



**Top European Stories :**

1. Nanoparticles separate tumor cells from healthy blood cells
2. Successful close-out of NANOSPIN
3. £5.6 million award for the London Centre for Nanotechnology
4. NanoRoadMap reports online
- 5. Diagnostic devices: Acrongenomics signs a MoU with Molecular Vision**
6. Adidas adds Nano-Tex to new activewear line

**5. Diagnostic devices: Acrongenomics signs a MoU with Molecular Vision**  
Acrongenomics (Switzerland) and Molecular Vision (UK) signed a Memorandum of Understanding (MoU) to embark on joint R&D to develop and commercialize a line of portable point-of-care (POC) diagnostic devices for medical testing. The devices will allow for on-the-spot quantitative/qualitative diagnosis for diabetes, drug abuse, STDs and cardiovascular diseases. Molecular Vision's patented diagnostic chips are based on a novel technology platform that will allow the development of readily portable POC devices for a broad range of medical applications. They incorporate two technologies: microfluidics and organic semiconductor devices (light emitting diodes and photodetectors). Molecular Vision, an Imperial Innovations spin-out company, was founded by two nanosciences specialists from Imperial College Londond (UK).  
Acrongenomics - Imperial Innovations - Imperial College

**About this publication:**

Euro NanoTech News is a free e-mail newsletter dedicated to nanotechnologies in Europe.

Two times a week, thousands of people (engineers, university faculty and students, researchers, developers, institutions, capital risk investors) hailing from all over Europe receive Euro NanoTech News.

Euro NanoTech News pursues its growth to become THE contact crossroads for the European community of nanotechnology