Irish Centre for Fetal and Neonatal Translational Research (INFANT)

INFANT is Ireland’s first dedicated perinatal research centre. The centre’s mission is to make pregnancy safer and to improve health outcomes for mothers and babies worldwide. Their multi-disciplinary collaborative research and an array of industry partnerships make INFANT an international leader of discovery and innovation in perinatal healthcare.

Research Areas

INFANT is committed to innovative, life-changing research and technology that will reduce the impact of perinatal disease worldwide.

Across pregnancy, birth and infancy, INFANT is solving challenges and measuring impacts on maternal and child health. INFANT is industry facing and explores commercial opportunities with industry partners.

INFANT’s key areas of exploration are:
- Biomarkers
- Biomedical Engineering
- Connected Health
- Nutrition
- Therapeutics

Research programmes

With active project grants worth €30 million, INFANT has over 100 staff and investigators across a range of clinical, scientific and engineering disciplines working to address unmet worldwide clinical needs for pregnant women and newborn babies. They are working to develop screening tests and treatments for pre-eclampsia, preterm birth and fetal growth restrictions; conducting research on maternal and infant nutrition and developing monitoring solutions for hypoxic-ischaemic encephalopathy (HIE) and asphyxia at birth.

Facilities

- Uniquely located within Cork University Maternity Hospital, Europe’s second busiest maternity unit, with state-of-the-art infrastructure and over 8,000 births annually
- Biobank: INFANT is home to a world-class pregnancy/infant biobank with almost 2 million aliquots of blood, serum, DNA and other tissue samples
- Extensive physiological and IT databases managed and curated to international standards
- Extensive IT platforms for large scale data storage and processing
- Laboratories and analytical platforms for pre-clinical and basic science
- Dedicated assessment rooms for neurodevelopmental and physical follow-up studies

Industry and commercialisation

INFANT is a clinical translational research Centre driven by clinical adoption of innovations to the bedside or cotside. As such, working collaboratively with industry to develop and commercialise new clinical innovations is a core part of what INFANT does. INFANT works with innovators, entrepreneurs and industry partners in sectors ranging from diagnostics to medtech and IT to pharma and nutrition to help deliver to world-first technologies to global markets.
Industry partners include:

INFANT works with start-ups, small and medium enterprises and multinational corporations across range of sectors, both Irish and International. Some of these partners include:

- Alere
- Crème Global
- Danone Nutricia
- Fresenius-Kabi
- IBM
- Incerеб
- Inspiration Healthcare
- Johnson & Johnson
- Kvikna
- Laya Healthcare
- Lincor
- Metabolomic Diagnostics
- Nihon Kohden
- Waters Corporation

Education and Public Engagement:

INFANT’s education and public engagement programme actively encourages positive attitudes towards science, technology, engineering and maths (STEM); promotes STEM careers; and works towards increasing science capital across our community and society. In collaboration with Science Foundation Ireland, INFANT researchers engage with schools, community groups and the general public through a wide range of activities such as Science Week, FameLab, Infant Mental Health Week and Engineers Week. INFANT researchers deliver a wide-ranging programme throughout the year, including hands-on workshops, demonstrations, student placements, public forums, discussion panels and training days.

Key Contacts

**Prof Geraldine Boylan**  
Centre Director  
g.boylan@ucc.ie

Geraldine Boylan is Professor of Neonatal Physiology at UCC and founding director of the INFANT Centre. Prof. Boylan has a career-long track record in clinical neurophysiology. Geraldine leads a multidisciplinary research team that have established an international reputation in the area of neurological monitoring in the neonatal intensive care unit, particularly in seizure detection and early diagnosis of brain injury.

**Christian Stafford**  
General Manager  
christian.stafford@ucc.ie

**Dr Ria O’Sullivan Lago**  
Education and Public Engagement Officer  
ria.osullivanlago@ucc.ie

**Caoimhe Byrne**  
Public Engagement and Communications Officer  
caoimhe.byrne@ucc.ie

INFANT

5th floor  
Cork University Maternity Hospital  
Wilton  
Cork  
Ireland

Tel: + 353 21 4205023  
Email: infant@ucc.ie  
www.infantcentre.ie

Twitter: infantcentre  
Facebook: infantcentre

Funded by

[Science Foundation Ireland](http://www.sfi.ie)