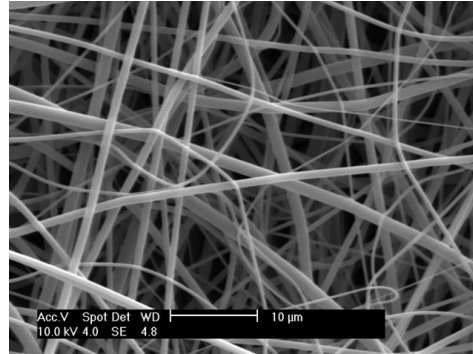


News Release: For Immediate Release

Columbus, OH., June 5, 2013- Nanofiber Solutions announces the launch of a new cell culture product specifically for hepatocyte culture. The NanoHep cell culture system is made of specially treated electrospun nylon nanofibers that provide a 3D *in vivo*-like matrix for superior cell attachment and greater CYP enzyme expression, specifically CYP1A2, CYP2B6 and CYP3A4.

Using the same production methods as our NanoECM products, the NanoHep fibers are arranged in a manner that mimics the extracellular matrix structure within the liver. As with Nanofiber Solutions' other 3D cell culture products, NanoHep allows live-cell imaging and is compatible with standard downstream applications and high throughput automated assays.



About Nanofiber Solutions

Nanofiber Solutions, a producer of scaffolds for use in regenerative medicine and 3D cell culture, is committed to developing the most advanced and user-friendly 3D cell culture scaffolds and furthering product applications in the area of regenerative medicine. Based in Columbus Ohio, Nanofiber Solutions currently produces the NanoECM™ and NanoAligned™ cell culture product lines, as well as custom electrospun scaffolds for clinical applications.

For more information, visit www.nanofibersolutions.com you can also follow Nanofiber Solutions on [Twitter](#), [Facebook](#), or [LinkedIn](#).

Contacts:

Nanofiber Solutions

Nolan Kleinhenz, Marketing Dept.
nolan.kleinhenz@nanofibersolutions.com
work: 614-559-9065

Jed Johnson, CTO
Jed.johnson@nanofibersolutions.com
work: 614-559-9065