

Total Cholesterol (TC) Colorimetric Assay Kit (Single Reagent, COD-PAP Method), 96 T (92 Samples), 48 T (44 Samples)

Catlog Number: CMAK-YJL-0048

• Basic Information

Size: 96 T (92 samples), 48 T (44 samples)

Sample Type: Serum (plasma); tissues

Detection Instrument: Microplate reader (495-525 nm)

Research Field: Metabolic diseases; Glucose and lipid metabolism

Sensitivity: 0.29 mmol/L

Detection Range: 0.29-25.85 mmol/L

Accuracy: Inter-assay variation: 8.3% | Intra-assay variation: 3.1%

Sample Size: 2.5 μ L

Index Abbreviation: TC

Detection Time: 20 min

Intended Use: For research use only.



• Storage & Transportation

The product can be stored at 2-8°C, protected from light for 6 months.

Shelf Life: 6 months

Alta DiagnoTech is a global leader specializing in the distribution of clinical diagnostic products and the provision of specialized OEM (original equipment manufacturer) services. As a leader in the industry, we have earned the trust and admiration of clients around the globe for quality products and exceptional service.

Tel: 1-631-637-4453 | 1-646-401-0077
Email: info@altadiagnotech.com
500C Wheeler Rd, Hauppauge, NY 11788, USA