



## **Gary Bader**

Gary Bader is a Professor at The Donnelly Centre at the University of Toronto and an expert in Computational Biology. The Bader lab is developing computational methods and an ecosystem theory of tissue function that considers cell-cell interactions, cell growth, and cell internal mechanisms, such as pathways, reactions, and causal relationships, to help understand development, cancer and regenerative wound healing processes. See http://baderlab.org

gary.bader@utoronto.ca https://twitter.com/garybader1 https://scholar.google.com/citations?user=22M9eisAAA/ https://www.linkedin.com/in/gary-bader-a08673/

considers
causal mechanisms
woundpathways function
growth http://.org methods
biology development theory
centre
COMPUTATIONAL
toronto relationships cancer
cellecosystem healing
internal processes
internal donnelly cell-cell
help interactions
reactions