



CROUCHER SUMMER COURSE

August 14 - 18
2023

Arterial Ageing: from Mechanisms to Applications

Ageing is an unavoidable part of life but a modifiable process. Despite the extended lifespan, our knowledge on ageing is limited. The course will introduce current knowledge, frontier technologies and multidisciplinary applications on arterial ageing, its early detection, prevention and rejuvenation.



To register, scan the QR code or go to the link

<https://www.pharma.hku.hk/en/News-and-Events/Croucher-Summer-Course>

DIRECTORS

Garland Christopher (Oxford), Susan WS Leung (HKU),
Yu Huang (CityU), Yu Wang (HKU)

FACULTY

Junlei Chang (MLC); Stefan Chlopicki (PL); Jan Danser (NL);
Jo De Mey (NL); Kim Dora (UK); Chris Garland (UK); Maik Gollasch (DE);
Junyoung Heo (KR); Michel Hill (US); Panpan Hou (MSAR);
Lars Jørn Jensen (DK); Zhuoming Li (MLC); Dharmani Devi Murugan (MY);
Charles Norton (US); Yi Shi (MLC); Rhian Touyz (CA);
Pooi-Fong Wong (MY); Xiaolei Xu (US); Zhichao Zhou (SE)

For more information please contact cscpharm@hku.hk

Jointly Organized by



**HKU
Med**

LKS Faculty of Medicine
Department of Pharmacology
& Pharmacy
香港大學藥理及藥劑學系



The State Key Laboratory of
Pharmaceutical Biotechnology,
The University of Hong Kong
香港大學生物醫藥技術國家重點實驗室