

**MARDI
1^{er} SEPTEMBRE
2020
COLLOQUE VIRTUEL**

HEURE : 11H00 – 12H00

LIEU : COLLOQUE VIRTUEL VIA ZOOM

Swiss Kidney Stone Cohort: a nutritional epidemiology approach

INTERVENANTS

- PROF. OLIVIER BONNY
DÉPARTEMENT DES SCIENCES BIOMÉDICALES, UNIL, LAUSANNE,
SERVICE DE NÉPHROLOGIE, DÉPARTEMENT DE MÉDECINE, CHUV, LAUSANNE
- MME CONSTANCE LEGAY
DOCTORANTE,
UNIL, LAUSANNE, DÉPARTEMENT ÉPIDÉMIOLOGIE ET SYSTÈMES DE SANTÉ,
UNISANTÉ, LAUSANNE

DESRIPTIF

Kidney stones are one of the most frequent diseases of the urinary tract and lead to substantial morbidity/mortality and costs. Moreover, kidney stones are associated with cardiovascular diseases, bone diseases, and the metabolic syndrome. In Switzerland, data on stone formers are scarce. The Swiss National Centre of Competence in Research (NCCR) Kidney.CH launched the Swiss Kidney Stone Cohort in 2014 to explore the role of nutrition and genetics on stone formation. More than 820 patients have been recruited in 6 centers, were fully characterized, and followed-up every year for 3 years. Biosamples of urine and blood, including DNA were stored. Food intake was measured by 24h recall interviews led by trained dietitians with the help of the software Globodiet. A control group of 207 stone-free individuals was constituted. The SKSC is a powerful tool to examine the stone former population in Switzerland.

Recommandé par la Société Suisse des Spécialistes en prévention et santé publique (SPHD) pour la reconnaissance de la formation continue.

Pour participer à la réunion Zoom

<https://us02web.zoom.us/j/83349043306>

ID de réunion : 833 4904 3306