QIBA SPECT TC^{99m} Biomarker Committee (BC) Call Tuesday, November 13, 2018, 2 PM (CT)

Call Summary

In attendance:RSNA StaffP. David Mozley, MD (Moderator)Denis Bergeron, PhDDavid MirandoJoe KoudelikJohn Dickson, PhDNancy Obuchowski, PhDJulie Lisiecki

Moderator: Dr. Mozley

RSNA 2018 Poster and Meet-the-Expert Sessions

- The poster reflects the work of both SPECT I-123 and TC^{99m} biomarker committees
- All are encouraged to volunteer for <u>Meet-the-Expert</u> poster session times if attending RSNA

Timeline for TC99m BC Profile

- It is the goal of the group to finalize the Profile for public comment release by the end of 4Q2018
- The public comment phase is projected for 1Q2019
- The group aims to start work on conformance testing by the end of 1Q2019 and make significant progress by the QIBA Annual Meeting in June 2019

Timeline for I-123 BC Profile

- Minor edits to be incorporated by Dr. Seibyl
- It is the goal of the group to release the Profile for a second round of public comment by the end of December; additional comments will be encouraged from QIBA-Japan colleagues
- The group will then work toward getting 3 sites to participate in technical conformance testing
- Once technical conformance is achieved, the I-123 BC will suspend activities until a driver is found for either the clinical or business perspective

Work Assignments for section editors / mini-task forces per Dr. Miyaoka for TC^{99m}:

- claims sans CVs: Moz/Nancy, et al (<u>mozley@gmail.com</u>); target deadline: end of 1Q2018
- image acquisition: Yuni Dewaraja, et al (yuni@med.umich.edu); target deadline: end of 1Q2018
- image recon: Eric Frey, et al (efrey@jhmi.edu); target deadline: end of 2Q2018
- image analysis: Robert Miyaoka, et al (rmiyaoka@uw.edu); target deadline: end of 2Q2018
- QA: Denis Bergeron/Brian Zimmerman, et al (<u>denis.bergeron@nist.gov</u>); target deadline: by f2f meeting 2018

Next steps

All are asked to review technologist notes in section 3.11.2 for discussion on the next call.

Next call – 2nd Tuesday of January (January 8, 2019 at 2 pm CT)