

VERSION 1.01

# KANAMYCIN RAPID TEST STRIP MANUAL

ELISAKITS.ONLINE

By Immunomart



# Kanamycin Rapid Test Strip (milk)

# Catalogue Number. IP100098

#### Brief

The Kanamycin rapid test strip is used for testing Kanamycin residue in fresh milk qualitatively. The whole test only need 6min, east to operate with high sensitivity..

### Principle

The Kanamycin rapid test strip is based on competitive inhibition immuno-chromatographic principle. In the flow process, Kanamycin in the sample combined with Kanamycin specific colloidal gold-labeled monoclonal antibody, Inhibit the combination between antibody and Kanamycin-BSA conjugate on Test line of NC membrane, lead to the color change of Test line. When the sample has no Kanamycin residue or concentration lower than detection limit, T line is darker then C line; when the concentration is equal to or higher than detection limit, T line is lighter than C line or T line has no color or T line has same color with C line. No matter whether there is Kanamycin residue in sample, C line will appear, it means the test is valid.

# **Technical specifications**

8 strips/bottle, 12 bottles/kit

Detection limit: 3-5ppb

#### **Components**

1	Kanamycin test strip	8strip/bottle
2	Red powder micro-	8 micro-
	well	well/bottle
3	Manual	1 piece
4	Desiccant	2 pieces/bag

#### **Operation procedures**

- 1)Read the instruction carefully before use. Return test dipsticks and sample into room temperature.
- 2) Take bottles needed from the kit package, take out required microwells, making proper marks. Seal the cap of the bottles, avoid moisture.
- 3) Take 200ul of the test samples into the microwells, then repeatedly absorb for 5 times, mix the sample with the reagent in the microwells completely until no solid judged by eyes (this is a very important step).
- 4) Incubate at 40±2°C for 3 min. Then insert the strip into micro-well, put the end with MAX down into the liquid.
- 5) Insert the strip into the liquid for 3min, then read the result.
- 7) Test Result Interpretation



# **Result Interpretation**

Color depth comparison of T line and C line Result judgment Result analysis

T line > C line Negative Kanamycin residue is lower than detection limit in sample

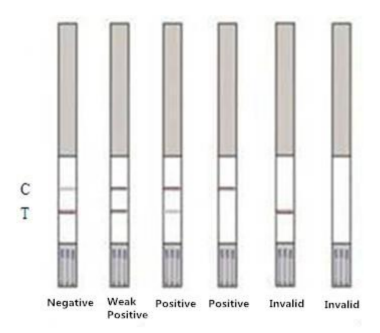
T line = C line Weak positive Kanamycin residue is equal to detection limit in sample

T line = C line Weak positive Kanamycin residue is equal to detection limit in sample

T line < C line or T line is invisible Positive Kanamycin s residue is higher than detection limit

in sample

C line is invisible Invalid The test dipstick is invalid, test again



#### **Precautions**

- 1) The test strip is used for once at room temperature, do not use test strip out of date.
- 2) Cover the bottle immediately after taking out the reagent. If can't use 8 micro-wells for one time, cover the micro-wells immediately and put back to the bottle, store in seal.
- 3) Do not touch the white membrane surface in the middle of test strip, avoid sunlight and fan blowing directly.
- 4) Milk samples should be fully liquid without any agglomeration, sour and precipitation
- 5) Use the test strips testing again for positive results.
- 6) Please contact the supplier for any questions.
- 7) The result is for reference. To confirm, please refer national standard method.

#### Specificity

This product has no cross-reaction with Quinolones, Sulfonamides and Tetracyclines etc.

**Storage:** Store at 4-8  $^{\circ}\text{C}$  in dark, sealed, dry place, no frozen.

Expiry date: 12 months; date of production is on box..