



## 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.



Scan the QR code or click here to sign up for the Workshop/Office Hours and more information

All parts of the event can be joined independently.

Date:	Tuesday, November 7 <sup>th</sup> , 2023
Location:	University of Zurich, Irchel Campus
Schedule:	11:00 a.m 12:30 p.m. Workshop: Principles of hiPSC Maintenance Y13-K-05 All Levels of experience are welcome!
	1:30 p.m 3:45 p.m. Office Hours, Y13-K-05
	4:00 p.m 5:30 p.m. iPSZürich Stemcell Lectures, Y16-G-05
	- Hypoimmunogenic hiPSC as a powerful tool for pancreatic islet regenerative medicine Dr. Raniero Chimienti, Sen. PostDoc, Ospedale San Raffaele Milano
	- Quality at the Heart of each PSC project: It all starts with the right tools Dr. Katharina Debowski, Field Application Scientist, STEMCELL Technologies
	<b>5:30 p.m. Apéro</b> , Y16-G Foyer