

TREPOLISA 3.0 Generation ELISA for Treponemal Antibodies	Third generation ELISA for the detection of antibodies to <i>Treponema pallidum</i>	
Application	For detection of total antibodies to <i>Treponema</i> pallidum in human serum/plasma.	
Principle	Enzyme Linked Immunosorbent Assay (ELISA)	
Sensitivity	100%	
Specificity	100%	
Reagents	Coated Microwells: Microwells are coated with recombinant 47 Kd and 17 Kd antigens. Positive control: Inactivated and stabilized human serum reactive for <i>Treponema pallidum</i> antibodies, non reactive for HIV, HCV and HBsAg with preservatives.	
	Negative control : Inactivated and stabilized human serum non reactive for <i>Treponema pallidum</i> HIV, HBsAg and HCV.	
	Conjugate : <i>Treponema pallidum</i> antigens-HRP conjugate (25X): To be diluted 25 times with conjugate diluent.	

	Conjugate diluent: Buffered solution containing stabilizing proteins and preservatives.	
	Substrate: Solution containing Tetramethyl benzidine (TMB) and hydrogen peroxide. Ready to use.	
	Wash Buffer : Buffer containing surfactants (20X). To be diluted 20 times with distilled or deionized water.	
	Stop solution : Diluted hydrochloric acid. Ready to use	
Test duration	90 minutes	
Storage / Stability	2-8°C, 12 months	

Presentation	Pack	Cat.No.
 TREPOLISA 3.0 kit contains, Microwell strips (1 x 8 wells/strip and 3 strip/pouch) Reagents Accessories 	24 Tests	40803024
	48 Tests	403010048
	96 Tests	40803096
	192 Tests	40803192
	480 Tests	40803480