29-fb-9_11 Änd. Ind. 2

Certificate of analysis CoA



Testosterone ELISA

REF : EIA-1559

LOT : 29K082-2

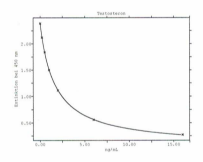
Controls	Acceptance Range ng/mL	Observed concentration ng/mL	11	ndards orators) ng/mL	OD at 450 nm (620 nm Ref)	Acceptance Range Max. OD
40411	0.91 – 2.23	1.34	S0	0	2.17	
40412	2.67 - 6.53	4.27	S1	0.2	1.95	
40413	5.91 – 14.5	9.98	S2	0.5	1.68	
			S3	1.0	1.42	≥ 1.20
			S4	2.0	1.06	
			S5	6.0	0.53	
	,		S6	16.0	0.26	

All materials of human origin have been tested for the presence of HBs antigen and antibodies to HIV 1, HIV 2 and HCV, and were found to be nonreactive by licensed tests in accordance with standard EN 13641.

Incubation times

60 min at RT / 15 min at RT

Standard Curve



KIT COMPONENTS	VOLUME	LOT	yyyy-mm-dd
Microtiterwells		29W062	2024 - 06 - 30
Enzyme Conjugate	1 x 25 mL	29D082-2	2023 – 08 – 31
Standards	7 x 1 mL	29S022	2024 – 02 – 29

KIT COMPONENTS	VOLUME	LOT	yyyy-mm-dd
Wash Solution	1 x 30 mL	TWP072	2024 – 07 – 31
Substrate Solution	1 x 25 mL	TMBSX13	2024 – 06 – 13
Stop Solution	1 x 14 mL	SD072	2024 – 07 – 31

A sample of this product lot has been tested and found to meet all product specifications. This lot is released.

ZO22 - OS - 19 Test Date (yyyy-mm-dd)

Quality Control Manager

Freigegebenes Originaldokument siehe Ablage QMB/QA: "QMH Kapitel 9"	Seite 1 von 1