

OTHER PUBLICATIONS:

1. Wilson DJ, Bartlett PC: NAGase, WMT, microbiology results, and associated change in milk production for clinical mastitis cases on a dairy farm. Proc 28th Ann Mtg Natl Mast Council:229, 1989.
2. Wilson DJ: N-acetyl-B-D-glucosaminidase as a predictor of milk loss and recovery following clinical mastitis. Master's thesis, Michigan State University, 1990.
3. Wilson DJ, Bartlett PC, Mellenberger RW, Kirk JH, Mather EC: N-acetyl-B-D-glucosaminidase as a predictor of milk loss and recovery following clinical mastitis. Proc NMC - AABP International Mastitis Symposium:426-428, 1990.
4. Wilson DJ: NAGase: a new test for clinical mastitis? Quality Milk Promotion Services Newsletter, Spring, 1990.
5. Wilson DJ: Ensuring a milk supply free from contaminating residues. Quality Milk Promotion Services Newsletter, Fall, 1990.
6. Wilson DJ: Usage of mastitis control practices and resulting profitability. Quality Milk Promotion Services Newsletter, November, 1990.
7. Wilson DJ: Heifer mastitis: the dairy industry's hidden disease. Quality Milk Promotion Services Newsletter, Spring, 1991.
8. Wilson DJ, Gonzalez RN, Hayes GL, Sears PM: Mycoplasma mastitis in dairy herds: history, clinical signs and case reports. Proc 31st Ann Mtg Natl Mast Council:46-51, 1992.
9. Wilson DJ, Stewart KN, Sears PM: Effects on goat somatic cell counts of intramammary infection, stage of lactation, and season. Proc Amer Dairy Sci Assoc, 1992.
10. Wilson DJ, Kopcha M: Adenomatous polyps in the pylorus of a barbados sheep. Amer Assoc of Sm Rum Pract Newsletter, April-June, p.10, 1992.
11. Sears PM, Wilson DJ, González RN, Blackburn P. The potential role of antimicrobial proteins in the treatment of bovine mastitis, in *Proceedings. XVII World Buiatrics Congress*, St. Paul, Minnesota, 1992; Vol 2:138-142.
12. Wilson DJ, Stewart KN, Sears PM: High somatic cell counts in uninfected dairy goats: effects of stage of lactation, production and season. Proc Cornell 85th Ann Conf for Veterinarians:257-261, 1993.

13. Wilson DJ, Rossiter C, Han HR, Sears PM: Does Johne's disease affect dairy cows' susceptibility to mastitis? Proc 32nd Ann Mtg Natl Mast Council:147-161, 1993.
14. Wilson DJ, Stewart KN, Sears PM: Factors affecting somatic cell counts in dairy goats. Proc 32nd Ann Mtg Natl Mast Council:210, 1993.
15. Southwick LH, Wilson DJ, Sears PM: Stray voltage on a dairy farm: a case study. Proc 32nd Ann Mtg Natl Mast Council:203, 1993.
16. Lauerman LH, Johansen D, Liu HJ, others, Wilson DJ: A two-step polymerase chain reaction for detection of mycoplasmas in milk. Proc 32nd Ann Mtg Natl Mast Council:213, 1993.
17. Wilson DJ: Antibiotic and alternative therapy for contagious and environmental mastitis. Proc Natl Mast Council/Empire State Mastitis Council:16-23, 1993.
18. González RN, Sears PM, Wilson DJ, Struble AM: Observations on *Mycoplasma bovis* mastitis and milk production, in Abstract of Papers. 74th Annu Mtg Conf Res Workers Anim Dis:53, 1993.
19. Wilson DJ: Efficacy of a broad spectrum antibiotic against clinical and subclinical bovine mastitis. AABP Program Abstracts:17, 1993.
20. Wilson DJ: Staphylococcus sp. mastitis - interpretation of diagnostic results and herd problem solving. Proc Ontario Vet Med Assoc:268-272, 1994.
21. González RN, Sears PM, Wilson DJ, Struble AM, Hayes GL: Can we manage *Mycoplasma bovis* infected herds without intensive culling? Proc 33rd Ann Mtg Natl Mast Council:360-361, 1994.
22. Sears PM, Wilson DJ: Heifer mastitis. The Bovine Practitioner:28:56-58, 1994.
23. Wilson DJ, Gonzalez RN, Sears PM: Bulk tank and individual cow milk cultures for detection of contagious mastitis pathogens before adding purchased animals to dairy herds. Proc 37th Ann Mtg Am Assoc Vet Lab Diag:3-7, 1994.
24. Wilson DJ, Gonzalez RN, Sears PM: Detection of contagious mastitis pathogens before adding purchased animals to dairy herds. Proc 14th Pan Am Congress Vet Sci:40, 1994.

25. González RN, Wilson DJ, Sears PM: Producción láctea en vacas con infecciones intramamarias causadas por *Mycoplasma bovis* (Milk production in cows with intramammary infections due to *Mycoplasma bovis*). Proc 14th Pan Am Congress Vet Sci:41, 1994.
26. González RN, Wilson DJ, Sears PM: Epidemiología de la mastitis micoplásmica en el estado de Nueva York, U.S.A. (Epidemiology of mycoplasmal mastitis in New York State, U.S.A.). Proc 14th Pan Am Congress Vet Sci:41, 1994.
27. González RN, Sears PM, Wilson DJ: El Servicio de Promoción de Leche de Calidad del estado de Nueva York: Un programa único en su tipo (The New York State Quality Milk Promotion Services: a unique program in its kind). Proc 14th Pan Am Congress Vet Sci:41, 1994.
28. González RN, Sears PM, Wilson DJ: Observaciones en el diagnóstico de infecciones intramamarias causadas por *Mycoplasma bovis* (Observations in the diagnosis of intramammary infections due to *Mycoplasma bovis*). Proc 14th Pan Am Congress Vet Sci:41, 1994.
29. Wilson DJ, Sears PM: Mastitis control management practices and their relationship to bulk tank SCC. Proc 34th Ann Mtg Natl Mast Council:33, 1995.
30. Wilson DJ: Coagulase-negative Staphylococcus sp. mastitis - interpretation of diagnostic results and herd problem solving. Proc 34th Ann Mtg Natl Mast Council:78, 1995.
31. González RN, Wilson DJ, Sears PM: Immunization of dairy cows against clinical coliform mastitis. Proc 34th Ann Mtg Natl Mast Council:126, 1995.
32. González RN, Wilson DJ, Sears PM: Efficacy of an *Escherichia coli* J5 bacterin to prevent clinical coliform mastitis under three immunization schedules. Proc III Intl Dairy Fed Mastitis Seminar:S-4:64, 1995.
33. González RN, Sears PM, Wilson DJ: Diagnosis of intramammary infections due to *Mycoplasma bovis* in dairy cattle. Proc III Intl Dairy Fed Mastitis Seminar:S-2:23, 1995.
34. Wilson DJ, González RN, Sears PM: Detection of contagious mastitis pathogens before adding purchased animals to dairy herds. Proc III Intl Dairy Fed Mastitis Seminar:S-4:74, 1995.
35. González RN, Sears PM, Wilson DJ, Mohammed HO: Epidemiology of mycoplasmal bovine mastitis in the state of New York, U.S.A. Proc III Intl

Dairy Fed Mastitis Seminar:S-6:68, 1995.

36. Sears PM, Gonzalez RN, Wilson DJ: Mycoplasmal bovine mastitis:case reports and review. Proc Michigan Vet Med Assoc:530-535, 1995.
37. Wilson DJ, Sears PM, Gonzalez RN, Smith BS, Schulte HF, Bennett GJ, Das HH, Johnson CK: Efficacy of florfenicol versus clinical and subclinical cases of bovine mastitis. Proc 35th Ann Mtg Natl Mast Council:164-165, 1996.
38. Wilson DJ, Sears PM, Gonzalez RN, Smith BS, Schulte HF, Bennett GJ, Das HH, Johnson CK: Efficacy of florfenicol for treatment of clinical and subclinical bovine mastitis. AABP Newsletter, May, p.6, 1996.
39. Wilson DJ, Gonzalez RN, Sears PM: Segregation or use of separate milking units for cows infected with *Staphylococcus aureus* reduced prevalence of infection and bulk tank somatic cell counts. Proc XIX World Assoc Buiatrics:289-291, 1996.
40. Gonzalez RN, Wilson DJ, Mohammed HO, Sears PM, Rivas AL, Gordon S: A placebo-controlled trial of an *Escherichia coli* J5 bacterin and the ribotyping-based assessment of coliform bacteria diversity on a dairy farm. Proc XIX World Assoc Buiatrics:277-280, 1996.
41. Wilson DJ, Sears PM, Smith BS, Schulte HF, Bennett GJ, Das HH, Johnson CK: Efficacy of florfenicol versus clinical and subclinical cases of bovine mastitis. Proc XIX World Assoc Buiatrics:Poster Presentations:236, 1996.
42. Wilson DJ, Das HH, Gonzalez RN: Prevalence, somatic cell count, and financial effects of bovine mastitis pathogens in New York and Pennsylvania. Proc XIX World Assoc Buiatrics:Poster Presentations:237, 1996.
43. Wilson DJ, Das HH, Gonzalez RN, Sears PM: Influence of management practices and dairy herd characteristics on bulk tank milk SCC. Proc XIX World Assoc Buiatrics:Poster Presentations:238, 1996.
44. Wilson DJ, Gonzalez RN, Sears PM: Segregation or use of separate milking units for *Staphylococcus aureus*-infected dairy cows. Proc 29th Ann Conv AABP:171-173, 1996.
45. Wilson DJ, Rossiter CA, Han HR, Sears PM: Financial effects of *Mycobacterium paratuberculosis* on mastitis, culling and milk production in clinically normal dairy cattle.Proc 5th Int Colloquium on Paratuberculosis:151-158, 1996.

46. Rivas AL, Gonzalez RN, Wiedmann M, Bruce JL, Wilson DJ, Batt CA: Epidemiology and diversity profiles of mastitis-associated *Staphylococcus aureus* and *Streptococcus agalactiae* ribotypes in New York State. Proc 77th Ann Mtg Conf Res Workers An Dis:28, 1996.
47. Rivas AL, Wilson DJ, Gonzalez RN: Veterinary extension (bovine mastitis): a three-method evaluation model. Proc 77th Ann Mtg Conf Res Workers An Dis:56, 1996.
48. Wilson DJ, Gonzalez RN: Evaluation of milk culture, SCC and CMT for screening herd additions. Natl Mast Council, Albuquerque, NM, 1997. Proc 36th Ann Mtg Natl Mast Council:127-131, 1997.
49. González RN, Wilson DJ: Where are we on mycoplasmal mastitis? Proc Cornell 89th Ann Conf for Veterinarians:191-195, 1997.
50. Wilson DJ, Gonzalez RN, Schulte HF, Bennett GJ, Das HH: Evaluation of florfenicol, and comparison of six other treatments with spontaneous cure rates for treatment of bovine mastitis. Proc Cornell 89th Ann Conf for Veterinarians:197-205, 1997.
51. Wilson DJ, Hutchinson LJ, Sears PM: Dairy producer opinions and farm practices used to assure milk and dairy beef quality: a five state survey. Proc 30th Ann Conv AABP:152-155, 1997.
52. Wilson DJ, Case KL, Gonzalez RN, Han HR: Bacteriologic cure rates for bovine mastitis cases with no treatment or with eight different antibiotics. Proc 37th Ann Mtg Natl Mast Council:273-274, 1998.
53. Wilson DJ, Gonzalez RN: Prevalence and effects of mastitis agents. Proc Pan Am Conf Mast and Milk Qual:28-29, 1998.
54. Wilson DJ, Gonzalez RN, Schulte HF, Bennett GJ, Sears PM: Cure rates for mastitis treatments. Proc Pan Am Conf Mast and Milk Qual:51-52, 1998.
55. Wilson DJ, Gonzalez RN, Sears PM: Segregation or use of separate milking units for cows infected with *Staphylococcus aureus* reduced prevalence of infection and bulk tank somatic cell counts. The Bov Pract:32:2:40-42, 1998.
56. Wilson DJ, Garrison LL, Case KL, Gonzalez RN: Evaluation of 9 treatments, including no treatment, for efficacy against 21 different bovine mastitis pathogens. Proc 31st Ann Conv AABP:213-215, 1998.
57. Wilson DJ, Gonzalez RN, Das HH: Prevalence of mastitis in the northeast U.S. and comparison to historical levels in several regions of the world. Proc 38th Ann Mtg Natl Mast Council:146-147, 1999.

58. Wilson DJ: Mastitis biosecurity: lessons from expansion in New York. Proc Natl Mast Council Reg Mtg:10-17, 1999.
59. Dickrell J: Don't buy problems. (Abstract of presentation by D.Wilson with permission). Dairy Today:15:9:32, 1999.
60. Wilson DJ: Don't buy mastitis. Natl Mast Council Newsletter:22:4:3, 1999.
61. Anonymous: Milk quality, mastitis prevention strategies discussed at NMC meeting. (Abstract of presentation by D Wilson with permission). Dairy Source Newsletter, Pharmacia Upjohn:2:3:1, 1999.
62. Klages K: Purchasing problems. (Abstract of presentation by D.Wilson with permission). Ontario Dairy Farmer:9-10:58-60, 1999.
63. Wilson DJ, Gonzalez RN, Case KL, Garrison LG, Grohn YT: Comparison of seven antibiotic treatments with no treatment for bacteriological efficacy against bovine mastitis pathogens (abstract). An Health Spect, Miss St Univ:10:3:4, 1999.
64. Wilson DJ, Gonzalez RN, Case KL, Garrison LG, Grohn YT: Ibid. (Same as above abstract). Veterinary News, Penn St Univ: Feb, 2000.
65. Wilson DJ, Gonzalez RN, Southwick LH, Guard CL: Comparison of an experimental pulsation system with conventional pulsation. Proc 33rd Ann Conv AABP:143, 2000.
66. Schoonmaker K: Four ways to minimize disease during expansion. (D Wilson is quoted and contributed to article). Dairy Herd Mgmt:37:11:30-34, 2000.
67. Schoonmaker K: Culture before you buy. (Abstract of presentation by D Wilson with permission). Dairy Herd Mgmt:37:11:45-46, 2000.
68. Wilson DJ: Farm methods and dairy producer attitudes regarding avoidance of antibiotic residues in milk and dairy beef in the USA. Proc XXI World Assoc Buiatrics: 726, 2000.
69. Wilson DJ: Treatment measures and treatment costs for dairy cattle previously identified as cull candidates. Proc XXI World Assoc Buiatrics: 727, 2000.
70. Schukken YH, González RN, Garrison LL, Welcome F, Wilson DJ: Improving milk quality through prevention. Proc XXI World Assoc Buiatrics: 724, 2000.

71. Wilson DJ, Gonzalez RN, Shook G, Garrison-Tikofsky L, Schukken YH: Prevalence of bovine mastitis increases with average linear score and has possible implications for genetic selection. *J Dy Sci* 84: Suppl 1:150, 2001.
72. Wilson DJ, González RN, Han HR, Schukken YH: Adoption of mastitis control practices, dairy farm characteristics, and associations with milk quality. *Proc NMC - AABP International Mastitis Symposium*, 190-194, 2001.
73. Schulte H, Schukken Y, Wilson D: Common milking system problems and their impact on mastitis incidence. *Proc NMC - AABP International Mastitis Symposium*, 291-295, 2001.
73. Wilson DJ, González RN, Southwick LH, Guard CL: Evaluation of an experimental pulsation system. *Proc NMC - AABP International Mastitis Symposium*, 550-551, 2001.
75. González RN, Wilson DJ: Realistic milk culture programs for herd expansion. *Proc 41st Ann Mtg Natl Mast Council*:118-124, 2002.
76. Wilson DJ, González RN, Shook G, Tikofsky L, Schukken YH: Average linear score of the SCC as a predictor of prevalence of IMI. *Proc XXII World Assoc Buiatrics*: 124, 2002.
77. González RN, Wilson DJ: Mycoplasmal mastitis in dairy herds. *NMC Newsletter* 26:2:4, 2003.
78. Wilson DJ, Southwick LH: Cow contact current on feeders and milk production loss on a dairy farm; a case report. *Proc Stray Voltage and Dairy Farms, NRAES*: 192-201, 2003.
79. Wilson DJ, Mallard BA, Burton JL, Schukken YH: J-5 bacterin protection against *E. coli* intramammary challenge and association with milk and blood levels of J-5 specific antibodies. *Proc 36th Ann Conv AABP*:167-168, 2003.
80. Wilson DJ, Gonzalez RN, Bennett G, Schulte HF, Spatz J, Tikofsky L, Welcome F, Schukken YH: Dairy herd characteristics, management practices and mastitis prevalence data from farm visits to improve milk quality in New York and surrounding states. *J Dy Sci* 87: Suppl 1:281, 2004.
81. Wilson DJ, Mallard BA, Burton JL, Grohn YT, Schat KA, Schukken YH: Comparison of J-5 vaccinates and controls for clinical severity, milk production change, etiologic agent, and survival in the herd following naturally occurring cases of clinical mastitis. *Proc 37th Ann Conv AABP*: 185-186, 2004.

82. Wilson DJ: Utah State University hires new extension veterinarian and epidemiologist. Utah State University Dairy Newsletter 29:5:5-6, 2006.
83. Wilson DJ: Bulk tank milk cultures: how often should they be done and how are they best used? Utah State University Dairy Newsletter 29:6:4-5, 2006.
84. Wilson DJ: rbST free milk and the larger issue of organic farming. Utah State University Dairy Veterinary Newsletter: 1-6, Dec., 2006.
85. Wilson DJ: Mycoplasma in adult dairy cattle can initially show many different clinical signs. Utah State University Dairy Newsletter 30:1:5-6, 2007.