Cureus Erratum DOI: 10.7759/cureus.c38

Erratum: Limb Salvage Versus Amputation: A Review of the Current Evidence

Mobeen K. Qureshi 1 , Ali Ghaffar 1 , Sameem Tak 2 , Ahmad Khaled 1

 $1.\ Trauma\ and\ Orthopaedics,\ East\ Lancashire\ NHS\ Hospitals,\ Blackburn,\ GBR\quad 2.\ Trauma\ and\ Orthopaedics,\ Kettering\ General\ Hospital,\ Kettering,\ GBR$

Corresponding author: Ali Ghaffar, dr.alighaffar@gmail.com

Corresponding author: Ali Ghaffar

1. Trauma and Orthopaedics, East Lancashire NHS Hospitals, Blackburn, GBR 2. Orthopaedics and Trauma, East Lancashire NHS Hospitals, Blackburn, GBR 3. Trauma and Orthopaedics, Kettering General Hospital, Kettering, GBR 4. Trauma and Orthopaedics, East Lancashire NHS Hospitals, Blackburn, GBR

How to cite this erratum

Qureshi M K, Ghaffar A, Tak S, et al. (October 07, 2020) Correction: Limb Salvage Versus Amputation: A Review of the Current Evidence. Cureus 12(10): c38. doi:10.7759/cureus.c38

Correction Notice

During final copy editing of this article, the acronym LEAP was incorrectly expanded to "Learning Early About Peanut Allergy" instead of the correct "Lower Extremity Assessment Project" in the article abstract. Cureus sincerely regrets this error and wishes to make clear that the authors were in no way responsible for this error. The text has been corrected in the article.

Article published 08/28/2020 Article corrected 10/07/2020