

Test Definition: ETGR

Ethyl Glucuronide Screen with Reflex, Random, Urine

Reporting Title: Ethyl Glucuronide Scrn w/Reflex, U **Performing Location:** Rochester

Ordering Guidance:

For situations where chain of custody is required, a Chain of Custody Kit (T282) is available. For chain-of-custody testing, order ETGX / Ethyl Glucuronide Confirmation, Chain of Custody, Random, Urine.

Additional Testing Requirements:

If urine creatinine is required or adulteration of the sample is suspected, the following test should also be ordered, ADULT / Adulterants Survey, Random, Urine.

Specimen Requirements:

Supplies: Sarstedt 5 mL Aliquot Tube (T914) Collection Container/Tube: Plastic urine container Submission Container/Tube: Plastic, 5 mL tube Specimen Volume: 5 mL Collection Instructions: 1. Collect a random urine specimen.

2. No preservative.

Forms:

If not ordering electronically, complete, print, and send a <u>Therapeutics Test Request</u> (T831) with the specimen.

Specimen Type	Temperature	Time	Special Container
Urine	Refrigerated (preferred)	28 days	
	Frozen	28 days	
	Ambient	72 hours	

Result Codes:

Result ID	Reporting Name	Туре	Unit	LOINC®
63420	Ethyl Glucuronide Screen, U	Alphanumeric	ng/ml	58375-7

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
ETGS	Ethyl Glucuronide Screen, U	1	80307	Yes	Yes



Test Definition: ETGR

Ethyl Glucuronide Screen with Reflex, Random, Urine

CPT Code Information:

80307

Reflex Tests:

Test Id	Reporting Name	CPT Units	CPT Code	Always Performed	Available Separately
ETGC	Ethyl Glucuronide Confirmation, U	1	80321	No	Yes

Result Codes for Reflex Tests:

Test ID	Result ID	Reporting Name	Туре	Unit	LOINC®
ETGC	63421	Ethyl Glucuronide	Alphanumeric	ng/mL	58378-1
ETGC	36848	Ethyl Sulfate	Alphanumeric	ng/mL	58425-0
ETGC	36849	Ethyl Gluc/Sulfate Interpretation	Alphanumeric		69050-3

Reference Values:

Negative

Screening cutoff concentration: 500 ng/mL