

# 3D Cell Culture 2023: Models, Applications & Translation

The 3D Cell Culture 2023 conference will focus on **advanced and predictive 3D cell culture models**. Main topics of the 7<sup>th</sup> conference of the 3DCC series are latest trends in development, biology and applications of **organoids**, the biology in **Microphysiological Systems**, new developments in the field of **Personalised Medicine**, the path from **3D cell cultures to cell-based therapies**, as well as **enabling technologies** for standardisation and scalability.

In addition to scientific presentations, the **exhibition** will showcase practical applications, products and solutions and further stimulate discussion between researchers, solution providers and users.

**Beginn:**

Montag, 17. April 2023, 09:00 Uhr

**Ende:**

Mittwoch, 19. April 2023, 17:00 Uhr

**Veranstaltungsort:**

Freiburg im Breisgau  
Deutschland

**Website & Anmeldung:**

Email [xueqing.wu@dechema.de](mailto:xueqing.wu@dechema.de)

<https://dechema.de/en/3DCC2023.html>