

Autonomy Control Sera

CODE GDA19
For *in vitro* use only

SM AND SM/RNP ANTIBODIES

250908

Applications: Un-assayed controls

Positive Control GDA-19SMP

Description: Human serum containing antibodies to Sm with added stabilisers and sodium azide as preservative (1 vial containing 0.5ml)

Positive Control GDA-19RNP

Description: Human serum containing antibodies to Sm/RNP with added stabilisers and sodium azide as preservative (1 vial containing 0.5ml)

Donor Pathology: Systemic lupus erythematosus

Negative Control GDA-0N

Description: Normal human serum with added stabilisers and sodium azide as preservative (1 vial containing 0.5ml)

Storage

Store product at 2-8°C; once opened the product has a shelf- life of 120 days

Safety Precautions

The human sera contained in this product have been tested and found negative for HCV, HbSAg and HIV 1&2 by ELISA methods. Since no one test is 100% accurate, the product should be handled as if potentially infectious. Operators should wear gloves and protective clothing when handling these products. This product contains 0.09% sodium azide as preservative and is classified as non-hazardous according to EC Directives.

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