

BASSER CENTER FOR BRCA



Dr. David Mankoff is the Gerd Muehllehner Professor of Radiology, Vice-Chair for Research in Radiology, and Director of the PET Center at the Perelman School of Medicine at the University of Pennsylvania. Dr. Mankoff is board-certified in Nuclear Medicine and holds a PhD in Bioengineering focusing on PET instrumentation. He practices Nuclear Medicine at the University of Pennsylvania, with a special interest in oncologic applications of molecular imaging and radionuclide treatment of endocrine tumors and other cancers. Dr. Mankoff's research focuses on molecular imaging of cancer, primarily on breast cancer, and emphasizes therapeutic monitoring, identifying factors mediating therapeutic resistance, and the translation of new methods to clinical trials. He also focuses on imaging methodology and quantitative imaging methods related to molecular cancer imaging. Dr. Mankoff is a Komen Scholar for the Susan G. Komen Foundation. He also Chairs the Experimental Imaging Sciences Committee and serves as Co-Chair of the Scientific Program Committee of ECOG-ACRIN. Dr. Mankoff is a past member and President of the American Board of Nuclear Medicine. Dr. Mankoff is on the editorial boards of *Nuclear Medicine and Biology*, *Breast Cancer Research*, *Journal of Nuclear Medicine*, *The Breast Journal*, and *Clinical Cancer Research* and serves as an Associate Editor for *Breast Cancer Research* and the *Journal of Nuclear Medicine*.



Penn Medicine