

QIBA PET Amyloid Biomarker Committee (BC)

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

Call Summary

In attendance:

Satoshi Minoshima, MD, PhD (Co-Chair) Edward Jackson, PhD Annette Schmid, PhD
Eric Perlman, MD (Co-Chair) Paul Kinahan, PhD Na Sun, PhD
Susan De Santi, PhD Dawn Matthews, MS, MBA Richard Wahl, MD, FACR
John Hoffman, MD Nancy Obuchowski, PhD

RSNA

Joe Koudelik
Julie Lisiecki

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 [Google sign-up sheet](#)
 - {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:
 - 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
 - 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
 - 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