

RUN DATE: 07/18/01  
RUN TIME: 0215

PRESBY/ST. LUKES LABORATORY \*\*LIVE\*\*  
OP POST VISIT RESULTS (SPECIMEN)

PAGE 1

PATIENT: KOMARNITSKY, DIRK  
(303)926-8253  
REG DR: Stathos, Theodore H

ACCT #: X00004815197 LOC: X.DS  
AGE/SX: 3Y 01M/M ROOM:  
STATUS: REG SDC BED:

U #: X000651137  
REG: 07/12/01  
DIS:

SPEC #: 0712:UB:S00005R

COLL: 07/12/01-1024  
RECD: 07/12/01-1024

STATUS: COMP REQ #: 01197768  
SUBM DR: Stathos, Theodore H

ENTERED: 07/12/01-1013  
ORDERED: TRANGLU IGA AB

OTHR DR: NONE, NONE

Test	Result	Flag	Reference	Site
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\*\*\* IMMUNOLOGY/SEROLOGY \*\*\*

> TRANGLUT IGA

5

<20 Units

AML

Reference Range:

<20 Units Negative

20-30 Units Weak positive

>30 Units Moderate to strong positive

Tissue transglutaminase has been identified as the specific antigen (Dieterich W, et al.: Nature Medicine 3: 797-801, 1997) which elicits IgA endomysial antibodies. These antibodies are 99% specific and greater than 70% sensitive for untreated gluten sensitive enteropathy, and decline or disappear upon adherence to a gluten-free diet.

AML - @ American Medical Laboratories, Inc.  
14255 Newbrook Dr., Chantilly, Va. 20153-0841

*Handwritten:* 303 926 0153

*Handwritten:* DR. ATTKEN  
THEODORE H STATHOS

*Handwritten:* B2

Patient: KOMARNITSKY, DIRK

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