Estimating Organ Doses from Pediatric Cerebral Computed Tomography Using the WAZA-ARI Web-Based Calculator

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Background: The use of computed tomography (CT) device has increased in the past few decades in Japan. Dose optimization is strongly required in pediatric CT examinations, since there is concern that an unreasonably excessive medical radiation exposure might increase the risk of brain cancer and leukemia. To accelerate the process of dose optimization, continual assessment of the dose levels in actual hospitals and medical facilities is necessary. This study presents organ dose estimation using pediatric cerebral CT scans in the Kyushu region, Japan in 2012 and the web-based calculator, WAZA-ARI (https://waza-ari.nirs.qst.go.jp).

Materials and Methods: We collected actual patient information and CT scan parameters from hospitals and medical facilities with more than 200 beds that perform pediatric CT in the Kyushu region, Japan through a questionnaire survey. To estimate the actual organ dose (brain dose, bone marrow dose, thyroid dose, lens dose), we divided the pediatric population into five age groups (0, 1, 5, 10, 15) based on body size, and inputted CT scan parameters into WAZA-ARI.

Results and Discussion: Organ doses for each age group were obtained using WAZA-ARI. The brain dose, thyroid dose, and lens dose were the highest in the Age 0 group among the age groups, and the bone marrow and thyroid doses tended to decrease with increasing age groups. All organ doses showed differences among facilities, and this tendency was remarkable in the young group, especially in the Age 0 group. This study confirmed a difference of more than 10-fold in organ doses depending on the facility and CT scan parameters, even when the same CT device was used in the same age group.

Conclusion: This study indicated that organ doses varied widely by age group, and also suggested that CT scan parameters are not optimized for children in some hospitals and medical facilities.

Keywords: CT Examinations, Radiation Exposure, Pediatric Cerebral CT, WAZA-ARI

Introduction

The radiation doses of patients undergoing computed tomography (CT) examinations are significantly higher than those of patients undergoing conventional radiodiagnosis [1]. In general, children have a higher risk of radiation-induced cancer than adults [1]. Repeated CT scans increase the risk of childhood leukemia or brain tumors [2-6]. Therefore, discussion on dose optimization in pediatric CT examinations has oc-
curred to minimize the radiation dose of children undergoing CT examinations [7–9]. In pediatric CT examinations, however, proper selection of a size- or age-appropriate scan protocol for children of various body sizes is difficult, and excessive doses to children may result, even if using the same device [10, 11]. To accelerate the process of dose optimization, continual assessment of the dose levels in actual hospitals and medical facilities is necessary. Therefore, the present study estimated the pediatric doses to several major organs (brain dose, bone marrow dose, thyroid dose and lens dose) from pediatric cerebral CT using a free web-based CT dose calculator, WAZA-ARI (https://waza-ari.nirs.qst.go.jp/). CT scan parameters were acquired from hospitals and medical facilities in the Kyushu region, Japan in 2012. Finally, size-specific dose variance was analyzed among age groups.

### Materials and Methods

#### 1. Survey Method

A questionnaire survey was conducted during 2 weeks in 2012. The sample was drawn from hospitals and medical facilities with more than 200 beds that perform pediatric CT in the Kyushu region, Japan.

We requested the following information with several questions. The patient information and the clinical settings of the CT scan for individual patients were acquired for each CT procedure at each facility. Acquisition and analysis of data were treated in an anonymous way following ethical procedures.

1. Patient information: patient age, sex, height, weight, and body mass index;
2. CT information: CT scanner manufacturer and CT scanner model;
3. CT scanning parameters: scan type, mean CT dose in index (CTDIvol), dose length product (DLP), and scan length.

In this study, 27 of 55 facilities that we contacted responded and completed the questionnaire. Furthermore, data from 15 of 27 facilities that performed a total of 62 cerebral CT procedures for pediatric patients under 15 years old were available for dose estimation. The CT scanners and number of CT scans performed at each facility involved in the survey are presented in Table 1. Table 2 shows the comparison of average body sizes for each age group between acquired data and the phantoms of WAZA-ARI.

#### 2. Dose Estimates

WAZA-ARI provides web-based calculation of CTDIvol, DLP, tissue doses, and effective doses by specifying the CT scanner manufacturer, CT scanner model, phantom size, and other parameters.

| Table 1. Characteristics of the CT Used in Various Hospitals and Medical Facilities |
|---------------------------------|-------------------|
| Hospital No. | Manufacturer | Scanner model | Scan type | Number of CT scan |
| 1 | GE | LightSpeed VCT | SSCT | 3 |
| 2 | Siemens | Definition AS+ | SSCT | 1 |
| 3 | Siemens | Definition AS+ | MSCT | 10 |
| 4 | Hitachi | SCENARIA | SSCT | 1 |
| 5 | Toshiba | Aquilion 64 | SSCT | 1 |
| 6 | GE | LightSpeed Ultra | SSCT | 1 |
| 7 | Philips | Brilliance 64 | SSCT | 4 |
| 8 | GE | Optima CT660 | MSCT | 13 |
| 9 | Toshiba | Aquilion 64 | SSCT | 1 |
| 10 | Toshiba | Aquilion 16 | SSCT | 1 |
| 11 | Toshiba | Aquilion 16 | MSCT | 2 |
| 12 | Toshiba | Aquilion 64 | MSCT | 2 |
| 13 | Toshiba | Aquilion 16 | SSCT | 1 |
| 14 | GE | LightSpeed VCT | SSCT | 4 |
| 15 | Hitachi | SCENARIA | SSCT | 1 |

CT, computed tomography; SSCT, single-slice CT; MSCT, multi-slice CT.

| Table 2. Pediatric Body Size in Each Age Group |
|-----------------|-----------------|----------------|
| Age group | WAZA-ARI | Acquired data |
|----------------|----------------|----------------|
| | Height (cm) | Body weight (kg) | BMI (kg/m²) | Height (cm) | Body weight (kg) | BMI (kg/m²) |
| 0 (n=12) | 47.5 | 3.5 | 15.5 | 48.3 | 3.82 | 17.2 |
| 1 (n=11) | 76.4 | 10.2 | 17.2 | 77.7 | 8.65 | 14.4 |
| 5 (n=16) | 110.2 | 19.7 | 16.2 | 100.3 | 14.9 | 14.7 |
| 10 (n=16) | 139.8 | 34.3 | 17.6 | 133 | 33.3 | 18.5 |
| 15 (n=7) | 165.7/161.1 | 59.9/56.6 | 21.8/21.8 | 161.8 | 51.7 | 19.7 |

BMI, body mass index.

*Pediatric body size assumed by each phantom registered in WAZA-ARI (https://waza-ari.nirs.qst.go.jp).

*Data separately for male/female.
and scanning techniques (filter, tube potential, rotation time, pitch factor, beam width, scan type, scan range, tube current, etc.) as input [12–15]. Based on the acquired child’s body size, the pediatric population was separated into five age groups (Age 0, Age 1, Age 5, Age 10, and Age 15) to select the voxel phantom sizes for calculating the pediatric doses using WAZA-ARI. Then, the organ (brain, bone marrow, thyroid, and lens) doses around the head was estimated for each age group by inputting CT scan parameters obtained from the questionnaire survey into WAZA-ARI. The questionnaire survey did not provide input scanning parameters for more detailed calculations such as tube voltage, tube current, and scan range (i.e., slice width, scan start position, scan end position, and field of view). Therefore, in this study, the tube voltage was unified to 120 kV, which is commonly used in pediatric cerebral CT scan [16], and the tube current was adjusted and inputted to match the acquired CTDIvol from the questionnaire survey. In addition, the scan width conformed to the standard scan range, from the top of the head to the lower edge of the orbit, as registered in each age phantom size in WAZA-ARI. The actual scan range may be wider than standard scan range, but it is unlikely to be narrower. Therefore, the fact that the actual scan range was unknown had a very small effect on the organ dose estimation within the scan range to brain, bone marrow, and lens. Moreover, it was also unlikely that the thyroid dose was overestimated for the thyroid glands that are outside the scan range. In this way, the estimation is based on the general conditions of pediatric cerebral CT scan. Finally, male and female children were combined in the analysis, because we found no significant difference by sex when estimating organ doses around the head.

3. Statistical Analyses

We examined significant differences with the Student t-test for two specific groups, and the relationship among CTDIvol, DLP value, and organ doses and age in each age group with linear regression analysis. All statistical analyses were conducted using the statistical language R (http://www.r-project.org).

Results and Discussion

The CTDIvol and DLP values for each age group from the acquired data are shown in Fig. 1 and Table 3. Table 4 and Fig. 2 show the estimated organ doses for each age group. From the acquired data, the CTDIvol and DLP values for each age group increased with increasing age groups. We identified a weakly positive correlation between the CTDIvol and age ($r = 0.30, p < 0.05$), and between the DLP value and age ($r = 0.33, p < 0.01$). This reflects changes in irradiation parameters with increasing pediatric body size.

Regarding the estimated dose to organs, the brain dose, thyroid dose, and lens dose were highest in Age 0 among the age groups, but this was not significantly different compared to other age groups. The brain doses and lens doses showed no significant difference among age groups, but seemed to vary among facilities in Age 0. In contrast, the bone marrow...
doses and thyroid doses tended to decrease with increasing age group. The bone marrow doses and thyroid doses were strongly related to age (bone marrow: $r = -0.51, p < 0.01$; thyroid: $r = -0.51, p < 0.01$). The organ doses of the brain and lens that exist within the CT scan range were well correlated with CTDI$_{vol}$. These results indicated that the growth of children led to a shielding effect on the doses to the brain and lens due to an increase in the skull thickness. The bone marrow doses were much lower in both Age 10 and Age 15 than in other age groups. Because bone marrow is abundant in the pediatric skull, we consider that the effect was larger in the younger age groups who had a higher proportion of bone marrow in the CT scan range. The bone marrow doses were much lower in both Age 10 and Age 15 than in other age groups. Because bone marrow is abundant in the pediatric skull, we consider that the effect was larger in the younger age groups who had a higher proportion of bone marrow in the CT scan range. The thyroid dose was highest in Age 0, and the dose markedly decreased over Age 1. The dose to the thyroid gland, which is an organ outside the CT scan range, decreased because the physical distance from the edge of the scan range to the thyroid increased with the increasing age group. The effects of increasing CTDI$_{vol}$ with age were relatively low and canceled out. The thyroid doses vs. distance from the edge of the scan range for each phan-

| Table 3. CTDI$_{vol}$ and DLP Value for Each Age Group |

| Age group | Min | 1st Quartile | Median | Mean | 3rd Quartile | Max |
|-----------|-----|--------------|--------|------|--------------|-----|
| 0 (n=12) | 10.6 | 31.7 | 35.6 | 43.4 | 42.8 | 120.3 |
| 1 (n=11) | 26.3 | 32.1 | 36.9 | 39.1 | 42.4 | 68.6 |
| 5 (n=16) | 31.8 | 36.1 | 39.7 | 42.5 | 43.8 | 86.2 |
| 10 (n=16) | 31.7 | 39.7 | 47.9 | 50.9 | 57.7 | 86.3 |
| 15 (n=7) | 34.4 | 44.1 | 54.2 | 55.4 | 62.5 | 86.2 |

| DLP value (mGy·cm) |
|-------------------|
| 0 (n=12) | 148.8 | 429.8 | 547.7 | 662.8 | 735.9 | 2,351.1 |
| 1 (n=11) | 456.7 | 531.9 | 596.4 | 666.4 | 714.8 | 1,097.1 |
| 5 (n=16) | 376.8 | 695.0 | 722.7 | 792.6 | 836.4 | 1,527.0 |
| 10 (n=16) | 389.0 | 754.7 | 871.6 | 922.2 | 1,041.3 | 1,717.9 |
| 15 (n=7) | 634.2 | 823.1 | 862.8 | 974.4 | 994.1 | 1,689.0 |

CTDI$_{vol}$, computed tomography dose index; DLP, dose length product.

| Table 4. Estimated Organ Doses for Each Age Group |

| Organ | Age group | Min | 1st Quartile | Median | Mean | 3rd Quartile | Max |
|-------|-----------|-----|--------------|--------|------|--------------|-----|
| Brain | 0 (n=12) | 11.4 | 40.3 | 44.9 | 54.9 | 51.4 | 159.8 |
|       | 1 (n=11) | 26.5 | 33.4 | 36.6 | 43.4 | 42.8 | 97.1 |
|       | 5 (n=16) | 25.4 | 32.2 | 35.4 | 37.1 | 37.2 | 75.3 |
|       | 10 (n=16) | 26.6 | 34.2 | 40.5 | 42.9 | 48.5 | 72.5 |
|       | 15 (n=7) | 22.1 | 35.5 | 40.3 | 43.1 | 51.1 | 66.2 |
| Bone marrow | 0 (n=12) | 2.9 | 10.3 | 11.4 | 14.0 | 13.1 | 40.6 |
|       | 1 (n=11) | 8.8 | 10.7 | 11.8 | 13.7 | 13.9 | 28.1 |
|       | 5 (n=16) | 7.5 | 9.3 | 10.3 | 10.9 | 11.0 | 22.0 |
|       | 10 (n=16) | 4.1 | 5.4 | 6.4 | 6.7 | 7.6 | 11.3 |
|       | 15 (n=7) | 2.3 | 3.4 | 4.2 | 4.2 | 4.9 | 6.8 |
| Thyroid | 0 (n=12) | 0.8 | 3.1 | 3.5 | 4.2 | 4.0 | 11.8 |
|       | 1 (n=11) | 1.2 | 1.4 | 1.6 | 1.7 | 1.9 | 2.9 |
|       | 5 (n=16) | 0.8 | 1.0 | 1.1 | 1.1 | 1.2 | 2.4 |
|       | 10 (n=16) | 0.6 | 0.8 | 1.0 | 1.0 | 1.2 | 1.7 |
|       | 15 (n=7) | 0.2 | 0.4 | 0.4 | 0.4 | 0.5 | 0.6 |
| Lens | 0 (n=12) | 10.9 | 37.9 | 42.4 | 52.0 | 48.6 | 152.0 |
|       | 1 (n=11) | 26.6 | 31.8 | 34.9 | 42.6 | 42.3 | 102.0 |
|       | 5 (n=16) | 27.1 | 36.7 | 42.2 | 45.0 | 50.9 | 73.9 |
|       | 10 (n=16) | 28.3 | 41.2 | 49.3 | 51.6 | 61.7 | 77.7 |
|       | 15 (n=7) | 28.1 | 33.7 | 37.8 | 39.3 | 39.1 | 77.6 |
The imaging conditions were constant with a CTDI_{vol} of 45 mGy. The effects of increasing CTDI_{vol} with age were so relatively low that they canceled out. The distance from the lower end of the scan range to the thyroid was calculated by taking the difference between the lower end of the scanning range under the head scan condition and the upper end of the scan range under the chest scan condition. The upper end of the scan range of the chest condition and that of the thyroid fit closely. Moreover, variations in the organ doses were observed within the same age group. This tendency was greatest in Age 0 in particular, probably because an adult scan protocol was applied to some children without automatic selection of scan parameters for pediatric patients.

The thyroid is a highly radiosensitive organ in childhood exposure, and pediatric head and neck CT scans may increase the dose of thyroid. Previous study also suggested the use of appropriate scanning ranges and parameters is directly linked to reducing unnecessary thyroid dose [17]. We confirmed that organ doses were more than 10 times different depending on the facility, even when the same CT device was used in the same age group. This suggests that the scan

Table 5. Sample Estimation of the Thyroid Dose Depending on the Selected Phantom Size

| Age group | CTDI_{vol} (mGy) | Thyroid dose (mGy) | Distance from scan range edge to thyroid (mm) |
|-----------|------------------|--------------------|---------------------------------------------|
| 0 (n=12)  | 45.0             | 3.56               | 20                                          |
| 1 (n=11)  | 45.0             | 1.56               | 20                                          |
| 5 (n=16)  | 45.0             | 0.94               | 50                                          |
| 10 (n=16) | 45.0             | 0.71               | 90                                          |
| 15 (n=7)  | 45.0             | 0.24               | 110                                         |

CTDI_{vol}, computed tomography dose index.
parameters may not be properly selected depending on the pediatric patient’s body size. However, whether these variations reflected the actual purpose of the CT examination or the patient’s clinical indication remains unclear. Moreover, we note that our dose estimation has several limitations. The organ dose results still contain uncertainties due to a selection of parameter. When performing dose estimation with WAZA-ARI, we selected the phantom based on the body size to be a better match, but we did not use a definite index such as head size or actual scan range, because collecting this information from our questionnaire survey was difficult. Depending on some assumptions required for calculation, the results actually include overvalued equipment and undervalued data. Therefore, estimation of organ doses was different depending on which phantom was applied, a younger (smaller) phantom or an older (bigger) one. Even if the same CTDIvol is assumed in the same conditions, phantom selection overestimated or underestimated the brain dose and lens dose by approximately 20%. In contrast, a larger error of 40% at most was present between Age 5 and Age 10 in bone marrow, and 60% at most for the thyroid dose. Typically, organ doses, especially the brain, lens, and thyroid gland may provide overestimation when a younger phantom is selected. The accuracy will depend on how much the selected phantom looks like the anatomy of the actual patient. In terms of radiological protection at low doses, it would be better to select a phantom that overestimates the dose. Nevertheless, if more accurate organ dose to a patient is required in case higher doses happen, it is appropriate to use a linear interpolation based on the estimation results using couple of phantoms [18]. It will be worthy to note the latest pediatric reference computational phantoms developed [19]. The ICRP Publication 143 defines as series of 10 computational phantoms representing reference male and female at birth (newborn), 1 year, 5 years, 10 years, and 15 years of age.

The Japan Network for Research and Information on Medical Exposures (J-RIME), which is an association involved in medical exposure and radiological protection, published its first diagnostic reference levels in 2015 (DRLs 2015) and have recently updated the DRLs (DRLs 2020) based on the latest domestic fact-finding results [20]. According to DRLs 2020, the CTDIvol for pediatric cerebral CT is 30 mGy for patients under 1 year old, 40 mGy for those between 1 and 5 years old, 55 mGy for those between 5 and 10 years old, and 60 mGy for patients between 10 and 15 years old. Following the publication of DRLs 2015, Japanese hospitals and medical facilities are now reviewing CT scan parameters to optimize radiation protection. In a survey conducted for members of the Japanese Society of Radiological Technology in 2017, 2 years after the release of DRLs 2015, more than 60% of the respondents answered that they had already considered or plan to consider the optimization of pediatric CT scan parameters in their medical facility [21]. This may be regarded as a result of DRLs 2015 release. Therefore, we believe that some of the excess doses revealed in this study have been reviewed. Investigating the impact of the publication of DRLs with a longitudinal study is necessary [22].

Conclusion

In this study, we estimated the organ doses in children who underwent cerebral CT at the hospitals and medical facilities in Kyushu region, Japan in 2012. The brain dose, thyroid dose, and lens dose were the highest in Age 0 among the age groups. This study showed that organ doses varied widely by age group, and also suggested that CT scan parameters were not optimized for children by hospitals and medical facilities.

Conflict of Interest

No potential conflict of interest relevant to this article was reported.

Author Contribution

Data curation: Etani R, Yoshitake T. Formal analysis: Etani R, Yoshitake T, Kai M. Methodology: Yoshitake T. Writing - original draft: Etani R. Writing - review & editing: Yoshitake T, Kai M. Investigation: Yoshitake T.

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