

L-Type Triglyceride M Assay Kit

Product Information

Cat#	Kit-002
Description	Assay method: GPO-HMMPS, glycerol-blanking method
Storage	2–10 °C
Applications	For the in vitro quantitative determination of triglycerides in serum or plasma. Clinically applied to assess lipid metabolism disorders and as an aid in the diagnosis of atherosclerosis, coronary artery disease, and diabetes.

Product Overview	Kit Components: L-Type Triglyceride M enzyme chromogenic solution A: 4 × 540 mL L-Type Triglyceride M enzyme chromogenic solution B: 4 × 180 mL L-Type Triglyceride M (LABOSPECT): 4 × 279 tests Composite lipid calibrator: 4 × 3 mL Product Features: High capacity for eliminating free glycerol interference (up to 45.16 mmol/L) No adsorption or contamination on cuvettes or reagent probes Uses advanced HMMPS chromogenic system with high sensitivity, specificity, solubility, stability, and a broad measurement range
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