

Review of: "Deep learning based sarcopenia prediction from shear-wave ultrasonographic elastography and gray scale ultrasonography of rectus femoris muscle"

ozum tuncyurek

Potential competing interests: The author(s) declared that no potential competing interests exist.

In the materials and methods section, the Shear wave method is not explained. Only Gray scale-B mode ultrasound technique explained. Figure 4 is strain elastography picture not a Shear wave. Shear wave results are kPA values. The author should change kPA values if he/she wants to use the Shear wave US method.

Material & method section should be revised.

Qeios ID: W6NQJX · https://doi.org/10.32388/W6NQJX