Lot 101254268

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Catalog Number 5188-6560
Product Name Multi Affinity Removal Spin Cartridge Human-14, 0.45 ml
Expiration Date 2023-06-30
Quantity 1 Cartridge
Certified By Kelly Flesher
Quality Controlled By Matt Huffman
Shipping Conditions Shipped with ice pack.
Storage Conditions Store at 2–8°C upon receipt.
Serial Number 101254268U
Hu-14 Resin Lot Number 0006551525

Description
Multiple Affinity Removal Spin Cartridge Human-14 is packed with affinity ligand-modified resin that simultaneously removes human albumin, IgG, α1-antitrypsin, IgA, transferrin, haptoglobin, fibrinogen, α2-macroglobulin, α1-acid glycoprotein, apolipoprotein A-I, apolipoprotein A-II, IgM, transthyretin, and complement C3 from human biological samples, such as serum, plasma, and cerebrospinal fluid. (Depending on the source of plasma sample and preparation/handling of that sample, fibrinogen depletion efficiencies have been observed to range from 92–99%.)

Each spin cartridge has a unique serial number that indicates when the cartridge was packed, and the lot number of Human-14 (Hu-14) resin listed on this certificate indicates the lot of Human-14 resin that has been packed into the cartridge.

Cartridge Specifications

Dynamic Binding Capacity of Packing Media
The dynamic binding capacity of the Multiple Affinity Removal Spin Cartridge Human-14 is 8–10 μl of plasma as determined using human plasma obtained from Rockland Immunologicals, Inc. (product number: D519-04-0500).

Physical Inspection
The finished cartridges are visually inspected to verify correct labeling and assembly.

Limited Product Warranty
This warranty limits our liability to replacement of this product. No other warranties of any kind, express or implied, including, without limitation, implied warranties of merchantability or fitness for a particular purpose, are provided by Agilent. Agilent shall have no liability for any direct, indirect, consequential, or incidental damages arising out of the use, the results of use, or the inability to use this product.

For Research Use Only. Not for use in diagnostic procedures. This certificate is a declaration of analysis at the time of manufacture.

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