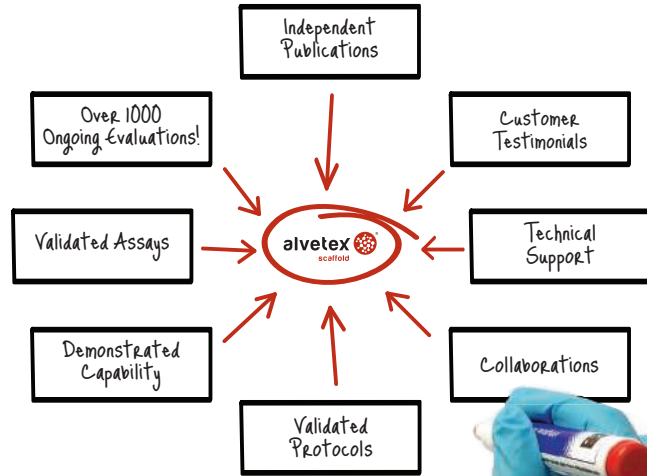


Is 3D cell culture finally fit for purpose?

Culturing cells in 3D using Alvetex® Scaffold is enabling scientists to make discoveries not previously seen in (2D) mono-layer culture. Alvetex® Scaffold makes routine 3D cell culture a reality, advancing cell culture beyond the limitations of the mono-layer. Is 3D cell culture finally fit for purpose? The evidence is stacking up, but don't just take our word for it – we invite you to be the judge.

Visit: www.reinnervate.com for more information



Alvetex® voted TOP 100 LIFE SCIENCE INNOVATIONS OF 2010 by the Scientist Magazine



Alvetex® voted TOP 100 INNOVATIVE PRODUCTS 2011 by R&D 100 Awards



We'll present the evidence. You be the judge

SCIENCE & DIPLOMACY

A quarterly publication from the AAAS Center for Science Diplomacy

Launched in March 2012, **SCIENCE & DIPLOMACY** provides an open access forum for rigorous thought, analysis, and insight to serve stakeholders who develop, implement, and teach all aspects of science and diplomacy. Learn more about the latest ideas in science diplomacy and receive regular updates by following @SciDip on Twitter and registering for free at www.sciencediplomacy.org/user/register.



WWW.SCIENCEDIPLOMACY.ORG