

Neural differentiation of human embryonic stem cells at the ultrastructural level

The Editors of **Microscopy and Microanalysis** selected recently graduated doctoral student Jennifer Mumaw's paper entitled *Neural differentiation of human embryonic stem cells at the ultrastructural level* as the "Best Paper of Volume 16 in the area of Biological Applications." Dr. Mumaw will be presented this award at the Microscopy & Microanalysis meeting to be held later this summer in Nashville, Tennessee.

Prior to graduation, Jennifer's oral presentation at the UGA Graduate Students and Postdocs in Science Research Day was awarded best oral presentation in the graduate student category .