

# AsiaCORD2025 Meeting Program (Speakers list at a glance)

2025/4/11 14:00~17:00

**14:00-14:05      OPENING REMARKS**

Tokiko Nagamura-Inoue MD., PhD.

The Institute of Medical Science, The University of Tokyo, IMSUT CORD, Japan

**14:05-16:05      SYMPOSIUM1. CORD BLOOD BANK NOW**

Chairpersons; Kaiyan Liu and Fumihiko Ishimaru

Title and speakers

1. Current Status of Cord Blood Banking in China

Kai-yan Liu MD., PhD.

AsiaCORD Chaiman, Beijing University/ Beijing Cord Blood Bank

2. Current Status and Issues of Cord Blood Banking in Japan

Fumihiko Ishimaru, MD, PhD, Medical Director

Japanese Red Cross Cord Blood Bank

3. Current Status and Issues of Cord Blood Banking in Korea

MinYoung Kim M.D, Ph.D

Head Professor, Department of Rehabilitation Medicine, CHA University

Director, Rehabilitation and Regeneration Research Center, CHA University,

Vice-director, We support clinical research in Regenerative Medicine (WeRM),

Advance Regenerative Medicine Support Organization Designated by Ministry of Health & Welfare

4. Current Status and Issues of Cord Blood Banking in USA

Now Contacting the speaker

5. Panel Discussion in Asian CBB (Private and public banks)

Now Contacting the Speaker

**16:05-17:00      POSTER SESSION**

Free talk/ 5 min presentation

**18:00-20:00      GALA PARTY at MIYAKO HOTEL (if applicable)**

## AsiaCORD2025 Meeting Program (Speakers list at a glance)

2025/4/12 9:00~15:00

**9:00-10:30 ORAL PRESENTATION**

5-10 speakers

**10:30-12:00 PRESIDENTIAL SYMPOSIUM**

**LIGHT of CORD BLOOD and CORD Tissue-DERIVED CELL**

Chairperson; Tokiko Nagamura-Inoue MD.PhD.

Title and speakers

1. New era of Cord Blood and Umbilical Cord Tissue-derived cells, Umbilical Cord Blood Transplantation with Stem Cell Expansion

Satoshi Yamazaki, PhD, Professor, IMSUT

Division of Cell Regulation, Center of Experimental Medicine and Systems Biology, The Institute of Medical Science, The University of Tokyo, Japan

2. Umbilical Cord tissue-derived mesenchymal stromal cells, new source of immunotherapies and regenerative medicine

Now Contacting the speaker in USA.

3. 3DConduit for nerve regenerative medicine

Ryosuke Ikeguchi MD.,PhD. Professor, Kyoto University

**12:00-13:30 LUNCH TIME and ASSEMBLY**

**13:30-14:30 SYMPOSIUM 2. NEW ERA of PERINATAL APPENDAGES BIORESOURCES**

1. Amnion for cornea regeneration

Now Contacting the speaker

2. Cord Blood and Cord Bank in IMSUT

Tokiko Nagamura-Inoue MD. PhD.

**14:30-15:00 GOOD POSTER and ORAL PRESENTATION AWARDS**

by Nagamura-Inoue MD. PhD.

Closing ceremony Kai-yan Liu MD., PhD.