

INSTITUTION PROFILE

Centre hospitalier universitaire Sainte-Justine

Contact Information

www.chusj.org/en/Home

Research Center Contact

- research.chusj.org/en/Home



Facilities

A. CHU SAINTE-JUSTINE

- 3175 Chemin de la Côte-Sainte-Catherine, H3T 1C5, Montréal
- chusj.org

B. CENTRE DE RÉADAPTATION MARIE ENFANT

- 5200 Rue Bélanger, Montréal, QC, H1T 1C9
- readaptation.chusj.org/en/Home

পুর Served Clientele / Population

Served population

2,000,000 people

Type of population

Pregnancy follow-up clientele, Newborns (neonatology), Pediatric, Adult, Mental health care clientele

Characteristics

Multiculturalism, Population from First Nations or Inuit, Founder effect, Urban center population, Rural population, Pediatric population, Pregnant women, Rare diseases

Therapeutic Areas

Care and service administration, Cardiology and vascular diseases, Surgery, Dermatology, Pain, Endocrinology and metabolism, Gastroenterology, Hematology, Hepatology, Infections and infectious diseases / Virology / Vaccines, Genetic diseases, Pulmonary and respiratory diseases, Rare diseases, Dental medicine, Neonatology, Nephrology, Odontology (dentistry), Oncology – Genitourinary, Oncology – Hematology, Oncology – Melanoma-skin, Oncology – Neurological, Oncology – Sarcoma, Oncology – Head-neck, Oncology – Brain tumors, Oncology – Rare tumors, Oncology – Solid tumors, Ophthalmology, Care and service organization, Orthopedics, Pediatrics, Psychiatry / Addiction, Diagnostic radiology, Rheumatology / Musculoskeletal / Inflammation, Women's health (obstetrics / gynecology), Public health (without care pathway), Social sciences (without care pathway), Intensive care, Central nervous system / Neurology, Transplantation, Urology

$\overline{=}$ Types of Research Projects

Experimental drug (phase I / II / III or IV), Cell therapy and gene transfer, Medical device, Software as a medical device, Natural health product

\mathcal{L}_{Q} Recruitment initiatives

Our institution adheres to the values of Equity, Diversity, Inclusion, Accessibility (EDIA). A committee ensures that these principles are considered in the field of research during the development of protocols and the composition of teams, as well as in the recruitment of participants, which must be representative of the groups targeted by law and take into account the social determinants that impact representativeness.

Patient Partners in Clinical Research

Yes

Email address of Patient-Family-Community Partnership Office: clara.dallaire.hsj@ssss.gouv.qc.ca

Research Ethics Board

<u>research.chusj.org/en/Services/Comite-d-ethique-de-la-recherche-(CER)</u>

Frequency

Every 2 weeks

Calendar

research.chusj.org/en/Services/Comite-d-ethique-de-la-recherche-(CER)/Formulaires-et-documents

SOP List

<u>research.chusj.org/en/Services/Comite-d-ethique-de-la-recherche-(CER)/Politiques-internes-et-texte-normatifs</u>

Laboratories

Optilab Laboratory certified ISO 15189

FACT-certified cell therapy laboratory

EXAMPLE 2 Platforms and Technical Facilities

Research Pharmacy

Schedule

Day, Evening, By agreement

Receiving unblinded monitoring visits

Yes

Other departments involved in drug preparation

Oncology pharmacy, Cell therapy laboratory

Equipment

Continuous temperature monitor with alert, Medication preparation hood, Closed-system drug transfer device, Refrigerator, Freezer -20°C, Freezer -70°C, Clean room

Level 3 Containment Laboratory

Schedule

Day, Evening, Weekend, Available by agreement

Laboratory accreditations

Public Health Agency of Canada license

Equipment

Biological safety cabinet, Ultracentrifuge, Incubators, Cell culture equipment, Transmitted light microscope, Sample storage at -80°C, Liquid nitrogen

Phase 1 Unit or Capacity

Overnight accommodation

Yes

Beds available for overnight stays

Pediatrics: 1 Oncology: as needed, use of inpatient beds.

Outpatient care reception

Yes

Number of chairs available for outpatient care

As needed, use of Day Center services.

Care services for the pediatric population

Yes

Number of chairs available for pediatric care

As needed, use of Day Center services.

Infusion Center or Chair

Description

Administration of chemotherapy, administration of blood product transfusions, etc.

Imaging

Equipment

Angiography, Ultrasound, Fluoroscopy, PET-CT, PET-MRI, Computed tomography (CT Scan), Imaging - Positron emission tomography (PET), Magnetic resonance imaging (MRI), X-ray imaging, Dual-energy X-ray (DXA)

Cardiopulmonary Function Testing Technical Platform

Reserved for research only

No

Schedule

Day, Weekend, Availability by agreement

Equipment

Spirometry, Plethysmography, Electrocardiogram, Diffusing capacity, Walking areas, Methacholine challenge test, Oscillometry, FeNO, VO2max measurement, CPET (cardiopulmonary exercise test)

Flow Cytometry Platform

Reserved for research only

Yes

Schedule

Day, Availability by agreement

Equipment

Flow cytometer analyzer, Spectral flow cytometer analyzer, Flow cytometer sorter

Pharmacology Platform

Reserved for research only

No

Schedule

Day, Evening, Weekend, Availability by agreement

Equipment

Mass spectrometer, Tandem mass spectrometer (MS/MS), Liquid chromatography, QTOF (Quadrupole Time-of-Flight)

Image Analysis and Visualization Platform Reserved for research only No **Schedule** Day **Equipment** Access to PACS, Secure storage servers **Technical Platform in Neurophysiology (EEG / EMG) Reserved for research only** Yes **Schedule** Day **Equipment** Electroencephalogram (EEG) **Operating Room Reserved for research only** No **Ophthalmology Equipment** Reserved for research only No **Schedule** Day

Sleep Laboratory

Reserved for research only

No

Schedule

Evening, Weekend, Availability by agreement

Equipment

Oximeter, Polysomnograph, Actigraph, CPAP, BiPAP, Capnometry

Biobank Service

Nom

Institutional Mother-Child Biobank of CHU Sainte-Justine

Description

The institutional mother-child biobank was created to provide all CHU Sainte-Justine researchers with the following services: extraction of nucleic acids (DNA and RNA); preparation of PBMC; centrifugation of biospecimens; preparation of plasma/serum; aliquoting; storage of biospecimens (blood, saliva, urine, breast milk, tissues, others); shipment of samples to external sites.



research.chusj.org/en/Plateformes-communes/Plateformes/Biobangue-centralisee-des-maladies-rares

Other Platforms

- Cardiology Technical Platform It is not reserved exclusively for clinical research. Services are offered during the day only. Available equipment includes: Electrocardiograph (ECG), Transthoracic Echocardiogram (TTE), Transesophageal Echocardiogram (TEE), Fetal Echocardiogram, Ambulatory Blood Pressure Monitoring (ABPM), Holter, Vascular Resistance.
- Clinical Research Support Center (CRSC) The CRSC is reserved exclusively for research. CRSC services are offered mainly during the day, on weekdays, and include, among others: - Hiring and onboarding of new clinical research staff;
- Support in assessing study feasibility (budget, negotiations, etc.); Management of clinical trials according to quality standards and applicable regulations.
- Quality Assurance Office (QAO) The QAO is reserved exclusively for research. QAO services are offered during the day, on weekdays, and include: - Clinical trial monitoring services - Internal audit program - Support in preparing for external audits and regulatory inspections.
- Clinical Investigation Center (CIC) Work began in March 2025 on the construction of the future CIC at CHU Sainte-Justine. This new facility will significantly enhance our institution's ability to participate in the most innovative clinical trials across numerous areas of interest.