

Optimised Cancer Treatments **and** **EV Research** 3D Models

Symposium Munich:
Wed, 27 March 2019



Meet High end experts in the field of 3D cancer models and treatments and **Research on Extracellular Vesicles**. Learn what they are doing and how they have optimized their treatments.

3D CoSeedis™: a novel and innovative 3D microwell array in the analysis of adhesion independent micro-organoids

3D CoSeedis™ consists of a unique conical agarose matrix array that allows the formation of spheroidal and non-spheroidal cell aggregates in a highly reproducible and consistent manner. 3D CoSeedis™ allows the supporting growth of feeder cells that are not in direct contact with the test cells. Validated protocols and workflows have been developed to analyse fully formed 3D aggregates.

3D CoSeedis™ were successfully used for EV isolation, representing herewith a first 3D model adapted to EV production and isolation (Rocha et al, Advanced Science 2018)

In summary, the modular and standardised 3D CoSeedis™ systems broaden the number of cell types accessible to examination in 3D substantially and present a versatile, robust and reliable platform for 3D cell culture studies.

Sign up now at

info@pelobiotech.com and let us know that you will be part of this groundbreaking Symposium.

LET`S TALK OPTIMISED CANCER TREATMENTS WITH 3D MODELS



Dr. med. Andreas Thomsen, Radio-Oncologist
University Medical Center Freiburg
PD Dr. Irina Nazarenko, Head of Exosome &
Tumorbiology, Uniklinikum Freiburg

Dr. Marco Leu, abc biopply



WHEN? MARCH 27, 2019
10.15 AM - 1 PM
WHERE? SKY LOUNGE
G2B CLUB, IZB

For more info visit www.pelobiotech.com
Seating is limited, please register
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