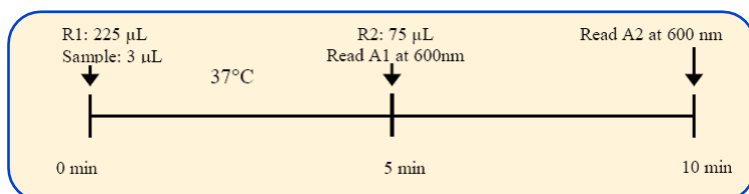
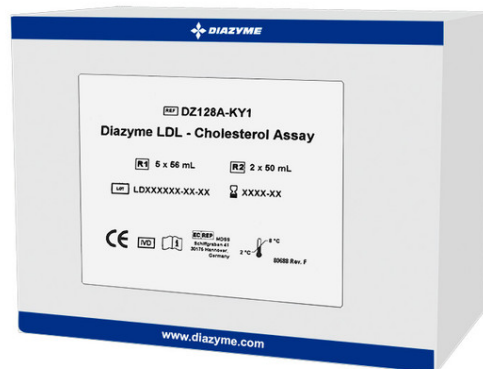


LDL-CHOLESTEROL ASSAY

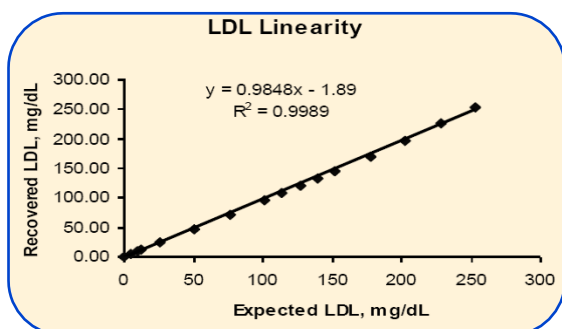
The Diazyme LDL-Cholesterol Assay is intended for the *in vitro* quantitative determination of Low Density Lipoprotein Cholesterol in human serum or plasma. The reagents can assist in the diagnosis and treatment of patients at risk of developing coronary heart disease. Elevated LDL cholesterol is the primary target of cholesterol-lowering therapy.

- Trinder Reaction.
- Dual Vial Liquid Stable Test Kit .
- 🕒 Reliable Results in 10 minutes.
- Linearity: 4.4 to 250 mg/dl.
- Serum or Plasma acceptable.
- Traceability: NIST Standard Reference 1951c .



LDL-CHOLESTEROL ASSAY

Il test Diazyme LDL-Cholesterol è destinato alla determinazione quantitativa in vitro del colesterolo delle lipoproteine a bassa densità nel siero o plasma umano. Il test è di ausilio nella diagnosi e nel trattamento dei pazienti a rischio di sviluppare coronaropatia.



- Nuovo test Immunoturbidimetrico ad alta stabilità.
 - Due reagenti liquidi.
 - 🕒 Risultato in 10 minuti.
 - Saggio su siero o plasma.
 - Linearità: 4.4 a 250 mg/dl.
- Automatizzabile su tutte le piattaforme open system.



EU ordering information:

Product Code	Product	Pack-Size
DZ128A-KY1	LDL-Cholesterol Assay Dual Vial Liquid - 1120 test	5x56 + 2x50 ml.