

September 24th, 2010  
2nd Floor Conference Room  
1:00pm - 2:00pm  
*followed by drinks/snacks*

THE SCRIPPS RESEARCH INSTITUTE  
3030 Science Park Road  
La Jolla, CA 92037

Organized by Dr. Eytayo Fakunle  
Contact: efakunl@scripps.edu

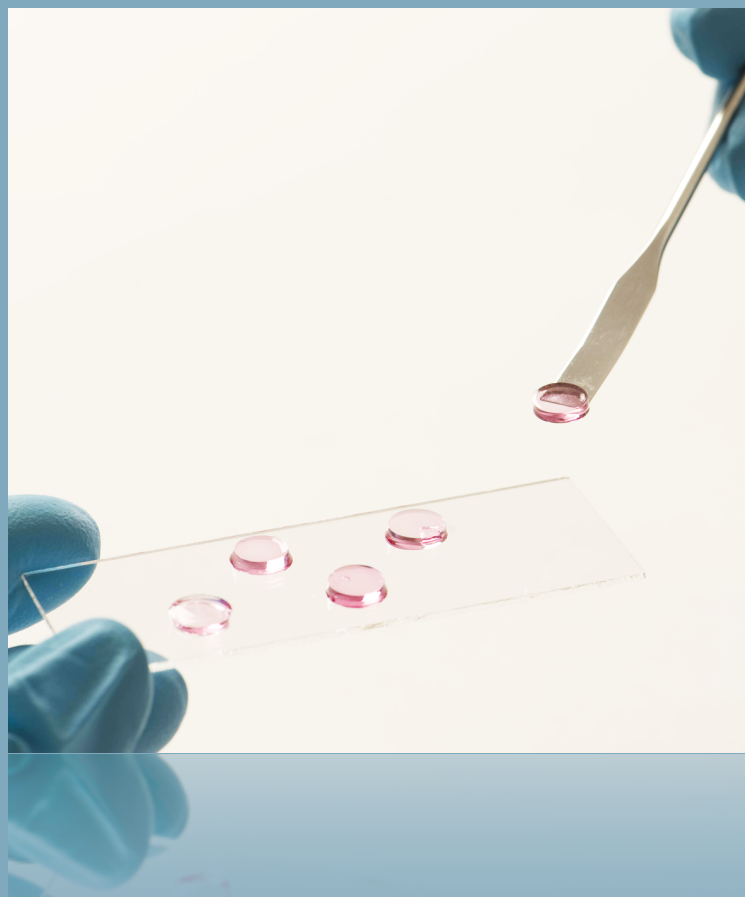
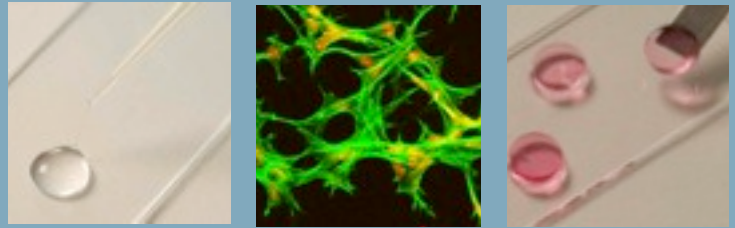
Please register on:  
[www.qgelbio.com/seminar/SCRIPPS](http://www.qgelbio.com/seminar/SCRIPPS)

## QGel Lecture Series

# Synthetic biomimetic matrices for 3D cell culture

The relevance of 3D matrix environments and how QGel products can help your research

by Dr Simone Rizzi (QGel AG, [simone.rizzi@qgelbio.com](mailto:simone.rizzi@qgelbio.com))



### About QGel

QGel AG (Lausanne) is a biotech company that manufactures and distributes a fully synthetic hydrogel matrix with tunable biological and biochemical characteristics. QGel matrices mimic key aspects of natural ECM, in that they degrade by cell-secreted proteases and have cell-integrin binding sites. QGel is physiologically relevant making this hydrogel suitable for 3D cell culture to study specific cell-matrix interactions and effects of soluble factors on cell behavior.

The QGel logo, featuring a stylized 'Q' and 'G' in a light blue color, followed by the text 'QGel' in a dark blue, serif font.