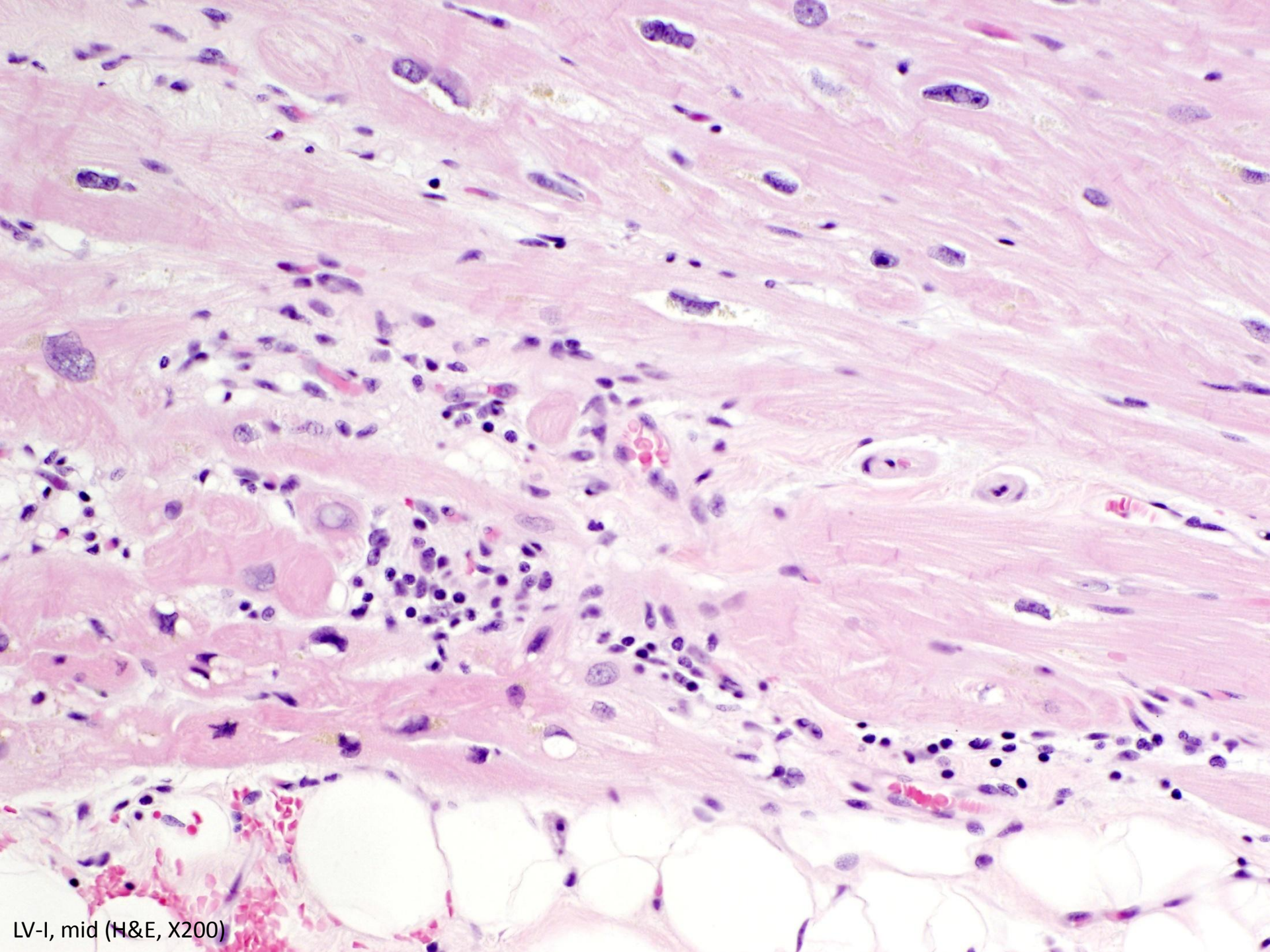


LV-I, mid (H&E, X20)

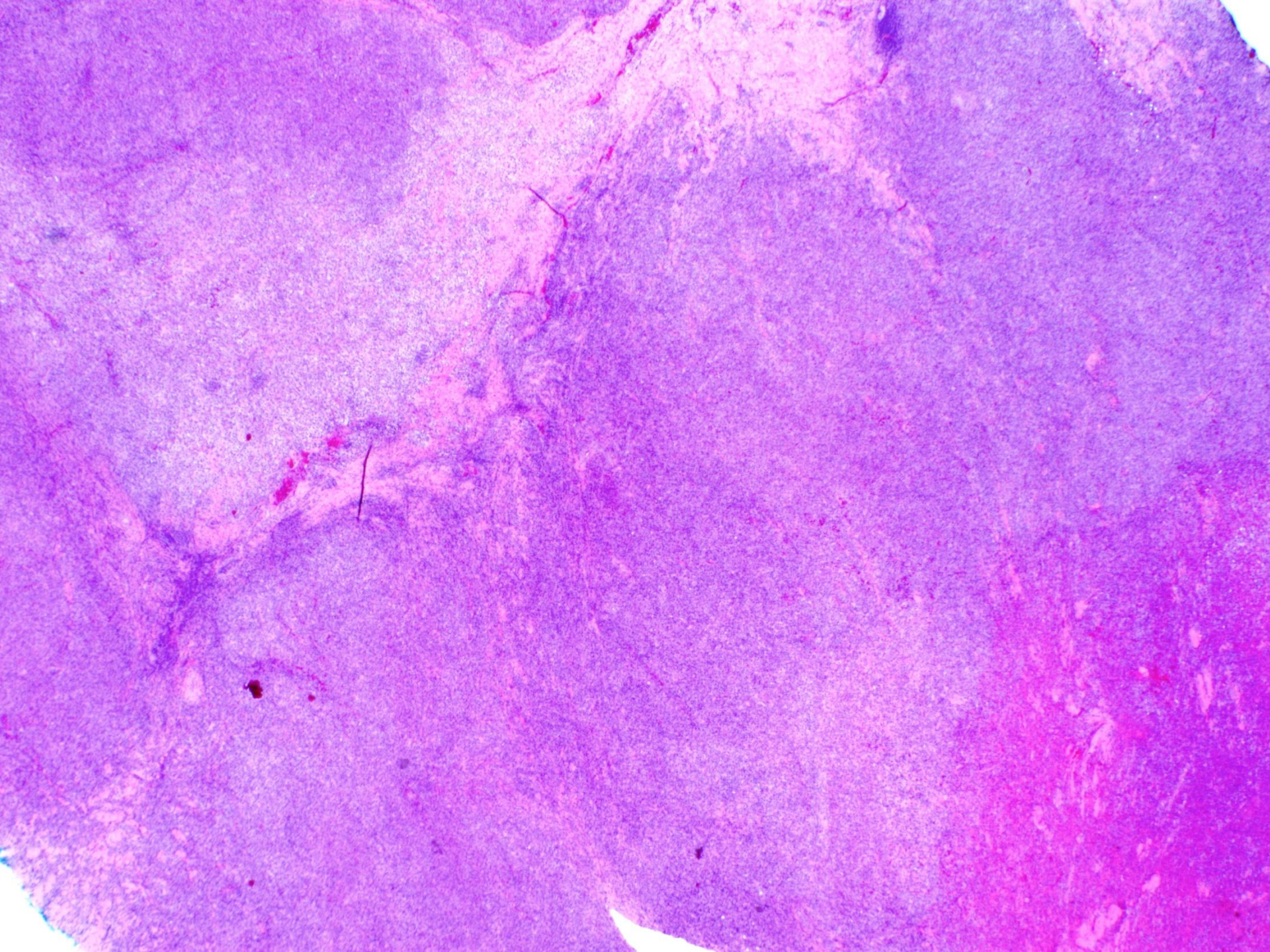


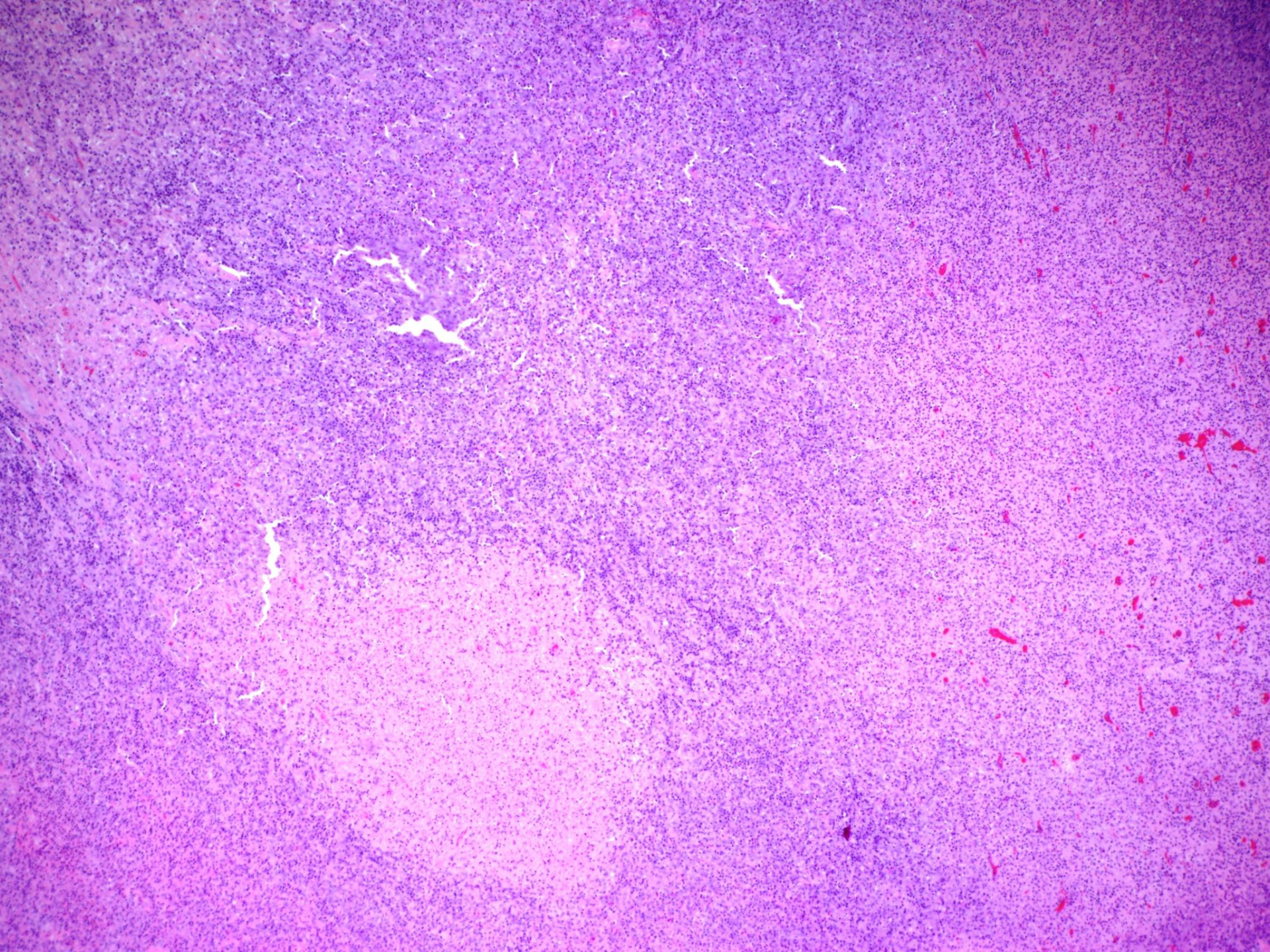
LV-I, mid (H&E, X200)

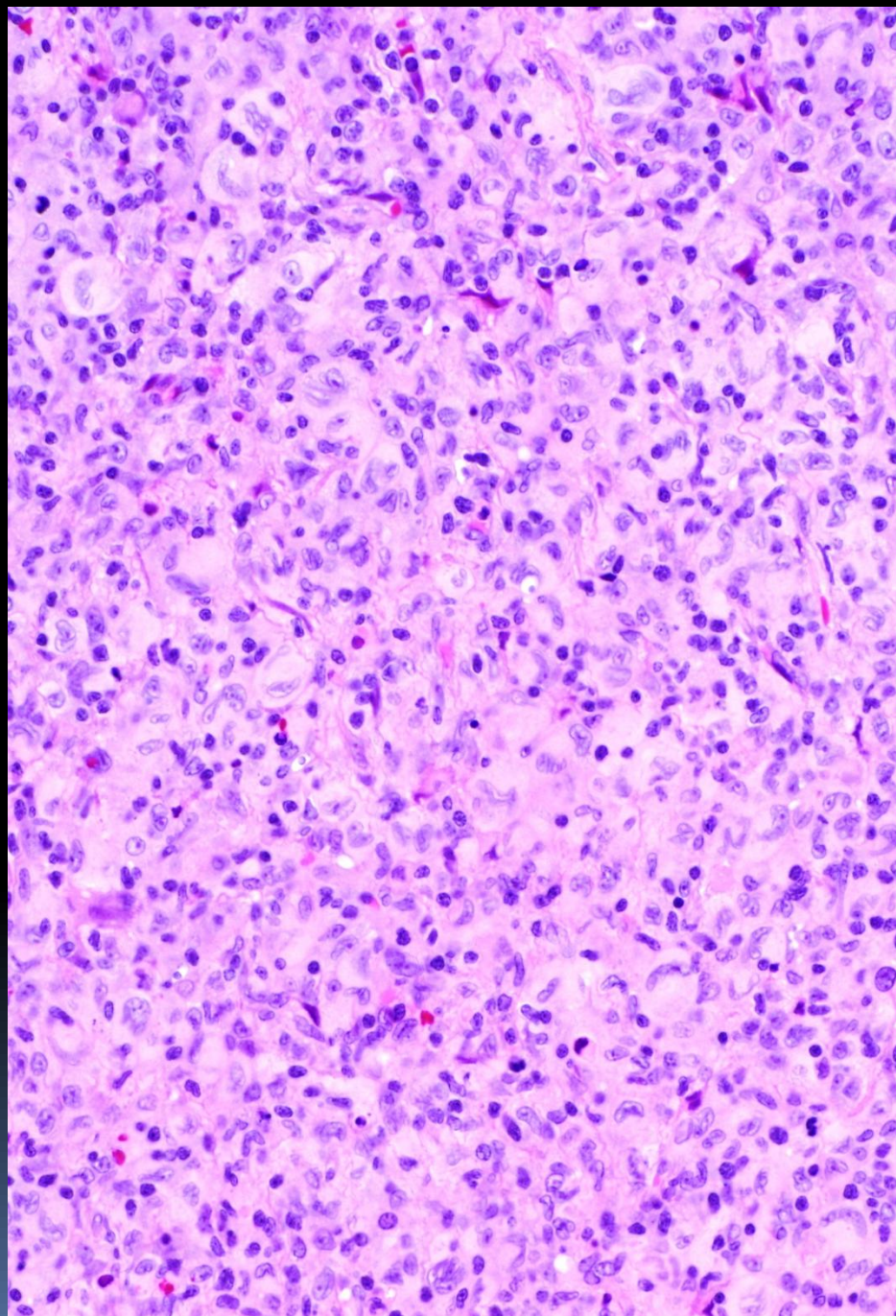
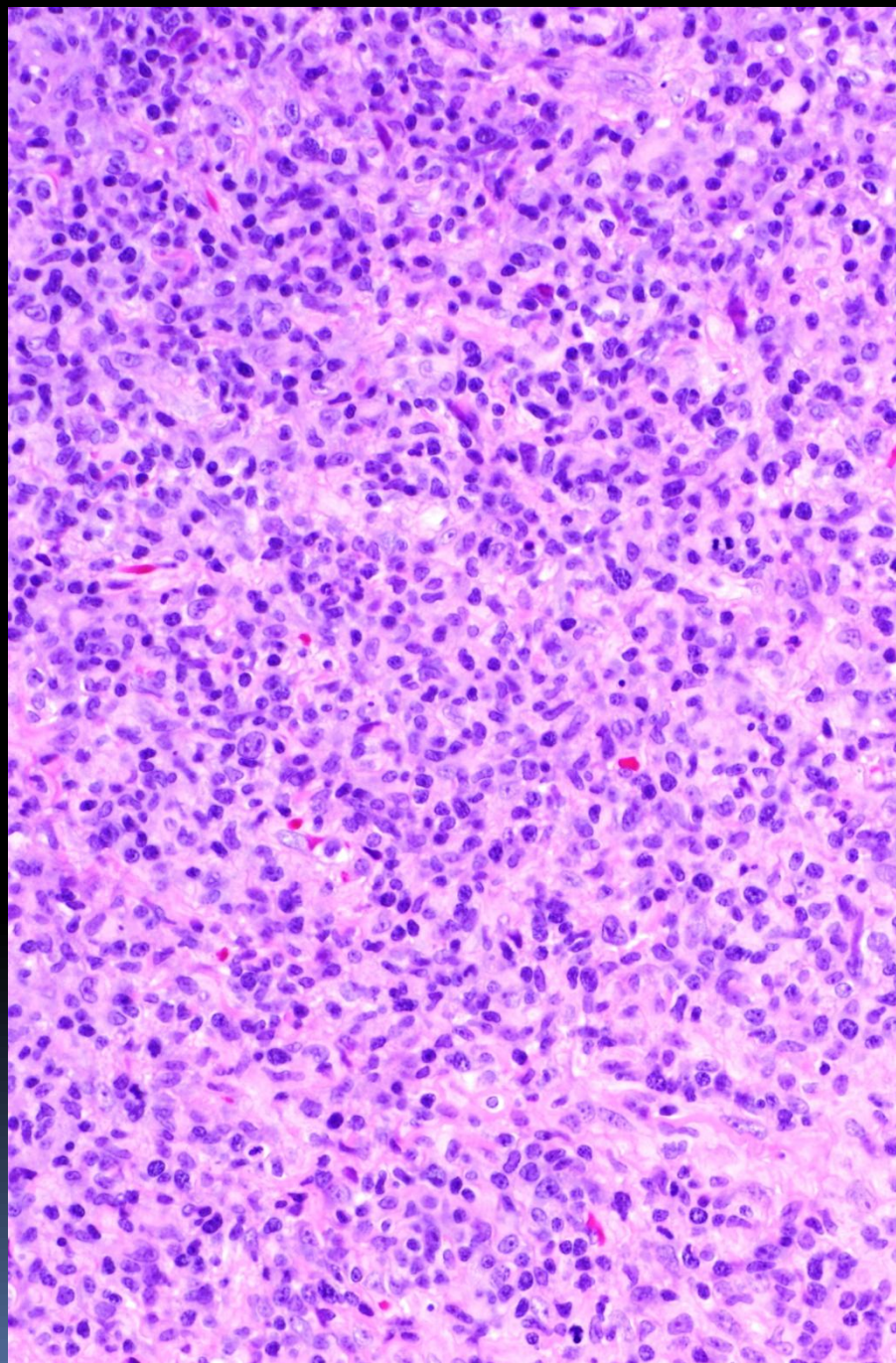


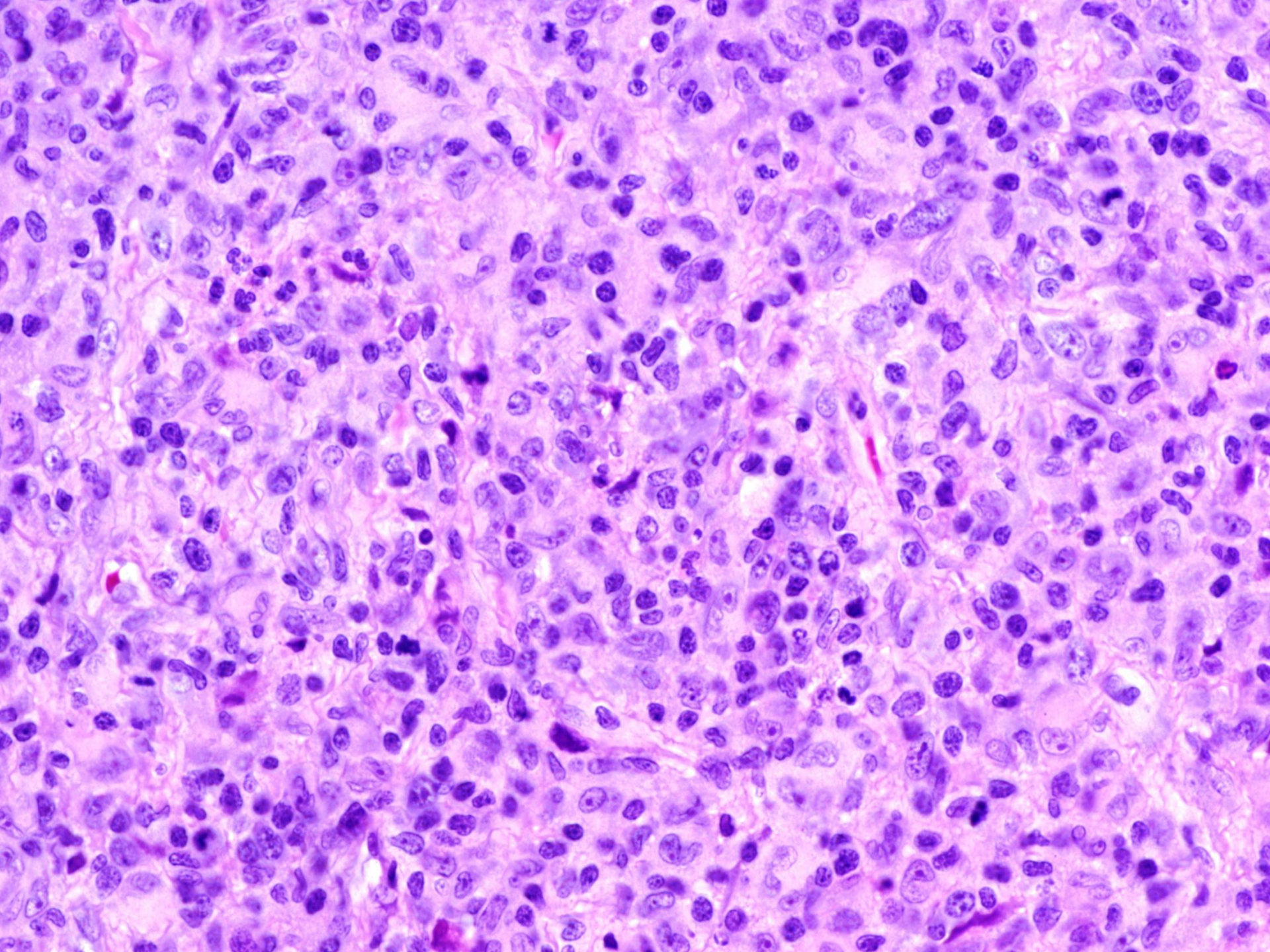
Case submitted by Dr. Sorin Selegean
Capital District Health Authority / Dalhousie University

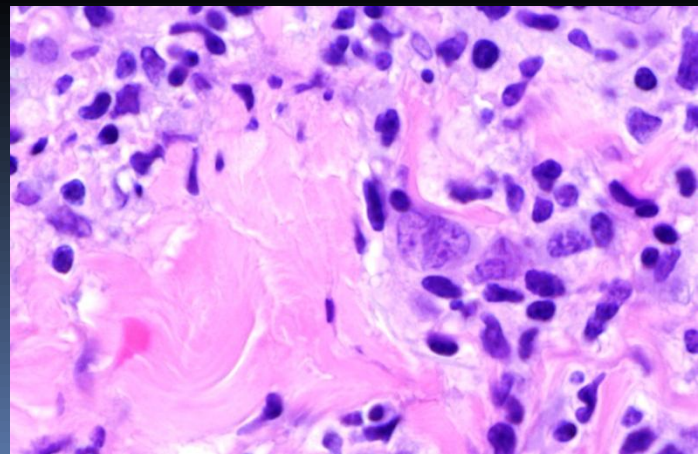
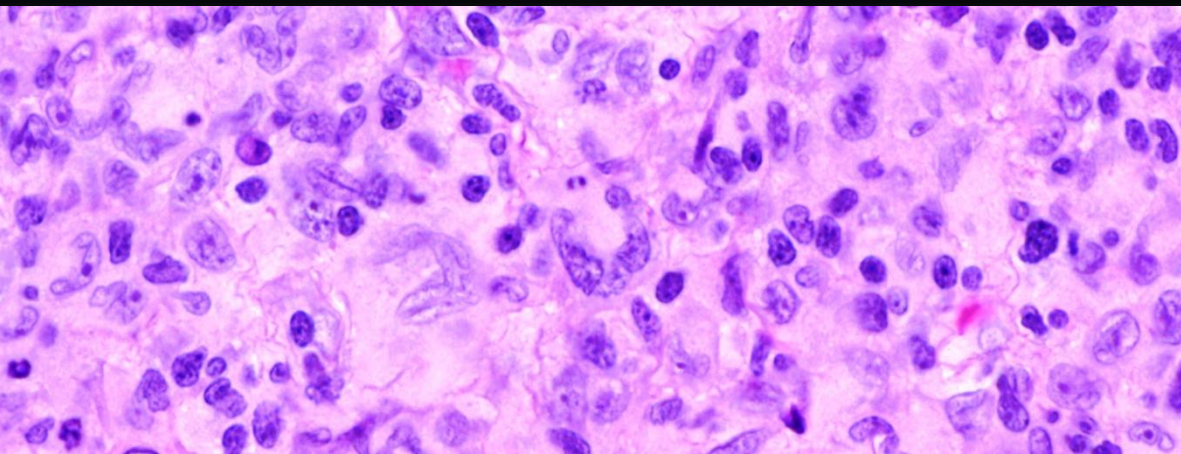
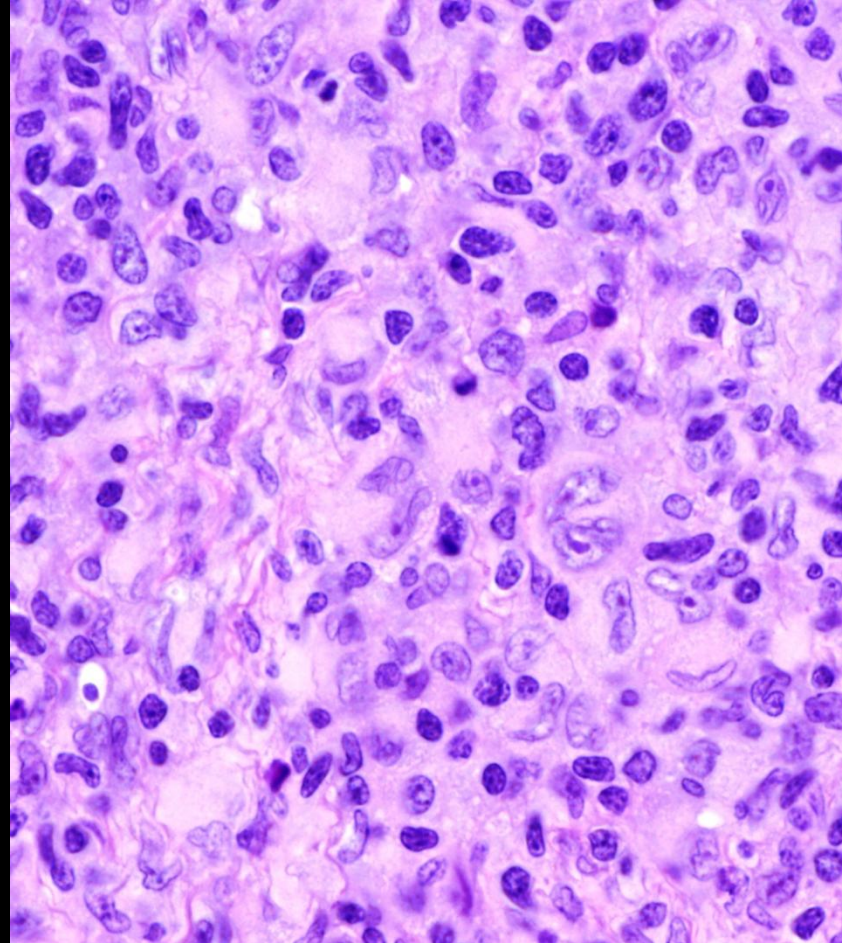
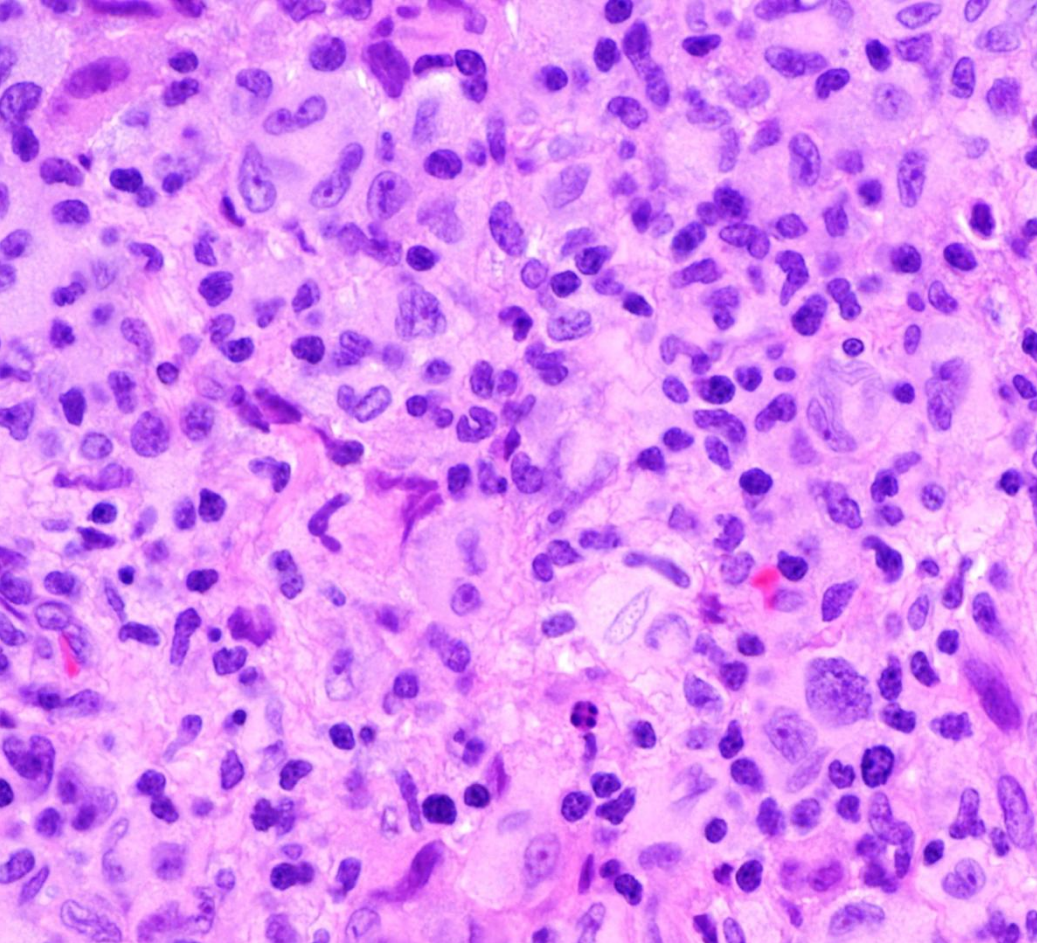
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- 67 year old man with hx of treated follicular lymphoma (scalp nodes - biopsy)





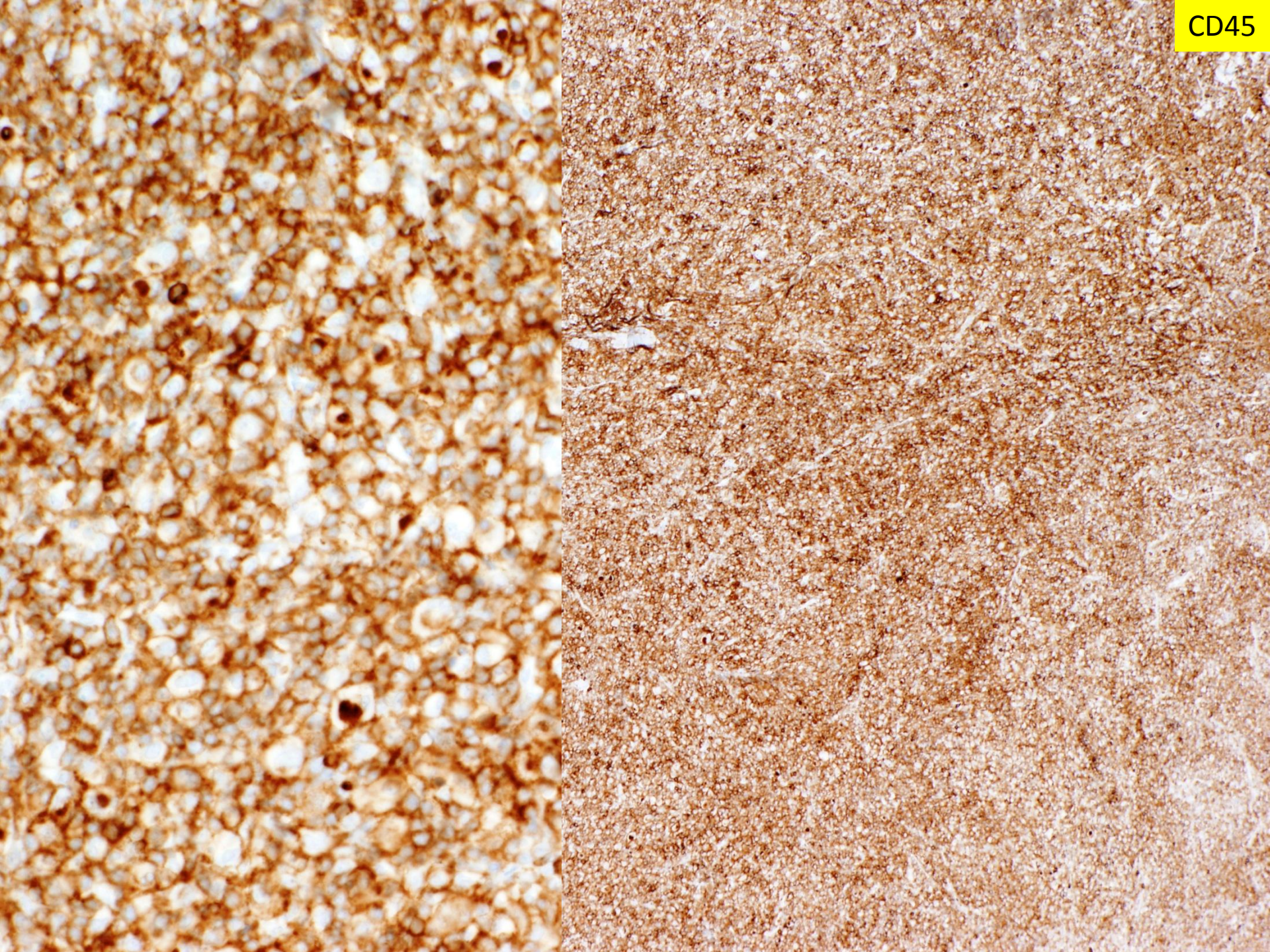




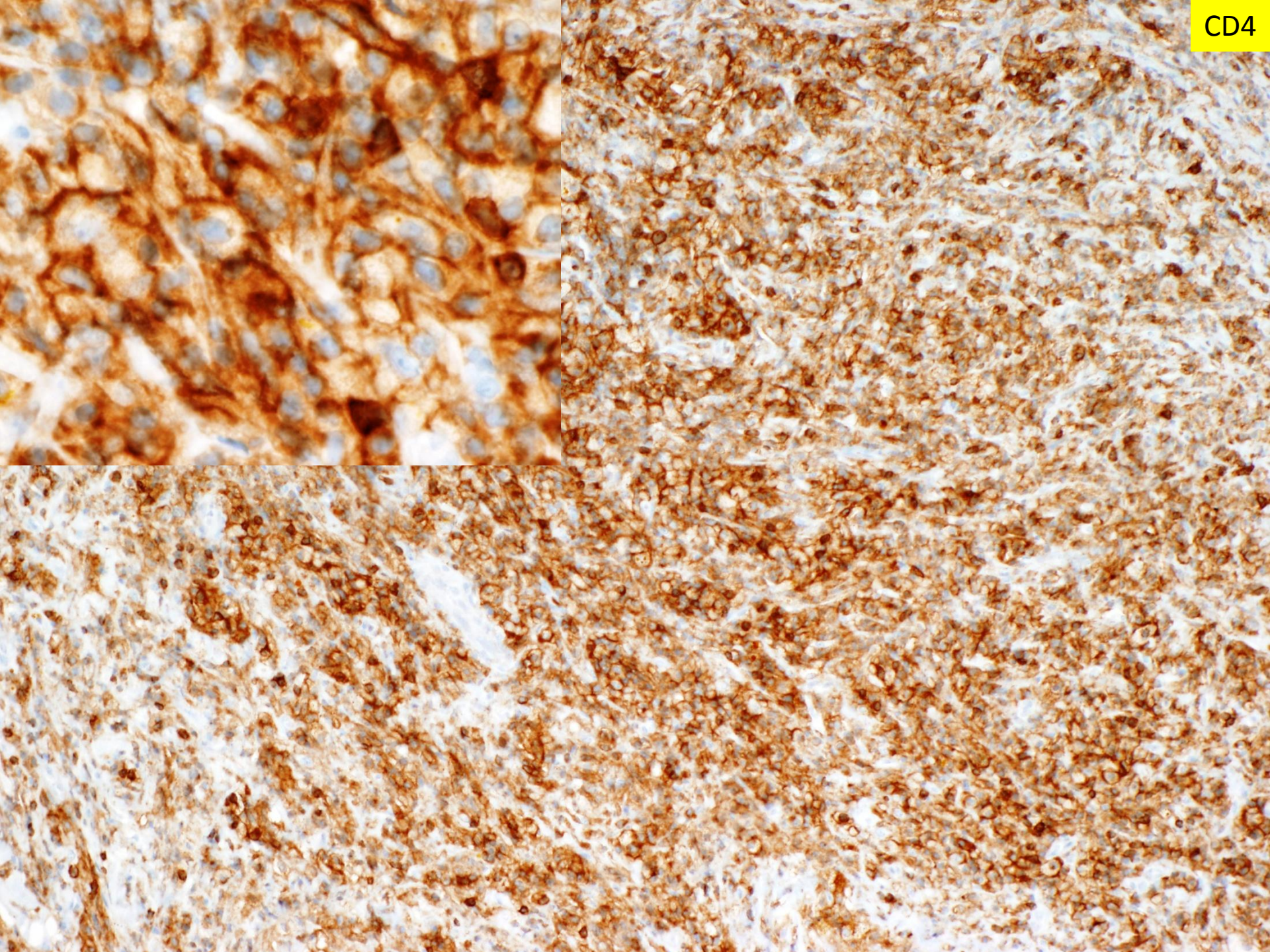


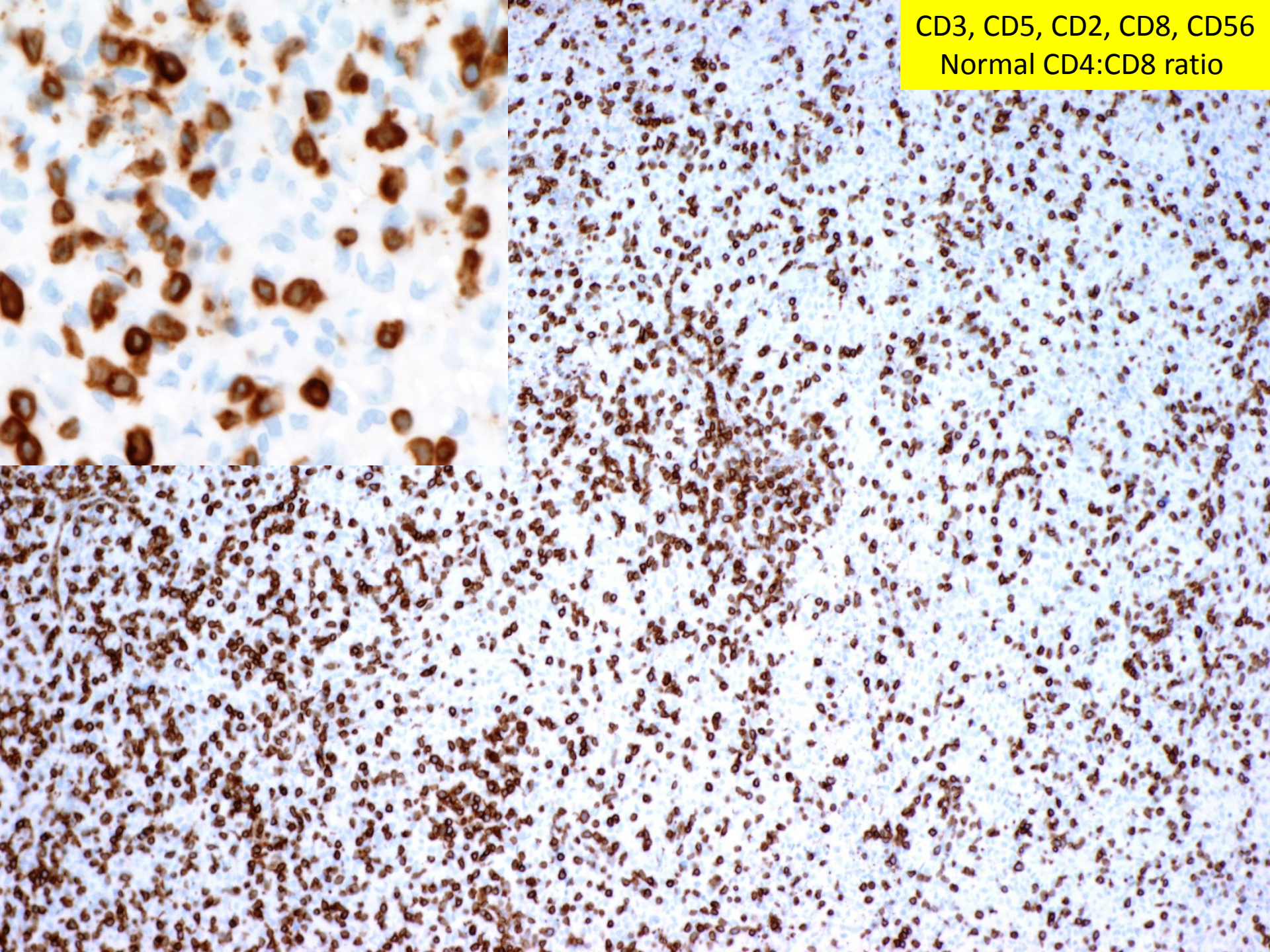
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	Morphology	Other
HS	Large cells with large, eccentrically placed, oval nuclei with vesicular chromatin and a prominent single, irregular nucleolus. +/-Grooved nuclei. Abundant vacuolated cytoplasm. May have MGC/spindle cell areas	Rare. Uncommon in skin. Common visceral location.
LCH/S	Medium to large oval cells (15-25 µm), with “coffee bean” groove. Eosinophils . Malignant features: P, M(A), N	Bone, skin, etc. Described after acute T-cell lymphoblastic leukemia
IDCS	Spindle and ovoid/epithelioid cells. Fascicles - non-descript architecture. Sprinkled lymphs. Low grade - may be HG	Rare ; LN > skin, soft tissue, small bowel solid abdominal organs.
FDCS	Spindle cells with ovoid bland nuclei - storiform pattern Mitoses <10/10 HPF Low grade sarcoma	Rare – LN Exceptional in skin



CD4





CD3, CD5, CD2, CD8, CD56
Normal CD4:CD8 ratio

