RSNA/QIBA Disclosure of Conflict of Interest

As agreed after discussion on the July and August 2012 QIBA Steering Committee teleconferences, in the interest of transparency, and to address concerns expressed by potential QIBA partners, QIBA SC members are asked to complete a conflict of interest disclosure form on an annual basis.

A conflict of interest may occur whenever an individual or member of that individual’s immediate family (including spouse, dependent children or other financially dependent family members) has a direct or indirect interest or relationship, financial or otherwise, that may influence the individual’s ability to exercise independent judgment in any action affecting RSNA or its members. A conflict of interest may exist in those instances where the communications or actions of an individual on behalf of RSNA/QIBA would (a) result in personal gain or advantage, (b) have an adverse effect on RSNA’s (QIBA’s) interests, or (c) obtain a gain or advantage for a third party to whom the individual has some fiduciary duty. A conflict of interest does not necessarily make an individual ineligible to serve, but may limit the individual’s ability to participate in certain activities or discussions.

Members of the QIBA Steering Committee have made the following disclosures:

<table>
<thead>
<tr>
<th>Name</th>
<th>Position/Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ronald Boellaard, PhD</td>
<td>EARL / EANM</td>
</tr>
<tr>
<td></td>
<td>Scientific Advisor</td>
</tr>
<tr>
<td></td>
<td>BMS</td>
</tr>
<tr>
<td></td>
<td>Image Core Lab</td>
</tr>
<tr>
<td>Andrew J. Buckler, MS</td>
<td>Elucid Bioimaging, Inc.</td>
</tr>
<tr>
<td></td>
<td>President and CEO</td>
</tr>
<tr>
<td>Paul L. Carson, PhD</td>
<td>General Electric Global Research</td>
</tr>
<tr>
<td></td>
<td>Supervisor of research that is being conducted pursuant to a grant or agreement with this commercial entity.</td>
</tr>
<tr>
<td>Thomas L. Chenevert, PhD</td>
<td>University of Michigan (UM)</td>
</tr>
<tr>
<td></td>
<td>TLC is a co-inventor of IP (patents filed and awarded) assigned to and managed by the UM. UM may seek licensing agreements with commercial entities to utilize/commercialize the IP. These fees offset patent filing costs, and may eventually lead to royalties to inventors. To date, royalties are below $5k stated above.</td>
</tr>
</tbody>
</table>
Bradley J. Erickson, MD, PhD  
OneMedNet  
*Advisory Board, Stockholder*

Gregory V. Goldmacher, MD, PhD  
Merck & Co.  
*Employee*

Timothy J. Hall, PhD  
Siemens Medical Solutions, USA, - Ultrasound Division  
*Advisory Board, receiver of technical support and equipment*

Paul E. Kinahan, PhD, FIEEE  
GE Healthcare  
*Research grant*  
*PET/X, LLC*  
*Cofounder*

P. David Mozley, MD  
Endocyte, Inc.  
*Full-time employee as Vice President of Imaging*  
Weill Cornell Medicine  
*Part-time employee and recipient of grant funding from Biogen, Inc.*

James L. Mulshine, MD  
Rush University  
*Acting Dean, Graduate College*

Nancy Obuchowski, PhD  
ECOG-ACRIN  
*DSMB member of imaging trials*  
Siemens Medical Solutions  
*Non-paid contracted Statistical Consultant, between Siemens and Cleveland Clinic*  
QTUS  
*Non-paid Statistical Consultant, between QTUS and Cleveland Clinic*  
Elucid Bioimaging, Inc.  
*Non-paid Statistical Consultant, between Elucid and Cleveland Clinic*

Eric S. Perlman, MD  
American College of Radiology  
*Independent Consultant, Medical Advisor*

Nicholas Petrick, PhD  
US Food and Drug Administration  
*Employee*  
SPIE  
*Co-chair for CAD meeting at the 2017 SPIE Medical Imaging Symposium 2017 and chair for this meeting in 2018.*
Annette Schmid, PhD  
Parexel International (CRO)  
Medical Director, Head of Oncology Strategy (Imaging)

Lawrence H. Schwartz  
Novartis  
Member, endpoint analyst, data safety monitoring committee

GlaxoSmithKline  
Member, endpoint analyst, data safety monitoring committee

Bioclinica  
Member, endpoint analysis committee; blinded to therapies

ICON  
Member, endpoint analysis committee; blinded to therapies

Anne M. Smith, PhD  
Siemens Healthcare Molecular Imaging  
Employee

Siemens Healthcare Molecular Imaging  
Spouse, employee

Siemens  
Self and spouse

Richard L. Wahl, MD, FACR  
Nihon Medi-Physics, Inc.  
Consultant

Pending patents: CAD system for personalized disease detection, assessment and tracking, in medical imaging based on user selectable criteria US 20130208963 A1; Method and system for treating a disease using combined radiopharmaceuticals WO 2014066798 A3

Akvivis, Inc.  
Research grant

Gudrun Zahlmann, PhD  
F. Hoffmann – La Roche Ltd.  
Employee

Nothing to Disclose:

Catherine Elsinger, PhD
Brian S. Garra, MD
Alexander Guimaraes, MD, PhD
Edward F. Jackson, PhD
Lisa R. Karam, PhD
David A. Lynch, MD
Lalitha Shankar, MD, PhD
Daniel C. Sullivan, MD
Siegfried Trattnig, MD
Terri Wilson, MBA, BS, CNMT

Disclosure not yet submitted:
Laurence P. Clarke, PhD
Patricia E. Cole, PhD, MD
Bruce G. Haffty, MD
Gary J. Kelloff, MD
Guoying Liu, PhD
Andrzej Milkowski, MS
Kevin O’Donnell, Masc