Patient, Sample

Patient: Sample Patient

Sex: M

2:

Age: 71 Date of Birth: 0€/€€/€€€€ Social Security Number: 123-45-6789

Patient ID/Case Number: 9576

Gastrointestinal Associates

DOB: 00/00/0000

Jason Jay, M.D. 2100 SE 17th Street Ocala, FL 34471

352,732,9990



Accession #: G00NY1-0080169

Date Received: 0€/00/€0€€

Date of Procedure: 0€/00/€000

Clinical Information: Abdominal Pain, Rectal Bleeding

Gastrointestinal Pathology Report

Diagnosis

Rectum: Infiltrating moderately differentiated adenocarcinoma.

Microscopic Description: Atypical glands are seen infiltrating the connective tissue.

Gross Description: Received in formalin labeled with patient's name and "Rectum" are three fragments of tan tissue all measuring 0.2 x 0.2 x 0.2 cm. The entire specimen is submitted in one cassette labeled "2."

3: **Diagnosis**

Cecum Mass: Infiltrating moderately differentiated colonic adenocarcinoma.

Microscopic Description: Atypical glands are seen infiltrating the lamina propria.

Gross Description: Received in formalin labeled with the patient's name and "Ileo Cecal Mass" are multiple fragments of tan tissue measuring 0.8 x 0.4 x 0.2 cm in aggregate. The specimen is submitted in its entirety in one cassette labeled "3."

1: **Diagnosis**

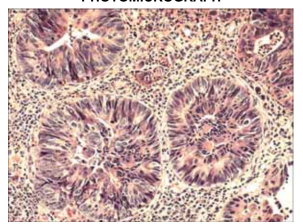
Ascending Polyp: Villotubular adenoma.

Microscopic Description: Polypoid colonic mucosa with a villous surface composed of tightly packed and elongated glands lined by cells with enlarged and hyperchromatic nuclei arranged in a pseudostratified pattern.

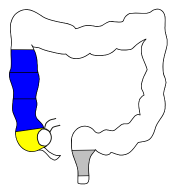
Gross Description: Received in formalin labeled with the patient's name and "Ascending Colon Polyp" are multiple fragments of tan tissue measuring 0.8 x 0.5 x 0.2 cm in aggregate. The specimen is submitted in its entirety in one cassette labeled "1."



PHOTOMICROGRAPH



Specimen 3: Cecum



Comments

Case was reviewed in conference. Case was discussed with Dr. Jay.

Electronically signed out by: Dr. Carlos Urmacher Department Of Gastrointestinal Pathology

877.258.9310

Date: 00/00/0000

End Of Report

Patient, Sample

Patient: Sample Patient

Sex: F

Age: 68 Date of Birth: 0€/€€/€€€€ Social Security Number: 123-45-6789

Patient ID/Case Number: 5917

Gastrointestinal Associates Jason Jay, M.D. 2100 SE 17th Street Ocala, FL 34471 352.732.9990

DOB: 00/00/0000



Accession #: G00NY1-0080168

Date Received: 0€/00/€0€€

Date of Procedure: 0€/00/€0€€

Clinical Information: Gastric Ulcer

Gastrointestinal Pathology Report

2: Diagnosis

Body: **Poorly differentiated adenocarcinoma** (see comments).

Microscopic Description: Cords and sheets of poorly formed glands are seen infiltrating the gastric mucosa.

Gross Description: Received in formalin labeled with the patient's name and "Body" are multiple fragments of tan tissue measuring 0.8 x 0.4 x 0.2 cm in aggregate. The specimen is submitted in its entirety in one cassette labeled "2."

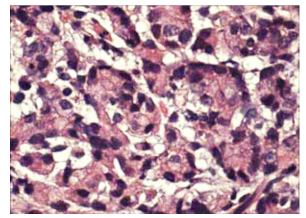
1: Diagnosis

Antrum Bx.: Non-neoplastic gastric antral mucosa negative for inflammation. Stain for Helicobacter pylori microorganisms is negative.

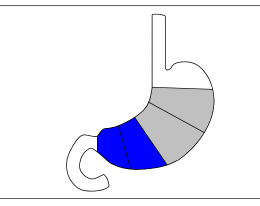
Microscopic Description: Gastric antral mucosa with no abnormalities identified. Giemsa stain is negative for microorganisms.

Gross Description: Received in formalin labeled with patient's name and "Antral Bx." are two fragments of tan tissue both measuring 0.2 x 0.2 x 0.2 cm. The specimen is submitted entirely in one cassette labeled "1."

PHOTOMICROGRAPH



Specimen 2: Body



Comments

Immunostain of the neoplastic cells are positive for cytokeratin AE1/AE3 and CK20 and negative for neuroendocrine markers chromogranin and gastrin. These findings support the diagnosis of adenocarcinoma. Case was reviewed in conference.

Case was discussed with Dr. Jay.

Electronically signed out by: Dr. Carlos Urmacher Department Of Gastrointestinal Pathology

877.258.9310

End Of Report

Date: 00/00/0000

Sample Patient

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