Name	Location	Role	Contribution
Jiwon Oh, MD, PhD	St. Michael's Hospital (SMH), Toronto, Ontario, Canada	Scientific lead; pillar lead (neuro-imaging); Executive Board Committee (EBC)	Pillar leads work collaboratively to develop the study design and specific scientific objectives, identify how and with what infrastructure these can be answered during subsequent project execution, and identify and contribute to finding solutions for problem that arise during the study; EBC is comprised of the project/scientific lead, pillar leads, and key co-investigators. It makes decisions about the overall scientific direction of the study, internal and external data access, publications, allocation of funds, and revisions to the annual operating plans
Aditya Bharatha, MD, FRCPC	SMH	Co-investigator	Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will

Appendix 2 Coinvestigators

			engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Shannon Dunn, PhD	SMH	Co-investigator	Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Raphael Schneider, MD, PhD, FRCPC, CIP	SMH	Co-investigator	Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will

			engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Alexander Prat, MD, PhD, FRCPC	Centre Hospitalier de Montreal (CHUM), Montreal, Quebec, Canada	Pillar lead (neuro- immunology); CHUM site co-principal investigator; EBC	Pillar leads work collaboratively to develop the study design and specific scientific objectives, identify how and with what infrastructure these can be answered during subsequent project execution, and identify and contribute to finding solutions for problems that arise during the study; EBC is comprised of the project/scientific lead, pillar leads, and key co-investigators. It makes decisions about the overall scientific direction of the study, internal and external data access, publications, allocation of funds, and revisions to the annual operating plans; Co-investigators / site co-Pls are responsible for site administration and/or data collection and management. They

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Pierre Duquette, MD	CHUM	CHUM site co-principal investigator	Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Nathalie Arbour, PhD	CHUM	EBC; Co-investigator	EBC is comprised of the project/scientific lead, pillar leads, and key co-investigators. It makes decisions about the overall

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Francois Guilbert, MD	CHUM	Co-investigator	Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with

			lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Catherine Larochelle, MD, PhD	CHUM	Co-investigator	Co-investigators / site co-Pls are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Marc Girard, MD	CHUM	Co-investigator	Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar

			lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Shannon Kolind, PhD	University of British Columbia (UBC), Vancouver, BC, Canada	Pillar lead (neuro- imaging); EBC	Pillar leads work collaboratively to develop the study design and specific scientific objectives, identify how and with what infrastructure these can be answered during subsequent project execution, and identify and contribute to finding solutions for problems that arise during the study; EBC is comprised of the project/scientific lead, pillar leads, and key co-investigators. It makes decisions about the overall scientific direction of the study, internal and external data access, publications, allocation of funds, and revisions to the annual operating plans
Anthony Traboulsee, MD	UBC	Pillar lead (epidemiology); UBC site co-principal investigator; EBC	Pillar leads work collaboratively to develop the study design and specific scientific objectives, identify how and with what infrastructure these can be answered during

subsequent project execution, and identify and contribute to finding solutions for problems that arise during the study; EBC is comprised of the project/scientific lead, pillar leads, and key co-investigators. It makes decisions about the overall scientific direction of the study, internal and external data access, publications, allocation of funds, and revisions to the annual operating plans; and Coinvestigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Coinvestigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Coinvestigators are based within and outside study sites.

Alice Schabas,	MD,	UBC
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UBC site co-principal investigator; EBC

EBC is comprised of the project/scientific

Roger Tam, PhD	UBC	Pillar lead (neuro- imaging); EBC	management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites. Pillar leads work collaboratively to develop the study design and specific scientific objectives, identify how and with what infrastructure these can be
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Jackie Quandt, PhD	UBC	Co-investigator	Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Larry D. Lynd, PhD, BSP, FCAHS	UBC	Pillar lead (epidemiology); EBC	Pillar leads work collaboratively to develop the study design and specific scientific objectives,

		identify how and with what infrastructure these can be answered during subsequent project execution, and identify and contribute to finding solutions for problems that arise during the study; EBC is comprised of the project/scientific lead, pillar leads, and key co-investigators. It makes decisions about the overall scientific direction of the study, internal and external data access, publications, allocation of funds, and revisions to the annual operating plans
Jacquelyn Cragg, PhD UBC	Co-investigator	Co-investigators / site co-Pls are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.

Fabrizio Giuliani, MD	University of Alberta (UALB), Edmonton, Alberta, Canada	UALB site co-principal investigator; EBC	EBC is comprised of the project/scientific lead, pillar leads, and key co-investigators. It makes decisions about the overall scientific direction of the study, internal and external data access, publications, allocation of funds, and revisions to the annual operating plans; Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Penny Smyth, MD	UALB	UALB site co-principal investigator; EBC	EBC is comprised of the project/scientific lead, pillar leads, and key co-investigators. It makes decisions about the overall scientific direction of the study, internal and

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Derek Emery, MD, FRCPC	UALB	Co-investigator	Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide

			execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Alan Wilman, PhD	UALB	Co-investigator	Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Luanne Metz, MD	University of Calgary (UCAL), Calgary, Alberta, Canada	UALB site co-principal investigator; EBC	EBC is comprised of the project/scientific lead, pillar leads, and key co-investigators. It makes decisions about the overall scientific direction of the study, internal and external data access, publications, allocation of funds, and revisions to the annual operating plans; Co-investigators / site co-PIs are responsible for site administration and/or

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Scott Patten, MD, PhD	UCAL	Pillar lead (epidemiology); EBC	Pillar leads work collaboratively to develop the study design and specific scientific objectives, identify how and with what infrastructure these can be answered during subsequent project execution, and identify and contribute to finding solutions for problems that arise during the study; EBC is comprised of the project/scientific lead, pillar leads, and key co-investigators. It makes decisions about the overall scientific direction of the study, internal and external data access, publications, allocation of funds,

			and revisions to the annual operating plans
Carlos Camara- Lemarroy, MD	UCAL	UALB site co-principal investigator	Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Manish Joshi, MD, PhD	UCAL	Co-investigator	Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are

			based <i>within</i> and <i>outside</i> study sites.
Yunyan Zhang, MD, PhD	UCAL	Co-investigator	Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.
Wee Yong, PhD	UCAL	Co-investigator; EBC	EBC is comprised of the project/scientific lead, pillar leads, and key co-investigators. It makes decisions about the overall scientific direction of the study, internal and external data access, publications, allocation of funds, and revisions to the annual operating plans; Co-investigators / site co-PIs are responsible for site administration and/or data collection and management. They may oversee study

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Ruth Ann Marrie, PhD	University of Manitoba, Winnipeg, Manitoba, Canada	Co-investigator	Co-investigators / site co-Pls are responsible for site administration and/or data collection and management. They may oversee study personnel and troubleshoot at individual sites to ensure data quality are maintained. Co- investigators will engage in regular communication with the appropriate pillar lead(s) and provide input on study execution and data analysis. Co- investigators are based <i>within</i> and <i>outside</i> study sites.