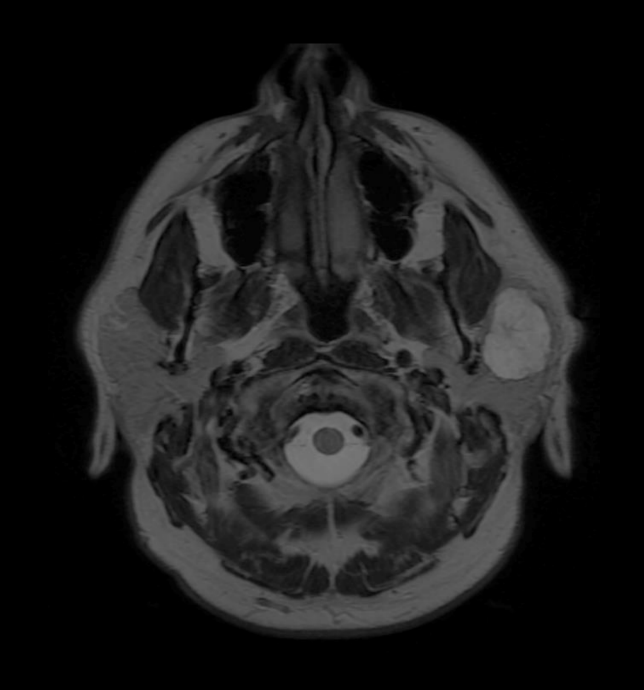
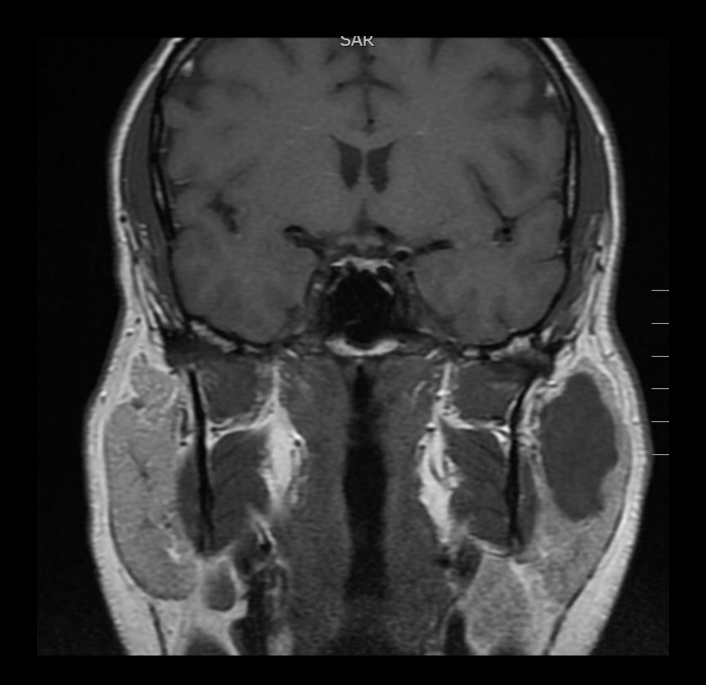


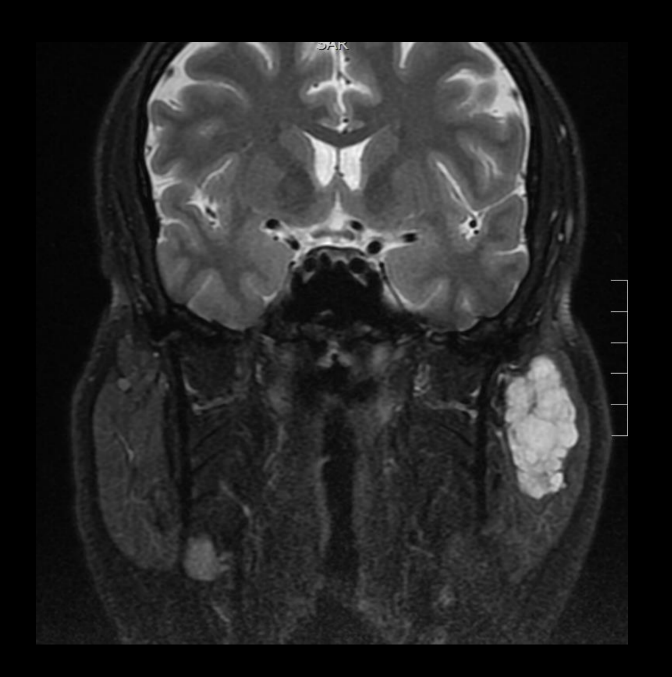
Courtesy: Dr. Thomas Heidenreich



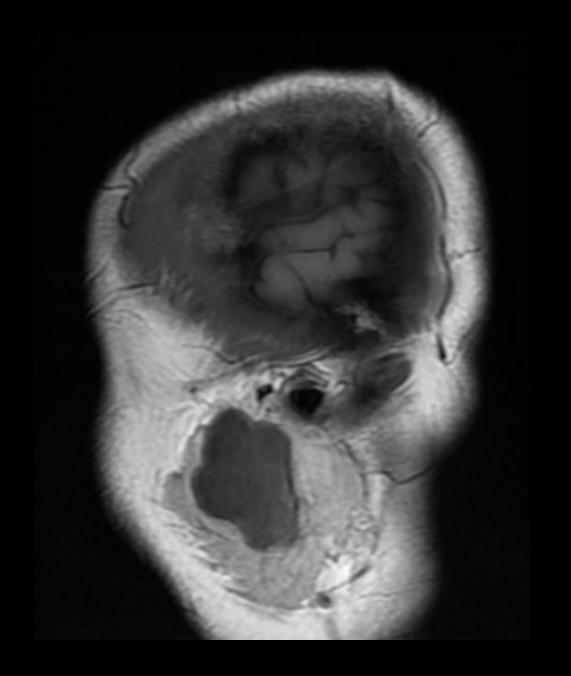
Courtesy: Dr. Thomas Heidenreich



Courtesy: Dr. Thomas Heidenreich

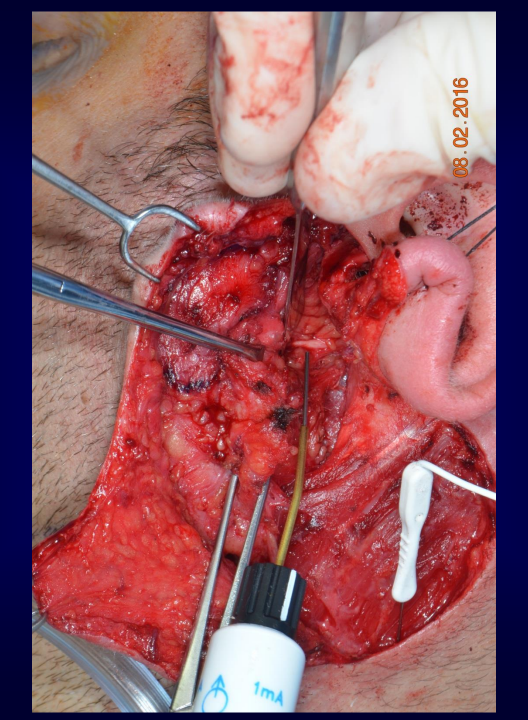


Courtesy: Dr. Thomas Heidenreich



Courtesy: Dr. Thomas Heidenreich







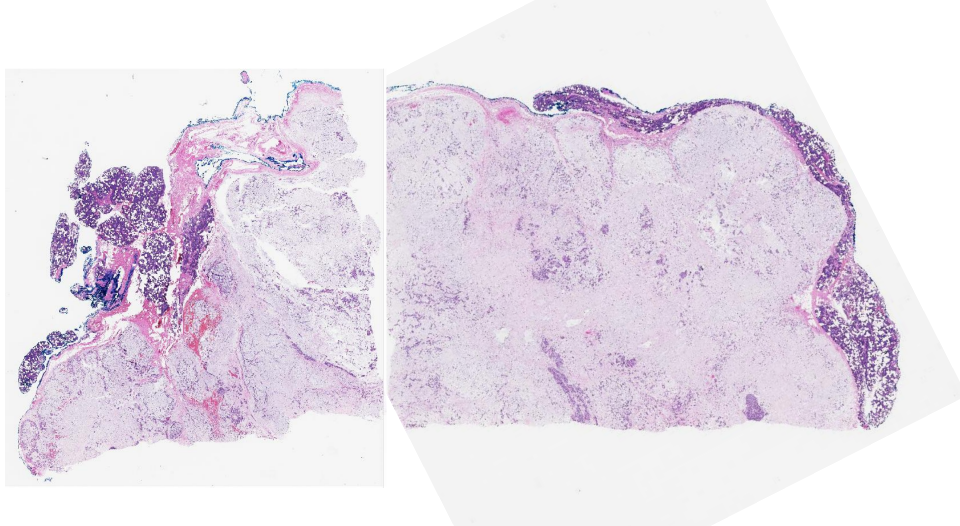




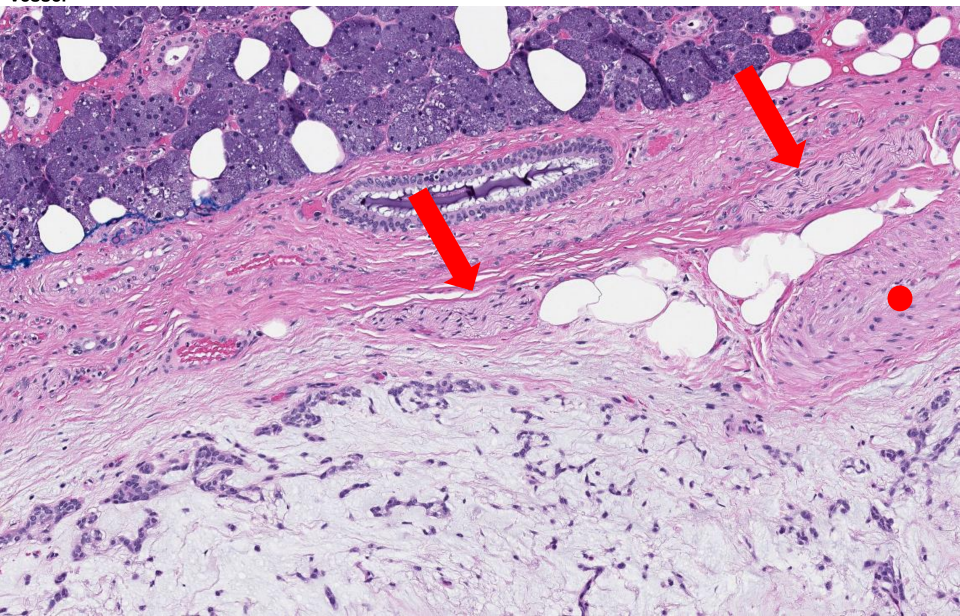


08.02.2016

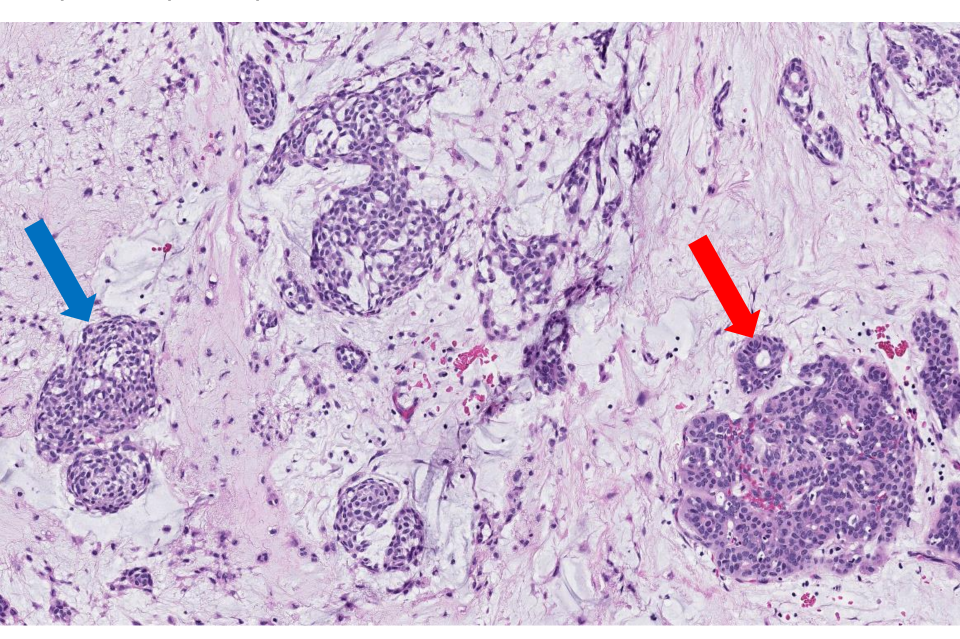
"whole slide" (half the tumor) demonstrating tumor mass with myxoid stroma, thin capsule and normal parotid tissue at the inked periphery



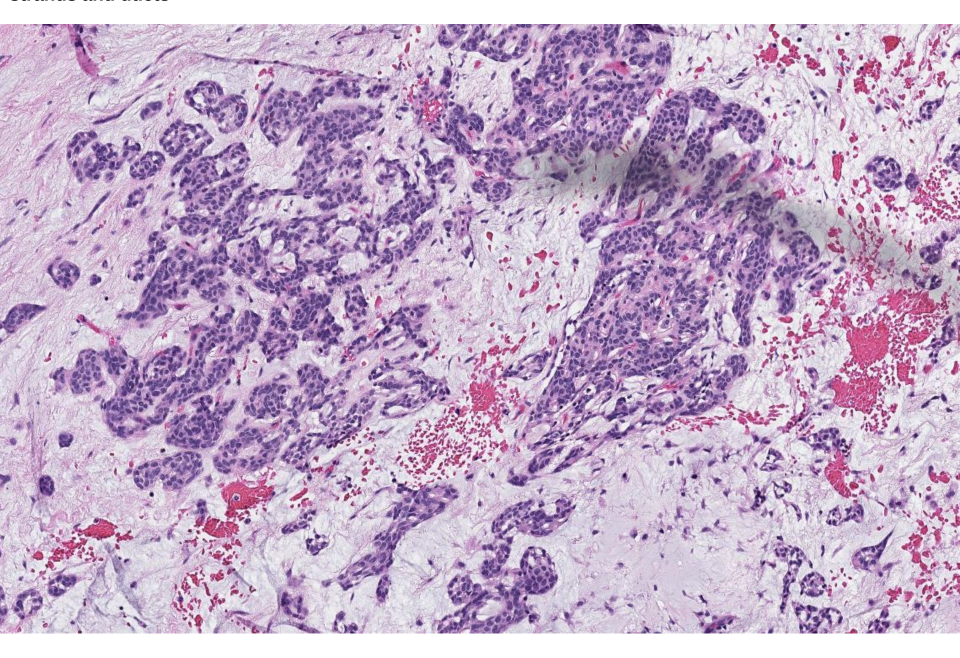
normal parotid admixed with adipose tissue (top), well defined capsule (containing an excretory duct) and peripheral nerve elements (arrows) and tumor mass with myxoid stroma (bottom); red dot signifies blood vessel



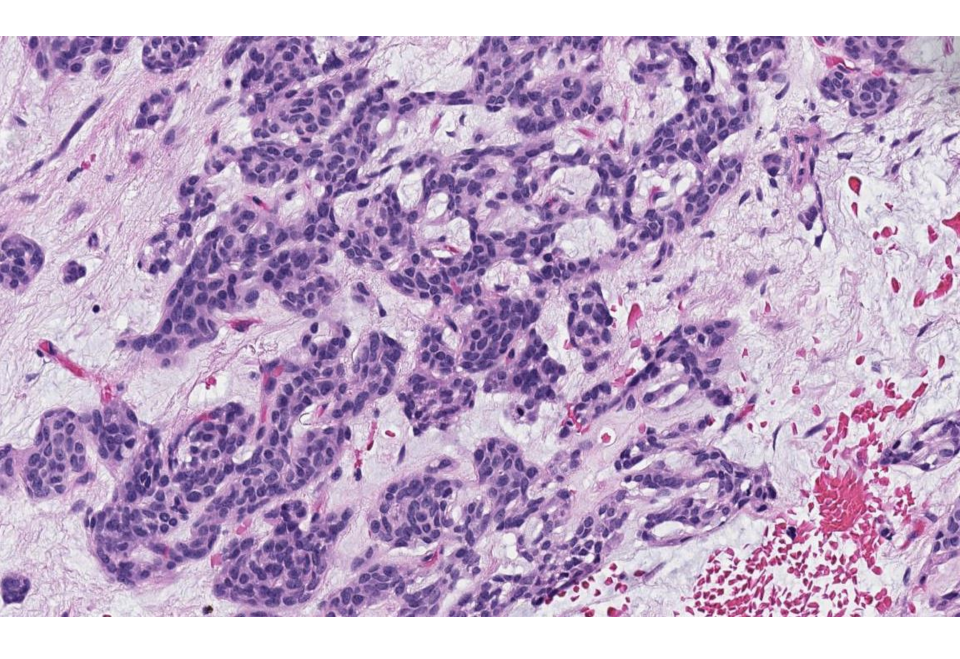
Tumor mass with (chondro)myxoid stroma containing groups of myoepithelial cells forming nests (blue arrow) and ducts (red arrow)



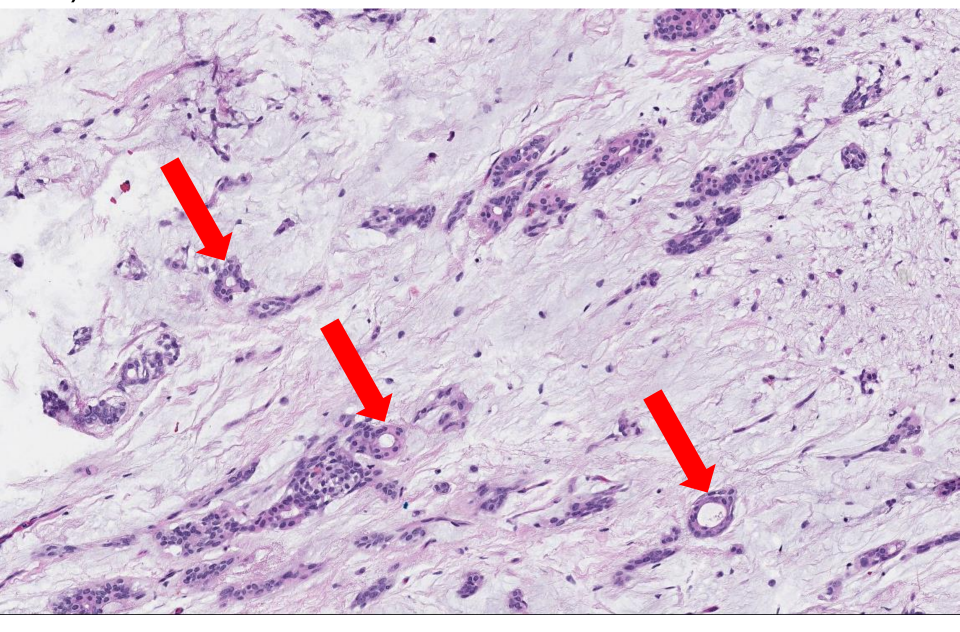
Tumor mass with (chondro)myxoid stroma containing groups of myoepithelial cells forming nests, strands and ducts



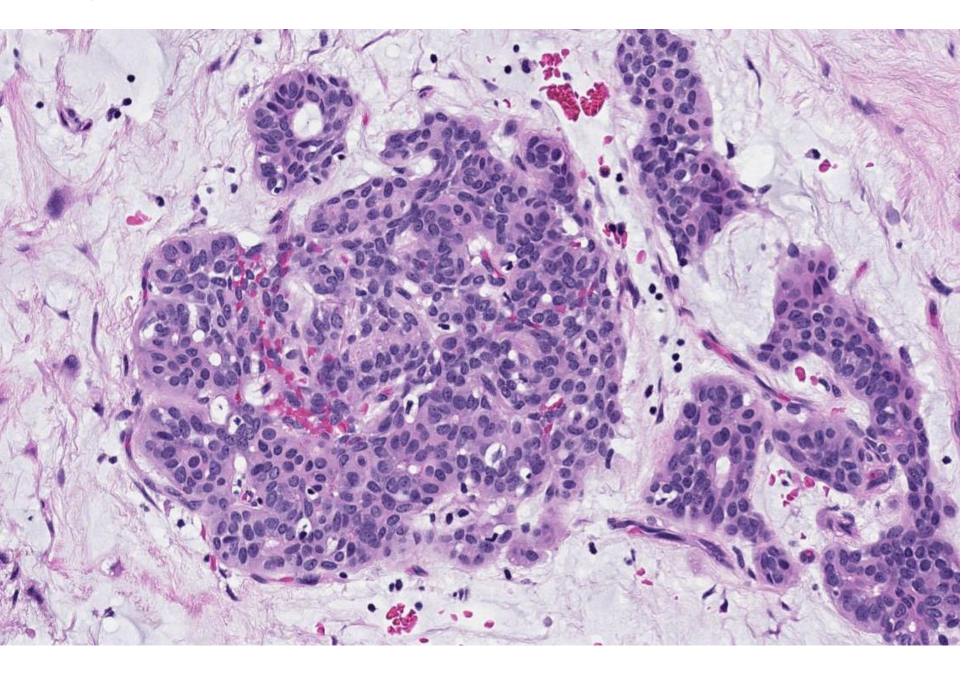
'plasmacytoid' myoepithelial cells in a chondromyxoid stroma



Tumor mass with (chondro)myxoid stroma containing groups of myoepithelial cells forming ducts (red arrows)



'plasmacytoid' myoepithelial cells in a chondromyxoid stroma



normal parotid tissue with basophilic salivary acinar cells demonstrating a granular cytoplasm (red arrows point to ducts)

