

Symposium on Parkinson's disease and related disorders

A unique opportunity for patients, caregivers, healthcare professionals, and researchers

Friday, October 25, 8:30 a.m. to 4:30 p.m. EPFL, Building SG











In collaboration with UNIL, UNIGE, EPFL, CHUV and HUG, the Foundation for Research in Biology and Medicine is delighted to invite you to the Symposium on Parkinson's disease and related disorders.

Whether you're a patient or a caregiver, and would like to find out more about the latest treatments, advances in research and available care;

Whether you're a researcher or healthcare professional, and want to share your knowledge among peers while listening to the patient voice;

Whether you represent a patient association or a support foundation, and would like to encourage the initiatives of researchers and healthcare professionals;

This first meeting day is for you!

The program:

Patients, as well as recognized experts in the field of Parkinson's disease, will take the floor to share their experiences, knowledge and the latest advances in treatment and research. This will be a unique opportunity to hear first-hand accounts and enrich collective thinking.

Speakers (Simultaneous translation in English and French available):

- Patient testimonial
- Association Défi Parkinson
- Prof. Olaf Blanke, EPFL
- Prof. Jocelyne Bloch, CHUV UNIL
- Sabina Catalano, HUG
- Prof. Grégoire Courtine, UNIL EPFL
- Dr. Vanessa Fleury, HUG
- Prof. Paul Guichard, UNIGE
- Prof. Hilal Lashuel, EPFL

- Prof. Christian Lüscher, UNIGE HUG
- Dr. Anne-Laure Mahul-Mellier, EPFL
- Prof. Eduardo Martin Moraud, UNIL CHUV
- Jérôme Molette, AC Immune
- Prof. Emi Nagoshi, UNIGE
- Dr. Jevita Potheegadoo, EPFL
- Günther Staffler, AC Immune
- Prof. Henning Stahlberg, EPFL
- Emilie Tomkova, HUG

To encourage exchanges between the public and the speakers, Dr. Yohann Thenaisie will moderate the sessions throughout the day.

We look forward to welcoming you to this unique meeting, where patients, caregivers, healthcare professionals, researchers and associations can exchange ideas, prioritize actions and collaborate to improve the care and well-being of people with Parkinson's disease, while accelerating research towards a cure.



To register:

Scan the QR code or visit www.fondation-biomed.ch



