Thanks to our brave panelists who were willing to advocate for their peers and engage in an open and honest discussion about what works and what doesn’t. You did an incredible job and we look forward to your continued input on Respect in Radiology. There will also be opportunities for others to participate on our panels in the future.

Our **Respect Grand Rounds** was a great start to the conversation about Respect in Radiology. We had a great deal of engagement and amazing feedback from many of you, all of which will be used in future planning.

Imagine a department without disrespectful behaviors. No sarcasm, everyone remembers your name and we all work in unison helping when needed and almost reading each other’s minds, no harassment or bullying. Okay, so that may be asking for too much – our society and politicians struggle with that! It’s not a perfect world, so where do we start? Try making small behavior changes in the right direction and be mindful of the impact of our interactions.

Here are the most significant ways to be respectful according to the Radiology Respect Survey. It’s the perfect place to start.

Here is a sample of some of the suggestions and feedback from staff:

"I would hope this conversation continues. I think this would be the best way to ensure that respect is really being practiced in the work place."

"I think this was a great starting point for more discussion about respect. I think the panel did really well. I was very impressed with everyone’s input."

"Good morning. In my opinion before you address a solution to this ever increasing and ongoing problem, you have understand why it exist, the root cause."

"The information was informative... but I have to think that it is basic respect we learn as young children. Where/how did we lose this? I look forward to more town meetings like this."

**Respect**

<table>
<thead>
<tr>
<th>Acknowledging each other</th>
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<tbody>
<tr>
<td>- Saying hello</td>
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<tr>
<td>- Know names of immediate coworkers</td>
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<table>
<thead>
<tr>
<th>Assuming the best</th>
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<tbody>
<tr>
<td>- Positive attitude</td>
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<td>- Empathy</td>
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<tr>
<th>Expressing appreciation</th>
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<tr>
<td>- “Thank you!”, “Excellent job!”</td>
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<table>
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<tr>
<th>Active listening</th>
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<tbody>
<tr>
<td>- Acknowledging what was said</td>
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<tr>
<td>- Valuing each others’ opinions</td>
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<tr>
<td>- “Good point!”</td>
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<table>
<thead>
<tr>
<th>Working together as a team</th>
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<tbody>
<tr>
<td>- Volunteer to offer support</td>
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<tr>
<td>- ...outside of job description</td>
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<tr>
<td>- Constructive feedback</td>
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</table>
In Radiology we have a large interdisciplinary team with various patient touchpoints, from scheduling to transport, right through until the patient leaves our department and receives the results of their imaging. In order for our system to be effective, we need to work together as a team. The patients pay attention to this process and the better we do it, the more confident they are in our care. However, sometimes there are breakdowns in communication, barriers to effective communication, mistakes that cause frustration or breakdowns in our system and the patients notice this as well. Therefore, we need to be mindful of our interactions, build strategies for when things don’t go as planned and be resilient and flexible, able to adjust our workflow or methods of communication.

Dr. Thomas Lee talks about building ‘gritty’ teams in his article about Organizational Grit, he says “Gritty teams collectively have the same traits that gritty individuals do: a desire to work hard, learn, and improve; resilience in the face of setbacks; and a strong sense of priorities and purpose.”

"Many people in health care associate commitment to a team with the loss of autonomy – a negative – but gritty people view it as an opportunity to provide better care for their patients. They see the whole as greater than the sum of its parts, recognizing that they can achieve more as a team than as individuals." I often see individuals building barriers to being strong team members by wearing ‘armor’ to protect themselves from being vulnerable but when you allow yourself to be vulnerable you provide opportunities to learn and grow. This also requires all team members to be supportive and respectful. If you pull these three things together we can continue to build our amazing team!

Please visit the link to Dr. Lee’s Organizational Grit article where you can learn more about building a ‘gritty team’. http://www.pressganey.com/blog/experiences-of-care-teamwork
**2018 Radiology: POWERFUL TOGETHER**  
Events for Imaging Month  
November 2018

Visit the full-sized Imaging Month and Deborah J. Walsh Award posters at the East Campus Cafeteria and West Campus (Rosenberg Bldg 3rd floor Radiology) and site-specific versions at 1101 Beacon St, Chesnut Hill, Lexington and Chelsea.

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
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<tbody>
<tr>
<td><strong>November is Imaging Month</strong></td>
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<tr>
<td><em>The annual appreciation dinner also includes presentation of The Deborah J. Walsh, Modality/Site and Patient Experience Champion Awards</em></td>
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</table>
| **Sleep and Brain Health**  
Dr. Thomas  
12-1pm  
Shapiro 1A & 1B | | | | |
| **Principles of Radiation Protection in Diagnostic Imaging**  
Georgeta Mihai, PhD, BABR  
8-9am  
Rabkin Boardroom | | | | |
| **Nuclear Medicine Therapeutic Procedures**  
Dr. Donohoe  
12-1pm  
Sherman Auditorium | | | | |
| **Transforming Patient Experience in Radiology into Population Health**  
Dr. Rawson  
12-1pm  
Trustman Boardroom | | | | |
| **Reducing Stress & Building Resiliency**  
Jodi Dean, MSW  
12-1pm  
Reisman Lecture Hall | | | | |

*16th Annual Imaging Tech Appreciation Dinner*:

*Radiopaedia*

The Metcalf Trustee Center  
Boston University  
5:00 - 10:00 pm

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*Happy Thanksgiving*
### Sunday, November 25, 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Session/Topic</th>
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<tbody>
<tr>
<td>SSA11-08</td>
<td>10:45-12:15 PM</td>
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<tr>
<td>RC116</td>
<td>2:00-3:30 PM</td>
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### Monday, November 26, 2018

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<tr>
<th>Time</th>
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<tr>
<td>RC209</td>
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<td>RC210C</td>
<td>8:30-10:00 AM</td>
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<td>RC254</td>
<td>8:30-10:00 AM</td>
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<td>RC216</td>
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<tr>
<td>SSC15-03</td>
<td>10:30-12:00 PM</td>
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<tr>
<td>MSMC24C</td>
<td>3:30-5:30 PM</td>
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### Monday, November 26, 2018

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<tr>
<th>Time</th>
<th>Session/Topic</th>
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<tr>
<td>MSC22B</td>
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<tr>
<td>SPSI22</td>
<td>4:30-6:00 PM</td>
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### Tuesday, November 27, 2018

<table>
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<tr>
<th>Time</th>
<th>Session/Topic</th>
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<tbody>
<tr>
<td>MSQ31</td>
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<tr>
<td>MSQ31 A</td>
<td>8:30-10:00 AM</td>
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<tr>
<td>RC331</td>
<td>8:30-10:00 AM</td>
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<tr>
<td>RC327-12</td>
<td>8:30-12:00 PM</td>
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<tr>
<td>IR33</td>
<td>11:15-11:45 AM</td>
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<tr>
<td>VSIO31</td>
<td>1:30-6:00 PM</td>
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<tr>
<td>VSIO31-02</td>
<td>1:30-6:00 PM</td>
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<tr>
<td>VSIO31-11</td>
<td>1:30-6:00 PM</td>
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</table>

BIDMC again establishes an impressive presence at RNS 2018. However, please contact Donna Wolfe (dwolfe@bidmc.harvard.edu) if there are any errors or omissions.
Tuesday, November 27, 2018 (cont'd)

MSQI133
1:30-3:00 PM
S402AB

MSQI33B
MSQI33D

Quality Improvement Symposium: Value in Imaging 3: The Importance of Effective Communication

Communication Across Authority Gradients.
Bettina Siewert
Optimizing Communication. Olga R. Brook

PS30B
1:30-2:45 PM
Arie Crown Theater

Tuesday Afternoon Plenary Session
Presentation of the Gold Medal of the Radiological Society of North America
William J. Casarella | Sarah S. Donaldson | Deborah Levine

IR36
1:50-3:20 PM
N133

Research Workshop Part I (By Invitation Only)

SSJ13
3:00-4:00 PM
N230B

Informatics (Patient Safety, Data Sharing and Security)
Nabile M. Safdar | Srini Tridandapani, PhD | Tejas S. Mehta, Moderators

RC416
4:30-6:00 PM
S502AB

Developing Competency in Non-Clinical Professional Roles in Radiology and Medicine (Sponsored by the RSNA Professionalism Committee)
Stephen Chan | Kyongtae T. Bae | Ronald L. Eisenberg | Stephen Chan | Suresh K. Mukherji, Faculty

Wednesday, November 28, 2018

MSRT41
8:00-9:00 AM
N230B

ASRT@RSNA 2018: Ultrasound versus MRI for Imaging of the Female Pelvis
Deborah Levine

MSCT41
1:30-3:00 PM
S406A

Case-based Review of Thoracic Radiology (Interactive Session)
Diana Litmanovich, Moderator

SSM07
3:00-4:00 PM
S404AB

Emergency Radiology (Abdomen and Pelvis Trauma)
Michael N. Patlas | Karen S. Lee, Moderators

SSM03
3:00-4:00 PM
S102CD

Cardiac (Anatomy)
Frandics P. Chan | Robert M. Steiner | Diana Litmanovich, Moderators

MSCT42
3:30-5:00 PM
S406A

Case-based Review of Thoracic Radiology (Interactive Session)
Diana Litmanovich, Moderator

Thursday, November 29, 2018

SSQ07
10:30-12:00 PM
E351

Gastrointestinal (Gastric Cancer)
Rony Kampalath | Olga R. Brook | Desiree E. Morgan, Moderators

RCC55D
4:30-6:00 PM
S501ABC

Refresher Course: Patient-Centric Radiology
Radiologists’ Experience with Patient Interactions in the Era of Open Access of Patients to Radiology Reports - Olga R. Brook

RC750
4:30-6:00 PM
E260

MR Imaging-guided Breast Biopsy (Hands-on)

RC752
4:30-6:00 PM
E264

US-guided Interventional Breast Procedures (Hands-on)

RC703B
4:30-6:00 PM
E261

Infections and Inflammatory Cardiac Disorders
Pericarditis - Diana Litmanovich

RCC55
4:30-6:00 PM
S501ABC

Patient-Centric Radiology
Olga R. Brook, Moderator

RCC55D
4:30-6:00 PM
S501ABC

Patient-Centric Radiology
Radiologists’ Experience with Patient Interactions in the Era of Open Access of Patients to Radiology Reports - Olga R. Brook

Friday, November 30, 2018

RC802D
8:30-10:00 AM
E261

Education Outcomes Research
Mentoring from the Mentee Point-of-View - Jordana Phillips

* Please contact Medical Editor Donna Wolfe as soon as possible if you would like any assistance in creating/editing your presentations. Also, see our other research resources on pg 13.
<table>
<thead>
<tr>
<th>Event</th>
<th>Title</th>
<th>Time</th>
<th>Location</th>
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<tbody>
<tr>
<td><strong>GU200-SD-SUA1</strong></td>
<td>Genitourinary Sunday Poster Discussions</td>
<td>12:30-1:00 PM</td>
<td>GU/UR Community</td>
</tr>
<tr>
<td><strong>BR176-ED-MOA7</strong></td>
<td>Breast Monday Poster Discussions</td>
<td>12:15-12:45 PM</td>
<td>BR Community</td>
</tr>
<tr>
<td><strong>BR182-ED-MOB7</strong></td>
<td>Breast Monday Poster Discussions</td>
<td>12:45-1:15 PM</td>
<td>BR Community</td>
</tr>
<tr>
<td><strong>GI341-SD-MAO4</strong></td>
<td>Gastrointestinal Monday Poster Discussions</td>
<td>12:15-12:45 PM</td>
<td>GI Community</td>
</tr>
<tr>
<td><strong>VI228-SD-TUA4</strong></td>
<td>Vascular Interventional Tuesday Poster Discussions</td>
<td>12:15-12:45 PM</td>
<td>VI Community</td>
</tr>
<tr>
<td><strong>VI162-ED-TUA10</strong></td>
<td>Vascular Interventional Tuesday Poster Discussions</td>
<td>12:15-12:45 PM</td>
<td>VI Community</td>
</tr>
<tr>
<td><strong>BR191-ED-TUA10</strong></td>
<td>Breast Tuesday Poster Discussions</td>
<td>12:15-12:45 PM</td>
<td>BR Community</td>
</tr>
<tr>
<td><strong>HP216-SD-TUA1</strong></td>
<td>Health Service, Policy and Research Tuesday Poster Discussions</td>
<td>12:15-12:45 PM</td>
<td>HP Community</td>
</tr>
<tr>
<td><strong>HP230-SDWEA5</strong></td>
<td>Health Service, Policy and Research Wednesday Poster Discussions</td>
<td>12:15-12:45 PM</td>
<td>HP Community</td>
</tr>
<tr>
<td><strong>BR207-EDWEB10</strong></td>
<td>Breast Wednesday Poster Discussions</td>
<td>12:45-1:15 PM</td>
<td>BR Community</td>
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<tr>
<td><strong>NM245-SDTHB5</strong></td>
<td>Nuclear Medicine Thursday Poster Discussions</td>
<td>12:45-1:15 PM</td>
<td>NM Community</td>
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<tr>
<td><strong>BR123-ED-X</strong></td>
<td>Granulomas in the Breast: Do I Need to Worry?</td>
<td>12:15-12:45 PM</td>
<td>BR Community</td>
</tr>
<tr>
<td><strong>BR135-ED-X</strong></td>
<td>Incidental FDG Uptake in the Breast: A &quot;Hot&quot; Topic</td>
<td>12:15-12:45 PM</td>
<td>BR Community</td>
</tr>
<tr>
<td><strong>GI169-ED-X</strong></td>
<td>Radiologic Evaluation of Novel Endoscopic Double Lumen Opposing Stents (AXIOS) in Pancreatobiliary Disease</td>
<td>12:15-12:45 PM</td>
<td>GI Community</td>
</tr>
<tr>
<td><strong>GI263-ED-X</strong></td>
<td>Non-Neoplastic Diseases of the Small Intestine and Their Pattern of Mural Involvement</td>
<td>12:15-12:45 PM</td>
<td>GI Community</td>
</tr>
<tr>
<td><strong>MS166-ED-X</strong></td>
<td>Imaging of Transgender Patients: What Radiologists Need to Know</td>
<td>12:15-12:45 PM</td>
<td>MS Community</td>
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</tbody>
</table>

### ALL DAY Education Exhibits

**Poster Exhibits with Discussions - Learning Center**

- **GU200-SD-SUA1**
- **BR176-ED-MOA7**
- **BR182-ED-MOB7**
- **GI341-SD-MAO4**
- **VI228-SD-TUA4**
- **VI162-ED-TUA10**
- **BR191-ED-TUA10**
- **HP216-SD-TUA1**
- **HP230-SDWEA5**
- **BR207-EDWEB10**
- **NM245-SDTHB5**

**BR123-ED-X**

- Granulomas in the Breast: Do I Need to Worry?
- Eileen Delaney, Farhana Sharmeen, Vincent G. Champion, Jordana Phillips, Priscilla J. Slanetz

**BR135-ED-X**

- Incidental FDG Uptake in the Breast: A “Hot” Topic

**GI169-ED-X**

- Radiologic Evaluation of Novel Endoscopic Double Lumen Opposing Stents (AXIOS) in Pancreatobiliary Disease
- Michael Luo, Kevin Beker, Kristy Lee, Tyler M. Berzin, Koenraad J. Mortelet

**GI263-ED-X**

- Non-Neoplastic Diseases of the Small Intestine and Their Pattern of Mural Involvement
- Daniel B. Montel, Daniel B. Montel, Daniel B. Montel, Daniel B. Montel, Daniel B. Montel, Daniel B. Montel, Daniel B. Montel

**MS166-ED-X**

- Imaging of Transgender Patients: What Radiologists Need to Know

### Additional Information

- **ALL DAY Education Exhibits**
  - (Alphabetical by section) Sun 8:00 am - 6:00 pm
  - Mon-Thu 7:00 am - 10 pm • Fri 7:00 am - 12:45 pm
  - Sun 8:00 am - 6:00 pm
ALL DAY Education Exhibits
(Alphabetical by section)  Sun 8:00 am - 6:00 pm
Mon-Thu 7:00 am -10 pm • Fri 7:00 am - 12:45 pm

| MK259-ED-X | Post Treatment Imaging of Soft Tissue Sarcomas | Alexei U. Kudla | Jennifer Nimhuircheartaigh | Jim S. Wu |
| MS168-ED-X | The Forgotten Lymphoproliferative Disorders’ Abdominal Manifestations | Daniela M. Tridente | Daniel B. Montel | Isabel P. Vilas Boas | Lizieux M. Fernandes | Daniel A. Rangel | Vinicius C. Fiorot | Lucas S. Saad | Fabio Lewin |

Dr. Jonathan Kruskal
and
The Department of Radiology
At Beth Israel Deaconess Medical Center
request the honor of your presence at the
23rd Annual Alumni Cocktail Reception

Tuesday, November 27, 2018
6-8 pm
University Club of Chicago
76 East Monroe Street

Please RSVP by Wednesday, November 14th
617-754-2519
abaxter@bidmc.harvard.edu
In honor of this year’s Breast Cancer Awareness Month, Shapiro Breast Imaging hosted in collaboration with Breast Surgery two outreach events at BIDMC run by Ellen Ohrenberger, Breast Surgery Nurse Navigator (Shapiro 5) and Olga Augustus, Breast Imaging Clinical Manager (Shapiro 4) on Friday October 19th on the West Campus and Friday October 26th on the East campus.

We used the platform to provide attendees with answers to general questions on breast health, and dispel some of the most common myths through a pop quiz:

**Myth #1:** Breast Ultrasound/MRI pick up all cancers so if I get one/both, I can skip the painful mammogram
False

**Myth #2:** I’m a man so I cannot get breast cancer
False

**Myth #3:** I had a recent mammogram which was normal, so the lump I feel now must be nothing
False

Attendees were also provided with a selection of informational brochures, gift takeaways, and the opportunity to enter a free raffle for the “Breast Cancer Awareness basket”.

This event drew a good amount of foot traffic and folks responded well to the “Myths” true or false pop quiz!
On September 28th, our residents participated in the first contrast event simulation of the year. Dr. Anu Shenoy-Bhangle lectured to our residents about appropriate management of contrast events the day prior to the simulation. The next day, our residents had the opportunity to practice their skills live in the Simulation Center! Scenarios included contrast extravasation and allergic contrast reactions. We hope to continue these simulations and develop new simulations throughout the year. Our next contrast event simulation is scheduled for November 2nd.

Also, the BIDMC Academy has formed its inaugural Simulation Interest Group including representatives from Medicine, OB/GYN, Neurology, Radiology, Nursing, and Anesthesia. The group will serve to ignite and launch new programming, collaborate across departments and engage in simulation education research. The three main goals for this year are:

- Facilitate faculty development sessions as part of the Spotlight Series on Education for the Academy
- Develop and launch interdisciplinary trainings for faculty and residents
- Implement an institution-wide retreat focused on foundational simulation facilitation skills as part of BIDMC Med Ed Week

Please let us know if you are interested!

Christopher Maxwell, MD
Chief Radiology Resident, Education
Abdominal imaging fellows reunion at SCBT-MR 2018

It was great to have a mini reunion of the 2009-2010 abdominal imaging fellows at SCBTMR 2018 at Washington, DC.

Amy Pepperny is now in private practice in Washington, DC; Mishal Mendiratta-Lala, Associate Professor of Radiology (abdominal) at U of Michigan; and Michael Corwin, Associate Professor of Radiology (abdominal) at UC Davis

- Olga Brook

Congratulations BIDMC Resident Moritz Kircher, MD PhD

It was just announced that Moritz Kircher, MD PhD, who completed his radiology residency at BIDMC in 2009, has been named chair of Dana-Faber Department of Imaging and Radiology, beginning December 1st, 2018.

Currently, he heads the Moritz Kircher Lab at Memorial Sloan Kettering Cancer Center, New York. After his residency he trained at Stanford in MRI and molecular imaging and then continued post-doctoral training at MGH. In the words of Ron Eisenberg, Associate Director of our Radiology Residency Program, "[This] is quite an honor for someone who finished our residency program only a decade ago."
BIDMC at the ACR Annual Conference on Quality and Safety: Improving the Patient Experience
Boston October 26–28, 2018

General improvement stories
Save factors from near-miss diagnostic errors prevent patient harm
- Alexei Kudla, MD

Improving the Patient Experience
Improving Care for Marginalized, Diverse and Vulnerable Patients - Hannah Perry, MD

Driving Improvement and Outcomes with Informatics
Annual C. Dan Johnson Lecture: Strategies for Radiology to Thrive as an Essential Link in the Clinical Value Chain - Jonathan Kruskal, MD

Closing and Summary
From Here to Eternity - Jonathan Kruskal, MD

Improving Radiologist Performance: Peer Learning
Improving Outcomes with Procedural Peer Learning
- Olga Brook, MD

Transforming from RadPeer to RadImprove – A New Radiologist Learning and Improvement Tool
- Seth Berkowitz, MD

Track: Innovations in Radiology
Track: Patient-Centered Care 101
Effective Customer Surveys: Collecting and Managing the Appropriate Data
Moderators: Brett Carter, MD & Olga Brook, MD

Track: Optimizing Your Human Resources
Managing Disruptive Personnel
Bettina Siewert, MD & Marc Willis, DO

Strategies to Optimize Reporting Through IT - Moderator: Olga Brook

Seth Berkowitz, Sadhna Nandwana (BIDMC Resident 2011), Jonathan Kruskal and Olga Brook

Jonathan Kruskal and Jason Handwerker (BIDMC Resident 2007)
Congratulations Alejandro Garces-Descovich, Clinical MRI Research Fellow, on being selected to receive a Young Investigator Travel Award for the American Pancreatic Association's 49th Annual Meeting in Miami Beach, FL. The APA received over 100 travel award applications this year, which made the awards very competitive. Alejandro's presentation, Diffusion-Weighted Magnetic Resonance Imaging of Pancreatic Ductal Adenocarcinoma: A Pilot Study to Estimate the Correlation with Metastatic Disease Potential and Overall Survival. Alejandro Garces-Descovich, MD; Trevor C. Morrison, MD; Kevin Beker, MD; Adrian Jaramillo-Cardoso, MD; A. James Moser, MD; and Koenraad J. Mortele, MD. Please note that this work is a collaborative effort by research fellows!

<table>
<thead>
<tr>
<th>Upcoming Annual Scientific Meetings</th>
<th>Conference Date</th>
<th>Abstract Deadline</th>
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</thead>
<tbody>
<tr>
<td>AAPM - American Association of Physicists in Medicine</td>
<td>July 14-18, 2019</td>
<td>TBA</td>
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<tr>
<td>ARRS - American Roentgen Ray Society</td>
<td>May 5-10, 2019</td>
<td>August 30, 2018, 5pm ET</td>
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<tr>
<td>ACNM - American College of Nuclear Medicine</td>
<td>Jan 17-19, 2019</td>
<td>Nov. 7, 2018</td>
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<tr>
<td>ACR - American College of Radiology (Leadership Conference)</td>
<td>May 18-22, 2019</td>
<td>TBA</td>
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<tr>
<td>AIUM - The American Institute of Ultrasound in Medicine</td>
<td>Apr 6-10, 2019</td>
<td>Closed</td>
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<tr>
<td>ASNR - American Society of Neuroradiology (Boston)</td>
<td>May 18-23, 2019</td>
<td>Nov. 7, 20018, 5pm PT</td>
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<tr>
<td>AUR - Association of University Radiologists</td>
<td>Apr 9-12, 2019</td>
<td>Closed</td>
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<tr>
<td>SBI/ACR - Society of Breast Imaging</td>
<td>Apr 4-7, 2019</td>
<td>12-Nov-18</td>
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<tr>
<td>ECR/ESR - European Society of Radiology</td>
<td>Feb 27-Mar 3, 2019</td>
<td>Closed</td>
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<tr>
<td>ENRS - The Eastern Neurological Radiology Society</td>
<td>TBA</td>
<td>TBA</td>
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<tr>
<td>ESGAR - European Society of Gastrointestinal and Abdominal Radiology</td>
<td>June 5-8, 2019</td>
<td>January 15, 2019</td>
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<tr>
<td>ESTI - European Society of Thoracic Imaging / Fleischner Joint Meeting</td>
<td>May 9-11, 2019</td>
<td>Jan 2019</td>
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<tr>
<td>HSPI - Healthcare Systems Process Improvement</td>
<td>Feb 20-22, 2019</td>
<td>Opens September 29, 2018</td>
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<tr>
<td>ISMRM - International Society for Magnetic Resonance in Medicine</td>
<td>May 11-16, 2019</td>
<td>Nov. 7, 2018</td>
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<tr>
<td>RSNA - Radiological Society of North America</td>
<td>Nov 25-30, 2018</td>
<td>Closed</td>
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<tr>
<td>SCMR - Society for Cardiovascular Magnetic Resonance</td>
<td>Feb 6-9, 2019</td>
<td>Sept. 18, 2018 11:59 pm EDT</td>
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<tr>
<td>SFN - Society for Neuroscience</td>
<td>Nov 3-17, 2018</td>
<td>Closed</td>
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<tr>
<td>SIIM - Society for Imaging Information in Medicine</td>
<td>June 26-28, 2019</td>
<td>Dec. 14, 2018</td>
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<tr>
<td>SIR - Society of Interventional Radiology</td>
<td>Mar 23-28, 2019</td>
<td>Sept. 27. 2018</td>
</tr>
<tr>
<td>SNIS - Society of Neurointerventional Surgery</td>
<td>July 22-25, 2019</td>
<td>TBA</td>
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<tr>
<td>SNMMI - Society of Nuclear Medicine and Molecular Imaging</td>
<td>June 22-25, 2019</td>
<td>TBA</td>
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<tr>
<td>SSR - Society of Skeletal Radiology</td>
<td>Mar 10-13, 2019</td>
<td>Closed</td>
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<tr>
<td>STR - Society of Thoracic Imaging</td>
<td>Mar 24-27, 2019</td>
<td>Closed</td>
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</tbody>
</table>
Zheng Zhang, PhD - Assistant Professor in Biostatistics at Brown University is available to BIDMC investigators to help support statistical design needs for research proposals for immediate or future grant applications.

Please be sure to forward any requests/proposals to use Dr. Zhang’s statistical consulting services to Mary Addonizio, Radiology Research Program Manager, at maddoniz@bidmc.harvard.edu

Radiology Research Assistance

If you are interested in submitting an application for either internal/external research funding or hiring a student, fellow, or other, please contact Bridget Russo for assistance.

Bridget Russo
Research Administrator
Ansin 249 / P: 617-667-7427
bkrusso@bidmc.harvard.edu

For all those who use or would like to use the services of our inhouse statistician Alexander Brook, PhD:

Please involve him in the design of your project as soon as feasible. Allow at least 2 weeks between giving him a reasonably complete data set and receiving a first substantial report from him. If a short deadline cannot be avoided, please give him a heads-up as early as you are aware of the situation, but at least a month in advance, to allow him to plan his other obligations accordingly.

His services can be booked through this link which contains appointment listings and other information to request work: https://abrook.youcanbook.me/

Announcing the new Research Staff Roster (including current Fellows with email hyperlinks) now available on Inforadiology under Staff Posters. Like Radiology Staff, Trainee & Technologist Posters, this will be continuously updated as needed.

Don’t miss out on Alla Sosinov’s photos up the boot of Italy on display in the Gallery (RB-304A) until November 30th

Log in to the portal: https://inforad.bidmc.harvard.edu/Logon.asp
Click on Staff Posters
Purpose:
The BIH Radiology Foundation Pilot Research Minigrants are designed to enable departmental investigators to gain experience in defining objectives and testing hypotheses in preparation for external grant applications and/or manuscript submissions. These awards are intended to support preliminary or pilot phase scientific projects, and are not intended to supplement major funding that has already been secured.

Amount: One-year grant of up to $15,000.

Eligibility Requirements:
Awards are restricted to full-time faculty, part-time faculty, fellows, residents and research staff employed by the Department of Radiology only. Applicants at the level of Assistant Professor or below require co-signature on the application by a departmental mentor, and early involvement of the mentor in the proposal development is strongly encouraged.

Nature of Projects:
Any area of basic, clinical, or translational research related to radiology is eligible to apply for support.

Submission Procedures and Deadlines:
Submissions are reviewed in two annual cycles.

- Submissions received by May 18, 2018 will be considered for funding beginning July 15, 2018.
- Off-cycle applications will be considered based on availability of funds. Up to $90,000 will be awarded by this program each academic year. Proposals (hardcopy or electronic) should be submitted electronically to Mary Addonizio at maddoniz@bidmc.harvard.edu

Proposal Format:
The application should consist of two narrative single-spaced pages that include: Specific Aims, Background & Significance, Preliminary Studies (if any), a brief Design and Methods section, a timeline, and a section describing how this grant will lead to preparation of an external grant application and/or submission of a high-impact manuscript. A separate Budget page with justification must also be submitted. Please note that these grants are not intended for salary support of the applicant or co-investigators, or to cover statistical support.
BIDMC Radiology continues its leadership in Practice Policy and Quality Initiatives as evidenced by seven contributions to this special issue of RadioGraphics:


