

## 3D-Hub is a dual site platform based in Nice & Marseille.

**3D  
HUB  
PLATFORM**

- 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