Opening for doctoral student

Project title: Engineering immunity-disease interactions for enhanced cancer immunotherapy

Tang lab’s research aims at developing novel strategies to engineer immunity-disease interactions, an emerging field called ‘immunoengineering’, through chemical, metabolic, and mechanical means in order to treat cancer safely and effectively with immunotherapies. We are actively looking to recruit a PhD student who are interested in this new field and would like to work in a highly interdisciplinary environment. For more information, please see our publications below and reach out to li.tang@epfl.ch.

Highly motivated and talented students (bachelor or master) with excellent academic achievements in a major field of Immunology, Cancer Biology, Bioengineering, or a closely related discipline, are encouraged to apply for the EPFL doctoral programs.

-Metabolic immunoengineering:

-Mechanical immunoengineering:

-Chemical immunoengineering: