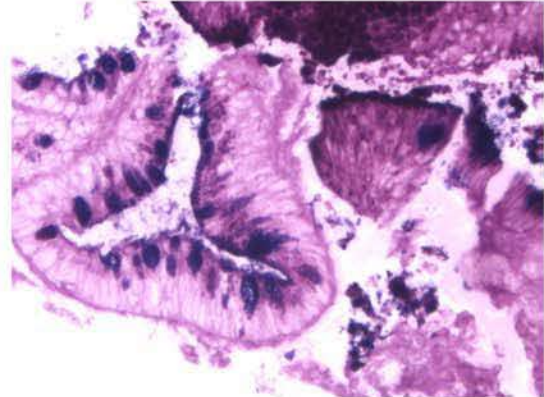


Physician/Client Information		Patient Information	
Default Practice		Name: DEFAULT PATIENT	
Default Physician		DOB: 00//00/0000 Age: 00 Sex: M/F	
Default Address		Phone #: (000) 000-0000	
Default City, State Zip		Ex MR#: 00000	
Phone: (000) 000-0000		Ex Acc #: 0000000	
Fax: (000) 000-0000		Accession #: HS00-00000	
Collected: 00/00/0000 00:00 PM	Received: 00/00/0000 00:00 PM	Reported: 00/00/0000 00:00 AM	Report Status: Final

GASTROINTESTINAL PATHOLOGY SERVICE

A. DISTAL ESOPHAGUS, MUCOSA (BIOPSY):

- **BARRETT'S ESOPHAGUS, INCOMPLETE TYPE, NEGATIVE FOR DYSPLASIA**
- **MODERATE CHRONIC ACTIVE CARDITIS**
- **MILD REFLUX ESOPHAGITIS OF SQUAMOUS MUCOSA**
- **NO GRANULOMATA/ORGANISMS IDENTIFIED**



Blue Staining Intestinal Metaplasia (Alcian Blue Stain)

Special Stains:

For diagnostic purposes additional studies were ordered by the attending pathologist

Stains performed at SEPA

Controls react appropriately

Representative tissue identified in all sections examined

A. PAS: Negative for fungal organisms

A. Alcian Blue: Focally positive for intestinalization (goblet cells)

Immunohistochemical Stains:

For diagnostic purposes additional studies were ordered by the attending pathologist

Stains performed at SEPA

Controls react appropriately

All tissue fixed in formalin and embedded in paraffin

Representative tissue identified in all sections examined

A. Helicobacter Pylori: Negative

Gross Description:

A. Specimen designated "distal esophagus".

Specimen consists of two fragments of tan tissue each measuring 0.1 cm in diameter.

Section Code A-specimens submitted in toto.

FDA Notice: Some of the tests utilized in the evaluation of this case may be of the type where the test was developed and the performance characteristics determined by SEPA Labs. The United States Food and Drug Administration has determined that these tests do not require FDA clearance or approval and these tests have not been submitted to the FDA for clearance or approval. These tests are used for clinical purposes only. These tests should not be regarded as investigational or for research only. SEPA Labs is certified under the Clinical Laboratory Improvement Act of 1988 (CLIA-88) as qualified to perform high complexity laboratory testing.

(This case was processed at SEPALabs 203 Indigo Dr., Brunswick, GA and diagnostically evaluated at Wayne Memorial Hospital 865 S. First Street, Jesup GA 31598.)

CPT Codes: 88305, 88342, 88312, 88313

Electronically Signed 00/00/0000 00:00 PM

McIntire, Timothy, MD, FCAP