

OPEN-TECH シンポジウム

応用生物学系 吉田 英樹 准教授が、カナダより下記2名の研究者をお招きし、モデル生物や培養細胞を用いた疾患の発症メカニズム解明の基盤となる研究に関するシンポジウムを開催いたします。
みなさまのご参加をお待ちしています。

Associate Professor Hideki Yoshida of the Faculty of Applied Biology is hosting an OPEN TECH Symposium on **research using model organisms or cultured cells to provide deep insights into pathogenic mechanisms**. He is pleased to welcome two Canadian researchers to present on this topic as detailed below.

日時：11月29日(水) 13:00 - 14:30 ※申込不要
Date/time : November 29, Wed. 1:00pm - 2:30pm No reservation required

場所：京都工芸繊維大学 2号館 4階 441室
Venue : Kyoto Institute of Technology, Bldg. No.2, 4F, Room 441

発表者

講演1



Dr. Nam Sung Moon, PhD

Associate Professor, Biology department,
McGill University, Montreal, Quebec

“E2F deregulation results in cytoplasmic DNA accumulation in endoreplicating tissues.”

講演2



Dr. Eunjeong Kwon, PhD

Senior Scientist, RNA Biology Research Unit,
IRCM (Montreal Clinical Research Institute), Quebec

“RNA binding proteins, the role in tissue homeostasis and sorting into extracellular vesicles”

※本講演は英語で行います / Lectures to be held in English