insphero

The Model of Excellence

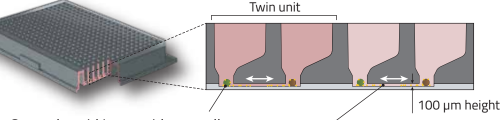
Multi-organ and **Immune-Competence** on top of our **Best Spheroid Microplate**

Discover Akura™ Twin Microplate

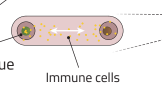
Multi-organ Immune Response Made Scalable **Plate Layout**

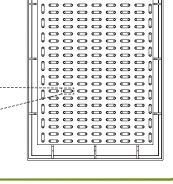
 384-well format engineered for spheroids (based on Akura™ 384)

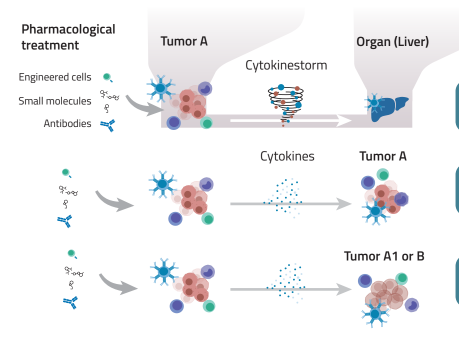
High-densitiy array with 192-conditions per including no-flow control



- One spheroid/organoid per well
- Two adjacent wells are interconnected by a microfluidic channel enabling active tissue-tissue cross-talk and immune cell migration







Applications

Immune Safety: iDILI Cytokine release syndrome

Organ of same tumor origin, different organ (healthy or diseased)

Test the Apscopal effect

Test the ability of the treatment modalities to induce a systemic immune response allowing tumor regression in the non-treated area

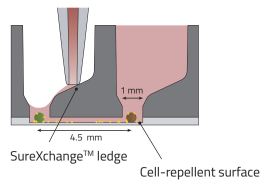
Test cancer heterogeneity

Different tumor cell line, resistive tumor, tumor of other organ

SCAN TO



Unique Features



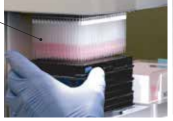
Experience an intuitive plate and well architecture

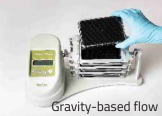
- Conical well design with SureXchange™ ledge protecting the spheroid/organoid cells from aspiration
- Near-complete medium exchange for precise dosing and low experimental variation
- Stable ULA coating in the well and microchannel preserves spheroid/organoid morphology and prevent immune cell adhesion in long-term culture

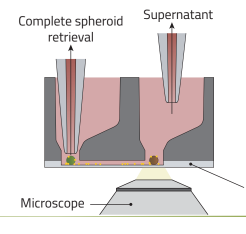
Rely on universal plate standards

- ANSI/SLAS standard format quick implementation widely used lab tools
- Full compatibility and with automation and robotic liquid handlers

Multi-channel systems







Access a wide range of read of methods

- Anytime access to supernatants using manual or automated pipetting
- Simple and parallel retrieval of spheroids for lytic assays, histology or RNA sequencing
- In-situ high-content imaging with minimal optical aberration with a flat and highly transparent COP bottom

188 µm COP bottom

Workflow



Spheroid A Production

Transfer to Akura™ Twin



VIAFLO Automated **Pipetting** Akura™ 384 Microplate

Long-term Culturing & Treatment

Read Outs



All-in-One tilting unit controlling

continuous gravity-based flow

Biochemical assays of spheroids and supernatants



High-content **Imaging**

RNA Sea