

MI-COD

MSS INDIA- Case Of the Day



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Case contributor – Dr (Prof). Rajesh Botchu

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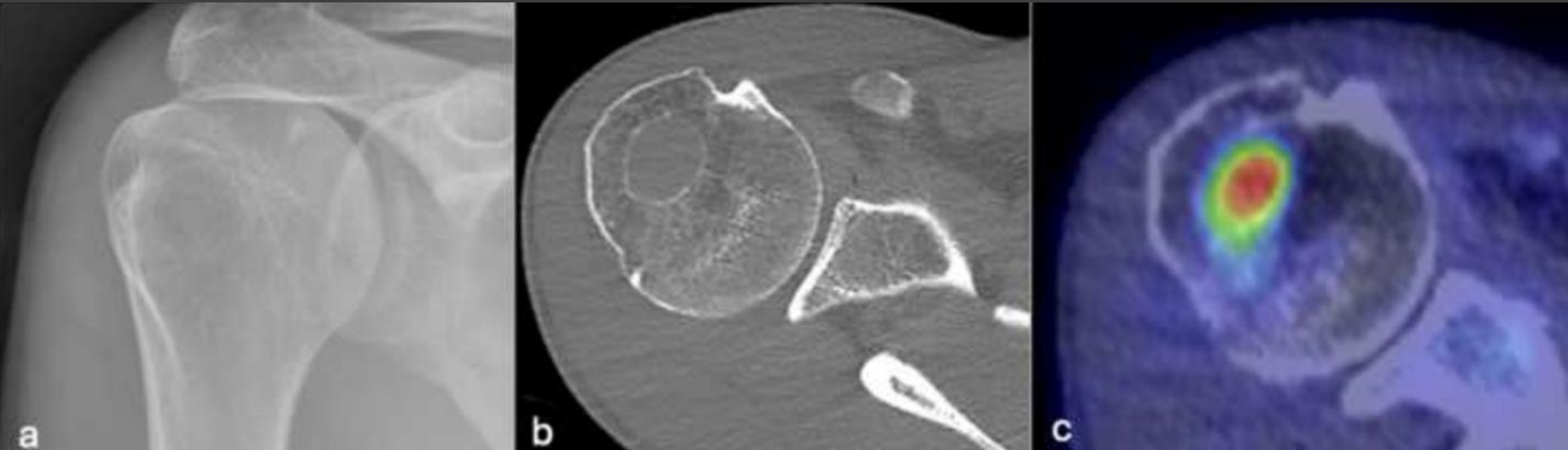


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34-year-old gentleman with a complex past medical history, including a liver transplant in 2017 due to primary sclerosing cholangitis, presented with a lesion in the right proximal humerus, on a whole-body PET CT

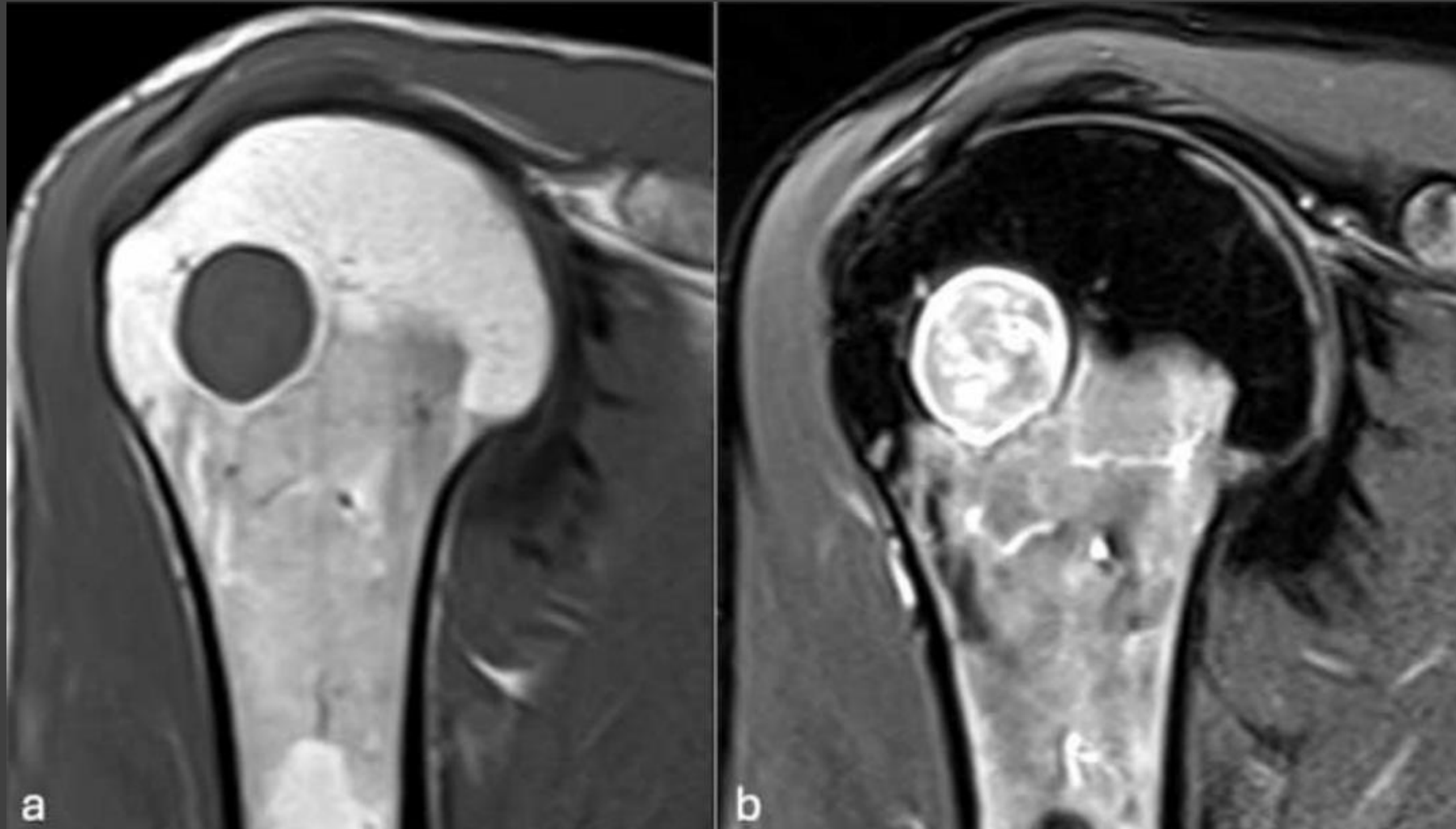
Figure 1. Anteroposterior radiograph (a), CT (b) and PET-CT(c) of right shoulder



He had experienced shoulder pain intermittently for the past four years. The maximal SUV (Standardized uptake value) of 6.2 of the lesion, and a CT-guided biopsy was performed.

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Figure 2. Coronal T1(a) and STIR (b) of right shoulder



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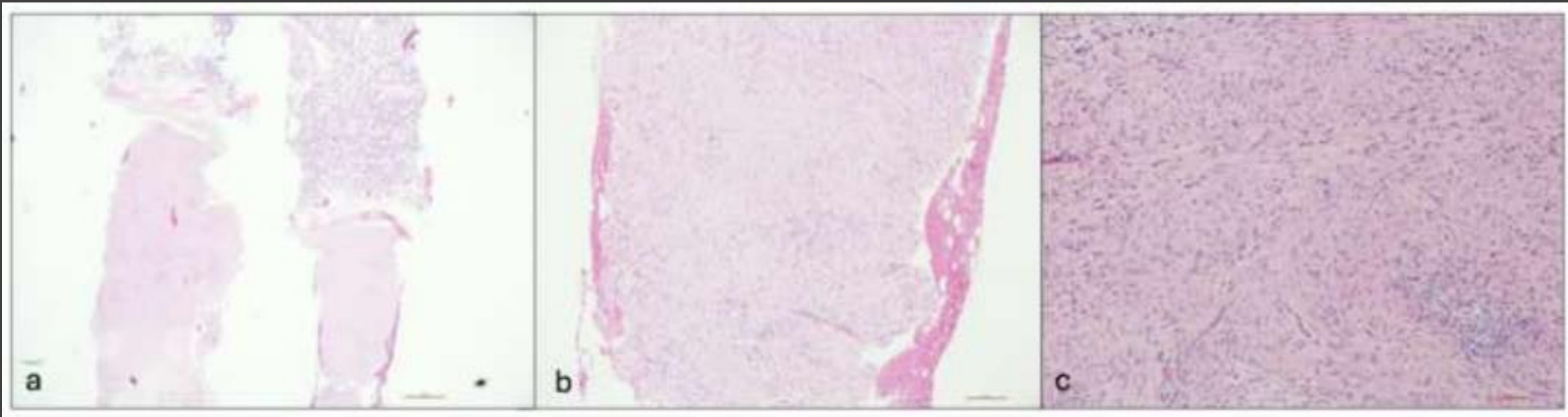


Figure 3. Haematoxylin and eosin stain (a), 400x (b and c)

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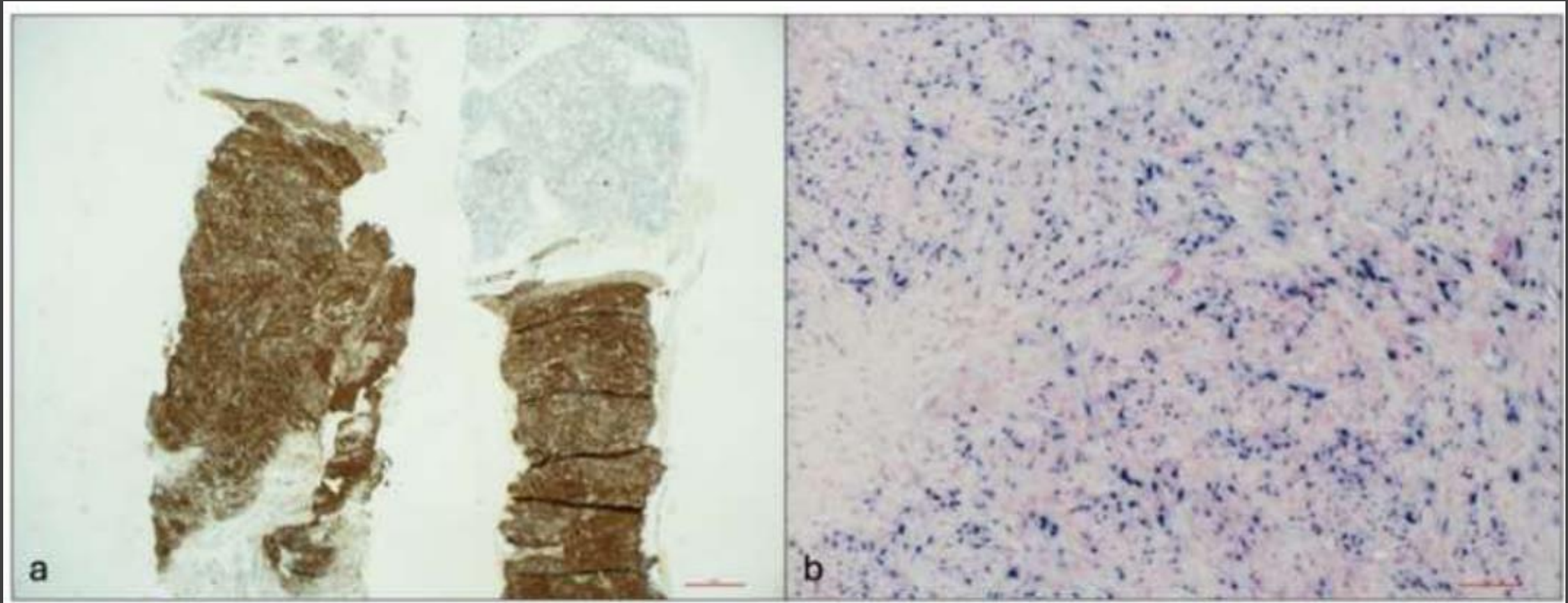


Figure 4. Immunohistochemistry (a) and EBER in-situ hybridization (b)

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