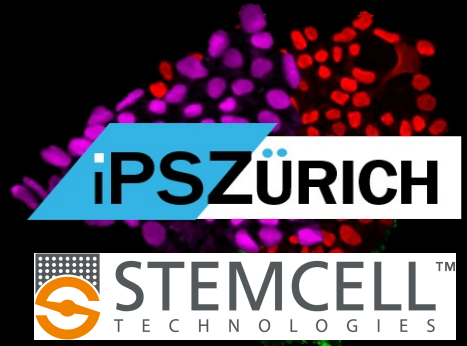
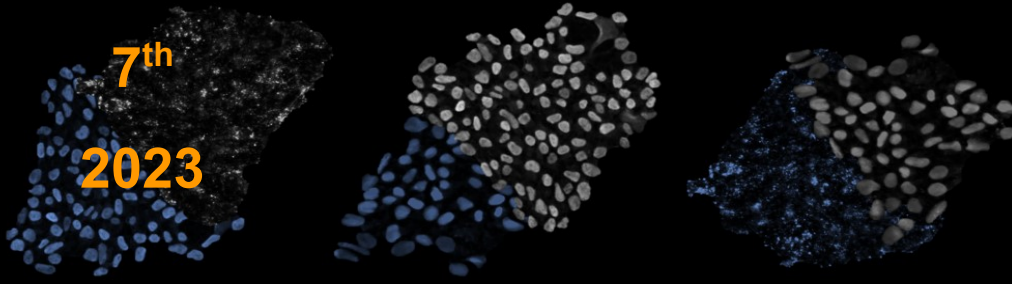


# NOVEMBER



## Mastering iPSCs: Insights from iPSZürich & STEMCELL Technologies

The **iPSZürich Committee** is happy to announce the next round of the Lecture series in collaboration with **STEMCELL Technologies**.

This event will offer value for iPSC scientists of all experience levels. We will start with a workshop on best practices of iPSC culture, followed by an opportunity to discuss your individual projects with us. *Please register for the workshop via the QR code, as a complimentary lunch is included.*

Part II will consist of scientific lectures featuring Dr. Raniero Chimienti who will present his work on gene-edited hiPSC-derived pancreatic  $\beta$  cells and Dr. Katharina Debowski who will elucidate the critical importance of prioritizing the quality of hiPSCs.

All parts of the event can be joined independently.



Scan the QR code or [click here](#) to sign up for the Workshop/Office Hours and more information

<b>Date:</b>	Tuesday, November 7 <sup>th</sup> , 2023
<b>Location:</b>	University of Zurich, Irchel Campus
<b>Schedule:</b>	<b>11:00 a.m. - 12:30 p.m. Workshop:</b> Principles of hiPSC Maintenance Y13-K-05 <i>All Levels of experience are welcome!</i> <b>1:30 p.m. - 3:45 p.m. Office Hours,</b> Y13-K-05 <b>4:00 p.m. - 5:30 p.m. iPSZürich Stemcell Lectures,</b> Y16-G-05 <ul style="list-style-type: none"><li>- <b>Hypoimmunogenic hiPSC as a powerful tool for pancreatic islet regenerative medicine</b> <i>Dr. Raniero Chimienti, Sen. PostDoc, Ospedale San Raffaele Milano</i></li><li>- <b>Quality at the Heart of each PSC project: It all starts with the right tools</b> <i>Dr. Katharina Debowski, Field Application Scientist, STEMCELL Technologies</i></li></ul> <b>5:30 p.m. Apéro,</b> Y16-G Foyer

Contact: Ambra Villani ([ambra.villani@uzh.ch](mailto:ambra.villani@uzh.ch)) on behalf of the iPSZürich Committee