

Phosphatidylethanol

A MARKER FOR PROLONGED ALCOHOL CONSUMPTION

Concentration µM	PEth in blood µg/L	Consumption		
< 0.03	< 20	None or low		
0.03 - 0.3	20 - 200	Moderate		
> 0.3	> 200	Large		
Swedish Transport Agency				
$\begin{array}{c} & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & &$				
PEth 16:0/18:1 D5 Internal Standard CH ₃ C~ _N -CH ₃ CH ₃				

DESCRIPTION OF THE BIOMARKER

Phosphatidylethanol (PEth) is a generic term for a large group of phospholipids formed from the membrane molecule phosphatidylcholine in the presence of ethanol. PEth-16:0/18:1 is the most abundant form of the PEth-homologues. It is used in quantitative LC-MS/MS analysis of blood from patients to estimate the level of alcohol consumption.

PEth formation after drinking alcohol are dose dependent. The marker is very useful to separate total sobriety to alcohol consumption. PEth is increased in the blood in relation to alcohol intake.

PEth is the only biomarker which is correlated to alcohol consumption over time. Still no false positives have been reported in humans. Nor are there endogenous or other drugs that interfere with the analytical method. In a clinical perspective, PEth is therefore, a 100% alcohol specific marker (1). Phosphatidylethanol (PEth) in the blood is a biomarker for alcohol consumption and is an unnatural phospholipid that can only be formed in presence of alcohol, which theoretically provides 100% diagnostic specificity for alcohol.

The half-life of PEth in blood is 4-5 days, meaning the molecule can be detected up to 3 weeks after the alcohol have been cleared out of the blood

CE LABELED ANALYZING METHOD

redhot diagnostics has developed a method that is robust, easy-to-use with high specificity and sensitivity. To facilitate for the user the calibrator is ready to use in blood, with the concentration 0, 0.02,0.05, 0.1, 0.2, 0.5, 1.0μ M.

KIT CONTENT

Art.no. 30-2001, 200 determinations including column Art.no. 30-2002, 200 determinations

Calibrator PEth 16:0/18:1,	7 x 0.2 mL
Int. std. D5- PEth 16:0/18:1,	4.5 nmol
Extraction solution	44.5 mL
Tuning solution	1 mL

QC SAMPLES

Art. no. 51-1009 QC samples low	30 - 45	µg/L
Art. no. 51-1017 QC samples med	140 - 200	µg/L
Art. no. 51-1008 QC samples high	500 - 600	µg/L



Every ten patient at the primary care unit have an alcohol related disease. PEth can be detected in the blood for up to 3 weeks after prolonged alcohol consumption.

DETECTION LEVEL

(lowest calibrator level)

The least detecable level is 0.02 µM

MEASURING RANGE

The calibrator range is 0.02 to $1.0 \ \mu M$

ASSAY PERFORMANCE

Reproducibility of samples in blood

PEth µg/L	Intra assay CV % (n=5)	Inter assay CV % (n=5)
175	< 7.3	4.3
350	< 12	11
703	< 4.8	5.6

INTENDED USE

This product should be used for LC-MS/MS application for the qualitative and quantitative analyse of PEth

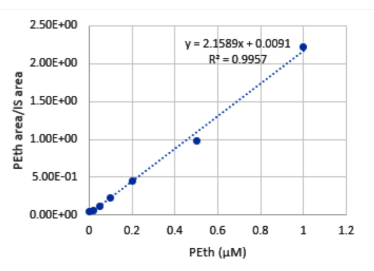
The PEth method gives the ability to objectively characterize an individual's relationship to alcohol. The PEth test is the only test that can quantify alcohol consumption both for early intervention and research [5].

PRINCIPLES OF THE METHOD

Phosphatidylethanol is extracted from blood by addition of totally 150 μ L of extraction solvent containing an internal standard (D5-PEth) to 20 μ L of blood. After thorough mixing, the sample is centrifuged and an aliquot of the supernatant is injected in the LC-MS system. Components are separated on a reversed phase column using a binary gradient.

The effluent from column is monitored with electrospray ionization mass spectrometry using multiple reactions monitoring to follow the respective characteristic transitions for PEth and the internal standard. The ratios of the peak areas for PEth to the internal standard are used to quantify the concentration of PEth in the sample.

PEth calibration curve



REFERENCES

- Kechagias S., Dernroth DN., Blomgren A., Hansson T., Walther L., Kronstand R., Kågedal B., Nyström FH. Phosphatidylethanol compered with other blood testes as a biomarket of moderate alcohol consumption in health volunteers: A prospective study. Alchol 2015 jul;50(4):399-406
- Gnann H, Engelmann C, Skopp G, Winkler M, Auwärter V, Dresen S, Ferreirós N, Wurst FM, Weinmann W. Identification of 48 homologues of phosphatidylethanol in blood by LC-ESI-MS/MS. Anal Bioanal Chem 2010, 396(7):2415-23.
- 3. Helander A. and Zheng Y. Molecular Species of the Alcohol Biomarker Phosphatidylethanol in Human Blood Measured by LC-MS. Clinical Chemistry 2009, 55(7):1395-1405.
- 4. Shield, KD et al Chronic diseases and conditions related to alcohol use. Alchol Res. 2013, 35 (2) 155-173
- Isaksson A, Walter L, Hansson T, Andersson A, Alling C. Phosphatidylethanol in blood (B-PEth): A marker for alcohol use and abuse. Drug Test Anal. 2011 Apr;3(4):195-200