Dear All,

I said goodbye as Chief in the last newsletter, but you will still have to bear with me, as I am still Chair for the next few months, waiting for the University to appoint our new Chair. The process has been initiated and we should know in the coming months who will lead us.

Please join me in extending congratulations to Dr. Karen Gulenchyn, who just retired on December 31st from her position as Chief of the Department of Nuclear Medicine, after 15 years at the helm. Dr. Gulenchyn will keep working part time at HHS and SJH, and I am sure, will still contribute to Nuclear Medicine and our entire Department. Dr. Gulenchyn was the first recipient of our Academic Radiologist of the Year Award for 2010, for the quality of her teaching to our residents during their nuclear medicine rotation, and her remarkable contribution to research. As well as her dedication to nuclear medicine and clinical imaging research, she has assumed various leadership roles at HHS, one of her last missions being structuring the new Department of Pediatric Radiology at MUMC. It has been a real pleasure to work with Dr. Gulenchyn all these years and I wish her a well deserved partial retirement.

Dr. Amit Singnurkar is replacing Dr. Gulenchyn as Chief of Nuclear Medicine. He joined McMaster in 2009 after completing Medical School and Nuclear Medicine at McGill University, followed by a fellowship in Nuclear Oncology and PET/CT at Memorial Sloan Kettering Cancer Centre. He also completed a Master of Public Health, Clinical Effectiveness, at Harvard School of Public Health, in August 2015. Dr. Singnurkar currently serves as a member of the Ontario PET Steering Committee. He has big shoes to fill and I wish him much success.

Each year the RSNA R&E Foundation recognizes outstanding trainees who have made significant contributions to radiologic research through the Roentgen Resident/Fellow Research Award. In 2017, the Foundation presented the Roentgen award to 17 Canadian residents/fellows. Congratulations to Patrick Kennedy, who is among the recipients of this prestigious award.

All the best,

David Koff
Chair, Department of Radiology, FHS
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/
<table>
<thead>
<tr>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>JURAVINSKI HOSPITAL &amp; CANCER CENTRE</strong></td>
<td><strong>HAMILTON GENERAL</strong></td>
<td><strong>MUMC</strong></td>
<td><strong>ST. JOSEPH’S HEALTHCARE HAMILTON</strong></td>
<td><strong>MEDICAL IMAGING BULLETIN</strong></td>
</tr>
<tr>
<td>0800  Resident Rounds (all rounds in DI Conf. Rm.)</td>
<td>0800  Radiology Teaching Rounds</td>
<td>0800  Pediatric Hot Seat Resident Rds</td>
<td>12:00 Ultrasound Rounds</td>
<td></td>
</tr>
<tr>
<td>1200  Rad/Path Breast Rds (Rm 106 E Wing)</td>
<td>1200  Adult Hot Seat Resident Rds</td>
<td>0800  Tumor Brd (3F)</td>
<td>07:30 – 0800 Small Renal Tumour Board Rounds – 1st Tues. of each mo.</td>
<td></td>
</tr>
<tr>
<td>12:15  DI DST Rds</td>
<td>1230  Neuro- oncology Rds 3F</td>
<td>0800  OB Rds (Dr. Mohide) Rm 2S32</td>
<td>0800 – 0900 Vascular Difficult Access Rounds – 1st Tues. of ea mo.</td>
<td></td>
</tr>
<tr>
<td>14:00  GIUP Rds</td>
<td>1445  Neonatal (US) Rds Rm 2532</td>
<td>1200  Neuroradiology Rds Rm 3N50</td>
<td>1200 – 1300 Interesting Case Rounds</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1300 – 1400 Resident Hot Seat Rounds</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1630 – 1730 Thyroid Malignancy Endocrine MCC Rounds—1st Wed. of ea. Mo.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>07:30 – 0830 Colorectal Rounds</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0715 – 0800 Colorectal Pathology Rounds</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1200 – 1300 Resident Hot Seat Rounds,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1300 – 1400 Resident Hot Seat Rds,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>More info can be found on the McMaster ETA website:</strong> <a href="https://fhseta.mcmaster.ca/">https://fhseta.mcmaster.ca/</a></td>
</tr>
</tbody>
</table>
Diagnostic Radiology Resident Program

CaRMS 2018
January 25th and 26th at SJHH
CaRMS 2018 Match Results

Tyler Grey
University of College Cork
School of Medicine—Ireland

Shara (Ja Ae) Kim
Queen’s University

Bharadqaj Pindiprolu
University of British Columbia

Evan Wilson
McMaster University

Jessica Common
Memorial University of Newfoundland

Zachary Hugh
McMaster University

Congratulations
Program for Faculty Development (PFD)
Visit this link for more information:
https://fhs.mcmaster.ca/facdev/annual_day_facdev.html

Annual DAY in FACULTY DEVELOPMENT

11th Annual DAY in FACULTY DEVELOPMENT
Wednesday, May 9, 2018  |  12:00 p.m. - 6:00 p.m. (approx.)
David Braley Health Sciences Centre (2nd Floor), 100 Main Street West, Hamilton, ON

CALL for Abstract Submissions
(for Interprofessional Innovations Fair/Oral Presentation)
Individuals interested in participating with either a non-facilitated poster/info. display; or Oral Presentation (5 min. presentation; 5 min. Q & A), please complete and submit form above by: April 1, 2018.

for reference - schedule for May 9 will be available soon

Schedule for 10th Annual DAY in FACULTY DEVELOPMENT

This year's event is designed as a forum for all health professionals/educators to showcase their teaching innovations and network with fellow colleagues in the 'Spirit of Community & Scholarship'. This year's theme is "The Next BIG Thing".

The day is comprised of an Inter-professional Innovations Fair from 12:00 to 1:00 p.m. (approx.), with poster displays on innovative educational tools and strategies; Short Sessions from 1:00-2:30 p.m. and Oral Presentations from 2:45 to 4:00 p.m. (may change) in 2nd Floor area, David Braley Health Sciences Centre, concluding with the:

Henry & Sylvia WONG Forum in Medicine 4:15 to 5:30 p.m. (approx.) with Reception following.

BULLSEYE: A Beginner's Guide to Killing Cancer Cells
Guest Speaker for 2018 Henry & Sylvia WONG Forum in Medicine: Prof. Patrick Gunning

NOTE: Times are tentative as schedule may change
Marilyn Kereliuk is retiring as of May 30th, 2018 after 46 years of service. She received the 45 year recipient long service award. Marilyn has been on staff since the opening of Diagnostic Imaging at the McMaster site and has been the senior of general radiography for over thirty years.

A celebration tea will be held in Diagnostic Imaging at the MUMC site on May 11th at noon. Please join us in celebrating this milestone in Marilyn’s life.

Joanne Tutolo is retiring after 35 years of service with DI at HHS. She started at MUMC where she worked in all imaging modalities and in 1991 became senior for the CT area. While still working as a CT Technologist she became the Radiology Technical System Specialist for many years where she was involved in maintaining the Radnet Radiology Information System, troubleshooting & programming.

When Charge Technologist were introduced to Hamilton Health Sciences in 1997, Joanne was one of the successful candidates and has been a Charge Technologist for 21 years; 18 years at McMaster and the past 3 years at Juravinski Hospital.

In 2008, 2009 and 2011, Joanne received a Certificate of Appreciation from the President and CEO of HHS for her role as a preceptor and her commitment to continued education.

Thank you Joanne for your many years of dedication and all the best!

Sincerest congratulations to Dr. Victoria Tan, recipient of the 2017 Best Resident Award, Diagnostic Imaging, St. Joseph’s Healthcare. Dr. Matthew Miller, Sec-Treas of the St. Joe’s Medical Staff Association presented Victoria with her award on Friday January 18th, 2018 at the Annual Medical Staff Association Dinner at The Hamilton Golf and Country Club.

Best wishes to you, Victoria, as you complete you final year of Residency with our McMaster program!
HGH has anxiously been waiting for delivery of the new Siemens Flash CT Scanner. The new system arrived Monday February 22\textsuperscript{nd} and was ready for patients Monday February 26\textsuperscript{th}. The construction team has worked extended hours to shorten the time we had to wait for our new system.

Staff training has begun with support from St. Catharine’s General Hospital. We look forward to the new technology this system will provide to enhance patient care here at the HGH.
There are a number of funding opportunities, both large and small, which have recently been announced. Whether you are looking to fund an entire project, research equipment, staff, travel or just funds to submit a publication, I highly encourage you to explore if any of the current opportunities may help your research project come to fruition.

The following are a few opportunities that may be of interest to researchers in this department:

<table>
<thead>
<tr>
<th>Funding Opportunity</th>
<th>Funds Available</th>
<th>HRS Deadline</th>
<th>Sponsor Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIHR– Team Grant: Transnational Cardiovascular Research Projects</td>
<td>$292,500 - 3 years</td>
<td>June 1</td>
<td>June 15</td>
</tr>
<tr>
<td>Michael G. DeGroote Fellowship Awards</td>
<td>&amp; 50,000 - 1 year</td>
<td>NA</td>
<td>April 2</td>
</tr>
<tr>
<td>HHS New Investigator Fund (NIF) 2018 Round 1</td>
<td>$50,000 - per project</td>
<td>NA</td>
<td>April 3</td>
</tr>
<tr>
<td>Faculty of Health Sciences Education Innovation Fund</td>
<td>$50,000 - per project</td>
<td>NA</td>
<td>April 13</td>
</tr>
<tr>
<td>SickKids Foundation, National Grants: New Investigator Research Grants</td>
<td>$100,000 - per year up to 3 years</td>
<td>April 6</td>
<td>April 20</td>
</tr>
<tr>
<td>Brain Tumour Foundation of Canada Research Grant Program</td>
<td>$25,000</td>
<td>April 13</td>
<td>April 27</td>
</tr>
<tr>
<td>Cancer Research Society 2018 Scholarships for the Next Generation of Scientists</td>
<td>$120,000 - 2 years</td>
<td>April 13</td>
<td>April 27</td>
</tr>
<tr>
<td>Hamilton Health Sciences (HHS) Clinical Health Professional Personnel Award (CHPA)</td>
<td>$50,000 - 1 year</td>
<td>NA</td>
<td>May 1</td>
</tr>
<tr>
<td>Hamilton Health Sciences (HHS) Health Professional Investigator Operating Grant Program</td>
<td>$15,000</td>
<td>NA</td>
<td>June 1</td>
</tr>
</tbody>
</table>

If you have further questions about one of these opportunities, feel free to contact me, DI & MDU Research Manager, Jane Castelli (castellij@hhsc.ca). Also, if you do not receive the Weekly Funding Bulletin, put out by Health Research Services, I highly encourage you to subscribe. You can join this mailing list by emailing hsresadm@mcmaster.ca
The 2018 Olympic Winter Games (the XXIII Olympic Winter Games) was held in Pyeongchang County, Gangwon Province, South Korea between February 9<sup>th</sup> and 25<sup>th</sup>.

The games featured 102 events in 15 sports, making it the first Winter Olympics to surpass 100 medal events. Six new events were introduced including men’s and ladies’ big air snowboarding, mixed doubles curling, men’s and ladies’ mass start skating, and mixed team alpine skiing.

92 nations participated with a total of 2,914 athletes.

Canada sent 225 athletes, including 122 men and 103 women, and 87 coaches to the 2018 Winter Olympics.

Figure Skating partners Tessa Virtue and Scott Moir led Team Canada into the opening ceremony as Flag Bearers. Kim Boutin, short track speed skater, was Flag Bearer for the closing ceremony.

Team Canada broke our own record with the most Olympic metals at a single Winter Games for our Country.

Team Canada placed 3<sup>rd</sup> in the overall medal count, behind Germany placing 2<sup>nd</sup> with a total of 31 metals, and Norway placing 1<sup>st</sup> with 39 metals.

Congratulations to all the athletes on an incredible 2018 Winter Games!