



- Generating 3D biological structures for cancer research devoted to academic, clinical and private research
- Analyzing tissue homeostasis to better understand developmental programs of cancer
- Mimicking tumoral initiation and progression to identify new molecular targets to block tumor expansion
- Decoding the functional properties of the tissue of origin, including the genetic and the cellular heterogeneity for personalized medicine
- Training for 3D organoids and spheroids tissues cultures, participating in national and international consortiums for organoids and spheroids use in oncology, lectures and courses for students

IBiSA.

Initiated by the Canceropôle Provence-Alpes-Côte d'Azur in 2019, 3D-Hub acquired the IBiSA label in 2021.







Scientific Heads:

Géraldine GUASCH organoide.3d-hub-o@inserm.fr

Cédric GAGGIOLI cedric.gaggioli@univ-cotedazur.fr





3D-Hub coordinator for Canceropôle Sud:

Laure VERRIER laure.verrier@univ-amu.fr