



# Seminar - Start culturing in the third dimension

Learn how to culture and analyze 3D organoids today

**Date:** 26/06/2019

**Time:** 10:00 – 12:00

**Place:** Centrum Zaawansowanych Technologii UAM  
ul. Uniwersytetu Poznańskiego 10, 61-614 Poznań

## 3D Models: Developing Better Techniques for Culture and Analysis

3D cellular models, such as organoids and spheroids, provide an opportunity to study complex biology in a more physiologically relevant context - this is an area where 2D models have not always proven so successful. In this introductory talk we will discuss case studies exemplifying how 3D cell culture models have the potential to generate improved data more reflective of the *in vivo* situation. We will review existing tools, tips, scale-up, validated protocols, educational resources as well as challenges and options to improve the analysis of spheroids and organoids. Lastly, we will look at a few examples of the production and use of 3D cell culture models.

**Speakers:** Roland Leathers, PhD., Senior Manager Strategic Alliances, Stem Cell Sciences/Cell Biology, Thermo Fisher Scientific  
Amiet Chhatta, MSc, Technical Sales Specialist Cell Biology, Primary & Stem Cell Systems, Thermo Fisher Scientific

**Registration:** [poland.reception@thermofisher.com](mailto:poland.reception@thermofisher.com)

The seminar is free of charges; please register today by sending the e-mail with your name to [poland.reception@thermofisher.com](mailto:poland.reception@thermofisher.com).

Reach out today to find out more

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