

**FREE
LUNCH**



SEMINAR and EXCHANGE

General CellCulture & special focus on 3D cellculture

CORNING



Thursday 12.03.2026



**Technologiepark Basel
Auditorium Ground Floor
Hochbergerstrasse 60C**

DISCUSSION AND INSIGHT

From 2D cell culture to 3D: how Corning can help your drug discovery

Drug discovery remains a difficult research, as success rates in clinical trials are relatively low. According to recent publications, more than half of all new drugs fail in the second or third phase of clinical trials because of lack of efficacy, and another 30 percent fail because of safety issues.

There is a significant need for new technologies that increase precision in drug discovery. The Seminar will cover:





- The importance of choosing the right surface for your experimental assay and goal and the Corning solutions.
- The importance and increasing relevance of using 3D cell culture on Drug discovery.

Raquel Matos, Ph.D.

Scientific Support Manager CORNING



AGENDA

10:00 - 12:00	Roadshow. Exchange, Connect and News from our Portfolio	   
12:00 – 13:00	Scientific Talk with free lunch. REGISTRATION mandatory. Write to yklein@brunschwig-ch.com	
13:00 - 15:00	Roadshow. General Discussion with Max Klein and Virginie Bera from Chemie Brunschwig and CORNING Experts	

Free Lunch (Panini + Tiramisu by Bar Milano) will be provided
For planning purposes, please register for the Seminar until 25.02

just send an email : yklein@brunschwig-ch.com

REGISTRATION IS FREE

