

Lest We Forget.

Medical Imaging



MESSAGE FROM THE CHAIR

Dr. Julian Dobranowski



Fall is in full swing and so is the Department of Radiology! We have just begun our next Tenure and Promotion Cycle for our faculty members that are up for renewals and promotions in 2024! We have the full time support of Tori Howes-Jones this year, Academic Coordinator for Recruitment, Tenure and Promotion in our department. Please reach out to her with any questions or concerns in regards to the Tenure and Promotion process or upcoming cycles.

I would like to personally thank and recognize Dr. Luciana Ribeiro as she has recently completed her 2nd appointment as the Neuroradiology Residency Program Director. In this role, she has been instrumental to help build and grow this program.

I would also like to welcome Dr. Crystal Fong as the new Interim Neuroradiology Residency Program Director, previously the Assistant Program Director; we have all the confidence that Dr. Fong will make significant strides in her new appointment.

I would like to congratulate to all of our department members that are participating in this year's RNSA Annual Meeting and Conference taking place from November 27th to December 1st, 2022!

The department looks forward to new fellowships that are being developed for our Niagara site and at our main campus within Pediatric Radiology and Nuclear Medicine. This will step-up our offering of fellowships within the coming years.

The Department looks forward to furthering our Strategic Plan, upcoming announcements and scholarly future events in the coming months and new year.

Finally, with the cold weather and holidays fast approaching, I would like to offer my best wishes for a safe, happy and healthy winter season to all of our faculty members, residents and fellows and their families!

Julian Dobranowski





ACADEMIC FACULTY CALENDAR



2022 November

Monday	Tuesday	Wednesday	Thursday	Friday
	01 <i>Visiting Professor Series</i> Dr. Felipe Munera Emergency Radiology 6:00pm	02 <i>Visiting Professor Series</i> Dr. Felipe Munera Emergency Radiology 7:30am & 12:00pm	03	04
07 HHS DI Holiday Food Drive & 50/50 BEGINS! 	08	09	10	11 <i>Remembrance Day</i> LEST WE FORGET
14	15	16	17 Regional Rounds <i>Dr. Nazir Khan &</i> <i>Dr. Eslam Shosha</i> 'Brain on Fire' 5:30pm-6:30pm	18
21	22	23	24	25
28	29	30	01	02

RSNA® 2022

Empowering *Patients*
and *Partners* in Care





ACADEMIC FACULTY CALENDAR



2022 December

Monday	Tuesday	Wednesday	Thursday	Friday
			01	02
05	06	07	08	09
12 LAST DAY! 50/50 ticket sale ENDS! 	13	14	15 Regional Rounds 5:30pm-6:30pm <i>Dr. Nina Stein and Dr. Luis Braga</i>	16 LAST DAY! Food Drive ENDS! 50/50 Winner Announced! 
19	20	21	22	23
26 	27	28	29	30 
<i>Department of Radiology Office Closed for the Holidays</i>				

ACADEMIC UPDATE:

Neuroradiology Residency Program

by Dr. Crystal Fong

The neuroradiology program has been busy this past summer and fall!

We have undergone a key leadership change. After years of developing and running a well-organized, academically sound program who has seen multiple successful residents graduate, **Dr. Luciana Ribeiro** has stepped down as the program director. We thank her for the hard work and dedication to the program and appreciate all the contributions she has made to both resident mentorship and the academic curriculum.

We also welcome two new academic coaches who have joined our competence committee, **Drs. Mandeep Ghuman and David Li**, who are excited to mentor new trainees and have enthusiastically been involved in learning the new assessment methods that will soon become an integral part of our new CBD program coming July 2024.

We said a bittersweet goodbye to our two graduating seniors in June, **Drs. Khunsa Faiz and Madheea Siddiqi**, who continue to learn and grow within other programs. We also welcomed **Drs. Tyler Cossetto and Sultan Yahya** as new learners this summer. These two have been a wonderful addition to the group, not only as participants in the teaching that our program offers, but also contributing to new thoughts and ideas to improve our academic department. We look forward to continuing to work with them both.

This fall, the neuroradiology residency program members attended the annual neuroradiology RPC retreat with great turnout. We reviewed the program organization; solidified the roles of site supervisors and rotation supervisors while going over goals and objectives for the program; updated program policies, re-visited our system of assessment, including revamping our in-training examinations under the leadership of **Dr. Nazir Khan**; and discussed our methods of program evaluation including planning annual faculty interviews and, more importantly, going over exit survey data and resident reviews to receive that valuable learner feedback, as we strive to improve our program. Most importantly, this retreat served as a way to tie together the HHS and SJH neuroradiology community and to introduce our learners to faculty early in the academic year.

Some of the things we look forward to accomplishing this year include the continued development of a well-rounded QI and QA curriculum led by **Dr. David Li**, participation in the annual McMaster Diagnostic and Interventional Neuroradiology Education Day organized by **Dr. Ramiro Larrazabal**, and, of course, completion of another round of accreditation in May 2023. We will also continue to work on the transition to a Competence by Design program by participating in the Royal College Subspecialty committee to develop learning objectives and EPAs, as we continue our search for learners to undertake the inaugural cohort for 2024/2025.

Certainly, there are exciting times ahead. As the new program director, I am humbled by the accomplishments of my predecessors but inspired to continue their great work with the overwhelming support of my colleagues. Of course, a shout-out to our amazing program assistant, **Stephanie Galez**, without whom we would not be running this program so smoothly. Here's to another year of learning and growing together!

Sincerely,
Crystal Fong

COMPETENCE BY DESIGN (CBD) Corner:



Yoan Kagoma, Associate Program Director (CBME Lead) (kagomay@hhsc.ca)

Documenting successful completion of Entrustable Professional Activities (EPAs) is crucial to successful resident promotion in CBME. As a reminder, EPAs are authentic tasks of a discipline that a supervisor can delegate to a resident and observe in the workplace. Overtime, frequent observations of a trainee's performance of an EPA will provide a comprehensive image of their competence and inform promotion decisions.

Royal College EPAs are related to each stage of training (transition to discipline, foundations of discipline, core of discipline, transition to practice). EPAs are designed to be developmental — they go from smaller tasks to bigger tasks as trainees progress through stages of training. Each EPA integrates multiple CanMEDS milestones from different CanMEDS roles; a bigger task may include more CanMEDS milestones and/or more complex CanMEDS milestones.

The process of defining a series of EPAs at each stage provides residents with a clear understanding of the expectations at that stage. EPAs focus the supervisor on stage appropriate expectations, which helps supervisors pinpoint a learner's achievements and areas for improvement. EPAs are also part of competence committee discussions about resident performance.

Below, I've included the **radiology-specific** EPAs that our PGY1 residents will be completing when they join the radiology department in the spring of 2023. As a reminder, they will be asking radiologists to formally observe their performance and provide targeted coaching and feedback in each of these tasks.

Diagnostic Radiology: Transition to Discipline EPA #1

Navigating information systems used in Diagnostic Radiology

Key Features:

- This EPA focuses on accessing and using information systems to gather clinical data from the patient's chart and the image storage system (e.g., PACS).
- This includes summarizing the history, pertinent physical examination findings and results of relevant investigations from the clinical record and retrieving the imaging study and pertinent priors for review with a supervisor.
- This EPA may be observed in patients undergoing any medical imaging study; the observation of this EPA is based on a single case.
- This EPA does not include the use of advanced PACS functions—that is a Foundation stage activity.

Diagnostic Radiology: Transition to Discipline EPA #3

Recognizing normal anatomy in radiography and CT imaging

Key Features:

- This EPA focuses on applying knowledge of anatomy and imaging technique to identify normal structures and landmarks.

Diagnostic Radiology: Transition to Discipline EPA #2

Using the dictation system

Key Features:

- This EPA focuses on using a dictation system to record a simple or normal report.
- At this stage, the resident is not expected to interpret an image; this EPA is limited to documenting the report as reviewed with a supervisor.

Diagnostic Radiology: Transition to Discipline EPA #6

Working effectively as a member of the interprofessional team

Key Features:

- This EPA focuses on the role of the physician as a member of the interprofessional team.
- This includes contributing to the work of the team, understanding and respecting the roles of other team members, and demonstrating appropriate professional behaviours.
- This EPA will be observed in medical imaging as well as in clinical care settings.
- The observation of this EPA is based on a period of time of at least one week.

VISITING PROFESSOR SERIES

Now IN-PERSON and on ZOOM!



EMERGENCY RADIOLOGY

TUESDAY, NOVEMBER 1st AND WEDNESDAY, NOVEMBER 2nd, 2022

Campbell Auditorium– St. Joseph’s Healthcare, Juravinski Tower, Level 2, Room T2202



Dr. Felipe Munera

Professor of Radiology, University of Miami, Miller School of Medicine
University of Miami Health System (UHealth)
Division Director of ER/Trauma Radiology, Department of Radiology
Miami, Florida

Tuesday, November 1st, 2022 - 6:00 pm

“Blunt and Penetrating Bowel Injuries”

Wednesday, November 2nd, 2022 - 7:30 am

“Penetrating Thoracic Injuries”

Wednesday, November 2nd, 2022 - 12:00 pm

“Aortic Injuries”

[CLICK HERE TO REGISTER VIA ZOOM](#)



Thank you to Dr. Timo Krings for his Visiting Professor IN-PERSON Neuroradiology Presentations on Tuesday, October 4th and Wednesday, October 5th. It was our pleasure to once again host these rounds in person and also via Zoom! Dr. Krings presented on topics, “*From Imaging to Management: Brain Aneurysms*”, “*Arterial Dissecting Diseases*” and, “*Imaging the Patient with Seizures: Pearls and Pitfalls*”.

Next up in January 2023...

OBSTETRICAL & GYNECOLOGICAL IMAGING

Looking for Visiting Professors pre-recorded presentations? Visit >> <http://www.fhs.mcmaster.ca/radiology/vpp/>



Registration details and flyer for the Visiting Professor Series are sent via email to your inboxes each month.

Keep an eye out for this message from Marilyn Scott or your admin!

VISITING PROFESSOR SERIES

Now IN-PERSON and on ZOOM!

SAVE THE DATES 2022-2023

Tuesday, January 10th and Wednesday, January 11th, 2023

Dr. Leslie Scutt – Obstetrical & Gynecological Imaging

Tuesday, February 7th and Wednesday, February 8th, 2023

Dr. Jonathon Leipsic - Cardiac Imaging

Tuesday, March 7th and Wednesday, March 8th, 2023

Dr. Judy Yee - Abdominal Imaging

Tuesday, April 4th and Wednesday, April 5th, 2023

Dr. Diana Litmanovich - Chest Imaging

Tuesday, May 2nd and Wednesday, May 3rd, 2023

Dr. Jean Seely - Breast Imaging

Tuesday, June 6th and Wednesday, June 7th, 2023

W Peter Cockshott Memorial Lecture

Dr. Bruce Forster - MSK Imaging



Diagnostic Imaging Regional Rounds

Please join us for the next Regional Professor Rounds

Thursday, November 17th

5:30 pm - 6:30 pm

FEATURING:

Dr. Nazir Khan and Dr. Eslam Shosha

[REGISTER HERE](#)

**BRAIN ON FIRE:
Diagnosis & Management of Autoimmune Encephalitis**

Dr. Nazir Khan
Assistant Professor,
Department of Radiology,
McMaster University
Neuroradiologist,
Hamilton General Hospital,
HHS

Dr. Eslam Shosha
Assistant Professor,
Department of Medicine,
Division of Neurology
McMaster University
Neurologist,
HHS

Objectives

1. Highlight the clinical landscape of Autoimmune Encephalitis (AE)
2. Identify the radiological delineations for AE, differential diagnosis
3. Discuss AE management principles

**Diagnostic Imaging Regional Professor
Rounds November 17, 2022 5:30 p.m.** McMaster

Thank You to Dr. Ameya Kulkarni & Dr. Vanessa Carlson

We would like to thank Dr. Ameya Kulkarni and Dr. Vanessa Carlson for their October Regional Rounds presentation, "Demystifying MRI O RADS: What a Radiologist Needs to Know". We appreciate their time and dedication to sharing their expertise on this topic.

Dr. Kulkarni and Dr. Carlson provided a great rounds session for our attendees! Their combined presentation was an excellent multidisciplinary collaboration. We had an attentive audience, captivated by a well-documented presentation and informative Q & A time.

Thank you to our registrants and attendees as well as the administrative assistants for distribution of the Regional Rounds information and flyer!

**DEMYSTIFYING MRI O RADS:
What a Radiologist Needs to Know**

Dr. Ameya Kulkarni
Assistant Professor,
Department of Radiology,
McMaster University
Staff Radiologist
Juravinski Hospital
Hamilton Health Sciences

Dr. Vanessa Carlson
Assistant Professor,
Dept of Gynecology & Obstetrics,
McMaster University
Gynecologic Oncologist
Juravinski Hospital
Hamilton Health Sciences

Objectives

1. Review the lexicon of MRI O-RADS
2. Discuss the clinical/surgical management, and why imaging is often of key importance.
3. Knowledge consolidation with case-based discussion

**Diagnostic Imaging Regional Professor
Rounds October 20, 2022 | 5:30 p.m.** McMaster

SAVE THE DATE

Thursday, December 15th, 2022

Dr. Nina Stein, Pediatric Radiologist and Dr. Luis Braga, Pediatric Urologist

Details to come in the December/January Newsletter Issue!

Faculty Evaluation QR Codes

Reminder for Faculty Members to Use QR Codes to gather Evaluations!

The Department of Radiology uses the two QR Codes below to track rounds and regular 'daily' evaluations for our faculty members. The faculty members are responsible for the outreach to have these evaluations completed. These two evaluations were created by the Department of Radiology to help to capture further consistent teaching evaluation material in conjunction with the evaluations done through Medsis and the university. If you have any questions in regards to the evaluations or QR Codes below, please email howesjov@mcmaster.ca.

DAILY EVALUATION QR CODE

The purpose of the Daily Evaluation is to provide learners and faculty members the opportunity to evaluate during regular teaching activities and be evaluated on a regular basis whereby faculty members may not otherwise receive an evaluation through the university.

These evaluations are CONFIDENTIAL and are used to compliment Medsis TES evaluations performed by the university.

Learners are encouraged to complete these evaluations regularly for any faculty members that they have engaged with.

This Daily Evaluation QR Code is posted in reading rooms across all sites.



ROUNDS EVALUATION QR CODE

The purpose of the Rounds Evaluation is to provide learners the opportunity to evaluate faculty members during rounds presentations.

These evaluations are CONFIDENTIAL and are used to compliment the Medsis TES evaluations performed through the university.

Faculty Members are encouraged and responsible for including this Rounds Evaluation QR Code at the end of their rounds presentations for learners to use and evaluate.



Radiology Rounds by Site 2021

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ALL SITES		1700 Peer Learning Education Rounds (2nd Tuesday/month)			
JURAVINSKI HOSPITAL AND CANCER CENTRE	<p>0800 Resident Rounds (Zoom)</p> <p>1230 GI DST Rounds (Zoom)</p> <p>1400 GIUP Rounds (JCC)</p> <p>1600 Gyne/Onc Rounds (Zoom)</p>	<p>0815 MSK ROUNDS (Zoom)</p> <p>1200 Rad/Path Breast Rounds (@ BAC)</p>	<p>0800 Resident Rounds</p> <p>0800 Multidisciplinary Breast Rounds DST (3-88-JCC) *Resumes Sept 13th*</p>	<p>0700 Hepatobiliary Rounds (Zoom)</p> <p>0900 CNS Tumor Board</p> <p>1000 Neuro Onc Rounds (Fellows)</p> <p>1200 Resident Rounds (Zoom)</p> <p>1310 Sarcoma Rounds (Zoom)</p>	<p>0800 Resident Rounds (all rounds in DI Conference Rm)</p> <p>1100 Head/Neck Rounds JCC</p> <p>1200 Interesting Case Rounds (Zoom)</p>
HAMILTON GENERAL HOSPITAL	<p>1200 Radiology Teaching Rounds</p>	<p>0700 Spine Rounds</p> <p>0800 Regional Cardiology Rounds (David Braley Centre, General Campus, Auditorium)</p> <p>0815 MSK Tumor Rounds (DI Classroom)</p> <p>1200 Radiology Teaching Rounds</p> <p>1200 Stroke & Neurovascular Rounds (DI Classroom, Rm 2-158)</p> <p>1600 Trauma Rounds (Theatre Auditorium) M&M Rounds 1st Tues. of month</p>	<p>0730 Vascular Rounds (5N Teaching Room)</p> <p>0800 Arrhythmia Rounds (Theatre Auditorium)</p> <p>1230 M&M Rounds (DI Classroom) set once a month</p>	<p>0800 Stroke Rounds (David Braley Centre, General Campus, Auditorium)</p> <p>0800 CNS Tumor Rounds (DI Classroom) once a month</p> <p>0815 MSK Trauma Rounds (Zoom)</p> <p>1130 Neuro Academic Half-Day Rounds</p> <p>1230 Interesting Case Rounds</p>	<p>0800 Neuroscience Rounds (David Braley Centre, General Campus, Auditorium)</p> <p>1200 Radiology Teaching Rounds</p>
MCMASTER UNIVERSITY MEDICAL CENTRE	<p>Pediatric Hot Seat Resident Rounds (scheduled mth to mth)</p> <p>0800 Pediatric Tumor Board (Every 2nd week – 3F)</p> <p>1200 Pediatric Neuroradiology Rounds (Room 3N50)</p>	<p>1200 Adult Hot Seat Resident Rounds</p> <p>1200 PVA Vascular Rounds (1st Tues. of the month)</p> <p>1300 Neuro-oncology Rounds (3F)</p> <p>1300 Rheumatology (2nd Tues. of each month)</p>	<p>0800 Adult GI Rounds (Room 2S32)</p> <p>1200 CPEP-Seizure Rounds (2nd Wed of the month)</p>	<p>0800 Surg/Rad/Path (SRP) Rounds (3rd Thursday of each month—Room 2S32)</p> <p>0900 Respiratory Rounds (2nd Thursday of each month)</p> <p>1200 Adult Hot Seat Resident Rounds</p>	<p>1200 GI Ped Rounds (Room 2S32—Every other Friday)</p> <p>**NOTE: Pediatric Resident Rounds are scheduled on a month by month basis - day/time is not always the same**</p>
ST. JOSEPH'S HEALTHCARE HAMILTON <small>(All rounds in DI Conference Room TO102 unless otherwise specified)</small>	<p>0730 Angio Access for Transplant Rounds (feasible Mon. bimonthly)</p> <p>1200 Ultrasound Rounds (feasible Monday of each month)</p> <p>1300-1400 Resident Rounds</p> <p>1630-1730 Thyroid MCC Rounds (2nd Monday of each month)</p> <p>1630-1730 Head & Neck MCC Rounds (4th Monday of each month)</p>	<p>0800-0900 Vascular Difficult Access Rounds (1st Tuesday of each month)</p> <p>1200-1300 Interesting Case Rounds (1st, 3rd & 4th Tuesday of every month) ON PAUSE</p> <p>1200-1300 QA Rounds (2nd Tues. of mth) ON PAUSE</p> <p>1300-1400 Resident Rounds</p> <p>1630-1730 Genitourinary MCC Rounds (1st and 3rd Tuesday of every month)</p>	<p>1200-1300 MSK Radiology Rheumatology Rounds (every Wednesday)</p> <p>1300-1400 Resident Rounds</p>	<p>0730-0800 Colorectal Rounds</p> <p>0800-0900 Breast Pathology Rounds</p> <p>1200-1300 MRI Rounds (1st Thursday of every month)</p> <p>1300-1400 Resident Rounds</p>	<p>1200-1300 Lung MCC Rounds</p> <p>1300-1400 Resident Rounds</p>

CONTINUING MEDICAL EDUCATION EVENT



Canadian Association of Radiologists
L'Association canadienne des radiologistes

Calling all women residents, fellows and faculty members!

I am sharing information regarding an upcoming live on-line workshop for Saturday January 21, 2023. This is organized by the CRW (Canadian Radiology Women) and Dalhousie University. The first inaugural web conference was extremely well received. I sit as a planning committee member and anticipate that this repeat event will be excellent, with new topics, return of former highly praised speakers along with new recommended speakers and topics. Presentations of interest include: "Enhancing Self-awareness and Self-Confidence as a Leader", "Practical Strategies to Improve Diversity, Equity, and Inclusion". Breakout sessions offered include:

- ⇒ Negotiations (early career)
- ⇒ Negotiations (mid and later career)
- ⇒ Whiteness and Oppression
- ⇒ Institutional Betrayal
- ⇒ Leadership's responsibilities for diversity and inclusion
- ⇒ Work Organization and Time Management Tips
- ⇒ Wellbeing and Peer Support

CME credit will be available

Registration is \$50 for CAR members; \$150 for non-members

registration: open <https://medicine.dal.ca/departments/department-sites/radiology/programs/continuing-education/womens-leadership-workshop.html>

If there is local interest, we can organize a Hamilton area dinner event in person post webinar for interested attendees. Let me know if this would interest you!

Please consider registering for this excellent event for Canadian Radiology Women! You can also join the CRW Facebook group to stay informed on important issues for women in our specialty.

Dr. Karen Finlay

Associate Chair of Education, DEC
Staff Radiologist, Juravinski Hospital,
Chief of Diagnostic Imaging, Hamilton Health Sciences

DALHOUSIE UNIVERSITY #DLWWR2023 **CAR**
FACULTY OF MEDICINE Canadian Association of Radiologists
L'Association canadienne des radiologistes

Physician Leadership Workshop for Women in Radiology

Virtual half day workshop Saturday, January 21, 2023

Plenary Speakers:

Breakout Moderators:

Mamta Gautam, MD, MBA, FRCPC
Gaynor Watson-Creed, MD, FRCPC, CCFP
Rebecca Hibbert, MD, FRCPC
Joanna Shea, BCOM, CSC
Lucy Spalluto, MD, MPH
Andrea Lum MD, FRCPC, CCPE, FCAR
Lucy Spalluto, MD, MPH

The Canadian Radiological Foundation
Fondation radiologique canadienne
CRW Canadian Radiology Women

ANNOUNCEMENTS

THANK YOU AND PLEASE WELCOME...

Dr. Luciana Ribeiro stepping down; Dr. Crystal Fong, announced as the New Interim Neuroradiology Residency Program Director

We are extremely thankful and grateful to Dr. Luciana Ribeiro for her time spent as the Department of Radiology's Neuroradiology Residency Program Director. Dr. Ribeiro started with the department in 2011 and worked actively with Dr. Ramiro Larrazabal to develop and obtain accreditation for the Neuroradiology Residency Program. Upon final Royal College accreditation of the program in 2016, Dr. Ribeiro was appointed as the Neuroradiology Residency Assistant Program Director alongside Dr. Larrazabal. In 2019, she became Neuroradiology Residency Program Director and has been an invaluable asset to this program and our department. In 2020, she and her team prepared and reviewed the program for a successful internal review. She worked alongside Dr. Crystal Fong, Neuroradiology CBD Lead and Assistant Program Director and developed and implemented the first Competency Committee of the Neuroradiology Program which was instituted in 2020.



Please join the department in thanking and recognizing Dr. Luciana Ribeiro for her dedication and many contributions to our learners and the Neuroradiology Residency Program since its inception.



As Dr. Ribeiro's appointment has come to an end, we are excited and pleased to announce Dr. Crystal Fong as the new interim Neuroradiology Residency Program Director. Dr. Fong joined the department in 2018 and became the Neuroradiology Assistant Program Director in 2019. She has worked tirelessly alongside Dr. Ribeiro to help develop the program into a successful program, receiving residents from the far reaches of the globe.

Dr. Fong is also the Competence By Design (CBD) Neuroradiology Lead for our neuroradiology residents and has helped to implement and shape the Royal College CBD Program for the learners. Dr. Fong is a huge asset to our department and this program.

Please join us in welcoming Dr. Crystal Fong into her new position!

Congratulations and THANK YOU to you both of these outstanding faculty members!

- Dr. Karen Finlay, Associate Chair of Education/DEC

Hamilton Health Sciences - Diagnostic Imaging

Annual Holiday Celebration Food Drive

It's that time of year again! The Diagnostic Imaging departments at Hamilton Health Sciences will be collecting food items for the annual Holiday Celebration Food Drive starting on Monday, November 7th and ending Friday, December 16th! Last year the DI departments of Juravinski Hospital, Hamilton General Hospital and McMaster Children's Hospital were able to collect a whopping **1498 lbs** of food donations for the Hamilton Food Share!

The food drive is starting a bit earlier in November this year so that we have a full month to collect food items! DI Admins at each site will be helping with the collection. This is our chance to give back to our community during the holiday season when food items are in very high demand and those in need require as much help as possible!

This year we are also open to cash donations in place of food donations. Those that wish to contribute but would rather not donate food can donate monetarily! 100% of cash-only donations will also go to the Hamilton Food Share!

Please refer to the list below for ideas of food items to donate! Let's try to beat last year's donation by reaching 2000lbs!!!

Flour	Honey	Kids Lunch Snacks
Sugar	Jam	Granola Bars
Canned or Plant-Based Milk	Pasta/Pasta Sauce	Fruit Snacks
Oatmeal/Cereal	Coffee/Tea/Hot Chocolate	Pudding
Canned Vegetables	Chili/Soup/Stew	Cake Mixes/Icing
Canned Fruit	Canned Fish	Nuts/Seeds
Cookies	Juice	Baby Food/Baby Cereal
Crackers	Condiments	Diapers/Baby Wipes
Canned or Dried Beans	Pickles	Baby Formula (expiry of less than 8 wks)
Oil	Boxed Stuffing	Toothpaste/Toothbrushes
Rice/Quinoa	Gravy	Feminine Products
Peanut Butter/Nut Butter	Boxed Potatoes	Cleaning Supplies

HHS Diagnostic Imaging Holiday 50/50 Draw!

This year in addition to the Hamilton Health Sciences Annual Holiday Food Drive, the Diagnostic Imaging Departments at HHS (Juravinski Hospital, Hamilton General Hospital and McMaster Children's Hospital) will be selling tickets as part of a Holiday 50/50 Draw! Tickets for the 50/50 draw can be purchased through the Diagnostic Imaging Admins and Program Secretaries at each of the sites. Tickets for sale are as follows:

1 ticket - \$5.00

3 tickets - \$10.00

8 tickets - \$20.00

The 50/50 tickets will be on sale from Monday, November 7th to Monday, December 12th. The draw for the winner will take place on Friday, December 16th, 2022. Proceeds from this will also be donated to the Hamilton Food Share!

For Your Information...

SAVE THE DATE: 2022 UNITED WAY ONLINE AUCTION



COMING
SOON

McMaster United Way Online Auction: Place a Bid and Give Back to the Halton-Hamilton Community!

Our community is full of potential—and when you give to United Way, you help ensure your friends and neighbours can thrive. Your support helps to ensure programs and services are available for those who need it most, when they need it most.

Our annual United Way Online Auction will be the perfect opportunity to give back to the Halton-Hamilton community. The auction will showcase amazing prizes, including sports tickets, conservation passes, and culinary experiences. All proceeds will go towards McMaster's United Way campaign, which supports hundreds of agencies and programs in Halton and Hamilton.

We are asking for your support to help us surpass last year's fundraising total of \$295,000 and make the McMaster Campaign the largest workplace campaign in the Hamilton-Halton area once again.

Bidding will open on November 14th and will close on November 28th. Registration information coming soon!

MCMASTER ANNUAL CHILDREN'S PARTY!

Our volunteer committee has been working tirelessly over the last several months to consider ways to offer a fun holiday themed event that will not only entertain and engage our children, but also continue to keep our community connected. This year's party will feature 1 week of virtual family holiday activities and celebrations from November 26th, December 1st, 2022. Activities will include a virtual magician who will dazzle and delight, a virtual Traditional Games Workshop with the Woodland Cultural Centre, and bedtime holiday stories with a few special guests.

We will also be offering an in-person, outdoor experience with some special guests on Saturday, December 3rd, 2022. There will also be a cozy drive-in cinema experience for you and your family to enjoy.

Registration will open on November 3rd, 2022 at 11:00am.

Further information on how to register for this interactive event, and a full calendar of activities, will be made available on our [website](#).

ANNUAL PULL4MAC BUS PULL RESULTS

The McMaster Community Engagement Committee hosted the 7th Annual Pull4Mac Bus Pull on October 6th, 2022. The Pull4Mac McMaster Bus Pull raised a Grand Total of \$7,728.77 for the United Way Campaign! Thank you so much to the Community Engagement Committee, volunteers, and all the participants who made this event such a success.

MCMASTER UNIVERSITY EMPLOYEE WELL BEING

#MacMoves is a McMaster-wide initiative created to promote an active and healthy campus. We are offering unique activities, educating on health and fitness, and highlighting opportunities throughout the entire campus to get active! Incorporating movement into our days can be a challenge, and "getting active" means something different to everyone. Explore our resources on movement guidelines, the benefits of physical activity and the many different ways you can choose to get active!

[Learn more and register for upcoming programs](#)



If you feel well, please donate blood: www.blood.ca

YOU DID IT! CONGRATULATIONS!

CONGRATULATIONS to Selina Shi, McMaster University Medical Student! Selina recently presented on behalf of the team at the 2022 Society of Radiologists in Ultrasound Conference in Phoenix, Arizona (October 14-16, 2022).

“The Role of Contrast-Enhanced Ultrasound in Hepatobiliary and Bowel Applications: A Single-Centre Retrospective Review”

Shang (Selina) Shi, BMSc, MD in progress, Jin Wen (Chloe) Zhang, BMRS, CRGS, Yoan Kagoma, MD, FRCPC, Stefanie Lee, MD, FRCPC



Selina Shi - Undergraduate Medical Student
presenting at the
Society of Radiologists in Ultrasound Annual Conference,
October 14-16, 2022 Phoenix, Arizona

RSNA 2022

Empowering Patients
and Partners in Care



SHOUT OUT to Dr. Ankush Jajodia! Dr. Jajodia has multiple educational exhibits and scientific posters being presented at RSNA this year. Please see his accomplished list below. Congrats Dr. Jajodia on all of your achievements at RNSA!

Education Exhibits

- ◆ #4275 Adding MR diffusion and T2 signal intensity to Neck Imaging Reporting and Data System Categories 2 and 3 in primary sites of Postsurgical Oral cavity Carcinoma provides incremental diagnostic value
- ◆ #728 Emphasizing Contribution of 18 FDG PET CT with Multimodality Imaging in Ubiquitous Igg4 Disease
- ◆ #5434 Multi-modality Imaging Including MR Diffusion, T2 Signal Intensity and 18 FDG PET-CT for Neck Imaging Reporting and Data System Categorization
- ◆ #2012 Osteoradionecrosis of Mandible- Addressing The Raging Bull In Head And Neck Surgical Oncology
- ◆ #5391 Pictorial Depiction of a Lexicon Based Approach to BT-RADS
- ◆ #7389 The Many Faces of Ductal Carcinoma on Contrast Mammography
- ◆ #2024 Thinking Beyond Bronchogenic Carcinoma: A Primer of Rare Pulmonary and Pleural Pathologies

Scientific Presentations

- ◆ #4279 MRI vs. CT for pancreatic adenocarcinoma vascular invasion and resectability: Comparative diagnostic test accuracy systematic review and meta-analysis
- ◆ #4276 Adding MR diffusion and T2 signal intensity to Neck Imaging Reporting and Data System Categories 2 and 3 in primary sites of Postsurgical Oral cavity Carcinoma provides incremental diagnostic value
- ◆ #5387 Application of Brain Tumour Reporting and Data System (BT-RADS) in A Large Population with High-grade Gliomas (HGG) Exhibiting Progression (PD) and Pseudo progression (PSPD) and Correlation with Survival Analysis
- ◆ #4278 Utility of Kaiser Score for Focal Incidental Breast Uptake In a Diagnosed Malignant Population Undergoing 18 FDG PET-CT

CONGRATULATIONS

A BIG CONGRATULATIONS to ALL of our Department of Radiology Faculty Members, Fellows and Residents that are presenting at the RSNA this year!

RSNA Annual Meeting and Conference - November 27th to December 1st, 2022

Please email me if you have a “Shout Out” to recognize amazing work! howesjov@mcmaster.ca

Recent Publications



Dr. Nina Stein
Associate Professor
Department of Radiology
McMaster University
Staff Pediatric Radiologist
McMaster Children's Hospital
Hamilton Health Sciences

Non-Invasive Vascular Elastography as a One-Step Imaging Technique to Evaluate Early Vascular Changes in Children Compared to B-Mode-Based Intima-Media Thickness Technique: A Validation Study Using Inter- and Intra-Rater Reliability

Emilie Alchourron, BSc, Josée Dubois, MD, MSc, Guy Cloutier, B.Eng, PhD, **Nina Stein**, MD, Ziad Farhat, MD, Marie-Hélène Roy-Cardinal, B.Eng, PhD, Jean-Baptiste Moretti, MD, Chantale Lapierre, MD, and Ramy El Jalbout, MD, MSc

Canadian Association of Radiologists Journal. 2022;0(0).

doi:10.1177/08465371221134055

<https://doi.org/10.1177/08465371221134055>

Making Good Use of Ultrasound in Abdominal Tumors in Children

N.R. Stein and L. VanHouwelingen

Jornal of Peditria (2022). [mSP6P;October 14, 2022;23:38]

<https://doi.org/10.1016/j.jpmed.2022.09.001>

ATTENTION ALL Department of Radiology RESIDENTS, FELLOWS & FACULTY MEMBERS

Please send through your Recent Publications/Abstracts each month!

This is open to all of our faculty members including our Adjunct members at our satellite sites!

Please reference the format and information required above for your submissions.

Include your name, title including site, publication citation and the link!

This is open to ALL Department of Radiology Residents, Fellows and Faculty Members!



November 1st:
National Eat Your Kid's
Halloween
Candy After
They Go To Bed
Day.

If I'm going to take you all
over the neighborhood
begging for candy, then yes,
I'm going to take half...it's
called a Candy Tax

Thanks for bringing
to work all the
Halloween candy
your kids rejected.

NO SHAVE NOVEMBER

EXPECTATION

REALITY

I can't believe that Halloween has come and gone so quickly and we are now inching closer to the holiday season! Time to get shopping!

Please remember to take a moment of silence on Remembrance Day, Friday, November 11th to honour all of those that fought and still fight for our great nation!

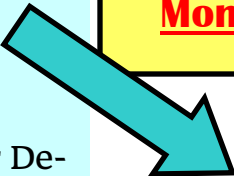
*I hope you all remain safe and healthy!
Have an amazing month!
Tori*

**SUBMISSIONS DUE for
DEC/JAN NEWSLETTER:
Monday, November 21st**

Do you have an IDEA or ITEM or SHOUT OUT you would like to share to be included in the next Newsletter issue?

Don't be shy! Please email me!

PLEASE NOTE: Our next Issue will be combined for December 2022 and January 2023!



DO YOU HAVE A FEATURE OR SHOUT OUT TO SHARE?
Email: howesjov@mcmaster.ca