



## 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](mailto:gary.bader@utoronto.ca)

<https://twitter.com/garybader1>

<https://scholar.google.com/citations?user=22M9eisAAA/>

<https://www.linkedin.com/in/gary-bader-a08673/>



considers  
mechanisms  
causal  
wound  
growth  
biology  
centre  
development  
theory  
regenerative  
expert  
http://.org  
methods  
function  
relationships  
cancer  
toronto  
cell  
ecosystem  
healing  
cell-cell  
tissue  
reactions  
interactions  
donnelly  
help  
internal  
processes  
wound  
growth  
biology  
development  
theory  
methods  
expert  
regenerative  
causal  
mechanisms  
function  
http://.org  
toronto  
cancer  
reactions