

Review of: "Echocardiographic Changes in Prevalent Hemodialysis Population Based on Cardiac Symptomatology"

Amber Kumar¹

1 AIIMS Bhopal All India Institute of Medical Sciences

Potential competing interests: No potential competing interests to declare.

Well-written study, good work. Congratulations to the authors. Although it's a single-center, small-sample-size study, it's a comprehensive work covering all aspects of the cardiac and renal systems and will open more research ideas on a larger scale. New noninvasive methods of end-organ damage assessment like flow-mediated vasodilatation, pulse wave doppler, along with the traditional method of CMIT assessment for endothelial dysfunction, may also be included in future studies for deciding preventive and management aspects of LVH as well as LV failure.

Qeios ID: IEHKM8 · https://doi.org/10.32388/IEHKM8