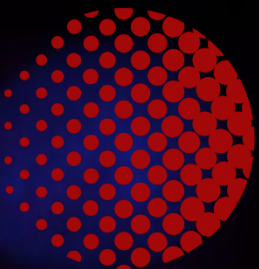


Immunoengineering for Cancer Therapy

Venerdì 28 febbraio, 9-10

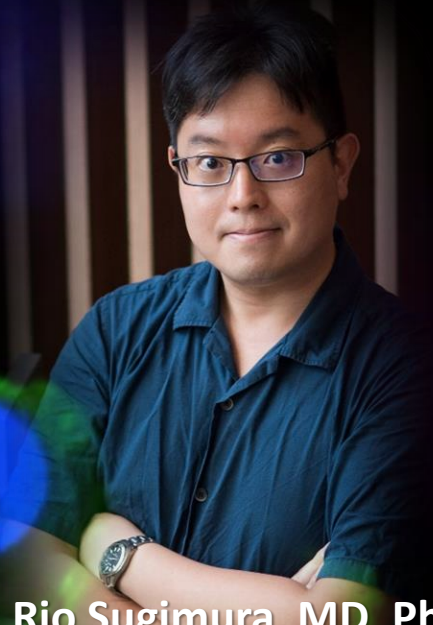
Collegio A. Volta, via Ferrata 17



BEL

Blood
Engineering
Lab

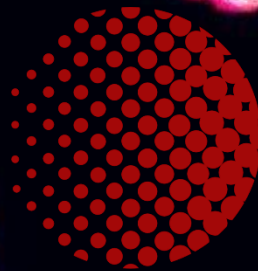
Hosted by: Prof. Hugo de Jonge
For info: hugo.dejonge@unipv.it



Prof. Rio Sugimura, MD, PhD
School of Biomedical Sciences
Li Ka Shing Faculty of Medicine
The University of Hong Kong

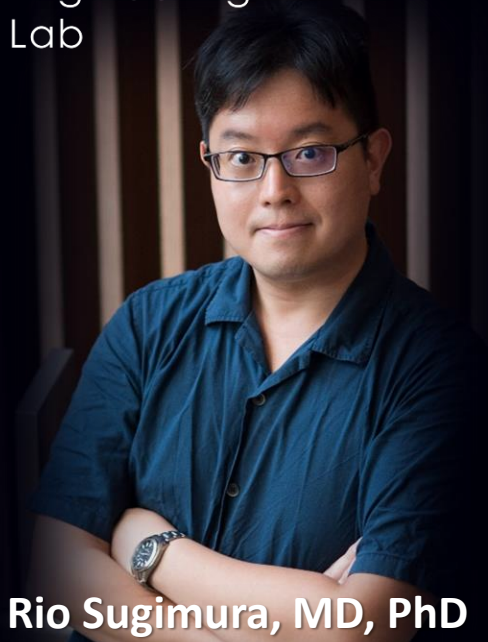
Origin of blood in human embryonic organoids

Venerdì 28 febbraio, 10-11
Collegio A. Volta, via Ferrata 17



BEL

Blood
Engineering
Lab



Prof. Rio Sugimura, MD, PhD
School of Biomedical Sciences
Li Ka Shing Faculty of Medicine
The University of Hong Kong



&

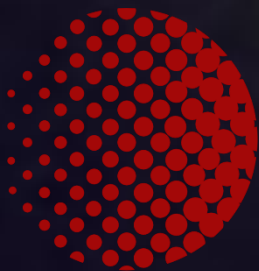


Hosted by: Prof. Hugo de Jonge
For info: hugo.dejonge@unipv.it

Biophysics of T-cell exhaustion - a role for ECM stiffness

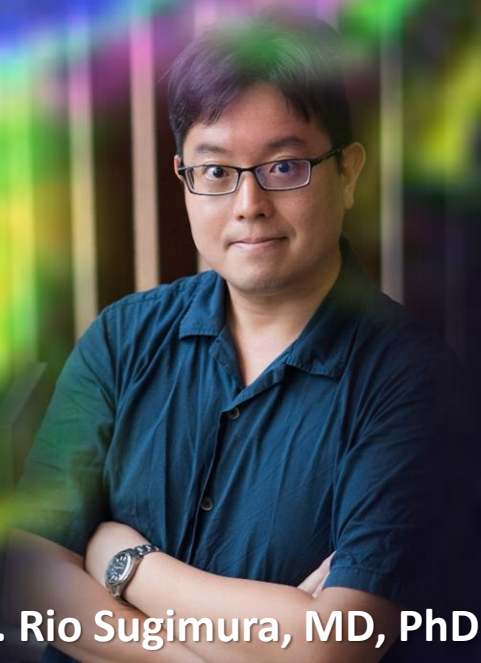


**Venerdì 28 febbraio, 11-12
Collegio A. Volta,
via Ferrata 17**



BEL

Blood
Engineering
Lab



**Prof. Rio Sugimura, MD, PhD
School of Biomedical Sciences
Li Ka Shing Faculty of Medicine
The University of Hong Kong**

*Hosted by: Prof. Hugo de Jonge
For info: hugo.dejonge@unipv.it*