

Review of: "Identification of Epidural Space: A Comparison Study Between Contrast Spread and Loss of Resistance Techniques"

Ezio Amorizzo¹

1 ASL Roma 4

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

Interesting work, as it highlights the advantages and disadvantages of two methods for the correct execution of cervical epidural infiltrations. The main limitation of the study that the author well described, the use of LOR only after reaching the epidural space after viscous contrast spraad can falsify the outcome of the LOR, could be overcome by using a device that allows simultaneous objective monitoring of the pressure on the tip of the tuohy needle, fluoroscopic guidance and study of the contrast spread (e.g. Optical fiber through epidural needle).

Qeios ID: DV1XTS · https://doi.org/10.32388/DV1XTS