

Bilirubin Total		
primary parameters	Method	End Point
	Kind of Process	linear
	Filter	546 / 700
	Reaction Direction	Increase
	reagent	
	Num of Reagent	2
	Reagent 1	280
	Reagent 2	70
	sample	
	Sample Vol	8
	Pre Dilution	1
	Dilution	5
	time	
	Sample Starter	Inactive
	Delay Time (sec)	0 / 0
	Reading Time (sec)	10
	Incubation Time (sec)	200/300
check parameters	Reagent Limit (M ABS)	2000
	Curve Acceptance (%)	100
	Test Limit (Conc)	20
	Initial ABS (M ABS)	0
	Final ABS (M ABS)	3000
	Max ABS Delta (M ABS)	2000
	Check Prozone	Inactive
	normal range	
	Male	0 - 1.1
	Female	0 - 1.1
	Child	0 - 20
	Re - Run Hyperactive	Active
	Re - Run Phatological	Inactive
secondary parameters	Unit Serum	mg / dl
	Num OF Needle Washes	1
	Num OF Cuvette Washes	1
	Aditonal Wash	Inactive
	Only neadle	
	Only Wash	
	Instrument Factor	1
	Shift :	0
	Reagent Blank	Every Day
	Decimals	2