Calibration Certificate



Diagnostics

							Diagnosti	
Instrument Model	CelQuant-5 Plus		Instrument No.	CQ5O201203		Date of Installation	17-Jun-2022	
Version No.	Control Board	FPGA Control Board FPGA	Main Board	Temperature Control Board	Sample Feeding Control Board	Collection Board	FPGA Collection Board FPGA	
	Г	Г	Г	Г	Г	Г	Г	
Client Name	Sky Lab-G							
			Bla	nk Test			_	
Analyzer blank count should meet: RBC≤0.05×1012/L,WBC≤0.5×109/L, HGB≤2g/L, PLT≤10×109/L							Qualified or not	
							Г	
		Compa	rability (Ac	curacy Anal	yzer Test)			
Analyzer comparability should meet: RBC≤2.5%; WBC≤±5.0%; HGB≤±2.5%; PLT≤±8.0%;HCT/MCV≤±3.0%							Qualified or not	
							Г	
			Test Re	epeatability				
Analyzer comparability should meet: RBC≤2.5%; WBC≤±5.0%; HGB≤±2.5%; PLT≤±8.0%;HCT/MCV≤±3.0%							Qualified or not	
			Over Rat	e Test-Carry	y			
Analyzer carry-over rate should meet: RBC≤2.0% ; WBC≤3.5% ; HGB≤2.0% ; PLT≤5.0%							Qualified or not	
							5	
			Tes	t Safety				
No.			Test Items			Qualified or not		
	1 Insulation withstand volt			tand voltage	test	Г		
	2 Grounding Resistance Test						Г	
Test Result		Qua	lified	Г				
		Put a tick	" $$ " if qualified	; and a cross "×" i	f unqualified.			
Remarks:								
ivinaiko.								

Date of Calibration :

17-Jun-2022



Valid Up to :

16-Jun-2023

Engineer Name :

.

Mr. Nishant Kasana