QIBA PET Tau Biomarker Committee (BC)

Friday, March 10, 2023, at 9 am CT Call Summary Additional detailed notes provided by Ms. Matthews

In attendance

Satoshi Minoshima, MD, PhD Tammie Benzinger, MD, PhD (co-chair) Clara Ferreira Dawn Matthews, MS, MBA (co-chair) Nancy Obuchowski, PhD Michael Haas. BSc Tobey James Betthauser, PhD, MS Gregory Klein, PhD Sandra Sanabria Bohorquez, PhD Santi Bullich, PhD Adriaan Lammertsma, PhD Jean-Luc Vanderheyden, PhD Charlie Chen, PhD candidate Antoine Leuzy, PhD Dean F. Wong MD, PhD Rachid Fahmi, MSc, PhD Gudrun Zahlmann, PhD Richard Margolin, MD

Process

- Reference literature has been organized in DropBox by tracer
- A volunteer(s) will take the lead for each tracer in rounding out literature gathering (see below)
- Tracer lead will identify which of four categories (acquisition, test-retest, measurement, off-target binding) each literature piece addresses
- Lead and additional volunteers will review papers to distill key parameters into common format spreadsheet provided on-line in DropBox for collaborative editing; one spreadsheet per tracer; certain attributes can be completed as a first round before determining which ones merit detailed capture
- Dr. Obuchowski will provide deeper analyses of test-retest methods and findings
- The wCV information could provide basis for technical claim; additional use cases can be derived by knowing baseline mean and standard deviation as well as mean and standard deviation of change over time, and scanner bias for absolute claims
- It was noted that the group would need to assess how much variability is in the literature findings and which ones are aligned with methods agreed upon by the group; other data from gap studies or other sources may also contribute to claims
- Parallel coordination with CPAD effort (harmonization), for example, potentially adopting Centaur as base measurement method and expanding to other pipelines

Tracer literature leads

- APN-1607: Dr. Margolin
- AV-1451/Tauvid: tbd (M. Pontecorvo to be contacted; Dr. Benzinger/C. Chen/Dr. Leuzy support if needed)
- GTP-1: Dr. Sanabria
- MK-6240: Dr. Betthauser
- PI-2620: Dr. Bullich
- RO-948: Dr. Wong, Dr. Leuzy

Input on spreadsheet for recording key literature findings:

- Since off target binding may have a temporal relationship (dynamic nature), Dr. Wong recommended adding a field for the temporal sequence, and when the off-target binding was noted/most prominent
- Suggested to change current layout by reversing row and column formatting so that variables are in columns and independent observations will be tracked in rows
- Dr. Obuchowski recommended capturing the original measurands (e.g., reproducibility coefficient and/or within subject standard deviation as available) as well as wCV if reported; do not need to calculate wCV (she will)
- If possible, freezing the first left 2 columns would be helpful, and color coding for different tracers
- Should note whether any scans were excluded from the analyses (e.g., scans with off-target binding), and how many were excluded

RSNA Staff

Joe Koudelik Julie Lisiecki

- Add columns for *who* made the initial comments/entries with columns for additional reviewers who may provide edits or additional information
- Within pipeline section, perhaps create detail columns to promote consistency in reporting
- Can blend additional variables that Dr. Betthauser thought of/included with this spreadsheet

Next Steps

- Dr. Chen will modify/merge the tracer spreadsheet(s) and send to each of the Task Force Chairs
 - After about a week to allow for feedback, the spreadsheet(s) will be shared to Dropbox
 - If there are obvious gaps, they will be addressed
- By the next meeting, the group hopes to have identified key papers and where they fit into the categories on the spreadsheet: test/retest acquisition, measurement, and off-target binding
- Additional volunteers would help to make the work proceed quickly, and the expertise of all BC members is helpful and appreciated

Next meeting – Agenda items

- Drs. Klein and Leuzy will present a brief update / highlights from the International Conference on Alzheimer's and Parkinson's Diseases and Related Neurological Disorders, <u>AD/PD[™] 2023</u>
- Dr. Klein will present some updates on work with Critical Path for Alzheimer's Disease (CPAD)

Priority Task Forces: (Member list is has been posted here: (link to Google doc)

- 1. Acquisition: Adapt acquisition recommendations to tau
- 2. Claim: Test-retest and longitudinal literature or de novo analyses
- (deferred for 1 and 2) Measurement/analysis: methods to address meningeal uptake AND other off-target binding

Prior and ongoing action items in process:

- Re: data sources, labels, acquisition protocols:
 - Dr. laccarino will report back findings from CPAD and will check with Avid about flortaucipir
 - Dr. Margolin will contribute to APN1607 related aim
- Link to task force sign-up sheet (3 Task Forces form #2)
- Ms. Matthews to follow up with tracer manufacturers and others re: test-retest data that may be available
- Dr. Wong to send a paper to Ms. Matthews for inclusion on the Dropbox

Next Call: Friday, April 14th at 9 am CT {whole group}

Parties interested in joining the <u>QIBA LinkedIn</u> page for QIBA updates should visit: <u>https://www.linkedin.com/company/rsna-qiba</u>

• Task force calls will be scheduled independently by task force champions/leaders, who will have the responsibility of reporting back to the BC; Co-Chairs will follow up with Focus Area volunteers for next steps