

BC	From	BC Accomplishment
CT SLN	Dr. Mulshine	<p>Working with Dr. Gudrun Zahlmann on sustainability approaches with the conformance evaluation process.</p> <p>Conducted a 3-day Zoom Workshop (10/28-30) sponsored by the <i>Prevent Cancer Foundation, American Lung Association, American Cancer Society</i> and <i>Initiative for Early Lung Cancer for Research and Treatment</i> to explore imaging metrology issues along with other major issues with lung cancer screening as led by QIBA members, Dan Sullivan, Rick Avila, Sam Armato, David Yankelevitz, Anthony Reeves, Nancy Obuchowski, Nick Petrick, Chuck Hatt, and others.</p> <p>Also had a full day discussion of clinical and technical imaging issues around the optimization of thoracic CT screening for lung cancer that also is optimized to extract relevant information of COPD and related involvement in this heavily tobacco-exposed population. These discussions were led by colleagues from both the Small Nodule and the Lung Density Profile groups.</p>
DCE- MRI	Dr. Laue	<p>The DCE-MRI BC has prepared the DCE-MRI Profile 2.0 is in the BC release vote process and will hopefully enter the public comments phase soon.</p>
MSK	Dr. Link	<p>The Profile Public Comment period closed on October 29<sup>th</sup>; a large number of comments were received and the MSK BC is currently in the process of discussing and implementing comments into the Profile.</p> <p>A “Special Report” manuscript summarizing the Profile is currently being reviewed by the MSK BC and will be submitted to <i>Radiology</i> (Dr. Chalian).</p> <p>Work on a cartilage T1rho/T2 calibration phantom is underway funded through a grant from the National Institutes of Health (Dr. Li).</p>