

J Korean Soc Radiol 2022;83(1):252-252 https://doi.org/10.3348/jksr.2022.0012 eISSN 2288-2928

Partial-Thickness Tear of Supraspinatus and Infraspinatus Tendon Revisited: Based on MR Findings 국상건과 국하건 부분 파열의 재고찰: MR 소견을 바탕으로

Sinhye Song, MD 💿, Seul Ki Lee, MD* 💿, Jee-Young Kim, MD 💿

Department of Radiology, St. Vincent's Hospital, College of Medicine, The Catholic University of Korea, Seoul, Korea

https://doi.org/10.3348/jksr.2021.0124 J Korean Soc Radiol. 2021;82(6):1366-1387

The publisher and authors would like to draw the reader's attention to an error in the following article: Partial-Thickness Tear of Supraspinatus and Infraspinatus Tendon Revisited: Based on MR Findings.

On page 1367, the subject of the first sentence in the third paragraph has been incorrect. "When partial thickness tear is misinterpreted as a tendinopathy" to "When tendinopathy is misinterpreted as a partial thickness tear."

논문의 1367 페이지 세 번째 단락 첫 번째 문장 "부분 파열에 대해서 건증으로 잘못 해석하는 경 우는"이 잘못되어 "건증이 부분 파열로 잘못 해석되는 경우는"으로 수정합니다.



This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (https://creativecommons.org/ licenses/by-nc/4.0) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

ORCID iDs

Sinhye Song ⁽¹⁾ https:// orcid.org/0000-0003-3494-4168 Seul Ki Lee ⁽¹⁾ https:// orcid.org/0000-0002-6296-5559 Jee-Young Kim ⁽²⁾ https:// orcid.org/0000-0003-0950-4427