1. In line 94-95 of the manuscript, how many Z-flaps were used for skin release in this patient?
2. According to the case you provided, this is a relatively simple case of scar contracture of the ring finger and little finger. Conventional multiple flaps，such as 3-5-flap Z-plasty combined with skin grafting or transfer of adjacent finger flaps can be released safely, and the possibility of necrosis at the tip of the flap is low，which does not mean that LLLT has improved the blood supply of the flaps. It is necessary to provide relevant evidence or more samples for comparison.
3. During the treatment, how do you determine the energy density of the diode red laser treated by LLLT?

Thank you for comments

1. Double Z- plasty was done and hence four transposition flaps were obtained.
2. The purpose of using LLLT is to prevent tip necrosis, not treat the complication which is common even in the best of hands. That is why LLLT was used preemptively.
3. The wavelength of the Gallium arsenide Diode Red LASER used is 650nm with output power of 100mW with frequency of 10KHz for a duration of 125 seconds over area of 5cms2 . So, the energy density is calculated as 2.5J/cm2.