Anouncment

1 -Extending the closing of the tender numbered lab/2023/3 for a period of seven days, to be on 3/29/2023

2- Clarification of the technical specifications of the tender materials above, as shown below:

HIV Ag/Ab	Test type
ELISA/Chemiluminescence	The used technique
Forth generation	Diagnostic kit generation
HIV -1 : Anti Body	Target
HIV-2	
P24 antigen	
HIV-1 group M(subtypes B and C)	Able to diagnose
HIV-1 group O	
HIV-2 groups A and D	
100%	Kit sensitivity
Not less than 99%	Kit privacty
The use of the mentioned markers, in	Window Duration
addition to the fact that the kit is of	
the fourth generation, reduces the	
diagnostic period, estimated at 18	
.days, compared to 44 days	

HIV diagnostics Kits specification

HCV diagnostic kit specification

HCV Ag/Ab HCV Ab	Test type
ELISA/Chemiluminescence	The used technique
HCV Ab Forth generation in case	Diagnostic kit generation
HCV –core Ag	Target
Anti – core Ab	
Anti – NS3 Ab	
Anti – NS4 Ab	
Anti – NS5 Ab	
HCV Genotypes 1 including (1a ,1b)	Able to diagnose
HCV Genotypes 4 including subtypes (4a	
,4c , 4d , 4e , 4k)	
100%	Kit sensitivity
Not less than 99%	Kit privacty
The kit must be able to diagnose the	notes
mutant strains	

HBS diagnostic kit specification

HBS Ag/Ab HB-coer total Ab	Test type
ELISA/Chemiluminescence	The used technique
Forth generation	Diagnostic kit generation
Hbs Ag/ Ab HBe Ag	Target
HBV genotypes B,C,D,G	Able to diagnose
And subtypes adw, adr , ayw and	
ayr	
100%	Kit sensitivity
Not less than 99%	Kit privacty
The kit must be able to diagnose the mutant strains	notes

HBc diagnostic kit specification

HB-coer total Ab	Test type
ELISA/Chemiluminescence	The used technique
	Diagnostic kit generation
HB- core protein	Target
HBc lgM/lgG	Able to diagnose
100%	Kit sensitivity
Not less than 99%	Kit privacty
The kit must be able to diagnose	notes
the mutant strains	