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Article:

Mathew, AJ, Coates, LC orcid.org/0000-0002-4756-663X, Danda, D et al. (1 more author) (2016) Psoriatic arthritis: Lessons from imaging studies and implications for therapy. *Expert Review of Clinical Immunology*, 13 (2). pp. 133-142. ISSN 1744-666X

<https://doi.org/10.1080/1744666X.2016.1215245>

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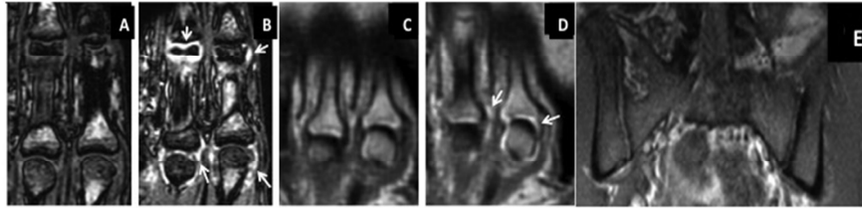
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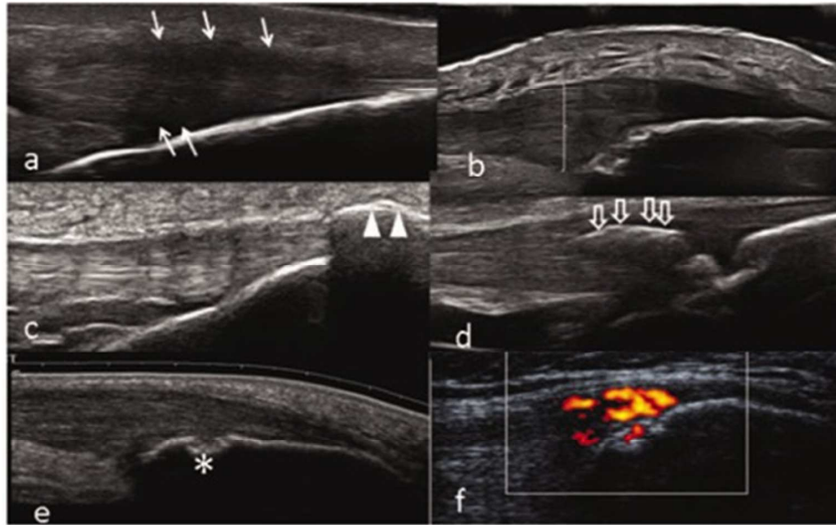
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Whole body MRI in a patient with PsA (Adapted from Reference 44, with permission)
A - pre- and B - post-contrast coronal T1W conventional MR images of the left hand joints showing synovitis (arrows) at 2nd and 3rd MCP and PIP joints.
C - pre- and D - post-contrast WBMRI coronal images of the left hand depicting synovitis at 2nd and 3rd MCP joints.
E - WBMRI T1w coronal image of SI joints with no erosions.

254x190mm (72 x 72 DPI)





B mode and PD US images of enthesopathy (Adapted from Terslev L, et al. Arthritis Care Res 2014;66:741-48; with permission).

- a - Hypoechoic region indicating increase in thickness of the tendon.
- b - Line shows increase in thickness of tendon at insertion.
- c - Slight elevation of the bone contour at the end, marked by white arrow heads, denoting enthesophytes.
- d - Hyperechoic focus marked by arrows, denoting calcifications.
- e - Irregular margins caused by bone erosions at the enthesis.
- f - PD activity at the enthesis, close to bone insertion.

205x125mm (72 x 72 DPI)