QIBA PET Amyloid Biomarker Committee (BC)

14 October 2016 at 9:00 AM CT (GMT-6)

Call Summary

In attendance: RSNA

Satoshi Minoshima, MD, PhD (Co-Chair)Edward Jackson, PhDAnnette Schmid, PhDJoe KoudelikEric Perlman, MD (Co-Chair)Paul Kinahan, PhDNa Sun, PhDJulie Lisiecki

Susan De Santi, PhD Dawn Matthews, MS, MBA Richard Wahl, MD, FACR

John Hoffman, MD Nancy Obuchowski, PhD

Reminders for RSNA 2016 Annual Meeting:

- The QIBA Working Meeting will be held on Wednesday, November 30th from 2:30 5 pm
- QIBA breakout sessions for nuclear medicine will be held in one room as a convenience for members on multiple BCs
- Please RSVP for the QIBA Working Meeting via Google Form so leaders can plan Breakout Session Content
- Please volunteer for Meet-the-Expert Poster Sessions via the <u>Google sign-up sheet</u>
 - {Please select appropriate BC tab at the bottom of the form.}

QIBA Kiosk Poster Design and Content Discussed:

- Design work to be completed off-line, and a draft for review will be prepared for distribution before October 21st
- Topics for the poster included:
 - o Project Updates from Dr. Subramaniam and Ms. Matthews:
 - Amyloid Brain PET Test-Retest Meta-analysis (Dr. Subramaniam)
 - Analyses to Support Amyloid Imaging Profile Development (Ms. Matthews)
 - Overview of Profile development
 - o Stakeholder affiliates
 - Related efforts/groups, e.g., ADNI
 - "Sobering Reality" and clinical context related to Alzheimer's Disease
 - Drs. Minoshima and Perlman to help with drafting these sections
 - Highlight of three approved radio-tracers
 - o Definition of the regions and standards that should be used for measuring disease progression
- Previous QIBA Posters at RSNA Annual Meetings (posted to wiki): http://qibawiki.rsna.org/index.php/Education

Profile: Next Steps and Milestones:

- Goal to get to internal BC review, followed by public comment by mid-November
- References still need to be updated in the appendix
- Will review latest version of the Profile on the November BC call, 11/11

October & November Nuclear Medicine WebEx Schedule	
Committees (Fridays, 9 am CT):	SPECT Task Forces: (Tuesdays, 2 pm CT)
Oct 21: SPECT BC Oct 28: NM CC @ 9:00 am CT (Friday)	Oct 18: SPECT TF – TBD
November BCs: Nov 04: FDG-PET BC Nov 11: Amyloid BC Nov 18: SPECT BC Nov 25: NM Leadership (RSNA 2016)	Nov 01: SPECT TF – TBD Nov 08: SPECT TF – TBD Nov 15: SPECT TF – TBD