



## Michael Wu



Michael Wu is the lab manager at Dr. Amy Wong's Lab. He is interested in developed iPSC-derived lung models to study lung development and disease. With a background in tissue engineering and human physiology, he is currently using patient iPSC-derived lung models to screen for cystitis fibrosis drug treatments.

[michael.wu@sickkids.ca](mailto:michael.wu@sickkids.ca)

<https://www.linkedin.com/in/mjmichaelwu/>

A word cloud of terms related to Michael Wu's research. The most prominent words are "ipsc-derived" and "lung" in large blue letters, and "models" in large grey letters. Other words include "tissue", "patient", "currently", "engineering", "background", "amy", "manager", "treatments", "drug", "using", "disease", "screen", "interested", "fibrosis", "physiology", "cystitis", "development", "wong's", "dr.", "human", and "study".

ipsc-derived lung models  
tissue patient currently  
engineering background amy manager treatments  
drug using disease  
screen interested fibrosis physiology cystitis development wong's dr.  
human study