

## HEALTHONE/HCA RESBYTERIAN/ST. LUKES MEI AL CENTER

UNIPATH, P.C.

1719 E. 19TH AVE.

DENVER, COLORADO 80218

(303) 839-6851 voice

(303) 869-1786 fax

Stephanie Z. Ruyle, M.D.

Karim E. Sirgi, M.D.

James M. Small, M.D., Ph.D.

R. Weslie Tyson, M.D.

Mitchell A. Bitter, M.D.

Walter E. Madsen, M.D.

Thomas A. Merrick, M.D.

Sanford D. Peck, M.D.

## ANATOMICAL PATHOLOGY REPORT

PATIENT: KOMARNITSKY, DIRK	ACCT #: X00004815197	LOC: X.DS	U #: X000651137
BIRTHDATE: 05/28/98	AGE/SX: 3Y 01M/M	ROOM:	REG: 07/12/01
REG DR: Stathos, Theodore H	STATUS: REG SDC	BED:	DIS:

SPEC #: 01UB:SP-5140

RECEIVED: 07/12/01-1044 COLLECTED: 07/12/01

## COPIES TO:

Stathos, Theodore H

GI LAB--PSLMC

## FINAL DIAGNOSIS

- A. DUODENUM, MUCOSAL BIOPSY:  
 -- DUODENAL BIOPSY WITH INTACT CRYPT AND VILLOUS ARCHITECTURE.  
 -- NO EVIDENCE OF SURFACE ALTERATION, INFECTIOUS ORGANISMS, OR SIGNIFICANT INFLAMMATION (SEE COMMENT).
- B. ESOPHAGUS, MUCOSAL BIOPSY:  
 -- CHANGES OF MILD TO MODERATE REFLUX ESOPHAGITIS INCLUDING:  
 -- MILD TO MODERATE BASAL HYPERPLASIA.  
 -- MILD EXOCYTOSIS OF EOSINOPHILS (EOSINOPHILS NUMBERING UP TO 7 PER HIGH POWER FIELD).  
 -- ELONGATION OF SUBMUCOSAL PEGS INTO UPPER 1/3 OF MUCOSAL SURFACE.
- C. COLON, RECTUM, MUCOSAL BIOPSY:  
 -- COLONIC MUCOSA WITH INTACT SURFACE AND GLANDULAR ARCHITECTURE.  
 -- NO EVIDENCE OF SURFACE ULCERATION OR INFECTIOUS ORGANISMS.  
 -- MINIMAL NONSPECIFIC INFLAMMATION WITH LYMPHONODULAR HYPERPLASIA.

COMMENT: No diagnostic evidence of celiac disease is identified in the current biopsy. However, there is mild to moderate reflux esophagitis that may explain clinical symptomatology.

Dictated by: Tyson, R Weslie

Entered: 07/13/01 - 1445 DR.TYSRO

7/23/01  
 Spolac = Pol  
 dr

\*\* CONTINUED ON NEXT PAGE \*\*

Patient: KOMARNITSKY, DIRK

Age/Sex: 3Y 01M/M Acct#X00004815197 Unit#X000651137

**HEALTHONE/HCA PRESBYTERIAN/ST. LUKES MEDICAL CENTER**

UNIPATH, P.C.

1719 E. 19TH AVE.

DENVER, COLORADO 80218

(303) 839-6851 voice

(303) 869-1786 fax

Stephanie Z. Royle, M.D.

Karim E. Sirgi, M.D.

James M. Small, M.D., Ph.D.

R. Weslie Tyson, M.D.

Mitchell A. Bitter, M.D.

Walter E. Madsen, M.D.

Thomas A. Merrick, M.D.

Sanford D. Peck, M.D.

**ANATOMICAL PATHOLOGY REPORT****Patient: KOMARNITSKY, DIRK****#X00004815197****(Continued)****SPEC #: 01UB:SP-5140****RECEIVED: 07/12/01-1044****COLLECTED: 07/12/01****CLINICAL HISTORY**

Clinical History: CELIAC DISEASE  
 Surgery Performed: NOT STATED

**GROSS DESCRIPTION**

Received three formalin filled containers designated Dirk Komarnitsky, further designated:

A. "duodenal bx" containing two glistening gray-tan tissue fragments measuring 0.2 and 0.3 cm in greatest dimensions. These fragments are wrapped and totally submitted in cassette A.

B. "esophagus" containing two glistening gray-white soft tissue fragments measuring 0.2 and 0.3 cm each in greatest dimensions. These fragments are wrapped and totally submitted in cassette B.

C. "rectal bx" containing one glistening gray-white soft tissue fragment measuring 0.2 cm in greatest dimensions. This fragment is wrapped and entirely submitted in cassette C.

(ML)

Dictated by: Tyson, R Weslie  
 Entered: 07/12/01 - 1415 XUP.HSL

**MICROSCOPIC DESCRIPTION**

Microscopic findings substantiate the above cited diagnosis.

Signed SIGNATURE ON FILE

Tyson, R Weslie 07/13/01

**\*\* END OF REPORT \*\*****Patient: KOMARNITSKY, DIRK****Age/Sex: 3Y 01M/M Acct#X00004815197 Unit#X000651137**