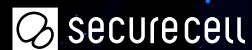


GET-TOGETHER, LEARN AND CONNECT

Enhancing Upstream Bioprocessing through Digital Technologies

Wednesday
October 9, 2024

BioPartner Center Leiden,
J.H. Oortweg 21, 2333 CH Leiden, NL



Securecell, Hamilton, and DataHow, three leaders in advanced data gathering, process analytical technology (PAT), and analysis solutions, are excited to organize this Get-Together and invite you to join this exclusive event.

The 2nd Get-Together, Learn, and Connect event will be held at the Biopartner Center in Leiden on October 9, 2024, from 14:00 to 19:00.

The Get-Together is designed to foster open, scientific dialogue and innovation, with little commercial influences. Our focus will be on how digital technologies, advanced modeling, data analytics, and Process Analytical Technology (PAT) are revolutionizing upstream bioprocessing.

We aim to explore how these tools can enhance process optimization, improve production outcomes, and drive the future of biomanufacturing.

If you are interested, please fill the registration form (overall number of participants is limited), helping us to prepare the event. After submitting the form you will receive all further information by mail.

securecell.ch | marketing@securecell.ch

Speakers



Rita Marçal
Process Engineer
Meatable



Dr. Katharina Dahlmann
Application and PAT Expert
Hamilton Bonaduz AG



Dr. Charles Williams
Lead Strategic Projects
LenioBio GmbH



Rowin Timmermans
Senior Application Specialist
Securecell

Program

14:00 Registration/Coffee

14:15 Introduction

14:30 **Towards Smart Manufacturing of Cultivated Meat**
Rita Marçal (*Meatable*)

15:00 **The Devil is in the Detail. Let's see if it can be Measured.**
Dr. Katharina Dahlmann (*Hamilton*)

15:30 **Reimagining protein biomanufacturing with ALICE®**
Dr. Charles Williams (*LenioBio GmbH*)

16:00 **Data-Driven Implementation of a Fully Automated kLa Determination**
Rowin Timmermans (*Securecell*)

16:30 Company Presentations

17:15 Networking, Snacks & Drinks

19:00 End



Scan QR code for updated information and registration.