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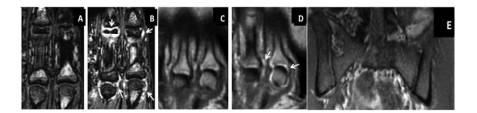
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Whole body MRI in a patient with PsA (Adapted from Reference 44, with permission)

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.

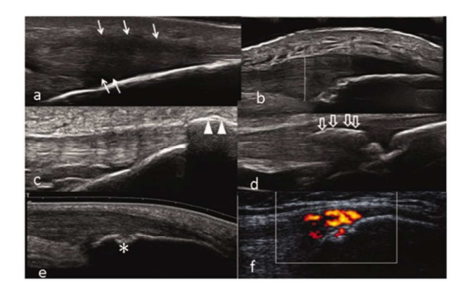
(arrows) at 2nd and 3rd MCP and PIP joints.

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)