

QIBA CT Angiography Biomarker Committee (BC) Call

8 April 2019 at 11 AM CT

Call Summary

On Call

Andrew Buckler, MS (Co-Chair)

Svetlana Egorova, MD, PhD

Alexander Guimaraes, MD, PhD

Nancy Obuchowski, PhD

Taylor Richards, PhD

Marly van Assen, MSc

RSNA Staff

Joe Koudelik

Julie Lisiecki

Moderator: Andrew Buckler, MS

Co-chairs initiated an email ballot at their own discretion with a simple majority.

BC Vote to Release the Profile for Public Comment:

- The vote to release the Profile for Public Comment was successful with a majority of 7 votes (N=8). The ballot closed at EOB on March 12.
- There were 7 “yes” votes and one abstention due to a potential conflict of interest.

CT Coordinating Committee Vote to Release the Profile for Public Comment:

- The vote to release the Profile for Public Comment was successful with a majority of 10 votes (N=16). The ballot closed at EOB on March 25.
- There were 10 “yes” votes and one abstention due to a potential conflict of interest.

Public Comment:

- The Public Comment period is from April 1st through June 3rd.
- All are encouraged to share the Profile with colleagues.
- The Profile and Public Comment form are available on the QIBA wiki:
<http://qibawiki.rsna.org/index.php/Profiles>

Next Steps:

- WebEx calls will temporarily be placed on hiatus until after public comment closes on June 3rd
- The next step will be a feasibility test; at least 3 sites will be needed.

Feasibility Testing Preparation:

- Mr. Buckler has extracted 59 requirements from the Profile tables into a sortable Excel checklist
- Users can sort by their particular requirements, thereby making feasibility testing easier, e.g., Actors, coronary, carotid, etc.
- Two columns have been added:
 - F: “conform” and
 - G: “opinion”
 - The opinion column has a drop-down feature which allows users to select likely responses

Next call: Monday, June 17th at 11 am CT, *after Public comment has ended.*

Deadline for Public Comment: Monday, June 3, 2019

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