



COLIVE VOICE

Identifying vocal biomarkers to better monitor our health

The Luxembourg Institute of Health has launched Colive Voice, an innovative international research study aiming to identify vocal biomarkers to revolutionize the monitoring of diabetes symptoms and complications.

MONITORING PEOPLE WITH DIABETES USING VOCAL BIOMARKERS: WHAT DOES THIS MEAN, CONCRETELY?

Fatigue, diabetes distress, diabetes burnout, stress and anxiety are symptoms frequently reported by patients with diabetes.

These symptoms can have an impact - sometimes undetectable by the human ear - on the way you speak. With the identification of vocal biomarkers, these symptoms could soon be easily tracked on your smartphone. Doctors will be able to tailor treatment and care to the patient's needs and overall health. Patients' quality of life will be improved by implementing voice monitoring.

WHO CAN PARTICIPATE?



- ▶ We are looking for adults and teenagers over 15 years of age from all around the world to donate their voice:
 - People with diabetes
 - People with no specific health condition
- ▶ Participation is anonymous: we do not collect any data such as your name, e-mail address or telephone number.

HOW DO I PARTICIPATE?

You will need to complete a medical questionnaire and perform five voice recordings online, using our secure web application.



DONATE YOUR VOICE

<https://www.colivevoice.org>



CONTACT US AT

colivevoice@lih.lu

FOLLOW US ON SOCIAL MEDIA

 <https://www.facebook.com/ColiveVoice>

 <https://twitter.com/colivevoice>



 **ColiveVoice**

www.lih.lu

