



## About Me

I believe in the beauty of channelling naturally occurring immunological defence mechanisms in our bodies. First inspired by Professor Tasuku Honjo (Nobel Prize Physiology or Medicine Joint Winner, 2018), I was astounded by the logic and intertwined physiology behind immunotherapy, not to mention its effectiveness and precision have offered us hope to cure cancer and other immunological diseases.

## MAGGIE HAI

Penultimate year student of medical biosciences at Imperial college school of medicine

### CHARITY EVENTS

i believe in altruism and am active in participating charity events, therefore I strongly believe skills that i have obtained from these events like teamwork and communication skills and leadership would be transferable for a Chair of a society

. Here are some examples

- Tai Kok Tsui Baptist Church Dayspring Childrens home : volunteered in south india for two weeks
- Raised 1200 pounds for THE HIVES ( a UK based charity) by organising a concert in concord college
- Member of UK St John's Volunteer
- Member of Agency for Volunteer Service(2023)
- Amazing Raise: fund raising with HKPASS UCL
- Food Angel: packed lunch boxes for the homeless
- Summer Volunteer Project for Young Persons studying Overseas| The Hong Kong Federation of Youth Groups: volunteered in primary school to teach

## Proposal

- 1.**inter-University quiz night: allow collaboration between university-based immunology societies across London: UCL, QM, KCL)**
- 2.**Medical conference ( shorter timeframe, from 10-5, keep interactive workshops for our audience, potential external competitions with British society of Immunology )**
- 3.**Study groups for academic support: promotes active learning with Kahoot and group discussion: with the help of Cynthia and approval from Isabelle, we have managed to successfully ran three tutorials during Easter.**

## Relevant Experiences

### YOUNG MEDICAL AND HEALTHCARE PROFESSIONAL SUMMER PROGRAMME

UNIVERSITY OF HONG KONG | 2020

Various topics in the medical field such as, pharmacology, ophthalmology, global health are taught in details with interactive online lectures

### SHADOWING

BIOMED TECHNOLOGY HOLDINGS LIMITED |

2023

The company provides 16s rRNA gut microbiome DNA sequencing and fluorescent qPCR DNA testing panels for different age groups.

I was showed how to analyse data from real-time PCR.

\*have secured an internship offer for summer 2024



## Education

Imperial college london

**Bsc Medical biosciences**

2022-2025

- Cybersecurity Society publicity officer (2024-25)  
Member of sub-committee
- Imperial College Hong Kong Public Awareness and Social Service Society, HKICPASS ( 2022-23)
- Imperial School of Medicine, Immunology Society (2023-24)
- Personalised Medicine Imperial College, PMIC ( 2023-24)

Concord college

**A levels, AS levels and GCSEs**

2018-2022

- President of Hong Kong Society
- Committee member of Medical society (TED MED coordinator )
- Anatomical mentor of anatomy club

