Outstanding JNMT Articles for 2014

orman E. Bolus, MSPH, MPH, CNMT, editor-inchief of the Journal of Nuclear Medicine Technology (JNMT), and members of the journal's board of editors announced in May the winners of annual awards for outstanding articles. The awards were presented on June 9 at the annual business meeting of the SNMMI Technologist Section, held in Baltimore, MD. Jennifer Lynne Prekeges, from Bellevue College (WA), was recognized with the Editor's Choice Award for the best JNMT continuing education article, "Sweating the small stuff: pitfalls in the use of radiation detection instruments" (J Nucl Med Technol. 2014; 42:81-89). The Editor's Choice Awards for the 3 best JNMT articles in 2014 went to: Asal Shafi, Ola Thorsson, and Lars Edenbrandt from Skåne University Hospital and Lund University (Malmö, Sweden) for "New routine for nuclear medicine technologists to determine when to add SPECT/CT to a whole-body bone

scan" (J Nucl Med Technol. 2014;42:28-32); Aaron Ferguson, Jonathan McConathy, Yi Su, Debra Hewing, and Richard Laforest from Saint Louis University (MO) for "Attenuation effects of MR headphones during brain PET/ MR studies" (J Nucl Med Technol. 2014;42:93-100); and Maggie M. Michenfelder and Lucas J. Bartlett, from Mayo Clinic (Rochester, MN), along with Douglas W. Mahoney, Thomas J. Herold, and Joseph C. Hung, for "Particle-size and radiochemical purity evaluations of filtered 99mTc-sulfur colloid prepared with different heating times (J Nucl Med Technol. 2014:42: 283-288). "These articles reflect the broad range of investigation and practice that characterize the rapidly changing world of nuclear medicine and molecular imaging technologies," said Bolus. "We congratulate this year's awardees and all those whose contributions continue to make JNMT a vital resource for a diverse and growing community."



Jennifer

Prekeges



Lynne Asal Shafi



Aaron Ferguson



Maggie M. Michenfelder



Lucas J. Bartlett