Faculté

Faculté de médecine

École d’orthophonie et d’audiologie

**SEEKING PARTICIPANTS**

**Controlateral residual inhibition of tinnitus**

|  |  |
| --- | --- |
| **Project’s goal:** Our team is interested in seeing if it is possible to cancel tinnitus for a few seconds by emitting a sound in the opposite ear. |  |
| **To participate:*** **You must:**
* Be between 18 and 70 years old
* Have tinnitus in only one ear (unilateral)
* **You must not:**
* Have hearing loss in the ear opposite to the one with the tinnitus
* Have dizziness
* Suffer from a known auditory pathology (particular illness) or ear infection
* Suffer from epilepsy, stroke or cerebral tumor
* Have an ear infection the day of experimentation: cold, sinusitis, otitis
 |  |
|  |  |
| **Nature of your participation:*** Perform auditory tests to evaluate your audition
* Perform tests linked to your tinnitus
* Answer questionnaires on anxiety, depression, stress, disturbance from your tinnitus
 |  |
| **Duration of your participation:** Around 1h30 |  |
| **Place :** The research laboratory of Ms. Sylvie Hébert’s, the researcher in charge, at the Orthophony and Audiology School, 3rd floor, room 3033-2, 7077 avenue du Parc, University of Montreal, H2N 1X7, Montreal, Quebec. |  |

The Ethical Committee of clinical research of the University of Montreal has approved this research project.

For any question on the research project or to take part in our study, please contact Ms. Sylvie Hébert or Ms. Bérangère Villatte at the following contact information:

**Research team :**

|  |  |
| --- | --- |
| **Researcher in charge and director of research** | **Student** |
| Sylvie HébertProfesseure titulaireFaculté de médecine- École d’orthophonie et d’audiologieUniversité de Montréal(514) 343-6111 #2594sylvie.hebert@umontreal.ca  | Bérangère VillatteÉtudiante au doctorat en sciences de l’orthophonie et de l’audiologieFaculté de médecine- École d’orthophonie et d’audiologieUniversité de Montréalberangere.villatte@umontreal.ca  |