Korea University-Karolinska Institute



Date: February 17, 2023, 13:00-18:00

Place: Room 418, Main Building 4th Floor, Korea University College of Medicine

> **Time** Speakers 13:00~13:15 Registration

> > Opening Remarks

Young Wook Yoon 13:15~13:30

Dean, Korea University College of Medicine

Anders Hektor

Science & Innovation Counsellor, Embassy of Sweden - Seoul

Session I

JAMing with NK cells and Tumors 13:30~14:10

> **Benedict Chambers** Karolinska Institute

The Roles of 2B4 on Monocytes 14:10~14:50

Kyung Mi Lee

Korea University College of Medicine

Regulation of NK Cell Responses in Solid Tumors 14:50~15:30

> **Andreas Lundqvist** Karolinska Institute

15:30~15:40 **Coffee Break**

Session II

15:40~16:20 Long-lasting Consequences of Heightened Inflammation During

Pregnancy in Rodent Offspring

Eunha Kim

Korea University College of Medicine

Using Neural Stem Cells Models Derived from Reprogrammed Patient 16:20~17:00

Cells to Identify Novel Therapeutic Targets for Medulloblastoma,

Margareta Wilhelm

Karolinska Institute

The Age-related Decline of T Cell Immunity to Viral Infections 17:00~17:40

Chulwoo Kim

Korea University College of Medicine

Closing Remarks

Im Joo Rhyu 17:40~18:00

Director of BK21 KU Graduate Program for Convergence &

Translational Biomedicine





