

QIBA fMRI Biomarker Committee (BC) Call

Wednesday, November 15, 2017 at 11 AM CT

Call Summary

In attendance

Jay Pillai, MD (Co-chair)

James Reuss, PhD (Co-chair)

Shruti Agarwal, PhD

Andrew Kalnin, MD

Feroze Mohamed, PhD

Zhiyue Jerry Wang, PhD

RSNA

Joe Koudelik

Susan Weinmann

Review of Previous Call Summary

- The 11.01.2017 call summary was approved as presented

Profile 1.0 and New Results from Poster

- Those who reviewed the poster and made comments were thanked for their feedback

Profile 2.0 Literature Review

- Review by Bradshaw (added to Google Drive) analyzes 76-papers related to language laterality index (LI) determination, applying a theoretical framework to characterize suitability of paradigms for LI based upon the sub-systems they would activate
- Theoretical framework can help inform decision on brain regions to target
- To access the fMRI Profile 2.0 work area, which includes literature searches and articles, please visit the following Google Drive folder:

<https://drive.google.com/drive/folders/0B6So9x1DSqdaZG1NbG51bHNcU3c?usp=sharing>

2017 RSNA Annual Meeting / QIBA Working Meeting

- Additional coverage for the fMRI poster Meet-the-Experts lunchtime sessions needed; members were encouraged to sign up at: <http://tinyurl.com/QIBA-MTE-Sign-up>
- Agenda for the Nov 29th breakout session at QIBA Working Meeting to be drafted; focus will be on language-based Claim development for Profile v2.0
- Remote attendance during breakout group session at QIBA Working Meeting during 2017 RSNA Annual Meeting not feasible, due to room logistics

SAVE-THE-DATE:



QIBA Working Meeting at RSNA 2017 | Wednesday, November 29, 2:30-6 pm – Lakeside Center

RSVP at: <http://tinyurl.com/2017-QIBA-Working-Meeting!>

Next calls:

- QIBA fMRI Bias TF call – Tuesday, December 5 at 1 PM CT
- QIBA fMRI Biomarker Committee call – Wednesday, December 13 at 11am CT

RSNA Staff attempt to identify and capture all committee members participating on WebEx calls. However, **if multiple callers join simultaneously or call in without logging on to the WebEx, identification is not possible.** Call participants are welcome to contact RSNA staff at QIBA@RSNA.org if their attendance is not reflected on the call summaries.