

TRANSLATING SCIENCE INTO CLINICAL PRACTICE

# APACC 2022

**VIRTUAL CONFERENCE**

16-18 JUNE 2022

ASIA-PACIFIC AIDS  
& CO-INFECTIONS  
CONFERENCE



ame

academic  
medical education

virology  
education



# ABSTRACT SUBMISSION

APACC provides a platform for the investigators in the Asia-Pacific region to present their latest research or share their experiences in the field of HIV and co-infections with HIV!

## We welcome two types of abstracts:

**Research abstracts:** Present the latest results from your study or research and discuss the findings with an expert audience.

**“Lessons learned” abstracts:** What worked and what did not work? Share your experiences and exchange ideas with a multidisciplinary audience.

Co-Submission with AIDS2022 is allowed.

TRANSLATING SCIENCE INTO CLINICAL PRACTICE

# APACC 2022

**VIRTUAL CONFERENCE**

16-18 JUNE 2022

ASIA-PACIFIC AIDS  
& CO-INFECTIONS  
CONFERENCE



## Abstract Categories

- Basic Science
- Clinical Science
- Prevention Science
- Implementation Science
- Co-infections Including Viral Hepatitis

**Deadline: Friday, 1 April 2022**

# TESTIMONIAL

TRANSLATING SCIENCE INTO CLINICAL PRACTICE

# APACC 2022

**VIRTUAL CONFERENCE**  
16-18 JUNE 2022

ASIA-PACIFIC AIDS  
& CO-INFECTIONS  
CONFERENCE



## WHAT PARTICIPANTS SAY

**“ Very interesting and provided updates relevant in the prevention, treatment care and support for PLWH. Thank you very much to the organizers, speakers and sponsors. Looking forward for APACC 2022. ”**

*Participant of APACC 2021*



# TESTIMONIAL

TRANSLATING SCIENCE INTO CLINICAL PRACTICE

# APACC 2022

**VIRTUAL CONFERENCE**  
16-18 JUNE 2022

ASIA-PACIFIC AIDS  
& CO-INFECTIONS  
CONFERENCE



## WHAT PARTICIPANTS SAY

**“ It was a great experience to get so much new information on the ongoing practices and studies related to HIV which has motivated me to advocate for the issues of PLHIV in my country and provided guidance on direction of needed advocacy. ”**

*Participant of APACC 2021*



academic  
medical education

