High Quality Reagents for Live Cell Analysis



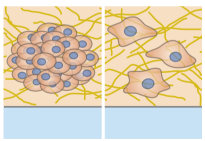
Collagen Type I, Rat Tail and Bovine for 3D Cell Culture

Collagen I is used in 3D cell culture for simulating the extracellular matrix (ECM) in various applications, or as a coating for promoting cell attachment.

Your Benefits:

- A non-pepsinized, native collagen solution with the highest quality grade
- Highly standardized manufacturing with stringent quality control
- Fast polymerization for optimal cell distribution in 3D gels





Examples showing 3D cultivation of a spheroid or single cells in a Collagen Type I gel matrix.



High Quality Reagents for Live Cell Analysis



ibidi Mounting Medium for Immunofluorescence Assays

- Ready-to-use for immunofluorescence assays using widefield fluorescence and confocal microscopy
- DAPI counterstaining and mounting combined in one single step; also available without DAPI
- Compatible with all ibidi labware

ibidi Immersion Oil 2

- An immersion oil for fluorescence microscopy that is fully compatible with all μ-Slides, μ-Dishes, and μ-Plates
- Provides excellent imaging quality
- No autofluorescence bright fluorescence signals

