

Qualisa TM Microwell Enzyme Immunococco Anti-disDNA dsDNA Antibodies	Enzyme linked Immunosorbent Assay (ELISA) for Qualitative Determination of dsDNA antibodies in Human Serum	
Application	For the qualitative determination of dsDNA antibodies in human serum.	
Principle	Sandwich based Enzyme linked immunoassay (ELISA)	
Reagents	 Coated microwells: 96 microwells (3x8 wells x 4) are coated with dsDNA antigen. dsDNA Sample Diluent. Ready to use. dsDNA HRPO Enzyme Conjugate. Ready to use. Anti-dsDNA Negative Control. Ready to use. Anti-dsDNA Positive Control. Ready to use. Anti-dsDNA Calibrator. Ready to use. 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 water or deionized water. Stop solution: Diluted Sulphuric acid. 	
Test duration	75 minutes	
Storage / Stability	2-8°C, 12 months	

Presentation	Pack	Cat.No.
QUALISA ds-DNA kit contains: • Microwell strips (3 x 8 wells/pouch) • Reagents • Accessories	96 Tests	515010096