In a Japanese an 87-year-old man Japanese male cadaver, the anomalous vein from the right upper lobe drained to the superior vena cava immediately under the azygos vein entrance. This case was the same assimilar 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 in diameter and hadwith 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 17mmmeasuring 17 mm and 20mm in diameter. As usual, they returned to the left atrium. Interestingly, the anomalous vein was givenconnected to the bronchial vein that originates from the right upper lobe bronchus. Furthermore, the azygos vein was givenconnected to the bronchial veinsvein that <u>originates</u> from the lower part of the <u>trachiatrachea</u>. In conclusion, it is <u>reasonably</u> 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.