

Review of: "Graft Angiography Through Right Radial Artery: A Retrospective Cohort Study"

Ali Aycan Kavala¹

1 Bakırköy Dr.Sadi Konuk Eğitim ve Araştırma Hastanesi

Potential competing interests: No potential competing interests to declare.

There are many articles in the literature comparing the radial artery and femoral artery for access to coronary angiography. Therefore, I do not think this study will contribute to the literature.

However, the article may become more valuable if the following questions are answered and revisions are made.

- It would be more appropriate if the title of the article included the phrase "angiography performed on coronary artery bypass graft" instead of just "graft angiography".
- Why was only the right radial artery preferred? Wouldn't left internal mammary artery imaging be easier if it were done through the left radial artery?
- In Table 2, radial artery occlusion is observed in 20 patients in the control group. However, it was stated that angiography was performed through the femoral artery in the control group. You need to correct the contradiction here.
- What was done in patients who developed complications? Were they followed or did they undergo surgery? Has hand
 ischemia been observed in patients with radial artery occlusion? Was reintervention performed? What were the
 symptoms of those with nerve damage? In summary, patients who develop complications need to be explained in more
 detail.

Qeios ID: RD6N86 · https://doi.org/10.32388/RD6N86