



**Applications of computational methods in chemical biology: From designing new drugs to resurrecting the dead proteins**

# DR. SUBHA KALYAANAMOORTHY

**NSERC Postdoctoral Fellow**

**Faculty of Pharmacy and Pharmaceutical Sciences,  
University of Alberta**

**A candidate for the Assistant Professor, Computational Structural Biology position in the Department of Biology, University of Toronto Mississauga**



**Monday January 28, 2019**

**1:00 PM - IB140**

**A detailed abstract and biography is available on our events page  
[www.utm.utoronto.ca/biology/upcoming-events](http://www.utm.utoronto.ca/biology/upcoming-events)**



**Biology**  
**UNIVERSITY OF TORONTO**  
MISSISSAUGA

For more information regarding this seminar, please contact:  
Stephanie do Rego ([stephanie.dorego@utoronto.ca](mailto:stephanie.dorego@utoronto.ca))