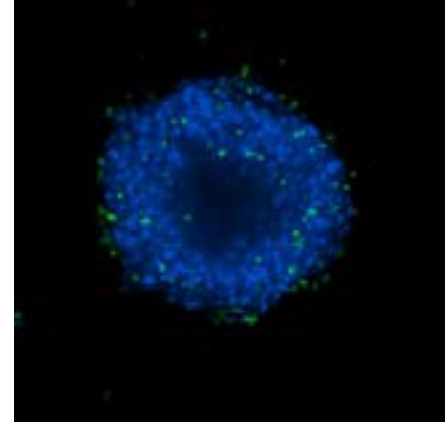
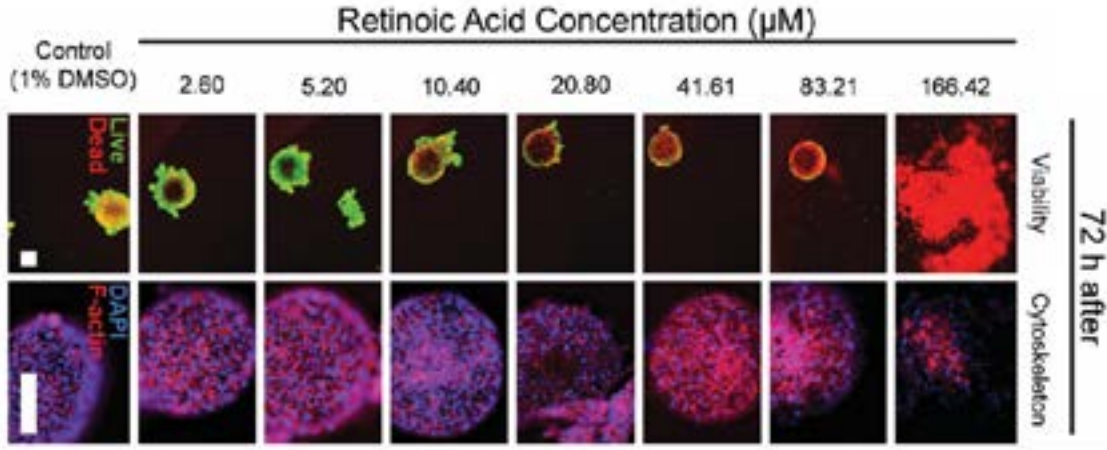


3D Cell Culture Services

Compound Screening & Method Development



Interested in utilizing 3D Cell Culture but lack the time or personnel resources?

Greiner Bio-One / n3D Services

- 3D Cell culture method development
- Compound screening
- Toxicity testing
- Vascoactivity screening
- Drug efficacy

Analysis Options

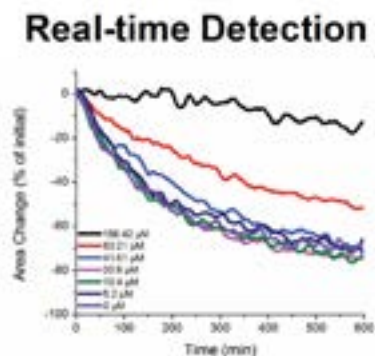
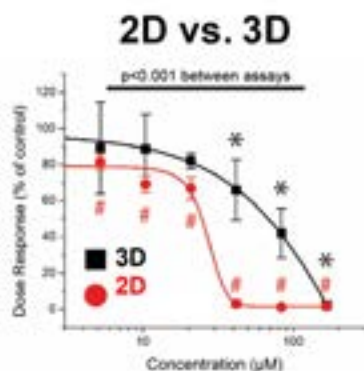
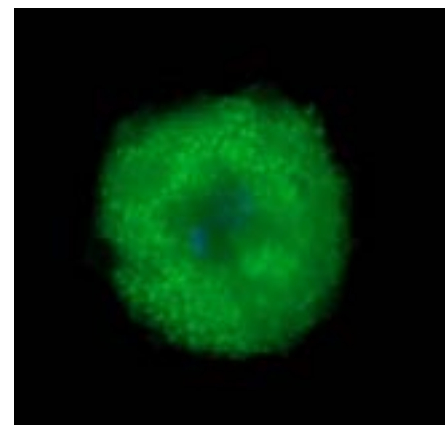
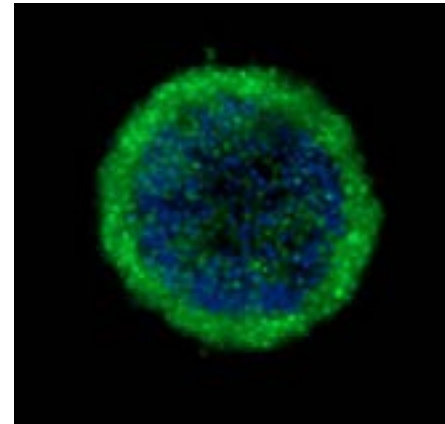
- Real time imaging
- Immunohistochemistry
- Viability
- Microscopy
- Invasion/Migration

Deliverables

- Detailed statement of work
- Final report with methods and analysis
- Raw data
- Image files
- Samples upon request

Cell Types

- Cancer panels
- Cardiovascular models
- Hepatocytes
- iPS derived
- Stem cells
- Cell lines
- Primary cells
- User specified/supplied
- Complex co-cultures



Contact us for additional details or to quote your project.

N3D Biosciences 3D Cell Culture Services Request For Quote Form

Contact Information

Principle Contact: _____
Institute: _____
Address: _____
City: _____ State: _____
Country: _____ Postal Code: _____
Phone: _____
Email: _____

Project Information

Cell Types To Be Used: _____
Co-Culture: Y / N
Number of Compounds: _____

Analysis Requirements

Viability: ___ MTT ___ CellTiter-Glo® ___ Real-Time CellTiter-Glo® ___ Other

If Other Please Specify: _____

Immunohistochemistry (IHC): Y / N

If Yes Specify Markers: _____

Imaging:

___ BioTek Cytation 5 ___ GE Deltavision DV Live ___ Confocal
___ Brightfield ___ GE OMX Blaze ___ TEM

*Completed forms should be returned to the appropriate Greiner Bio-One Account Manager.

Leverage our expertise in 3D cell culture and assay development for efficacy and toxicity. We utilize our proprietary Magnetic Bioprinting and BiO Assay™ platform to create a 3D cellular environment that more closely mimics the native tissue environment in a rapid, high-throughput and highly reproducible manner.