

Certificate of Ethical **Approval for Harmonized** Minimal Risk Behavioural Study

Simon Fraser University Office of Research Ethics 8888 University Drive Burnaby, BC V5A 1S6

Tel: 778-782-3447

Also reviewed and approved by:

UBC Behavioural Research Ethics Board

2021

April 8, 2021

March 25,

2021

N/A

N/A



Principal Investigator:	Primary Appointment:	Board of Record REB Number:	UBC I	REB Number:
Ghassan Hamarneh		Board of Record: Simon Fraser University	H20-0	3588
Study Title:			·	
A usability study to assess systems on brain tumor cla		cial intelligence and explainable (s.	artificia	l intelligence
Study Approved: April 8,		Expiry Date: April 8, 2022		
Research Team Members				
Sponsoring Agencies:	- BC Cancer - "Medica	l image analysis for management o	f malign	ant brain tumors
	Docume <mark>nt Name</mark>		Version	Date
	Protocol:			
	Study Details		N/A	April 8, 2021
	Consent Forms:			
	Consent form		N/A	April 8, 2021
	Advertisements: Recruitment poster		N/A	April 9 2021
		estionnaire Cover Letter, Test		April 8, 2021
	interview script	DU	N/A	November 12, 2020
Documents included in that approval:	his Survey material		N/A	March 25, 2021
	Demographic Quest	ionnaire	N/A	March 25, 2021
	Letter of Initial Con	<u>itact:</u>		
	Recruitment informa	tion	N/A	March 25,

This ethics approval applies to research ethics issues only and does not include provision for any administrative approvals required from individual institutions before research activities can commence.

Other Documents:

Response to the provisos

Response to the provisos

The Board of Record (as noted above) has reviewed and approved this study in accordance with the requirements of the Tri-Council Policy Statement: Ethical Conduct for Research Involving Humans (TCPS2, 2014).

The "Board of Record" is the Research Ethics Board delegated by the participating REBs involved in a harmonized study to facilitate the ethics review and approval process.

The application for ethical review and the document(s) listed above have been reviewed and the procedures were found to be acceptable on ethical grounds for research involving human subjects.

This study has been approved either by the Board of Record's full REB or by an authorized delegated reviewer.

