

Date of Preparation: 2/01/22

Signature

Daniel T. Myers, M.D.
Clinical Professor of Radiology (voluntary appointment)
Vice Chair Radiology Operations Henry Ford Hospital
Wayne State University School of Medicine

Office Address:
Henry Ford Hospital
Department of Radiology
2799 West Grand Blvd
Detroit, MI 48202-2689
Office Telephone: (313) 916-1033
Cellphone: (313) 623-6744
E-mail: danielm@rad.hfh.edu

EDUCATION

DATES

Medical Doctor (May 24, 1992)

1988 - 1992

Case Western Reserve University School of Medicine
Cleveland, Ohio

Bachelor of Arts with Distinction in Psychology (April 29, 1988)

1984 - 1988

University of Michigan
Ann Arbor, Michigan

POSTGRADUATE TRAINING

Fellowship - Nuclear Medicine/Body MRI

1996-1997

Henry Ford Hospital
Detroit, Michigan

Residency - Diagnostic Radiology

1992-1996

Henry Ford Hospital
Detroit Michigan

FACULTY APPOINTMENTS

Clinical Professor
Wayne State University School of Medicine

2019 – present

Clinical Associate Professor
Wayne State University School of Medicine

2010 – 2019

Clinical Assistant Professor 2001 - 2002
Temple University School of Medicine

HOSPITAL OR OTHER PROFESSIONAL APPOINTMENTS

Senior Staff, Henry Ford Medical Group-Henry Ford Hospital 2002 – present
Detroit, Michigan

Medical Staff Member, The Western Pennsylvania Hospital, 1997 – 2002
Pittsburgh, PA

Medical Staff Member, Monongahela Valley Hospital 1997 – 2002
Monongahela Valley, PA

Medical Staff Member, Suburban General Hospital 1997 – 2002
Pittsburgh, PA

MAJOR PROFESSIONAL SOCIETIES

American College of Radiology 2005 - present
American Board of Radiology 1996- present
American Roentgen Ray Society 1990 – present
Radiological Society of North America 1989 – present
Society of Cardiovascular Magnetic Resonance 1998 – 2006
Society of Nuclear Medicine 1996 - 2009

MEDICAL LICENSURE

Michigan, # MD 4301059325 Expires 4/9/2024

Pennsylvania, # MD-061586-L 3/14-1997 –
12/31/2002

NPI number: 1295803930

BOARD CERTIFICATION

American Board of Radiology
Diplomate American Board of Radiology (Lifetime Certificate) 6/12/1996

Certificate of Special Competence in Nuclear Medicine 11/3/1997

Maintenance of Certification Enrollment 8/24/2012

HONORS/AWARDS

15th Annual Michigan Radiologic Society Research Forum Winner	2021
American Journal of Roentgenology Distinguished Reviewer <i>(Awarded to < 5% of reviewers for this journal. Awarded to journal reviewers with greater than 10 high quality reviews/year)</i>	2020
Henry Ford Health System 25th Annual Medical Research Forum 1st Place Resident Case Report <i>(staff author on project)</i>	2018
American Journal of Roentgenology Silver Distinguished Reviewer Achievement Award <i>(Awarded to < 1% of reviewers for this journal. Awarded to journal reviewers with greater than 50 high quality reviews)</i>	2018
Certificate of Merit , Electronic Educational Exhibit at Radiologic Society of North America meeting, Chicago, Illinois (~ 30/year)	2014
American Board of Radiology Volunteer Service Award <i>(~ 50/year. Awarded to volunteers who have been extensive service)</i>	2014
Hour Detroit Magazine Top Doc – Radiology <i>(~ 8/year in the field of Radiology)</i>	2013 – 2015, 2018-2020
First Prize Resident Research Symposium American Congress of Obstetrics And Gynecologists Michigan Section	2013
Top Ten Poster Award Finalist – Educational Exhibit at Society of Nuclear Medicine Annual Meeting, San Antonio, Texas	2011
Focus on People Award – Radiology Culture of Safety Team; Henry Ford Health System <i>(~10/year. Award for internal quality assurance project)</i>	2008
Distinguished Reviewer American Journal of Roentgenology <i>(~20/year for high quality journal reviews)</i>	2008
Certificate of Merit , Electronic Educational Exhibit at Radiologic Society of North America meeting, Chicago, Illinois (~ 30/year)	2005
Third Place Award Scientific Exhibit Category at American Osteopathic College Of Radiology annual meeting, New Orleans, Louisiana	2004

Certificate of Merit , Electronic Education Exhibit at American Roentgen Ray Society Annual meeting, Miami Beach, Florida (~25 / year)	2004
Henry Ford Hospital Diagnostic Radiology Residency Teacher of the Year (1/year)	2003
Best Review Exhibit ; Pennsylvania Radiological Society, Hershey, Pennsylvania.	2002
Honorable Mention ; Poster Category at Pennsylvania Radiological Society Hershey, Pennsylvania.	2002
First Prize : Poster Category at The American College of Foot and Ankle Surgeons Annual Meeting, New Orleans, Louisiana.	2001
The Western Pennsylvania Hospital Radiology Residency Teacher of the Year (1/year)	1998
SERVICE	
Wayne State University	
Clerkship Director WSU Radiology Medical Student Elective; Henry Ford Hospital	2002 - 2004
Director Medical Student rotation – Abdominal Imaging	2005 - 2021
SERVICE	
Affiliate Medical Organizations	
Henry Ford Hospital Vice-Chair of Radiology Operations	2018
Member, Henry Ford Cancer Institute Pancreas Care Pathway	2018
Member, Henry Ford Cancer Institute Liver Care Pathway	2018
Member, Henry Ford Cancer Institute Colorectal Care Pathway	2014 - present
Member, Radiology Residency Education Committee	2014 - present
Member, Radiology Residency Clinical Competency Committee	2014 - present
Member, Radiology Program Education Committee	2006 – present
Director Body Imaging Fellowship; Henry Ford Hospital	2006 – 2019

Co-Director Women's Imaging Fellowship; Henry Ford Hospital	2014
HFH ENT Review Committee	2012
HFMG Board of Governor's Nominating Committee	2007 - 2008
Root Cause Analysis Team – Retained surgical foreign body	2005 – present
Division Head Abdominal Imaging; Henry Ford Hospital	2005 - 2015
Section Head Abdominal CT; Henry Ford Hospital	2003 – 2004
Interim Division Head Gastrointestinal Radiology; Henry Ford Hospital	2002 - 2004
Associate Program Director Radiology Residency; Henry Ford Hospital	

Professional

Michigan Radiologic Society Membership Committee; Vice Chair	2022- present
Michigan Radiologic Society Economics Committee; member	2022 – present
State Of Michigan PET Standard Advisory Workgroup	2022 - present
American Board of Radiology Nuclear Medicine Subspecialty Exam Committee; member	2013 – 2017
American Board of Radiology Nuclear Medicine Subspecialty Exam Creation; member	2015
American Board of Radiology Oral Examiner in Nuclear Medicine	2008, 2010, 2012, 2013
American Roentgen Ray Society Educational Evaluation Sub-Committee; member	2005 – 2006
American Roentgen Ray Society Maintenance of Certification Coordinating Committee; member	2005 – 2006
American Roentgen Ray Society Scientific Program Sub-Committee; member	2004 – 2006
American Roentgen Ray Society Ad Hoc Education Sub-Committee; member	2004

Scholarly Service

Assistant Editor, American Journal of Roentgenology	2020 – present
Reviewer, RSNA Case Collection	2020 – present
Manuscript Reviewer, American Journal of Roentgenology	2003 – present
Henry Ford Hospital Medical Education Research Forum Abstract Judge	2015
Manuscript Reviewer, American Journal of Roentgenology Integrative Imaging	2007 – 2012
American Roentgen Society Scientific and Educational Exhibits Awards Committee; member	2005 - 2006

Other Service

RAD-AID Volunteer – Provided free interpretation of CT scans for a medical clinic in Haiti via teleradiology	2014 – 2019
Clerkship Director, Radiology Medical Student Elective Temple University School of Medicine Western Pennsylvania Campus	2000 – 2002
Chief, Division of Nuclear Medicine The Western Pennsylvania Hospital, Monongahela Valley General Hospital and Suburban General Hospital.	1999 – 2002
Chairman, Radiation Safety Committee; Monongahela Valley Hospital	1999 – 2002
Chairman, Nuclear Medicine Quality Assurance Committee; The Western Pennsylvania Hospital	1999 - 2002
Interim Director, Body MRI The Western Pennsylvania Hospital	1998 - 2001

Teaching at Other Institutions

Residents/Fellows

I am a core faculty member of the Diagnostic Radiology residency at Henry Ford Hospital. I have extensive educational responsibilities including the following:	2002 - present
<ul style="list-style-type: none">• Daily supervision/education – I work with residents on a daily basis supervising them in the performance of procedures and image interpretation. Although this is the “informal” component	

of resident education, this forms the core of residency training and constitutes the bulk of time spent on educational duties. I work with and train residents virtually every single day with rare exception.

- Noon Didactic Conferences – These conferences focus on image interpretation. Stylistically they vary from a “hot seat” style to more modern educational styles using interactive web based software. Additionally, Journal Club is incorporated into this lecture series which consists of three articles that all attendees are required to have read followed by a summary PowerPoint and a discussion on the strengths, weaknesses and clinical implications of the articles. Currently, I conduct approximately 3 hours of noon conferences per year
- 4 pm lecture series - My lectures in the current 2 year curricula cycle are:
 - “CT Urography”
 - “Radiology of the Esophagus/Stomach”
 - “Introduction to PET-CT”
- Abdominal/Thoracic Imaging Conference – This is a subspecialty conference held weekly with a focus on Abdominal and Thoracic Imaging. Approximately 50% of the conferences are co-lead with a radiology fellow in an effort to incorporate fellows into the educational process. The format varies but generally focuses on presenting recent journal articles in a summarized fashion along with unknown radiology cases for discussion. I conduct approximately 2-3 hours per year.
- Radiology Board Reviews – I conduct board reviews in three radiology subspecialties. This is a 5 hour lecture series that I give to the HFH radiology residency which is part of a larger department series of board reviews.

Faculty (e.g., CME)

- Abdominal/Thoracic Imaging Conference (HFH CME Conference #30089) – This is a weekly CME approved conference which I personally conduct 2-3 times per year.

2007 - present

Mentorship

Rachel Cho (2019-2020) – Radiology resident. Scientific exhibit at National meeting, peer reviewed publication and online publications.

Vladmir Starcevic (2018) – Radiology resident. Peer reviewed publication describing collar button ulcers in the GI tract.

Ben Hirshberg (2018) - Radiology resident. Two peer reviewed publications reviewing the imaging appearance of neurogenic bladder

and graft versus host disease of the small bowel.

Bashir Hakim (2016 – 2018) – Radiology resident. Scientific exhibit at national meeting and peer reviewed publication on imaging of small bowel transplants.

Alana Van Hooser (2016 – 2018) - Radiology resident. Scientific exhibit at national meeting and peer reviewed publication on imaging appearance of mucinous appendiceal neoplasms.

Hazem Hawasli (2016-2017) – Faculty Radiologist. Mentored his first academic project. Culminated in a educational exhibit at a national meeting on appearance of chronic cesarean section defects,

Rehan Riaz (2014 – 2016) - Radiology resident. Scientific exhibit at national meeting and peer reviewed publication on imaging of bariatric surgery complications.

Eric Rinker (2014 – 2015) - Radiology resident. Scientific exhibit at national meeting and peer reviewed publication on abdominal findings of CSF shunts.

Jennifer Johnston (2013 – 2014) - Radiology resident. Scientific exhibit at national meeting and peer reviewed publication on imaging appearance of stump appendicitis.

Mishal Mendiratta-Lala (2008 – 2014) – Faculty Radiologist. Career and academic advising. Collaborated on two projects that were exhibits at national meetings regarding post-treatment appearance of hepatocellular carcinoma. Mentorship ended when Dr. Mendiratta-Lala changed jobs.

Sai Sunkara (2011 – 2012) - Radiology resident. Scientific exhibit at national meeting and peer reviewed publication on pathology, imaging appearance and demographics of solid pseudopapillary neoplasm of the pancreas.

Rob Arnold (2009 – 2010) – Radiology resident. Scientific exhibit at national meeting on complications of nephron sparing surgery. Peer reviewed publication on renal angiomyolipoma appearance of PET CT.

Course or curriculum development

Abdominal Imaging/Thoracic Imaging conference (HFH CME Conference #30089). I designed the curricula, the course evaluation

2007 with yearly minor revision

forms, fill out the yearly renewal application, arrange the schedule of attending physicians/fellows who give the conference and participate as one of the lecturers. The curriculum was developed at the outset in 2007 and is revisited yearly at the time of CME application renewal with minor curricula changes made on a yearly basis.

Henry Ford Hospital Radiology Residency 4 pm lecture series – I created the formal curricula for the Abdominal Imaging component of the radiology residency lecture series. This is a 20 lecture series covering the fundamental aspects of Abdominal Imaging which is part of a larger 2 year lecture series for the radiology residents. Initial curricula developed in 2006. This is revisited with minor revisions every 2 years to coincide with the lecture cycle. 2006 with minor revision every 2 years

Henry Ford Hospital Body Imaging Fellowship and Women's Imaging Fellowship Curricula – I took over as fellowship director in 2006. At that time I restructured the fellowship curricula including clinical rotations, lectures, multidisciplinary conference and instituted additional educational conferences. Minor revisions are performed on a yearly basis based on fellow feedback. 2006 with yearly minor revision

Course or curriculum development continued
Wayne State University School of Medicine Radiology Clerkship at Henry Ford Hospital – I revamped the clerkship curricula when I took over the clerkship. I instituted a new clinical schedule emphasizing all subspecialties in radiology, added a requirement for submission of two written teaching files and instituted a weekly conference with the clerkship director to present the written submissions. 2002

Radiology Board Reviews
I began these board reviews in 1998. They are revised on a yearly basis with a much more substantial effort in the first several years. In 2013, the American Board of Radiology switched from an oral examination to a written examination. In response, I did a complete rewrite of the curricula, switching formats to an interactive audience response based review. 1998 with yearly minor revision.
2013 – complete rewrite of the curriculum

Course or curriculum development Continued
Multiple Regional Visiting Professor Lectures

This is condensed board review that I give based on the radiology board reviews that I give at both HFH and WSU. I am invited to conduct these board reviews at multiple local radiology residencies.

Visiting Professor in Radiology, Department of Radiology, Beaumont 4/30/21, 1/22/21,

Oakwood Hospital, Dearborn, Michigan	5/27/19, 3/25/18, 3/15/17, 4/29/16, 3/13/15, 5/12/14, 4/22/13, 4/20/12, 3/4/11, 3/1/10, 4/6/09
Visiting Professor in Radiology, Department of Radiology, University of Toledo Medical College	3/18/15, 5/9/13, 4/27/12
Visiting Professor in Nuclear Medicine, Department of Radiology, William Beaumont Hospital, Royal Oak, Michigan	8/21/13, 4/22/13, 4/18/12, 4/22/11, 5/7/10
Visiting Professor in Radiology, Department of Radiology, St. Joseph's Mercy Oakland Hospital, Pontiac, Michigan	8/7/13, 4/23/13, 4/23/12, 3/0/11, 3/29/10, 3/11/08
Visiting Professor in Radiology, Department of Radiology, The Western Pennsylvania Hospital, Pittsburgh, PA	5/20/04
Visiting Professor in Radiology, Department of Radiology, Henry Ford Hospital, Detroit, MI	3/7/00, 4/19/99, 5/7/98

RESEARCH TRIALS

1. Co-Investigator "Efficacy and Safety of the CG-100 Intraluminal Bypass Device in Colorectal and Coloanal Anastomoses: Prospective, Open Label, Randomized, Trial" 2020 – present.
2. Co-Investigator "A031801: A phase II Randomized Trial of Radium and Carbozantinib in Patients with Advanced Renal Cell Carcinoma with Bone Metastasis (Radical)" 2021-present.

PEER REVIEWED PUBLICATIONS

Legend:

* - radiology resident
** - non-radiology resident

*** - fellow
^m – medical student

1. Poyiadji N, Tasopoulos A, **Myers DT**, Wolf L, Griffith B (2021). COVID-19 Vaccine Mandates: Impact on Radiology Department Operations and Mitigation Strategies. JACR in press
2. **Myers DT**, "Editorial Comment: Nodal and Deltoid Uptake on FDG and C¹¹-Choline PET/CT Imaging", American Journal of Roentgenology, 2021. In press. doi.org/10.2214/AJR.21.26247

3. Zintsmaster MP, **Myers DT** (2020). Patients avoided important care during the early weeks of the coronavirus pandemic: diverticulitis patients were more likely to present with an abscess on CT. *Emerg Radiol.* [Epub ahead of print]. PMID 32979139.
4. Saad H*, **Myers DT**, Song TK, Nadig J, (2020) Radiologic Manifestations of Pulmonary Vein Ablation Complications: A Pictorial Review. *J Thoracic Imaging.* [Epub ahead of print]. PMID 32960836.
5. Cho R*. **Myers DT**, Onwubiko O*, Williams TR, (2020) Extraosseous multiple myeloma: imaging spectrum in the abdomen and pelvis. *Abdom Radiol.* [Epub ahead of print]. PMID 32870348.
6. Varma V^m, **Myers DT**, (2019) Urachal Adenocarcinoma. *Applied Radiology.* Sept-Oct 2019.
7. Tudor J*, Williams TR, **Myers DT**, Umar B Appendiceal endosalpingiosis: clinical presentation and imaging appearance of a rare condition of the appendix. *Abdom Radiol.* 2019 Oct;44(10):3246-3251. PMID 30367212.
8. Williams PC*, Williams TR, **Myers DT** The “teardrop sign”. *Abdom Radiol.* 2019 Feb;44(2):794-795. PMID 30105401.
9. Davenport AA*, Williams TR, **Myers DT**. The “shaggy esophagus”. *Abdom Radiol.* 2019 Jan;44(1):385-386. PMID 30078082.
10. Starcevic V*, **Myers DT**, Williams TR. The collar button ulcer sign. *Abdom Radiol.* 2018 Dec;43(12):3536-3538. PMID 29948054.
11. Hirshberg BV*, **Myers DT**, Williams, TR. The "Christmas tree" bladder. *Abdom Radiol.* 2018 Dec;43(12):3525-3526. PMID 29797029.
12. Hakim B*, **Myers DT**, Williams, TR, Nagai, S, Bonnett, J. Intestinal transplants: review of normal imaging appearance and complications. *Br J Radiol.* 2018 Oct;91(1090):20180173. PMID 29770706.
13. Hirshberg B*, **Myers DT** (2018). The ribbon sign. *Abdom Radiol.* 2018 Dec;43(12):3511-3512. PMID 29666950.
14. Van Hooser A*, Williams T, **Myers DT**, Mucinous Appendiceal Neoplasms: Pathologic Classification, Clinical Implications. *Abdominal Radiology.* 2018 Nov;43(11):2913-292 PMID 29564494
15. Silbergleit AK, Cook D, Kienzle S, Boettcher E, **Myers D**, Collins D, Silbergleit R (2018). Impact of formal training on agreement of videofluoroscopic swallowing study interpretation across and within disciplines. *Abdom Radiol*, 2018 Nov; 43 (11);2938-2944. PMID 29564494.
16. Khalife T, **Myers DT**, Talukdar S, Munkarah AR (2018). Ovarian Vein Thrombosis After an Oophorectomy: A Commonly Missed Finding Yet of Little Significance. *Journal of Reproductive Medicine.* [Epub ahead of print].
17. Riaz, R*, **Myers DT**, Williams TR, “Multidetector CT Imaging of Bariatric Surgical Complications: A Pictorial Review”, *Abdominal Radiology*, 2016 January; 41(1): 174-178. PMID 26830623
18. Rinker, E*, Williams TW. **Myers DT**, “CSF Shunt Complications: What the Abdominal Imager Needs to Know”, *Abdominal Imaging*, 2015 Aug;40(6):2030-40. PMID 25652954
19. Ledbetter K*, Shetty M, **Myers DT**, “Hysterosalpingography: An Imaging Atlas with Cross-Sectional Correlation”, *Abdominal Imaging*, 2015 Aug;40(6):1721-32. PMID 25389063
20. Johnston JE*, **Myers DT**, Williams TR, “Stump Appendicitis: Surgical Background, CT

Appearance, and Imaging Mimics”, *Emergency Radiology*, 2015, Feb;22(1):13-8. PMID 24985784

21. Riaz R*, Williams TR, Craig B, **Myers DT**, “Cesarean Scar Ectopic Pregnancy: Imaging Features, Current Treatment Options and Clinical Outcomes”, *Abdominal Imaging*, 2015 Oct; 40(7): 2589 – 2599. PMID 26070747
22. Sunkara S*, Williams TR, **Myers DT**, Kryvenko ON**, “Solid Pseudopapillary Tumours of the Pancreas: Spectrum of Imaging Findings with Histopathological Correlation,” *British Journal of Radiology*, 2012 Nov, 85 (1019) pp 1140 - 1144. PMID: 22514105.
23. Knuth TE, Paxton JH, **Myers D**, “Intraosseous Injection of Iodinated Computed Tomography Contrast Agent in an Adult Blunt Trauma Patient”, *Annals of Emergency Medicine*. 2011 Apr; 57(4):382-6. PMID: 21111513.
24. Rao S**, Patel A, Levin K, Lu M, Garbarino K, **Myers D**, Walker EM, Ryu S, Ho-Kim J and Movsas B, "How Often are Previously Undetected Radiographic Abnormalities Detected at the Time of CT Simulation for Breast Cancer Patients?" *American Journal of Clinical Oncology-Cancer Trials*, Jun;33(3):262-4, 2010. PMID 19823073
25. Arnold RT*, Myers DT, “Visualization of Renal Angiomyolipoma on F-18 FDG PET/CT”, *Clinical Nuclear Medicine*, August 2009, vol. 34, no. 8, pp. 539 - 540. PMID: 19617741
26. Lamm BM**, **Myers DT**, Dombek M**, Mendicino RW, Catanzariti AR, Saltrick K., “Magnetic resonance imaging and surgical correlation of peroneus brevis tears”, *Journal of Foot and Ankle Surgery*, 2004 Jan-Feb;43(1):30-6. PMID: 14752761.
27. Sanghvi A*, **Myers DT**, Joyce JM, “Aortic Dissection Causing Unilateral Perfusion Defect on Lung Scintigraphy”, *Clinical Nuclear Medicine*, January 2003. PMID: 12493959
28. Pohland ML*, Joyce JM, **Myers DT**, Petursson SR, “Incidental Detection of Primary Breast Carcinoma with a Modified Coincident Camera in a Patient with Non-Hodgkin’s Lymphoma and Melanoma.”, *Clinical Nuclear Medicine*, December 2002, vol. 27, no. 11, pp. 825-826. PMID: 12394143.
29. Khairallah F***, Joyce JM, **Myers DT**, Organist M, “Detection of Breast Carcinoma in a Male on Dual Isotope Thallium-201 and Tc-99m Myoview” *Clinical Nuclear Medicine*, October 2002. PMID: 12352125.
30. Thomas RJ*, Joyce JM, **Myers DT**, Lotfi K, Organist M, “Unsuspected Lymphoma Detected on Tc-99m Sestamibi Parathyroid Scan.” *Clinical Nuclear Medicine*, September 2000, vol. 25, no. 9, pp. 716 - 718. PMID: 10983761.
31. Straka MR*, Joyce JM, Greenberg L, **Myers DT**, “TC-99m Nofetumomab Merpentan Complements Equivocal Bone Scan for Detection of Skeletal Metastatic Disease from Lung Cancer”, *Clinical Nuclear Medicine*, January 2000, vol. 25, no. 1, pp 54-55. PMID: 10634533.
32. Valliappan S*, Joyce JM, **Myers DT**, “Possible False Positive Metastatic Prostate Cancer on an In-111 Capromab Pendetide Scan as a Result of a Pelvic Kidney” *Clinical Nuclear Medicine*, December 1999, vol. 24. no. 12, pp. 984-985. PMID: 10595486.
33. Scorza LM*, **Myers DT**, Joyce JM, “Incidental Detection of a Popliteal Pseudoaneurysm on Bone Scintigraphy” *Clinical Nuclear Medicine*, April 1999, vol. 24. no. 4, pp. 277-278. PMID: 10466529.
34. **Myers DT**, Karvelis KC, “Incidental Detection of Calcified Dialysis Graft on Tc-99m MDP Bone Scan”, *Clinical Nuclear Medicine*, March 1998, vol. 23, no. 3, p. 176. PMID: 9509937.
35. **Myers DT**, Karvelis KC, “Incidental Detection of Calcified Dialysis Graft on Tc-99m MDP Bone Scan”, *Clinical Nuclear Medicine*, March 1998, vol. 23, no. 3, p. 176. PMID: 9509937.

36. **Myers DT**, Karvelis KC, “Incidental Finding of Periodontal Disease on Bone Scan”, *Clinical Nuclear Medicine*, July 1994, vol. 19, no. 7, pp. 644 - 645. PMID: 7924112.

Published Abstracts

1. Underhill MP*, Getzen TM, **Myers D**, Smolinski SE, Croteau DL, Sturza S, Crider B, “Abstract no. 289: Cholecystitis following hepatic embolization? Appearances may be deceiving”, *Journal of Vascular and Interventional Radiology*, Volume 22 (2011), Issue 3, Supplement, Page S122.
2. Agrawal R*, **Myers D**, Karvelis K, Brown M, “Spectrum of findings in 99mTc-MAA SPECT/CT and their significance in treatment planning for 90Y-microsphere radioembolization for hepatocellular carcinoma”, *J Nucl Med* May 2011 52:1081.
3. Wang X, Karvelis K, **Myers D**, Pantelic M, “The value of FDG-PET/CT in detection of focal and diffuse splenic lesions”, *J Nucl Med* May 2008, Volume 49, supplement 1, p 370.
4. Rao S**, Levin, K, Garbarino D, **Myers D**, Walker E, Ryu S, Kim J, Movsas B, “How Often Are Previously Undetected Radiographic Abnormalities Detected at the Time of CT Simulation?”, *International Journal of Radiation Oncology Biology Physics*, Volume 69, Issue 3, Supplement S (01 November 2007).
5. Wang X, Mossa-Basha M*, **Myers DT**, “PET/CT in evaluation of Dementia and correlation with MRI”, *European Journal of Nuclear Medicine and Molecular Imaging*, Volume 34 (2007), Supplement 2, pp S319-320.
6. Wang X, Schooley B*, **Myers D**, Pantelic M, “PET/CT in evaluation of gastrointestinal stromal tumors”, *J Nucl Med* May 2007, Volume 48, supplement 2, p 217.
7. Wang X, Mossa-Basha M*, **Myers DT**, “Brown adipose tissue and potential pitfalls on PET/CT”, *European Journal of Nuclear Medicine and Molecular Imaging*, Volume 34 (2007), Supplement 2, pp S301.
8. Shah K*, **Myers DT**, “Imaging of Fatty Hepatic Masses and Processes”, *American Journal of Roentgenology*, Volume 188, Issue 5, May 2007.
9. Tanner JB*, **Myers DT**, Karvelis KC, Pantelic MV, Brown ML, “Enhancing the diagnostic yield: Recognition of genitourinary variants and pathology on skeletal scintigraphy”, *American Journal of Roentgenology*, Volume 182, Issue 4, Pages 105-105, Supplement: S, 2004.
10. **Myers DT**, Pantelic MV, Karvelis KC, Brown ML, “Lack of utility for additional routine whole body delayed imaging in patients undergoing three-phase bone scintigraphy”, *J Nucl Med* May 2003 Volume 44, Issue 5 supplement, 345P
11. **Myers DT**, Karvelis KC, “Non-Osseous Uptake of Technetium-99m Methylene Diphosphonate (MDP): Enhancing the Diagnostic Yield of Bone Scintigraphy” *Clinical Nuclear Medicine*: May 1995, Volume 20, Issue 5, pg 476.

Non-Peer-Reviewed Publications

1. Gendron BR*, **Myers DT**, “MR Imaging of Symptomatic Ossicles and Sesamoids of the Foot and Ankle”, *Clinical Diagnostic Radiology*, July 31, 2002, vol 25, no. 16.

Online Teaching Modules – Online, peer-review publication which is generally not cited in research but has visibility in the radiology community. No Impact Factor.

1. Cho, R*, **Myers DT**, “Clear cell renal cell carcinoma”, RSNA Case Collection, September 9, 2020. DOI: 10.1148/cases.20201931.
2. Cho, R*, **Myers DT**, “Necrotizing Pancreatitis”, RSNA Case Collection, June 18, 2020. DOI: 10.1148/cases.20202074.
3. Cormier P*, **Myers DT**, “Intraductal Papillary Mucinous Neoplasm”, RSNA Case Collection, June 5, 2020. DOI: 10.1148/cases.20201763.
4. Joshua J*, **Myers DT**, “Cholecystoduodenal Fistula”, American College of Radiology Case in Point, July 31, 2019. Retrieved from <https://cortex.acr.org/CiP/Pages/CaseView?CaseId=S+KFL98ESvQ%3d&Archive=true>
5. Josifoski D*, **Myers DT**, “Squamous Cell Carcinoma of the Urinary Bladder”, American College of Radiology Case in Point, March 18, 2018. Retrieved from https://cortex.acr.org/CIP/Pages/CaseView?CaseId=f1Y89CJg%2fVo%253d&Preview=true&Fromportal=false&_zs=gCVUD1&_zl=oIsM4
6. Cressman, S*, **Myers DT**, “Sleeve Gastrectomy Leak and Abscess”, American College of Radiology Case in Point, September 6, 2017. Retrieved from <https://3s.acr.org/CiP/Pages/CaseView?CaseId=p2DaQnOLgjU%3d&Preview=true>
7. Spain, J*, **Myers DT**, “Sepsis Induced Myocardial Calcification”, American College of Radiology Case in Point, January 5, 2016. Retrieved from <https://3s.acr.org/CIP/SearchCaseView.aspx?CaseId=67Cd3z3uxns%253d>
8. Riaz, R*, **Myers DT**, “Ovarian Cystadenofibroma”, American College of Radiology Case in Point, August 13, 2015. Retrieved from <https://3s.acr.org/CIP/SearchCaseView.aspx?CaseId=KEKBDhOzXto%253d>
9. Morrison J*, **Myers DT**, “Cornual hematometra with postablation tubal sterilization syndrome”, American College of Radiology Case in Point, September 18, 2013. Retrieved from <http://3s.acr.org/CIP/CaseView.aspx?CaseId=VZ30hWK1R5s>
10. Davis L*, **Myers D**, “Xanthogranulomatous Cholecystitis”, American College of Radiology Case in Point, August 21, 2013. Retrieved from <http://3s.acr.org/CIP/SearchCaseView.aspx?CaseId=K%2fuw%2bF5qGUg%3d>
11. Griffith B*, Ahmed H*, **Myers D**, “Well Differentiated HCC”, American College of Radiology Case in Point, December 27, 2012. Retrieved from <http://3s.acr.org/CIP/SearchCaseView.aspx?CaseId=3KYvsLqM%2fcA%3d>
12. Hadjiev O*, **Myers DT**, “Hydatid Disease”, American College of Radiology Case in Point, November 6, 2007. Retrieved from <http://3s.acr.org/CIP/SearchCaseView.aspx?CaseId=GP9LjbdR%2bA%3d>
13. Hadjiev O*, **Myers DT**, “Whipple Disease”, American College of Radiology Case in Point, July 6, 2007. Retrieved from <http://3s.acr.org/CIP/SearchCaseView.aspx?CaseId=Zh0%2fOfoRSWU%3d>

PRESENTATIONS

Poster Presentations (refereed)

1. Morris, A*, Williams TR, **Myers DT**, “Increased Bleeding Risk After Image Guided Percutaneous Random Liver Biopsy in Patients Undergoing Workup for Cardiac Transplant”, Electronic Research Poster at Radiological Society of North America Meeting, Chicago, IL, November 28 – December 2, 2021.
2. Cho, R*, **Myers DT**, Williams TR, “Extraosseous Multiple Myeloma: Imaging Spectrum in the Abdomen and Pelvis”, Electronic Exhibit at Radiological Society of North America Meeting, Chicago, IL, November 29 – December 4, 2019.
3. Tudor J*, Williams TR, **Myers DT**, “Imaging Findings of Unusual and Rare Inflammatory Conditions of the Appendix”, Poster exhibit at The Society of Computed Body Tomography and Magnetic Resonance, Washington DC, October 6-10, 2018.
4. Saad H*, Song T, **Myers DT**, Nadig J, “Radiologic Manifestations of Pulmonary Vein Ablation Complications, A Pictorial Review”, Electronic Exhibit at the Society of Thoracic Radiology, Cedar Creek, TX, March 4 – 7 , 2018.
5. Mallon S*, Hawasli H, **Myers DT**, Craig B, “Spectrum of Chronic Cesarean Section Defects in Gravid and Non-gravid patients”, Electronic Exhibit at the American Roentgen Ray Society, New Orleans, LA, April 30 – May 5, 2017.
6. Bashir, H*, **Myers DT**, Williams TR, “Intestinal Transplants in Adults: Normal Appearance and Complications”, Electronic Exhibit at the American Roentgen Ray Society, New Orleans, LA, April 30 – May 5, 2017.
7. Riaz R*, Park H, **Myers DT**, “Imaging Appearance of Teflon in the Abdomen”, Electronic Exhibit at the American Roentgen Ray Society, Los Angeles, CA, April 17 – April 22, 2016.
8. Van Hooser, A*, **Myers DT**, Williams TR, “Mucinous Appendiceal Neoplasms; Imaging Spectrum”, Electronic Exhibit at the American Roentgen Ray Society, Los Angeles, CA, April 17 – April 22, 2016.
9. Van Hooser, A*, **Myers DT**, Williams TR, “Mucinous Appendiceal Neoplasms; Imaging Spectrum”, Poster Exhibit at Michigan Radiologic Society Resident Conference and Research Forum, Auburn Hills, MI, February 11, 2016.
10. Galinato, A*, Williams TW, **Myers DT**, Raban D*, Craig B, “A Multimodality Review of Contraceptive Devices and Their Potential Complications”, Educational Exhibit at Society of Abdominal Radiology, San Diego, California, March 22 – March 27, 2015.
11. Riaz R*, Bhandarkar V*, **Myers DT**, “Incidence and Significance of Intussusception at the Jejunojejunal Anastomosis in Roux-en-Y Gastric Bypass Patients”, Poster Exhibit at Michigan Radiologic Society Resident Conference and Research Forum, Novi, MI, February 5, 2015.
12. Bhandarkar V*, Riaz, R*, **Myers DT**, “Laparoscopic Gastric Banding: Imaging Assessment and Complications”, Poster Exhibit at Michigan Radiologic Society Resident Conference and Research Forum, Novi, MI, February 5, 2015.
13. Rinker, E*, **Myers DT**, Williams TW, “CSF Shunt Complications: What the Abdominal Imager Needs to Know”, Electronic Educational Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois, November 29 – December 5, 2014.
14. O’Brien, M*, **Myers DT**, Spizarny D, “Costal Cartilage Injury in Acute Trauma”, Electronic Educational Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois,

November 29 – December 5, 2014

15. O'Brien, M*, **Myers DT**, Spizarny D, "Costal Cartilage Injury in Acute Trauma", Poster Exhibit at The Society for Computed Body Tomography and Magnetic Resonance Imaging Annual Meeting, New Orleans, Louisiana, September 27 – October 1, 2014.
16. Riaz, R*, **Myers DT**, "Laparoscopic Gastric Banding: Imaging Assessment and Complications", Poster Exhibit at The Society for Computed Body Tomography and Magnetic Resonance Imaging Annual Meeting, New Orleans, Louisiana, September 27 – October 1, 2014.
17. Bhandarkar V*, **Myers DT**, "Incidence and Significance of Intussusception at the Jejunojejunal Anastomosis in Roux-en-Y Gastric Bypass Patients", Poster Exhibit at The Society for Computed Body Tomography and Magnetic Resonance Imaging Annual Meeting, New Orleans, Louisiana, September 27 – October 1, 2014.
18. Johnston J*, **Myers DT**, Williams TW, "Stump Appendicitis; Surgical Background, CT Appearance, and Imaging Mimics", Electronic Educational Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois, December 1 – December 6, 2013.
19. Supanich M, Bevins N, **Myers DT**, "Reducing Radiation Dose in Abdominal CT Studies: ACR Dose Index Registry Data as an Impetus for Quality Improvement", Quality Storyboard Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois, December 1 – December 6, 2013.
20. Keimig T*, Haidary A, **Myers DT**, "MRI in the Pregnant Patient with Abdominal Pain: All is Not Appendicitis", Electronic Exhibit at the American Roentgen Ray Society, Washington DC, April 14 – April 19, 2013.
21. Ledbetter K*, **Myers DT**, Shetty M, "Hysterosalpingography: An Imaging Atlas with Cross-Sectional Correlation", Electronic Exhibit at the American Roentgen Ray Society, Washington DC, April 14 – April 19, 2013.
22. Johnston, J*, Karvelis, K, **Myers DT**, Harkness, B, "Implementing the New Standardized Gastric Emptying Scintigraphy Protocol: Avoiding Pitfalls and Optimizing Results of This New Technique", Electronic Educational Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois, November 25 – November 30, 2012.
23. Stenz J*, Chwang WB*, Mendiratta-Lala M, **Myers D**, "Imaging findings after transarterial embolization of hepatocellular carcinoma", Electronic Educational Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois, November 25 – November 30, 2012.
24. Stenz J*, Bassi D, Mendiratta-Lala M*, Chwang, WB*, **Myers D**, "Long Term Evolution of Hepatocellular Carcinoma After Transarterial Embolization: What are the differences between chemoembolization versus bland embolization on follow up imaging? Can we predict tumor recurrence?", Society of Body CT and MRI, Oct 2012.
25. Jung M*, **Myers DT**, "Imaging Findings of Illicit of Gluteal Augmentation", Electronic Exhibit at the American Roentgen Ray Society, Vancouver, Canada, April 29 – May 4, 2012.
26. Milosevski, D*, Moriarty A*, **Myers DT**, "MRI Findings of Cornual Hematometra and Post-Ablation Tubal Sterilization Syndrome Following Endometrial Ablation", Electronic Exhibit at the American Roentgen Ray Society, Vancouver, Canada, April 29 – May 4, 2012.
27. Sunkara SR*, **Myers DT**, Williams T, Kryvenko O**, "Solid Pseudopapillary Neoplasm of the Pancreas: Spectrum of Imaging Findings with Histopathologic Correlation", Poster Exhibit at Michigan Radiologic Society Resident Conference and Research Forum, Novi, MI, January 27, 2012.
28. Agrawal R*, **Myers DT**, Karvelis K, Brown ML, "Spectrum of Findings in 99mTc-MAA

- SPECT/CT and Their Significance in Treatment Planning for 90Y-microsphere Radioembolization for Hepatocellular Carcinoma”, Educational Exhibit at The Society of Nuclear Medicine Annual Meeting, San Antonio, Texas, June 3 – June 8, 2011.
29. Underhill M*, **Myers D**, Getzen T, Smolinski S*, Croteau D, Sturza S, Crider B, “Cholecystitis Following Hepatic Embolization? Appearances May Be Deceiving...”, Poster Exhibit at The Society of Interventional Radiology Annual Meeting, Chicago, Illinois, March 26-31, 2011.
 30. Brown D, Jain R, Bonnett JW, **Myers DT**, Brown ML, “Augmenting the Diagnostic Yield: Value of 3D Postprocessing Techniques in Patients with Penetrating Trauma”, Electronic Educational Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois, November 28 - December 3, 2010.
 31. Sunkara SR*, **Myers DT**, Williams T, Kryvenko O**, “Solid Pseudopapillary Neoplasm of the Pancreas: Spectrum of Imaging Findings with Histopathologic Correlation”, Poster Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois, November 28 - December 3, 2010.
 32. Arnold R*, **Myers DT**, “Nephron Sparing Surgery: Complications and Peri-Operative Pitfalls on CT and MR”, Electronic Exhibit at the American Roentgen Ray Society, San Diego, CA, May 2 - May 7, 2010.
 33. Masuda E*, **Myers DT**, “Portal Vein Thrombosis: A Multimodality Approach to the Diagnosis of Bland versus Malignant Thrombi”, Electronic Exhibit at the American Roentgen Ray Society, Boston MA, April 26 – May 1, 2009.
 34. Mendiratta-Lala M*, **Myers DT**, Mendiratta V*, “Splenic Ectopia and Variants: A Multimodality Approach”, Poster Exhibit at Michigan Radiologic Society, Detroit, MI, January 23, 2009.
 35. Mendiratta-Lala M*, **Myers DT**, Mendiratta V*, “Splenic Ectopia and Variants: A Multimodality Approach”, Educational Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois, November 30 - December 5, 2008.
 36. Lee D***, **Myers DT**, “Typical and Atypical Imaging Characteristics of Abdominal Hemangiomas”, Electronic Exhibit at American Roentgen Ray Society, Washington D.C., April 13-18, 2008.
 37. Guttman A*, Shah K*, **Myers DT**, “Imaging of Fatty Hepatic Processes and Masses”, Exhibit at Michigan Radiologic Society, Detroit, MI, January 25, 2008.
 38. Rao S*, Levin, K, Garbarino D, **Myers D**, Walker E., Ryu, S, Kim J, Movsas B, “How Often Are Previously Undetected Radiographic Abnormalities Detected at the Time of CT Simulation?”, Oral Presentation at American Society For Therapeutic Radiology and Oncology, Los Angeles, California, October 28 – November 1, 2007.
 39. Wang X, Mossa-Basha M*, **Myers DT**, “PET/CT in evaluation of Dementia and correlation with MRI”, Exhibit at European Association of Nuclear Medicine, Copenhagen, Denmark, October 13-17, 2007.
 40. Wang X, Mossa-Basha M*, **Myers DT**, “Brown adipose tissue and potential pitfalls on PET/CT”, Exhibit at European Association of Nuclear Medicine, Copenhagen, Denmark, October 13-17, 2007.
 41. Shah K*, **Myers DT**, “Imaging of Fatty Hepatic Processes and Masses”, Electronic Exhibit at American Roentgen Ray Society, Orlando, Florida, May 6 - 11, 2007.
 42. Kearney KA*, Pantelic MV, **Myers DT**, “MRI Evaluation of Arrhythmogenic Right Ventricular Dysplasia: An Illustrative Primer”, Electronic Exhibit at American Roentgen Ray

Society, Vancouver, British Columbia, May 7 - 12, 2006.

43. Patel M*, **Myers DT**, Karvelis KC, “An Illustrative Primer of PET-CT Technique – Protocols, Pearls and Pitfalls”, Educational Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois, November 27 - December 2, 2005.
44. Loegering R*, **Myers DT**, “Pearls and Pitfalls in PET CT Imaging”, Scientific exhibit at the American College of Osteopathic Radiology, New Orleans, Louisiana, October 18-22, 2004.
45. Tanner J*, **Myers DT**, Karvelis KC, Pantelic MV, Brown ML, “Enhancing the Diagnostic Yield: Recognition of Genitourinary Variants and Pathology On Skeletal Scintigraphy” Electronic exhibit at American Roentgen Ray Society, Miami Beach, Florida, May 2-7, 2004.
46. **Myers DT**, Pantelic MV, Karvelis KC, Brown ML, “Lack of Utility for Routine Additional Delayed Whole Body Imaging in Patients Undergoing Three Phase Scintigraphy”, Scientific Exhibit at Society of Nuclear Medicine, New Orleans, Louisiana, June 21 – June 24, 2003.
47. Gendron BR*, **Myers DT**, Jacobson J, “MR Imaging of Symptomatic Ossicles and Sesamoids of the Foot and Ankle”, Educational Exhibit at Pennsylvania Radiological Society, Hershey, Pennsylvania, May 17-18, 2002.
48. Patel PR*, Lal NR, **Myers DT**, Beasley HS, Katyal S, “Non-Traditional Imaging of Acute Cholecystitis”, Scientific Exhibit at American Roentgen Ray Society Annual Meeting, Atlanta Georgia, April 29 - May 2, 2002.
49. Mendicino R, Nelson S*, **Myers D**, ”Spring Ligament Complex Disruption Associated with Posterior Tibial Tendon Dysfunction”, Scientific Presentation at The American College of Foot and Ankle Surgeons Annual Meeting, Beverly Hills, California, February 26 - March 2, 2002.
50. Lamm BM*, **Myers DT**, Dombek M*, "MRI and Surgical Correlation of Peroneal Tendon Pathology", Scientific Presentation at The American College of Foot and Ankle Surgeons Annual Meeting, Beverly Hills, California, February 26 - March 2, 2002.
51. Gendron BR*, **Myers DT**, Jacobson J, “MR Imaging of Symptomatic Ossicles and Sesamoids of the Foot and Ankle”, Educational Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois, November 25 - November 30, 2001.
52. Koay TC*, Joyce J, Pacilio MA, **Myers DT**, “Evaluation of Radiation Exposure to Nuclear Medicine Technologists during FDG Imaging Studies”, Scientific Exhibit at Pennsylvania Radiological Society, Hershey, Pennsylvania, May 18-19, 2001.
53. Ballehr LO*, **Myers DT**, Jacobson J, “MR Imaging of the Lateral Ankle: Normal Variation and Pathology of the Tendons and Ligaments”, Poster Exhibit at Pennsylvania Radiological Society, Hershey, Pennsylvania, May 18-19, 2001.
54. Mendicino R, Nelson S*, **Myers D**, ”Spring Ligament Complex Disruption Associated with Posterior Tibial Tendon Dysfunction”, Poster Exhibit at The American College of Foot and Ankle Surgeons Annual Meeting, New Orleans, Louisiana, February 5-9, 2001.
55. Koay TC*, Joyce J, Pacilio MA, **Myers DT**, “Evaluation of Radiation Exposure to Nuclear Medicine Technologists during FDG Imaging Studies”, Scientific Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois, November 26 - December 1, 2000.
56. Ballehr LO*, **Myers DT**, Jacobson J, “MR imaging of the Lateral Ankle: Normal Variation and Pathology of the Tendons and Ligaments”, Educational Exhibit at The Radiologic Society of North America Meeting, Chicago Illinois, November 26 - December 1, 2000. Selected for CME credit.
57. Nikolaidis L***, Chadhuri P***, **Myers D**, “Applicability of ASE Scoring System In Gated SPECT Nuclear Cardiac Imaging: A Comparative Wall Motion Analysis”, Poster

- presentation at Pennsylvania American Heart Association Fellows Meeting; March 1998.
58. **Myers DT**, Karvelis KC, "Non-Osseous Uptake of Technetium - 99m MDP on Bone Scintigraphy", Poster presentation at Resident Research Competition; American College of Nuclear Physicians meeting; Cancun, Mexico February 1995.

Poster Presentations (Other)

1. Morris, A*, Williams TR, **Myers DT**, "Increased Bleeding Risk After Image Guided Percutaneous Random Liver Biopsy in Patients Undergoing Workup for Cardiac Transplant", Research Exhibit at Michigan Radiologic Society Research Forum February 11, 2022.
2. Saad, H*, Song T, **Myers DT**, Nadig J, "Radiologic Manifestations of Pulmonary Vein Ablation Complications, A Pictorial Review", Poster Exhibit at Henry Ford Hospital Resident Research Forum, Detroit, MI, May 11, 2018.
3. **Myers DT**, Park H, Kastan D, Hung J***, Ali R***, Berryhill B***, Artico J, Bevins N, Wessman B, "Radiation Dose Reduction in Abdominal CT Scans", Henry Ford Health System Quality Assurance Exposition, Detroit, MI, October 8, 2015.
4. Bhandarkar V*, Myers DT, "Incidence and Significance of Intussusception at the Jejunojejunal Anastomosis in Roux-en-Y Gastric Bypass Patients", Poster Exhibit at Henry Ford Hospital Resident Research Forum, Detroit, MI, February 4-6, 2015.
5. O'Brien, Matthew*, Myers DT, Spizarny D, "Costal Cartilage Injury in Acute Trauma", Poster Exhibit at Henry Ford Hospital Resident Research Forum, Detroit, MI, February 4-6, 2015.
6. Khalife T**, Myers D, Talukdar S**, Babik K**, Munkarah A, "Gonadal Vein Thrombosis: a Must or a Mishap?", Poster Exhibit, American Congress of Obstetrics and Gynecologists Michigan Section Junior Fellow Research Day, Lansing, Michigan, May 22, 2013.
7. Khalife T**, Myers D, Talukdar S**, Babik K**, Munkarah A, "Gonadal Vein Thrombosis: a MUST or a MISHAP? – Interim Analysis", Poster Exhibit at Henry Ford Hospital Resident Research Forum, Detroit, MI, February 1, 2013.
8. Sunkara SR*, Myers DT, "Intravascular Large B-Cell Lymphoma: An Unusual Presentation of A Rare Disease", Poster Exhibit at Henry Ford Hospital Resident Research Forum, Detroit, MI, February 1, 2013.
9. Sunkara SR*, Myers DT, Williams T, Kryvenko O**, "Solid Pseudopapillary Neoplasm of the Pancreas: Spectrum of Imaging Findings with Histopathologic Correlation", Poster Exhibit at Henry Ford Hospital Resident Research Forum, Detroit, MI, February 4, 2011.
10. Sabharwal G, Halabi S, Myers D, Artico J, Lamb K, Peliter A, Rauch P, Iorio J, Collins D, Flynn M, Peck D, Martin C, Brown M, "The "Image Gently" Campaign and the Henry Ford Hospital Experience", Henry Ford Health System Quality Assurance Exposition, Detroit, MI, November 20, 2008.

Invited Lectures/Presentations

International/National

1. "Imaging the Bariatric Surgery Patient (An Interactive Session)" Refresher Course at The Radiologic Society of North America Meeting, Chicago Illinois, December 1, 2013.

Local/Regional

1. Atis K. Freimanis Visiting Professor, Department of Radiology, Michigan State University, East Lansing, Michigan, October 25, 2016.
2. “Imaging the Bariatric Surgery Patient” lecture at The Northwestern Ohio Radiologic Society”, Toledo, Ohio, March 18, 2015.
3. “Imaging of the Post Ablation Liver” Lecture at Michigan Society of Interventional Radiology, Southfield, MI, December 8, 2009.
4. “The Real World After Training: How to Find a Job”, Michigan Radiologic Society, Novi, MI, January 25, 2008.
5. “The Real World After Training: How to Find a Job”, The Western Pennsylvania Hospital, Pittsburgh, PA, May 21, 2004.
6. “The Real World After Training: How to Find a Job”, Lecture at Michigan Radiologic Society, Novi, MI, January 30, 2004.
7. “FDG Tumor Imaging”, Henry Ford Hospital, Detroit, MI, March 6, 2000.

Invited Seminars and Grand Rounds

1. “Radiographic Evaluation of Posterior Tibial Tendon Dysfunction”, Lecture at the American College of Foot and Ankle, Surgeons Health South Continuing Education Series, Pittsburgh, PA, April 26, 2000.