Dear All,

PASSED!!!

They made it! Every year, we wait with anxiety for the results of the Royal College examination, and there is that looming veil of anxiety at the Graduation Dinner, where our residents celebrate the end of their five years of training, but also cannot breathe fully as they don’t know yet if they passed.

Now, you can breathe, enjoy, and relax for a few days or weeks before heading to fellowships. This is one of the most important steps in your life, where you are moving from a student to a professional. I hope you will keep your enthusiasm.


It has been a real pleasure working with you and thank you for your dedication during your residency. Let me also extend my sincere congratulations to the faculty who trained you, your success is our success.

I would like to welcome the new radiologists joining our staff this year, including a number of our own residents and fellows:

At the Juravinski Hospital, we welcome Drs. Steffan Frosi-Stella, Yoan Kagoma, Meredith Lynch, and Janakan Satkunasingham.

Dr. Steffan Frosi-Stella, who completed a two year fellowship in our department and a one year fellowship at the University of Toronto in Vascular and Interventional Radiology, will join the interventional radiology team.

Dr. Yoan Kagoma is one of our former residents, and just back from a fellowship at Stanford in Body Imaging. He will be joining our team in August.

Dr. Meredith Lynch completed her residency at the University of Saskatchewan and is just finishing her fellowship at JHCC in Breast and Cross-Sectional Imaging. She will be joining our team starting in July.

Dr. Janakan Satkunasingham completed his residency at Queen’s University. He went to the University of Toronto for a fellowship in Abdominal and Breast Imaging. He has been providing locum work at JHCC since last July and we are happy to have him move to associate staff.

At MUMC we welcome Drs. John Donnellan and Ali Yikilmaz.

Dr. John Donnellan is from Ireland, completing Fellowships at Our Lady’s Children’s Hospital in Dublin in Pediatric Radiology, and The Hospital for Sick Children in Pediatric Interventional Radiology. He will be performing pediatric and interventional radiology work beginning in July.

Dr. Ali Yikilmaz is from Turkey. He is fellowship trained in Pediatric Body Imaging and Neuroradiology from The Hospital for Sick Children. Starting in July, he will provide pediatric radiology services, including expertise in neuroradiology and body imaging.

At SJHH we welcome Dr. Michael Connolly.

Dr. Michael Connolly completed his residency at the University of Ottawa and is just finishing a fellowship in Vascular and Interventional Radiology at the University of Toronto. He will be joining our team starting in July.

I wish you all a wonderful summer.

All the best,

David Koff
Chair, Department of Radiology, FHS
VISITING PROFESSOR SERIES

2018—2019 PROGRAM

October 2\textsuperscript{nd} and 3\textsuperscript{rd}
October 30\textsuperscript{th} and 31\textsuperscript{st}
January 15\textsuperscript{th} and 16\textsuperscript{th}
February 5\textsuperscript{th} and 6\textsuperscript{th}
March 5\textsuperscript{th} and 6\textsuperscript{th}
April 2\textsuperscript{nd} and 3\textsuperscript{rd}

Annual W Peter Cockshott Lecture
April 30\textsuperscript{th} and May 1\textsuperscript{st}

Visit our Visiting Professor Program web page to view all of Visiting Professor group photos with our Radiology Residents at: http://www.fhs.mcmaster.ca/radiology/vpp/
## ROUNDS CALENDAR

<table>
<thead>
<tr>
<th>JURAVINSKI HOSPITAL &amp; CANCER CENTRE</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
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<tbody>
<tr>
<td>0800 Resident Rounds (all rounds in DI Conf. Rm.)</td>
<td>0800 MSK Rounds</td>
<td>0800 Resident Rounds</td>
<td>0700 Hepatobiliary Rounds</td>
<td>11:00 Head/Neck Rds JCC</td>
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<tr>
<td>1200 Rad/Path Breast Rds (Rm 106 E Wing)</td>
<td>1200 Resident Rounds</td>
<td>0800 Multidisciplinary Breast Rounds DST (3-88 JCC)</td>
<td>0800 Stroke Rds. (David Braley Centre, General Campus, Auditorium)</td>
<td>1200 Interesting Case Rounds</td>
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<td>12:15 DI DST Rds</td>
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<td>14:00 GIUP Rds</td>
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<tr>
<th>HAMILTON GENERAL</th>
<th>1200 Radiology Teaching Rounds</th>
<th>0700 Spine Rds</th>
<th>0730 Vascular Rounds</th>
<th>0800 Stroke Rds. (David Braley Centre, General Campus, Auditorium)</th>
<th>0800 Neuroscience Rds. David Braley Centre, General Campus, Auditorium)</th>
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<tbody>
<tr>
<td>0800 Pediatric Hot Seat Resident Rds</td>
<td>0800 Regional Cardiology Rds (David Braley Centre, General Campus, Auditorium)</td>
<td>(5N Teaching Room)</td>
<td>(3N Teaching Room)</td>
<td>0800 Stroke Rds. (David Braley Centre, General Campus, Auditorium)</td>
<td>1200 Radiology Teaching Rounds</td>
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<tr>
<td>0800 Tumor Brd (3F)</td>
<td>1200 Radiology Teaching Rounds</td>
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<tr>
<td>1200 OB Rds (Dr. Mohide) Rm 2S32</td>
<td>0800 Combined Stroke Rounds, DI Classroom, Rm 2-158</td>
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<tr>
<td>1200 Neuroradiology Rds Rm 3N50</td>
<td>1600 Trauma Rds (Theatre Auditorium) M&amp;M Rounds 1st Tues. of mo.</td>
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<tr>
<th>MUMC</th>
<th>1200 Adult Hot Seat Resident Rds</th>
<th>0800 Adult GI Rounds, Rm. 2S32</th>
<th>0800 Stroke Rds. (David Braley Centre, General Campus, Auditorium)</th>
<th>11:00 Head/Neck Rds JCC</th>
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<tbody>
<tr>
<td>0800 Pediatric Hot Seat Resident Rds</td>
<td>1230 Neuro-oncology Rds 3F</td>
<td>0800 RPC (3rd Wed ea mo.) Rm 2S32</td>
<td>0800 Stroke Rds. (David Braley Centre, General Campus, Auditorium)</td>
<td>1200 Interesting Case Rounds</td>
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<tr>
<td>1200 OB Rds (Dr. Mohide) Rm 2S32</td>
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<tr>
<td>1200 OB Rds</td>
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<td>1200 SU Radiology Teaching Rounds</td>
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<td>1200 SU Radiology Teaching Rounds</td>
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<tr>
<th>ST. JOSEPH’S HEALTHCARE HAMILTON</th>
<th>0730 – 0800 Small Renal Tumour Board Rounds - 1st Tues. of each mo.</th>
<th>0705 – 0800 Colorectal Rounds</th>
<th>0730 – 0830 Radiology Respirology Rds, 2nd Fri. of ea. mo,</th>
<th>0730 – 0830 Radiology Respirology Rds, 2nd Fri. of ea. mo,</th>
<th>0730 – 0830 Radiology Respirology Rds, 2nd Fri. of ea. mo,</th>
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<tr>
<td>12:00 Ultrasound Rounds</td>
<td>0800-0900 Head &amp; Neck MCC Rounds—4th Wed. of ea. Mo.</td>
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<td>1200 – 1300 Lung MCC Rounds</td>
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<td>1:00 – 2:00 p.m. Resident Hot Seat Rounds Indicated by an (*) asterisk on the weekly rad schedule</td>
<td>1200 – 1300 MSK Radiology Rheumatology Rounds, 1200 – 1700 Radiology Residents’ Half Day Presentations—Rotating sites.</td>
<td>1200 – 1300 Resident Hot Seat Rounds</td>
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<td>1630 – 1730 Thyroid Malignancy Endocrine MCC Rounds—1st Wed. of ea. Mo.</td>
<td>1200 – 1300 Resident Hot Seat Rounds,</td>
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More info can be found on the McMaster ETA website: [https://fhseta.mcmaster.ca/](https://fhseta.mcmaster.ca/)
Each month we will provide you with helpful links, articles or workshop information which will assist you in your academic career. This information will soon be available on our website as well. If at any time you have any questions please contact Sue Gaudet (gaudet@mcmaster.ca) or Dr. Karen Finlay (finlay@hhsc.ca).

We often get asked about how you, as faculty, can get access to the University Health Sciences online library database. In order to access the library resources you must have a valid, activated MAC ID.

See below information on obtaining and maintaining your MAC ID. Please contact Sue Gaudet, gaudet@mcmaster.ca if you have any questions, or are not sure what your MAC ID is.

MAC ID

MAC ID is a unique, common identifier enabling single sign-on for a number of McMaster systems and applications. Your MAC ID is not your employee or student number. If you are unsure if you have a macid, it is generally, the first part of your email address before the @ symbol.

You are required to change your MAC ID password every year.

Changing Your Macid Password

Use the online password change tool to change your password to the new, more secure standard.
- Change Password
- Clearing Saved MAC ID Password Guide

Getting Started

Obtaining a MAC ID
- All existing employees have been provided with a MAC ID. New employees and students are assigned a MAC ID. This MACID needs to be activated.

Activate Your MAC ID
- Faculty, Staff and Students can activate their MACID at the MAC ID activation tool

Activating Your Email Account
- Students and employees are required to also activate their McMaster email accounts. Students are eligible to activate their email accounts on the day after they have enrolled in classes. Employees may activate their email accounts on their official start date.
  To activate your email account:
  Please go to https://mosaic.mcmaster.ca select the "Navigator" in the top right corner of the screen.
  Click on Macid and Email Management.
  Select the Activate Button, then save.
  Please note that your account may not be fully functional for 24 hours.

Ongoing Maintenance
- Change Password
- Establish or change your personal challenge questions
- Verify My MAC ID
- Forgot your MAC ID
- Forgotten MAC ID password - Use your personal challenge questions to reset your MAC ID password.
Congratulations to the Diagnostic Radiology Class of 2018

Resident Graduating Class with Dr. David Landry
Pictured from left to right: Drs. Akeel Al-Ali, Parisa Fani, Ibraheem Afzal, David Landry—Residency Program Director, Patrick Kennedy, Victoria Tan, and Nigel Munce. Not pictured: Dr. Josh Halperin.

Fellows Group Photo
Pictured from left to right: Drs. Joanne Howey, Terence Menezes, Brian Lee, Sharief Aboelmagd, Meredith Lynch, and Marc Pepin.
Celebrating our residents and fellows
June 15th, 2018 at Dundas Golf and Country Club
Congratulations to our Residents

Congratulations to our PGY5 group: Drs. Afzal, Al-Ali, Fani, Halperin, Kennedy, Munce, and Tan who passed their exams!

We wish them all the best in their future endeavours as they began a new chapter in completing their Fellowships!

Dr. Ibraheem Afzal: McMaster (JHCC) Breast/Cross-Sectional

Dr. Akeel Al-Ali: University of Toronto, UHN Neuroradiology

Dr. Parisa Fani: Western University Breast Imaging

Dr. Josh Halperin: McMaster (SJH) in Cross Sectional

Dr. Patrick Kennedy: UBC Vascular and Interventional Radiology

Dr. Nigel Munce: University of Toronto, St. Michael’s Cross Sectional

Dr. Victoria Tan: Stanford University Body Imaging
RESIDENTS’ GOLF DAY

Flamborough Hills Golf and Country Club
June 13, 2018
This year at our annual golf day we had 30+ residents, fellows, and staff come out and brave gale forced winds and intermittent showers at Flamborough Hills Golf and Country Club. That didn’t spoil any of the fun and we were able to enjoy beautiful sunshine in time for the BBQ dinner.

Golf day is a great day filled with resident comradery, from the fresh PGY-1s to the seasoned PGY-5s, only made possible by generous donations provided by the radiology groups at HGH, Juravinski, MUMC, and St. Joe’s. Financial advisor Greg Muldoon provided sponsorship for yet another year. We were also lucky to have sponsorship provided by Wealth Advisor, Jim Julian from the RBC Dominion Securities, which included a $10,000 hole-in-one prize, in addition to $20 Monster Donut Gift Cards for all participants. Regrettably, no one was able to clinch the prize this year, but hopefully it will be up for grabs again next year!

The residents would like to extend our sincere thanks to Kim Harper, who prepared and donated gift bags for each golfer filled with various snacks and treats. Unfortunately, we had to postpone the fourth annual Putt-O-Potamus Contest due to high winds. But we will duke it out at our next half day…it’s a real gas!

Now for the big winners!

1ST PLACE TEAM:
Matthew Lubanovic, Alden Ling, Claire Burrows and Hamed Basseri

2ND PLACE TEAM:
Marc Pepin, Terence Menezes and Sharief Aboelmagd

3RD PLACE TEAM:
Cory Ozimok, David Landry, Prasa Gopee-Ramanan and Darya Kurowecki

MOST HONEST TEAM:
Mostafa Alabousi, Jane Meng, David Li, Omar Alwahbi

LONGEST DRIVE (LADIES):
Jane Meng

LONGEST DRIVE (MEN):
Mirek Mychajlowycz

CLOSEST TO THE PIN (LADIES):
Victoria Tan

CLOSEST TO THE PIN (MEN):
David Landry

Thanks again to everyone who made this event possible. Hope to see you out there next year!
Dr. Natasha Larocque, and co-authors Dr. Stefanie Lee, Dr. Sandra Monteiro and Dr. Karen Finlay, published an article entitled "Reform of a Senior Medical Student Radiology Elective Using a Needs Assessment," in the Canadian Association of Radiologists Journal.

This article discusses the reform of the electives offered to medical students based on a pilot project at the Juravinski. A big thank you to all the staff, residents, and support staff who made this work possible!

HGH Staff celebrated Nurses Week with lunch and delicious treats!
A special thank you to our nurses for their hard work and dedication!

Glenn Bremner is retiring from MUMC ultrasound after 18 years of service. Glenn began his career at St. Joseph’s Hospital in Guelph as an MRT. Glenn enrolled in the ultrasound program in the late ‘90s and was hired on at HHS in 2000. Glenn has been a CPR trainer for staff across HHS sites and will continue to offer his expertise in services once he retires.

Please congratulate Glenn on his transition into retirement. A retirement tea will be held for Glenn in Diagnostic Imaging on July 31st, 2018 at MUMC rm 2538 at 11:00 am.

Goodbye tension, hello pension!
I am delighted to announce that Dr. Michael (Mike) Connolly will be joining our team at St. Joe’s as of July 4, 2018. Dr. Connolly is originally from Niagara Falls, Ontario, and is currently completing a one-year vascular and interventional fellowship program with the University of Toronto, after successful completion in June 2017, of his 5 year radiology residency program at the University of Ottawa where he also served as Chief Resident during 2015 – 2016.

Dr. Connolly will provide imaging & procedural support in the modalities of Interventional Radiology / MRI / Ultrasound / CT / General Radiography and Fluoroscopic studies. He will also provide imaging support in our Charlton X-Ray & Ultrasound and Ancaster X-Ray & Ultrasound Clinics as well as to Hamilton Ultrasound and Diagnostic Services.

Dr. Connolly has won numerous awards, grants and scholarships and is building a strong publication portfolio. He is married with a young son. We are looking forward to the talents and skills he will bring to our DI Dept at St. Joe’s.

-Dr. Colm Boylan
Chief, Department of Diagnostic Imaging SJHH
Radiology’s Role in Research

As we know, the Department of Radiology and the services, which are provided, play a key role in the diagnosis and management of patients as they pass through the hospital door. Given the role that Radiology plays in so many patients’ medical journeys it would seem logical for there to be a role for it in research, looking at the diagnosis, treatment or management of these patients and their disease.

At Hamilton Health Sciences, diagnostic imaging services are used in a number of ways by research studies. It may be that for a patient to be eligible for a trial they must have a confirmed diagnosis or to rule out that the patient has any exclusion criteria. Radiological examinations may be used toward the end of the study to ensure that a know side effect of a study treatment hasn’t caused an untoward effect or adverse reaction. Probably the most common use for imaging in research at HHS is a consistent, unbiased, and reproducible tool, to track and evaluate the response in a patient’s body to a particular drug or treatment. A prime example of this is the many cancer trials that we conduct at the Juravinski Hospital where we preform a baseline scan at the start of the trial and take measurement of the patient’s tumour. Then at periodic intervals (usually every 8 or 12 weeks) these scans are repeated and measure and compare the patient’s response to treatment. Currently at HHS, approximately two thirds of the imaging is done using CT while one third is done using MRI. A small number of studies use ultrasound and X-Ray.

Of course the Department of Radiology carries out a number of their own very exciting research projects and this was obvious at the most recent Radiology Research Day. Just a reminder that Sandra Monteiro and myself, Jane Castelli, can provide assistance to you when it comes to organizing, planning, developing, completing and writing up your project. I look forward to seeing another great year of research come through the Department of Radiology.

Jane Castelli
DI & MDU Research Manager
castellij@hhsc.ca
HAPPY CANADA DAY!
The biggest party in celebration of the 151st Canada Day takes place in Ottawa, with live entertainment, activities and fireworks! The celebration will take place Saturday June 30th and Sunday July 1st, 2018.

There are 3 official sites that the celebrations will take place at:
- Parliament Hill
- Major’s Hill Park
- Canadian Museum of History

A diverse selection of top emerging Canadian musicians will be performing over the weekend:

Major’s Hill Park
- June 30: Elijah Woods x Jamie Fine, Andréeanne A. Malette, River Town Saints, Silla and Rise, Rise Ashen, and more.
- July 1: Noubi Trio, The Beaches, Logan Staats, La Bronze, Jacobus, Charlotte Cardin, Yao, Miss Shelton.

Parliament Hill:
- July 1: Arkells, Lights, Brigitte Boisjoli, Ruth B., Iskwé, Jean-Marc Couture, Elijah Woods x Jamie Fine, Klô Pelgag, DJ Shub, The Dead South, Queen Ka, Rose Cousins, Martina Ortiz Luis, Boogat.

The weekend will end with a 15 minute firework show on July 1, launched from Nepean Point.

Have a safe and fun Canada Day weekend everyone!

FACTS ABOUT CANADA
DID YOU KNOW?

Canada’s name comes from a misunderstanding between Jacques Cartier and some Iroquois youth who were pointing out a village (for which they used the word “Kanata.” They were actually trying to identify the small area which is present day Quebec City, but Cartier used the similar sounding word “Canada” to refer to the whole area.

The Narcisse Snake Dens in Manitoba have more snakes in a concentrated areas than anywhere else in the world. Tens of thousands of red-sided garter snakes gather there every year.

Canada is home to the longest street in the world. Yonge Street in Ontario starts at Lake Ontario, and runs north through Ontario to the Minnesota border.

Wishing everyone a safe and wonderful summer!

Submissions to:
Erica Szymkiewicz, szymkiewe@HHSC.CA