

WVS MILK QUALITY LAB

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					Other				
Sample #	Cow #	Contagious				Environmentals				Miscellaneous		No Growth	Comments	
		Strep ag	Staph aureus	Mycoplasma	C. bovis	Strep sp	Staph sp	Coliforms	T pyogenes	Prototheca	Other			
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														

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. Consult with your veterinarian.

Environmental: 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.

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

WVS MILK QUALITY LAB

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			Other							
Sample #	Cow #	Contagious				Environmentals				Miscellaneous		No Growth	Comments
		Strep ag	Staph aureus	Mycoplasma	C. bovis	Strep sp	Staph sp	Coliforms	T pyogenes	Prototheca	Other		
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

Contagious: 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.

Environmental: 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.

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

WVS MILK QUALITY LAB

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				Other						
Sample #	Cow #	Contagious				Environmentals				Miscellaneous		No Growth	Comments
		Strep ag	Staph aureus	Mycoplasma	C. bovis	Strep sp	Staph sp	Coliforms	T pyogenes	Prototheca	Other		
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. Consult with your veterinarian.
 Environmental: 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.
 Contaminated: Unsterile sample collection, improper cooling of sample, improper storage or handling of samples. These cows should be recultured immediately

WVS MILK QUALITY LAB

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			Other							
Sample #	Cow #	Contagious				Environmentals				Miscellaneous		No Growth	Comments
		Strep ag	Staph aureus	Mycoplasma	C. bovis	Strep sp	Staph sp	Coliforms	T pyogenes	Prototheca	Other		
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													

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