

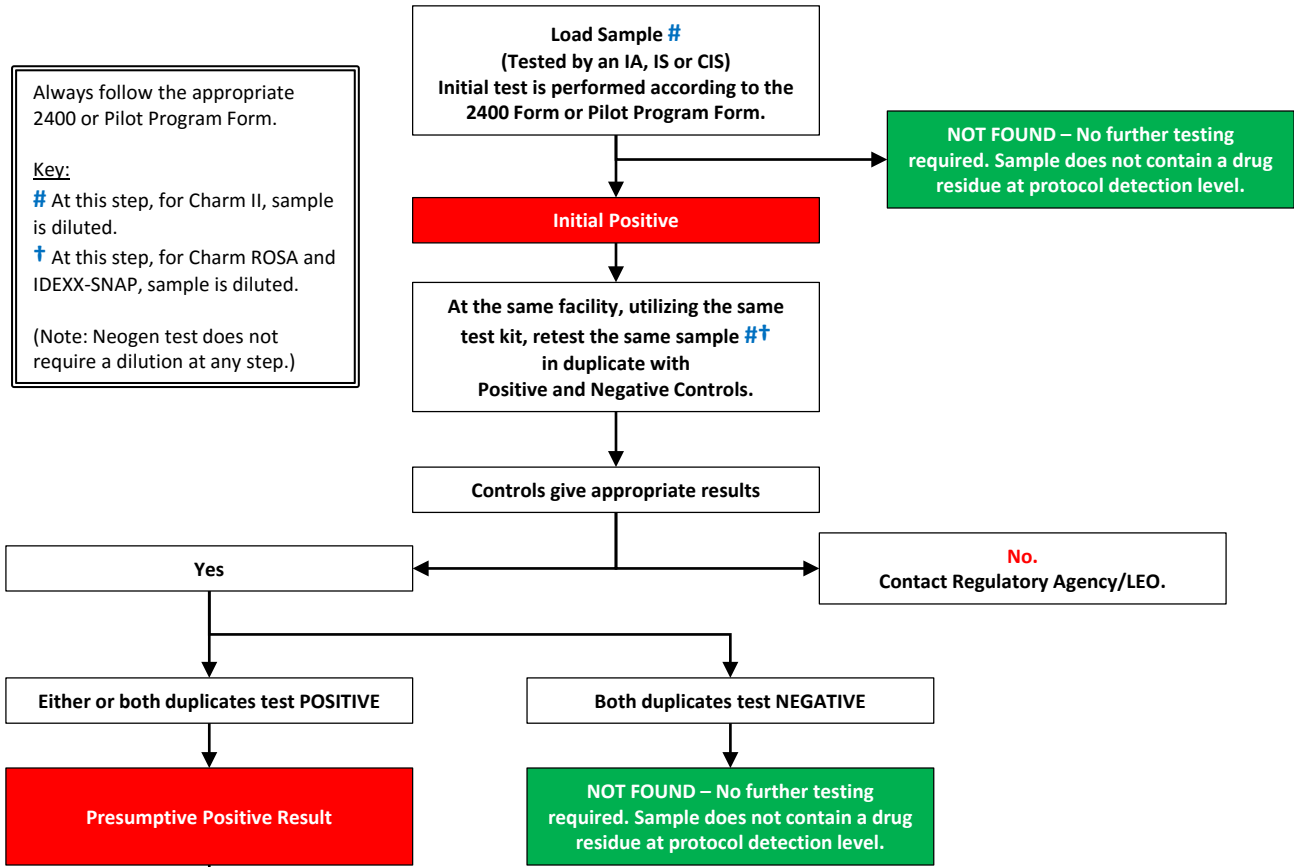
# 2015 NCIMS Proposal 211 Pilot Program Accepted Tetracycline Test Kits

- Test Kits for the Pilot Program:
- Charm® II Tetracycline Drug Test (Competitive Assay)
  - Charm ROSA Tetracycline-SL
  - Idexx SNAP Tetracycline
  - NEOGEN BetaStar Advanced for Tetracycline

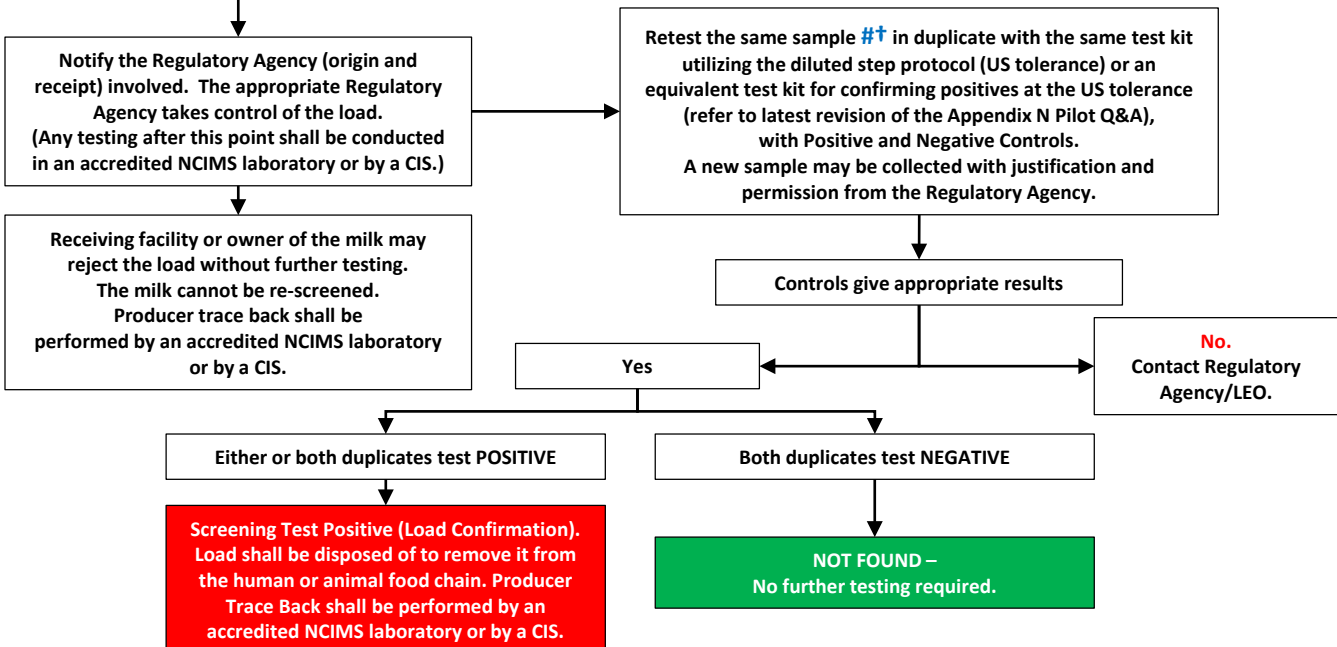
## PRESUMPTIVE POSITIVE DETERMINATION

Always follow the appropriate 2400 or Pilot Program Form.

Key:  
 # At this step, for Charm II, sample is diluted.  
 † At this step, for Charm ROSA and IDEXX-SNAP, sample is diluted.  
 (Note: Neogen test does not require a dilution at any step.)



## CONFIRMATION OF POSITIVE



# TETRACYCLINE PRODUCER TRACE BACK and PRODUCER REINSTATEMENT

Always follow the appropriate 2400 or Pilot Program Form.

Key:  
**#** At this step, for Charm II, sample is diluted.  
**†** At this step, for Charm ROSA and IDEXX-SNAP, sample is diluted.  
 (Note: Neogen test does not require a dilution at any step.)

All trace back and reinstatement testing shall be conducted in an accredited NCIMS laboratory or by a CIS.  
 Producer Sample(s) **#** tested with the same test or an equivalent test (refer to latest revision of the Appendix N Pilot Q&A).

**Initial Producer Positive**

**NOT FOUND –**  
No further testing required.

Retest the same sample **#†** in duplicate with a test approved to screen at US tolerance, with Positive and Negative Controls.

Controls give appropriate results

**No.**  
Contact Regulatory Agency/LEO.

Yes

Either or both duplicates test **POSITIVE**

Both duplicates test **NEGATIVE**

**Producer Positive/Confirmation**  
Notify the Regulatory Agency and/or State of origin.  
Subject to regulatory action.

**NOT FOUND –**  
Producer Negative

**Note:** Suspension of permit or equally effective measures shall immediately be taken to prevent the sale of milk containing drug residues. Future pickup/use of the violative producer's milk is prohibited until a subsequent sample is Negative with the same test or an equivalent test (refer to latest revision of the Appendix N Pilot Q&A).

**Note:** CVM will allow a kit for use in the NCIMS Proposal 211 Pilot testing for tetracyclines to test for oxytetracycline and either chlortetracycline or tetracycline at the published tolerance (300 ppb). However, for the drug (tetracycline or chlortetracycline) that is not detected at the tolerance, the 90/95 must be within twice the tolerance (600 ppb).