


Bacteriology Publications

**Caswell CC, Oglesby-Sherrouse AG, and Murphy ER.** *Sibling rivalry: related bacterial small RNAs and their redundant and non-redundant roles.* **Frontiers in Cellular and Infection Microbiology** PMID: 25389522 IF (if Available): 2.260


Ma S, Schroeder B, Sun C, Loufakis DN, Cao Z, Sriranganathan N, Lu C. *Electroporation-based delivery of cell-penetrating peptide conjugates of peptide nucleic acids for*


Rosypal, A. C., A. E. Houk, G. J. Flick, and D. S. Lindsay. 2014. effects of high hydrostatic pressure processing on embryonation of Toxocara canis eggs. Vector-borne and Zoonotic Diseases 14: 511-513. PMID: 24866420 IF=2.531


---

**Neoplastic Disorders Pubs.**


guide for Investigators, Authors, Reviewers and Readers. *Toxicological Pathology* (published online August 11, 2014). http://tpx.sagepub.com/content/early/2014/08/08/0192623314540229.full PMID #25112278; Impact Factor 2.06

---

**Regenerative Medicine Faculty**
- Huckle
- Theus
- He

Dixon K, **Theus MH**, Mier J, Travieso L, Kernie S and Liebl DJ *Endogenous neural stem/progenitor cells stabilize the cortical microenvironment following traumatic brain injury* *Journal Information: Journal of Neurotrauma* PMID: 25290253 IF (if available): 3.968

**Theus MH**, Ricard J and Liebl DJ *EphrinB3 blocks EphB3 dependence receptor functions to prevent cell death following traumatic brain injury* *Journal Information: Cell Death and Disease* PMID: 24810043 IF (if available): 5.2

---

**Diagnostic Medicine Faculty**
- Sponenberg
- Saunders
- LeRoith
- Lahmers
- Cecere
- Zimmerman
- Weinstein
- Boes
- James Yi
- Zajac

**Regenerative Medicine Publications**
- Dixon K, Theus MH, Mier J, Travieso L, Kernie S and Liebl DJ *Endogenous neural stem/progenitor cells stabilize the cortical microenvironment following traumatic brain injury* *Journal Information: Journal of Neurotrauma* PMID: 25290253 IF (if available): 3.968

**Diagnostic Medicine and comparative Morphology Faculty**

**Comparative Morphology Faculty**
- Freeman
- Caceci
- Eng
- B. Smith
- Hafez

Miller C, Pierle SA, Brayton KA, Ochoa JN, Shah DH, Lahmers KK. 2014. Transcriptional profiling of a cross-protective Salmonella Typhimurium UK-1 dam mutant identifies a set of genes more transcriptionally active compared to wild-type, and stably transcribed across biologically relevant microenvironments. Pathogens. 3(2): 417-436. PMID:25364573 Impact Factor: 2.54


Shireen Hafez, Doaa Zaghloul, and Thomas Caceci. *Immunohistochemical Identification of the Endocrine Cells in the Pancreatic Islets of the Camel, Horse, and Cattle*. *European Journal of Anatomy*. In press. PMID# 101557629. IF: 0.1