Molecular Department were awarded the Imtiaz Khali Center. Madden was also appointed to serve Department for Rapides Regional Medical and Clinical Associate Professor of Family Sciences Library;

Amber Edinoff, MD, PGY-III, received the 2021 Society of Critical Care Medicine (SCCM) Star Research Achievement Award for the 2021 Virtual Critical Care Congress. The award is intended to recognize excellence in critical care research. Upon review all submissions, the abstract titled “Safety of Simulated Support Facility to examine the similar to those used on lunar landers. McCabe Hamiter, MD, FACS, has published a new paper in the Journal of Otology & Neurotology. The paper, titled "Strategies In Parkinson's Disease," provides new insights into the treatment of this disease.

For staff, students, and faculty of LSU Health Shreveport School of Medicine, October 2020
Adam Blancher, PhD, Counseling Psychologist, Clinical Assistant Professor; et al.: “Diet, Exercise and Pre-existing Conditions Among Head Start Teachers in Caddo Parish, Louisiana,” Presented virtually at Research Industry Day (RAID), Louisiana Tech University, November 2020.


Amber Edinoff, MD, PGY-III, Psychiatry and Behavioral Medicine; and Alexander Rath, MD, PGY-II, Psychiatry and Behavioral Medicine; and Hamza Mohammad-Amin, MD, PGYIV, Psychiatry and Behavioral Medicine; and Amin Odisho, MD, Clinical Assistant Professor of Psychiatry and Behavioral Medicine; et al.: “Depression and insomnia: a case study,” presented at the American Academy of Sleep Medicine 67th Annual Meeting, May 2020.

Amber Edinoff, MD, PGY-III, Psychiatry and Behavioral Medicine; and Alexander Rath, MD, PGY-II, Psychiatry and Behavioral Medicine; and Hamza Mohammad-Amin, MD, PGYIV, Psychiatry and Behavioral Medicine; and Amin Odisho, MD, Clinical Assistant Professor of Psychiatry and Behavioral Medicine; et al.: “Depression and insomnia: a case study,” presented at the American Academy of Sleep Medicine 67th Annual Meeting, May 2020.

Peter H. Seidenberg, MD, MA, FAAP, FACSM, RMSK, Professor and Chair of Department of Family Medicine; et al.: “Brain Perfusion Bridges Virtual-Reality Spatial Behavior to DARC and FTH2 Genotypes for Head Impacts,” Journal of Neurotrauma, Accepted for publication Nov 20.