

Review of: "[Case Report] High Bifurcation and Anatomical Variation of the Brachial Artery"

Tales Alexandre Aversi-Ferreira¹

1 Federal University of Alfenas

Potential competing interests: No potential competing interests to declare.

Dear author, it is important to inform to clinicians and surgeons this kind of anatomical variations, congratulations for your iniciative.

However, I believe that you could to generate more information about other kind of vsriatioons, including a evolutionary aspects, because the other primates have different origin and distance to generate the brachail artery branches, i.e., radial and ulnar ones.

On the other hand, more clinical and surgery data could be cited linking some literature in an unique paragraph.

Qeios ID: H16S5E · https://doi.org/10.32388/H16S5E