



EtG PLUS CONTROLS

Ethyl glucuronide (EtG) and Ethyl sulfate (EtS) are metabolites of ethyl alcohol which are formed in the body. They are used as biomarkers to test for ethanol use and to monitor or document alcohol abstinence in situations where drinking is prohibited.

EtG also has the potential for monitoring the amount of alcohol use over time because it can be detected in multiple matrices.

UTAK's open architecture EtG Plus Quality Controls deliver accuracy to laboratory test methods in support of the Healthcare Community's necessity to identify both EtG and EtS.

UTAK, beyond measure... one test result at a time

Accuracy Based Quality Control

- Clinically Relevant Reference Values
- Accurate and Precise

Open Architecture 3rd Party Control

- Increase Laboratory Flexibility
- Use on Any Testing Platform



EtG PLUS Urine Controls



Specifications:

Analyte	PLUS LEVEL 1	PLUS LEVEL 2
	REF 13020	REF 13021
	Reference Value	Reference Value
Ethyl-β-D-Glucuronide (EtG)	500 ng/mL	2,000 ng/mL
Ethyl Sulfate (EtS)	200 ng/mL	800 ng/mL

Form: Frozen

Storage: -10°C (14°F)

Configuration: 13020 Level 1 5x5 mL
13021 Level 2 5x5 mL

Shelf Life: 18 Months

Thawed
Stability: 25 Days

For more information, please contact your distributor.

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