QIBA PET-Amyloid Biomarker Committee (BC) Call

14 September 2018 at 9:00 AM CT Call Summary

In attendance: RSNA

Dawn Matthews, MS, MBA (Co-Chair)Tammie Benzinger, MD, PhDJoe KoudelikAnne Smith, PhD (Co-Chair)Adriaan Lammertsma, PhDJulie Lisiecki

Jean-Luc Vanderheyden, PhD

Moderator: Ms. Matthews

Regarding the spreadsheet:

• Using a similar format to FDG-PET, the preliminary checklist has been updated to reflect all public comments received

Feedback from site reviewers is in process, and any additional comments will be added

Poster for RSNA 2018:

- As the focus for the posters has not changed, content updates are minor and have already been made
 - o Claim wording has been updated
 - o Information regarding the <u>Imaging Dementia Evidence For Amyloid Scanning</u> (IDEAS) study has been added
 - o Any updates to the DRO will be included once Dr. Kinahan completes testing
 - o If possible, it would be helpful to incorporate details from volunteer sites evaluating site feasibility
 - There are a few sites in Japan that Dr. Minoshima intends to contact for follow up
- BC leadership is considering a handout to accompany the poster

Technical Feasibility Process:

- Site volunteers are needed to review the preliminary checklist for site feasibility and indicate responses for prompts as follows:
 - o Currently in practice; Feasible; Feasible, but not going to implement
- Drs. Wahl and Subramaniam have agreed to serve as site volunteers
- There may be additional sites in Europe that could be interested in participating
 - Dr. Lammertsma has offered to send details to the EANM neuro-imaging group to see if he can encourage more volunteers
 - It was also suggested to get in touch with Dr. Boellaard, who is the founder of the EARL initiative in Europe
 - o Dr. Vanderheyden will try to reach out to Dr. Boellaard in Amsterdam when he visits Düsseldorf in the near future
 - o 1-2 sites in Japan suggested; Dr. Minoshima to follow up with details

Nuclear Medicine Schedule:

09/28	NM Coordinating Committee	10/31	RSNA 2018 posters due
10/05	FDG-PET BC	11/02	FDG-PET BC
10/09	SPECT BC: TC ^{99m} @ 2pm CT	11/09	PET Amyloid BC
10/12	PET Amyloid BC	11/13	SPECT BC: TC ^{99m} @ 2pm CT
10/19	I-123 Profile	11/16	I-123 Profile
10/26	NM Leadership – TBD		