Research in the School of Dental Science
Trinity College Dublin

Gary Moran
Director of Research
Research Activity:
Academic Staff: 30 (19 research active)
Postdoctoral Researchers: 5
Graduate Students: 34 (Ph.D & D.Ch.Dent)

Metrics 2010-2014:
Journal Articles: 217 (~44 per annum)
Research Income: €3.5m
Citations: 10,289
Research Themes:

1. Cancer
2. Next generation medical devices
3. Immunology and Infection
4. Genes & Society
5. Ageing
6. Inclusive Society
Head and neck cancer and oral mucosal disease

**Head and neck cancer.**
Pan-European study involving clinical data and biological tissue collection from cases and controls (14 centres) coordinated by IARC
Dr. Claire Healy  
claire.healy@dental.tcd.ie

**Oral leukoplakia: a high risk precancerous condition.**
RAMAN spectroscopy as a tool for prediction those leukoplakias with high malignant potential
Prof. Stephen Flint  
stephen.flint@dental.tcd.ie

**Cell Biology of Oral Cancer.**
Mechanisms and promotion of the transformation of normal oral mucosal cells to cancer cells to facilitate early detection and resolution.
Dr. Jeff O'Sullivan  
Jeffrey.O'Sullivan@dental.tcd.ie
Next generation medical devices

Pulp Biology
Developing ‘targeted’ biomaterials to promote tissue repair.
Use of epigenetic modifiers to reduce inflammation and stimulate mineralization response

Dr. Hal Duncan  Hal.duncan@dental.tcd.ie

Remote monitoring of nocturnal bruxism (tooth grinding)
It is currently impossible to observe or measure bruxism activity. This project is developing a sensor-containing mouth guard that records and transmits bruxism activity.

Padraig McAuliffe, Richard Reilly, Brian O’Connell
Brian.O’Connell@dental.tcd.ie
Dental Materials & Implants

Dental Materials
Improving the longevity of all-ceramic restorations.
Strengthening of glass-ionomer restoratives.
Biocompatibility assessment of dental materials.

Dr. Garry Fleming  Garry.fleming@dental.tcd.ie

Dental Implants
Microbial decontamination of implant surfaces
Evaluation of novel bone substitute systems on hard tissue remodelling following immediate implant placement.

Dr. Ioannis Polyzois  Ioannis.Polyzois@dental.tcd.ie
Reducing the spread of MRSA
The application of high-throughput molecular screening systems for MRSA to inform patient treatment and trace sources and routes of transmission

PIs: Prof. David Coleman & Dr. Anna Shore
dcoleman@dental.tcd.ie
anna.shore@dental.tcd.ie

Minimising bacterial contamination in hospital water networks and medical devices
Development of automated water treatment systems using to effectively minimise microbial contamination in water distribution systems and medical devices

PIs: Prof. David Coleman & Dr. Mary O’Donnell
dcoleman@dental.tcd.ie
mary.odonnell@dental.tcd.ie
Microbial Genetics

Virulence of the fungal Pathogen *Candida albicans*
Control of virulence traits by a novel family of telomeric transcription factors
PIs: Prof. Derek Sullivan & Dr. Gary Moran
gpmoran@dental.tcd.ie
derek.sullivan@dental.tcd.ie

Microbiome Analysis
Characterisation of Microbial populations in the oral cavity associated with oral & systemic disease (leukoplakia, Crohn’s disease).
PIs: Dr. Gary Moran & Dr Claire Healy
gpmoran@dental.tcd.ie
Oral Health and Quality of Life in the Ageing Population

Aims to establish an evidence-base for treatment, using a combination of patient-centered and objective measures
Ageing population has large but poorly-defined treatment needs

Brian O’Connell, Michael O’ Sullivan, Jacinta McLoughlin
Brian.O'Connell@dental.tcd.ie

Psychosocial and Behavioural determinants of Oral Health in the Irish Child Population

Establishing the relationship between psychosocial factors and reported dental problems in the Irish child population could assist in identifying causal pathways that could reduce inequalities in oral health.
Cross sectional and longitudinal analysis of ‘Growing Up in Ireland’ study

Michael O’ Sullivan, June Nunn, Colman McGrath (Hong Kong)
michael.o'sullivan@dental.tcd.ie
Project SMILE Ireland
Mixed methods research programme which aims to initiate, design, evaluate and establish evidence based oral health service models for people with disabilities in Ireland.

Dr Caoimhin Mac Giolla Phadraig, Professor June Nunn
Caoimhin.MacGiollaPhadraig@dental.tcd.ie

Oral Health of the Ageing population with intellectual disabilities
Aims to establish an evidence-base for planning services for older adults with intellectual disabilities in Ireland. This research uses data from the IDS-TILDA study relating to Oral Health

Dr. Caoimhin Mac Giolla Phadraig, Prof. June Nunn, Prof. Mary McCarron
Caoimhin.MacGiollaPhadraig@dental.tcd.ie

Education in SCD to reduce inequalities in oral health
Growing body of evidence confirming that confidence of dentists to treat patients with disabilities is directly proportional to the training they receive as an undergraduate.

Dr. Alison Dougall and Dr. Caoimhin Mac Giolla Phadraig
alison.dougall@dental.tcd.ie; Caoimhin.MacGiollaPhadraig@dental.tcd.ie
Please contact us:
gpmoran@dental.tcd.ie