Introduction

Recently, minimally invasive procedures for medical purposes have become more in demand. The trend of increasing radiation exposure (RE) from medical imaging has led to significant concerns about the safety of both patients and medical staff because of its adverse effects, which are represented by two major processes: tissue reactions and carcinogenesis [1–4]. The optimization of patient protection from RE from diagnostic and interventional procedures requires the application of examination-specific protocols. The International Commission on Radiological Protection (ICRP) and International Atomic Energy Agency (IAEA) introduced diagnostic reference levels (DRLs) to optimize RE from medical imaging with ionizing radiation [5]. DRLs should be managed appropriately to avoid these adverse effects. The ICRP recommends that DRLs should be used to manage patient doses during both diagnostic and interventional procedures. However, it is difficult to apply the DRL concept to interventional procedures because the RE level depends on...
the individual clinical circumstances and the complexity of the procedure.

The Japan Network for Research and Information on Medical Exposure (J-RIME) released Japan DRLs in 2015 [6, 7], which described a fluoroscopic radiation dose rate of 20 mGy/min for fluoroscopically guided interventional procedures. However, these DRLs were not for specific procedures. Based on the Japan DRLs, radiology and cardiology societies updated their guidelines for radiational protection [8]. Regarding the field of gastrointestinal endoscopy, various fluoroscopy-guided gastrointestinal procedures (FGPs) are rapidly increasing in popularity, including endoscopic retrograde cholangiopancreatography (ERCP), interventional endoscopic ultrasound (EUS), and enteric stenting [9, 10], but DRLs have not yet been established in the field of gastroenterology. The American Society for Gastrointestinal Endoscopy (ASGE) recommends applying the frequency with which fluoroscopy time and radiation dose are measured and documented as a quality indicator for ERCP [11]. The European Society of Gastrointestinal Endoscopy (ESGE) guidelines on radiation protection in digestive endoscopy recommend the establishment of DRLs for ERCP; however, they referred to a small sample size and concluded that “little progress has been made so far” [12].

The ICRP 118 announced a new threshold level for tissue reactions and decreased the annual limit of occupational exposure to the eye lens down to approximately one-seventh (an equivalent dose limit for the lens of the eye of 20 mSv/year) of that in 2012 [13] to avoid adverse effects. According to this statement, radiology and cardiovascular societies and the ESGE have stated radiation protection measures for occupational exposure [8, 12, 14]. Therefore, we have to strictly monitor RE to reduce the exposure down to the lowest level needed to allow the procedure to be completed in a safe and timely manner, following the ‘as low as reasonably achievable’ (ALARA) principle [15–17]. To date, there are few reports about the actual RE of FGPs. Unfortunately, there are still no available national DRLs in gastrointestinal endoscopy departments, and there are very few local DRLs. Therefore, we examined the actual RE of FGPs in the present study in order to set local DRLs in our endoscopy unit.

Patients and methods

This was a retrospective, single-center cohort study of consecutive patients who underwent FGPs, including ERCP, EUS cyst drainage (EUS-CD), self-expandable enteral stenting (SEMS), balloon-assisted enteroscopy (BAE), esophageal balloon dilation (esophageal BD), endoscopic injection sclerotherapy (EIS), tube placement and repositioning for sigmoid volvulus (Rep SV) under the over- tube fluoroscopy device at the Toyonaka Municipal Hospital, which was certified as a teaching hospital by the Japan Gastroenterological Endoscopy Society (JGES) (No. 1239) and the Japanese Society of Gastroenterology (JSGE) (No. 27020). The study period was between September 2012 and June 2019. We have two fluoroscopy devices in the endoscopy department. All FGPs were performed with the same fluoroscopy device, EXAVISTA 17 (Hitachi Co., Japan). We had two imaging processing units for the EXAVISTA system (FAiCE-V, Hitachi.co, Japan). In the middle of the study period, we updated one of these devices: the new image processing engine, FAiCE-V Next Stage 1 (NS1), has been available since July 2016. During the study period, we consecutively examined the air kerma (AK; mGy) and dose area product (DAP; Gycm²) as the radiation dose and fluoroscopy time (FT: min) of each procedure. The IAEA recommends DAP for fluoroscopy and interventional radiology procedures as the primary DRL quantity. The AK and FT are recommended as useful additional DRL quantities. Therefore, we adapted the DAP, AK, and FT as DRL quantities in the present study [5]. The AK, DAP, and FT of each procedure were automatically calculated using the numerical dose determination method of the fluoroscopy unit. National and regional DRLs are usually set at the 75 % percentile of the distribution of a typical sample dose [18]. According to the DRL concept, we expressed the median and third quartile values of the radiation dose. The present study was conducted in accordance with the Declaration of Helsinki, and approval was obtained from the institutional review board.

Definition of factors

The FT and radiation dose were automatically recorded for each procedure by the fluoroscopy device. The procedures were divided into the following eight categories: 1) ERCP, which is used for common bile duct stones (CBDs), distal malignant bile duct obstruction (DMBO), proximal malignant bile duct obstruction (PMBO) and others; 2) SEMS, which includes esophageal SEMS (ES), gastroduodenal SEMS (GDS) and colorectal SEMS (CRS); 3) tube placement, which includes elemental diet tube (ED tube), transnasal ileus tube (nasal tube) and transanal ileus tube (rectal tube); 4) balloon-assisted enteroscopy; 5) EUS-CD; 6) EIS; 7) esophageal balloon dilation; and 8) repositioning for sigmoid volvulus.

Statistical analysis

All of the continuous variables are expressed as the median and third quartile. The categorical variables are expressed as the number or frequency. All statistical analyses were performed with the use of JMP software (ver. 14.0.0, SAS Institute Inc., Cary, North Carolina, United States).

Results

Inclusion tree and patient characteristics

A total of 4865 FGPs were performed. Among them, 1034 procedures that were not interventions, such as contrast studies, removal of a foreign body or drainage tube, intubation assistance, and those with missing data, were excluded. Finally, a total of 3831 FGPs were analyzed in the present study (Fig. 1). The mean age was 73.4±12.1 years, and 1556 patients were female (40.6%). The procedures included ERCP (n=2778, 57.1%), EUS-CD (n=14, 0.3%), SEMS (n=216, 4.4%), balloon-assisted enteroscopy (n=30, 0.6%), esophageal balloon dilatation (n=136, 2.8%), EIS (n=60, 1.2%), tube placement (n=536, 11.0%), repositioning for sigmoid volvulus (n=59, 1.2%),...
and others (n=1034, 21.3%) (Fig. 2). In the present study, ERCP and tube placement were the most common procedures among FGPs.

**AK, DAP and FT of each procedure**

For ERCP, the median/third quartile values of AK (mGy), DAP (Gycm²) and FT (min) were 109/234 mGy, 13.3/25.8 Gycm² and 10.0/16.0 min. Similarly, these values were 62/101 mGy, 12.4/18.5 Gycm² and 10.4/14.2 min for SEMS, 40/71 mGy, 13.8/25.5 Gycm² and 11.1/16.2 min for tube placement, 43/70 mGy, 22.4/40.6 Gycm² and 18.2/27.7 min for balloon-assisted enteroscopy, 96/207 mGy, 18.3/24.1 Gycm² and 10.4/13.1 min for EUS-CD, 36/57 mGy, 8.1/13.1 Gycm² and 4.4/5.5 min for EIS, 9/16 mGy, 2.2/4.3 Gycm² and 1.8/3.6 min for esophageal balloon dilatation, and 7/13 mGy, 4.7/10.3 Gycm² and 1.6/3.9 min for repositioning for sigmoid volvulus, respectively. Table 1 shows the details of each procedure.

**Discussion**

The trend of increasing medical RE is a significant concern throughout society because of its potential cancer risk [2, 3, 19]. RE has two significant adverse effects. One is the deterministic effect, which has the potential to induce tissue injury such as skin injury, ulcers or cataracts. The other is the stochastic effect, in which linear increases in low dose lead to gene damage and ultimately cancer [20, 21]. Medical RE was estimated to account for approximately 48% of the effective dose to the US population in 2006, compared to the 15% in the early 1980s, according to the National Council on Radiation Protection and Measurements (NCRP) report no. 160 [22–24]. Of the medical procedures, computed tomography (CT) accounted for approximately half of the medical RE, followed by fluoroscopic...
procedures and nuclear medicine, which accounted for approximately one-quarter of the medical RE. Therefore, the radiation used in medical imaging, including fluoroscopic procedures, must be measured and managed [25]. To adequately manage medical RE, the ICRP and IAEA introduced DRLs, in which the actual value of each procedure is usually set at the third quartile value (75th percentile) of a large sample size to indicate whether the patient dose and administered activity from a specified procedure are unusually high or low [26]. Almost all diagnostic procedures have previously set DRLs that have been updated for several years, but not enough interventional procedures have yet received DRLs. Nationwide DRLs for endoscopic procedures performed under fluoroscopy are still not well established [27, 28]. Currently, there is still not enough available data on RE from endoscopic FGP, although the European Commission, UK, and German DRL set a single value for ERCP [29–31]. The present report of third quartile values of FGP, which is the first of its kind, will serve as a useful reference (Table 1).

Little data on RE in the endoscopy department are available because interventional procedures are complex, as described in the ICRP supporting guidance 2 [32]. This complexity means that each intervention has different goals and difficulties. Therefore, a single DRL value is insufficient to cover the interventions, and several values are recommended for guidance. The German DRLs attempted to set three DRL values for interventional procedures, such as those to treat aneurysm and angioplasty [31]. In the gastrointestinal field, Schmitz et al. reported multicenter data on percutaneous biliary interventions in Germany, covering 564 procedures classified into 8 types [33]. We have reported a simple diseases classification of ERCP, which includes treatment focused on three sites: proximal malignant biliary obstruction (PMBO), distal malignant biliary obstruction (DB-ERCP), and common bile duct stones (CBDS) [34]. In this study, ERCP was the most popular FGP (n=2778, 57.1 %), and it might be reasonable to introduce such a simple classification for ERCP. In this way, there have been attempts to establish DRLs for IVR procedures, where grouping by disease site may help minimize the wide distribution of RE [34, 35].

DRL quantities are not actually equal to the quantities that patients receive. Those values have a different definition and are difficult to compare directly. Among radiation dose quantity data, the effective dose is a suitable value with which to compare radiation dose levels of different imaging modalities and is used to assess the potential for long-term cancer risk. We estimated the effective dose from DAP data using the dose conver-

| Procedure        | N   | AK (mGy) Median, 3rd quartile | DAP (Gycm²) Median, 3rd quartile | FT (min) Median, 3rd quartile |
|------------------|-----|-----------------------------|---------------------------------|------------------------------|
| ERCP             | 2778| 109, 234                    | 13.3, 25.8                      | 10.0, 16.0                   |
| CBDS             | 1325| 120, 248                    | 13.7, 27.6                      | 10.1, 16.6                   |
| DMBO             | 480 | 85, 182                     | 11.1, 20.4                      | 8.1, 13.0                    |
| PMBO             | 360 | 145, 298                    | 17.0, 32.6                      | 13.2, 20.0                   |
| DB-ERCP          | 31  | 68, 101                     | 12.8, 17.5                      | 20.8, 29.8                   |
| SEMS             | 216 | 62, 101                     | 12.4, 18.5                      | 10.4, 14.2                   |
| ES               | 52  | 45, 69                      | 6.9, 11.8                       | 6.4, 9.9                     |
| GDS              | 111 | 75, 122                     | 14.3, 19.5                      | 11.8, 16.7                   |
| CRS              | 53  | 58, 106                     | 14.9, 21.9                      | 10.7, 14.1                   |
| Tube placement   | 536 | 40, 71                      | 13.8, 25.5                      | 11.1, 16.2                   |
| ED tube          | 237 | 32, 51                      | 10.8, 19.7                      | 6.3, 12.2                    |
| Nasal tube       | 271 | 53, 82                      | 17.8, 27.7                      | 12.5, 18.5                   |
| Rectal tube      | 28  | 49, 108                     | 15.4, 26.2                      | 7.1, 12.7                    |
| Balloon-assisted enteroscopy | 30 | 43, 70                      | 22.4, 40.6                      | 18.2, 27.7                   |
| EUS-CD           | 14  | 96, 207                     | 18.3, 24.1                      | 10.4, 13.1                   |
| EIS              | 60  | 36, 57                      | 8.1, 13.1                       | 4.4, 5.5                     |
| Esophageal balloon dilatation | 138 | 9, 16                       | 2.2, 4.3                       | 1.8, 3.6                     |
| Repositioning for sigmoid volvulus | 59 | 7, 13                       | 4.7, 10.3                      | 1.6, 3.9                     |

AK, air kerma; DAP, dose area product; FT, fluoroscopy time; CBDS, common bile duct stone; DMBO, distal malignant biliary obstruction; PMBO, proximal malignant biliary obstruction; DB-ERCP, double balloon-assisted ERCP; SEMS, self-expandable metallic stent; ES, esophageal SEMS; GDS, gastroduodenal SEMS; CRS, colorectal SEMS; ED tube, elemental diet tube; Nasal tube, transnasal ileus tube; Rectal tube, transanal ileus tube; EUS-CD, endoscopic ultrasound-guided cyst drainage; EIS, endoscopic injection sclerotherapy.
sion coefficient (biliary: 0.26) reported by Li et al. [36], which showed that the median and 3rd quartile DAP values of ERCP were comparable to 3.5/6.7 mSv. CT is the most popular and important in type of medical procedure involving radiation. The effective dose of plain abdominal CT is approximately 10 mSv [37]. The tentative median effective dose of ERCP is approximately one-third of the dose of plain abdominal CT. However, it should be noted that the radiation exposure of CT has low variance, but that of FGPs has a wide range.

There are several limitations to the current study. First, this study was a single-center retrospective study. Gastrointestinal fluoroscopic procedures have been rapidly increasing in number and complexity. However, there are still no available worldwide or national DRLs in gastrointestinal endoscopy departments, and few local DRLs have been established. The ICRP 135 recommends that a survey for a particular examination in a facility should normally involve the collection of data on the local DRL quantity for at least 20 patients [38]. In the present study, we planned to set local DRLs at our endoscopy unit, and we collected radiation dose data for more than 20 procedures, including 8 FGPs, which was sufficient to establish local DRLs for all procedures except EUS-CD. The second limitation involved local DRLs, which can be strongly affected by the conditions of a facility. In particular, updating the fluoroscopic device could have strongly affected the radiation dose in the present study [39].

### Conclusion

In conclusion, we were the first to show actual RE data for the following interventional procedures in gastrointestinal endoscopy departments: traditional or double balloon-assisted ERCP, interventional EUS, balloon-assisted enteroscopy, enteral metallic stent placement, and enteral tube placement. We are prospectively conducting the REX-GI study (UMIN000036525) to collect actual RE data to establish national DRLs for the interventional procedures performed in gastrointestinal endoscopy departments [40].

### Competing interests

The authors declare that they have no conflict of interest.

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