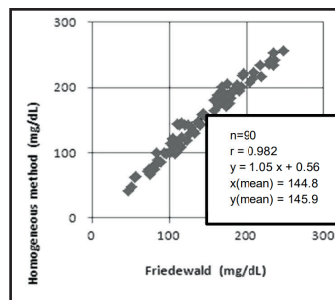
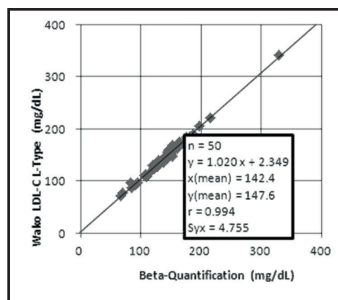




### Correlation



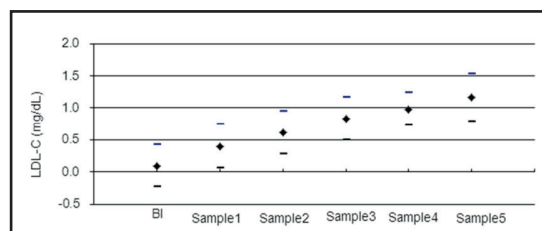
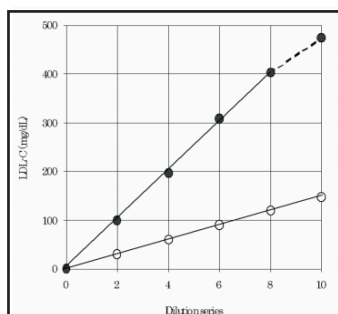
### Range

1-400 mg/dL

### Linearity/ Sensitivity

Linearity at high range: 400 mg/dL

Sensitivity: 1 mg/dL



### Interference

Triglyceride, ascorbic acid, free bilirubin, conjugated bilirubin, and hemoglobin did not interfere at levels up to 1000, 50, 50, 40, and 500 mg/dL, respectively.

### CE Applications

AU400  
AU600  
AU640  
AU5400

Hitachi 902  
Hitachi 904  
Hitachi 911  
Hitachi 912

Hitachi 917  
Modular  
Advia  
Beckman CX

### Ordering

Code No.	Product	Content
991-24015	LDL-C L-Type R1	R1: 1 x 500 mL
991-24025	LDL-C L-Type R2	R2: 1 x 500 mL
419-24017	LDL-C L-Type R1	R1: 4 x 60 mL
419-24027	LDL-C L-Type R2	R2: 4 x 20 mL
996-24015	LDL-C L-Type Enzyme-Color Reagent	R1: 18 L BULK
995-24024	LDL-C L-Type Reacting Solution	R2: 6 L BULK
419-24032	LDL-C Calibrator	CAL: 4 x for 1 mL