



dimecres, 05 de maig de 2021

Seminari virtual: "Metabolic engineering of Halophiles"

a càrrec del professor Alberto Marin Sanguino (Beatriz Galindo, Universitat de Lleida)

 **Universitat de Lleida**
Nouva Hèctica Superior d'Enginyeria Agrària

Grau Biotecnologia
PLAN BIOECONOMIA

Seminari virtual: "Metabolic engineering of Halophiles"
a càrrec del professor **Alberto Marin Sanguino**
(Beatriz Galindo, Universitat de Lleida)



Descargar imagen

Informació de l'esdeveniment

Lloc:
Virtual

Bioprocesses have steadily taken over the synthesis of a great number of products that used to be chemically synthesized. The products that can be obtained from microbes range from jet fuel to bioplastics. Although this success can be attributed to just a handful of microbes, the number of such industrial workhorses will have to increase significantly. In this talk I would like to show you how the field of Metabolic Engineering has simplified the task of understanding relatively uncommon micro-organisms and modifying them to improve their industrial performance.

Data: dimecres, 5 de maig de 2021
Hora: 12:00 h
Enllaç: <https://eu.bbcollab.com/guest/0d2401d86f5d4eabbdfafa651c79b2d45>

Vegeu el Programa

Web:
[Enllaç al seminari \[https://eu.bbcollab.com/guest/0d2401d86f5d4eabbdfafa651c79b2d45 \]](https://eu.bbcollab.com/guest/0d2401d86f5d4eabbdfafa651c79b2d45)

Inici:
05 de de maig de 2021 | 12:00