INTRODUCTION

It has been approximately 50 years since HC was first reported and comprise over 60% of all cholangiocarcinomas (1–3). Hepatobiliary malignant tumors can easily invade to hepatic hilum and cause obstructive jaundice, and their prognosis remains poor. Currently, the only curative treatment for HC is radical surgical resection (4), though in some advanced cases, an extended hepatic lobectomy or combined resection of major vessels is needed. Although a large number of HC patients are jaundiced, there is no established consensus of the operative indication for the patients with icteric liver. The tumor resection for the icteric HC patients may be associated with increased postoperative complication (5).

To overcome these problems, several drug protocols have been introduced. Recent systematic reviews demonstrated that perioperative administration of glucocorticoids to patients undergoing liver surgery was associated with a significant reduction in overall morbidity (6). We have already reported that nafamostat mesilate stabilize the coagulant and fibrinolytic systems and significantly reduced the rate of blood transfusion during hepatic resection (7). Also, “inchinkoto (ICKT)” is one of the most commonly used Japanese “Kampo” medicine as a hepatoprotective agent for resected liver (8).

On the other hand, preoperative biliary drainage (PBD) can be a feasible option to decrease postoperative complication for such cases (9). Some authors have reported that the cut-off value of serum total bilirubin to perform PBD for icteric HC was 2 to 3 mg/dl (10). However, a consensus on an appropriate cut-off level of total bilirubin and duration of drainage has not been established yet. Furthermore, preoperative assessment of functional liver reserve (FLR) is important in the management of HC patients. ICG has been used to evaluate FLR before hepatectomy and provides useful information for clinical decision making regarding the indications or extent of hepatic resection in patients with injured livers (11, 12). Although Indocyanine green dye retention rate at 15 minutes (ICGR15) has been useful, FLR may be underestimated by ICGR 15 in some patients with obstructive jaundice. Therefore, other reliable functional parameters were needed. Recently, novel tests of FLR, such as serum HA level (13–15), GSA scintigraphy (16), and interleukin levels (17), have been used to evaluate post-surgical complications. Furthermore, the correlation of LHL15 and HH15 to ICGR15 using a linear regression model and the analysis of individual liver segments by dynamic SPECT are easy and convenient methods for predicting hepatic functional reserve by GSA scintigraphy (18–21).

Therefore, our perioperative protocol for HC patients includes: the drugs (e.g. glucocorticoids, nafamostat mesilate and ICKT), PBD and preoperative assessment of FLR. In this paper, we study...
about the feasibility of our peri-operative protocol for HC patients including the drugs, PBD and preoperative assessment of function in FLR using GSA scintigraphy.

PATIENTS AND METHODS
Study population and perioperative management
Between 2004 and 2010, 20 patients (12 males and 8 females) were treated for HC at our institute. Jaundice was defined as a serum T-Bil level ≥ 2 mg/dl. Among them, 11 patients were jaundiced at the first visit, and received biliary drainage (BD) by either percutaneous transhepatic biliary drainage (PTBD) or endoscopic naso-biliary drainage (ENBD). After BD, 6 patients were still jaundiced before surgery, and patients were divided into two groups as follows, the icteric group (n=6) and the normal group (n=14). Adequate PBD was evident by a relief of cholangitis, and an improvement in the liver function and/or the nutritional status of the patient. In our series, blood sampling for serum biochemistry was completed 2-3 days before surgery. Enhanced computed tomography (CT) and ICGR15 was performed routinely before surgery. Preoperative liver functional reserve was estimated by asiasroscintigraphy, which evaluated by Tc-99m galactosyl human serum albumin (GSA) scintigraphy, ICGR15 and serum hyaluronic acid (HA). Of these 10 patients, GSA scintigraphy for the additional liver functional reserve was estimated by evaluating the FLR of icteric liver.

Preoperative evaluation in liver functional reserve using asiasroscintigraphy
Preoperatively, the patients underwent asiasroscintigraphy as described previously (22). Briefly, the patients received 3 mg of Tc-GSA (185 MBq; Nihon Medi-Physics, Nishinomiya, Japan) as a bolus injection into an antecubital vein. Dynamic images were recorded under a large field-of-view gamma camera with a low energy, all-purpose, parallel-hole collimator centered on the liver and the precordium. Sequential digital images were acquired to an online nuclear data processor at 30 s/frame for the first 20 min after the injection. The hepatic uptake ratio of GSA (LHL15, receptor index) was calculated by dividing the liver radioactivity at 15 minutes by the heart plus liver activity at 15 minutes. Hepatic Single Photon Emission CT (SPECT) images were acquired after the dynamic study. Dynamic SPECT acquisition was performed with a circular orbit by means of dual detectors equipped with a low energy, highly resolution collimator. The acquisition time was 30 minutes (30 rotations). After calculation of the functional liver volume, a planned liver resected line was entered into each section of the trans-axial SPECT image (Fig. 2A) and the FRL volume was calculated (Fig. 2B). The functional FRL was predicted by 99mTc-GSA; the remnant liver count / whole liver count.

Table 1. Comparison of baseline characteristics between icteric and normal group

<table>
<thead>
<tr>
<th>Factors</th>
<th>Normal liver (n=14)</th>
<th>Icteric liver (n=6)</th>
<th>p-values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>74±6</td>
<td>72±6</td>
<td>N.S.</td>
</tr>
<tr>
<td>Gender (Male/Female)</td>
<td>9/5</td>
<td>3/3</td>
<td>N.S.</td>
</tr>
<tr>
<td>Obstructive jaundice (+/-)</td>
<td>5/9</td>
<td>6/0</td>
<td>-</td>
</tr>
<tr>
<td>Duration of icterus (days)</td>
<td>5-46</td>
<td>15-62</td>
<td>-</td>
</tr>
<tr>
<td>Surgical Procedure</td>
<td>rt. Lobectomy / lt. lobectomy</td>
<td>6 (HPD : 1) / 8</td>
<td>2 / 4</td>
</tr>
<tr>
<td>AST (IL/L)</td>
<td>77±70</td>
<td>60±23</td>
<td>N.S.</td>
</tr>
<tr>
<td>T-Bil (mg/dl)</td>
<td>1.0±0.4</td>
<td>5.1±3.0</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>D-Bil (mg/dl)</td>
<td>0.15±0.07</td>
<td>2.6±2.0</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>ALB (mg/dl)</td>
<td>3.5±0.4</td>
<td>2.9±0.2</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

HPD : hepatic resection combined with pancreatoduodenectomy

Evaluation of preoperative whole liver functional reserve
Preoperative assessment of whole liver functional reserve was shown in Fig. 1. ICGR15 was significantly more increased in the icteric group compared to that in the normal group (icteric vs. normal: 33.8±23.6% vs. 10.3±3.2%, p=0.05). Also, LHL 15 value of the icteric group was significantly higher than that of the normal group (icteric vs. normal: 0.883±0.029 vs. 0.930±0.023, p<0.01). No significant difference was observed in serum hyaluronic acid levels between the two groups (icteric vs. normal: 99.0±53.5 vs. 153.9±53.8). In other words, whole FLR was decreased in the icteric group, due to obstructive jaundice.

Evaluation of future remnant functional liver reserve
Preoperatively, 10 patients (the icteric group : n=5, the normal group : n=5) were evaluated with LHL 15 of future FLR by asiasroscintigraphy. Actual future remnant FLR after hepatic resection was calculated by dividing the radioactivity of the region of interest
Changes of liver injury and postoperative complication after major hepatectomy

Total bilirubin level was significantly higher in the icteric group, and remained high up to 3 weeks after surgery. On the other hand, serum AST levels showed no significant difference between two groups, and recovered normal range within 1 week in the both groups (Fig. 3).

Regarding postoperative complication, the number of patients with postoperative morbidity in the both groups were comparable (42.9% vs. 33.3%) (Table 2).

**DISCUSSION**

Hepato-biliary malignant tumors easily invade to hepatic hilum, and cause invasion to main vessels and occurred obstructive jaundice. Currently, the only curative treatment for HC is radical surgical resection (4), but in advanced cases, an extended hepatic lobectomy or combined resection of major vessels. On the other hand, regarding to obstructive jaundice, biliary drainage has been performed to prevent liver failure and acute cholangitis. However we
Hepatic resection for icteric liver

K. Yada, et al.

sometimes experience prolonged hyperbilirubinemia despite appropriate biliary drainage. For those reasons, the treatment strategy for HC patient with obstructive jaundice before surgery is not well established, and therefore major hepatic resection for icteric HC patient is still challenging. In this study, we demonstrated that appropriate BD, the evaluation of FRL, and the effective perioperative drug protocol that successfully enable the surgery for HC with favorable outcomes. Our important findings are as follows: 1) BD improved serum T-Bil level below 2 mg/dl in 11 patients with jaundice. 2) Although 6 patients were still jaundiced after BD, our perioperative protocol for icteric HC patients (e.g., preoperative drug protocol including steroids, nafamostat mesilate, ICKT and bile replacement) lead to similar short term outcome compared to non-icteric HC patients. 3) Finally, the accurate evaluation of future remnant FRL using asiasorosintigraphy was most important for achieving the successful heptectomy without postoperative liver failure.

The usefulness of BD for HC patients remains controversial. Multiple retrospective studies have shown that BD in jaundiced HC patients decreases postoperative complications although no improvement in mortality or survival has been reported (9, 23-25). On the other hand, a systematic review comparing BD with no BD in resectable patients, the authors failed to note a benefit from BD (29). Although, randomized studies are needed to better address the potential benefits of BD in HC, previous studies (9, 23-25, 27) and our results suggests the benefit of BD for icteric HC patients.

Estimation of FRL is important, because HC patients sometimes needs extended liver surgery which may lead to postoperative hyperbilirubinemia, uncontrolled ascites, and intraabdominal infection (28). One study showed that perioperative outcomes of HC patients with future liver remnant volume of less than 30% was improved by BD (29). ICG has been used to evaluate FRL before hepatectomy and provides useful information for clinical decision making regarding the indications or extent of hepatic resection in patients with injured livers (11, 12). Although ICGR15 have been useful, in some patients with obstructive jaundice, functional liver reserve may be underestimated by ICGR15. Indeed, in our study, there was considerable dissociation in ICGR15 between the icteric and normal group. Therefore, other reliable functional parameters were needed. Recently, novel tests of FRL, such as serum HA level (13-15), GSA scintigraphy (16), and interleukin levels (17), have been used to evaluate post hepatectomy complications. Furthermore, correlation of LHL15 and HH15 to ICGR15 using a linear regression model and the analysis of individual liver segments by dynamic SPECT are easy and convenient methods for predicting FRL by GSA scintigraphy (18-21). In our study, there was no significant difference between the two groups in serum HA (Fig 1B) and remnant liver LHL15 calculated from GSA up take (Fig 2). And correction ICGR seemed to evaluate precisely icteric FRL (Fig 1D).

Although several recent studies have attempted these analyses to predict complications (30-34), no distinct criteria or final consensus using these parameters have been widely accepted (35). However, GSA scintigraphy could accurately evaluate the segmental FRL, and which could be the best indicator for the decision-making of major hepatic resection.

Recent systematic review demonstrated that perioperative administration of glucocorticoids to patients undergoing liver surgery was associated with a significant reduction in overall morbidity, without increasing the likelihood of infectious complications and wound healing defects. In addition, steroids significantly reduced postoperative blood levels of bilirubin, and of inflammatory markers such as IL-6, and C-reactive protein whereas there is no difference in postoperative serum AST and ALT level (6, 36-41). In our study, administration of glucocorticoids may have reduced morbidity and postoperative serum bilirubin level in icteric group.

We have already reported that nafamostat mesilate stabilize the coagulant and fibrinolytic systems and significantly reduced the rate of blood transfusion in hepatic resection (7). ICKT is one of the most commonly used Japanese herbal medicines as a hepatoprotective agent. Whereas recent experiments studies have clarified the hepatoprotective effects (choleretic, anti-apoptotic, anti-inflammatory, anti-bacterial and antioxidative effect) of ICKT (7, 42-48), only a few clinical studies exist that examine the benefit of ICKT in humans (8, 49). Among them, Watanabe et al. revealed the choleretic effect of ICKT on livers of patients with biliary obstruction due to bile duct carcinoma in Randomized Controlled trial. In our study, ICKT may be attenuated serum bilirubin level in icteric group. In our perioperative drug protocol, we have used steroids, nafamostat mesilate and ICKT. As a result, the number of patients with postoperative morbidity in the two groups was comparable.

In our summary, although major hepatectomy for the HC patients with icteric liver can be challenging, appropriate BD, accurate evaluation of FRL according to the each liver segment with or without biliary congestion, and effective perioperative drug protocol enable it successfully with favorable outcomes. Even in HC patients with icteric liver, accurate assessment of future remnant FRL and effective perioperative treatment may attribute to successful hepatectomy and favorable outcomes.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

ACKNOWLEDGEMENT

This work was partly supported by Japan Society for the promotion of Science (Grants-in-Aid for Scientific Research (C) : No.20314867 and Grants-in-Aid for Young Scientists (Start-up) : No.08333993).

REFERENCES

1. Altemeier WA, Gall EA, Zinnerng MM, Hoxworth PL : Scle-
rosing carcinoma of the major intrahepatic bile ducts. AMA arch-
vices of surgery 75(3) : 450-460 ; discussion 460-451, 1957
2. Klatkin G : Adenocarcinoma of the Hepatic Duct at Its Bifur-
cation within the Porta Hepatis. An Unusual Tumor with Distinc-
sion 473-465, 1996
ment of biliary tract and ampullary carcinomas : surgical treat-
5. Cherqui D, Benoist S, Malassagne B, Humeres R, Rodriguez V, Fagniez PL : Major liver resection for carcinoma in jaun-
oids on ischaemia-reperfusion injury and surgical stress re-
sponse in patients undergoing liver resection. The British journal of surgery 100(5) : 600-609, 2013


44. Huang W, Zhang J, Moore DD: A traditional herbal medicine enhances bilirubin clearance by activating the nuclear receptor CAR. *The Journal of clinical investigation* 113(1): 137-143, 2004


