

Steve Cho

University of Wisconsin School of Medicine and Public Health, USA

Dr. Steve Y. Cho, M.D. is an Associate Professor (CHS) in the Nuclear Medicine Section of the Department of Radiology. He is engaged in translational molecular imaging research as Director of the cGMP Radiopharmaceutical Production Facility, Director of the UW Cancer Center Imaging Core and Associate Director of the UW PET Imaging Center. His research interest involves translational imaging, with a focus on development of novel and existing PET radiopharmaceuticals to improve clinical management and therapy development for cancer and infection, with special interest in prostate cancer and lymphoma. He has served as PI on a couple of Prostate Cancer Foundation Awards and co-PI on various NIH funded projects including a couple of R01s, an ICMIC and U01 while at Johns Hopkins. He is also actively involved in pediatric oncology imaging research through the children's oncology group (COG) in pediatric Hodgkin's Lymphoma treatment response and phase I therapeutic development and serves as the vice-chair of nuclear imaging in COG. Dr. Cho was the recipient of the 2008 RSNA Research Scholar Award, 2008 PCF Young Investigator Award, 2011 PCF Creativity Award, and 2013 Society of Nuclear Medicine Editors' Choice Award for the top three best clinical investigation manuscripts. He is also involved the ECOG-ACRIN national cooperative group, and serves on the SNMMI Center for Molecular Imaging Innovation and Translation (SNMMI CMIIT) Board of Directors.