



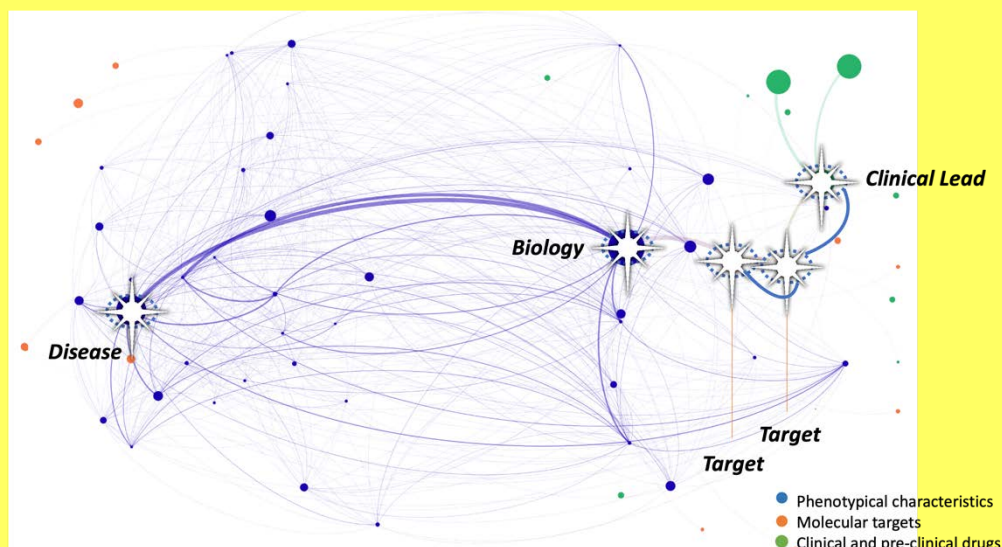
SOCIÉTÉ CHIMIQUE DE GENÈVE

Creative Engines for Biomedical Research

Dr. Pablo Nieto

Director for Commercial Excellence and AI/ML Solutions in IQVIA

AI can act as a lever of human ingenuity, supporting the identification of new biological mechanisms involved in disease, therapies and medicines. While artificial intelligence and machine learning are often portrayed as prediction systems, their capacity to combine unrelated concepts in a sensible way makes them also excellent partners to inspire innovation. The talk will present the mechanisms of AI creativity, and practical use cases for research and industry.



Conférence présentée le
LUNDI 31 janvier 2022 à 17h30 via zoom

Lien zoom :

<https://unige.zoom.us/j/66530598732?pwd=d2w4TXBSeiVTODd5SINXRkhteWdHQOT09>

En cas de difficulté d'accès : Meeting ID: 665 3059 8732 ; Passcode: 166883

La conférence est publique

Avec le soutien de :



Firmenich



Givaudan



UNIVERSITÉ
DE GENÈVE