## QIBA CT Volumetry Biomarker Committee (BC) Update Call

29 June 2015 at 11 AM CT Call Summary

#### In attendance:

in attendance.			North.
Samuel G. Armato III, PhD (Co-Chair)	David Gustafson, PhD	Adele Peskin, PhD	Joe Koudelik
Jenifer Siegelman, MD, PhD (Co-Chair)	Lubomir Hadjiyski, PhD	Ehsan Samei, PhD	Julie Lisiecki
Maria Athelogou, PhD	Hyun Grace Kim, PhD	Lawrence Schwartz, MD	
Hubert Beaumont, PhD	Michael McNitt-Gray, PhD	Hiromitsu Tan'nai, MD	
Andrew Buckler, MS	Michael O'Connor, PhD	Ying Tang, PhD	
Heang-Ping Chan, PhD	Kevin O'Donnell, MASc	Pierre Tervé, MS	
Charles Fenimore, PhD	Eric Perlman, MD	Luduan Zhang, PhD	

### Concerns Raised by the Committee Regarding the Round-5 Field Test Study:

- Logistic and budget constraints include IRB approval and renewal, research coordinator costs, marginal costs per scan and imaging site federal overhead costs
  - Study costs per imaging site vary widely: anywhere from \$20-50K to scan 20 patients twice
  - Due to limited available funds, high-quality imaging at low-cost would be needed
  - Potential impact of changes in study design to budget proposal
- Site participation agreements are not yet in place
  - Cross-vendor scanners are desirable for each site, though this may prove difficult
  - Scanner capabilities (i.e. speed for test-retest), etc., not yet identified
  - Sites may be "brand-loyal" and may not have several different vendor scanners available
  - Drs. McNitt-Gray and Samei both advocated for the use of a site qualification form to outline site 0 performance requirements
- Completion of the study as designed with solid scientific results may be difficult on such a short timeline
  - Consideration to do a pilot, or exploratory study suggested at a reduced cost with a revisit to the field test in the following year once confidence measures have been established
- Some discrepancy remains as to whether or not there would be different cohorts within the chest/ abdomen groups, i.e.:
  - Lung / liver / abdomen (with contrast)
  - Chest (no contrast)
- Additional data sets that may be available
  - Test retest datasets may be available from radiation oncology treatment planning.

### Progress on Current Project and Proposed Future Project - (Dr. Samei)

- Brief recap of some of the challenges the research team has faced with the Round-4 Synthetic Lesions Project
  - The group had to recollect data due to differences in lesion insertion model used by the FDA
  - Dr. Samei's graduate student will be at the FDA for a month measuring inserted lesions
  - Dr Samei anticipates completion of this Round-4 project by the end of August
- The project for Round-5 will include creating databases of actual patient cases using true values, utilizing statistical . exchangeability between hybrid and realistic datasets
- A partner research team in Denver will apply 5-6 segmentation algorithms and compare results

### **Action items**

- Group All to reach out to their radiation oncologists to see if daily scans are performed
- Feedback regarding the Field Test design may be sent to Dr. Siegelman: jen.siegelman@gmail.com
- ٠ Dr. Goldmacher to invite / remind presenters about upcoming presentations to the BC
- All are welcome to provide suggestions for summer call schedule topics: Gregory.Goldmacher@iconplc.com

# Next Calls:

- Ad-hoc calls for physicists: Tuesday, June 30<sup>th</sup> at 11 am CT
- TBD: Ad-hoc calls for statisticians | Continuation of Field Test Planning Discussion

#### **RSNA:**