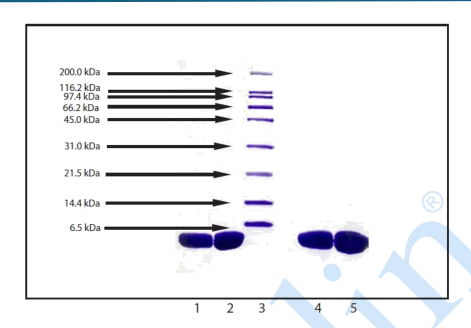


Apolipoprotein CI, Human Plasma

np001134



SDS-PAGE:

18% Tris Glycine gel

- 1. Apo CI 10 μg (reduced / heated)
- Apo CI 20 μg (reduced / heated)
- 3. BRMW Standard (BIO-RAD Cat. No. np001134)
- 4. Apo Cl 10 μg (non-reduced / no heat)
- 5. Apo CI 20 μg (non-reduced / no heat)

Molecular Weight: 6,600

Protein Determination: Modi-ed Lowry Based on Sigma Procedure No. P 5656

Physical Specications:Lyophilized

Purity: >= 95% by SDS-PAGE

Considerations: Storage Conditions: <= -20°C or lower

Stability > 1 year

Buer: 10 mM NH₄HCO₃, pH 7.4

Product Datasheet

Product:Apolipoprotein CI, Human Plasma

Catalog Number:np001134



Description:Lyophilized

Buer:10 mM NH₄HCO₃ , pH 7.4 Purity:>=95% by SDS-PAGE

Molecular Weight: MW 6,600

Protein Determination: Modi-ed Lowry Based on Sigma Procedure No. P 5656

Storage:<= -200 C Stability:> 1 Year

Available Packaging: 100 µg per vial

Larger aliquots upon request

Source: Human Plasma

Testing:Shown to be non reactive for HBsAg, anti-HCV, anti-HBc,

and negative for anti-HIV 1 & 2 by FDA approved tests.

Certicate Of Origin

Product Name: Apolipoprotein CI, Human Plasma

Catalog Number: np001134

Lot Number: Information applies to all lots produced.

Manufacturing Information: The methods and controls used in this facility for manufacturing, processing, packaging and holding of our products are in accordance with ISO9001:2015

Raw Material Information: The product contains no materials directly of animal origin and has not been in contact with products of animal origin in the course of its purification.

Country of Origin (manufacturing):United States

Biological Source Material (COO): United States

Donor Consent: The raw material used in the purification of this product has been obtained from an FDA licensed collection center. Further the donor or the donor's next of kin has given by signature full informed consent for the material to be used in commercial scientific research, including the sharing, transferring, or selling of samples to third parties involved in this research. The raw material was obtained in an ethical manner in full compliance with national legislation, and the donor identity is held as confidential information by the licensed collection center.