Outstanding JNMT Articles for 2016

orman E. Bolus, MSPH, MPH, CNMT, editor-inchief of the *Journal of Nuclear Medicine Technology (JNMT)*, and members of the journal's board

Shelley N. Acuff

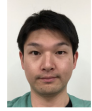
of editors announced in May the winners of annual awards for outstanding articles. The awards were presented at the SNMMI-TS Business Meeting & Awards Ceremony on June 13 in Denver, CO.

Shelley N. Acuff and Dustin Osborne from the University of Tennessee Medical Center (Knoxville) were recognized with the Editors' Choice Award for the best *JNMT* continuing education article, "Clinical workflow considerations for implementation of continuous-bed-motion PET/CT" (*J Nucl Med Technol.* 2016; 44:55–58).

The Editors' Choice Awards for the 3 best *JNMT* articles in 2016 went to: Grace Brayshaw, from the University of California Davis Medical Center (Sacramento), Sharon Mosley, and

Geoff Currie for "Increased gastric activity on myocardial perfusion imaging" (*J Nucl Med Technol.* 2016;44:195–

198); Yoya Tomita, from Mie University Hospital (Tsu, Japan), Masaki Ishida, Yasutaka Ichikawa, Naohisa Suzawa, Shigeki Kobayashi, Hisato Maeda, Kan Takeda, and Hajime Sakuma for "The effect of misregistration between CTattenuation and PET-emission images in ¹³Nammonia myocardial PET/CT" (J Nucl Med Technol. 2016;44:73-77); and Sarah R. Pigmon, from the Indiana University School of Medicine (Indianapolis), Kara D. Weatherman, Nicholas C. Brehl, and Cybil J. Nielsen for "The necessity of using heparin in the UltraTag RBC kit when tagging blood for a nuclear medicine study" (J Nucl Med Technol. 2016;44:230-233).



Yoya Tomita



Sarah R. Pigmon

"These articles represent 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."



Grace Brayshaw

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