

# AI in Drug Development Seminar Series

## Dr. Tudor Oprea - Roivant Sciences



**Tudor Oprea, MD, PhD**  
*Vice President,  
Translational Informatics*

**ROIVANT**  
SCIENCES

Join us for an educational seminar with Dr. Oprea from Roivant Sciences to gain insight into how AI can advance precision drug development.

Dr. Tudor Oprea is VP of Translational Informatics at Roivant Sciences, a company that is reinventing the discovery, development, and commercialization of precision drugs by building companies that focus on specific therapeutic areas. Roivant's portfolio includes companies tackling autoimmune disease, cancer, and blood disorders. At Roivant, Dr. Oprea leads translational informatics efforts that draw from machine learning, cheminformatics, QSAR, virtual screening, and target identification and prediction. He brings 30 years of experience in computational biology to his role, including a faculty position at University of New Mexico where he served as director for screening informatics and ultimately as chief of translational informatics.

Please RSVP here:



**Tuesday, November 29th**  
**5-6 PM, room 32-141**

**Pizza from Oath will be served!**