LONG-TERM OUTCOMES OF LIMITED ENDOSCOPIC SPHINCTEROTOMY PLUS LARGE-BALLOON DILATION VERSUS ENDOSCOPIC PAPILLARY LARGE-BALLOON DILATION ALONE FOR REMOVAL OF BILE DUCT STONES

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Background Limited endoscopic sphincterotomy with large balloon dilation (ES-LBD) and endoscopic papillary large-balloon dilation (EPLBD) alone have been proven safe and effective for removal of common bile duct (CBD) stones. However, few reports exist regarding the long-term outcomes of these techniques. The aim of the study was to assess long-term outcomes of ES-LBD compared with EPLBD alone for retrieval of CBD stones.

Methods Patients with EPLBD alone or ES-LBD referred for CBD stones removal between June 2008 and August 2015 in our centre were retrospectively reviewed. The main outcomes of complete stone clearance, ERCP-related adverse events, late biliary complications during long-term follow-up were analysed.

Results Basic patient characteristics were not significantly different between the groups that underwent EPLBD alone (n=164) and ES-LBD (n=52). EPLBD alone compared with ES-LBD resulted in similar outcomes in terms of overall successful stone removal (99.4% vs 100%, p=0.76) and ERCP-related adverse events (7.9% vs 5.8%, p=0.77). The mean duration of the follow-up was 70.5 months and 65.1 months who underwent EPLBD alone and ES-LBD, respectively (p=0.17). A significantly higher incidence of late biliary complications was observed in the ES-LBD group than EPLBD alone group (12 [23.1%] vs 18 [11.0%]; p=0.04). Multivariate analysis showed that endoscopic sphincterotomy (EST) (OR, 2.407; 95% CI, 1.054–5.301; p=0.037) and mechanical lithotripsy (ML) (OR, 2.981; 95% CI, 1.272–6.987; p=0.012) were independent risk factors for late biliary complications.

Conclusions During long-term follow-up, patients who underwent ES-LBD had significantly more late biliary complications than those after EPLBD alone. EST and ML, special attention should be paid to the possible occurrence of late biliary complications.

COMPARISON OF CHILD-PUGH AND MODEL FOR END STAGE LIVER DISEASE SCORES AS PREDICTOR OF SPONTANEOUS BACTERIAL PERITONITIS

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Background Spontaneous bacterial peritonitis (SBP) is the presence of ascitic fluid infection in the absence of any surgically treatable source. SBP is a common complication of liver cirrhosis.

Aim To compare Child-Pugh (CP) and Model for End Stage Liver Disease (MELD) scores as a predictor of SBP

Subjects Adult liver cirrhosis patients with ascites who had no antibiotic usage in the previous one month seen at the gastroenterology unit of Aminu Kano Teaching Hospital, Kano.

Methods The study is a cross-sectional study of 170 consecutive patients seen between April 2015 to October 2016. Detailed history taking and physical examination were carried out on all patients. Blood samples were taken for liver function test including serum bilirubin, international normalised prothrombin time and albumin. SBP was diagnosed when ascites infection is present with neutrophil count >250 cells/mm3.

Conclusions In our study CP score>9 was a significantly better predictor than MELD of SBP when compared in our study. CP score>9 was more accurate than MELD score>6 in predicting SBP.

References 1Muhammad Manlo*, 2Gadzama Bala Galadima, 3Adamu Alhaji Samaila, 4Muhammad Musa Borodo, 1Department of Medicine Ahmadu Bello University Zaria, Nigeria; 2Department of Medical Microbiology University of Maiduguri, Maiduguri, Nigeria; 3Department of Medicine Bayero University Kano, Nigeria

Methods We analysed a consecutive cohort of hospitalised cirrhotics having pleural effusion(PE) at admission. Baseline HVPG and PE tap were done for aetiology and any infection. We determined rate and predictors of PE resolution with standard medical treatment(SMT) need for intercostal drainage (ICD), and efficacy and safety of TIPS in HH.

Results Of 1149 admissions involving 762 cirrhotics (mean CTP-10.6) with PE, 967 (84.2%) had hepatic hydrothorax (HH),181 (15.8%) tubercular PE (TRPE) and despite comparable HVPG, CTP and MELD scores at baseline, patients with HH compared to TBPE developed more complications (HE-41.6% vs 30.2%, AKI - 48.6% vs 37% and septic shock-14.1% vs 8.3%; all p<0.01), 475 (49.2%) HH were symptomatic (dyspnea-30.1%, cough-24%, chest pain-16.9%) at admission and PE tap revealed SBE in 22.9%. Presence of con- existing SBP (52.5%;OR: 5.2) and ICD placement(24.2%; OR: 3.1) were independent predictors for SBE. Baseline HVPG (16.6±4.4 vs. 16.4±5.1; P=0.6) and MELD scores were comparable in SBE and no SBE. 43% patients of HH responded to SMT alone, 13.8% required ICD. 41 patients underwent TIPS [based on lower CTP- 9.9±1.6 and MELD-18.7] and higher HVPG (19±4.7). Despite the reduction in pressure gradient (mean PV-RAP) from 23.1 to 7.2 mmHg), only 20 (48.2%) had complete resolution of HH, with similar mortality. Main post-TIPScomplications were encephalopathy (8 patients, 6 resolved) and ischaemic hepatitis (4 patients, 2 resolved). 321 (35.9%) HH patients had in-hospital mortality and independent predictors were MELD >25, SBE non- response to SMT and septic shock.

Conclusions Only one-half of HH resolve with standard medical therapy and need for any intervention including TIPS generally heralds poor outcome. Role of hepatic hemodynamics response in predicting complications and resolution to HH is limited. Early referral for liver transplantation is imperative.