



International Multicentric Observational Study

Patient management in the contaminated zone after exposure to a chemical, biological, radiological, nuclear, explosive (CBRNE) attack: an international multicentric observational study. This study is registered to the US Clinical Trial (NCT05026645) and has been approved by the Ethical Review Committee of CHU Sainte-Justine (Montreal, Canada). **Please note, enrolment to this study will allow you to gain accesses to the electronic case report forms (eCRFs) (Operational and Demo/Training Versions).** Here is the link for the Clinical US Trial: <https://clinicaltrials.gov/study/NCT05026645>

This study is complementary to the Study Violent Non-State Actor (CBRN Data Portal): <https://cbrn.umd.edu/>.



Description of the Study

This international multicentric observational study is assessing the medical response to chemical, biological, radiological, nuclear and explosive (CBRNE) events during the past five decades as well as after future CBRNE attacks that may occur during the next 15 years (i.e.: From 1970 to 2036).

Here is the link to our first article: <https://bmjopen.bmj.com/content/12/9/e065015>

This research project is part of VIMY Multisystem Research Program and will make a clinical database to allow further research in disaster settings. Details on its making will eventually be shown on this page. If you have any questions, please contact Stéphane Bourassa via emails: stephane.bourassa.hsj@ssss.gouv.qc.ca or stephane.bourassa.1@umontreal.ca



Enrolment to this study is invitation-based, and accesses to eCRFs will then be available !

- ✓ Select one of the options
- ✓ Enter your email
- ✓ Verify your account

Operational Version

Demo and training

Your Email

Subscribe

Should you be interested to participate, you need to contact Stéphane Bourassa via his emails.

Funding, Partners and Affiliations

This study received the following funding and has many partners and affiliations :
- \$3.3 K from Dr. Philippe Jovet's Research Body in Artificial Intelligence, VIMY Multi-System Subcomponent.
- \$6K awarded by QRHN's platform funding program.
- \$2K awarded by a scientific entrepreneurship initiative from MEDINT CBRNE group.



Active team members

Dr. Captain (retired) Stéphane Bourassa, PhD, RN, CD
Université de Montréal - CHU Ste-Justine - Medical Intelligence CBRNE Inc. - Montreal & Quebec, Canada
<https://www.researchgate.net/profile/Stephane-Bourassa>

Dr. Philippe Jovet, MD, PhD, MBA
Université de Montréal - CHU Ste-Justine - Montreal, Canada
<https://www.researchgate.net/profile/Philippe-Jovet>

Dr. Atsushi Kawaguchi, MD, PhD
Tokyo Women's Medical University, Department of Intensive Care Medicine, Tokyo, Japan
<https://www.researchgate.net/profile/Atsushi-Kawaguchi-2>

Dr. Jérôme Rambaud, MD, PhD
Sorbonne University - Paris, France
<https://www.researchgate.net/profile/Jerome-Rambaud>

Dr. Steve Sin, PhD
Maryland University - United States
[Steve S. Sin, Ph.D. | LinkedIn](#)

Dr. Marc Binder, MD, Honorary Researcher
Maryland University - United States
[Marc Binder MD, FACP | LinkedIn](#)

Hristijan Ivanovski, MA
University of Manitoba Centre for Defence and Security Studies
BA in Political Studies (specialization: International Relations)
MA in Political Studies (Strategic & Security Studies)
[Hristijan Ivanovski | LinkedIn](#)

Dr. Guillaume Jean, MD
Université Laval Institut Universitaire de Cardiologie et Pneumologie de Québec
<https://www.researchgate.net/profile/Guillaume-Jean-4>

Lieutenant (Navy) (retired) Jeffrey Lee, RN, CD
Acting on his behalf. - Quebec, Canada
Affiliated to Department of National Defence
<https://www.linkedin.com/in/jeffrey-lee-rn-mscn-cpn-c-panc-c-cnor-cic-tcrn-7a466341/>

Major (retired) Daniel Noebert, CD
Medical Intelligence CBRNE Inc. - Quebec, Canada

Retired team members of this study

Major (retired) Daan Beijer, CD
Medical Intelligence CBRNE Inc. - Quebec, Canada
Affiliated to the Department of National Defence
<https://www.researchgate.net/profile/Daan-Beijer>

Master-Warrant Officer (retired) François Léger, CD
Medical Intelligence CBRNE Inc. - Quebec, Canada

Sergeant (retired) Nadine Lafamme, CD
Medical Intelligence CBRNE Inc. - Quebec, Canada

Mrs Mina Dligui (retired)
Programmer, LTB of the QRHN - Quebec, Canada

Dr. Major (retired) Marc Dauphin, MSM, CD, MD
Medical Intelligence CBRNE Inc. - Quebec (Canada)
[marc dauphin | Recherche | LinkedIn](#)

Mr Yvan Fortier (retired)
Programmer, LTB of the QRHN - Quebec, Canada

Dr. Jacinthe Leclerc, RN, PhD, FAHA
Université du Québec à Trois-Rivières, Canada. Centre de Recherche Institut Universitaire de Cardiologie et Pneumologie de Québec
<https://www.researchgate.net/profile/Jacinthe-Leclerc>

À propos

Événements et carrière

Besoin d'aide ?

À venir
Informations

Nous joindre

Vous désirez vous inscrire à l'infolettre pour rester à jour des dernières nouvelles ?

Entrer votre courriel

Envoyer



En fournissant mon courriel, je consens à recevoir des courriels du Regroupement de Recherche SADC

Privacy Policy