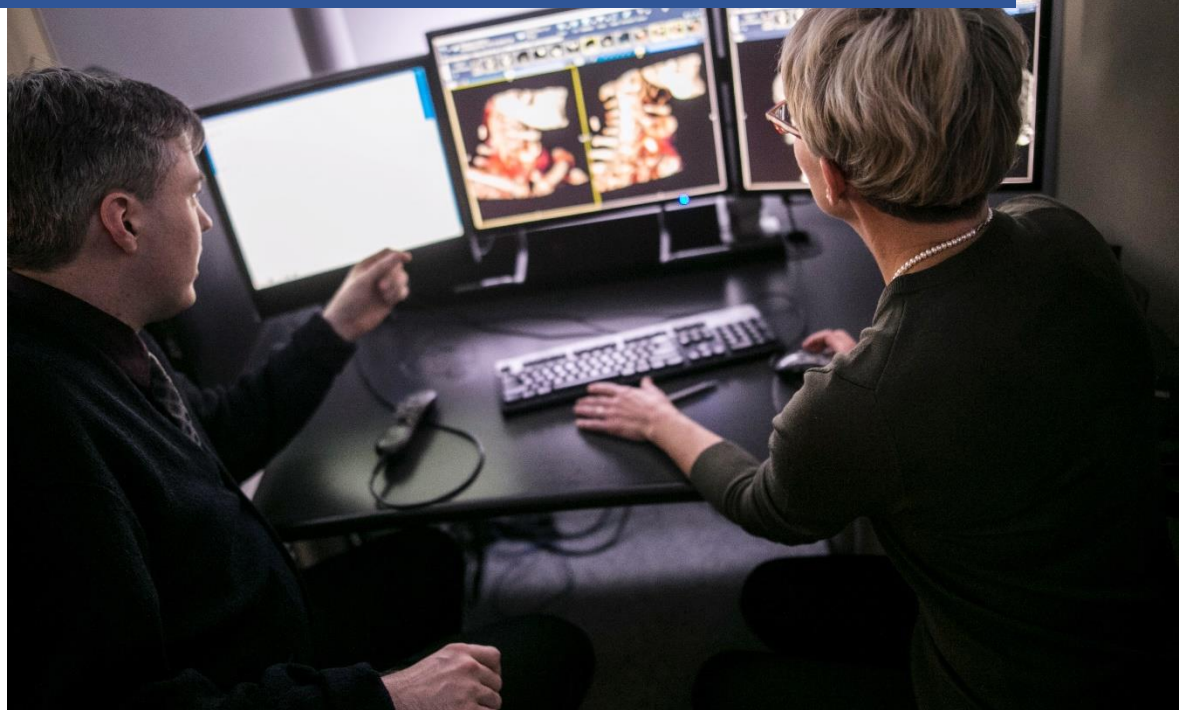


ANNUAL REPORT 2016

CANADIAN RADIOLOGICAL FOUNDATION



**Canadian
Radiological
Foundation**

*Research and Education
in Our Own Hands*



**Fondation
radiologique
canadienne**

*La recherche et l'éducation
entre nos mains*

Aussi disponible en français sous le titre :
Rapport annuel 2016
Fondation radiologique canadienne

Commercial reproduction and distribution of this report, and of its content, is prohibited except with written permission from the Canadian Radiological Foundation.

Produced by:

Canadian Radiological Foundation
600 – 294 Albert Street, Ottawa, Ontario K1P 6E6

Tel.: 613 860-3111

Fax: 613 860-3112

crf@car.ca

car.ca/about/crf/

The Canadian Radiological Foundation (CRF), a charitable entity which is administratively supported by the Canadian Association of Radiologists (CAR), has as its core mandate to promote the art and science of radiology through research and education.

2016-2017 CRF BOARD OF DIRECTORS

The CRF Board of Directors is elected by members of the CRF at the Foundation's Annual General Meeting (AGM).

The CRF's 2016 AGM took place on April 16 in Montreal, Quebec. The 2016-2017 CRF Board members are:

- Dr. Ian Hammond (President)
- Dr. Raquel del Carpio-O'Donovan (Vice President)
- Dr. Gregory Butler (Secretary-Treasurer)
- Dr. Bruce Forster
- Dr. Robert Sevick

2016 CRF PROJECTS

Leadership Course in Radiology

The CRF is proud to have partnered with the UBC Sauder School of Business and the CAR to develop a new and unique Leadership Course in Radiology. This course is designed to help radiologists develop their leadership skills and contribute to the future of radiology in Canada. The first module of this course ***Optimizing Your Practice's Efficiency*** is to be held on April 18 and 19, 2017 in Montreal.



Canadian Association of Radiologists
L'Association canadienne des radiologistes

The Canadian
Radiological
Foundation



Fondation
radiologique
canadienne

UBC SAUDER
SCHOOL OF BUSINESS

Leadership Scholarships

Since 2015, the CRF, in partnership with the CAR, has instituted the Leadership Scholarships to be awarded yearly. The scholarships are open to CAR members and offer selected participants an opportunity to acquire or develop the leadership skills radiologists need to advance their careers and the profession, and to play a meaningful role in shaping the future of healthcare.

The leadership programs were provided by the Radiology Leadership Institute (RLI) of the American College of Radiology (ACR). In 2016, two scholarships were offered – one to Dr. Ania Kielar (pictured below), a practicing radiologist at the Ottawa Hospital, to attend the annual RLI Leadership Summit, and one to Dr. Mitchell Wilson (pictured below), a resident at the University of Alberta, to attend the three-month Harvard Emerging Leaders Seminar.



CAR ASM Contest Prizes

The CRF continues to support the CAR Annual Scientific Meeting (ASM) Contests as part of its efforts to recognize and honour the work of Canadian radiologists and radiologists-in-training in advancing radiology research. The CRF was pleased to fund the prizes for the following CAR ASM contests presented at the **CAR Annual Scientific Meeting** held in Montreal in April 2016.

Departmental Clinical Audit

Étienne Haché – University of Ottawa

Paracentesis Practice Assessment: Identifying Procedural Variations and Adherence to Mandated Protocols



Radiologists-in-Training

1st: Trevor McGrath – University of Ottawa (accepted by Ania Kielar)

Meta-Analysis Methods used in Radiology Journals

2nd: Prasham Dave – University of Ottawa

Area of Ischemia on CTA Source Images is Dependent on Phase of Contrast Enhancement in Acute Large Vessel Stroke: Implications for Patient Selection

3rd: Kathryn Darras – University of British Columbia

Virtual Monochromatic Reconstruction of Contrast-Enhanced Dual-Energy CT at 40 keV Maximizes the Conspicuity of Peritoneal Metastases Compared with Polychromatic CT



Educational Exhibits

1st: Naoya Shatani – University of British Columbia
Pediatric Chest X-Ray Findings Guide Wise Choices for Secondary Investigation

2nd: Marie-Michèle Thériault – Dalhousie University
Hereditary Disorders of Connective Tissue: A Review for Radiologists

3rd: Nasir Jaffer – University of Toronto (accepted by Lawrence Stein)
Bowel Preparation in CT Colonography: Interactive Case Based Presentation



Scientific Exhibits

1st: Hina Arif - University of Arizona
Comparative Evaluation of Defecography Phase to Non-Defecography Valsalva Maneuver in Dynamic Pelvic Floor MRI

2nd: Ravi Shergill - McMaster University (accepted by Karen Finlay)
Publication Rates of Abstracts Presented at Major Interventional Radiology Conferences

3rd: Gilat Grunau - University of British Columbia
Ovarian Torsion: What are the Helpful Sonographic Findings and How Often are They Described in the Final Report?



2016 Donations

The CRF would like to sincerely thank all its funders for their donations over the years. Their contributions have allowed the CRF to develop projects and initiatives which otherwise would not have been possible.

Total Donations received in 2016: \$19,900

Friend (up to \$199): \$7,200

Supporter (\$200 to \$499): \$3,700

Patron (\$500 to \$999): \$3,500

Benefactor (\$1,000 and above): \$5,500

Donors who have given the CRF permission to recognize them publicly:

Abdallah, Yousif	Forster, Bruce	MacFadyen, Lennis
Bailey, Geoffrey	Hammond, Ian	Mason, Andrew
Bourgeois, Daniel	Harris, Scott	McInnes, Matthew
Butler, Gregory	Kassel, Edward	Menzies, John
Chin, Joseph	Kaul, Sanjeev	Rakhra, Kawan
Chung, Terry	Kielar, Ania	Sevick, Robert
Del Carpio, Raquel	Kontolemos, Mario	Tang, An
Dhamanaskar, Kavita	Kribs, Stewart	Tomney, Patricia
Doran, Dale	Lee, Emil	Toonsi, Fadi
Flegg, Carolyn	Mabin, Deborah	Wang, Yong Dong
Fong, Katherine		

For more information on the CRF or to submit a request for funding consideration, please visit the [CRF website](#).