QIBA FDG-PET/CT Tech Ctte Update Call

26 October 2012 at 9 AM CT (GMT-5) Call Summary

In attendance:Robert Doot, PhDTimothy Turkington, PhDPaul E. Kinahan, PhD (co-chair)John Hoffman, MDMatt Vanderhoek, PhDLing S. Shao, PhD (co-chair)Martin Lodge, PhDBrian Zimmerman, PhDRichard L. Wahl, MD (co-chair)Lawrence MacDonald, PhD

John Sunderland, PhD

Andrew Buckler, MS Annette Schmid, PhD **RSNA**Paul Christian Anne Smith, PhD Fiona Miller
David Clunie, MBBS Rathan Subramaniam, MD Julie Lisiecki

Poster for RSNA 2012

Barbara Croft, PhD

- A printed copy of the technical committee poster is due to RSNA by November 1st
 - o Alternatively, tech committee members may install their posters on Saturday, November 24th.

Profile update:

- Version 0.9.5 Profile edits discussed in preparation for Public Comment Phase
- Waiting for alternate version of lean body mass (or ideal body weight) formula from Dr. Wahl
- References from Dr. Wollenweber on evaluable tumors to be incorporated by Dr. Kinahan
- Changes were made to the following:
 - 3.6.5 (Quality Control of FDG-PET/CT studies)
 - o 3.6.5.3 (Determination of Evaluable Tumor Lesions)
 - o Reference to UPICT section 10.2.1.1 (Selection of Target Lesions)
 - Should be addressed in clinical trial protocol
 - Consensus recommendations were derived from UPICT/ PERCIST and SNM Global Harmonization Mtg 2010
 - High baseline FDG uptake is necessary: Baseline SUV to be 11.7 times the mean SUV of the liver
 - Dr. Subramaniam to distribute paper on baseline lesion SUV measurement
 - Further details UPICT section 10.2.1.1:
 - If the liver SUVs are not appropriate, e.g., due to liver disease, blood pool in the mediastinum, or a fixed baseline SUV of 4 or 5 are suggested alternative protocols.
 - Edits to protocol need to be reviewed prior to inclusion.
 - o Minimum Lesion Size
 - Lesions smaller than 2 cm (or not otherwise easily measurable) may still be evaluable
 - 4.2 (PET/CT Acquisition Device)
 - o 4.4.2 (Calculation of Standardized Uptake Value, (SUV)
 - o Appendix G (vendor neutral code) was updated by Dr. Clunie on the QIBA wiki
 - Final preparations for release to Public Comment will occur in the next two weeks via e-mail
 - Dr. Perlman will be coordinating the responses for Public Comment.

Action items:

- Dr. Wahl to distribute his formula for BMI in relation to SUV values
- Dr. Subramaniam to distribute paper on baseline lesion SUV measurement

Next call: TBD. Tech Committee members will work on any Profile edits in the next two weeks via email in preparation for Public Comment.