

RHEUMATOID FACTOR

REF: IRFA-XXXX

APPLICATION PRESTIGE 24i - 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

<u>Instruction for use</u>:

Consult Instruction for Use

Item Name	RF								
DATA INFORMATION				CALIBRA	ATION				
	Units Decimals	IU/mL 0		TYPE		Log2			
ANALY	SIS				STANDA	RD			
	MOVE THE STATE OF			#1	1/16Cal.	Val.	#4	1/2 Cal. Va	al.
	Type	END		#2	1/8 Cal. \		#5	Cal. Val.	
				#3	1/4 Cal. \	/al	#6		
	W.Length 1	660		090000000000000000000000000000000000000					
	W.Length 2			NORMAL	L RANGE		LOW	HIGH	
	Method	Turbilate	ex	SERUM	MALE	E	LOW	HIGH	
				93230-9637-023	FEM/	ALE			
CORR	0.0000000000000000000000000000000000000			URINE					
	SLOPE	INTER							
	1.000 x +	0							
	ACDIDATION			DATA DE	DOCECC		ADCOD		(T)
	ASPIRATION			DATA PE	ROCESS		ABSOR	BANCE LIM	<u>IT</u>
	ASPIRATION KIND	Single *	Double	DATA PE		END	LOW	-3.000	Π
		Single V		400000000000000000000000000000000000000	START 41	END 42	Constitute and	-3.000	П
		VOLUM		READ	START		LOW	-3.000	П
	KIND	VOLUM 3	E**	READ MAIN	START 41	42	LOW HIGH	-3.000	3
	KIND	VOLUM 3	Ε** μL	READ MAIN	START 41	42	LOW HIGH	-3.000 3.000	3
	SAMPLE REAGENT 1	VOLUM 3 240	E** μL μL	READ MAIN SUB	START 41 33	42	LOW HIGH	-3.000 3.000	3
	SAMPLE REAGENT 1 REAGENT 2	VOLUM 3 240 60	E** µL µL µL	READ MAIN	START 41 33	42	LOW HIGH	-3.000 3.000	3
	SAMPLE REAGENT 1	VOLUM 3 240	E** µL µL µL	READ MAIN SUB	START 41 33	42 34	LOW HIGH ENDPO	-3.000 3.000	3
	SAMPLE REAGENT 1 REAGENT 2	VOLUMI 3 240 60	E** µL µL µL	READ MAIN SUB	START 41 33	42 34	LOW HIGH ENDPO	-3.000 3.000	3
	SAMPLE REAGENT 1 REAGENT 2 Third Mix.	VOLUMI 3 240 60	E** μL μL μL	READ MAIN SUB	START 41 33	42 34	LOW HIGH ENDPO	-3.000 3.000	3
	SAMPLE REAGENT 1 REAGENT 2 Third Mix. R1 Blank MONITOR	VOLUMI 3 240 60	E ^{rr} μL μL μL νL ON ▼ R1-B	READ MAIN SUB	START 41 33 Blank Co	42 34	LOW HIGH ENDPO LINEAR 1.000	-3.000 3.000 DINT LIMIT	3
	SAMPLE REAGENT 1 REAGENT 2 Third Mix. R1 Blank MONITOR 0 LEVEL POINT	VOLUMI 3 240 60	E** μL μL μL V R1-B	READ MAIN SUB FACTOR	START 41 33 Blank Co	42 34	LOW HIGH ENDPO	-3.000 3.000 DINT LIMIT	3
	SAMPLE REAGENT 1 REAGENT 2 Third Mix. R1 Blank MONITOR	VOLUMI 3 240 60	E ^{rr} μL μL μL νL ON ▼ R1-B	READ MAIN SUB	START 41 33 Blank Co	42 34	LOW HIGH ENDPO LINEAR 1.000	-3.000 3.000 SINT LIMIT R CHECK (%)	3

[&]quot; Modify reagents and sample volumes according to the range accepted but keeping always the mentioned ratio.