

Instruction for use : Consult Instruction for Use

APPLICATION - ENVOY500 - PROPOSAL

This application is intended to serve as a guide for using the referenced ELITechGroup Reagent on this instrument system only. It is recommended that the user validate this application prior to routine use.

PRIMARY PARAMETERS		CHECK PARAMETERS			SECONDARY PARAMETERS SERUM*	
Code	lgG	Reagent limit (mABS)	3000		1 st Unit	mg/dL
Bar-Code	Inactive	Curve Acceptance (%)	100		2 nd Unit **	Inactive
Code for Bar-Code	Inactive				Dynamic Blank	Inactive
Test Methodology	IMMUNO	SERUM*			Needle washes	3/3
Method	Sample Blank (A)	Low Test Limit (Conc)	0		Cuvette washes	3
Kind of Process	Cubic Spline	Test Limit (Conc)	*		Special wash	*
1 st Filter	340nm	Initial ABS (mABS)	0.000		Instrumental Factor	1.000
2 nd Filter	<no></no>	Final ABS (mABS)	3000		Shift	0.000
Reaction Direction	Increasing	Max ABS Delta (mABS)	1000		Reagent Blank	Every day
		Prozone Check	inactive		Decimals	1
REAGENTS						
Number of reagents	2	RE-RUN SERUM*			STANDARD PARAMETERS	
Reagent 1 Volume µL	250	Normal Range	Min Ma	ax	Timed Re-run	Inactive
Concentrated	Inactive	Man	[User defined]		Automatic Dilution	Inactive
Reagent 2 Volume µL	25	Woman	[User defined]		Reagent ABS	[Determined by Envoy]
Concentrated	Inactive	Child	[User defined]		Number of Samples	6
SAMPLE		Re-run hyperactive	Inactive		Use Serum Pre- Dilution	Inactive
Name	Serum	Re-run pathological	Inactive		Pos.	[User defined]
Sample µL	5.0	Re-run out of curve "Above"	Inactive		Conc.	[User defined]
Pre-Dilution 1:	10	Re-run out of curve "Below"	Inactive		ABS	[Determined by Envoy]
Dilution 1:	1				% last calibration	100
TIMES					Enable Auto Adjust	Inactive
Sample Starter	Inactive					
Delay Time (sec)	0 s					
Reading Time (sec)	10s					
Reagent 1 Incubation Time	300s					
Reagent 2 Incubation Time	240s					

* Value input by operator.