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Enumeration of Selected Bacteria from Milk

Sample Receipt

Dairy Name: Cortez CreameryDate:10/11/2022Phone: 970-529-0449Time:1200Email: hannah@cortezcreamery.comCondition:cold

MRI Acc #	Description	Salmonella	E. coli O157	Coliforms (CFU/mL)
103	Raw Milk Cow 10/10/22 1200	Neg	Neg	0

Standard Plate Count									
		# colonies				√ if			
MRI Acc #	Sector	Sector 1	Sector 2	Total	# CFU/mL	ESPC ¹			
103	Total	N/A	N/A	34	680				

¹Estimated Standard Plate Count =for Internal Use Only

 $Standard\ Plate\ Count\ performed\ using\ the\ Spiral\ Plater\ set\ to\ dispense\ 50\mu L\ onto\ SMA\ and\ incubated\ at\ 32\underline{+}2^{\circ}C\ for\ 20\text{-}24\ hours.$

Salmonella detection procedure included enrichment of 1 mL of sample in 9 mL of TET or R10 and incubation at 41±2°C overnight. Incubated enrichment broth was streaked to appropriate agar which was incubated overnight at 36±2°C.

E. coli O157 procedure was performed by testing 1 mL of sample using immunomagnetic bead separation (IMS). 100 μL from the IMS procedure was then plated onto appropriate agar and incubated at 36±2°C overnight.

For Coliform enumeration, 1mL and 0.1mL of sample were plated to MAC and incubated at $36\pm2^{\circ}C$ overnight.

Tests were not designed to comply with the Standard Methods for the Examination of Milk Products.