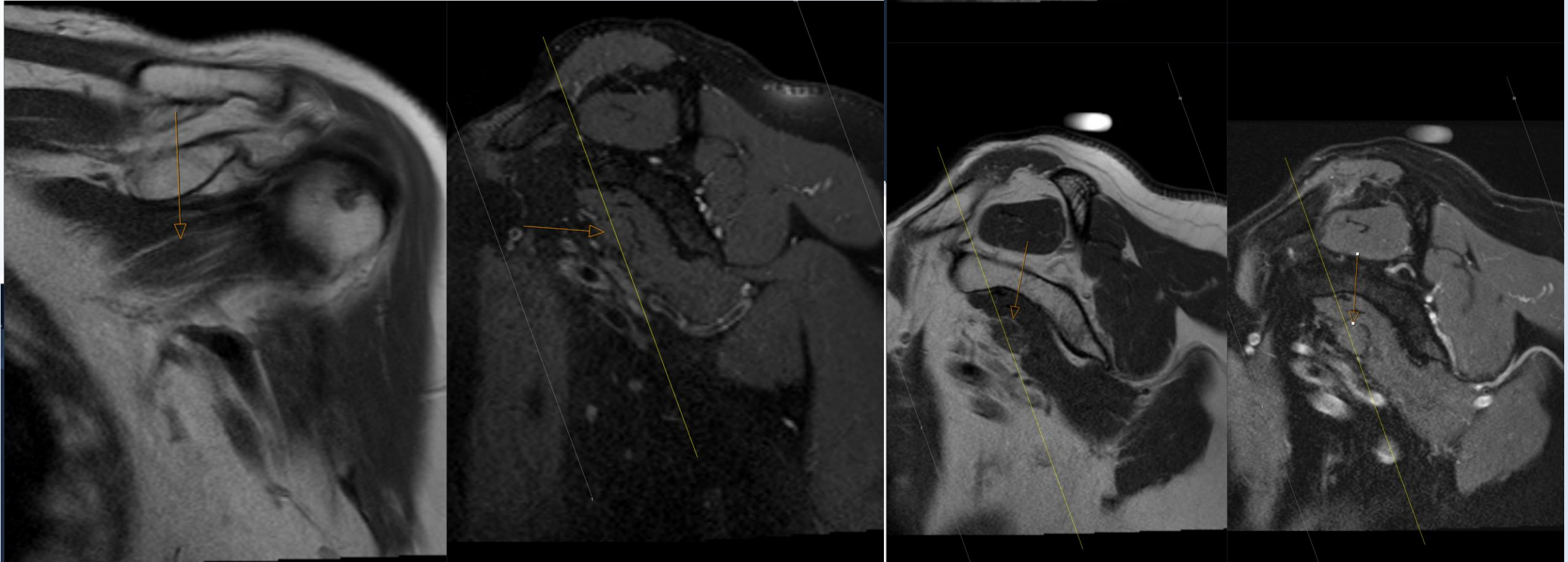
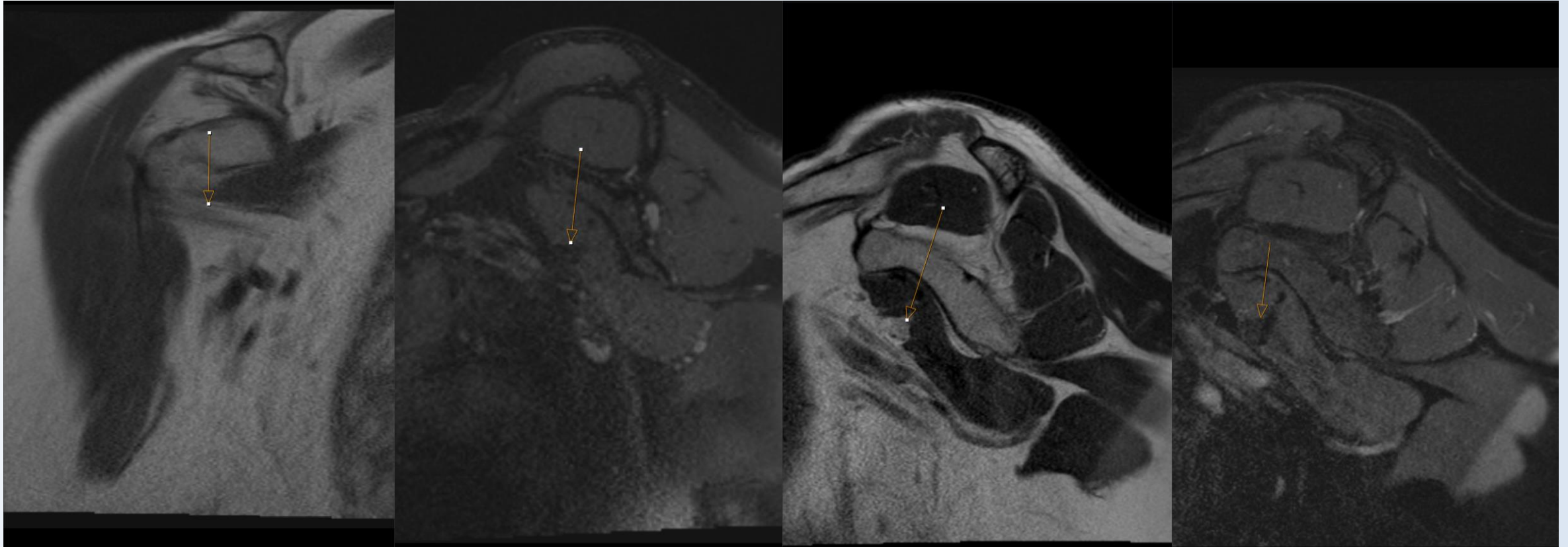


Left Shoulder MRI




Right Shoulder MRI



Anatomical Science International (2022) 97:138–142
<https://doi.org/10.1007/s12565-021-00633-8>

CASE REPORT

Unknown variant of the accessory subscapularis muscle?

Nicol Zielinska¹ · R. Shane Tubbs^{2,3,4,5,6,7} · Marko Konschake⁸ · Łukasz Olewnik¹ 

Received: 22 June 2021 / Accepted: 20 September 2021 / Published online: 30 September 2021
© The Author(s) 2021

<https://link.springer.com/article/10.1007/s12565-021-00633-8>

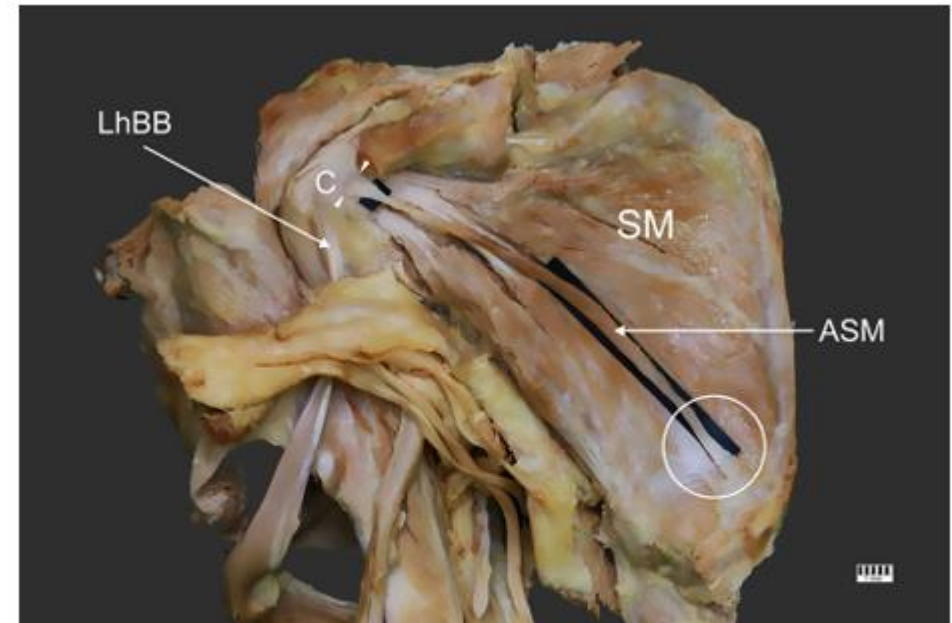


Fig. 1 Accessory subscapularis muscle. *LhBB* long head of the biceps brachii; *SM* subscapularis muscle; *C* capsule; *ASM* accessory subscapularis muscle; white arrowheads indicate the proximal attachment; white circle indicates the distal attachment

Atul K. Taneja, MD, PhD

Assistant Professor, Musculoskeletal Radiology

UT Southwestern Medical Center, Dallas, TX

E-mail: atul.taneja@utsouthwestern.edu

UT Southwestern

Medical Center

Radiology



@atultanejamd



@dr.taneja



@drtaneja