

SUPPLEMENTARY MATERIAL

Histopathological assessment of thymoma based on the World Health Organization 2021 classification with emphasis on transcapsular invasion: experience from a tertiary care center

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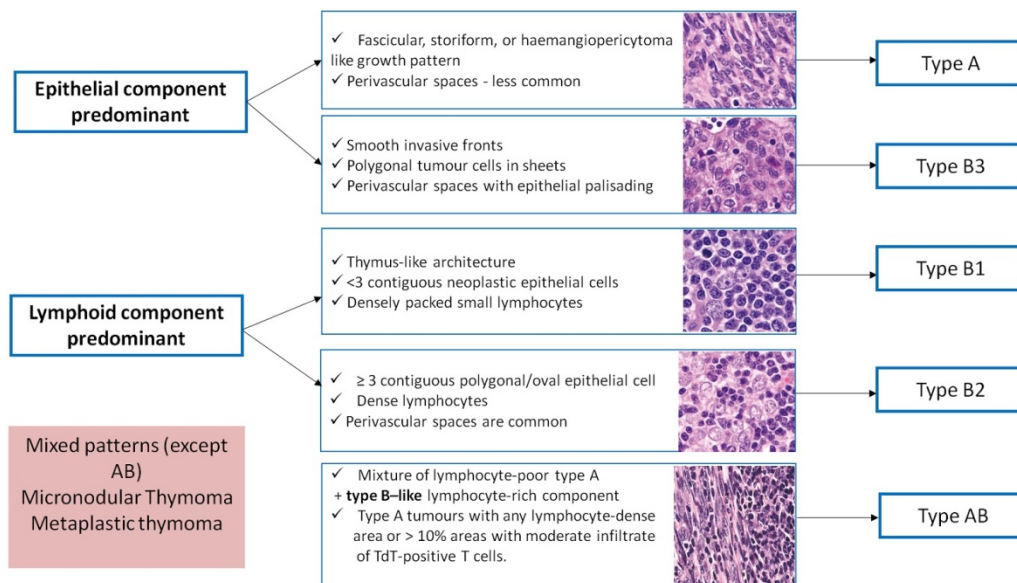
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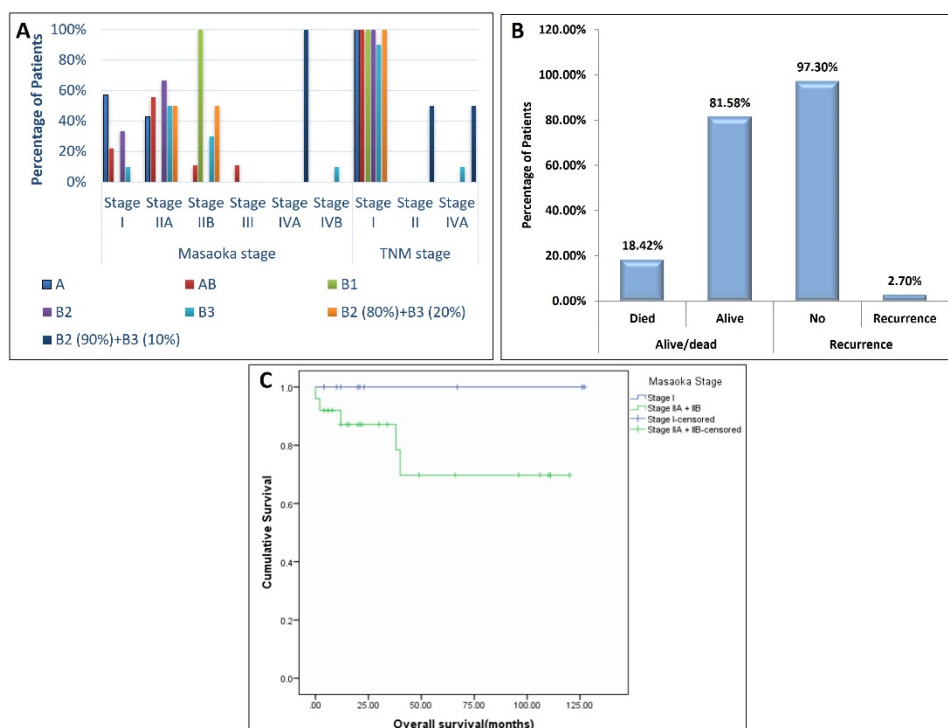
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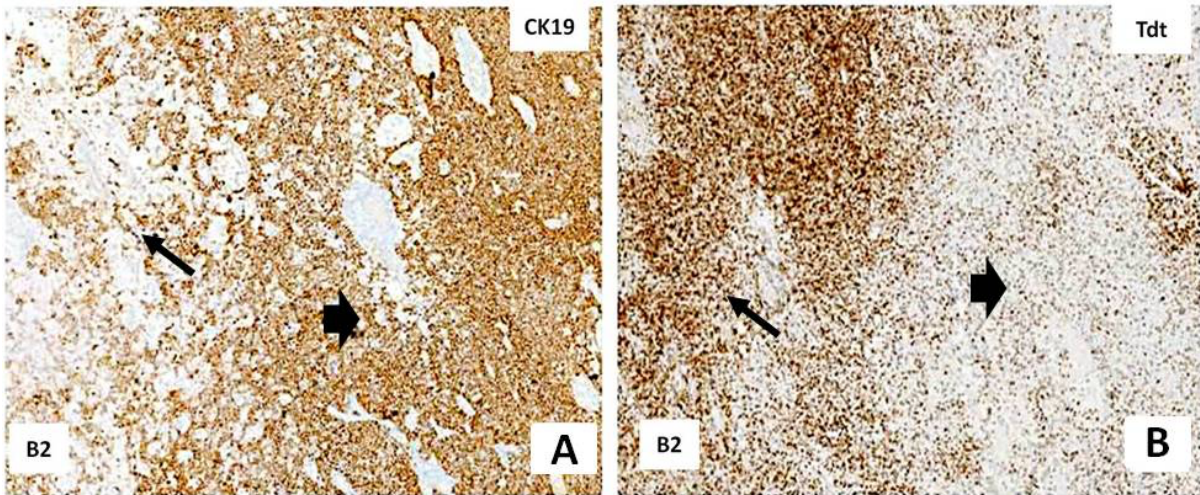
Key words: histological subtype, morphology, prognosis, staging, capsular invasion.



Supplementary Figure 1. Histological subtypes, morphological criteria as per the World Health Organization 2021 classification of thymoma.



Supplementary Figure 2. A) Association of clinical stage with histological subtype; B) outcome distribution; C) survival analysis for stage I and stage II patients.



Supplementary Figure 3. Mixed subtypes of thymoma with varying proportions of B2 and B3 subtypes. CK 19 highlights denser meshwork of thymic epithelial cells in B3 areas (right side of the field, depicted by the arrowhead) as compared to B2 areas (left side of the field, pointed by arrow); Tdt shows lesser density of lymphocytes in B3 areas (100× magnification).