs. sex-mismatched red | | | | |
| 2021-016 | blood cell transfusion | Michelle | Zeller | 2021-08-18 | Research; Data |
| | Amplification and Enrichment Platforms for Liquid | | | | |
| 2021-014 | Biopsy-based Cancer Detection | Roger | Zemp | | Research; Biologics |
| 2021-013 | Deep Supercooling of Red Blood Cells | Jason | Acker | | Research; Biologics |
| 2021-008 | Better understanding Osteoarthritis | Sowmya | Viswanathan | 2021-02-19 | Research; Biologics |
| 2021-007 | Using molecular biology to increase the lifespan of platelets | Christian | Kastrup | 2021-03-09 | Research; Biologics |
| | UCAN CAN-DU: Canada-Netherlands Personalized | | | | - |
| | Medicine Network in Childhood Arthritis and | | | | |
| 2021-005 | Rheumatic Diseases | Rae | Yeung | 2021-02-02 | Research; Biologics |
| | New method of kidney preservation with blood at room | | | | |
| 2021-003 | temperature to improve transplant success | Patrick | Luke | 2021-01-28 | Research; Biologics |
| | How do blood donors feel about the flu and COVID-19 | | | | |
| 2021-001 | vaccines? | Sheila | O'Brien | 2021-04-06 | Research; Data |
| | Validation of a new genotyping platform for blood | | | | |
| 2020-062 | antigen typing | Celina | Montemayor Garcia | 2021-01-19 | Research; Data; Biologics |
| | Epigenome-wide CRISPR Screen in Primary Human | | | | |
| 2020-059 | CD8+ T Cells | Daniel | De Carvalho | 2020-12-11 | Research; Biologics |
| | Medical Laboratory Technology Science Diploma | | | | |
| 2020-058 | Program College of New Caledonia | Michelle | Lui | 2020-12-16 | Research; Biologics |
| 2020-057 | Studying the genes controlled by MTF2 in blood cells. | William | Stanford | 2024 04 42 | Research; Biologics |
| 2020-037 | Totaldying the genes controlled by MTF2 III blood cells. | vviillaiii | Jolanioru | 2021-01-13 | nescardi, bidiogids |

^{**} Program Renewal Date

| REP/REB | Study Title | Principa | l Investigator | Initial Approval Date (YYYY-MM-DD) | Type of Application |
|----------|---|------------|----------------|---------------------------------------|---------------------------|
| Number | | First Name | Last Name | | |
| 2020-051 | T and NK cell isolation from CBS products | James | Piret | 2020-11-04 | Research; Biologics |
| | A Phase IV trial of a hospital policy of Tranexamic acid to reduce transfusion in major non-cardiac surgery | _ | | | |
| 2020-050 | (TRACTION) | Ryan | Zarychanski | 2021-02-05 | Research; Data |
| 2020-048 | Candidate and Recipient Outcomes in the Highly Sensitized Patient Program | Rahul | Mainra | 2021-04-05 | Research; Data |
| 0000 047 | Harnessing immune cells to improve stem cell | 0 | 0 | 0000 40 04 | Danasah, Bialasia |
| 2020-047 | transplant outcomes | Sarah | Crome | | Research; Biologics |
| 2020-044 | Image based cell separation | Hongshen | Ма | 2020-09-08 | Research; Biologics |
| 2020-043 | On-line donor survey to estimate risk factors for HIV | Sheila | O'Brien | 2020-12-10 | Research; Data |
| 2020-038 | Regulation of immune responses in transplantation and autoimmunity | Megan | Levings | 2020-09-08 | Research; Biologics |
| 2020-037 | Assessing alternative donor screening questions in current donors | Jennie | Haw | 2020-12-10 | Research; Data |
| 2020-033 | HDFN due to Minor blood group alloimmunisation in Southern Alberta | Amuchou | Soraisham | 2021-02-26 | Research; Data |
| 2020-032 | 3 1 | Kevin | Нау | 2020-07-17 | Research; Biologics |
| 2020-028 | Seroprevalence of Coronavirus Disease 19 (COVID-19) in Blood Donors | Sheila | O'Brien | | Research; Data; Biologics |
| 2020-019 | Immune responses against cytomegalovirus | Mir Munir | Rahim | | Research; Biologics |
| 2020-018 | Modeling HIV spread between blood cells. | Thomas | Murooka | 2020-06-19 | Research; Biologics |
| 2020-017 | TRALI and delayed TRALI: a prospective study in critically ill children | Guillaume | Emeriaud | 2020-07-29 | Research; Data |
| 2020-010 | Understanding the invasion of red blood cells by malaria parasites | Dave | Richard | | Research; Biologics |
| 2020-008 | IN-TRUST: A Novel approach to Hemovigilance | Shouyan | Ning | 2020-07-23 | Research; Data |
| | Donor Characteristics and the Quality of Red Cell | | | | |
| 2020-005 | Concentrates | Jason | Acker | 2020-02-26 | Research; Data; Biologics |
| 0000 000 | High circulating LDL causes inflammation contributing | V: 1 · | 71 | 2000 00 00 | D 1 5: 1 : |
| 2020-003 | to heart disease. | Xiaohui | Zha | 2020-03-06 | Research; Biologics |
| 2019-035 | Cancer Immunotherapy in Humanized Mouse Models | Adrian | Sacher | 2020-01-23 | Research; Biologics |
| 2019-030 | Characterizing the interactions between primary human macrophages and engineered biomaterials | Molly | Shoichet | 2019-10-09 | Research; Biologics |
| 2019-029 | Red blood cell donor and storage study | Hongshen | Ма | 2019-12-11 | Research; Biologics |
| 2019-028 | Non-invasive tumour mutation profiling using circulating tumour DNA from blood | Aly | Karsan | 2019-10-22 | Research; Biologics |
| 2019-023 | Immunocompetent Organ Models | Sarah | Hedtrich | 2019-07-26 | Research; Biologics |

** Program Renewal Date

| REP/REB Number | Study Title | Principal Investigator | | Initial Approval Data | |
|-------------------|---|------------------------|------------------|---------------------------------------|--|
| | | First Name | Last Name | Initial Approval Date (YYYY-MM-DD) | Type of Application |
| 2019-020 | Feasibility of implementing source plasma donation with alternative eligibility criteria for MSM | Mindy | Goldman | 2019-10-22 | Research; Data |
| 2019-010 | Ethnic distribution of donor-recipient pairs participating in the Canadian Kidney Paired Donation program | Istvan | Mucsi | 2019-05-27 | Research; Data |
| 2018-047 | Transfusion-Associated Dyspnea; Prospective, Observation and Laboratory Assessment (TADPOL) | Christine | Cserti-Gazdewich | 2018-11-15 | Research; Data |
| 2018-046 | Immunity of Hematopoietic Cell Transplant Recipients | Jan | Storek | 2019-03-08 | Research; Data; Biologics |
| 2018-040 | Surveillance of Donor Risk Factors for Transmissible Disease | Sheila | O'Brien | 2018-11-28 | Research; Data |
| 2018-039 | Canadian Blood Services Cord Blood for Research Program | Jelena | Holovati | 2018-11-07** | Canadian Blood Services Program; Research |

^{**} Program Renewal Date