



## INTERNATIONAL SCHOOL OF MEDICINE, ZHEJIANG UNIVERSITY THE FACULTY OF MEDICINE, THE HEBREW UNIVERSITY OF JERUSALEM

### JOINT SYMPOSIUM & MOU SIGNING CEREMONY

# Agenda

Date: 08:30 (Israel) / 14:30 (China) Thursday, January 20, 2022

Language: English Platform: Zoom

Opening Session	Moderator: WANG Kai
08:30 - 08:45 (IL) 14:30 - 14:45 (CN)	Welcome Speech Oron Shagrir, Vice President for International Affairs, HUJI HUANG Hefeng, Dean, International School of Medicine, ZJU
	Virtual Signing Ceremony
	Dina Ben Yehuda, Dean, Head of School of Medicine, HUJI XU Jian, Chairman, International School of Medicine, ZJU

Session I	Cancer therapies and metabolism	Moderator: YING Songmin
363310111	Cancer dictaples and includensin	Moderator. This sorigining

08:45 - 09:00 (IL) 14:45 - 15:00 (CN)	•	Inhibitors of the RNA binding protein, Igf2bp1, as novel targeted cancer therapies Speaker: Joel Yisraeli
09:00 - 09:15 (IL) 15:00 - 15:15 (CN)		Regulation of Energy Deprivation-induced Autophagy  Speaker: LIU Wei
09:15 - 09:30 (IL) 15:15 - 15:30 (CN)		Cancer metabolism more than just proliferation  Speaker: Yoav Shaul
09:30 - 09:45 (IL) 15:30 - 15:45 (CN)	•	New phase of insulin/IGF signaling  Speaker: ZHOU Yiting
09:45 - 10:00 (IL) 15:45 - 16:00 (CN)		Lessons from stabilization of WT and mutant p53 in the mouse gut Speaker: Yinon Ben Neriah
	•	Coffee Break

Moderator: Oren Parnas

10:15 - 10:30 (IL)	•	Ion channels and neurologic diseases
16:15 - 16:30 (CN)		Speaker: YANG Wei
10:30 - 10:45 (IL) 16:30 - 16:45 (CN)		Molecular mechanisms of protein modifications by ubiquitin and ubiquitin-like proteins
		Speaker: Reuven Wiener
10:45 - 11:00 (IL)		LGI1 modulates Kv channels and acts on temporal epilepsy
16:45 - 17:00 (CN)		Speaker: SHEN Ying
11:00 - 11:15 (IL)	•	Untangling the interplay between DNA damage,
17:00 - 17:15 (CN)		transcription and chromatin
		Speaker: Sheera Adar
11:15 - 11:30 (IL)	•	A physiological function of GSDMD in mucosal homeostasis
17:15 - 17:30 (CN)		Speaker: WANG Di
11:30 - 11:45 (IL)	•	Opposing roles of tertiary lymphoid structures in liver cancer
17:30 - 17:45 (CN)		Speaker: Eli Pikarsky
	•	Lunch Break / Dinner Break

Session III	Immunology

13:00 - 13:15 (IL)

T-lymphocytes in the thymus and periphery

19:00 - 19:15 (CN) Speaker: **WANG Lie** 

13:15 - 13:30 (IL) T cells adaptation to restrained oxidative-phosphorylation

19:15 - 19:30 (CN) (OXPHOS) capacity

Speaker: Michael Berger

13:30 - 13:45 (IL) • Targeting epigenomic signaling for leukemia therapy

19:30 - 19:45 (CN) Speaker: **JIANG Xi** 

13:45 -14:00 (IL) • Neutrophil Specific Drug Delivery as Novel Immunotherapy

19:45 - 20:00 (CN) Speaker: **Zvika Granot** 

Coffee Break

#### Session IV Development, ageing, and neurobiology

Moderator: Avihu Klar

14:15	- 14:30	(IL)
20:15	- 20:30	(CN)

Cell-cell communication in organogenesis: contact & non-contact

Speaker: HUANG Hai

14:30 - 14:45 (IL)

20:30 - 20:45 (CN)

Identification of CLDN1 as a novel surface biomarker for targeted elimination of senescent cells

Speaker: JI Junfeng

14:45 - 15:00 (IL) 20:45 - 21:00 (CN) The coordination of proteostasis across the organism by aging regulating mechanisms

Speaker: Ehud Cohen

#### Closing

Moderator: CHEN Weiying

15:00 - 15:10 (IL) 21:00 - 21:10 (CN)

#### **Closing Remarks**

WANG Qingqing, Dean, School of Basic Medical Sciences, Zhejiang University Dina Ben Yehuda, Dean, The Faculty of Medicine, The Hebrew University of Jerusalem



Scan to watch the symposium live