

QIBA Ultrasound Quantitative Biomarker Planning Meeting March 29, 2012 Desert Suite III-V JW Marriott Desert Ridge Resort and Spa Phoenix, Arizona

AGENDA

11:15AM- 12:00	Lunch	Desert Suite Foyer
12:00-12:20 PM	Introduction to the QIBA process	Daniel C. Sullivan, MD Duke University, RSNA Science Advisor
12:20 – 1:35 PM	Possible Ultrasound Biomarkers and Individual Measures	Paul L. Carson, PhD University of Michigan
• 12:20-12:50	Elastography – Related Measures	Timothy J. Hall, PhD, University of Wisconsin- Madison, David Cosgrove, MD Imperial College, School of Medicine, London
• 12:50-1:20	Measures with Contrast Agents	Paul Dayton, PhD University of North Carolina, Chapel Hill Kenneth Hoyt, PhD University of Alabama Birmingham Nicolas Rognin, MSc, PhD Toshiba Medical Research Institute, USA
1:20-1:30 PM	Break	
• 1:30-2:00 PM	Morphometrics	Brian S. Garra, MD Washington DC VA Medical Center /FDA Thomas R. Nelson, PhD Univ. of California San Diego
2:00-2:30 PM	Volume Flow and Other Doppler Measures	Jonathan Rubin, MD, PhD University of Michigan Michelle L. Robbin, MD, MS University of Alabama Birmingham

2:30-3:00 PM	Prioritization Voting to aid consensus development toward the first ultrasound biomarker to be pursued in QIBA and Comparative Discussion; Possible elimination of lowest priority topic area	Daniel C. Sullivan, MD
3:00-3:15 PM	Discussion to Prepare Breakout Groups for Tasks	Moderator: Paul L. Carson, PhD
3:15-4:10 PM	Breakout Group Meetings to Specify Measurements and Biomarker to Be Voted On; Refine the Case	
4:10-4:20 PM	Break	
4:20-5:05 PM	Summaries of Breakout Deliberations of Remaining Topics	Moderator: Paul L. Carson, PhD University of Michigan
5:05-5:20 PM	Discussion and Prioritization Vote Scoring according to QIBA Criteria and Overall Score	Moderator: Paul L. Carson, PhD University of Michigan
5:20-6:00 PM	Additional Voting After Eliminating Low Scoring Topics and Discussion	Moderator: Paul L. Carson, PhD University of Michigan
6:00-6:30 PM	Clarification of Selected Biomarker and Measurement(s) to be Proposed to the QIBA Steering Committee	Moderator: Paul L. Carson, PhD University of Michigan