

8:00 - 8:10pm

Break





Asia Pacific Cholangiocarcinoma Virtual Meeting 2022 Friday, October 7th, 6-10 pm EST (Japan time: Saturday, October 8th, 7-11 am)

AGENDA (all times in New York EST)

6:00 – 6:05pm Junji Furuse / Shishir K. Maithel Welcome / Overview

<u>CHOLANGIOCARCINOMA DATABASE: OPPORTUNITY FOR GLOBAL COLLABORATION</u>

Goal: Will focus on the available data and opportunities for collaboration given regulatory logistics, data sharing, government regulations, and data privacy issues

6:05 – 6:30pm	Sophia Cornew	CCF / Invitae / Ciitizen Collaboration
6:30 – 6:40pm	Jesus Banales	The ENS-CCA Model
6:40 – 7:00pm	Chigusa Morizane Itaru Endo Michiaki Unno	Opportunities / Collaboration Japan
7:00 – 7:10pm	Choong-kun Lee	Opportunities / Collaboration Korea
7:10 – 7:20pm	Narong Khuntikeo	Opportunities / Collaboration Thailand
7:20 – 8:00pm	Open Discussion Moderators: Nilo Azad Mitesh Borad	Regulatory issues Government regulation Institutional regulation Resources for data entry Scope of database / Fields Funding Data Transfer Agreements Invitae – Global Horizon Timeline







CLINICAL TRIALS: OPPORTUNITY FOR GLOBAL COLLABORATION

Goal: Will focus on the logistical hurdles and challenges and potential opportunities in each category of clinical trials, specifically addressing funding, regulatory, government, and data handling issues, along with actual potential trial concepts that would be conducive for global enrollment

Clinical Trials – How Can We Foster Global Collaboration?

8:10 – 8:25pm	Makoto Ueno - Kanagawa Cancer Center, JCOG, Japan	
8:25 – 8:40pm	Changhoon Yoo - ASAN Medical Center, University of Ulsan College of Medicine, Korea	
8:40 – 8:55pm	Ming-Huang Chen - Taipei Veterans General Hospital, TCOG, Taiwan	
8:55 – 9:10pm	Surbpong Tanasanvimon - Chulalongkorn University, TSCO, Thailand	
9:10 – 9:25pm	Rachna Shroff – University of Arizona, USA	
9:25 – 9:55pm	Open Discussion Moderator: Laura Goff	Feasibility issues Regulatory issues Funding issues
9:55 – 10:00pm	Stacie Lindsey	Closing Remarks