



Dr. Ipek Kurbouke

WEBINAR SERIES 2: MICROBIAL SCIENCE IN POST PANDEMIC ERA Opportunities and Challenges for Microbiology

Scientific Community

SPEAKERS

12 October 2021 Tuesday



Time 8.55 am - 11.00 am (Kuala Lumpur Time)



Dr. Juncai Man

Prof. Dr. Rukman Awang Hamat

Organised by:

Microbial Culture Collection Unit (UNICC) Institute of Bioscience. Universiti Putra Malaysia

In-collaboration with: **WDCM**



Pre-registration:



For more info, please contact us at: uniccibs@upm.edu.mv | 603-9769 2189 or 2178



AGRICULTURE . INNOVATION . LIFE RIRILMU BIRBAKT

WEBINAR SERIES 2: MICROBIAL SCIENCE IN POST PANDEMIC ERA Theme: Opportunities and Challenges for Microbiology Scientific Community Organised by:

Microbial Culture Collection Unit (UNICC), Institute of Bioscience, Universiti Putra Malaysia

In-collaboration with: WFCC-MIRCEN World Data Centre for Microorganisms (WDCM)

(otes:

- 1. For each slot: Lecture (20 minutes), O&A (10 minutes) 2. Platform: Zoom
 - Join Zoom Meeting: https://tinyurl.com/WebSeries1IBS2021 Meeting ID: 916 9403 5367
- Passende: WFB1IBS21 3. This programme will also be broadcast at FB LIVE: Institut Biosains UPM

Date: 12 October 2021 (Tuesday)

Time	Suggested Speakers
8.40 am - 8.55 am	Entrance of participants
8.55 - 9.00 am	Welcoming remarks by Chairperson
9.00 am = 9.05 am	Opening Speech Prof. Dr. Zunita Zakaria, Director of Institute of Bioscience, Universiti Putra Malaysia
9.05 am – 9.35 am	Speaker 1: Dr. Ipek Kurbouke

President, World Federation for Culture Collections (WFCC) Culture Collections in Post Pandemic Fra: Catalyst Role of the WECC Speaker 2:

9.35 am - 10.05 am

Dr. Juncai Ma Director, WFCC-MIRCEN World Data Centre for Microorganisms (WDCM) The Development and Application of Microbiology Data Center in Post Pandemic Era

10.05 am - 10.35 am

Speaker 3:

Unexpected

Professor Dr. Rukman Awang Hamat

Deputy Dean, Faculty of Medicine and Health Sciences,

Universiti Putra Malaysia

Tsunami of Antimicrobial Resistance during the Pandemic: Expect the