

# Brain mapping study to improve outcomes for preterm infants

22 October 2013

A University of Queensland study into how premature babies' brains develop will lead to the earlier diagnosis of brain impairment in preterm children.

Babies born preterm are at risk of cerebral palsy, mild motor impairment, cognitive deficits and educational difficulties, with very preterm babies also risking developmental disabilities.

Researchers used medical imaging techniques to map the brain wiring of preterm babies when they had reached their expected birth date, and compared them to the brain connections of full-term born babies.

UQ Centre for Clinical Research and the Perinatal Research Centre Director Professor Paul Colditz said the mapping found a number of differences in brain wiring in preterm babies.

- " Most importantly, connections between the large deep gray matter structures areas of the brain which are associated with memory, verbal comprehension and higher cognitive function were found to be altered," Professor Colditz said.
- " In the past these deficits were often found later in preterm children and adults.
- " By using a MRI Neonatal incubator specifically designed for babies we can now conduct imaging of preterm babies' brains to diagnose brain impairment much earlier.
- " Prior to this, using MRI posed too many risks.
- " MRI brain wiring studies will underpin the development and testing of safe new interventions for our vulnerable pre-term babies, ensuring all babies are born with the best possible chance of leading a normal life."

The results from the study have been published in the PLOS ONE journal.

Media: Kate Sullivan, UQ Centre for Clinical Research, (07)3346 6041 or k.sullivan4@uq.edu.au.

Twitter: @UQCCR

### Share link:

http://tinyurl.com/o6v5cjy

Subscribe to the UQ News weekly newsletter

Subscribe

# **HEALTH + MEDICINE**



UQ experts for National Diabetes Week 11 July 2014



Scientists do

Queensland proud in global fight against cancer 8 July



UQ

pharmacist scoops second national award 30 June 2014



UQ and Siemens

collaboration to advance MRI technology 27

June 2014



Study could lead to better treatment for child brain injuries 26

June 2014

Homeless most at risk of poor oral health 16 June 2014



Ultra-cool clinical scanners set to heat up

Queensland medical research 14 June 2014



National award for UQ infectious diseases researcher

2014

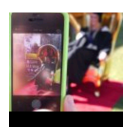
HEALTH + MEDICINE, INTERNATIONAL PROJECTS



Young

' superbugs' innovator receives prestigious Rolex Laureate 25 June 2014

## **RECENT HEADLINES**



UQ hits social media

milestone 28

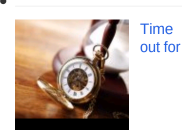
July 2014



highlights Queensland architecture

25 July 2014





exercise 25
July 2014

More headlines

Home > Brain mapping study to improve outcomes for preterm infants

### A MEMBER OF **QUICK LINKS EXPLORE** For Media Giving to UQ Faculties & Divisions Brisbane St Lucia, QLD 4072 **UQ** Jobs +61 7 3365 1111 **SOCIAL MEDIA UQ** Contacts Other Campuses: UQ Ipswich, Services & Facilities UQ Gatton, UQ Herston **SOUP OF EIGHT** Login Maps and Directions Privacy & Terms of use | Feedback **NEED HELP?** © 2014 The University of Queensland Authorised by: Director, Office of Marketing and Communications ABN: 63 942 912 684 CRICOS Provider No: 00025B **EMERGENCY** 3365 3333