Combined liver-visceral resections for neoplastic lesions correlate with increased postoperative complications in the non-cirrhotic patients

Ashraf Mohammad Elbadry Hifny Osman

Department of Surgery, Sohag University Hospital, Faculty of Medicine, Sohag University, Sohag, Egypt

may impose increased risk of postoperative complications. Data on the clinical outcome of combined liver-visceral resections (CLVRs) versus sole liver resection (SLR) have not been adequately reported from Upper Egypt cancer surgery programs. Medical records of adult noncirrhotic patients who underwent CLVRs for all types of hepatic masses from February 2015 to April 2018 at Sohag University Hospital were reviewed. CLVRs patients were compared with matched SLR controls regarding demographic data, tumor varieties, operative strategies, assessment of surgical complications, including mortality Thirty-two patients were enrolled, including 16 with CLVR2s and their 16 matched controls

Abstract:Combined liver-visceral resections

Biography: AShraf mohammed Elbardy Hifny Osman Was Born on 18-July-1972, in Sohag, Egypt. He has Completed Bacheloer of Medicine and Surgery and also Master of Surgery in Sohag University, Egypt. Present he is Working as Assistant Professor of General Surgery and Oncology And also Director of Experimental HPB Surgery & Liver Transplant Lab. Sohag University. Publications: Ahmed EA, El-Badry AM, Mocchegiani F, Montalti R, Hassan AEA, Redwan AA, Vivarelli M. Impact of graft steatosis on post-operative complications after liver transplantation. When is steatosis too much for transplantation? Assessment of hepatic steatosis by expert pathologists: the end of a gold standard

32nd International Conference on Cancer Research and Therapy, Osaka, Japan, February 19-20,2020

Abstract Citation: Ashraf Mohammad Elbadry Hifny Osman, Combined liver-visceral resections for neoplastic lesions correlate with increased postoperative complications in the non-cirrhotic patients, CANCER RESEARCH 2020, Osaka, Japan, February 19-20, 2020.