

Together against Covid-19 Pandemic

BioRN Member interested in cooperation: faCellitate

Member Profile: <https://www.biorn.org/member/Chemovator-GmbH>

Contact Person (Name and Position):

Véronique Schwartz, Venture Team Leader
Angela Zago, Marketing Operations

What can we offer:

faCellitate is a tech-based venture of BASF's Advanced Materials and Systems research, operating at the interface between chemistry and biology. We create surface coatings for cell culture labware, which enable the cultivation of cells in various fields of biological research, such as stem cell and cancer research, drug discovery and toxicology.

We are using our unique polymer platform to direct cellular surface interaction, create a fully synthetic, biologically relevant environment and ultimately to increase the predictability of preclinical cell culture models.

Our first product, the BIOFLOAT 96-well plate, provides a intensively cell-repelling surface for the rapid generation of highly uniform spheroids. The consistent quality of the BIOFLOAT surface ensures reproducible data for all kinds of cell lines, including cells which completely fail to generate spheroids on existing products. We are launching soon, test samples are already available. Check out our website for more information: www.facellitate.com

What are we looking for:

We are looking to connect to biotechnology or pharmaceutical companies and research facilities who are involved in cancer & stem cell research and/or 3D cell culture.

We want to forge new partnerships for co-development, reference projects or simply for validation of our surfaces with respect to cell culturing methods and efficiency.

We are also open for exchange with material science companies who are operating in similar areas of biointerface research.



Useful links:

<https://facellitate.com/>

LinkedIn profile: faCellitate <https://www.linkedin.com/company/facellitate>

Twitter account: @facellitate

Please contact us here:

Véronique Schwartz, Mobile: +49 160 91963449, Email: veronique.schwartz@basf.com

Angela Zago, angela.zago@chemovator.com