

## **SPECIFICATION SHEET**

**Description**: Mouse anti-transferrin, TRF antibody

**Background:** Transferrins are iron-binding blood plasma glycoproteins that control the

level of free iron (Fe) in biological fluids. Human transferrin is encoded

by the TF gene.

**Specificity**: Human

Clone: TRF002

**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.

Concentration &Lot: 4.2 mg/ml Lot: L181201

**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> L1K01001 L1K01002

**Storage&Shelf life**: Store at -20 C for 3 years. Avoid multiple freeze/thaw cycles.

FOR RESEARCH USE ONLY

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