Patient Report



Specimen ID: Control ID: Phone: Rte:

Request A Test, LTD. 7027 Mill Road Suite 201 BRECKSVILLE OH 44141

անգովի Ունելը Հրվանդիրի որ Միրլանդի Միլի Մախնդուիս | իսի համե

Patient Details DOB: Age(y/m/d): Gender: Patient ID: Specimen Details
Date collected:
Date received:
Date entered:
Date reported:

Physician Details Ordering: Referring: ID:

NPI:

General Comments & Additional Information

Reason for testing: Random

Collectors Name: Collectors Phone #: MRO Name from CCF:

Clinical Info: Clinical Info: Clinical Info:

Ordered Items

Chain-of-Custody Protocol; PSC Specimen Collection; Phosphatidylethanol (PEth)

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVA	LAB
Chain-of-Custody Protocol					
	Performed				01
Phosphatidylethanol (PEth)					
PHOSPHATIDYLETHANOL Phosphatidylethanol (PEth)	Negative				02
	Negative		ng/mL		02

Analyzed compound: PEth 16:0/18:1. 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphoethanol.

Analysis performed by Liquid Chromatography with Tandem Mass Spectrometry (LC/MS/MS). Detection limit: 20 ng/mL

PEth levels in excess of 20 ng/mL are considered evidence of moderate to heavy ethanol consumption. However, the Center for Substance Abuse Treatment (CSAT) advises caution in interpretation and use of biomarkers alone to assess alcohol use. Results should be interpreted in the context of all available clinical and behavioral information.

Reference: Substance Abuse and Mental Health Services Administration (2012). "The Role of Biomarkers in the Treatment of Alcohol Use Disorders", 2012 Revision. Advisory, Volume 11, Issue 2.

This test was developed and its performance characteristics determined by Labcorp. It has not been cleared or approved by the Food and Drug Administration.



Patient Report



Patient:
DOB: Patient ID: Control ID: Date collected:

TESTS	RESULT	FLAG	UNITS	REFERENCE	INTERVAL	LAB

For inquiries, the physician may contact Branch: 800-762-4344 Lab: 800-833-3984