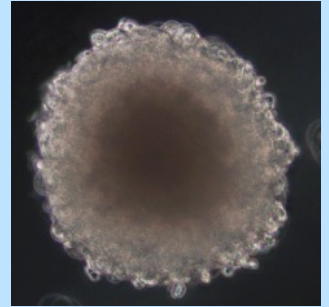


Seminar

September 1st, 2022 12:00
 Sala d'Actes, Pavello de Govern
 Universitat Barcelona, Campus Bellvitge

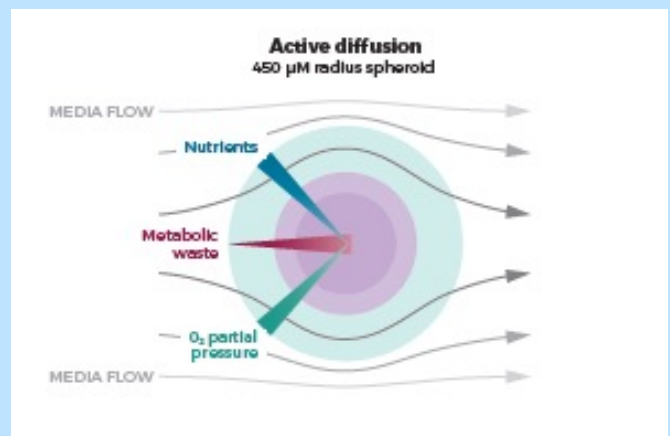


3D CELL CULTURE TECHNOLOGY

Why active diffusion and low shear forces make a difference when cultivating cells in 3D

The ClinoStar disrupts existing 3D cell culture technologies, providing best in class performance when it comes to mimicking in vivo performance. It is a stand-alone unit that uses the clinostat principle to generate microtissue in a controlled environment with:

- *Low shear forces creates uniform organoids and spheroids in suspension*
- *Use your current CO2 buffered media system*
- *The dynamic environment ensures mixing of the media to increase construct size and longevity.*



Julie S. Vistisen
 Product Manager, CelVivo Aps



Nuria Matas
 Sales Manager Spain & Portugal, Isogen Life Science BV

