

Product Specifications

Product number:

HMS-0100

Description:

Human autoantibody against mitochondrial antigen, buffered with 0.01M phosphate, 0.13 M NaCl, 0.02% NaN₃. Shows antimitochondrial activity when tested by IFA using HEp-2 cells. Exhibits little or no reactivity at a dilution of 1:100 when tested against purified SSA, SSB, Scl-70, Sm, Sm/RNP, and Jo-1 antigens in an ELISA system designed to detect all IgG

subclasses.

Amount:

2 ml

Physical state:

Lyophilized powder

Manufacturing

method:

Single donor human plasma is delipidized and defibrinated, then the immunoglobulin fraction is precipitated and collected. Antibody concentration is adjusted for consistent lot to lot titer.

Storage conditions:

Store ≤- 0°C

Instructions for use:

Reconstitute with 2 ml deionized H₂O.

Warnings:

For research or further manufacturing use only. This product has tested negative against HBsAg antibodies, HBC antibodies, HIV 1

antibodies, HIV 2 antibodies and HCV antibodies.

QC0171 HMS-0100 Ver 1.3 Effective Date 8-21-2003