

Regular training schedule for self-users in 2024

In Vivo Research Center I: User & Animal Technical training

JANUARY ~ MAY

- Once a month on a designated date : Online-IVRC user training(All areas)
- Once a month on a designated date : Onsite-IVRC user training(All areas)
- **Technical training was provided irregularly at the request of researchers**

JUNE

- 03~07 : Online-IVRC user training
- 11~12 : Onsite-IVRC user training (All areas)
- **10 : Technical training**
피하투여, 복대정맥채혈
- **17 : Technical training**
하악하정맥채혈, 경구투여
- **24 : Technical training (Xenograft model)**

JULY

- 03~07 : Online-IVRC user training
- 11~12 : Onsite-IVRC user training (All areas)
- **01 : Technical training (Chronic kidney disease - UUO)**
- **08 : Technical training**
피내투여, 안와정맥채혈
- **15 : Technical training**
안와정맥채혈, 심장채혈, 복강투여
- **22 : Technical training (Xenograft model)**

AUGUST

- 05~09 : Online-IVRC user training
- 13~14 : Onsite-IVRC user training (All areas)
- **05 : Technical training (Anesthesia & Tissue collection)**
- **12 : Technical training (Acute kidney disease - IR)**
- **19 : Technical training (계대 유지)**
- **26 : Technical training (Ovariectomy)**

SEPTEMBER

- 02~06 : Online-IVRC user training
- 10~11 : Onsite-IVRC user training (All areas)
- **02 : Technical training (Xenograft model) 전반적인 이해**
- **09 : Technical training**
피하투여, 복대정맥채혈
- **23 : Technical training**
하악하정맥채혈, 경구투여
- **24 : Technical training (Ovariectomy)**

OCTOBER

- 07~11 : Online-IVRC user training
- 15~16 : Onsite-IVRC user training (All areas)
- **01 : Technical training (Chronic kidney disease - UUO)**
- **07 : Technical training**
피내투여, 안와정맥투여
- **14 : Technical training**
안와정맥채혈, 심장채혈, 복강투여
- **21 : Technical training (Xenograft model)**

NOVEMBER

- 04~08 : Online-IVRC user training
- 12~13 : Onsite-IVRC user training (All areas)
- **04 : Technical training (Anesthesia & Tissue collection)**
- **11 : Technical training (계대 유지)**
- **18 : Technical training (Ovariectomy)**
- **25 : Technical training (Acute kidney disease - IR)**

DECEMBER

- 02~06 : Online-IVRC user training
- 10~11 : Onsite-IVRC user training (All areas)
- **02 : Technical training (Xenograft model)**
- **09 : Technical training (투여 전반)**
- **16 : Technical training (채혈 전반)**
- **23 : Technical training (Ovariectomy)**

▪ **Irregular training equipment (Please contact the equi2ment manager.):** In addition to regular training, technical training can also be provided irregularly at the request of the researcher.

- ✓ **The schedule may be changed due to unavoidable circumstances.**
- ✓ **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 (Imaging, Behavior, Histology)

JANUARY ~ MAY

- Equipment training was provided irregularly at the request of researchers

JUNE

- 10 : Histology: Tissue processor
- 11: Histology: Embedding
- 11: Histology: Microtome
- 12: Histology: H&E stain
- 12: Histology: Cryostat
- 17: Histology: Microtome
- 18: Histology: Cryostat

- 11 : Behavior analysis : Video-tracking
- 13 : Behavior analysis : Sense/Activity
- 25 : Behavior analysis : Video-tracking
- 27 : Behavior analysis : Sense/Activity

- 05 : In vivo optical and X-ray imaging system
- 19 : In vivo optical and X-ray imaging system

JULY

- 15 : Histology: Tissue processor
- 16: Histology: Embedding
- 16: Histology: Microtome
- 17: Histology: H&E stain
- 17: Histology: Cryostat
- 22: Histology: Microtome
- 23: Histology: Cryostat

- 09 : Behavior analysis : Video-tracking
- 11 : Behavior analysis : Sense/Activity
- 23 : Behavior analysis : Video-tracking
- 25 : Behavior analysis : Sense/Activity

- 10 : In vivo optical and X-ray imaging system
- 24 : In vivo optical and X-ray imaging system

AUGUST

- 12 : Histology: Tissue processor
- 13: Histology: Embedding
- 13: Histology: Microtome
- 14: Histology: H&E stain
- 14: Histology: Cryostat
- 19: Histology: Microtome
- 20: Histology: Cryostat

- 06 : Behavior analysis : Video-tracking
- 08 : Behavior analysis : Sense/Activity
- 20: Behavior analysis : Video-tracking
- 22 : Behavior analysis : Sense/Activity

- 07 : In vivo optical and X-ray imaging system
- 21 : In vivo optical and X-ray imaging system

SEPTEMBER

- 9 : Histology: Tissue processor
- 10: Histology: Embedding
- 10: Histology: Microtome
- 11: Histology: H&E stain
- 11: Histology: Cryostat
- 23: Histology: Microtome
- 24: Histology: Cryostat

- 10 : Behavior analysis : Video-tracking
- 12 : Behavior analysis : Sense/Activity
- 24 : Behavior analysis : Video-tracking
- 26 : Behavior analysis : Sense/Activity

- 11 : In vivo optical and X-ray imaging system
- 26 : In vivo optical and X-ray imaging system

OCTOBER

- 14 : Histology: Tissue processor
- 15: Histology: Embedding
- 15: Histology: Microtome
- 16: Histology: H&E stain
- 16: Histology: Cryostat
- 21: Histology: Microtome
- 22: Histology: Cryostat

- 08 : Behavior analysis : Video-tracking
- 10 : Behavior analysis : Sense/Activity
- 22 : Behavior analysis : Video-tracking
- 24 : Behavior analysis : Sense/Activity

- 08 : In vivo optical and X-ray imaging system
- 23 : In vivo optical and X-ray imaging system

NOVEMBER

- 11 : Histology: Tissue processor
- 12: Histology: Embedding
- 12: Histology: Microtome
- 13: Histology: H&E stain
- 13: Histology: Cryostat
- 18: Histology: Microtome
- 19: Histology: Cryostat

- 05 : Behavior analysis : Video-tracking
- 07 : Behavior analysis : Sense/Activity
- 19 : Behavior analysis : Video-tracking
- 21 : Behavior analysis : Sense/Activity

- 06 : In vivo optical and X-ray imaging system
- 20 : In vivo optical and X-ray imaging system

DECEMBER

- 16 : Histology: Tissue processor
- 17: Histology: Embedding
- 17: Histology: Microtome
- 18: Histology: H&E stain
- 18: Histology: Cryostat
- 23: Histology: Microtome
- 24: Histology: Cryostat

- 03 : Behavior analysis : Video-tracking
- 05 : Behavior analysis : Sense/Activity
- 17 : Behavior analysis : Video-tracking
- 19 : Behavior analysis : Sense/Activity

- 04 : In vivo optical and X-ray imaging system
- 18 : In vivo optical and X-ray imaging system

▪ *Irregular training equipment (Please contact the equipment manager.):* The schedule can be adjusted if there are not enough participants.

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