Pathology Report

Accession Number: Report Status: Final Type: Surgical Pathology. Pathology Report COLON, SEGMENTAL RESECT FOR TUMOR Accessioned On: BRODSKY, DIAGNOSIS SPECIMEN LABELED "RIGHT COLON": INVASIVE MUCINOUS ADENOCARCINOMA OF THE COLON, moderately differentiated, (2.6 cm), arising in association with an adenoma. Tumor focally invades into but not through muscularis propria. No lymphovascular invasion is identified. Eight (8) lymph nodes are negative for tumor. AJCC Stage: T2 N0 Mx. CLINICAL DATA: History: None given. Operation: R colectomy. TISSUE SUBMITTED: 1. R color GROSS DESCRIPTION: by The specimen is received fresh in one part, labeled with the patient's name, unit number and "#1 right colon". The specimen consists of a seggment of ileocecum. The ileum measures 10 cm in length and 2.3 cm in diameter with a surgical resection margin (2.2 cm in diameter). The colon measures 20 cm in length and 6 cm in diameter with a surgical resection margin (3.5 cm in diameter). A red/tan mass (2.6 x 1.7 x 0.8 cm) is identified in the cecum. The mass is 12 cm from the ileal resection margin (inked black) and 17 cm from the colon surgical resection margin (inked black). The mass is 2 cm from the ileocecal valve and does not invade through the serosa. The serosal surface is grossly unremarkable. The serosal surface adjacent to the tumor is inked black. No appendix is identified. However, a white/tan possible scar (2 x 0.5 cm) is present on the serosal surface of the cecum. Micro 1: ileal surgical resection margin en face, 2 frags, colon resection margin en face, 1 frag, Micro 2: Micro 3-5: mass and surrounding tissues, 4 frags, Micro 6: normal appearing ileal tissue, 1 frag, Micro 7: normal appearing colonic tissue, 1 frag Micro 8-11: possible lymph nodes, 15 frags, Micro 12: possible scar tissue, 1 frag, mjy

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