95 S Harris Ave. Suite 203 Waupun, WI 53963 PH: 920-324-3831

e-mail: milklab@waupunvet.com

	Producer Name											Routine culture					
Submitter										Mycoplasma							
Email									Prototheca								
Date Samples Contagious Environmer									Other								
Sample Cow #			Er	viron	menta	als	Miscel	laneous	_								
	Strep ag	Staph aureus	Mycoplasma	C. bovis	Strep sp	Staph sp	Coliforms	T pyogenes	Prototheca	Other	No Growth	Comments					
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	
11																	
12																	
13																	
14																	
15																	
16																	
17																	
18																	
19																	
20																	
21																	
22																	
23																	
24																	
25																	

on: +4 Numerous +3 Moderate +2 Few +1 Very Few
Spread from cow to cow during milking process. Causes high SCC and mastitis in herds. Needs immediate attention via treatment, segregation or culling. Contagious:

Spread from cow to cow during milking process. Causes high SCC and mastus in herds. Needs immediate attention via treatment, segregation or Consult with your veterinarian.

Bacteria from cow housing. Treatment of little benefit. Milking dirty or improperly sanitized teats, poor milking routine, heat and mud holes, dirty housing or poor functioning milking equipment can all contribute to this type of mastitis.

Unsterile sample collection, improper cooling of sample, improper storage or handling of samples. These cows should be recultured immediately. Environmental:

Contaminated:

95 S Harris Ave. Suite 203 Waupun, WI 53963 PH: 920-324-3831

e-mail: milklab@waupunvet.com

Producer Na		Routine culture														
Submitter									Mycoplasma							
Email			- 1 -						Prototheca							
Date		Samples  Contagious Environmenta								Other als Miscellaneous						
Sample #	Cow #	Strep ag	Staph aureus	ď	C. bovis	Strep sp	Staph sp	Coliforms	T pyogenes	Prototheca	Other	No Growth	Comments			
26																
27																
28																
29																
30																
31																
32																
33																
34																
35																
36																
37																
38																
39																
40																
41																
42																
43																
44																
45																
46																
47																
48																
49																
50																

Result Interpretation: +4 Numerous +3 Moderate +2 Few +1 Very Few

Spread from cow to cow during milking process. Causes high SCC and mastitis in herds. Needs immediate attention via treatment, segregation or culling. Consult with your veterinarian. Contagious:

Bacteria from cow housing. Treatment of little benefit. Milking dirty or improperly sanitized teats, poor milking routine, heat and mud holes, dirty housing or poor functioning milking equipment can all contribute to this type of mastitis.

Unsterile sample collection, improper cooling of sample, improper storage or handling of samples. These cows should be recultured immediately Environmental:

Contaminated:

95 S Harris Ave. Suite 203 Waupun, WI 53963 PH: 920-324-3831

e-mail: milklab@waupunvet.com

Producer Name											Routine culture					
Submitter									Mycoplasma							
Email				1 مدمد د					Prototheca							
Date	Samples Contagious Environmenta								Other als Miscellaneous							
Sample Cow #	Cow #	Strep ag	Staph	Mycoplasma	C. bovis	Strep sp	Staph sp	Coliforms	T pyogenes	Prototheca	Other	No Growth	Comments			
51																
52																
53																
54																
55																
56																
57																
58																
59																
60																
61																
62																
63																
64																
65																
66																
67																
68																
69																
70																
71																
72																
73																
74																
75																

Result Interpretation: +4 Numerous +3 Moderate +2 Few +1 Very Few
Contagious: Spread from cow to cow during milking process. Causes high SCC and mastitis in herds. Needs immediate attention via treatment, segregation or culling. Contagious:

Spread from cow to cow during milking process. Causes high SCC and mastus in herds. Needs immediate attention via treatment, segregation or Consult with your veterinarian.

Bacteria from cow housing. Treatment of little benefit. Milking dirty or improperly sanitized teats, poor milking routine, heat and mud holes, dirty housing or poor functioning milking equipment can all contribute to this type of mastitis.

Unsterile sample collection, improper cooling of sample, improper storage or handling of samples. These cows should be recultured immediately Environmental:

Contaminated:

95 S Harris Ave. Suite 203 Waupun, WI 53963 PH: 920-324-3831

e-mail: milklab@waupunvet.com

Producer Name											Routine culture						
Submitter	•								Mycoplasma								
Email	Email										Prototheca						
Date Samples Contagious Environ									Oth	er							
Sample Cow #	_		Er	viron	menta	als	Miscel	laneous	ď								
	Cow #	Strep ag	Staph aureus	Mycoplasma	C. bovis	Strep sp	Staph sp	Coliforms	T pyogenes	Prototheca	Other	No Growth	Comments				
76																	
77																	
78																	
79																	
80																	
81																	
82																	
83																	
84																	
85																	
86																	
87																	
88																	
89																	
90																	
91																	
92																	
93																	
94																	
95																	
96																	
97																	
98																	
99																	
100																	

on: +4 Numerous +3 Moderate +2 Few +1 Very Few
Spread from cow to cow during milking process. Causes high SCC and mastitis in herds. Needs immediate attention via treatment, segregation or culling. Contagious:

Spread from cow to cow during milking process. Causes high SCC and mastus in herds. Needs immediate attention via treatment, segregation or Consult with your veterinarian.

Bacteria from cow housing. Treatment of little benefit. Milking dirty or improperly sanitized teats, poor milking routine, heat and mud holes, dirty housing or poor functioning milking equipment can all contribute to this type of mastitis.

Unsterile sample collection, improper cooling of sample, improper storage or handling of samples. These cows should be recultured immediately Environmental:

Contaminated: