

TEST PARAMETERS

Name	APO – B	
Abbr. Name	APOB	
Mode	Two point	
Wavelengths	340	
Units	mg/dl	
Decimals	1	
Low Conc.	0.0	
High Conc.	1000.0	
Calibrator Name	DUAL	
Repeat	3	
Number	4	
Concentration		
Interval	1 days	
Cut off	No	
Prozone Check	No	
Ref. Male Low		
Ref Male High		
Ref Female Low		
Ref Female High		
Ref Ped. Low		
Ref Ped. High		
Control 1		
Control 2		
Control 3		
Correlat. Factor	1.00	
Correlat. Offset	0.00	
DUAL MODE		MONO MODE
R1 bottle	25 ml	Sample blank
Normal Volume	250 µl	R1 bottle
Rerun Volume	250 µl	Normal volume
Probe		Rerun volume
Sample Normal Vol.	2.5 µl	Sample
Sample Vol. rerun	2.5 µl	Normal Volume
R2 bottle	5 ml	rerun Volume
Normal Volume	50 µl	Point one, two
Rerun Volume	50 µl	Incubation times
Predilution	No	Delay, min. time
Incubation times		Linearity Limit
Slope blank		Low Absorbance
Point one, two	-3.236 secs	High Absorbance
Delay, min. time		R.Abs L.Limit
Linearity Limit		R.Abs H. Limit
Low Absorbance	0.00	R.Abs Deviation
High Absorbance	3.00	Reagent blank
R.Abs.L.Limit	0.00	Cal Low Limit
R.Abs. H.Limit	3.00	Cal. High Limit
R.Abs Diviation	3.00	Factor
Reagent blank	Yes	
Cal. Low Limit		
Cal.High Limit		
Factor		

Order information

Cat. No. 1 7112 99 10 015 Kit size R1 2 x 25 ml + R2 1 x 10 ml

Notes

- Please refer to the package insert for Apolipoprotein B FS for detailed information about the test on the following:
 - Clinical Relevance
 - Method and Principle
 - Composition and Stability of the Reagents
 - Specimens
 - Calibrators and Controls
 - Performance Characteristics regarding
 - Measuring Range
 - Specificity/Interferences
 - Sensitivity/Limit of Detection
 - Precision (Reproducibility, Repeatability)
 - Method Comparison
 - Reference Ranges
 - Literature
- The stability of the reagent on board the analyser is at least one month provided that contamination and evaporation are avoided.
- Manufactured by
DiaSys Diagnostic Systems GmbH & Co.KG
Alte Strasse 9, 65558 Holzheim, Germany