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VERSION 1.01

OXYTETRACYLINE RAPID TEST DIPSTICKS MANUAL

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Oxytetracyline Rapid Test Dipsticks (milk,honey,tissue)

Catalogue Number. IP100093

Brief

This product is used for testing Oxytetracyline in milk sample (pure milk and fresh milk) and goat's milk sample qualitatively. The whole test procedure only need 6min, easy to operate with high sensitivity.

Principle

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

Technical specifications

8 strips/bottle, 12 bottles/kit

Detection limit: milk: 5ppb, Tissue: 40-50ppb,honey:30-40ppb

Components

1	test strip	8strip/bottle
2	Red powder micro-	8 micro-
	well	well/bottle
3	Manual	1 piece
4	Desiccant	2 pieces/bag
5	10X Sample extract solutionA	1bottle
6		
	Sample extract	1 bottle
	solutionB	

Sample preparation

1) Sample extract solution A: Dilute 10X Sample extract solution A with deionized water at 1:9.

(1 part 10X Sample extract solution A + 9 parts deionized water)

2) Sample treatment

Fish and Chicken

Take 3±0.05g homogenized tissue sample, add 3ml Sample extract solution A, shake for 3min; then add 300ul Sample extract solution B, shake for 3min; centrifuge at 4000rpm for 10min, take up-layer solution for test.

Shrimp

Take 3±0.05g homogenized tissue sample, add 3ml Sample extract solution A, shake for 3min; then add240ulSample extract solution B, shake for 3min; centrifuge at 4000rpm for 10min, take up-layer solution for test.

Dilute 10XSampleextraction A with deionized water at 10 times before use. (1 part 10X Sampleextraction A + 9 parts deionized water)

Weigh 2±0.05ghoney, add 3ml diluted Sample extraction A, shake for 3min; then add300ulSample extraction B, shake for 1min; add 2ml Sample extraction C,shake for 1min, ready to test.

Operation procedures

1.Read the manual carefully before testing, return test strips and milk sample into room temperature before use.

2.Absorb 200ul milk sample into Micro-well, sucking 5~10 times until sample mix even with reagent in micro-well, observe by eyes no solid.

3.Incubate at 40°C for first step [Recommended, if no incubator, incubate at room temperature(25°C) is also OK], timing for 5min;

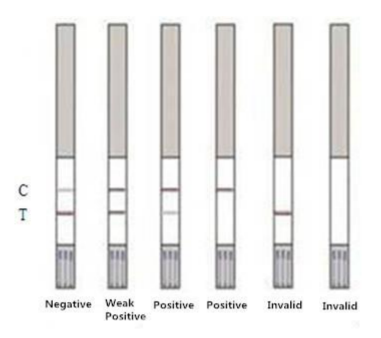
4.Insert the strip into micro-well, put the end with MAX down, incubate at 40°C for second step[Recommended, if no incubator, incubate at room temperature(25° C) is also OK], timing for 5min

5.Take out the strip from micro-well, judge the result.time.

Result Interpretation

Color depth comparison of T line and C line	Result judgment	Result analysis
T line >C line	Negative	Oxytetracyline residue is lower than detection limit in sample
T line =C line	Weak positive	Oxytetracyline residue is equal to detection limit in sample
T line <c is<br="" line="" or="" t="">invisible</c>	Positive	Oxytetracyline residue is higher than detection limit in sample
C line is invisible	Invalid	The test dipstick is invalid, test again

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Precautions

1) This product is suitable for pure milk of cattle and sheep and raw milk.

2) Test dipsticks and micro-wells are disposable, do not use test dipsticks out of date.

3) Please seal the bottle after taking out required test dipsticks. If can not use all 8 microwells at once, cup the rest and put it back to bottle and sealed.

4) Do not touch the white membrane surface in the middle of test dipsticks, avoid sunlight and fan blowing directly.

5) Store milk sample in cold, no more than 3 days.

6) Milk samples should be fully liquid without any agglomeration, sour and precipitation. Stir milk sample to even before test.

7) For milk sample with high fat content, chromatography is slow, recommending extension the second step for another 1 min.

8) Use the test dipsticks testing again for positive results

Specificity

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

Storage: Store at 2-8 °C in dark, sealed, dry place, no frozen. *Expiry date:* 12 months; date of production is on box..