First Place, Basic Science Research
Angela M. Anderegg
The role of MicroRNAs in midbrain dopaminergic neurogenesis

Second Place, Basic Science Research
Emily T. Crow
The first 75 amino acids of the yeast protein Swi1 are sufficient for aggregation in [SWI+] cells

Third Place, Basic Science Research
Cory L. Simpson
Desmoglein is required for attenuating EGF receptor signaling in epidermis; a potential role for ERBIN in desmoglein 1-dependent differentiation

First Place, Clinical Science Research
Hoon Lee
Hyperglycemia and adverse pregnancy outcome (HAPO) study: A HNF4A variant is associated with fetal head circumference and maternal glycemia in populations of European ancestry

Second Place, Clinical Science Research
Stephen D. Persell
A multimodality outpatient quality improvement intervention using precision performance measurement embedded within an electronic health record

Third Place, Clinical Science Research
Paloma Toledo
A comparison of the effect of live and web-based education on the accuracy of blood loss estimation

Outstanding Research Addressing Women’s Health
Ann Marie Carias
Mechanism of HIV entry of HIV into the squamous epithelium of the female genital tract