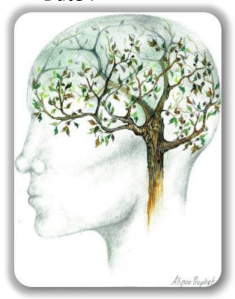
POSITIVE BRAIN HEALTH NOW:

Number:

Date:

Information Sheet

www.brainhealthnow.mcgill.ca



INFO

CONTACT BRAIN HEALTH NOW COORDINATING TEAM

(416) 465-5370 EXTENSION: 4403

PRINCIPAL INVESTIGATOR

DR. GRAHAM SMITH

You are being invited to participate in a research study on HIV and Brain Health.

YOUR PARTICIPATION is VOLUNTARY. You do not need to participate if you do not want to.

The purpose of this study is to understand how HIV affects the brain and how this impacts everyday activities.

A total of 900 people across Canada will participate in this study.

If you choose to participate in this study you will be required to meet a research assistant 5 times over 27 months (every 9 months).

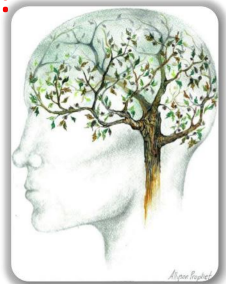
These visits can be at the same time as your regular scheduled doctor's visits but will take additional time.

If you choose to participate we will provide you \$40/visit to help cover the cost of transport, parking or childcare.

POSITIVE BRAIN HEALTH NOW:

Information Sheet

www.brainhealthnow.mcgill.ca



Do you agree to meet with the research assistant to receive more information about the study?

O YES

If you are interested in participating, please write down your <u>contact</u> <u>information</u> and return the form to the reception or to a clinic staff member.

O NO

If you are NOT interested in participating, please FILL OUT the questionnaire on the NEXT PAGE and return it to the reception or to a clinic staff member.

Reason for refusing to participate:	
Age:	yrs
Sex at b	irth:
0	Male Female
Years of o	diagnosis with HIV yrs
Do you cı	urrently work?
0	
What is t	ne highest level of education that you have completed?
0	High School CEGEP / College, technical or vocational diploma University certificate, Bachelor (undergraduate education)
Do you fo	orget to do things like turn off the stove or turn on your alarm clock?
0	Rarely Sometimes Often
Do you h several ti	nave difficulty remembering the names of people, even the ones you have met mes?
0	Rarely

O Often

O Almost always

Number: R-