



7-2-9 Saito-asagi, Ibaraki-shi Osaka, 567-0085 Japan Phone: +81-72-643-4411 Fax: +81-72-643-4422 http://www.peptide.co.jp

14802-v Lysenin Antiserum

(Rabbit)

Lot No. 142-650511

Immunogen: Lysenin (Carrier-free)

This vial contains 50 µl of the titled compound, which has been lyophilized as an amorphous powder from 1 mM Phosphate Buffer (pH 7.0).

Storage: After reconsitution with buffer, the solution can be kept at 4°C with a preservative for

(soln.) continuous use. For extended storage, it should be frozen at -20°C.

Storage: The undissolved antiserum is stable at room tempreature for 1 month. For long time storage,

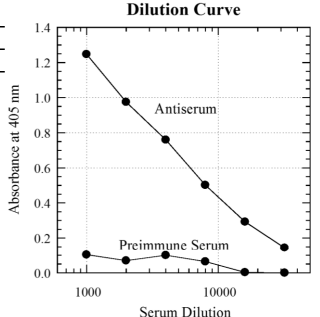
(powder) it should be stored at -20°C.

## **ELISA**

## Coating Peptide Reactivity Lysenin +

 $0.1 \mu g/well$ 

(+): Positive Color Reaction (Right Figure)



Microplate: IWAKI 96well

Blocking : Casein
Detection : Alkaline Phosphatase-Labeled Anti-Rabbit IgG (H+L) Antibody

Substrate: 4-Nitrophenyl Phosphate

Enzyme Reaction: Room Temperature, 30min

For immunohistochemistry: ×100 - 1,000 dilution

While our antisera are characterized using enzyme immunoassay, these may be used for RIA or other non-isotopic immunoassay systems.

Caution: This product is sold for research purposes only and not for use in humans.