

In ~~a Japanese~~ 87-year-old ~~man~~ Japanese male cadaver, the anomalous vein from the right upper lobe drained ~~to~~ into the superior vena cava immediately under the azygos vein entrance. This case was ~~the same as~~ similar to the case reported by Sato, et al. in 2013 except that the anomalous vein was noted ~~prior to~~ before the start of lung dissection, which helped the authors ~~to~~ make clear observations. The anomalous pulmonary vein was ~~16mm~~ 16 mm in diameter ~~and had~~ with 3 branches. These drained the ~~regions of~~ apex, the anterior segment, and ~~the~~ part of the posterior segment of the right upper lobe. Other veins from the right lung ~~were gathered to~~ converged into the 2 pulmonary veins, ~~measured of 17mm~~ measuring 17 mm and ~~20mm~~ 20 mm in diameter. As usual, they returned to the left atrium. Interestingly, the anomalous vein was ~~given~~ connected to the bronchial vein that originates from the right upper lobe bronchus. Furthermore, the azygos vein was ~~given~~ connected to the bronchial ~~veins~~ vein that originates from the lower part of the ~~trachea~~ trachea. In conclusion, it is ~~reasonably~~ speculated based on our finding reasonable to speculate that the bronchial vein plays a significant role in ~~the onset of~~ anomalous pulmonary drainage based on our finding.