

Test Definition: MALP

Malabsorption Evaluation Panel, Feces

Reporting Title: Malabsorption Evaluation Panel, F

Performing Location: Rochester

Specimen Requirements:

Supplies: Malabsorption Panel (T920)

Container/Tube: Malabsorption kit or 2 small stool containers

Specimen Volume: 18 g split between 2 containers, each containing half of the specimen

Collection Instructions:

1. Collect a fresh, random fecal specimen, no preservative.

- 2. Split specimen between 2 small containers, each containing half of the specimen.
- 3. Label one small container with the A1AF and UREDF sample collection labels. Label the other small container with the CALPR, ELASF sample collection label.
- 4. Freeze immediately

Additional Information:

- 1. Specimen must be split prior to transport.
- 2. Testing cannot be added to a previously collected specimen.
- 3. Specimen cannot be collected from a diaper.

Forms:

<u>If not ordering electronically, complete, print, and send Gastroenterology and Hepatology Test Request</u> (T728) with the specimen.

Specimen Type	Temperature	Time	Special Container
Fecal	Frozen	7 days	

Result Codes:

Result ID	Reporting Name	Туре	Unit	LOINC®
6215	Reducing Substance, F	Alphanumeric		11060-1
AAT_F	Alpha-1-Antitrypsin, Random, F	Numeric	mg/dL	9407-8
CALPR	Calprotectin, F	Numeric	mcg/g	38445-3
ELASF	Pancreatic Elastase, F	Numeric	mcg/g	25907-7

LOINC® and CPT codes are provided by the performing laboratory.

Supplemental Report:

No

Components:

Test Id	Reporting Name	CPT Units	CPT Code	Always Performed	Available Separately
A1AF	Alpha-1-Antitrypsin, Random, F	1	82103	Yes	Yes
CALPR	Calprotectin, F	1	83993	Yes	Yes



Test Definition: MALP

Malabsorption Evaluation Panel, Feces

ELASF	Pancreatic Elastase, F	1	82653	Yes	Yes
UREDF	Reducing Substance, F	1	84376	Yes	Yes

CPT Code Information:

0430U

Reference Values:

ALPHA-1-ANTITRYPSIN, RANDOM:

< or = 54 mg/dL

CALPROTECTIN:

<50.0 mcg/g (Normal) 50.0-120 mcg/g (Borderline) >120 mcg/g (Abnormal)

Reference values apply to all ages.

PANCREATIC ELASTASE:

<100 mcg/g (Severe pancreatic insufficiency)
100-200 mcg/g (Moderate pancreatic insufficiency)
>200 mcg/g (Normal)
Reference values apply to all ages.

REDUCING SUBSTANCE:

Negative or trace