

VERI-Q

MULTI



• Test parameters

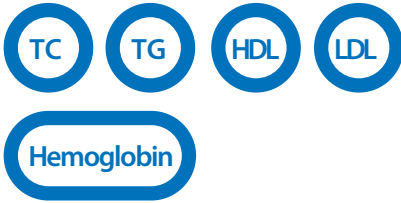


- Auto turn-off
- 1000 results memory
- 15 μ L blood sample (Hb. 7 μ L)

VERI-Q MULTI

Multifunction Monitoring System

- Simple to use for self-test
- Test parameters



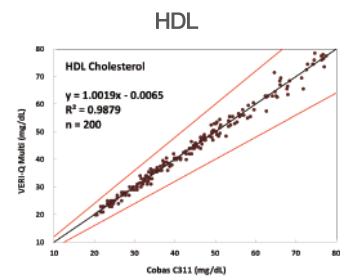
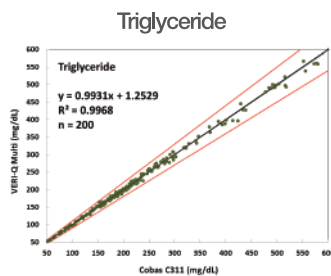
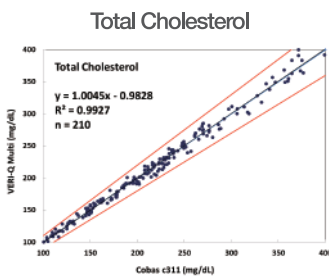
CE 2797, MFDS



TEST	Lipid			Hemoglobin
	Total Cholesterol	Triglyceride	HDL cholesterol	
Measuring range	50~450 mg/dL 1.30~11.70 mmol/L	30~650mg/dL 0.34~7.35mmol/L	10~100mg/dL 0.26~2.59mmol/L	5~25 g/dL 3.1~15.5mmol/L
Measuring time	< 180 Sec.	< 180 Sec.	< 180 Sec.	5 Sec.
Sample volume	15 µL	15 µL	15 µL	7 µL
Hematocrit range	30~50%	30~50%	30~50%	-
Precision CV (%) Difference (±)	CV <5%	50~100 mg/dL ±10mg/dL 100~650 mg/dL CV <5%	CV <7%	5~10 g/dL ±0.5g/dL 10~25 g/dL CV <5%

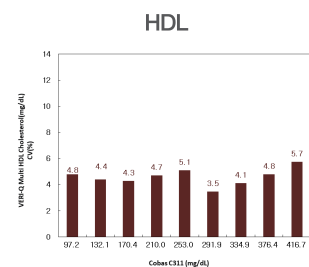
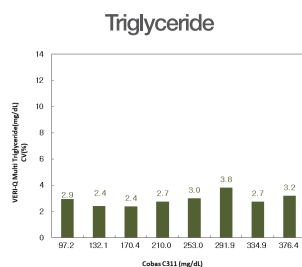
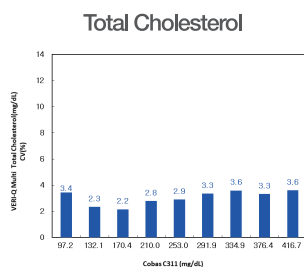
Clinical Data

Accuracy



VERI-Q MULTI shows the acceptance Cobas C311(Roche) for system accuracy in clinical evaluation and good performance

Precision



VERI-Q MULTI shows good performance for reproducibility & repeatability