

REPORTS & NEWS

- Agricultural and Forestry Science
- Architecture and Construction
- Automotive Engineering
- Business and Finance
- Communications Media
- Earth Sciences
- Ecology, The Environment and Conservation
- Health and Medicine
- Information Technology
- Interdisciplinary Research
- Life Sciences
- Machine Engineering
- Materials Sciences
- Medical Engineering**
- Physics and Astronomy
- Power and Electrical Engineering
- Process Engineering
- Social Sciences
- Studies and Analyses
- Transportation and Logistics

Additional Sponsors

Ads by Google

Jobs

Jobs Search

Innovation

B2B Search

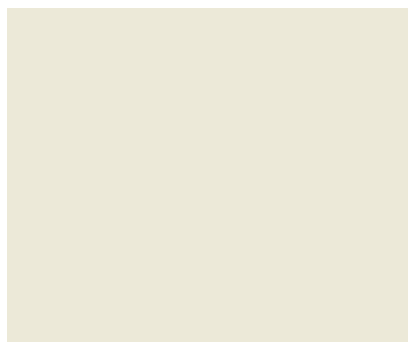
Home → Reports → Medical Engineering → Content

Novel newborn screening kits developed by NovaUCD-based Enzolve Technologies

30.04.2008

> next article >

Enzolve Technologies, a UCD spin-out company based at NovaUCD the Innovation and Technology Transfer Centre at University College Dublin, has received substantial investment from Enterprise Ireland under the National Development Plan (2007-2013) and private investors.



This investment will enable it to commence production of 'NeoScreenPak', a range of diagnostic kits for screening a variety of disorders that affect newborn infants. The initial test in the 'NeoScreenPak' range will screen for phenylketonuria (PKU) and each kit will contain sufficient materials to allow up to 1,000 newborns to be tested.

Ads by Google

Computer/IT Courses

Get an IT Qualification at Your Own Pace with Oscail. Apply Online www.Oscail.ie

Astech Ireland Ltd

Suppliers of Analytical Laboratory and Life Science products. www.astechireland.ie

The screening of newborn infants for a variety of disorders that seriously damage their long term health is well established in economically developed countries but less so in under-developed countries. In Ireland all newborns are routinely tested for five common disorders, phenylketonuria (PKU), maple syrup urine disease, homocystinuria, galactosaemia and congenital hypothyroidism. If left undetected and untreated any of these disorders will cause long term and serious impairment to the infant.

'NeoScreenPak' is a single format test-package which will be used to screen for seven of the eleven most commonly screened disorders

affecting newborns, thus eliminating the necessity for completely different set-ups for screening each of these conditions. Professor Paul C. Engel, Director of Enzolve Technologies and UCD's Professor of Biochemistry, said, "The 'package deal' aspect of Enzolve's screening kits is really compelling. It makes it easy to use by hospital laboratory staff and it is cost effective, which is very important in less economically developed countries."

Miceal Whelan | Source: [alphagalileo](http://alphagalileo.com)
Further information: www.ucd.ie

> next article >

More articles from Medical Engineering:

- [Focusing HIV treatment helps control concurrent hepatitis B infection](#)
17.07.2009 | Wake Forest University Baptist Medical Center
- [Researchers identify technique that improves ACL surgery](#)
13.07.2009 | Hospital for Special Surgery

All articles from Medical Engineering >>>

Biomedical Science (Bsc)

University of Bedfordshire Degree starting in September 2008
www.beds.ac.uk

Online Engineering @ DCU

Flexible Postgraduate Engineering Courses in Electronics and Telecoms
www.dcu.ie/electronics/post

Clinical Research Course

Fully Online MSC Course in Clinical Research Administration. Apply Now!
Liverpool.Ohecampus.com/Clinical

GoToMeeting.com

Hold online collaborations from anywhere using your PC. Free Trial!
www.GoToMeeting.com/IE

Ads by Google

Ads by Google

- Product / Service
- Company / Organisation

Latest News

- [Primitive asteroids in the main asteroid belt may have formed far from the sun](#)
17.07.2009 | Physics and Astronomy
- [MGH study identifies first molecular steps to childhood leukemia](#)
17.07.2009 | Life Sciences
- [New insect on Balearic Islands](#)
17.07.2009 | Life Sciences

VideoLinks

- [Learning from locusts](#)
Queen's University study points toward new treatment for stroke and migraine
- [Tentacled snake in action](#)
High-speed video taken by biologist Kenneth Catania shows how the tentacled snake uses a body fake to trick fish into fleeing toward the snake's head, instead of to safety.
- [Robots That Burst Balloons and More](#)
UAB Computer Science Campers to Build Robots That Burst Balloons and More
- [Capturing the birth of a synapse](#)
University of California, Davis, collaboration finds mechanism locking two neurons ...
- [Discovery Could Help Feed Millions](#)
NAU's Loretta Mayer is working on research to speed up fertility in rats to decrease the number of rodents munching on crops ...

Event News

- [New Worlds - New Solutions - Research and Innovation as a Basis for Developing Europe in a Global Context](#)
29.06.2009 | Event News
- [6th BMBF Forum for Sustainability "Research for Sustainability - One Step Further"](#)
19.06.2009 | Event News
- [2nd ISPIM Innovation Symposium - Stimulating Recovery The Role of Innovation Management](#)
02.06.2009 | Event News

Science is knowledge

innovations report

The latest trends

In the focus: Robo-bats with metal muscles may be next generation of remote control flyers