

Advanced strategies for sample preparation

Learn how to achieve optimal viability and debris-free samples for single-cell and nuclei sequencing

16 September, 2025 | 11.30-12.30 a.m. | aula B108, CIBIO Povo, Trento.

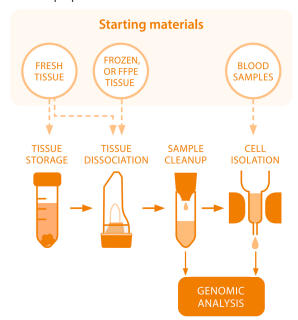
Meet us later at the booth to talk more deeply from 2 pm until 4 pm

We don't just take care of your samples — we care for our researchers too: recharge with coffee & sweets included

Sample quality is key to the success and affordability of your genomics experiments. Single-cell and single-nuclei sequencing techniques require a well-preserved cell or nuclei suspension that doesn't contain doublets. Viability must be optimal, as any dead cells will interfere with your downstream application and increase the cost of your experiment.

Join this seminar to find out about:

- solutions to preserve your sample in optimal conditions
- how to dissociate your tissue with our gentleMACS Technology for best results in yield and viability,
- methods to clean your sample from dead cells and debris,
- streamlined protocols to obtain nuclei for downstream scRNA-seq experiments.



Giuliano Cazzola | Product Manager Sample Preparation



- Pharmaceutical Biotechnology degree
- Hematological researcher at MCRI, Melbourne
- Master in Business Administration
- Market Analyst at Miltenyi Biotec
- Now Product Manager at Miltenyi Biotec

Francesca Pettinella | Account Manager Research



- Master's degree in Biotechnology
- Foreign scholarship in Translational Oncology
- PhD In Inflammation, Immunity and Cancer
- Now Account Manager Research at Miltenyi Biotec



Scan the QR code to save your spot!

Learn more:

milten yibiotec. com/sample preparation

Miltenyi Biotec S.r.l. | Phone +39 051 6 460 411 | Fax +39 051 6 460 499 | macsit@miltenyi.com | www.miltenyibiotec.com Miltenyi Biotec provides products and services worldwide.

Visit www.miltenyibiotec.com/local to find your nearest Miltenyi Biotec contact.

Unless otherwise specifically indicated, Miltenyi Biotec products and services are for research use only and not for therapeutic or diagnostic use. MACS and the Miltenyi Biotec logo are registered trademarks or trademarks of Miltenyi Biotec and/or its affiliates in various countries worldwide.

Copyright @ 2025 Miltenyi Biotec and/or its affiliates. All rights reserved

