

Seroquant® Assayed Controls for quality control procedures

Intended Use:

Seroquant® range of controls are assayed controls useful for monitoring the precision of laboratory testing procedures. Seroquant® controls are also useful for validating the calibration and performance of the respective Quantia® reagents using Quantiamate analyzer.

Seroquant® Kit components:

Reagent	Seroquant® range of controls (RF, CRP, ASO, CRPUS, MA, IgG, IgM, IgA, C3, C4, Apo A-1, Apo B, Lp (a), Fibrinogen, AT III, are prepared from human serum/plasma and fortified with suitable constituents of animal origin, preservatives and stabilizers that are usually not known to interfere in the test results.
Other Accessories	Package Insert

Performance Characteristics:

Seroquant® range of controls are assayed controls useful for monitoring the precision of laboratory testing procedures

FEATURES & BENEFITS

Values assayed with Quantia® Range on Quantiamate
Single / Multiple Analyte controls in mono vial packs
Wide analyte range with convenient pack sizes

Storage / Stability	Temperature	Duration
Unopened kit	2-8°C	12 months
Opened kit	2-8°C	12 months

Available Pack Sizes
1 ml each