



Gama GT Cepa

IFCC – Cinético

ANALYTICAL PARAMETERS

Analytical Conditions		Reanalysis conditions		Multi-Standards Setting			
R1 volume	80	Serum reac. Smp. Vol (µL)	10	Formula Points	Linear correc. 2	Axis conv.	No converte
R2 volume	0	Serum dilut. method. Vol (µL)	special				
R3 volume	0	Serum dil. Smp. Vol (µL)	6		FV	MEAN	
R4 volume	0	Serum dilut. Vol (µL)	114	BLK	0.00	...	
R1 diluent volume	0	Serum dilut. Pos (µL)	0	1	*	---	
R2 diluent volume	0	Serum reac. Smp. Vol (d)	20				
R3 diluent volume	0	Serum dilut. method. Vol (d)	special				
R4 diluent volume	0	Serum dil. Smp. Vol (d)	30				
Serum reac. s.volume	20	Serum dilut. Vol (d)	60				
Serum diluent method	Standard	Serum dilut. Pos (d)	0				
		Standards setting					
Reaction Time	10min.	BLK H	9.9999				
Reagent 1 stir.	Weak	BLK L	9.9999				
Reagent 2 stir.	Weak	STD H	9.9999				
Reagent 3 stir.	Weak	STD L	9.9999				
Reagent 4 stir.	Weak	FV	9.9999				
Sub-analy. conditions		Abnml. (serum) H	9.9999				
Name	GGT	Abnml. (serum) L	9.9999				
Digits	0	Calculation method settings		Reation rate method			
M-wave. L	410	M-DET. P.I	0	Prozone		Cycle	3
S-wave. L.	451	M-DET. P.m	60	Prozone form	None	Factor	3.0
Analy. mthd	RRA	M-DET. P.n	80	Prozone limit	9999	Reac. Type	INC
Calc. mtdh	STD	M-DET. P.p	0	Prozone judge	Upper Limit	E2. corre.	Not dot
Qualit. judg	Not do	M-DET. P.r	0	Judge limit	9999	Blank (µL)	9.9999
				M-DET.P.m	0	Blank (d)	-9.999
		Check D.P.I	0	M-DET.P.n	0	Sample (µL)	9.9999
		Limit value	0.003	S-DET. P.p	0	Sample (d)	-9.999
		Variance	10	S-DET.P.r	0	Endpoint method	
						Re. Absorb (µL)	9.9999
						Re. Absorb (d)	-9.999