

On site training/demo -Refeyn-

Lecture training

Date&Time:

Place:

C016, Lab1

May 13th, 2026, 13:30-16:15

C016, Lab1

On site training

TwoMP-MFx for proteins

Date&Time:

Place:

B470, Lab1

May 14th (From 10am to 5pm)

May 15th (From 10am to 1pm)

B470, Lab1Y

Demonstration

KaritroMP, for nano particles

Date&Time:

Place:

B460, Lab1

May 14th (From 10am to 5pm)

May 15th (From 10am to 1pm)

B460, Lab1

sales.japan@refeyn.com

Recently an instrument for evaluating molecular weight of proteins in solution, **"TwoMP-MFx"** was installed. Refeyn will set a training and demonstration as following schedule. At the same time, Refeyn will introduce a different principle, "macro mass photometry", and the product, **"KaritroMP"**, which is focused larger particles than conventional mass photometry. 100ish nm particles, such as Adenovirus, Bacteriophage, and non-viral particles, are expected to be measured.

Feel free to contact with us about this.



Lecture training

Date&Time:

Place:

Outline:

13:30-13:45

13:45-14:45

14:45-15:00

15:00-16:00

16:00-16:15

May 13th, 2026, 13:30-16:15

C016, lab1

Opening remark (Dr. Mochizuki)

TwoMP-MFx, protein Mw distribution
(Dr. Shiba, Refeyn Japan)

Break

KaritroMP, large particle size distribution
(Dr. Shiba, Refeyn Japan)

Summary, closing (Dr. Mochizuki)