

Questions	Authors Answers
<p>Reviewer # 1: Minor language polishing</p>	<p>The manuscript text was edited for English language by GmbH and a Certificate of Editing #32974 was issued. This certificate was submitted to WJO. Additionally the manuscript was double checked from a highly educated native-English speaker.</p>
<p>Reviewer # 1: Although this case report is well documented, it is only a description of an anatomical variance observed coincidentally after a forearm laceration and does not present any clinical relevance.</p>	<p>We feel clinical relevance is already discussed in lines 27-31 on the page number 10. We additionally added some comments on clinical relevance from line 1-10 and 15-19 on the page number 11 following:</p> <p>Orthopaedic and trauma surgeons not knowing about supernumerary BR variance and dealing with forearm fractures through a volar Henry approach to the radius in patients with the here described variance could choose a false plane during surgery which could lead to iatrogenic injury. Furthermore in a patient like the one mentioned with a laceration of soft tissue and complete disruption of several tendons and retraction, the supernumerary BR tendon could be easily misjudged and sutured with a wrong tendon resulting in dysfunction of the forearm and hand.</p> <p>A radial forearm free flap is commonly used [11]. An existing supernumerary BR without surgeon being aware of this variance could be confusing and misleading during the dissection and harvesting of the flap.</p> <p>Due to the close relationship of supernumerary BR tendon and the superficial branch of the radial nerve and lateral antebrachial cutaneous nerve as well as reported distal anastomosis between the branches of these two nerves, there is a possibility of local nerve irritations caused by the supernumerary BR tendon accompanying with pain and paraesthesia.</p>
<p>Science Editor: The authors did not provide original figures. Please prepare and arrange the figures using PowerPoint.</p>	<p>The PowerPoint document with original and arranged figures is now submitted</p>
<p>Science Editor: The authors need to fill out the CARE checklist form with page numbers</p>	<p>The filled out CARE checklist form with page numbers is now submitted</p>

Science Editor: The authors need to provide the Copyright Licence Agreement signed by all authors	The Copyright Licence Agreement signed by all authors is now submitted
Science Editor: The authors need to provide an editable manuscript (format: .doc or .docx)	An editable manuscript (format: .docx) is now submitted