

Gabrielle Brewer is a PhD candidate at McGill University in biochemistry. Her research interests lie at the interface between cancer biology and engineering. She is particularly curious about the role of cancer associated fibroblasts (cells from the tumour microenvironment) in driving disease progression through their generation and response to biomechanical forces.

Outside of lab, Gabrielle is passionate about science communication and involved with a number of organizations including Goodman Cancer Student Society, Young Women in Bio, Science & Policy Exchange, and of course Untold. She is also a cat-mom, an enthusiastic cook, an avid traveller, and enjoys being active. If you're looking for her, you're likely to find her playing ultimate frisbee, petting dogs at the park, cataloguing her avocado plant's growth or enjoying one of Montreal's many terraces with her pals.

LinkedIn: https://www.linkedin.com/in/gabrielle-brewer-phd/