2023 | Volume Volume - 8 - Issue Issue - 3

In this issue

Research Article

Open Access Research Article PTZAID:JSSR-8-252

ACS-NSQIP – Surgical risk calculator accurately predicts outcomes of laparotomy in a prospective study at a tertiary hospital in Tanzania

Published On: November 15, 2022 | Pages: 041 - 048

Author(s): Tryphone Buchwald Kagaruki*, Nashivai Elias Kivuyo, Fransia Arda Mushi, Frank Domician Muhamba and Larry Onyango Akoko

Introduction: The American College of Surgeons National Surgical Quality Improvement Program (ACS NSQIP) surgical risk calculator is excellent in predicting postoperative complications. Validation in resource-limited settings and applicability in gastrointestinal surgery is still unclear. Objective: The study aimed to determine the accuracy of the ACS-NSQIP surgic ...

Abstract View Full Article View DOI: 10.17352/2455-2968.000152

Open Access Research Article PTZAID: JSSR-8-251

Staged feminizing genitoplasty with total urogenital sinus mobilization

Published On: October 04, 2022 | Pages: 036 - 040

Author(s): Fatih Akbiyik*

Background: The diagnosis and treatment of individuals with Disorders of Sexual Development is a complex process and requires a multidisciplinary approach. Each individual should be evaluated objectively and the treatment process of each individual has its own unique differences. The aim of this study is to discuss the effectiveness of staged feminizing genitoplasty o ...

Abstract View Full Article View DOI: 10.17352/2455-2968.000151

Open Access Research Article PTZAID:JSSR-8-250

The differential usage of molecular machinery in brain cancer patients with ironenriched glioma environments

Published On: September 26, 2022 | Pages: 030 - 035

Author(s): Brandon Lucke-Wold*, Michael Joseph Diaz, Joanna Song, Sai Batchu, Kevin Root, Karan Patel and Kamil Taneja Gliomas are neuroepithelial tumors in the brain or spinal cord that arise from glial or precursor cells and include astrocytomas, oligodendrogliomas, and ependymomas. They are the most common malignant primary central nervous system tumors, representing 75% of cases in adults and 24% of all cases of primary brain and CNS tumors [1,2]. Despite radiotherapy and temozolo ...

Abstract View Full Article View DOI: 10.17352/2455-2968.000150

Case Report

Open Access Case Report PTZAID: JSSR-8-253

Claudius Amyand's hernia: An uncommon form of appendicitis

Published On: December 29, 2022 | Pages: 049 - 052

Author(s): Bouali Mounir, El Maghraoui Omar*, Eddaoudi Yassine, El Bakouri Abdelilal, El Hattabi Khalid, Bensardi Fatimazahra and Fadil Abdelaziz

Claudius Amyand's hernia is defined by the incarceration of the vermicular appendix through the hernial sac. The first appendectomy was performed in 1735. It is a very rare pathology. Therefore, the frequency of this pathology is not yet established. We report the observation of a 54-year-old patient with an estimated BMI of 25.5 kg: height2 with a simple inguinal her ...

Abstract View Full Article View DOI: 10.17352/2455-2968.000153