

Condition Setting(M) (* 1)

Serum/ Urine/ Stat /Cut In/ Control A-M/ Control A-Z/Blanck/ Standard

Dilution Specification

Dilution correlation

Liquid volume correlation

Reaction sample volume 4,7

Dilution method A dilution

Undiluted smp volume 25,0

Diluent volume 100,0

Diluent position 45

Diluent volume from RPP

OK

CANCEL

Multi- Standards Setting (* 2)

Formula: Logit-Log 3 Blanck: Passes Axis conv. : No convert. Points: 6

	<i>Fv</i>	<i>Reac. Smp. Volume</i>	<i>Dilution method</i>	<i>Dil. Smp volume</i>	<i>Diluyente volume</i>	<i>Diluyente position</i>	<i>STD-H</i>	<i>STD -Ll</i>
<i>Blk</i>	0	4,70	A dilution	25	100	45		
1	22	4,70	A dilution	25	100	45		
2	44	4,70	A dilution	25	100	45		
3	88	4,70	A dilution	25	100	45		
4	177	4,70	A dilution	25	100	45		
5	353	4,70	A dilution	25	100	45		

Valor de Referência: 75 – 135 mg/dL

Linearidade: 0 – 4000 mg/dL

* Valores de FV para o lote de calibrador utilizado, verificar valores em bula