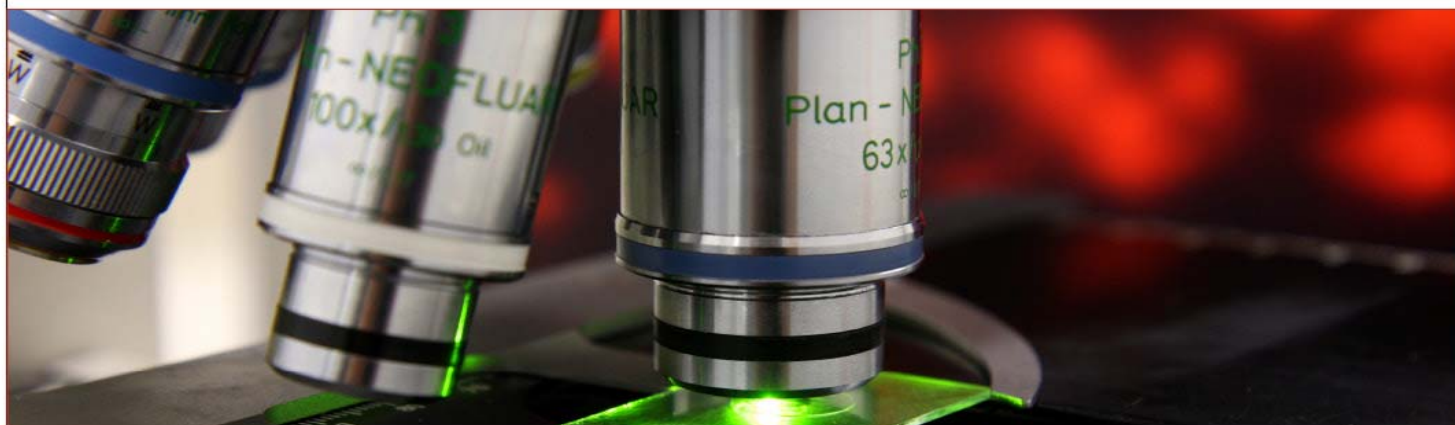


SÉMINAIRES ET CONFÉRENCES



Rafael Josef Najmanovich

Département de pharmacologie et de physiologie
Faculté de médecine, Université de Montréal

« From genomes to small-molecules »

I present several of tools developed in the Najmanovich Research Group traversing from genomes to small-molecules and their applications to drug discovery. Namely, 1. Using systems pharmacology to detect potential therapeutic targets, 2. Detecting binding-site similarities to identify cross-reactivity targets, 3. Methods to understand the role of dynamics in protein function and, 4. The use of docking simulations to identify potential inhibitors.



Faculté de médecine
Département de biochimie
et médecine moléculaire

Université 
de Montréal

Le lundi 8 mai 2017, 12h00

**Pavillon Roger-Gaudry
Salle : D-225**

Invité par Luc Desgroseillers

Tél : (514) 343-6372 courriel : luc.desgroseillers@umontreal.ca