MARCH 18-20



LOUISIANA CHAPTER 2022 ACS ANNUAL MEETING



KIOSK 2 ePOSTERS 16-30

New Orleans, LA f:@LouisianaACS t:@LA_ACS #LAACS2022 LAACS.org

ePoster #16 | Case Review | Clinical Science | Head & Neck Trauma

TRAUMA-INDUCED ATRESIA OF THE EAR CANAL: AN INSIDIOUS PROCESS WHICH REQUIRES SURGICAL ATTENTION

Neal Jackson, MD, FACS, Tulane School of Medicine

ePoster #17 | Abstract | Basic Science | Neonatology NOVEL MARKERS FOR SURVIVAL IN NEONATAL SEPSIS Eman Toraih, MD, PhD, MSc, Tulane School of Medicine

ePoster #18 | Abstract | Clinical Science | Pediatric Surgery

NON-ACCIDENTAL PEDIATRIC BURNS CAN ATTAIN EOUIVALENT OUTCOMES BY FOCUSING **ON COMPLETION OF CARE AT THE INDEX ADMISSION** Lauren Gonzalez, BA, LSU Health - New Orleans

ePoster #19 | Abstract | Clinical Science | Pediatric Surgery STARTING A PEDIATRIC BURN CENTER: CHALLENGES FACED IN AN UNDERSERVED PATIENT POPULATION Allison Mak, MD, LSU Health - New Orleans

ePoster #20 | Abstract | Clinical Science | Pediatric Surgery

SURGICAL NEEDS FOR YOUTH IN THE JUVENILE JUSTICE SYSTEM: A FOCUS ON TRAUMA **CENTERED CARE** Celia Short, MD, LSU Health - New Orleans

ePoster #21 | Case Review | Clinical Science | Pediatric Surgery ACUTE ACALCULOUS CHOLECYSTITIS SECONDARY TO SALMONELLA INFECTION IN A YOUNG **CHILD: A CASE REPORT AND REVIEW OF LITERATURE** Michael Ghio, MD, BS, Tulane School of Medicine

ePoster #26 | Case Review | Clinical Science | Plastic Surgery

LOCAL CONTROL OF PYODERMA GANGRENOSUM Mark Maier, BS, LSU Health - New Orleans

ePoster #27 | Abstract | Basic Science | Surgical Oncology

ACTIVATION OF TOLL-LIKE RECEPTOR SIGNALING PATHWAY: A MARKER OF POOR SURVIVAL IN NEONATAL SEPSIS Eman Toraih, MD, PhD, MSc, Tulane School of Medicine

ePoster #28 | Abstract | Basic Science | Surgical Oncology **RISK AND SURVIVAL INHERITANCE MODELS IN BREAST CANCER USING LNCRNA CDKN2B-AS1 EXPRESSION AND VARIANT** Eman Toraih, MD, PhD, MSc, Tulane School of Medicine

ePoster #29 | Case Review | Clinical Science | Surgical Oncology INVASIVE PANCREATIC ADENOCARCINOMA ARISING FROM WITHIN AN INTRADUCTAL **PAPILLARY MUCINOUS NEOPLASM - A SINGLE CENTER EXPERIENCE** James O'Leary, MD, Ochsner Medical Center

ePoster #30 | Video Submission | Clinical Science | Transplant **ROBOTIC URETERAL RE-IMPLANTATION FOR LONG-SEGMENT TRANSPLANT URETERAL STRICTURES**

Andrew Fuglestad, BA, MS, Tulane School of Medicine