Invitation to our Seminar Tour on

Quick and Smart Sample Preparation

- Tuesday, 17. October 2023 Sitem-Insel Bern 9:30am
- Tuesday, 17. October 2023 2:30pm Basel, Biozentrum
- Thursday, 19. October 2023 **CMU** Genève 10:30am





Bionano Ionic® System

- Superior nucleic acid recoveries from cells, tissues and FFPE samples
- No length and GC bias
- Higher yields, higher quality

S2 Genomics' Singulator™

- Single cells / nuclei in minutes
- Automated preparation
- High yields and viability

Event Details

Presenters:

Dr. Luisa Spisak Product Line Manager **Bucher Biotec AG**

Dr. Matthias Vogg Product Line Manager **Bucher Biotec AG**

Next-Gen Nucleic Acid and Nuclei Preparation Systems

Samples are precious and the preparation is crucial to an accurate and informative downstream analysis. Attend our lonic and Singulator seminar tour in order to identify the best solution to prepare your samples. Broaden your knowledge and get the full picture of what the Ionic & Singulator instruments can do for you.

There is much more than laborious and time-consuming kits!

Join our seminar with free coffee and snacks. No need to register - Simply stop by!

In Collaboration with:

§ genomics

bionono

Use the Ionic® & Singulator™ to:

- Rapidly process precious samples
- Obtain better data for your research
- Ensure reproducibility

- Save time and money
- Maximize yields
- ... and much more

More Info:

The seminar is scheduled for 1.5h and your participation is free of charge.

No need to register - Simply stop by!

Further information can be found online www.bucher.ch/events

Agenda

- Welcome & Introduction
- Nuclei Isolation using the Singulator™
- Nucleic Acid Purification with the Ionic®
- **Questions and Answers**

