

## Review of: "Choosing a treatment method for postcatheterization pseudoaneurysms guided by the late to early velocity index"

Masahiko Tsuchiya<sup>1</sup>

1 Osaka City University

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

This study was well performed based on the authors' previous work. However, many readers have to read all of the authors' previous work to fully understand the present study although the authors presented some typical cases of previous work in Figures 1 and 2. The reviewer recommend showing scheme or illustration including the relation of pseudoaneurysm, neck or channel and artery with various pulsed wave doppler ultrasound images. In the scheme, the author should emphasize that low level of late to early index (LEVI) indicates larger flow of the channel.

Qeios ID: 0SEFSQ · https://doi.org/10.32388/0SEFSQ