

C
O
N
F
É
R
E
N
C
E



Davoud Torkamaneh, PhD ; Professeur adjoint

Département de phytologie-CRV-IBIS-Centre SÈVE
Université Laval

Computational biology approaches to understand “Smoky Genome” of Cannabis

LE JEUDI 4 NOVEMBRE 2021 À 12 H 30

Vous pouvez maintenant assister à la conférence via Zoom en cliquant sur ce lien :
[Accéder à la vidéoconférence](#) (pour une expérience plus agréable, préférez l'installation de l'application Zoom à l'utilisation du navigateur). >> [Instructions pour la configuration de l'audio](#) <<

I have been trained as a plant computational biologist with extensive experience in translational genomics. In March 2021, I was hired as an Assistant Professor in Plant Computational Biology/ Cannabis Genomics at Université Laval, and since then, I have started to establish a cannabis genomics and breeding laboratory to study translational and functional genomics in this species. In this presentation, I will present my interior research in computational genomics and also my newly established research program on cannabis genomics at Université Laval.

Hôte : Louis Bernatchez

Responsable : Christian Landry
Christian.landry@bio.ulaval.ca