Accepted Manuscript

Performance of Simultaneous High Temporal Resolution Quantitative Perfusion Imaging of Bladder Tumors and Conventional Multi-phase Urography Using a Novel Free-Breathing Continuously Acquired Radial Compressed-Sensing MRI Sequence

Nainesh Parikh, Justin M. Ream, Hoi Cheung Zhang, Kai Tobias Block, Hersh Chandarana, Andrew B. Rosenkrantz

PII: S0730-725X(15)00337-9 DOI: doi: 10.1016/j.mri.2015.12.033

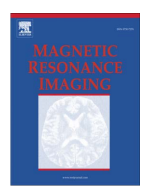
Reference: MRI 8497

To appear in: Magnetic Resonance Imaging

Received date: 26 November 2015 Accepted date: 18 December 2015

Please cite this article as: Parikh Nainesh, Ream Justin M., Zhang Hoi Cheung, Block Kai Tobias, Chandarana Hersh, Rosenkrantz Andrew B., Performance of Simultaneous High Temporal Resolution Quantitative Perfusion Imaging of Bladder Tumors and Conventional Multi-phase Urography Using a Novel Free-Breathing Continuously Acquired Radial Compressed-Sensing MRI Sequence, *Magnetic Resonance Imaging* (2015), doi: 10.1016/j.mri.2015.12.033

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

Title

Performance of Simultaneous High Temporal Resolution Quantitative Perfusion Imaging of Bladder Tumors and Conventional Multi-phase Urography Using a Novel Free-Breathing Continuously Acquired Radial Compressed-Sensing MRI Sequence.

Original Research

Authors

Nainesh Parikh MD, MBA. Justin M Ream, MD. Hoi Cheung Zhang, RT. Kai Tobias Block, PhD. Hersh Chandarana, MD. Andrew B Rosenkrantz MD.

All authors:

Department of Radiology NYU School of Medicine, NYU Langone Medical Center 550 First Avenue New York, NY 10016

Correspondence:

Nainesh Parikh MD, MBA
Department of Radiology
Center for Biomedical Imaging
NYU School of Medicine, NYU Langone Medical Center
660 First Avenue, 3rd Floor
New York, NY 10016

Phone: 212-263-0232 Fax: 212-263-6634

Email: nainesh.parikh@nyumc.org

Other author emails:

Ream: Justin.Ream@nyumc.org

Zhang: HoiCheung.Zhang@nyumc.org Block: KaiTobias.Block@nyumc.org

Chandarana: Hersh.Chandarana@nyumc.org Rosenkrantz: Andrew.Rosenkrantz@nyumc.org

Support:

The Center for Advanced Imaging Innovation and Research (CAI2R, www.cai2r.net) at New York University School of Medicine is supported by NIH/NIBIB grant number P41 EB017183"...

Disclosures: Two authors (KB, HC) are listed as inventors on a provisional patent that has been filed for the GRASP acquisition scheme. Otherwise, the authors have no other disclosures.

Keywords: MRI Techniques; MR Urography; Novel Techniques; Bladder cancer

Download English Version:

https://daneshyari.com/en/article/10712450

Download Persian Version:

 $\underline{https://daneshyari.com/article/10712450}$

Daneshyari.com