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

Please register on: www.qgelbio.com/seminar/SCRIPPS

QGel Lecture Series







Synthetic biomimetic matrices for 3D cell CUITUre

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

by Dr Simone Rizzi (QGel AG, simone.rizzi@ggelbio.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 subvision of a subvision of the subvision of physicologically relevant making this hydrogel suitable for 3D cell culture to study specific cell-matrix interactions and effects of soluble factors on cell behavior.

