Regular training schedule for self-users in 2024

In Vivo Research Center I: User & Animal Technical training

JANUARY ~ MAY

JUNE

JULY

AUGUST

[IVRC User Training]

Online, Onsite(All areas): Once a month on a designated date

[Technical training]

Technical training was provided irregularly at the request of researchers

[IVRC User Training]

03~07: Online 11~12: Onsite(All areas)

[Technical training]

10: 피하투여, 복대정맥채혈17: 하악하정맥채혈, 경구투여24: Xenograft model

[IVRC User Training]

01~05: Online

09~10: Onsite(All areas)

[Technical training]

01: Chronic kidney disease-UUO

08: 피내투여, 안와정맥채혈

15: 안와정맥채혈, 심장채혈, 복강투여

22: Xenograft model

[IVRC User Training]

05~09: Online

13~14: Onsite(All areas)

[Technical training]

05: Anesthesia & Tissue

collection

12: Acute kidney disease - IR

19: 계대 유지

26: Ovariectomy

SEPTEMBER

[IVRC User Training]

02~06: Online

10~11: Onsite(All areas)

[Technical training]

02: Xenograft model

09: 피하투여, 복대정맥채혈

23: 하악하정맥채혈, 경구투여

24: Ovariectomy

OCTOBER

[IVRC User Training]

07~11: Online

15~16: Onsite(All areas)

[Technical training]

01: Chronic kidney disease-UUO

07: 피내투여, 안와정맥투여

14: 하악하정맥채혈, 심장채혈,복강투여

21: Xenograft model

NOVEMBER

[IVRC User Training]

04~08: Online

12~13: Onsite(All areas)

[Technical training]

04: Anesthesia & Tissue collection

11: 계대 유지

18: Ovariectomy

25: Acute kidney disease – IR

DECEMBER

[IVRC User Training]

02~06: Online

10~11: Onsite(All areas)

[Technical training]

02: Xenograft model

09: 투여 전반 16: 채혈 전반

23: Ovariectomy

- Irregular technical training (Please contact the technical training Staff): In addition to regular training, technical training can also be provided irregularly at the request of the researcher.
- Staff: User training → Kim, Hyejin/ Lee, Yoonjin
 Technical training → Kim, II-shin / Park, Kyung-Su/ Park, Sooah/ Hwang, Soohyun/ Choi, Yunji
- ✓ The schedule may be changed due to unavoidable circumstances.
- \checkmark Please check the website of the UCRF and apply for education.

Regular training schedule for self-users in 2024

In Vivo Research Center II: Equipment training (Histology, Behavior, Imaging)

JANUARY ~ MAY

 Equipment training was provided irregularly at the request of researchers

JUNE

[Histology]

Tissue processor: 10

Embedding: 11

Microtome: 11,17

• **H&E** stain: 12

• Cryostat: 12,18

[Behavior]

Video-tracking: 11,25Sense/Activity: 13,27

[Imaging]

In vivo optical imaging system: 05,19

JULY

[Histology]

Tissue processor: 15

• Embedding: 16

Microtome: 16,22

H&E stain: 17

Cryostat: 17,23

[Behavior]

Video-tracking: 09,23

Sense/Activity: 11,25

[Imaging]

In vivo optical imaging system: 10,24

AUGUST

[Histology]

Tissue processor: 12

• Embedding: 13

Microtome: 13,19

• **H&E** stain: 14

Cryostat: 14,20

[Behavior]

Video-tracking: 06,20

Sense/Activity: 08,22

[Imaging]

In vivo optical imaging system: 07,21

SEPTEMBER

[Histology]

Tissue processor: 09

Embedding: 10

Microtome: 10,23

H&E stain: 11Cryostat: 11,24

[Behavior]

Video-tracking: 10,24Sense/Activity: 12,26

[Imaging]

In vivo optical imaging system: 11,26

OCTOBER

[Histology]

Tissue processor: 14

Embedding: 15

Microtome: 15,21

H&E stain: 16

• Cryostat: 16,22

[Behavior]

Video-tracking: 08,22

Sense/Activity: 10,24

[Imaging]

In vivo optical imaging system: 08,23

NOVEMBER

[Histology]

Tissue processor: 11

Embedding: 12

Microtome: 12,18

• **H&E** stain: 13

• Cryostat: 13,19

[Behavior]

Video-tracking: 05,19

Sense/Activity: 07,21

[Imaging]

In vivo optical imaging system: 06,20

DECEMBER

[Histology]

Tissue processor: 16

Embedding: 17

Microtome: 17,23

• **H&E** stain: 18

Cryostat: 18,24

[Behavior]

Video-tracking: 03,17

Sense/Activity: 05,19

[Imaging]

In vivo optical imaging system: 04,18

- Irregular training equipment (Please contact the equipment Staff): The schedule can be adjusted if there are not enough participants.
- Equipment Staff: Histology → Choi, Yunji
 Behavior → Hwang, Soohyun
 Imaging → Park, Sooah

- √ The schedule may be changed due to unavoidable circumstances.
- ✓ Please check the website of the UCRF and apply for education.