Cancer Imaging

Cancer Imaging is the only journal in Journal Citation Reports dedicated to solely publishing articles on the rapidly advancing area of imaging techniques in cancer. As the official journal of the International Cancer Imaging Society, and written by renowned international experts in the field, Cancer Imaging encompasses the interdisciplinary and innovative field of cancer imaging, publishing the latest case series, original research, reviews and editorials. The journal's open access format provides a highly visible forum to radiologists, nuclear medicine specialists, oncologists, ontological surgeons and those interested in the field.

2-year Impact Factor*: 3.016
Source Normalized Impact per Paper (SNIP): 1.298
Article Downloads (2017): 247,563

Editorial Board

Editors-in-Chief: 
Rodney Hicks
Annick D Van den Abbeele

Deputy Editor: 
Stefan Diederenich

Section Editors:
Adrenals & retroperitoneum 
Isaac Francis
Breast imaging 
Sarah Vinnicombe
Chest imaging 
Luba Frank
Colorectal cancer 
Massimo Bellomi
Endocrine malignancy 
Jean-Mathieu Beauregard
Genitourinary, upper gastrointestinal imaging & evidence-based medicine 
Atul Shinagare
Gynecologic oncology 
Anju Sahdev
Hepatobiliary & pancreas 
Wolfgang Schima
Musculoskeletal imaging 
Stacy Smith
Neuroradiology 
Raymond Huang
Nuclear medicine 
Michael Hofman
Pediatric neuroimaging 
Thierry Huisman
Pediatric Cancer Imaging (Radiology) 
Derek Roebuck
Pediatric Cancer Imaging (Molecular Imaging) 
Stephan D. Voss
PET/MR 
Markus Schwaiger
Tumor characterisation 
Clemens Cyran

For the full list of Editorial Board Members, please visit: cancerimagingjournal.biomedcentral.com/about/editorial-board

Why publish with us?

• The official journal of the International Cancer Imaging Society (ICIS)
• Ranked in the 2nd quartile in Radiology, Nuclear Medicine & Medical Imaging category of Journal Citation Reports
• The only journal in Journal Citation Reports dedicated to solely publishing articles on imaging techniques in cancer

Submit your article at cancerimagingjournal.biomedcentral.com

* The Impact Factor (IF) is just one measure used for evaluating the impact of research. For further information on the IF and alternative metrics used to measure the impact of research, please visit biomedcentral.com/p/bmc-impact