QIBA fMRI Biomarker Committee Call Summary Wednesday, November 4 at 11 AM CST

Call Summary

In attendance			RSNA
Edgar DeYoe, PhD (Co-Chair)	Edward Jackson, PhD	Jay Pillai, MD	Joe Koudelik
Jeffrey Petrella, MD (Co-Chair)	Andrew Kalnin, MD	David Soltysik, PhD	Susan Weinmann
James Reuss, PhD (Co-Chair)	Feroze Mohamed, PhD	James Voyvodic, PhD	
Thomas Chenevert, PhD	Nancy Obuchowski, PhD	Zhiyue Jerry Wang, PhD	
Cathy Elsinger, PhD	Eric Perlman, MD	Yuxiang Zhou, PhD, DABR	

Moderator: Dr. Reuss

Review of Previous Call Summary

The October 21 call summary was approved as presented

QIBA fMRI BC Poster for RSNA 2015 – THANKS everybody (Drs. Reuss, et al.)

- Dr. Reuss reminded the group to sign up for the three remaining open time slots for the Meet-the-Experts sessions by visiting: http://tinyurl.com/ptcp5ds
- The final draft of the poster has been submitted to RSNA staff

Update on Profile Development – MEETING FOCUS (Dr. Mohamed, et al.)

- Dr. Elsinger presented the updated Profile, which included changes discussed on the last call
- Placeholders in section 3 of the Profile are awaiting data collected as a result of Dr. DeYoe's DRO project
- Data to focus on what is possible quantitatively, not what is currently practiced in the clinic
- Dr. Elsinger to send latest Profile version to Dr. DeYoe
- Accurate versioning of the Profile was strongly encouraged
- "Actor" requirements regarding Profile conformance discussed; additional performance criteria to meet the claim still needs to be set
- Flexibility in how actors demonstrate conformance will be critical
- The goal is to have an updated draft of this Profile completed by the RSNA Annual Meeting

NIBIB Round 5 Proposal Status (Drs. Voyvodic and Pillai)

 fMRI and other project subcontracts are with institutional contract offices (Duke & Johns Hopkins) for approval

Next calls:

- QIBA fMRI Bias TF call Tuesday, November 10 at 10am CST [Discussion on QA values for head motion]
- QIBA fMRI Biomarker Committee call Wednesday, November 18 at 11am CST [Discussion on Profile cont.]