AIM Citations

Arlinghaus LR, Li X, Levy M, Smith D, Welch EB, Gore JC, Yankeelov, TE; Current and future trends in magnetic resonance imaging assessments of the response of breast tumors to neoadjuvant chemotherapy [J Oncol (Hindawi). 2010: Article 919620 published online].


Collins J.D., Kleper V., Taibot S., Carr J.C., Mongkolwat P.; Quantitative Cardiac MR and Thoracic MRA Reporting with caBIG Annotation and Imaging Markup (AIM) to Record Longitudinal Imaging Findings in Patients with Aortic Valve Disease; Radiological Society of North America, Chicago, IL November 2012.

Collins, J.D., Kleper V.; Taibot, S.; Carr, J.C., Mongkolwat, P., Quantitative Cardiac MR and Thoracic MRA Reporting with National Cancer Informatics Program (NCIP) Annotation and Imaging Markup (AIM) with Integrated Logic Case Report Form; Radiological Society of North America, Chicago, IL December 2013.


Flanders A.E., Kirby J; Freymann J; Mongkolwat P; Carl Jaffe C Carl; Siegel E; Feasibility of Multicenter Research Clinical Image Evaluation Using Open Source Tools and the Annotation and Imaging Markup (AIM) Data Service; Society for Imaging Informatics in Medicine (SIIM), Orlando, FL, June 2012.


Kahn CE; Effective metadata discovery for dynamic filtering of queries to a radiology image search engine [J Digit Imaging. 2008;21(3):269-273].


Keator DB; Management of information in distributed biomedical collaboratories [Methods Mol Biol. 2009;569:1-23].

Kleper V., Flanders A.E., Channin D.S., Mongkolwat P., An Approach to Structured Reporting in Clinical Research: D L Rubin, MD, Stanford, CA; PhD; Radiological Society of North America, Chicago, IL November 2010.


Levy M, Rubin DL. Tool support to enable evaluation of the clinical response to treatment [AMIA Annu Symp Proc. 2008:399-403].

Levy MA, O’Connor MJ, Rubin DL. Annotation and image markup: Accessing and interoperating with the semantic content in medical imaging [Intell Syst IEEE. 2009;24(1):57-65].


