

The Quantitative Imaging Biomarkers Alliance (*QIBA*) was organized by RSNA in 2007 to unite researchers, healthcare professionals, and industry stakeholders in the advancement of quantitative imaging and the use of biomarkers in clinical trials and practice.

Quantitative imaging is the acquisition, extraction and characterization of relevant quantifiable features from medical images for use in research and patient care. Standardizing the use of imaging biomarkers in clinical trials will reduce the variance inherent across different hardware and software platforms. RSNA views this work as a step toward an ultimate goal of enhancing the use of quantitative imaging methods in clinical practice.

QIBA is an important part of RSNA's commitment to transforming radiology from a *qualitative* to a more *quantitative* science and to the improved patient care resulting from accelerated development and dissemination of new pharmacologic, biologic and interventional diagnosis and treatment approaches.

#### **QIBA** Mission

Improve the value and practicality of quantitative imaging biomarkers by reducing variability across devices, patients and time.

The work of QIBA has advanced through the generous efforts of volunteer members from academia, the medical device industry, the pharmaceutical and other business sectors, and government. There are eight biomarker committees – **CT Volumetry, Lung Density, fMRI, Perfusion, Diffusion and Flow–MRI, FDG-PET/CT, PET-Amyloid, MRE,** and **Ultrasound Shear Wave Speed** open to all interested persons. These Committees have specific tasks and deliverables for their respective modalities and disease-based approach. A ninth committee, **SPECT**, is currently under consideration.

#### The QIBA Approach

The work of the QIBA Committees follows a defined, coordinated process to develop solutions and promote their adoption.

**I.** *Identify Sources of Error and Variation in Quantitative Results from Imaging Methods.* Stakeholders work to identify problems leading to error or variability in quantitative results from imaging methods.

**II.** *Specify Potential Solutions.* Stakeholders identify potential strategies and infrastructure for error mitigation and collaborate on development of hardware, software, and protocol solutions, documenting them in the form of QIBA Profiles.

III. Test Solutions. Vendors and researchers implement QIBA solutions to assess their feasibility and efficacy.

**IV.** *Promulgate Solutions.* Validated solutions are disseminated and implemented through vendor adoption, research integration and clinical education.

#### **QIBA Resources**

QIBA meeting summaries, key criteria for identifying biomarker opportunities, the *QIBA Newsletter* and other documents are available on the QIBA website <u>RSNA.ORG/QIBA</u> and wiki <u>http://qibawiki.rsna.org/</u>

### Volunteers for the QIBA Committees are welcome; please contact us at: qiba@rsna.org

# **QIBA Committees**

# **QIBA Governance Structure**

QIBA Chair:	Daniel C. Sullivan, MD	(Duke University Medical Center / RSNA Science Advisor)
QIBA Vice-Chair:	Edward F. Jackson, PhD	(University of Wisconsin, School of Medicine & Public Health)
QIBA Program Director:	Andrew J. Buckler, MS	(Elucid Bioimaging, Inc.)
QIBA Program Advisor:	Kevin O'Donnell, MASc	(Toshiba Medical Research Institute USA, Inc.)
Scientific Liaison: CT:	Andrew J. Buckler, MS	(Elucid Bioimaging, Inc.)
Scientific Liaison: MR:	Edward F. Jackson, PhD	(University of Wisconsin, School of Medicine & Public Health)
Scientific Liaison: NM:	Paul E. Kinahan, PhD, FIEEE	(University of Washington)
Scientific Liaison: US:	Paul L. Carson, PhD	(University of Michigan Health System)

# **Coordinating Committees**

Computed Ton Chair: Vice Chair:	nography (CT) Coordinating Committee Greg Goldmacher, MD, PhD Larry Schwartz, MD	(ICON Medical Imaging Inc.) (New York Presbyterian Hospital/Columbia University)	
Nuclear Medicine (NM) Coordinating Committee Chair: Richard Wahl, MD		(Mallinckrodt Inst., Washington University)	
Vice Chair:	Eric Perlman, MD	(Perlman Advisory Group, LLC)	
Magnetic Reso Co-Chairs: Vice Chair:	nance Imaging (MR) Coordinating Commi Alex Guimaraes, MD, PhD Gudrun Zahlmann, PhD Cathy Elsinger, PhD	<b>ttee</b> (Oregon Health Sciences University) (Roche Pharmaceuticals) (NordicNeuroLab, Inc.)	
Ultrasound (US Chair: Vice Chair:	<b>5) Coordinating Committee</b> Tim Hall, PhD Brian Garra, MD	(Univ. of Wisconsin, Madison) (Washington DC VA Medical Center/FDA)	
Process Coordinating CommitteeChair:Kevin O'Donnell, MASc(Toshiba Medical Research Institute USA, Inc.)Vice Chair:Daniel Sullivan, MD(Duke University Medical Center)			

## **Biomarker Committees (by imaging modality)**

### **CT Volumetry**

**Co-Chairs:** Samuel G. Armato III, PhD Gregory V. Goldmacher, MD, PhD Lawrence H. Schwartz, MD

(University of Chicago) (ICON Medical Imaging) (New York Presbyterian Hospital / Columbia University Medical Center)

#### Lung Density

Chair: Philip F. Judy, PhD

(Brigham and Women's Hospital and Harvard Medical School)

#### Perfusion, Diffusion and Flow - MRI **Co-Chairs:**

Michael Boss, PhD Marko K. Ivancevic, PhD Mark Rosen, MD, PhD

(NIST) (Philips Healthcare) (University of Pennsylvania)

# **fMRI**

**Co-Chairs:** Edgar DeYoe, PhD Jeffrey Petrella, MD James Reuss, PhD

#### MRE

Patricia Cole, PhD, MD Richard Ehman, MD

# **FDG-PET**

#### **Co-Chairs:**

Rathan Subramaniam, MD, PhD, MPH John J. Sunderland, PhD Scott Wollenweber, PhD

#### **PET-Amyloid**

**Co-chairs:** 

Satoshi Minoshima, MD, PhD Eric Perlman, MD Anne Smith, PhD

SPECT

Leaders TBD

#### **Ultrasound Shear Wave Speed Co-Chairs:**

Brian Garra, MD Timothy J. Hall, PhD Andy Milkowski, MS

(Washington DC VA Medical Center / FDA) (University of Wisconsin, School of Medicine & Public Health) (Siemens Healthcare)

(Medical College of Wisconsin) (Duke University Medical Center) (Prism Clinical Imaging, Inc.)

(Takeda Pharmaceuticals) (Mayo Clinic)

(University of Iowa)

(University of Utah)

(Perlman Advisory Group, LLC) (Siemens Medical Solutions USA, Inc.)

(GE Healthcare)

(Johns Hopkins University School of Medicine)