The difference in ocular lens equivalent dose to ERCP personnel between prone and left lateral decubitus positions: a prospective randomized study

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ABSTRACT
Background and study aims Endoscopic retrograde cholangiopancreatography (ERCP) is commonly performed in a prone or left lateral decubitus (LLD) position. The ocular lens equivalent doses between the two positions may be different because in the LLD position the tube voltage will automatically increase to maintain the image quality, and the increased distance between the image intensifier and the X-ray tube may result in more scattered radiation. We aimed to compare the ocular lens equivalent doses of ERCP personnel between the two different positions.

Patients and methods Fifty-five patients with ERCP indications were randomized to either prone or LLD positions. One patient in an LLD position was excluded due to technical reasons. Indications for ERCP, patients’ vertical thicknesses, fluoroscopy parameters, patients’ skin dose rates, and the ocular-lens equivalent doses of ERCP personnel were compared.

Results Baseline characteristics were no different except for vertical thickness, which was significantly higher in the LLD group. The ocular lens equivalent doses (prone vs. LLD) of the primary endoscopist (19.2 vs. 30.7 µSv, P = 0.035), and the nurse anesthetist (17.3 vs. 42.2 µSv, P = 0.002) were significantly lower in the prone group than in the LLD group. The calculated annual number of procedures not to exceed the exposure allowance in prone and LLD positions were 1,042 and 651 procedures for the primary endoscopist and 1,157 and 473 procedures for the nurse anesthetist, respectively.

Conclusions Ocular-radiation exposure to ERCP personnel was one-third lower in the prone than in LLD position. Therefore, more annual ERCPs could be performed by the personnel.

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Introduction
Endoscopic retrograde cholangiopancreatography (ERCP) is the standard procedure for treatment of pancreaticobiliary diseases that require use of fluoroscopy. Thus, personnel involved in the ERCP room are at risk for radiation hazards [1]. Ionizing radiation from fluoroscopy potentially causes cell injury to various organs (tissue reaction) [2] and increases risk of cancer or genetic defects (stochastic effect) [3–5]. To avoid this adverse
effect, the “As Low As Reasonably Achievable (ALARA)” principle is recommended for radiation safety [5,6].

Radiation doses to the patient and medical personnel depend on several factors such as fluoroscopic time, thickness of the patient’s exposed body, distance between the X-ray tube and personnel, and distance between image intensifier and patient [5,7–9]. With the automatic exposure control function, the fluoroscopy system will increase the tube voltage in a thicker object, when compared with the thinner object, to maintain the image quality [10,11]. The patient’s positions during ERCP can be either prone, supine or left lateral decubitus (LLD) depending on the endoscopist’s preference [12]. Because the vertical body thicknesses of prone and supine are similar and thinner than the LLD position, the adjusted beam by the fluoroscopic machine on these two positions is speculated to be lower than in the LLD position [11]. Moreover, the increase in distance between the image intensifier and the X-ray tube or patient could result in the radiation being more scattered in a thicker object. We then hypothesized that the scattered radiation to ERCP personnel could be lower in prone and supine positions than in the LLD position. In our experience, performing ERCP in a supine position is more difficult and technically more challenging compared to a prone position [12,13], while the LLD position had a comparable success rate to that of the prone position [14]. We then aimed to compare the radiation exposure in ERCP personnel between patients lying in a prone position and LLD position and chose the ocular lens, which is the most susceptible organ, as our target of comparison [2].

Patients and methods

Patients

This was a parallel prospective randomized study performed at the Excellence Center for Gastrointestinal Endoscopy of the King Chulalongkorn Memorial Hospital, Bangkok, Thailand. Consecutive patients who were aged 18 or older and indicated for ERCP during July to October 2016 were screened. Exclusion criteria were pregnancy, American Society of Anesthesiology (ASA) physical status class III–IV, unstable vital signs or surgically altered anatomy, need to change the patient’s position during the procedure, needing a specific ERCP position (such as hilar biliary obstruction and pancreatic pathology), and informed consent could not be obtained. The study protocol was approved by the Chulalongkorn University Institutional Review Board (IRB number 624/58).

Fluoroscopy system and setting

The mobile C-arm, under-couch fluoroscopy system (BV Pulsera, Philips, Amsterdam, The Netherlands), with the “last image hold” function producing pulsed fluoroscopy at 12.5 pulses per second, was used in this study. The examination mode of the anatomically programmed fluoroscopy was selected as the abdomen and the nominal II format was set at 31 cm. Tube voltage and tube current-time were adjusted automatically to maintain a constant radiation dose entering the over-couch image intensifier. The lead curtain was mounted around the table during procedures. A well-trained assistant controlled the fluoroscopy according to the endoscopist’s request but it was not adjusted for image magnification.

Procedure and radiation measurement

Patient age, gender, body mass index, body thickness, and indications for ERCP were recorded. Patients were randomized into two groups by computer-generated codes in block-of-four. Randomization codes were inserted in the sequentially numbered envelopes. An envelope was opened consecutively in the endoscopy room to assign the patient’s position (prone or LLD). All ERCP personnel wore a wraparound lead apron and thyroid collar. ERCP was performed according to the indication in a standard technique as described elsewhere [15] under moderate sedation using intravenous meperidine and midazolam. The distance of all ERCP personnel from the X-ray tube was approximately 30 to 40 cm for the primary endoscopist and the nurse anesthetist and 60 cm for the secondary endoscopist (Fig. 1). The detector units, Personal Dose Meter (PDM) of the DoseAware system (Philips, Amsterdam, the Netherlands), were placed outside the thyroid collar of each ERCP team member on the side that was close to the fluoroscopy system; that is, on the left side of the primary and secondary endoscopists, and on the right side of the nurse anesthetist, and these represented the eye exposure of the involved personnel. The PDM was calibrated in terms of the dose equivalent quantity H(p) (3) representing radiation doses at the ocular lens [16]. In this study, the primary endoscopist began first and the attending endoscopist replaced him whenever the ERCP procedure failed to progress. To maintain the correct PDM positions, the detector units were swapped between the two endoscopists whenever they swapped their positions. After the ERCP procedure, the total fluoroscopic time (minute), fluoroscopy tube voltage (kV), fluoroscopy tube current (mA), patient entrance skin dose rate (mGy/min), dose area product (Gy-cm²) and equivalent dose (mSv) were recorded. The ocular lens equivalent dose was presented as the equivalent dose per procedure (mSv/pro-
procedure) and the equivalent dose per fluoroscopy time (equiva-
lent dose rate; mSv/hour) [17].

Sample size and statistical analysis
A previous study [18] measured radiation exposures in 4 different-
areas of the endoscopist, including left eye, thyroid, left
forearm and left leg, while performing ERCP on patients with
prone and LLD positions. The sample size was calculated based
on the data for ocular lens equivalent dose of the endoscopist in
patients with prone and LLD positions (0.059 and 0.084 mSv,
respectively) from a previous study [18]. To demonstrate a 20%
difference in the ocular lens equivalent dose at a power of
90% and type I error of 5%, the calculated number of needed
patients in each group was 27. Continuous variables were dis-
played as the mean ± standard deviation (SD), or median (inter-
quartile range, [IQR]), and the difference between the two
groups was analyzed with a Student’s t-test, or Mann-Whitney
U test where appropriate. Categorical variables were displayed
as the percentage or proportion and the differences between
the two groups were analyzed with a Chi-squared or Fisher’s ex-
at test where appropriate. Statistical analysis was performed
with IBM SPSS statistics 19. A two-sided P value < 0.05 was con-
sidered to be significant.

Results
During the study period, there were 71 consecutive patients
who underwent ERCP, and 16 patients were excluded because
of a hilar lesion (n = 14) or unstable vital signs (n = 2). Fifty-five
patients were randomized to prone (n = 27) and LLD (n = 28) po-
sition groups. One patient in the LLD group was excluded be-
cause the position was changed to prone during the procedure
because of difficult cannulation and a double guidewire tech-
nique to achieve deep biliary cannulation was required. The fi-
nal analysis was made from these 54 patients (27 patients in
each group; Fig. 2). Demographic parameters including age,
gender, body mass index (BMI) in the prone position and LLD
position groups were not different (Table 1). Indications for
ERCP in the prone and LLD groups were choledocholithiasis
(63 % vs. 67 %), malignant biliary stricture (30 % vs. 22 %) and
benign biliary stricture (7 % vs. 11 %; P = 0.780), respectively.
The switch-over rate from primary to secondary endoscopist
were 74 % and 67 % in prone and LLD groups, respectively
(P = 0.766). The mean vertical thickness in the prone and LLD
groups was 27.2 vs. 20.2 cm (P < 0.001), respectively. Median
fluoroscopy time, median fluoroscopy tube voltage, median
fluoroscopy tube current, median dose area product, and medi-
an patient entrance skin dose rate in the prone and LLD groups
were 4.14 vs. 4.06 min (P = 0.993), 70 vs. 72 kV (P = 0.549), 2.30
vs. 2.29 mA (P = 0.659), 23.2 vs. 22.3 Gy·cm² (P = 0.742), and
5.5 vs. 5.7 mGy/min (P = 0.197), respectively (Table 1).
Median ocular lens equivalent doses in the primary endos-
copist were significantly lower in the prone position than in the LLD position (0.28 vs. 0.43 mSv/hr; P = 0.001) in the primary endoscopist, 0.18 vs.
0.25 mSv/hr (P = 0.015) in the secondary endoscopist and 0.23
vs. 0.54 mSv/hr (P < 0.001) in the nurse anesthetist (Table 2).

We then calculated the possible number of cases and fluoro-
scopy time allowances for each individual under the two posi-
tions. According to the new recommendation of the Interna-
tional Commission on Radiological Protection (ICRP), which
limits the annual radiation dose for the ocular lens at 20 mSv
[2], the calculated maximum number of cases per annum for
each staff member without wearing radiation protective eye-
wear in prone and LLD positions were 1,042 and 651 cases for
the primary endoscopist, 2,083 and 1,302 cases for the second-
yary endoscopist, and 1,157 and 473 cases for the nurse anes-
ethetist (Table 3). The annual fluoroscopy time limit in the
prone and LLD positions were 71.42 and 46.51 hours for the
primary endoscopist, 111.11 and 80 hours for the secondary
endoscopist, and 86.96 and 37.03 hours for the nurse anesthet-
ist (Table 3).

Discussion
This study demonstrated that performing ERCP in a prone po-
sition significantly exposed the primary endoscopist and the
nurse anesthetist to lower ocular lens equivalent doses. By sim-
ply changing the patient position from the LLD position to a
prone position, the ocular lens equivalent doses to the primary

<table>
<thead>
<tr>
<th>Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessed for eligibility (n= 71)</td>
</tr>
<tr>
<td>Excluded (n = 16)</td>
</tr>
<tr>
<td>▪ Hilar lesions (n = 14)</td>
</tr>
<tr>
<td>▪ Unstable vital signs (n = 2)</td>
</tr>
<tr>
<td>Randomized (n = 55)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocated to prone position (n = 27)</td>
</tr>
<tr>
<td>▪ Received allocated intervention (n = 27)</td>
</tr>
<tr>
<td>cated to left lateral decubitus (n = 28)</td>
</tr>
<tr>
<td>▪ Received allocated intervention (n = 28)</td>
</tr>
<tr>
<td>Analysed (n = 27)</td>
</tr>
<tr>
<td>▪ Excluded from analysis (need to change the position to prone) (n = 1)</td>
</tr>
</tbody>
</table>

Fig. 2 Flowchart of the study.
Table 1 Baseline characteristics and fluoroscopic parameters of patients in prone and left lateral decubitus (LLD) positions.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Prone n=27</th>
<th>LLD n=27</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>67 (15)</td>
<td>65 (27)</td>
<td>0.723</td>
</tr>
<tr>
<td>Male:Female (n)</td>
<td>15:12</td>
<td>10:17</td>
<td>0.17</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>22.2 ± 4.07</td>
<td>22.9 ± 3.45</td>
<td>0.476</td>
</tr>
<tr>
<td>Indication for ERCP (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Choledocholithiasis</td>
<td>63</td>
<td>67</td>
<td>0.78</td>
</tr>
<tr>
<td>• Malignant biliary stricture</td>
<td>30</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>• Benign biliary stricture</td>
<td>7</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Switch over from primary to secondary endoscopist n (%)</td>
<td>20 (74)</td>
<td>18 (67)</td>
<td>0.766</td>
</tr>
<tr>
<td>Vertical thickness (cm)²</td>
<td>20.2 ± 4.18</td>
<td>27.2 ± 3.71</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fluoroscopy time (minutes)</td>
<td>4.14 (4)</td>
<td>4.06 (4)</td>
<td>0.993</td>
</tr>
<tr>
<td>Fluoroscopy tube voltage (kV)</td>
<td>70 (12)</td>
<td>72 (7)</td>
<td>0.549</td>
</tr>
<tr>
<td>Fluoroscopy tube current (mA)</td>
<td>2.30 (0)</td>
<td>2.29 (0)</td>
<td>0.659</td>
</tr>
<tr>
<td>Dose area product (Gy·cm⁻²)</td>
<td>23.2 (19)</td>
<td>22.3 (24)</td>
<td>0.742</td>
</tr>
<tr>
<td>Patient entrance skin dose rate (mGy/min)</td>
<td>5.5 (1)</td>
<td>5.7 (4)</td>
<td>0.197</td>
</tr>
</tbody>
</table>

BMI, body mass index; ERCP, endoscopic retrograde cholangiopancreatography
1 Data presented as the median (interquartile range; IQR)
2 Data presented as the mean ± standard deviation (SD)

Table 2 Ocular lens equivalent dose of ERCP personnel in prone and LLD positions.

<table>
<thead>
<tr>
<th>ERCP personnel</th>
<th>Median (IQR) ocular lens equivalent dose (mSv)</th>
<th>P value</th>
<th>Median (IQR) ocular lens equivalent dose rate (mSv/hour)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prone</td>
<td>LLD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary endoscopist</td>
<td>0.0192 (0.0207)</td>
<td>0.0307 (0.0245)</td>
<td>0.035</td>
<td>0.28 (0.21)</td>
</tr>
<tr>
<td>Secondary endoscopist</td>
<td>0.0096 (0.0135)</td>
<td>0.0154 (0.0192)</td>
<td>0.113</td>
<td>0.18 (0.09)</td>
</tr>
<tr>
<td>Nurse anesthetist</td>
<td>0.0173 (0.0250)</td>
<td>0.0422 (0.0346)</td>
<td>0.002</td>
<td>0.23 (0.18)</td>
</tr>
</tbody>
</table>

IQR, interquartile range; LLD, left lateral decubitus

Table 3 Maximum annual procedures and fluoroscopy time for ERCP personnel (without wearing eye protection) not to exceed the ocular lens equivalent dose threshold of 20 mSv.

<table>
<thead>
<tr>
<th>ERCP personnel</th>
<th>Maximum procedures</th>
<th>Maximum annual fluoroscopy time (hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prone n=27</td>
<td>LLD n=27</td>
</tr>
<tr>
<td>Primary endoscopist</td>
<td>1,042</td>
<td>651</td>
</tr>
<tr>
<td>Secondary endoscopist</td>
<td>2,083</td>
<td>1,302</td>
</tr>
<tr>
<td>Nurse anesthetist</td>
<td>1,157</td>
<td>473</td>
</tr>
</tbody>
</table>

ERCP, endoscopic retrograde cholangiopancreatography; LLD, left lateral decubitus

endoscopist and the nurse anesthetist were reduced by 37.5% and 59.0%, respectively. Although the equivalent dose in the secondary endoscopist was also reduced by 37.5%, this did not reach a statistically significant difference. We speculate that the sample size was too small to have enough power to demonstrate the difference in equivalent dose to the secondary endoscopist between the two positions. Of note, the secondary endoscopist is exposed to radiation at a much lower level than
the other two personnel. Interestingly, when we calculated the ocular lens equivalent dose per the procedure time (dose rate) [17], the prone position significantly yielded the lower dose rates in all three personnel when compared with the LLD position. This calculation eliminated variation in fluoroscopy time, which was influenced by procedure difficulty [19]. This confirmed that, within the same timeframe, the prone position significantly lowered the ocular-radiation exposure to all personnel.

As we hypothesized earlier, the two factors that might affect the radiation exposure to ERCP personnel were modulated dose of voltage adjustment by the X-ray tube and the scattered radiation acquired from the increase in distance between the image intensifier and the patient [11, 20]. Among all baseline characteristics, we showed that only the vertical thickness of the patient in LLD group was significantly higher than in the prone position group. Interestingly, radiation doses from the X-ray tube, called the modulator effect (tube voltage and tube current), were not significantly different. Furthermore, the dose area product and the patients’ skin dose rates were also not significantly different. These reflected that the fluoroscopy system did not significantly increase the tube voltage and that the patient was not exposed to more radiation from the voltage adjustment when changing the position from prone to LLD. Unlike the previous study in a phantom, which demonstrated that the radiation dose significantly increased along with the increment of thickness [11], the difference in the phantom was that the density of the medium is more homogeneous than the real human body and this, in turn, can cause the difference in radiation penetrance [21]. The current study demonstrated that, in a real human body, the increment of vertical thickness from 20 cm to 27 cm did not significantly increase the exposure by the X-ray tube. Perhaps the scattered ray from the patients is the only thing responsible for the increase in radiation exposure to the ERCP personnel. Therefore, to reduce radiation scatter during ERCP, the image intensifier should be positioned as close to the patient’s body as possible [5].

The ocular lens is composed of radiosensitive tissues that are at risk of developing cataracts after receiving significant ionizing radiation [22]. Since April 2011, the ICRP has lowered the equivalent dose limit for the lens of the eyes during occupational exposure from 150 mSv/year to 20 mSv/year as averaged over the period of 5 years, with no single year exceeding 50 mSv [2]. However, radiation protection for eyes has not yet been mandated by major international guidelines on radiation protection during ERCP. Radiation-protective eyewear is recommended as an optional measure by the American Society for Gastrointestinal Endoscopy (ASGE) [23] and is recommended only when using over-couch fluoroscopy by the European Society of Gastrointestinal Endoscopy (ESGE) [5]. Patient position in ERCP can be either prone, supine, or LLD. Selection of position is dependent upon patient factors (e.g., neck mobility, presence of abdominal drains or wounds), airway management [24], or endoscopist’s preference. LLD is considered to be easier on airway management and scope intubation/positioning; however, the examination is limited for extra-hepatic bile duct indications, because the anatomical orientation is suboptimal for pancreatic duct or biliary bifurcation [24].

Although LLD is not a common position for ERCP in the United States [12], in Thailand, LLD is the most common position, which accounts for 50%, followed by prone (32.7%) and then supine (17.3%); personal unpublished survey from ERCP endoscopists across Thailand). Furthermore, many endoscopists have overlooked radiation protection to their eyes. In the same survey, only 38.2% reported availability of radiation-protective eyewear and only 7.5% reported wearing that eyewear at all times. Likewise, the survey from Korea [25] revealed that radiation-protective eyewear was used by endoscopists only 37.8% of the time, while a lead apron and thyroid shield were used 98.7% and 94.7% of the time, respectively.

This study emphasized that not only the primary endoscopist but also the nurse anesthetist is at risk of developing cataracts and eyewear use should be the standard of practice because of the potential for exceeding the allowance of annual radiation exposure to the ocular lens [2] (if the annual radiation exposure exceeds 1,000 procedures in a prone position or 600 procedures in an LLD position). The calculated procedure limit was based on the C-arm fluoroscopy system, and the ALARA approach applied in this study, for example using pulsed fluoroscopy, had the lowest possible pulsed rate, rather than continuous fluoroscopy, stored as the “last image hold” rather than taking radiographs, and avoidance of the magnification mode [5]. When the ALARA protocol is not in effect or when facing a complex ERCP case that requires a longer fluoroscopy time, the limited number of procedures per annum could have been lower.

This study had some limitations. First, we could not blind the endoscopist and the assistant who controlled the fluoroscopy. However, the attending staff members had experience in ERCP of more than 200 cases/year and were well trained on radiation safety and complied with the ALARA principle. Because the results of fluoroscopy parameters, especially fluoroscopy times, were no different between the two groups and were comparable with other studies [26, 27], there was low bias for the fluoroscopy control in this study. Second, we excluded complex cases, especially hilar cholangiocarcinoma, because of the need for an anteroposterior view of fluoroscopy, as those indications might require a longer fluoroscopy time and result in greater radiation exposure [5, 28]. We then calculated an equivalent dose rate to eliminate variation in fluoroscopy time and this might be appropriate for radiation monitoring rather than the mean dose per procedure [17]. Lastly, because it was not practical to place the PDM near the eyes as that might obscure the visual field of the personnel, the ocular lens doses were calculated based on calibration from the measured doses at the neck level. This adjustment was suggested by the previous study that demonstrated that placement of the PDM at the thyroid collar was suitable for the ocular lens dose assessment when compared with direct measurement close to the eyes [20]. Furthermore, the ocular lens doses in the current study were in line with the previous study that made measurements directly between the eyes [17]. Regarding the involvement of trainees, the switch-over rate from primary to second-
ary endoscopist was comparable in both groups and we always swapped the PDMs when the primary and secondary endoscopists changed their positions. This ensured that the correct exposure measurement was based on the standing position (not based on the individual). Of note, we observed that the trainees spent most of their time on biliary cannulation but that would not have much of an effect on the radiation exposure because it required proportionally less fluoroscopy.

Conclusion

In conclusion, performing ERCP with a patient in a prone position with the image intensifier positioned as close as possible to the patient body and using a lead curtain reduces by one-third the ocular-radiation exposure to ERCP personnel from the LLD position. Therefore, more annual ERCPs can be performed in patients in the prone position under the recommended dose limit.

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Competing interests

None

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