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Abstract

Background: The right aortic arch is a rare anomaly of the aorta and is seen at 0.03~0.04% of the population.

Case Presentation: We evaluated upper gastrointestinal series for 4,000 examinees between 2012 and 2016 and encountered two cases of the right aortic arch on esophagography.

Case 1: Barium esophagography of a seventies-year-old Japanese female showed a wide anterior bowing of the upper thoracic esophagus, at the middle of which was there a small hump towards the vertebra.

Case 2: Barium esophagography of a forties-year-old Japanese male showed at the first anterior bowing of the upper thoracic esophagus and then an anterior bowing of the lower thoracic esophagus. In the present cases, there adjacent are the upper thoracic vertebrae and upper thoracic esophagus, however, the right aortic arch runs across in between. Where do the descending aorta and the abdominal aorta run? We analyzed barium esophagography. RAA is seen at 0.03~0.04% of the population [1]. There adjacent are the upper thoracic vertebrae and upper thoracic esophagus, however, the RAA runs across in between.

Introduction

In Japan a health check mainly for company persons has been long time prevailed. It is called “human dock” as if a big ship every several years after on trial has to sleep in a dry dock for her body check. At Sanno Medical Center and Chemotherapy Institute Kaken Hospital, the department of preventive medicine, we accepted 20,000 medical examinees a year; one third of them have upper gastrointestinal series (UGIS) for a gastrointestinal check. The first author evaluated UGIS for 4,000 examinees excluding repeaters between 2012 and 2016 and found 2 cases of the right aortic arch (RAA) on barium esophagography. RAA is seen at 0.03~0.04% of the population [1]. There adjacent are the upper thoracic vertebrae and upper thoracic esophagus, however, the RAA runs across in between.

Case presentation

Case 1

Barium esophagography of a seventies-year-old Japanese female showed a wide anterior bowing of the upper thoracic esophagus, with no symptoms of swallow disturbance, at the middle of which was there a small hump towards the vertebra. An anterior bowing above the hump is considerable due to the RAA. An anterior bowing below the hump should be considered to be the descending aorta running from the right side to the left side of the thoracic vertebrae. The lower thoracic esophagus was never lifted. This case happened to have an abdominal ultrasonography (Figure 1). The axial view showed the abdominal aorta at the left and upper side of the lumbar vertebra (Figure 2).
Figure 1 Barium esophagography of case 1, left anterior oblique. A wide anterior bowing of the upper thoracic esophagus, at the middle of which are there a small hump towards the vertebra. The solid arrow shows RAA. The arrow head shows a hump between the aortic arch and descending aorta. The dotted arrow shows the anterior side of the descending aorta.

Figure 2 The axial view of abdominal ultrasound of case 1. The abdominal aorta is at the left and upper side of the lumbar vertebra.

Case 2

Barium esophagography of a forties-year-old Japanese male showed at the first anterior bowing of the upper thoracic esophagus and then again an anterior bowing of the lower thoracic esophagus (Figure 3). He had no symptom of swallow disturbance. The first bowing seemed due to the RAA. The second bowing might be due to the descending aorta passing from the right side to the left side. Neither computed tomography nor US was taken in this case as he was a healthy examinee.

Both chest scout films were typical for RAA, hardly showing situs inversus.
esophagography showed the indentation of the upper thoracic esophagus at the RAA resembling our esophagography, but not describing how the lower thoracic esophagus was. More exactly our cases belong to the retroesophageal aortic arch (REAA). Philip et al. described it further dividing the right or left REAA. The right REAA has right ascending and left descending aorta with retroesophageal segment, whereas the left REAA has left ascending and right descending aorta. Four of eight cases were symptomatic. Our two cases adjusted the REAA [6]. Finally, the macroscopic view of RAA was illustrated on Sabiston and Spencer’s surgery of the Chest [6]. The definite illustration of the aortography of magnetic resonance image from RAA to the renal artery was shown on a case contributed by Maxime [7] (Figure 4). Both support our anatomical diagnosis for decoding the riddle of esophagography. In case 1, RAA quickly returned to the left and the abdominal aorta normally existed on US. In case 2, the descending aorta ran along the right side of the thoracic vertebrae and returned to the left above the diaphragm. The descending aorta soon or later returns toward the left side of the vertebra and finally locates between the lumbar vertebrae and the left lobe of the liver. We insist that RAA never runs as mirror image of the normal way of the aorta, but runs as a right-side-left “question mark”.

Conclusion

Thus, we report two cases of RAA which were found during evaluation of UGIS. Barium esophagography showed an anterior bowing of the esophagus. In case 1, RAA runs at the upper bowing and the descending aorta soon returns from the right side of vertebra to the left side of the vertebra. In case 2, RAA runs in case 1 as well, however, the descending aorta returns to the left above the diaphragm. It was suggested that the aorta in cases of RAA be the shape of a right-side-left question mark.
References


