Usefulness of blood flow evaluation by indocyanine green fluorescence system in laparoscopic anterior resection

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INTRODUCTION

Anastomotic leakage (AL) is still one of the serious and life-threatening complications in anterior resection for rectal cancer. In rectal surgery, it is reported that the incidence of AL is from 3.6% to 11.6% (1-3). It has been reported that AL significantly increases the local recurrence rate and reduces long-term cancer specific survival in colorectal cancer patients (4). And elderly patients especially have a higher mortality risk related to AL (5).

Many factors that increase the incidence of AL have been reported, such as: low anastomoses, tumor size, gender (male), smoking, alcohol abuse, and pre-operative malnutrition (6,7). As well, the visceral fat area is an important predictive factor for AL (8). Regarding the surgical technique, multiple stapler firings used for resection of the rectum was significantly associated with AL after laparoscopic anterior resection (9). To avoid AL, some strategies were considered. For example, a trans-anal drain (10), and pre-compression before stapler firing (7).

Same as these risk factors, the blood flow of the remnant colon is the major course of AL. To maintain the blood flow of the colon, pre-operative evaluation of the patient’s mesenteric vascular anatomy is very important. The multidetector-row computed tomography (MDCT) and three-dimensional reconstruction of mesenteric vessels have been shown to be effective for evaluation of mesenteric vascular variations before laparoscopic surgery (11,12). Pre-operative MDCT is useful to understand the vascular anatomy, but is not enough to secure blood flow of the colon because it is unclear whether the ideal blood flow of the remnant colon is acquired by the planned resection of vessels. Therefore evaluation of the intra-operative blood flow is necessary.

Until now, laser doppler flowmetry and thermography have been used as intra-operative blood flow evaluation devices. For example, laser doppler flowmetry is reported as a feasible method to evaluate the ischemia of the intestine (13,14) and thermography has reported to be useful for evaluating the gastric vascularization and gastric tube viability during esophagectomy (15).

The hyper eye medical system (HEMS), (Mizuho Medical Co.,Ltd. Tokyo, Japan) is the indocyanine green (ICG) fluorescence imaging system (ICG-FS) which can visualize the blood vessels and lymphatic vessel by the near-infrared light of 760-780 nm. ICG, when injected intravenously, emits light with a peak wave length of 800-850 nm and clearly visualizes blood vessels and lymphatic vessels.

The ICG-FS has been used as a real-time identification device for cancers. It has been used to detect the sentinel lymph nodes in breast cancer (16) ; esophageal cancer (17) ; gastric cancer (18, 19) ; and lung cancer (20). In HCC or liver tumor, intra-operative ICG fluorescence imaging has been used as a sensitive identification device (21-23). In colon cancer, ICG-FS has been used as a useful colonic marking device for early colon cancer or colon adenoma patients (24). As well, it is also reported that the detection of lateral sentinel nodes in lower rectal cancer by the ICG-FS may be useful for determining the indications for performing lateral pelvic lymph node dissection (25). The ICG-FS has also been used in non-malignant diseases. It is reported that HEMS has been useful during surgery for a patient with non-occlusive mesenteric ischemia (26).

In cardiovascular surgery, HEMS is reported as a useful device for intra-operative graft assessment (27,28). Therefore, the ICG-FS is a very useful intra-operative device which can evaluate real-time blood flow of various organs.

There are few reports about the intra-operative blood flow evaluation of the colon. We hypothesized that the intraoperative bloodflow evaluation of the remnant colon by ICG-FS may be useful to predict and avoid anastomotic leakage. The aim of this study is to evaluate the usefulness of the HEMS for evaluating the
intra-operative blood flow of the remnant colon to avoid AL.

PATIENTS AND METHODS

This study included twenty-four patients who underwent laparoscopic anterior resection for rectal cancer at Tokushima University Hospital between 2012 and 2013. Patients' characteristics are shown in Table 1. After resection of the rectal cancer, 7.5 mg of ICG (Diagnogreen; Daiichi Sankyo Co., Ltd., Tokyo, Japan) was administered intravenously, and the blood flow of the oral stump was evaluated using HEMS intraoperatively. After ICG administration, the fluorescent time (FT) of the stump was measured. The FT was defined as the time from ICG injection to the point when the stump was strongly and fully shining in the monitor. Then end to end anastomosis was performed by double stapling technique. Diverting stoma was not performed in all cases. The relationship between the FT of the oral stump and AL was investigated retrospectively.

Statistical Analysis

In comparison of the two groups, the Student’s t-test and chi-squared test were applied for categorical data. The results are presented as mean ± SD. All statistical analysis was performed using the JMP 10 statistical software package (SAS Institute Inc, Tokyo, Japan). A p-value less than 0.05 was considered statistically significant.

RESULTS

Figure 1 shows the real fluorescence images of anal stumps. These images show that the oral stump was gradually fluorescent time dependently and fully fluorescent at forty-five seconds (sec).

The FT of all cases are shown in Figure 2. The median time was 46 sec. In the over 60 sec cases, AL happened in the 62 and 71 sec cases. In the over 60 sec cases, excluding the 80 sec case with additional resection of the remnant colon, the AL rate (50%) increased compared with under 60 sec cases. Under 60 sec cases, there were no AL cases. 60 sec may be a clear cut off point to judge whether AL will happen or not.

The one AL case is shown in Figure 3. In this case, the oral stump was gradually fluorescent time dependently and the blood flow was clearly visualized, but it was late (80 sec) and over 60 sec. Additional resection of the delayed fluorescent area was performed, resulting in the FT improving from 80 to 50 sec and AL did not happen.

One suggestive case is shown in Figure 4. In this case, the oral stump was gradually fluorescent time dependently and the blood flow was clearly visualized, but it was late (80 sec) and over 60 sec. Additional resection of the delayed fluorescent area was performed, resulting in the FT improving from 80 to 50 sec and AL did not happen.

Figure 5 shows other useful usage of the HEMS. For example, in the case of colon cancer near the sigmoid-descending (SD) junction, sometimes it may be important problem whether the superior rectal artery (SRA) should be preserved or not. In this case, we evaluated blood flow with clamping of the SRA. Then the FT of the oral stump was 75 sec, delayed over 60 sec. And partial resection of colon was performed with selective resection of S1 and S2 preserving SRA. HEMS clearly demonstrated the importance of preserving the SRA in cases of tumors near the SD junction.

In Table 2, the difference of FT by resection point of vessels. There was no significant differences of FT between IMA resection and left colic artery (LCA) preserving group. And there was no significant difference in AL rate between the two groups.

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Table 1. Patients’ characteristics

<table>
<thead>
<tr>
<th>Variables</th>
<th>(n=24)</th>
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<tbody>
<tr>
<td>Sex (male: female)</td>
<td>18:6</td>
</tr>
<tr>
<td>Age (years)</td>
<td>62(45-80)</td>
</tr>
<tr>
<td>Operation time (minutes)</td>
<td>281(141-481)</td>
</tr>
<tr>
<td>Blood loss (ml)</td>
<td>20(10-750)</td>
</tr>
<tr>
<td>Tumor location (upper/lower)</td>
<td>21/3</td>
</tr>
<tr>
<td>Stage (I/II/III/IV)</td>
<td>6/7/7/3*</td>
</tr>
<tr>
<td>Resection of vessels</td>
<td></td>
</tr>
<tr>
<td>(root of IMA: LCA preserved)</td>
<td>7:17</td>
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<tr>
<td>Average hospital stay (days)</td>
<td>21(10-82)</td>
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</table>

* one patient is carcinoid
**HEMS : 71sec**

**2 days after**

**Six months after**

Figure 3. A leakage case with delayed FT
a: FT of oral stump was 71 sec.
b: Two days after operation, AL happened. Colon fiber shows the clear images of necrotic area of oral side portion from anastomotic line.
c: Six months after operation, colon fiber shows the improvement and cure of AL.

**Late fluorescent portion**

**delayed FT : 80sec**

**Additional resection**

Figure 4. A case that needs additional resection of remnant colon
a: Oral stump was gradually fluorescent time dependently, but the FT of the top of stump was late.
b: Fully FT of this patient was 80 sec.
c: Additional resection of delayed fluorescent portion was performed, and FT was improved from 80 to 50 sec.

**Figure 5.** Usefulness of the HEMS for the case of cancer near SD junction
Blood flow was evaluated with clamping SRA. Then the FT of anal stump was 75 sec, delayed over 60 sec.

**DISCUSSION**

In this study, we used ICG-FS (HEMS) as an intra-operative blood flow evaluation tool and showed that HEMS was a very useful tool to predict and avoid AL.

Blood flow is a very important factor in AL and may be different depending on the resection point of vessels. There are some reports considering the results of these procedures. If the IMA was ligated at the root, the blood flow of the oral stump depends mainly on the

<table>
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<tr>
<th>Table2. Difference of FT by resection point of vessel</th>
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<tr>
<td>IMA (n=7)</td>
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<tr>
<td>fluorescent time</td>
</tr>
<tr>
<td>anastomotic leakage (-/+)</td>
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middle colic and marginal arteries (29,30). There are some reports that the marginal artery is adequate for preserving the viability of the remaining colon (31-33). However, some reports concluded that IMA ligation significantly reduces the blood flow of the proximal limb (34,35). And it is reported that there was no significant difference in the AL rate between the IMA ligation group and the LCA preserving group (36). Another report concluded that despite the decreased blood flow of the proximal colon after IMA ligation, the effect of SRA ligation concerning blood flow of the anastomotic region has been controversial but it might be obvious in atherosclerotic disease patients (37). In our study, as shown in Table 2, there was no significant difference in the FT and AL rate between the two groups. HEMS may be useful for solving this controversial problem and especially effective in patients with atherosclerotic disease.

HEMS can be used in other situations as shown in Figure 5. For example, when performing a sigmoidectomy for sigmoid colon cancer near the SD colon junction, it is important to consider whether the SRA should be preserved or not to prevent ischemia of the anal side colon. When blood flow evaluation of the colon was performed with clamping the SRA, if we recognize the late fluorescence portion in the anal side colon, we should preserve the SRA. In atherosclerosis patients with diabetes mellitus, smoking, hyper tension etc, blood flow of the colon may be worse than in healthy patients. HEMS may be useful in order to resect blood vessels correctly when operating on these patients with high risk factors.

There are some problems regarding our study. One problem was the objectiveness of the fluorescence timing. In this study, only the FT was measured, but this is dependent on the subjective judgment of the operator. So now we tried to digitize the FT objectively and exactly using some softwares. Another problem was that the blood flow of the anal stump was not evaluated. Blood flow of the anal stump may be also an important factor of anastomotic leakage, so we are now evaluating the blood flow of the anal stump using laparoscopic ICG system. The third problem was that the blood flow was not the only factor affecting anastomotic leakage. In this study, over 60 seconds resection cases, anastomotic leakage rate increased. But there were no leakage cases in under 60 seconds FT cases. When anastomotic leakage happens, several risk factors, as mentioned in the introduction, may be concerned. HEMS is a very useful device, but it may be important to know the limitation. In laparoscopic colectomy and other relevant surgical procedures, it is very important to pay attention to not only the blood flow, but also other risk factors. Another strategy may be needed, for example the predicting formula of AL with combination of FT and risk factors.

In conclusion, the ICG-FS (HEMS) may be useful for evaluating the blood flow of the remnant colon following resection of the rectum. Therefore this system can be used for the estimation of the safety for the anastomosis in laparoscopic anterior resection of the rectum.

ACKNOWLEDGEMENT

Any financial support was not accepted in this study.

REFERENCES


