

MEDICAL IMAGING CLINICAL SUPPORT SERVICES



Contents

Published by the State of Queensland (Metro North Hospital and Health Service), May 2021

This document is licensed under a Creative Commons Attribution 3.0 Australia licence. To view a copy of this licence, visit creativecommons.org/licenses/by/3.0/au

© State of Queensland (Metro North Hospital and Health Service) 2021

You are free to copy, communicate and adapt the work, as long as you attribute the State of Queensland (Metro North Hospital and Health Service).

For more information, contact:

RBWH Research Services, Metro North Hospital and Health Service, Building 34, Level 2, South Wing, Herston QLD 4006, email rbwh_research_eso@health.qld.gov.au, phone 07 3647 1008 for RBWH Research Services.

An electronic version of this document is available at https://metronorth.health.qld.gov.au/research/research-reports

Disclaimer

The content presented in this publication is distributed by the Queensland Government as an information source only. The State of Queensland makes no statements, representations or warranties about the accuracy, completeness or reliability of any information contained in this publication. The State of Queensland disclaims all responsibility and all liability (including without limitation for liability in negligence) for all expenses, losses, damages and costs you might incur as a result of the information being inaccurate or incomplete in any way, and for any reason reliance was placed on such information.

Department of Medical Imaging



Craig Hacking Medical Director Medical Imaging

The Department of Medical Imaging (DMI) provides a full range of diagnostic imaging and interventional services. DMI actively undertakes clinical research in departmental, interdepartmental and multi-site collaborative research projects. Under the directorship of Professor Alan Coulthard, the DMI Research Office supports many departmental research projects and clinical trials while further supporting external, service-based research studies established by other RBWH departments or external research groups. Our consultants, registrars, radiographers and nurses all provide expertise on imaging protocols, clinical diagnosis and interventional procedures to best support these projects. DMI has established strong research collaborations with local research institutes such as the Herston Biofabrication Institute, Queensland Brain Institute, the Centre for Advanced Imaging, QIMR Berghofer, HIRF, UQCCR and CSIRO. Over the coming years we hope to extend these research collaborations with international hospitals such Mount Sinai Hospital in New York, as well as, collaborating with global industry partners.

Highlights of our research from 2020 include:

First in Human Clinical Trials for medical devices used in interventional neuroradiology procedures such as endovascular clot retrieval.

EPPICS I Study: EPPICS (Enoxaparin for postoperative prophylaxis in coiling and stents) was a RANZCR-supported randomised controlled trial in patients having elective endovascular aneurysm treatment. It compared standard-of-care post-procedure unfractionated heparin (UFH) infusion with either subcutaneous enoxaparin 1mg/kg (at T=0 and T=12 hours) or enoxaparin 1.5mg/kg (at T=0), with the primary outcome of attaining therapeutic anticoagulation. The outcomes from this study led to the research team being successfully awarded another grant to further this investigation with EPPICS II.

CONSULT Study: The aim of this project was to clinically validate custom-made tractography software. Images created by the software will assist radiologists and neurosurgeons in their pre-surgical planning of patients about to receive brain surgery. This work is currently being assessed by the TGA to validate it for clinical use.

PICC Study: This radiographer-driven study is designed to determine the optimal vein size-to-catheter ratio to reduce the occurrence of thromboembolic events in patients with PICC lines. This project has expanded from a single-site project to a multi-site study involving TPCH and Redcliffe Hospitals.

The Medical Imaging Department has been fortunate to secure the opportunity to install four Spectral CT Scanners across the Herston Precinct. The Herston Precinct will be the only site globally to contain this number of Spectral CT Scanners thereby providing endless opportunities to perform cutting edge imaging research. Collaborations with various universities and research institutes currently investing in artificial intelligence and deep-machine learning algorithms that integrate with imaging platforms are already being developed. In turn, this will give our imaging staff exposure to leading technology in diagnostic imaging.

Despite COVID, 2020 has been a dynamic time for research within the Medical Imaging Department. Our research has provided valuable insights into the standards of practice within the department by exploring new diagnostic and interventional avenues. The diverse range of clinical trials currently being conducted within DMI will lead to changes of practice which will directly affect patient treatment and care across all imaging modalities.

Research Awards and Achievements

Recipient (RBWH staff in bold)	Award	Event
Tahleesa Cuda	2020 National Branch of Origin Research Prize	2020 RANZCR National Branch of Origin

Current RBWH Department / Research Group Led Research Activity

Lead Investigator Name (RBWH staff in bold)	Other Study Investigators (RBWH staff in bold)	Research Project Title	Number of Patients Recruited in 2020	Total number of Patients Recruited
Nicole Waters, Maria Sathi, Matt Fielder, Jeff Hocking, Marita Prior, Rebecca Liong, Alan Coulthard	Dept. Medical Imaging	Bright Spots Study – Prospective study of clinically silent ischaemic events post elective endovascular treatment of intracranial aneurysms	0	60 (completed)
Matt Fielder, Jeff Hocking, Marita Prior Alan Coulthard	Rosalind Jeffree (Neurosurgery), Thomas Robertson (Anatomical Pathology), David Reutens (Neurology, Centre for Advanced Imaging)	High field magnetic resonance imaging of hippocampal sclerosis	4	8
Jeff Hocking, Rebecca Liong, Maria Sathi, Matt Fielder, Peter Jenvey, Marita Prior, Alan Coulthard	Dept. Medical Imaging	Enoxaparin for postoperative prophylaxis in intracranial coiling and stents (EPPICS I)	35	150 (completed)
Matt Fielder, Maria Sathi, Rebecca Liong, Jennifer Gillespie	Ryan Sommerville (ENT) HIRF Centre for Advanced Imaging (CAI)	Perineural Spread of Head and Neck Cancers	2	14
Jennifer Gillespie, Matt Fielder	Ryan Sommerville (ENT)	Utility of Black Blood MRI Sequence in Evaluating Perineural Spread in Head and Neck Cancers	N/A	N/A
Matt Fielder, Alan Coulthard	Nanda Surendran (Neurosurgery)	Common Vertebral Artery Variants and their Clinical Implications	N/A	N/A
Marita Prior, Alan Coulthard, Thulasi Rajah	Rosalind Jeffree (Neurosurgery), Lee Reid (CSIRO)	CONSULT – Predicting Surgery- induced Neurological Deficits using CONSULT	5	11
Macy Lu Peter Jenvey Marita Prior	Jerry van de Pol, John Kinyanjui, Lucas Daniele (Orthopaedics) HIRF	Prospective assessment of graft incorporation and ligamentisation after anterior cruciate ligament (ACL) reconstruction using two different hamstring tendon fixation techniques		
Tahnee Mason, Nikki Newman, Marita Prior	Dept. Medical Imaging	PICC Study – What is the optimal vein size-to-catheter ratio to reduce the occurrence of thromboembolic events in patients with PICC lines?	70	504
Akshay Rao, Sonja Gustafson, Macy Lu F Sitheeque, Marita Prior	Dept. Medical Imaging	MR Enterography - Impact on image quality using split dose Buscopan	0	20 (completed)
Stephanie Plunkett	Dept. Medical Imaging	Education and maternal anxiety in fetal magnetic resonance imaging	45	45 (completed)

Lead Investigator Name (RBWH staff in bold)	Other Study Investigators (RBWH staff in bold)	Research Project Title	Number of Patients Recruited in 2020	Total number of Patients Recruited
Brianna Hochkopper	Dept. Medical Imaging	Computed Tomography Pulmonary Angiography: Potential Reduction in contrast volume an rate of injection with spectral reconstruction	N/A	N/A
Sidney O'Conner	Dept Medical Imaging	Evaluation of the Sensitivity and Specificity of Computer Aided Diagnosis in Detecting Known Cancers in Mammographic Examinations	N/A	N/A
Katherine Smith	Dept. Medical Imaging University of Sydney	The one scan dual-energy CT urogram solution	N/A	N/A
Georgia Quigley	Mark Appleyard (Gastroenterology) ıck Svenson (Medical Physicist)	The impact of patient body habitus and patient positioning on occupational eye exposure from endoscopic retrograde cholangiopancreatography (ERCP) procedures	N/A	N/A
Rachael Anstey	John Younger (Cardiology) Karen Dobeli (DMI)	Comparison of Left Ventricular Structure and Function Analysis by Cardiac Magnetic Resonance	N/A	N/A

Collaborative Research Activity <u>Involving</u> RBWH Department / Research Group

Lead Investigator Name (RBWH staff in bold)	Other Study Investigators (RBWH staff in bold)	Research Project Title	Number of Patients Recruited in 2020	Total number of Patients Recruited
Mark Midwinter (UQ)	Marita Prior	CT KUB and Trauma	N/A	N/A
Patrick Brennan (University of Sydney)	Karen Dobeli, Marita Prior	Advancing lung cancer detection in developed and developing countries	N/A	N/A
Mark Allenby (QUT)	John Clouston, James Harvey, Marita Prior	An Intelligent Risk Stratification Software to Predict Intracranial Aneurysm Rupture	N/A	N/A
Reade de Leacy (Mount Sinai Hospital)	Ken Mitchell, John Clouston, Alan Coulthard, Kate Mahady, Marita Prior	PADUANO registry	N/A	N/A
Amanda Ullman (Griffith University)	Elizabeth Wignall, Alan Coulthard	PICNIC Trial		
Joanne George (UQ)	Jane Bursle	PREBO-6 Trial	N/A	N/A
David Clark (Colorectal Surgery)	Karen Dobeli, Marita Prior	A Phase 2 study of efficacy: The validation of Gastrografin measurement in postsurgical samples following low anterior resection where the rectal tube is flushed with Gastrografin	N/A	N/A

Research Publications

Journal Articles

- Sreedharan S., Churilov L., Chan J., Todaro M., Coulthard A., Hocking J., Mahady K. et al. Association between CYP2C9 polymorphisms and ischemic stroke following endovascular neurointervention. J Stroke and Cerebrovascular Disease. 2020
- 2. Bukhari W., Clarke L., Coulthard A., et al. The clinical profile of NMOSD in Australia and New Zealand. J Neurol. 2020
- 3. Khalilidehkordi E., Clarke L., **Coulthard A.**, *et al.* Relapse patterns in NMOSD: Evidence for earlier occurrence of optic neuritis and possible seasonal variation. Frontiers in Neurology. 2020
- 4. Liang E., **Mahady K., Coulthard A.**, Winter C. Treatment of a middle cerebral artery aneurysm in the setting of LDS: Case Report and review of literature. Radiology Case Reports. 2020
- 5. Simpson-Yap S., Oddy W., Ausimmune Investigators Group (**Coulthard A**) *et al.* High prudent diet factor score predicts lower relapse hazard in early multiple sclerosis. Multiple Sclerosis Journal. 2020
- 6. Black L., Zhao Y., Ausimmune Investigators Group (**Coulthard A**) *et al.* Higher fish consumption and lower risk of central nervous system demyelination. European Journal of Clinical Nutrition. 2020
- 7. Gillespie J., Imaging of the post-treatment neck. Clinical Radiology. 2020
- 8. Williamson F., Coulthard L., **Hacking C.**, Martin-Dines P. Identifying risk factors for suboptimal pelvic binder placement in major trauma. Injury. 2020
- 9. Reid L., Martinez-Heras E., Manjon J., Jeffree RL., Alexander H., Trinder J., Solana E., Llufriu S., Rose S., **Prior M.**, Fripp J. Fully automated delineation of the optic radiation for surgical planning using clinically accessible sequences. BMJ. 2020
- 10. Allenby M., Liang E., **Harvey J.**, Woodruff M., **Prior M.**, Winter C., Alonso-Caneiro D. Detection of clustered anomalies in single-voxel morphometry as a rapid automated method for identifying intracranial aneurysms. BioxRiv 2020
- 11. Bhandari A., Ibrahim M., Sharma C., **Liong R., Gustafson S., Prior M.** CT-based radiomics for differentiating renal tumours: a systematic review. Abdominal Radiology 2020
- 12. Bhandari A., **Liong R.**, Koppen J., Murthy SV., Lasocki A. Noninvasive Determination of IDH and 1p19q status of lower-grade gliomas using MRI radiomics: A systematic review. Am J Neuroradiol. 2021. (Epub 2020)
- 13. **Zhao H., Steinke K.** Long-term outcome following microwave ablation of early-stage non-small cell lung cancer. JMIRO, 2020
- Steinke K. The debate for thermal ablation of colorectal cancer pulmonary metastases is heating up. Quant Imaging Med Surg, 2020
- 15. **Tani D., Ladwa R., Xu W., Lwin Z., Steinke K., Hughes B.** Outcomes of incidental pulmonary nodules in head and neck squamous cell cancer patients treated with curative intent. J Head and Neck Physicians and Surgeons 2020
- 16. Scott A., McDonald A., Roberts T., Martin C., Manns T., Webster M., et al. Cardiovascular Telemedicine Program in Rural Australia. N Engl J Med 2020

Conference Presentations - Invited Speaker, Oral and Poster

Invited Speaker

- 1. Hacking C. Trauma in pregnancy. Radiopaedia 2020 (virtual)
- 2. Hacking C. Emergency imaging of stroke. Everlight Everlearning Webinar Series 2020 (virtual)
- 3. **Gillespie J.** Imaging of the post-treatment neck. European Society of Head and Neck Radiology Webinar Series 2020 (virtual)
- 4. Gillespie J. Imaging approaches for patients with headache. Neuroscience Conference, Doha Qatar, 2020

- 5. **Gillespie J.** Role of imaging in trigeminal neuralgia. Neuroscience Conference. Doha Qatar. 2020
- 6. Gillespie J. Head and Neck Spaces. ANZ Society of Neuroradiology ASM, Brisbane, 2020
- 7. Gillespie J. Managing misses: Head and Neck. ANZ Society of Neuroradiology ASM, Brisbane, 2020
- 8. Gillespie J. Facial Nerve Reamination. ANZ Society of Neuroradiology ASM, Brisbane, 2020
- 9. Roberts J. Early GBM. ANZ Society of Neuroradiology ASM, Brisbane, 2020
- Coulthard A. Efficacy of Single Dose Enoxaparin Post Elective Neurointervention in prevention of thromboembolic events. ANZ Society of Neuroradiology ASM, Brisbane, 2020
- 11. **Clouston J.** Value-based healthcare: the next way of providing care? ANZ Society of Neuroradiology ASM, Brisbane, 2020
- 12. Mahady K. Managing misses: Neuro. ANZ Society of Neuroradiology ASM, Brisbane, 2020
- 13. Mahady K. INR: Spinal vascular intervention. ANZ Society of Neuroradiology ASM, Brisbane, 2020
- 14. Splatt A. Spinal Anatomy. ANZ Society of Neuroradiology ASM, Brisbane, 2020
- 15. Odenthal C. Cranial Nerves 9-12. ANZ Society of Neuroradiology ASM, Brisbane, 2020
- Anstey R. Comparison of left ventricular structure and function analysis by cardiac magnetic resonance using automatic interpretation of compressed sensing images vs standard imaging with manual processing. Herston Health Precinct Symposium, 2020

Poster Presentations

- Purchuri SN., Steinke K. Pictorial essay of radiological features of early lung cancers associated with cystic airspaces. RANZCR ASM, 2020
- Cossens M. Improved quality of thyroid ultrasound reports following the implementation of the ACR Thyroid Imaging Reporting and Data System Nodule Lexicon. ARRS ASM, 2020
- 3. **Anstey R.** Evaluation of left ventricular systolic function assessment by cardiac magnetic resonance using automatic interpretation algorithm and compressed sensing imaging compared to manually performed assessment using standard steady-state free precession imaging. Cardiac Society Australia and New Zealand ASM, 2020
- Anstey R. Evaluation of left ventricular systolic function assessment by standard steady-state free precession cardiac
 magnetic resonance using automatic left ventricular ejection fraction assessment software compared to manually
 performed assessment. Cardiac Society Australia and New Zealand ASM, 2020
- Liong R., Coulthard A. Enoxaparin for Postoperative Prophylaxis in Intracranial Coiling and Stents (EPPICS) RANZCR ASM 2020
- 6. Liong R., Coulthard A. Antiplatelet therapy in Interventional Neuroradiology. RANZCR ASM 2020
- Loh B., Liong R., Malacova E., Bain R. Inferior vena cava filter indications, complications and patient follow-up: the 7year experience with 402 patients at an Australian tertiary centre following establishment of an Interventional Radiology database. RANZCR ASM 2020
- 8. Bhandari A, **Liong R**, Koppen J, Murthy SV, Lasocki A. Artificial Intelligence for the MRI Prediction of Molecular Subtype in Lower-Grade Gliomas. RANZCR ASM 2020
- 9. Bhandari A, Nguyen K, Prior M. Convolutional Neural Networks: A Guide for Radiologists. RANZCR ASM. 2020