A safe method for inferior mesenteric artery angiography

Introduction

Patients in the emergency room with gastrointestinal bleeding sometimes face the risk of death. In such cases, many physicians attempt treatment with colonoscopy. However, compared with upper gastrointestinal bleeding, colonoscopic treatment of lower gastrointestinal bleeding may sometimes be more difficult owing to residual material, such as feces. Such cases of lower gastrointestinal bleeding require rapid analysis by abdominal angiography, especially of the inferior mesenteric artery (IMA). When performing abdominal angiography, the coeliac trunk (CT) and superior mesenteric artery (SMA) tend to be easy to detect relative to the position of the diaphragm, spine, and liver parenchyma. In many cases, the renal artery is imaged based on its position relative to the renal parenchyma. As there are few organ landmarks in the vicinity of the IMA, the lumbar vertebrae are often used\(^1\). However, lumbar compression fractures and age-related changes in elderly patients cause vertebral deformities and spinal curvature, which often prevents the use of the spine as a landmark. Although it is possible to identify the location of blood vessels prior to angiography using 3D-CTA (three-dimensional computed tomography angiography) and other methods, reconstruction typically takes between 30 minutes to 1 hour, and hence these methods are not practical in emergency situations. Therefore, in this study, to reduce the time required for angiography of the IMA as well as to reduce patient radiation exposure, we investigated the relative positions of the branches of the IMA from the interior of the blood vessels, which are less likely to be affected by the thickness of the arterial walls and surrounding tissue.

Key Words: thyroid gland follicles, macrophages, lymphocyte infiltration, immunohistochemistry, human elderly cadavers

Summary: Purpose: To establish a method by which angiography of the inferior mesenteric artery (IMA) can be performed smoothly, we investigated the relative locations of the coeliac trunk (CT), superior mesenteric artery (SMA), IMA, and left renal artery (LtRA). Methods: From a total of 60 cadavers, 32 cadavers with few arteriosclerotic lesions and little vascular tortuosity were selected for the study. The abdominal aorta (Ao) were removed and incised on both lateral side, along the vertical axis and transected into the ventral and dorsal sides. The intravascular lumen on the ventral side of the Ao was photographed using a digital camera, and the horizontal and vertical diameters of the sites of confluence of the CT, SMA, and IMA, were measured on the computer screen. We also calculated the distances between the branches, including the CT, SMA, IMA, LtRA, and the common iliac artery (Col). Results: Although the SMA-IMA distance did not correlate with the CT-SMA distance, the ratio of the SMA-IMA to CT-CoI distance was four times greater than the ratio of the CT-SMA to CT-Col distance. Conclusions: The site of branching of the IMA can be inferred to some extent from the CT and SMA distance.
Materials and Methods

Sixty cadavers were investigated after the gross anatomy course at Tokyo Medical University in 2014 and 2015. Before their death, all donors signed a document agreeing to the donation of their bodies and their use for clinical studies. 28 were excluded owing to the presence of severe arteriosclerotic lesions and vascular tortuosity, and the remaining 32 cadavers (16 males and 16 females, aged 82.3 years) were analyzed. We first analyzed the association between the branches of the IMA and lumbar vertebrae height, and then collected the abdominal aorta (Ao). The collected Ao were vertically incised along the major axis of the blood vessel, beginning at the branching point of the renal artery, and separated into the ventral and dorsal sides. The removed ventral sides of the Ao were photographed from the intravascular lumen using a digital camera. Using the images, the horizontal and vertical diameters of the sites of confluence with the CT, SMA, and IMA were measured. In addition, the left/right deviation of the sites of confluence from the center line along the vertical axis of the vessels that passed through the midpoint between both sides of the branching point of the renal artery were measured. We also measured the branching points of the CT, SMA, IMA, and left renal artery (Lt-RA) using the common iliac artery (CoI) as the point of origin, and calculated the distances between the branching points (Fig. 1). These measurements were then analyzed using statistical software (GraphPad Prism version 7.0a for Mac, GraphPad Software, CA; www.graphpad.com). A p-value of less than 0.05 (two-tailed) was considered to indicate a statistically significant difference between two groups. An r-value of greater than 0.3 was considered to indicate a significant correlation.

Results

Comparison of the branching point of the IMA from the Ao and the vertebral heights indicated that the branching points of the IMA were distributed from the middle third of the L2 to the middle third of the L4, and that branching occurred at the L3 in 47% of the cadavers. Of these, the branching from the lower third of the L3 was the most frequent (25%), but the majority arose from levels other than the L3 (Fig. 2).

Measurements of the branching points of the CT, SMA, and IMA indicated that the vertical diameters were 4.86 ± 1.64 mm, 6.38 ± 1.52 mm, and 2.15 ± 0.15 mm, whereas the horizontal diameters were 7.38 ± 1.86 mm, 8.65 ± 1.77 mm, and 3.29 ± 0.78 mm for the CT, SMA, and IMA, respectively (Table 1). Although the vertical diameters of the vessels demonstrated significant differences (all p < 0.0001), only the CT and SMA showed a significant positive correlation (vertical: r = 0.55, p = 0.0013; horizontal: r = 0.44, p = 0.0139).

The vertical-horizontal ratios were 0.655 ± 0.156, 0.736 ± 0.112, and 0.636 ± 0.117, for the CT, SMA, and IMA, respectively, which indicate that all vertical diameters were significantly longer than the horizontal diameters. However, the vertical-horizontal diameter of the SMA was significantly different from those of the CT (p = 0.0416) and IMA (p = 0.0095) and was closer to an elliptical shape (Fig. 3). In addition, although the vertical-horizontal ratio of the SMA had a significant positive correlation to that of the CT (r = 0.507, p = 0.003), the IMA did not correlate with either the CT (r = −0.054, p = 0.772) or the SMA (r = 0.077, p = 0.681; Fig. 4).

Our analysis of the left/right deviation from the center line of the Ao to the confluence points of the CT, SMA, and IMA indicated that there was leftward deviation of the CT in 80% of the cadavers, of the SMA in 60% of the cadavers, and of the IMA in 71% of the cadavers. The average leftward deviation was 2.27 ± 2.65 mm for the CT, 0.43±2.11 mm for the SMA and 1.04 ± 2.3 mm for the IMA (Table 2).

Between the CT and CoI, the CT-SMA distance was 16.2 ± 3.3 mm, the SMA-Lt-RA distance was 15.6 ± 8.2 mm, the Lt-RA-IMA distance was 54.3 ± 8.9 mm, and the IMA-CoI distance was 45.1 ± 9.6 mm. The ratios of each of the distances to the CT-CoI distance were 12.5% ± 2.6%, 10.8 ± 6.0%, 41.9% ± 7.1%, and 34.1% ± 4.7%, for CT-SMA, SMA-LtRA, LtRA-IMA, and IMA-CoI, respectively. In cases in which the Lt-RA branching point was not measured, the SMA-IMA distance was 70.4 ± 8.1 mm, the ratio of the SMA-IMA to CT-CoI distance was 53.3% ± 4.1%, and the relative distance ratios for CT-SMA,SMA-IMA,IMA-CoI were 13%, 53%, 34% , respectively (Fig. 5).

The CT-SMA distance and the SMA-IMA distance did not have a significant positive correlation to the actual measurements and the CT-CoI ratio (distance: r = −0.0965, p = 0.606, ratio: r = −0.0724, p = 0.709). However, the SMA-LtRA distance demonstrated a significant negative correlation with the actual LtRA-IMA distance measurements (r = −0.513, p = 0.032). The SMA-LtRA distance also exhibited weakly negative but statistically insignificant correlations with the CT-CoI distance ratio (r = −0.250, p = 0.0190). Compared to SMA-LtRA and LtRA-IMA, CT-SMA and SMA-IMA had less variation in their actual measurements and ratios to CT-CoI (Fig. 6).

Discussion

Previously, the IMA was thought to arise from the L3[3]. Kakihara et al.[2] previously analyzed 3,182 abdominal angiographs, and reported that in all cases the IMA arose slightly to the left of the center of the Ao at the L3, and as a result the L3 is currently used as a landmark when performing angiographs of the IMA. However,
Kahn et al. reported that the branching point of the IMA was at the L3 only in approximately 66% of all cases, and that among these 27% occurred in the lower third of the L3. However, in approximately 30% of cases the IMA branches from locations other than the L3, and in our present study it arose at the L3 in approximately half the cases, with approximately 25% (the largest group) arising at the lower third of the L3, and greater than half of the cases branching at locations other than the L3. Kornreich et al. reported that arteries tend to elongate with age owing to arteriosclerosis, and that decreased vertebral height and intervertebral disk thickness as a result of osteoporosis and other conditions cause the bifurcation site of the common iliac artery to shift caudally. In our present study, many of the subjects were elderly individuals in their 80s. Therefore, caution is required when using lumbar vertebral height as a landmark during imaging of the IMA.

In their study of the relative locations of the branching sites of the branches of the abdominal aorta, Pennington et al. reported that although there were some weak correlations in the distances between the CT, SMA, and RA, the distances between their branching points and the branching point of the IMA were not correlated. In our present study, the CT-SMA distances and ratios to the CT-Col distance showed the least variations, and although the SMA-IMA, SMA-LtRA, Lt-RA-IMA, and IMA-Col distances showed a large amount of variation, there was little variation in the ratios of CT-Col to SMA-IMA and to IMA-Col. Conversely, ratios of...
CT-CoI to SMA-LtRA and to LtRA-IMA showed a large amount of variation. The ratios of CT-CoI to CT-SMA and to SMA-IMA as well as both actual measurements demonstrated no correlations, but the ratio of CT-CoI to the measured distances between the SMA-LtRA and LtRA-IMA showed relatively little variation. Pennington et al. reported that, similar to the findings in our present study, variations in the RA and IMA distance data were larger than those of the CT-SMA distance, SMA-RA distance, and the distance on both sides of the RA. In addition, as branching abnormalities, such as duplicate renal arteries exist in over 30% of cases, it appears difficult to use the renal artery as a landmark when imaging...
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Although there was variability in the actual measurement data, there was little variability in the ratio data for branching point distances relative to CT-CoI for CT-SMA, SMA-IMA, and IMA-CoI, with the ratios of 13%, 53% and 34%, respectively.

Our investigation of the left/right deviations of the branching sites of the CT, SMA, and IMA from the central axis of the aorta showed that in the subjects in our study, all CT, SMA, and IMA branching points deviated from the central axis of the aorta slightly to the left, with the SMA closest to the center, followed by the IMA, and the CT farthest from the central axis. In their study of the relative locations of the branching points of the SMA and CT, Ozan et al.7) reported that in 73.3% of cases, the CT is located at the upper left of the SMA. This same relative positioning was reported in 60% of the cases studied by Michniewicz et al.8), in 80% of the cases studied by Takahashi et al.9), and in 90% of the cases in the present study. In their study of the SMA, Michniewicz et al.8) reported that there was a deviation to the left in 42.2% of the cases, whereas we found a deviation to the left in 60% of our cases. In their study of the IMA, Maga et al.10) reported that there was a deviation to the left in 88.7% of the cases, which was similar to the 90% found in our present study. Tandler11) reported that development of the aorta and rotation of the primitive gut in the fetal stage are associated with the left/right deviations and relative locations of the branching sites. As a result, the foregut, which branches off the CT at approximately 5 weeks after gestation, rotates 90 degrees clockwise relative to the axis of the body when observed from a cranial view. At this time, as the primitive spleen shifts left and to the rear, the point of confluence of the CT then shifts to the left. In contrast, the midgut, which is controlled by the SMA, rotates 270 degrees counterclockwise on an axis along the vitello-intestinal duct, which runs parallel to the SMA, and this then keeps the left/right deviation to a minimum. When the hindgut, which is controlled by the IMA, rotates counterclockwise to the midgut around the aforementioned axis along the vitello-intestinal duct, the entire hindgut lengthens and shifts to the left, which is thought to result in a shift of the site of confluence of the IMA also to the left.

Table 2. Horizontal deviation from the Ao center line of the each branching points.

| Deviate to left (n) | Distance from center line (mm) | Deviate to right (n) | Distance from center line (mm) | On the center line (n) |
|---------------------|-------------------------------|----------------------|-------------------------------|-----------------------|
| CT                  | 24                            | 3.1 ± 1.99           | 5                             | 1.91 ± 1.26           | 1                     |
| SMA                 | 18                            | 1.78 ± 1.21          | 12                            | 1.6 ± 1.47            | 0                     |
| IMA                 | 22                            | 2.02 ± 1.38          | 7                             | 2.16 ± 1.76           | 1                     |

Fig. 5. The distances between each branching points showed a large amount of variation except of the CT-SMA distance (5A). There was a little variability in the ratio data for branching point distances relative to CT-Col for CT-SMA, SMA-IMA, and IMA-CoI (5B).
In their study of the actual measurements and morphology of the branching points of the CT, SMA, and IMA, Pennington et al.\textsuperscript{5}) reported that the horizontal diameters were 6.4 ± 1.1 mm for the CT, 7.3 ± 1.4 mm for the SMA, and 3.3 ± 0.7 mm for the IMA, indicating that, as found in the present study, the IMA has a significantly smaller horizontal diameter than the CT and SMA. However, the authors did not measure the vertical diameters. In a study by Takahashi et al.\textsuperscript{9}), the IMA was not measured, but the horizontal/vertical diameters were 8.1 ± 3.4 mm/7.4 ± 2.6 mm for the CT and 7.4 ± 2.6 mm/7.6 ± 2.4 mm for the SMA. In our present study, we found that the horizontal diameter was larger than the vertical diameter in the CT and SMA. Although we found that the branching points of the CT and SMA correlated with the vertical diameter and horizontal diameter ratios in this study, the reason for this remains unknown. In their study of the branching point of the IMA, Kahn et al.\textsuperscript{3}) reported that there was a large variation in the data of the diameter of the branching points of the left colic artery blood supply zone. They found that if the left colic artery is affected only by the blood flow of the descending colon, then the diameter of the branching point is small, and that in cases in which the area that is affected by the blood flow extends to the transverse colon and splenic flexure, the diameter of the IMA branching point is large. These
data suggest that the amount of blood flow in the IMA is associated with the diameter of the branching point. However, as the cases in our present study were cadavers, we were not able to investigate the association between blood supply zones and branching points.

In cases in which contrast-enhanced abdominal computed tomography is performed prior to an abdominal angiogram, 3D reconstruction takes time. Thus, when selecting the catheter size, the diameters of the branching points are measured in horizontal sections. However, as the horizontal diameter of the branching points is significantly larger than the vertical diameter when measured in horizontal sections, cannulation may be impossible owing to the fact that the catheter actually used has a vertical diameter that is smaller than the horizontal diameter. Therefore, the catheter diameter must be selected based on the vertical diameter rather than the horizontal diameter. As the diameter of the branching point of the IMA is significantly smaller than those of the branching points of the CT and SMA in some cases, it is advisable to use the vertical diameter when measuring the IMA. In cases in which abdominal angiography is performed first and in cases of extreme emergency, the use of a catheter with a diameter of no more than approximately 2 mm (approximately 6 Fr = 1.98 mm) will enable imaging of the CT, SMA, and IMA with a single catheter.

As mentioned above, when imaging the IMA, great care must be given when using the L3 as a landmark in elderly patients. In such cases, the SMA should be imaged first because its location can be identified somewhat easily in relation to nearby organs that are located in a central position, and then the CT-SMA distance should be measured using contrast enhanced CT in the region to the upper left. Shifting the catheter in a caudal direction approximately four times this distance and then searching for the IMA branching point slightly to the left of the center will enable quick and safe contrast enhanced imaging. This will then reduce the amount of contrast medium used, lowering the patient’s exposure to X-rays and therefore minimizing the physical effects on the patient.

Conclusions

Cross sections of the sites of branching of the CT, SMA, and IMA often showed an elliptical morphology, but in some cases the SMA was closer to a round morphology. The IMA is significantly narrower and its vertical diameter is smaller than the other vessels. As a result, the vertical diameter of the IMA should be taken into consideration when selecting a catheter. When imaging the IMA, the branch is often at the lower third of the L3, but in the elderly, who may have age-related changes in their spines and abdominal aortas, caution is necessary. In cases in which it is difficult to image the IMA, a contrast-enhanced image of the CT and SMA should first be taken. The IMA branch is likely to be caudal and slightly to the left of the SMA branching point, which is a distance equivalent to four times that of the CT-SMA distance. Although the RA is relatively easy to image, it is difficult to use the RA as a landmark because its distance from all branching points varies greatly.

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