QIBA Multi-parametric Metrology Call

16 December 2019 at 1 PM CT Call Summary

Joe Koudelik

Julie Lisiecki

In attendance RSNA

Nancy Obuchowski, PhD (Co-Chair)Alexander Guimaraes, MD, PhDGene Pennello, PhDMichael Boss, PhDErich Huang, PhDDavid Raunig, PhDAndrew Buckler, MSChaya Moskowitz, PhDDavid Sullivan, MDJana Delfino, PhD

Moderators: Drs. Obuchowski and Huang

RSNA 2019 Update

Dr. Guimaraes thanked Dr. Huang for moderating the Metrology panel discussion at RSNA 2019
 The QIBA Multi-parametric Metrology poster was very well received

Introductions

- Drs. Delfino and Raunig have joined the group, and all members present provided a brief introduction regarding the type of work they do and their background and interest in metrology
- Dr. Delfino, a biomedical engineer, noted that the Center for Drug Evaluation and Research (CDER) is struggling with some of the same issues as the QIBA Multi-parametric Metrology Group, and she is interested in collaborating

Use Cases

• Dr. Obuchowski provided an overview of the four proposed use cases, described in the table below

	Intended use	Description	Example
1	Multi-dimensional descriptor	Panel of individual, but related, biomarkers, each of importance	mp-MRI in prostate cancer [ACR PI-RADS, 2019]
2	Phenotype classification	Multiple biomarkers used simultaneously to classify cases into phenotypes (polychotomous endpoint)	Classification of invasive breast cancer tumors using DCE MRI [Li, et al, 2016]
3	Risk prediction	Multiple biomarkers used simultaneously to predict patient outcome or risk (binary or ordinal endpoint)	Prediction of neoadjunct chemotherapy response in breast cancer patients [Tadayyon, et al, 2017]
4	Radiomics	High throughput computer extraction of potentially large numbers of derived metrics, or "radiomic features", for prediction	Extraction of features from CT images to develop a radiomics signature that predicts immunotherapy response [Sun et al, 2018]

Use Case Papers

- Dr. Obuchowski proposed that the group break up the use cases into four papers for future publication, with teams assigned to each use case in addition to an introduction/exec summary paper on which Dr. Obuchowski will take the lead
- The use-case papers can be worked on in parallel to save time and move forward
- Proposed journals to consider for future publication included:
 - o Statistical Methods in Medical Research
 - The Journal of Medical Imaging
 - Dr. Maryellen Giger is the Editor presently
- Dr. Raunig and Mr. Buckler expressed interest in working on the paper for use case #1

WebEx Schedule:

- Monday, January 13, 2020
- Monday, January 27, 2020
- Monday, February 10, 2020

NEW! Visit the QIBA Citations EndNote Library! Details can be found on the QIBA Wiki Education page