

## Quick Reference Guide



# Quantia<sup>®</sup> Apo B

### Quantitative turbidimetric immunoassay for the estimation of Apolipoprotein B in human serum

#### Intended Use:

Quantia® Apo-B is used in patients with known Coronary Artery Disease (CAD) on treatment with statins (lipid lowering drugs), levels of Apo-B are a significant predictor for recurrent cardiovascular events in patients with risk of premature atherosclerotic coronary artery disease.

#### Quantia<sup>®</sup> Apo-B Kit components:

Quantia® Apo-B Activation buffer (R1)	Ready to Use	
Quantia® Apo-B reagent (R2)	Ready to use solution of anti-Apo B antibody	
Quantia®Apo-B Calibrator	Lyophilized preparation of serum equivalent to the stated amount of Apo B on mg/dl basis, when hydrated appropriately	
Other Accessories	Package Insert, Graph paper	

#### **Performance Characteristics:**

Measuring range: 20 - 600 mg/dl	Prozone limit: 2000 mg/dl	
Specificity: Anti-Apo B antibody specific to Apo B in human serum		

FEATURES	BENEFITS
Complete kit includes Activation buffer, Anti - Apo B reagent and calibrator	High Specificity to Apolipoprotein B Ensures lot to lot reagent calibrator interface Facility of calibration in every kit
Calibrator traceable to secondary reference preparation calibrated against SP3 - 07	Results aligned to international standards Good inter - method agreement in results
Reagent optimized on Real sample blanking procedure with low reagent absorbance	Ensures true blanking of sample Eliminates need for separate reagent blanking
Well defined assay procedure	Minimal risk of random errors resulting in improved precision No hidden costs of reagents for blanking
Sample blanking and testing performed in same cuvette using single sample aliquot	High precision
Ideal calibration curve	Accurate values
Wide measuring range: 20 - 600 mg/dl	Minimum reruns
Security range upto 2000 mg/dl	No prozoning is usually encountered within pathophysiological concentrations
Standardized and programmable on Quantiamate Turbidimetry analyzer	Ideal reagent - instrument interface High Accuracy and precision
Convenient pack size of 50 Tests	Ideal pack size for all users

Storage / Stability	Temperature	Duration
Unopened kit	2-8°C	18 months
In Use Stability	2-8°C	4 days
(Reconstituted Calibrator)	25-30°C	8 hours

Available Pack Sizes		
50 Tests		

Suggested control	Seroquant Apo - B Level 1
-------------------	---------------------------

