Cerner Enviza (a clinical research organization based in France) is conducting a study on behalf of Servier, a pharmaceutical company, about the experience and treatment pathway of individuals who have an oligodendroglioma or an astrocytoma and their close family (i.e.: spouse, life partner or parent).

The objective of this study is to provide an accurate description of the IDH-mutant diffuse glioma patient pathway from the patient's and caregiver's perspectives, including the impact of the diagnosis, the challenges to accessing care, the emotional burden, the consequences on day-to-day quality of life and on family and expectations.

It is hoped that this study will help to identify shortcomings throughout the patient journey, and will help to improve the care for individuals with this type of glioma.

Brain Tumor Foundation of Canada is working with MPI Research, a Canadian-based marketing research company, to assist with this study.

If you are interested in participating, the following is required:

1. Using the link below, schedule a brief phone call with Christine Hanley from MPI Research to ensure your suitability for this study: <u>https://calendly.com/chanley-mpi/diffuse-glioma-study-pre-registration</u>

2. Complete a consent form, as well as a 30-minute online written task.

3. Participate in a 60-minute phone discussion with Jennifer Risser from MPI Research; you will need access to a computer during the interview, and it can be scheduled at a time of your convenience.

We also wish to understand the caregiver's own perspective of caring for a person with IDH-mutant diffuse glioma; it involves a 45-minute telephone discussion which can be scheduled at a time of their convenience.

Thanks to your participation in this study, Brain Tumor Foundation of Canada will be provided with compensation.

To participate, please click the link above to schedule your brief phone call with Christine Hanley from MPI Research. You can also reach her at (514) 819-9718 or via email at <u>christine.hanley@mpiresearch.ca</u>.