



MAY 16, 2023 / 8.30 AM- 4.00 PM

PHYSIOLOGY ACADEMY

ONSITE & ONLINE

FREE!

ADVANCED ANIMAL TECHNOLOGIES IN

PHYSIOLOGICAL RESEARCHES

On-site registration: 8.30 – 9.30 am



Associate Professor
Dr.Krai Meemon



Dr.Nisamanee
Charoenchon



Associate Professor
Dr.Sunhapas Soodvilai



Assistant Professor
Dr.Nattapon Panupinthu

9.30-10.00
C. elegans
as a model for
neurodegenerative
diseases

10.00-10.30
Zebrafish model
in biological
research

10.30-11.00
Rodent models
in physiological
research

11.00-11.30
Update on *in vivo*
imaging services
at MUSC-CAF

PHYSIOLOGIST'S STORY
1:00-4.00 PM



Exercise
Physiology
Research

ອັນນະລົງພູ່
ກະຊົວພຽນ
ນາເມືອນ

ເປົ້ອນ DNA
ຖົ່ວໂຄ

Vesicles
to the
Universe

Polycystic
Kidney Disease
ໄຕໄມ່ໄກດູ່. ແນະວີ

JOIN US!

* Our current researches (Poster)

All are welcome!

Snack and lunch will be served on-site.

At Stang Mongkolsuk Meeting Room
Faculty of Science, Mahidol University
Phayathai Campus





Mahidol University
Faculty of Science



PHYSIOLOGY ALUMNI WEBINAR SERIES

May 16, 2023

ONSITE & ONLINE
FREE!

WEBINAR

ADVANCED ANIMAL TECHNOLOGIES IN
PHYSIOLOGICAL RESEARCHES



Associate Professor
Dr. Krai Meemon



Dr. Nisamanee
Charoenchon



Associate Professor
Dr. Sunhapas Soodvilai



Assistant Professor
Dr. Nattapon Panupinthu

9.30-10.00
C. elegans
as a model for
neurodegenerative
diseases

10.00-10.30
Zebrafish model
in biological
research

10.30-11.00
Rodent models
in physiological
research

11.00-11.30
Update on *in vivo*
imaging services
at MUSC-CAF

JOIN US!

All are welcome!
Snack and lunch will be served on-site.



At Stang Mongkolsuk Meeting Room
Faculty of Science, Mahidol University
Phayathai Campus

