### QIBA PET Amyloid Biomarker Committee (BC) Call

10 February 2017 at 9:00 AM CT Call Summary

In attendance: RSNA

Eric Perlman, MD (Co-Chair) Paul Kinahan, PhD Rathan Subramaniam, MD, PhD, MPH Joe Koudelik

Anne Smith, PhD (Co-Chair) Dawn Matthews, MS Na Sun, PhD Julie Lisiecki

William Bridge, MS Nancy Obuchowski, PhD Jean-Luc Vanderheyden, PhD Alexander Drzezga, MD Amy Perkins, PhD Richard Wahl, MD, FACR

Rachid Fahmi, MSc, PhD

Moderator: Dr. Perlman

**General:** The January 20<sup>th</sup> call summary was approved as written

#### Items discussed were as follows:

## **Getting the Profile to Public Comment**

Open physics items (n = 4)

- Claim, disclaimers, and open items
- Committee member listing, designation, and authorship preferences for the Profile
- Full document internal review comments

#### **Parallel tasks**

- Acquiring data in support of / to enhance the Claim
- Revision of references for the Profile
- Checklist development
- Follow up needed with Dr. Lodge re: filter-back projection
- Developing collaborations with other organizations

# **Profile: Status Update:**

- Some issues remain regarding the claim / open physics issues
- Profile authors are trying to find a balance between the scientific requirements for repeatability based on the published literature and the perceived clinical need; decision to keep the current change metric at 8%
- Editing markings are coded as follows:
  - Red tracked changes are changes that have been made more recently (since 11Nov2016 version)
  - Yellow highlighted items indicate either minimal change or change which was made in the past 6 months and has been discussed on committee calls.
- Once internal review has been completed, a vote will be taken by the Biomarker Committee and then, if the BC
  approves the version for public comment, a vote will be taken with the NM Coordinating Committee via e-ballot
  for review / release of the Profile for public comment

## **Profile: Next Steps and Milestones:**

- Goal to finish internal BC review by February 24<sup>th</sup> and release for Public Comment in March 2017
- Staff to circulate clean and marked-up <u>Profile</u> (and <u>issues spreadsheet</u>) to BC for review/feedback

- Staff to poll BC members via an <u>Authorship Google Form</u> regarding whether they want to be listed as Profile authors or contributors
- Staff to collate BC members' suggestions for individuals or groups to whom the Profile should be circulated once public comment version is released
- Dr. Perlman to follow-up with physics subgroup members regarding outstanding physic items