

Sun Diagnostics, LLC

Sun Diagnostics: Advancing Laboratory Medicine and Improving Healthcare

NEW GLOUCESTER, Maine

Sun Diagnostics, LLC continues to simplify interference testing with the release of [ASSURANCE™ RF Interference Test Kit](#)

Sun Diagnostics, LLC announces the release of [ASSURANCE™ RF Interference Test Kit](#) for rheumatoid factor (RF).

Immunoassays are subject to interference from endogenous antibodies, especially human anti-mouse antibodies (HAMA) and rheumatoid factor (RF). These interferents are heterogeneous, which means some samples with interfering endogenous antibodies will affect a specific assay and some will not. Using multiple HAMA or RF positive samples will assess interference more thoroughly.

[ASSURANCE™ RF Interference Test Kit](#) contains 5 vials of highly positive RF plasma from individual donors. ASSURANCE RF Interferents have typical concentrations between 1000 IU/mL and 9700 IU/mL, depending on the test method. RF Interferent samples can also be purchased individually.

Part Number	Configuration	Volume
INT-03RF	Individual interferent	1 x 0.5 mL
INT-03	Five separate samples, at different concentrations	5 x 0.5 mL

Sun Diagnostics simplifies interference testing with the ASSURANCE™ product line. ASSURANCE™ interferents are high quality, highly concentrated materials from human sources (where possible) or purified chemicals, and are available as kits or individual vials to best match users' needs. Available: triglyceride-rich lipoproteins, hemolysate, protein, bilirubin, and RF. *ASSURANCE™ HAMA coming soon!*

About Sun Diagnostics, LLC

[Sun Diagnostics, LLC](#), located in New Gloucester, Maine focuses on innovative products that meet the needs of patients, clinicians, laboratories, and researchers.

Product offerings include [ASSURANCE™ Interference Test Kits](#), [Dextran Sulfate Sodium Salt](#), [LipoSep IP Immunoprecipitation reagent](#), [antibodies](#), and [custom quality control materials](#).

Contacts

Sun Diagnostics, LLC

Rae-Anne Nguyen, 1-877-786-3424

support@sundiagnosics.us