

ADVIA® 1650

Test parameter

Temperature : 37°C

Analytical conditions			
R1 volume			100.0
R2 volume			20.0
R1 diluent vol			0.000
R2 diluent vol			0.000
Serum reac. s. vol.			3
Serum dil. s. vol.			30
Serum dil. vol.			120
Serum dil. posit/method			0
Reaction time			10
Reagent 1 stir			Weak
Reagent 2 stir			Weak
Sub Param # * Up/Down 1			
Name	BHOB	Digits	2
M-wave. L.			505 nm
S-wave.L.			751 nm
Analy. method			EPA
Calc method			STD
Qualit judg			No do
Reanalysis conditions			
Serum react.smp. vol. (μ)/(d)			0.00/0.00
Serum dilut. method (μ)/(d)			None
Serum dil smp. vol (μ)/(d)			0.00/0.00
Serum diluent vol. (μ)/(d)			0.00/0.00
Serum diluent post (μ)/(d)			0
Standard settings			
BLK H/L			9.999/-9.999
STD H/STD L			9.999/-9.999
FV			10.4
Abnml (serum)H/Abnml (serum)L			999/-999
Calculation method setting			
M-DET.P.I	0	S-DET.P.p	45
M-DET.P.m	97	S-DET.P.r	46
M-DET.P.n	98		
Check D.P.I	0		
Limit value	0.003	Variance	10.0
Prozone form	None	Proz.limit	9.999
Prozone judge	Upper L		
M-DET.P.m	0	S-DET.P.p	0
M-DET.P.n	0	S-DET.P.r	0
Reaction rate method			
Cycle	3	Factor	1.2
Reac.type	Inc	E2 corr	Not do
Blank (μ)/(d)			9.999/-9.999
Sample (μ)/(d)			9.999/-9.999
Endpoint method			
Re.absorb (μ)/(d)			9.999/-9.999

β-Hydroxybutyrate LiquiColor® (Preliminary)*

Order information

Cat. No.	Kit size					
2440-058	R1	1 x	50 mL	+ R2	1 x	8.5 mL
				Std	1 x	3 mL
2460-605		6 x	5 mL			Controls
2450-604		6 x	4 mL			Linearity

Notes

1. Please refer to the package insert of the β-Hydroxybutyrate LiquiColor® for detailed information about this assay on the following:

Summary and Principle
Reagents
Precautions
Reagent Preparation
Reagent Storage and Stability
Materials Required But Not Provided
Specimen Collection and Preparation
Procedure
Quality Control
Limitations
Expected Values
Performance Characteristics
Linearity
Sensitivity
Precision (Reproducibility, Repeatability)
Method Comparison
References

2. The stability of the reagent on board the analyser is at least 2 weeks provided that contamination and evaporation are avoided.
3. Manufactured by Stanbio Laboratory • 1261 N. Main Street • Borne, Texas 78006
Tel. (830) 249-0772 • Fax (830) 249-0851
Toll Free (800) 531-5535

* Customers should be aware that this protocol has been generated by a user of our assay and an ADVIA 1650 analyzer and has not been validated by Stanbio Laboratory or the instrument manufacturer.

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* Input by User