

SPECIFICATION SHEET

Catalog #: L1K00403 **Lot #:** L180901

Description: Mouse anti- Human Serum Albumin antibody

Background: Human serum albumin is the most abundant protein in human blood

plasma. It is produced in the liver. Albumin comprises about half of the

blood serum protein. It is soluble and monomeric.

Specificity: Human

Clone: HA003

Host Animal: Mouse.

Isotype: IgG

Immunogen: Purified Human Serum Albumin

Format: Purified, Liquid

Purification: >90% pure. Chromatographically purified and supplied in PBS, pH 7.4.

No preservatives added.

Concentration: 3.8 mg/ml (OD280nm)

Buffer: PBS, pH 7.4

Applications: Detection of insulin of two-site enzyme immunoassay. Each laboratory

should determine an optimum working titer for use in its particular application. The following pair is recommended for sandwich

immunoassay:

<u>Capture</u> <u>Detection</u> L3100402 L3100403

Storage: Store at -20 C. Avoid multiple freeze/thaw cycles.

上海领潮生物科技有限公司

地址: 上海松江区南乐路 1276 弄 115 号 10 号楼 201

邮编: 201611

电话: 021-58371045, 传真: 021-58371045 网址: www.linc-bio.com 邮箱: linc-bio@163.com Shanghai Linc-Bio Science Co. Ltd

Adress: F201, Building 10, NO.115, Lane 1276, NanLe Road,
Songjiang District, Shanghai, PRC (201611)
Phone:021-58371045
http://www.linc-bio.com Email:linc-bio@163.com