Recent trends in gastric cancer treatment involve improving survival after curative surgery by detecting early stage cancers. They also include improving the quality of life after treatment by reducing the extent of surgery.1-5 To improve quality of life, various modifications such as endoscopic submucosal dissection and partial gastrectomy with limited lymphadenectomy have been applied for gastric cancer treatments that are consistent with tumor biology.4-8 These minimally invasive treatments for gastric cancers have received considerable attention for their better post-treatment outcomes compared with conventional radical surgery such as gastrectomy with extended lymphadenectomy.9,10

The general assumption behind adopting limited lymphadenectomy for early gastric cancer is that regional or systemic lymphadenectomy is appropriate for clinically suspicious or pathologically proven metastases to regional lymph nodes.11 Thus, when there is no possibility of metastases to regional lymph nodes, surgery without lymphadenectomy or with limited lymphadenectomy should be sufficient for selected patients.12

The hypothesis of the sentinel lymph node (SLN) methodology is that a metastasis in the SLN could indicate metastases in other lymph nodes. In contrast, a
negative SLN means the rest of the lymph nodes are tumor-free. In patients with negative SLNs, lymphadenectomy may be unnecessary for certain tumor types. Therefore, adopting the SLN concept is appropriate to reduce the extent of lymphadenectomy in gastric cancer, just as with solid tumors such as breast cancer and melanoma.

However, there are still many problems with the current methods of SLN detection using vital dyes and/or radioactive tracers during surgery. Identifying SLNs in gastric cancer patients with a preoperative study can greatly benefit surgeons and patients. However, no reliable method for preoperatively detecting the SLN in gastric cancer has been established. Thus, the purpose of this study was to evaluate the possibility of preoperative SLN detection using CT lymphography.

**MATERIALS AND METHODS**

**Patients**

Fourteen patients with early gastric cancer were endoscopically injected with radio-contrast and were examined with a CT scan for the purpose of SLN detection the day prior to surgery. Informed consent was obtained from all patients prior to examination and surgery, in accordance with the protocol approved by the ethical committee at our institution. The Institutional Review Board of our institution approved this study. The patient selection criteria for the study were as follows: 1) patients with biopsy-proven adenocarcinomas diagnosed as having early gastric cancer by upper endoscopy with endoscopic ultrasonography and 2) no history of drug allergy. Demographic and pathologic characteristics of the patients enrolled are shown in Table 1.

**Procedures for imaging sentinel lymph nodes**

CT lymphography with endoscopic injection of radio-contrast (Fig. 1)

The day before the surgery, just before endoscopic injection of radio-contrast, precontrast CT images from the diaphragmatic dome to the level of the iliac crest were obtained while patients were in the supine position by using a multisectio CT scanner (16-channel multi-detector row CT) (Sensation 16, Siemens Medical Solutions, Forchheim, Germany). Upper endoscopy was performed by an attending gastroenterologist, who has 4-years experience of performing upper endoscopy as a specialist, at the CT scanning table because CT images had to be taken within a short period of time after the contrast injection (Fig. 1A). End-viewing fiberoptic panendoscopes (GIF-Q260, GIF-H260; Olympus, Tokyo, Japan) were used after intravenously administering 5 mg of midazolam to the patient (Taro Pharmaceutical International, Yakum, Israel) using standard practices. Endoscopic injection of radio-contrast was performed using a puncture needle which was introduced endoscopically. A total of 2 mL of

| Case No | Age | Sex | Gross type of tumor | Location | Size of tumor | Histology | pT | pN | SLN detection | SLN location* | No of SLNs | No of RLNs | Extent* |
|---------|-----|-----|---------------------|----------|---------------|-----------|----|----|---------------|---------------|------------|------------|---------|
| 1       | 48  | F   | IIc                 | U        | 35 mm         | SRC       | M  | +  | Failure       | Failure       | 45         | D2         |         |
| 2       | 57  | F   | III                 | M        | 40 mm         | AMD       | PM | -  | Failure       | Failure       | 34         | D2         |         |
| 3       | 31  | F   | IIc                 | L        | 12 mm         | SRC       | M  | -  | Success       | #6            | 1          | 48         | D2       |
| 4       | 70  | M   | IIc + IIb           | L        | 15 mm         | AWD       | M  | -  | Failure       | -             | 21         | D1 + beta |         |
| 5       | 62  | M   | IIb                 | L        | 45 mm         | AWD       | M  | -  | Success       | #3, #4        | 3          | 28         | D2       |
| 6       | 38  | F   | IIb + III           | L        | 30 mm         | SRC       | SM | -  | Failure       | -             | 40         | D2         |         |
| 7       | 45  | M   | Ila + IIb           | L        | 10 mm         | APD       | M  | -  | Success       | #3            | 2          | 24         | D1 + beta|
| 8       | 61  | M   | IIc                 | L        | 25 mm         | AMD       | M  | -  | Failure       | -             | 46         | D2         |         |
| 9       | 70  | F   | IIb + IIc           | L        | 30 mm         | AWD       | M  | -  | Success       | #6            | 2          | 29         | D2       |
| 10      | 67  | M   | IIc                 | L        | 20 mm         | AWD       | M  | -  | Failure       | -             | 42         | D2         |         |
| 11      | 64  | M   | IIc                 | L        | 9 mm          | APD       | M  | -  | Failure       | -             | 35         | D1 + beta |         |
| 12      | 70  | F   | IIc                 | L        | 30 mm         | APD       | SM | -  | Failure       | -             | 16         | D2         |         |
| 13      | 48  | M   | IIc + III           | L        | 15 mm         | SRC       | SM | -  | Failure       | -             | 40         | D2         |         |
| 14      | 62  | M   | IIb                 | U        | 20 mm         | AMD       | M  | -  | Failure       | -             | 55         | D2         |         |

*pT, pathological depth of tumor invasion; pN, pathological nodal status; SLN, sentinel lymph node; RLN, retrieved lymph node; LND: lymph node dissection; F, female; M, male; U, upper third; M, middle third; L, lower third; PW, posterior wall; LC, lesser curvature; GC, greater curvature; SRC, signet ring cell carcinoma; AWD, adenocarcinoma well-differentiated; AMD, adenocarcinoma moderately-differentiated; APD, adenocarcinoma poorly-differentiated; M, mucosa; SM, submucosa; PM, proper muscle.

*Based on Japanese Classification of Gastric Carcinoma Classification.
undiluted iopamidol (Iopamiron 370; Bayer-Schering, Berlin, Germany) was gently administered into the submu-
cosa at four points adjacent to the tumor (with a 0.5 mL
dose at each point) (Fig. 1B). CT lymphography was taken
before and at 1, 3, and 5 minutes after contrast injection
with the following parameters: 120 kV; 350 mA; detector
collimation; 0.75 mm, matrix, $512 \times 512$; and reconstruc-
tion thickness, 1 mm (Fig. 1C). A radiologist, who has 8-
years experience of specialty in hollow viscus radiology,
placed regions of interest in each SLN using a CT worksta-
tion for estimating the degree of contrast enhancement.
Lymph node enhancement was judged to be positive if the
attenuation of a node on post-contrast images was increas-
ted by more than 30 Hounsfield units compared with the
attenuation of the node on pre-contrast images.16

Intraoperative and \textit{ex vivo} SLN detection (Fig. 2)
Intraoperative lymphatic mapping using a vital dye and
SLN biopsy was performed only for those patients who
showed clear visualization of SLNs in CT lymphography.
Immediately after laparotomy, 2 mL of 0.63% indocyanine
green solution (ICG, Diagnogreen; Dai-Ichi Pharm Co.
Ltd., Tokyo, Japan) was injected into the subserosal layer
at four points adjacent to the tumor. All lymph nodes that
were stained green within 5 minutes after the dye injection
were regarded as SLNs.

After gastrectomy with en bloc extended lymph node
dissection, \textit{ex vivo} detection of the SLN was performed.

To match the CT lymphography results with introperative
SLN detection, an X-ray mammography of the specimen
was obtained after peritumoral submucosal injection of a
mixture of iopamidol and ICG for \textit{ex vivo} detection of the
SLN at a mammography suite. All lymph nodes that were
stained green were regarded as SLNs, and we examined
whether they were enhanced by using the mammography.

Pathologic exam
Immediately after iopamidol lymphography using mam-

mography, SLNs were picked up and the other regional
lymph node groups were removed from the stomach. All
lymph nodes were grouped according to the Japanese
classification of Gastric Carcinoma.17 For all lymph nodes
dissected, including SLNs, one section from each paraffin-
embedded specimen was stained conventionally with
hematoxylin and eosin and examined by pathologists.

RESULTS
CT lymphography clearly visualized draining lymphatics
and SLNs within 5 minutes after contrast injection in 4
(28.6%) out of 14 patients (cases 3, 5, 7, and 9). CT lymph-
ography failed to visualize the draining lymphatics and
reliable SLNs in the ten remaining patients. The results are
summarized in Table 1 and Fig. 3.

In all four patients with successful preoperative detec-
tion of the SLN, the primary tumor was located in the lower third of the stomach. The stations of SLN detected were in the perigastric location. The SLN was identified in a single lymph node station in three patients: in the infra-pyloric area (station #6) for tumors located at the posterior wall of the antrum and at the greater curvature of the lower body (cases 3 and 9), and at the lesser curvature area of the lower body (station #3) for a lesion located at the lesser curvature of the lower body (case 7). For another patient with a lesion located in the lesser curvature side of the lower body (case 5), SLNs were located at lymph nodes along lesser and greater curvature regions (stations #3 and #4).

Among the four patients who underwent successful preoperative imaging of the SLN, all SLNs (one to three nodes per patient) were found intraoperatively by submucosal injection of ICG at the same location under CT lymphography guidance. And iopamidol lymphography using mammography also detected the same SLNs ex vivo. Ex vivo iopamidol lymphography with mammography clearly visualized the lymphatic flow as ICG (Fig. 2). No lymph node metastases were identified in SLNs as well as non-SLNs upon pathologic examination using hematoxylin-eosin staining in all four patients.

In the remaining ten patients, CT lymphography failed to visualize the draining lymphatics connected to the SLNs. One patient showed two metastatic lymph nodes in station #3 while the other nine patients showed no lymph node metastasis.

While tumors were located in the lower body in all four patients who underwent successful preoperative imaging of SLNs, preoperative detection of the SLN using CT lymphography was not successful in patients with a primary lesion in the mid or upper third of the stomach or with an ulcer in the primary lesion (Fig. 3) (Table 1).

**DISCUSSION**

In this study, we found that SLN detection using CT lymphography showed potential as a useful tool in the context of a minimally invasive treatment for early gastric cancer, although a less than 30% SLN detection rate was demonstrated.

Although there is not enough evidence of application of sentinel node concept for gastric cancer patients, recent studies have shown that sentinel lymph node navigation during gastrectomy can be an alternative for conventional extended gastrectomy for gastric cancer patients, provided that appropriate indications are employed. Currently, SLN detection is performed during an operation using various types of vital dye, radioisotopes, or dual methods. Vital dyes as tracers for SLN detection have the disadvantages of hypersensitivity, time limitations for detecting SLN, and difficulty in detecting deep-seated SLN. When dyes are used for SLN detection in gastric cancer, it is difficult to conduct this procedure during laparoscopy, and intraoperative endoscopy is needed for dye injection. Radioisotope also has problems associated with radiation hazard, the need for a gamma detector, imprecise lymphoscintigraphy information, and a shine-through effect. Furthermore, these intraoperative procedures for detecting SLNs make for a longer operation. Theoretically, SLN detection using CT lymphography has the advantages of avoiding radiation hazard and it allows medical personnel - including operating surgeons - to obtain accurate anatomical information, thereby eliminating additional operative procedure and reducing the operative time. Although additional radiation exposure during CT lymphography does occur because CT lymphography is additionally performed after the routine preoperative CT for staging.

Although there is controversy regarding SLN detection after excisional biopsy for breast cancer and melanoma, the previous biopsy does not affect the accuracy of SLN detection. However, SLN detection after a wide excision of the primary lesion may decrease the accuracy of SLN detection because the destruction of lymphatic channels by previous surgical procedures may change the original lymphatic drainage pattern. The lymphatic drainage of the stomach is multidirectional. Usually, endoscopic submucosal dissection ESD is performed with a circumferential margin of at least 1 cm, if possible. Due to the possibility of different lymphatic drainage directions within different areas of the stomach, SLN navigation after ESD may not
detect the SLN of the primary lesion already resected by ESD, although Abe, et al.\textsuperscript{27} have reported successful application of laparoscopic SLN navigation after ESD for five patients. Therefore, if pretreatment SLN detection using CT lymphography were to become possible, SLN navigation could be easily applied to the patients laparoscopically after endoscopic submucosal dissection. Because a CT scan is mandatory before ESD for every patient, SLN basin dissection may be possible using information obtained from CT lymphography.\textsuperscript{20}

However, we identified SLNs only 30% with preoperative CT lymphography with iopamidol. The low detection rate of CT lymphography using iopamidol may be explained as follows: 1) The water soluble characteristics of iopamidol may affect rapid wash-out of interstitially injected iopamidol after diffusion into the lymphatic stream, thus causing the detection rate to depend on the timing of the CT scans in respect of vital dyes; 2) The use of non-diluted iopamidol, due to the dependence of the amount of contrast drained to the lymph node on the injected iodine dose, causes difficulty in discriminating an SLN adjacent to a primary lesion from the primary lesion itself because of beam-hardening artifacts in the context of the shine-through effect of the isotope method\textsuperscript{23}; and 3) Organ-specific characteristics of the stomach in terms of SLN detection may influence the low detection rate unlike the 100% detection rate of esophageal cancer SLN detection by CT lymphography.\textsuperscript{21} In addition, the low detection rate might be affected by tumor locations. As shown in this study, detection of SLNs by CT lymphography was successful only in patients with primary lesions in the lower stomach.

The peak nodal CT attenuation after interstitial contrast injection is known to be 1 minute.\textsuperscript{11} This short optimal window for CT scanning may be related to the low detection rate of SLNs in this study, although we performed endoscopic injection of iopamidol at the CT table. Therefore, development of new radio-contrast that has the characteristics of a radioisotope and uptake by lymph nodes over a wide CT scanning time-window may be a solution to enabling a higher detection rate. Optimization of CT parameters to decrease beam hardening artifacts may be another approach to increasing the detection rate. Other technical difficulties of CT lymphography are 1) the CT room is a difficult environment for endoscopic procedure, 2) the endoscopist did not reach the learning curve at that time, and 3) technical difficulty to adjust the injection harmony with CT scanning.

Not only the technical aspects of CT lymphography, but also the tumor characteristics, such as the anatomical location and the presence of ulcers, are important factors in achieving a higher rate of SLN detection in gastric cancer. The detection rate of SLNs is decreased in tumors located in the mid or upper third,\textsuperscript{29} and SLN mapping is not useful when there is altered or destroyed lymphatic drainage.\textsuperscript{30} Our failure to detect SLNs in patients with a primary lesion in the mid or upper third of the stomach or with an ulcer in the primary lesion may be related to their tumor characteristics. Therefore, proper selection criteria based on tumor characteristics may be necessary for the application of SLN navigation in gastric cancer patients.

In this study, there was a patient with lymph node metastasis but CT lymphography failed in that patient. Because intraoperative SLN detection using ICG and \textit{ex vivo} iopamidol lymphography using mammography were performed only for those patients who showed clear visualization of SLNs in CT lymphography, we cannot explain the accurate reason of non-visualization of lymph node by CT-lymphography which had been identified by histopathologic examination. However, non-visualization of the metastatic lymph node by CT lymphography in our study does not mean than CT lymphography is not a reliable method. It may come from a low detection rate of iopamidol CT lymphography.

This study examined the SLN intraoperatively only for those patients who showed clear visualization of SLNs in CT lymphography. Thus, we cannot fully evaluate the reasons of SLN detection failure in ten patients. Furthermore, all four patients with successfully detected SLNs showed no lymph node metastasis. Because of node negativity in all SLNs detected, it was impossible to evaluate positive predictive value, false negative rate, etc. Therefore, for the thorough and comprehensive evaluation of the role of CT lymphography for SLN detection in gastric cancer patients, complete SLN examinations of the patients either with or without SLNs visualized in CT lymphography and enough number of patients either with or without lymph node metastasis should be enrolled to evaluate the detection rate, accuracy, false negative, and so on. To show that nodes which are marked by CT-lymphography represent sentinel nodes, several early gastric cancers with lymph node metastasis should be included in cases with SLN detected by CT lymphography. However, as shown in Fig. 2, among the four patients who underwent successful preoperative imaging of the SLN, all SLNs were found intraoperatively by submucosal injection of ICG at the same location under CT lymphography guidance. And iopamidol lymphography using mammography also detected the same SLNs \textit{ex vivo}. \textit{Ex vivo} iopamidol lymphography with mammography clearly visualized the lymphatic flow as ICG (Fig. 2). Thus, we can confirm that SLNs detected by CT-lymphography is SLNs detected by dye method using ICG, although it is not proved that SLN detected CT lymphography can actually concord with metastatic lymph node.
Because we only focused on the technical possibility of CT lymphography in gastric cancer patients, we cannot validate the clinical feasibility of CT lymphography. We only found potential possibility of SLN detection by CT lymphography with a low detection rate. To show the clinical feasibility and to provide a clinical significance of SLN detection using CT lymphography, the low SLN detection rate associated with CT lymphography should be solved. If over 90% of SLN detection rate by CT lymphography is achieved by developing better protocols and contrast system, evaluation of the clinical feasibility of CT lymphography for patients with gastric cancer and the determination of the extent of lymph node detection can be reached. Although this study is a pilot study to identify the possibility of preoperative SLN detection using CT lymphography with a very small number of patients, we found potential of CT lymphography for preoperative SLN detection. And to our knowledge, this is the first study of preoperative SLN detection using CT lymphography in gastric cancer patients.

In conclusion, from the results of this study, CT lymphography with radio-contrast showed potential as a method of preoperative SLN detection for GC although the SLN detection rate was less than 30%. For better results, the development of a radio-contrast that allows a wide time-detection rate was less than 30%. For better results, the development of preoperative SLN detection using CT lymphography in gastric cancer patients. And to our knowledge, this is the first study of preoperative SLN detection using CT lymphography in gastric cancer patients.

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