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SAMPLE

LOI Submitted to MSFHR: 11/03/2021 11:33 AM

Anticipated Funding Start Date: 07/01/2022

Prefix: Mx.

First Name: Philippe

Middle Name: Andrew

Last Name: Tester

## Organization Affiliations

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Organization	Department	Job Position
Health Research BC-DO NOT USE	Department	Position

## Health Professional

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Do you have formal training or credentials as a health professional?

No

Name of health profession

## Host Institution

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Host Institution

HEALTH RESEARCH BC-DO NOT USE

Department

Department of Medicine

Position

Assistant Professor

## Applicant Expertise and Experience

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## Career Timeline

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### Academic Appointment

Yes

### Date of First Appointment

07/01/2016

### Date of PhD Completion

07/01/2010

### Have you experienced any career interruptions?

Yes

### Number of Career Interruptions

One

### Career Interruption 1

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**Career Interruption Start Date:** 07/01/2019

**Career Interruption End Date:** 06/30/2020

**Interruption Duration in Months:** 12

**Career Interruption Description:** Parental Leave

### Award Eligibility

60

### Prior Career Interruptions

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### Prior Career Interruptions

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If you had any career interruptions prior to the completion of your PhD degree or first academic appointment (whichever is later), please provide the dates and describe the nature of the interruptions here. Examples of eligible career interruptions are parental leave, medical leave, residency training, etc.

These career interruptions will not be included in the award eligibility calculation, but will be used during the evaluation of your application.

Character limit: 550 characters

## Program of Research

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### Project Information

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#### Project Title

Character Limit: 190 characters

#### Lay Summary

Please provide a brief plain-language summary of your research project including the problem the project will address, an overview of the research itself, and the anticipated outcomes and potential impact on understanding, care provision, and the BC health system.

The summary must be written in a way that a non-specialist and non-scientific audience can understand. It is an integral part of your funding application, and if successful will be posted to the Health Research BC website and used to share information about the valuable research supported by public funds.

For guidance on writing plain language summaries, please see our [KT Encounters blog \(click here\)](#) from health literacy researcher Iva Cheung. The MS Society of Canada also has a [useful guide for writing lay summaries \(click here\)](#).

Character Limit: 1250 characters

#### Scientific Summary

The summary should provide an abstract that is understandable by a multi-disciplinary group of scientific reviewers. Summarize the objectives and their relevance to the work proposed in the research project providing the reviewers with the central key question being studied and related research activities. The Scientific Summary may be used to identify appropriate peer reviewers for your application.

Character Limit: 1250 characters

### Theme and Keywords

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#### Theme

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Biomedical Research

### Keywords

Anesthesiology, Diagnostic Radiology, Antimicrobial Resistance, Influenza, Artificial Intelligence

### Suggested External Readers

#### Suggested External Readers

Name	Title	Organization	Email	Area(s) of Expertise
External Reader 1	Professor	Organization	email@test.com	Artificial Intelligence
External Reader 2	Associate Professor	Organization 2	email2@test.com	Cell Signaling

#### External Readers to whom your application should not be sent

Name	Title	Organization
External Reader (Do Not Contact)	Professor	Organization

### Environment and Support

#### Research Location

##### Research Location

Health Research BC-DO NOT USE

### Mitacs Accelerate Application

#### 1. Are you interested in applying for Mitacs Accelerated funding for intern support?

Yes

#### 2. Name of Mitacs Business Development Associate (if known)

#### 3. Consent to Health Research BC sharing contact details with Mitacs.

I consent to Health Research BC sharing my contact details with Mitacs so that a business development representative can contact me to provide me with the correct Mitacs application form and to discuss my application.