

QIBA CT Angiography Biomarker Committee (BC) Call

11 March 2019 at 11 AM CT

Call Summary

On Call

Andrew Buckler, MS (Co-Chair)

Kevin DeMarco, MD

Svetlana Egorova, MD, PhD

Laura Jimenez-Juan, MD, PhD

Márton Kolossváry, MD

RSNA Staff

Fiona Miller

Joe Koudelik

Julie Lisiecki

Moderator: Andrew Buckler, MS

Profile Status Discussed

- The draft Profile is complete and ready to go to public comment pending BC and CC votes
- Voting member quorum was not reached on the 3/11 call. [The BC co-chairs (Dr. Saba and Mr. Buckler) subsequently agreed that the Profile is ready to go to a BC vote for public comment release]
- Next steps are as follows:
 - Pending outcome of the BC e-ballot vote, there will be another vote at the CT Coordinating Committee level to release the Profile for Public Comment
 - Voting time-frames are typically 14 days each
 - If BC and CC votes are positive, the Profile will be released for public comment in April
 - Work in parallel on recruiting participants for a feasibility test

Feasibility Testing Preparation

- Extra questions will be added to the checklist to assess real-world site conformance feasibility and to assess how understandable and feasible Profile performance requirements are for specific conformance tasks
 - *Yes, this is routinely performed*
 - *Yes, this is feasible – we will do*
 - *Yes, this is feasible, but we do not do this or will not*
 - *No, this is not feasible*
- Mr. Buckler to follow up with Drs. DeMarco, Jimenez-Juan, Kolossváry, Lal, Saba, Shih, Themudo, van Beek, and Wintermark regarding feasibility testing
- BC members were asked to provide contact information for colleagues/ society reps
- Some previous recommendations included:
 - International Society for Magnetic Resonance in Medicine (ISMRM)
 - Society for Cardiovascular Angiography and Interventions (SCAI)
 - Major medical centers performing carotid CTA

Next call: Monday, April 8th at 11 am CT

There will be no call on Monday, March 25th due to schedule conflicts.

QIBA Wiki CT Angiography BC page: http://qibawiki.rsna.org/index.php/CT_Angiography_Biomarker_Ctte