Peer Review

Review of: "Kienböck's Disease May Be Due to a Wrist-Joint Tamponade"

Joan Arenas-Prat¹

1. Royal Derby Hospital, Derby, United Kingdom

The added figure is a valuable improvement to the manuscript because it enhances the conceptual clarity and makes the mechanism of vascular compromise easier to understand, especially for readers unfamiliar with microvascular dynamics.

It also supports the schematic, which clearly illustrates how increased intra-articular pressure leads to reduced capsular vein drainage, contributing to osteonecrosis.

It provides a mechanical rationale for the disease process rather than relying solely on textual explanations.

Declarations

Potential competing interests: No potential competing interests to declare.