DETECTION OF INHIBITORY SUBSTANCES IN MILK APPENDIX N BULK MILK TANKER SCREENING TEST FORM

DELVOTEST® P MINI (Raw Commingled Cow, Goat and Water Buffalo Milk) IMS #9-D1

[Unless otherwise stated all tolerances are ±5%]

GENERAL REQUIREMENTS

1.	Laboratory Requirements (see Cultural Procedures (CP) items 34 & 35), except:				
	a.	For Appendix N testing, see Appendix N General Requirements (App. N GR) items 14 & 15			
		SAMPLES			
2.	See	CP item 33, except			
	a.	For Appendix N testing, see App. N GR form item 9			
		APPARATUS & REAGENTS			
3.	See	Cultural Procedures, items 1-23, except			
	a.	For Appendix N testing, see App. N GR items 1-8			
4.	Equipment				
	a.	Heater block and/or water bath thermostatically controlled at 64±1°C			
	b.	Heating block, water bath or other acceptable method to heat to at least 82±2°C, for confirmation			
	C.	Pipettor – 100 μL and disposable tips (see App. N GR item 7 or CP item 6)			
	d.	Pipets or syringe (supplied by manufacturer) to dispense 100 μL sample test portions (screening only)			
	e.	Forceps, Tablet Dispenser, or equivalent			
	f.	Test tubes for beta-lactam confirmation			
	a.	Timer			

5.	Rea	eagents								
	a.	Del	Delvotest P Mini Kit							
		1.	Kit: Lot #: Exp. Date:							
			QC Date: By:							
		2.	Store kits at 0-15°C							
		3.	Bottle of nutrient tablets Lot #:							
			Once opened for use, maintain nutrient tablets in original bottle at room temperature with desiccant							
			 Discard remaining nutrient tablets when last kit ampoule is used. Do not mix with other kits 							
	b.	Cor	mmercial Standard (milk based) 5.0 ppb Penicillin G Positive Control							
		Mfr	r.: Lot #: Exp. Date:							
		1.	Store according to label instructions							
		2.	Rehydrate according to manufacturer's instructions							
		3.	Store rehydrated solution according to manufacturer's instructions							
			Lab Prep. Date: Lab Exp. Date:							
		4.	1. Or, aliquot within 24 hours and freeze at -15°C or colder in non frost-free freezer or in an insulated foam container in a frost-free freezer; use within 2 months. (Once thawed, maintain control according to manufacturer's instructions and use within 24 hours)							
			Lab Prep. Date: Lab Exp. Date:							
	C.	Neg	gative Control							
		1.	Inhibitor Free Raw Milk							
			a. Sample ID: Date Tested:							
			b. Store solution at 0.0-4.5°C for no more than 72 hours							
			c. Or, aliquot within 24 hours and freeze at -15°C or colder in non frost-free freezer or in an insulated foam container in a frost-free freezer; use within 2 months (Once thawed, store control at 0.0-4.5°C and use within 24 hours)							
			Lab Prep. Date: Lab Exp. Date:							

		2.	Con	nmercially	Avallable Negativ	e Contro	OI		
			Mfr.	:	_ Lot #:		Exp. Date:		
			a.	Store acc	ording to label in	struction	s		
			b.	Rehydrat	e according to ma	anufactu	rer's instructions		
			C.	Store rehinstruction	-	accordin	g to manufacturer's		
			d.	non frost- frost-free	free freezer or in	an insula in 2 mon	eze at -15°C or colder in ated foam container in a oths (Once thawed, er's instructions)		
				Lab Prep	. Date:	_ La	b Exp. Date:		
	d.	Beta	a-lact	amase (no	t required if beta-	-lactama:	se is not used for confirma	tion)	
		Mfr.	:		Lot #:	_ Ex	кр. Date:		
		1.	Stor	re accordin	g to manufacture	er's instru	uctions		
		2.	Doı	not use bey	yond expiration d	ate			
					TE	CHNIQU	UE		
6.	Perf	forma	ance	Checks (s	see App. N GR it	em 10.a)		
	a.	Positive and negative controls give appropriate color reactions prior to any sample analysis (refers to new lot numbers)							
	b.	Tak	e cor	rective acti	on for inappropri	ate color	reaction(s)		
	C.	Mai	ntain	records					
7.	Test Procedure								
	a.	Remove one ampoule for each sample/control to be tested and identify							
	b.			positive an em 5)	d one negative c	ontrol wi	ith each set of samples		
	C.	Pun	ch ho	ole through	top foil				
		1.		ng forceps et to each	•	er (or eq	uivalent), add one nutrient		

d.	Mix milk sample(s)/control(s) by shaking 25 times in 7 sec with a 1 ft movement or vortex for 10 sec at maximum setting; use within 3 min (samples must be in appropriate containers to allow the use of vortexing)						
e.	Add	100 լ	uL of mixed sample/control to appropriate ampoule				
	1.		ng pipettor (item 4.c) with new tip for each sample/control, v up 100 μL avoiding foam and bubbles				
		a.	Remove tip from liquid				
		b.	Expel test portion into appropriate ampoule				
			If pipettor has two (2) stops, depress plunger to second stop				
	2.		ng manufacturer-provided syringe (Screening Only) with new or each control/sample				
		a.	Depress plunger completely, draw up test portion avoiding foam and bubbles				
		b.	Remove tip from liquid				
		C.	Expel test portion into appropriate ampoule				
f.	Incubate at 64±1°C for the time period specified by the manufacturer. Time is approximate and test is complete when controls give proper color reactions						
g.	Remove ampoules from heater block or water bath, visually read against a white background and compare to color chart						
Res	ults		_				
a.	A yellow or yellow/purple color of the agar indicates the absence of inhibitory substances. Result is negative						
b.	A purple color of the agar indicates the presence of inhibitory substances. Result is an initial or presumptive positive. Confirm as in 9 below						
C.	Mair	ntain ı	records				

8.

9.	Confirmation of PMO Section 6 Samples or Verification of Appendix N Initial Positive Tanker Samples (see App. N GR item 11); Confirmation of Presumptive Positive Tanker Samples (see App. N GR item 12); and if applicable, Producer Traceback on a Confirmed Positive Tanker (see App. N GR item 13). PROMPTLY retest the SAME sample in DUPLICATE along with a positive and negative control as described below (9.a.1-10)							
	a.		bitor (confirmation/verification and optional beta-lactamase tion				
		1.	Cor	nfirmation (without beta-lactamase)				
			a.	Prepare a tube for each suspect sample				
			b.	Prepare a tube of positive control milk (item 5.b)				
			C.	Prepare a tube of negative control (item 5.c)				
			d.	Heat all tubes to 82±2°C for 2 min (TC required)				
			e.	Remove and cool rapidly in an ice bath to room temperature or below				
		2.		nfirmation using beta-lactamase otional by State Regulatory Agency)				
			a.	Prepare two tubes of each suspect sample and two tubes for the positive and negative controls				
			b.	Heat all tubes to 82±2°C for 2 min (TC required)				
			C.	Remove and cool rapidly in an ice bath to room temperature or below				
			d.	Add beta-lactamase to one tube of each sample and control				
		3.	Ren	move one ampoule for each tube				
		4.		nch hole through top foil and add one nutrient tablet to each poule				
		5.		tubes, as in 7.d, and add 100 μL of mixed sample to responding ampoule as in 7.e				
		6.		ange pipettor/syringe tips or use new pipet for each nple/control				
		7.	mar	ubate at 64±1°C for the time period specified by the nufacturer. Time is approximate and test is complete when strols give proper color reactions				

	8.	Remove ampoules from heater block or water bath, visually read against a white background and compare to color chart					
	9.	Record the color reactions of all samples and controls					
	10.	Controls give appropriate color reactions, if not, repeat testing of all samples and controls					
		a.	If control(s) fail again, contact State regulatory and send sample, along with temperature control, to an accredited laboratory for confirmation (must comply with M-a-85 (latest revision) and App. N of the PMO)				
		b.	Seek technical assistance				
b.	Results of Presumptive Positive and Confirmation Tests						
	1.	•	ellow or yellow/purple color of the agar in both duplicates cates the absence of inhibitory substances. Result is negative				
	2.	•	urple color of the agar in either or both duplicates indicates the sence of an inhibitory substances. Result is confirmed positive				
	3.	Mair	ntain records				
C.	Inte	rpreta	ation of optional beta-lactamase test:				
	1.	and	ne agar of the untreated milk sample is yellow or yellow/purple I the corresponding agar of the beta-lactamase treated milk Inple is yellow or yellow/purple, inhibitor not detected				
	2.	corr	ne agar of the untreated milk sample is purple and the responding beta-lactamase treated milk sample is yellow or ow/purple sample is positive for beta-lactam				
	3.	corr	ne agar of the untreated milk sample is purple and the responding agar of the beta-lactamase treated milk sample is purple, sample is positive for inhibitor (non-beta-lactam)				
	4.	and	ne agar of the untreated milk sample is yellow or yellow/purple I the corresponding agar of the beta-lactamase treated milk Inple is purple, test is invalid; repeat test				
	5.	Maiı	ntain records				
d.	item	s 12-	ation of Appendix N samples, see Appendix N GR form -13, perform confirmation as in items 9.a.1-10 above (use of tamase required) and interpret as in item 9.b-c above				

	e.	Samples using beta-lactam specific test kit; conduct test as in respective FORM FDA/NCIMS 2400 for the test kit; if beta-lactam not detected in either sample duplicate, verify sample using the Delvotest P test kit as described in item 9.a.1-10 above					
10.	Recording and Reporting (for Appendix N also see App. N GR item 14)						
	a.	Record results of samples and controls performed					
	b.	Report presence of inhibitor only for heated milk samples					
	C.	If inhibitor not detected, report as Not Found (NF)					
	d.	Report presence of inhibitor as Positive (+) or Positive for beta-lactam (if confirmed with beta-lactamase as in item 9.a.2 & 9.c); report to State Regulatory Agency					
	e.	If inhibitor is present, bacteria counts cannot be reported					

