Doctor	Patient	Age	DOS	Diagnosis
HARTMAN ZACHARY	MARTIN, JULIA	60	01/09/2020	GALLBLADDER, CHOLECYSTECTOMY: 1. CHRONIC ACTIVE CHOLECYSTITIS. 2. CHOLELITHIASIS. 3. CHOLESTEROLOSIS.
HARTMAN ZACHARY	JORDAN, LESLIE	41	01/10/2020	A) STOMACH, PREPYLORIC ANTRUM, BIOPSY: 1. BENIGN GASTRIC MUCOSA WITH NO SIGNIFICANT HISTOPATHOLOGIC CHANGE. 2. HELICOBACTER PYLORI ORGANISMS ARE NOT IDENTIFIED. 3. NEGATIVE FOR INTESTINAL METAPLASIA, DYSPLASIA AND CARCINOMA.
				B) COLON, RANDOM DESCENDING, BIOPSY:  1. BENIGN COLONIC MUCOSA WITH NO SIGNIFICANT HISTOPATHOLOGIC CHANGE.  2. NEGATIVE FOR MICROSCOPIC COLITIS, ADENOMATOUS CHANGE OR MALIGNANCY.
HARTMAN ZACHARY	HOWELL, SANDRA JEAN	83	01/10/2020	FOREIGN BODY, LEFT CHEST PORT, REMOVAL: PORT IDENTIFIED.
HARTMAN ZACHARY	TREJO ORTIZ, SARAI	25	01/22/2020	A) STOMACH, ANTRUM, BIOPSY: 1. BENIGN GASTRIC MUCOSA WITH HISTOLOGIC FEATURES COMPATIBLE WITH CHEMICAL (REACTIVE) GASTROPATHY AND PATCHY CHRONIC INFLAMMATION.
				2. SPECIAL STAIN FOR HELICOBACTER PYLORI IS NEGATIVE. 3. NEGATIVE FOR INTESTINAL METAPLASIA, DYSPLASIA, AND CARCINOMA.
				B) DUODENUM, BIOPSY:  1. BENIGN SMALL INTESTINAL MUCOSA WITH NO PATHOLOGIC DIAGNOSIS.  2. FEATURES DIAGNOSTIC OF ACTIVE DUODENITIS, PARASITIC INFECTION, OR CELIAC DISEASE ARE NOT IDENTIFIED.
				3. NEGATIVE FOR DYSPLASIA AND CARCINOMA.  C) COLON, SIGMOID, RANDOM, BIOPSY:  1. BENIGN COLONIC MUCOSA WITH NO PATHOLOGIC DIAGNOSIS.  2. FEATURES DIAGNOSTIC OF ACTIVE AND/OR LYMPHOCYTIC/MICROSCOPIC COLITIS ARE NOT IDENTIFIED.  3. NEGATIVE FOR DYSPLASIA AND CARCINOMA.
HARTMAN ZACHARY	KIER, GRACE LYNN	64	01/21/2020	Revision (01/27/2020) ADDENDED ADDENDUM:
				A GMS stain is performed in order to rule out a fungal infection and is negative for fungal organisms. A positive control stains appropriately. The diagnosis remains the same.
				Catherine Salisbury, MD
				SKIN, LEFT ANKLE, SHAVE BIOPSY: 1. FEATURES CONSISTENT WITH SEVERE VENOUS STASIS CHANGE WITH ULCERATION. 2. NEGATIVE FOR NEOPLASM IN THIS MATERIAL.
HARTMAN ZACHARY	FRYREAR, MAX	80	01/22/2020	SKIN, RIGHT ANTERIOR CHEST, EXCISION: -NO RESIDUAL IN SITU SQUAMOUS CELL CARCINOMA -DERMAL SCAR, CONSISTENT WITH PRIOR BIOPSY SITE -MARGINS OF EXCISION ARE NEGATIVE
HARTMAN ZACHARY	JOHNSON, DAVID G	66	02/05/2020	COLON, SIGMOID POLYP AT 20 CM, BIOPSY: 1. HYPERPLASTIC POLYP. 2. NEGATIVE FOR DYSPLASIA AND MALIGNANCY.
HARTMAN ZACHARY	FAVELA, TONY L	29	02/05/2020	GALLBLADDER, CHOLECYSTECTOMY: 1. MILD CHRONIC CHOLECYSTITIS WITH CHOLELITHIASIS.
				2. NO MALIGNANCY IDENTIFIED.
HARTMAN ZACHARY	HELTENBERG, CATHY R	66	02/06/2020	A) COLON, SIGMOID POLYPS AT 35 CM, BIOPSY: 1. TUBULAR ADENOMA.  2. HIGH-GRADE DYSPLASIA OR MALIGNANCY ARE NOT IDENTIFIED.
				B) COLON, SIGMOID POLYP AT 20 CM, BIOPSY: 1. TUBULAR ADENOMA. 2. HIGH-GRADE DYSPLASIA OR MALIGNANCY ARE NOT IDENTIFIED.
				C) COLON, RECTOSIGMOID POLYPS AT 15 CM, BIOPSY: 1. FRAGMENTS OF TUBULAR ADENOMA AND HYPERPLASTIC POLYP. 2. HIGH-GRADE DYSPLASIA OR MALIGNANCY ARE NOT IDENTIFIED.
				D) COLON, RECTUM POLYP AT 10 CM, BIOPSY: 1. HYPERPLASTIC POLYP. 2. NEGATIVE FOR ADENOMATOUS CHANGE OR MALIGNANCY.
HARTMAN ZACHARY	RING, BRADY	48	02/17/2020	SKIN, BELOW NOSE ON LEFT SIDE, EXCISIONAL BIOPSY: -BASAL CELL CARCINOMA, MICRONODULAR GROWTH PATTERNCARCINOMA EXTENDS TO A PERIPHERAL MARGINTHE DEEP MARGIN IS NARROWLY NEGATIVE.
HARTMAN ZACHARY	HELDENBRAND, BOB	54	02/17/2020	A) COLON, 30 CM, POSSIBLE SIGMOID, BIOPSY: 1. HYPERPLASTIC POLYP. 2. NEGATIVE FOR DYSPLASIA AND MALIGNANCY.
				B) COLON, 6 CM, POSSIBLE RECTUM, BIOPSY: 1. HYPERPLASTIC POLYP. 2. NEGATIVE FOR DYSPLASIA AND MALIGNANCY.

HARTMAN ZACHARY	BRUNNER, PAUL	59	02/17/2020	A) SOFT TISSUE, RIGHT INGUINAL, EXCISION: 1. MATURE ADIPOSE TISSUE, COMPATIBLE WITH CORD LIPOMA. 2. NO ATYPICAL OR MALIGNANT FEATURES IDENTIFIED.
				B) HERNIA SAC, RIGHT INGUINAL, HERNIORRHAPHY:  1. BENIGN FIBROVASCULAR AND ADIPOSE TISSUE WITH FOCAL MESOTHELIAL LINING, CONSISTENT WITH HERNIA SAC.  2. NO MALIGNANCY IDENTIFIED.
HARTMAN ZACHARY	ANDERSON, DAN L	54	02/18/2020	COLON, DESCENDING POLYPS 90 CM, BIOPSY: 1. TUBULAR ADENOMAS. 2. NEGATIVE FOR MALIGNANCY.
HARTMAN ZACHARY	ADLER, JACOB	40	02/18/2020	A) DUODENUM, BIOPSY: 1. HISTOLOGIC FEATURES CONSISTENT WITH CHRONIC PEPTIC DUODENITIS. 2. FEATURES OF CELIAC SPRUE ARE NOT IDENTIFIED. 3. NEGATIVE FOR PARASITES, GRANULOMAS, DYSPLASIA AND MALIGNANCY.  B) STOMACH, ANTRUM, BIOPSY: 1. REACTIVE GASTROPATHY WITH FEATURES OF HEALING EROSION. 2. NEGATIVE FOR HELICOBACTER BY SPECIAL STAIN. 3. NEGATIVE FOR DYSPLASIA AND MALIGNANCY.  C) COLON, RANDOM DESCENDING, BIOPSY: 1. NO SPECIFIC HISTOPATHOLOGIC ABNORMALITY. 2. NEGATIVE FOR EPITHELIAL INFLAMMATION, CRYPT DISORDER, COLLAGEN THICKENING, GRANULOMAS, PARASITES, DYSPLASIA AND MALIGNANCY.  D) COLON, RECTUM, BIOPSY: 1. POLYPOID ANORECTAL JUNCTIONAL MUCOSA WITH MILD REACTIVE FEATURES. 2. NEGATIVE FOR DYSPLASIA AND MALIGNANCY.
HARTMAN ZACHARY	HUMPHREYS, KEVIN	54	02/18/2020	A) COLON, DESCENDING POLYPS AT 70CM, BIOPSY: 1. TUBULAR ADENOMAS. 2. NEGATIVE FOR MALIGNANCY.  B) COLON, SIGMOID POLYP AT 20 CM, BIOPSY: 1. HYPERPLASTIC POLYP. 2. NEGATIVE FOR DYSPLASIA AND MALIGNANCY.
HARTMAN ZACHARY	SCOTT, ELLA FAYE	86	03/11/2020	STOMACH, ANTRUM, BIOPSY: 1. BENIGN GASTRIC MUCOSA WITH HISTOLOGIC FEATURES CONSISTENT WITH A MILD REACTIVE GASTROPATHY. 2. NO HELICOBACTER PYLORI, INTESTINAL METAPLASIA, DYSPLASIA, OR MALIGNANCY IDENTIFIED.
HARTMAN ZACHARY	STEWART, TROY	55	03/11/2020	COLON, SIGMOID POLYP, 20 CM, BIOPSY: HYPERPLASTIC POLYP.
HARTMAN ZACHARY	HOLCOMB, GWEN NA	60	03/11/2020	STOMACH, ANTRUM, BIOPSY: 1. BENIGN GASTRIC MUCOSA WITH HISTOLOGIC FEATURES CONSISTENT WITH A MILD REACTIVE GASTROPATHY. 2. NO HELICOBACTER PYLORI, INTESTINAL METAPLASIA, DYSPLASIA, OR MALIGNANCY IDENTIFIED.