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Study: LOCAL PART

THYROID USG

-Right lobe of thyroid measuring 16mmx11mm:
the right lobe is normal in morphology and echotexture,
no focal lesion /SOL seen.

-left lobe of thyroid 14 mm x 11 mm is normal in
morphology and echotexture, no focal lesion /SOL seen.

-Isthmus = 3 mm is normal in morphology and
echotexture, no focal lesion /SOL seen.

-great vessels appear normal

OPINION- there is 29.1 x 23.1 mm round to oval
hypoechoic lesion seen in the right parotid gland
demonstrating few lobulations and posterior acoustic
enhancement with central and minimal peripheral
vascularity, findings highly suggestive of pleomorphic
adenoma however mucoepidermoid tumor or mixed
parotid tumors or other etiology lesion stand out as \

D/Ds
adv MRI and histopathological correlation
tiny 10 x 7 mm lymphnode seen below angle of
mandible, tiny 6 x 5 mm right intraparotid node also
seen

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