

## Published Research Articles

<scholar.google.com/citations?user=91302bEAAAAJ&hl=en>

1. **Samad MA**, Rahman A and Nooruddin M (1976). Serum protein of Black Bengal goats. *Bangladesh Journal of Animal Sciences* 9-10: 13 - 19.
2. **Samad MA**, Haque AKMF, Rahman A, Ali KM and Sen MM (1977). Clinico-pathological report of an acute outbreak of monieziasis in calves. *Bangladesh Veterinary Journal* 11: 81 – 84 [Cited by 6]
3. **Samad MA**, Rahman A and Ali KM (1978). A note on certain blood chemical and haematological values of repeat breeding heifers caused by granular vulvo-vaginitis. *Indian Journal of Animal Science* 48: 620 - 622.
4. Rahman A, **Samad MA** and Haque MM (1978). Clinico-pathological studies on psoroptic mange in a goat. *Bangladesh Veterinary Journal* 12: 53 - 55.
5. Hossain MA, **Samad MA** and Haque MA (1979). Clinico-pathological report on urethral rupture in a Jamunapuri goat. *Bangladesh Veterinary Journal* 13: 47 - 51.
6. **Samad MA**, Sen MM and Rahman A (1979). Comparative efficacy trial with Acedist, Bilevon-M and Zanil on sheep and goats naturally infected with *Fasciola gigantica*. *Bangladesh Veterinary Journal* 13: 11 - 16.
7. **Samad MA**, Rahman A and Hossain I (1979). Studies on demodectic mange in cattle. *Bangladesh Journal of Scientific Research* 2: 7 -13.
8. **Samad MA**, Ali KM and Rahman A (1980). Studies on certain blood constituents of anestrus cattle. *Indian Veterinary Journal* 57: 135-138.
9. **Samad MA** (1980). Immunity in theileriosis. *A review of Agro-animal Sciences and Health* 5: 549 - 554.
10. Rahman A, **Samad MA** and Hossain MI (1981). Clinico-pathological aspects of Haemorrhagic septicaemia in cattle. *Bangladesh Veterinary Journal* 15: 61 - 64.
11. Nooruddin M, **Samad MA** and Rahman A (1982). A note on certain haematological and biochemical changes of Black Bengal goats infected with *Fasciola gigantica*. *Haryana Veterinarian* 21: 133-136 [Cited by 3]
12. **Samad MA**, Chhabra MB and Gautam OP (1982). Note on the prevalence of *Toxoplasma gondii* antibodies in cattle in Bangladesh. *Indian Journal of Animal Sciences* 52: 601- 603 [Cited by 5]

13. **Samad MA**, Dhar S, Gautam OP and Kaura YK (1983). T- and B – lymphoid cell population in calves immunized against *Theileria annulata*. *Veterinary Parasitology* 13: 109 – 114 [Cited by 7]
14. **Samad MA**, Dhar S and Gautam OP (1983). Growth of *Theileria annulata* infected bovine lymphoid cells in immunosuppressed mice. *Tropical Veterinary and Animal Science Research* 1: 101-109.
15. **Samad MA**, Dhar S and Gautam OP (1983). Immunization against bovine tropical theileriosis by using infection and treatment method. *Bangladesh Journal of Agricultural Sciences* 10: 169 - 174.
16. **Samad MA**, Gautam OP, Dhar S and Monga DP (1983). Comparative immunosuppressive effects of splenectomy, irradiation, cyclophosphamide and anti-lymphocytic serum in mice. *Pakistan Veterinary Journal* 3: 101-106.
17. Banerjee DP, Prasad KD and **Samad MA** (1983). Sero-prevalence of *Babesia bigemina* infection in cattle of India and Bangladesh. *Indian Journal of Animal Sciences* 53: 431- 433.
18. **Samad MA**, Dhar S and Gautam OP (1984). Prevalence of *Theileria annulata* infection among cattle of Bangladesh. *Indian Journal of Parasitology* 7: 61- 63.
19. **Samad MA** and Chowdhury A (1984). Clinical cases of arsenic poisoning in cattle. *Indian Journal of Veterinary Medicine* 4: 107-108.
20. Rahman MM and **Samad MA** (1984). A note on the incidence of mastitis in Black Bengal goats. *Veterinarian* (India) 8: 11.
21. **Samad MA**, Sen MM and Rahman A (1984). Diurnal variation of body temperature and haematological attributes of Black Bengal goats during summer months in Bangladesh. *Livestock Adviser* 9: 23 - 25.
22. **Samad MA** and Shahidullah M (1984). Bovine babesiosis in Bangladesh. I. Clinico-haematological features under field conditions. *International Journal of Tropical Agriculture* 2: 355 - 359.
23. **Samad MA**, Dhar S and Gautam OP (1984). Effect of humoral antibodies on *Theileria annulata* infection of cattle. *Haryana Agricultural University Journal of Research* 14: 441 – 443 [Cited by 4]

24. **Samad MA**, Kaura YK, Gautam OP and Dhar S (1984). Enumeration of T- and B-lymphocytes in crossbred calves by rosette test. *Indian Journal of Animal Sciences* 54: 702 - 704.
25. **Samad MA**, Gautam OP, Dhar S and Kaura YK (1984). Lymphocytic response in calves immunized against *Theileria annulata*. *Indian Journal of Animal Sciences* 54: 757 -762.
26. **Samad MA**, Hasan M and Islam TS (1984). Therapeutic use of Dinolytic in cows with persistent corpus luteum. *Indian Veterinary Journal* 61: 1077-1078.
27. **Samad MA** and Hasan M (1984). Clinical use of Prajana and Banjhana in anestrus buffaloes of Bangladesh. *Bangladesh Veterinarian* 1: 9-11 [Cited by 2]
28. **Samad MA**, Gafur MA and Rahman A (1984). Prevalence of blood incompatibility and use of blood transfusion in indigenous cattle of Bangladesh. *Bangladesh Veterinary Journal* 18: 29 -35.
29. **Samad MA**, Alam MM and Rahman A (1985). Incidence of gastro-intestinal parasitic infection in domestic fowls of Bangladesh. *Poultry Adviser* 18: 35 – 38 [Cited by 9]
30. **Samad MA** and Shahidullah M (1985). *Trypanosoma theileri* infection in cattle of Bangladesh. *Indian Veterinary Journal* 62: 903 - 905 [Cited by 9]
31. Haque ME, **Samad MA** and Rahman A (1985). Therapeutic efficacy of certain antibacterial drugs against Black quarter in cattle. *Bangladesh Veterinarian* 2: 1- 2.
32. **Samad MA** and Haque ME (1986). Anthrax in man and cattle of Bangladesh. *Journal of Tropical Medicine and Hygiene* 89: 43 – 45 [Cited by 32]
33. **Samad MA**, Hasan M and Rahman A (1986). Comparative efficacy of certain synthetic hormonal and herbal preparations in anestrus cattle. *Indian Journal of Veterinary Medicine* 6: 126 - 127.
34. Biswas RK, **Samad MA** and Khan AM (1986). Prevalence of Japanese encephalitis antibodies in animals of Bangladesh. *Indian Veterinary Medical Journal* 10: 16 - 19.
35. **Samad MA** and Rahman MS (1986). Incidence of bovine tuberculosis and its effect on certain blood indices in dairy cattle of Bangladesh. *Indian Journal of Dairy Science* 39: 231- 234.

36. **Samad MA**, Alam MM and Bari ASM (1986). Effect of *Raillietina echinobothrida* infection on blood values and intestinal tissues of domestic fowls of Bangladesh. *Veterinary Parasitology* 21: 279 -284.
37. **Samad MA** and Haque ME (1986). Teratology, congenital hydrocephalus, taillessness and atresia ani in calves. *Veterinary Medical Review* 1, 109 - 111.
38. **Samad MA** (1986). Reproductive disorders in cattle of Bangladesh. *Livestock Adviser* 11: 41 - 45.
39. **Samad MA**, Gafur MA and Rahman A (1986). Attempts to use blood transfusion in some clinical cases of indigenous cattle of Bangladesh. *Bangladesh Veterinary Journal* 20: 27 - 32.
40. **Samad MA** and Haque ME (1987). Clinical occurrence of infectious necrotic hepatitis (Black disease) in cattle of Bangladesh. *Indian Journal of Animal Health* 26: 63 - 64.
41. **Samad MA**, Haque ME and Afazuddin M (1987). Bovine babesiosis in Bangladesh. 3. Efficacy of certain babesicides. *Indian Veterinary Medical Journal* 11: 171 -173.
42. Haque ME, Fraser GC and **Samad MA** (1987). Deworming of calves with Fenbendazole and its effects on weight gain. *Bangladesh Veterinarian* 4 : 10 - 13.
43. Haque ME, **Samad MA** and Rahman A (1987). Isolation and characterization of *Clostridium chauvoei* from cattle. *Bangladesh Veterinarian* 4: 22 - 24.
44. Amin MR and **Samad MA** (1987). Clinico-therapeutic studies on gastro-intestinal nematodes in diarrhoeic cattle. *Bangladesh Veterinarian* 4: 25 -28 [Cited by 17]
45. **Samad MA**, Bari ASM and Ghimiri NP (1987). Concurrent infection of babesiosis and sarcocystosis in a heifer. *Bangladesh Veterinarian* 4: 34 - 37.
46. **Samad MA** (1988). Bovine babesiosis in Bangladesh. 2. Clinical prevalence. *Livestock Adviser* 13: 32 - 36.
47. **Samad MA**, Bari ASM and Bashar SA (1988). Gross and histopathological studies on bovine babesiosis in Bangladesh. *Indian Journal of Animal Sciences* 58: 926 - 928 [Cited by 12]

48. Amin MR and **Samad MA** (1988). Clinico-therapeutic studies on bovine fascioliasis. *Bangladesh Veterinarian* 5: 20 - 22 [Cited by 15].
49. Haque ME, **Samad MA** and Rahman A (1988). Epizootiological investigation of Black quarter in cattle of Bangladesh. *Bangladesh Veterinarian* 5: 10 -13.
50. Haque ME, **Samad MA**, Rahman A and Hossain MI (1988). Clinico-pathological studies on Black quarter infected cattle. *Bangladesh Veterinarian* 5: 14 - 19.
51. Haque ME, **Samad MA** and Rahman A (1988). Changes in serum protein and leukocytes in cattle immunized against *Clostridium chauvoei*. *Bangladesh Veterinarian* 5: 67 - 69.
52. Hossain MA, Ahmed MU and **Samad MA** (1988). Evaluation of allergic test for the immunodiagnosis of ovine fascioliasis. *Bangladesh Veterinarian* 5: 43 - 47.
53. **Samad MA**, Bashar SA, Shahidullah M and Ahmed MU (1989). Prevalence of haemoprotozoan parasites in cattle of Bangladesh. *Indian Veterinary Medical Journal* 13: 50 – 51 [Cited by 16]
54. Islam MA and **Samad MA** (1989). Efficacy of commercial fasicolides against mixed infection of fascioliasis and amphistomiasis in cattle. *Bangladesh Veterinarian* 6: 27 - 32.
55. **Samad MA**, Rahman HM and Islam TS (1989). Factors associated with placental retention in Savar dairy cattle. *Indian Journal of Dairy Science* 42: 720 -723.
56. **Samad MA**, Rahman HM, Sen MM and Islam TS (1989). Medicinal treatment and reproductive consequences of placental retention in dairy cows. *Indian Journal of Dairy Science* 42: 724 - 727.
57. **Samad MA**, Rahman HM, Sen MM and Islam TS (1990). Blood cellular changes in crossbred dairy cows during placental retention. *Indian Journal of Dairy Science* 43: 453 - 454.
58. **Samad MA** and Ahmed MU (1990). Epidemiological investigation of rotavirus infection in buffalo calves in Bangladesh. *Domestic Buffalo Production in Asia. Proc. IAEA, Vienna* pp. 195 - 200.
59. **Samad MA** and Begum N (1990). Epidemiological and clinical status of toxoplasmosis in man and animals. *Bangladesh Veterinarian* 7: 50 - 74.

60. **Samad MA** (1992). Serological diagnosis of *Toxoplasma gondii* associated with abnormal reproduction in Black Bengal goats. *Preventive Veterinary Medicine* 13: 217 - 220.
61. **Samad MA**, Rahman KB and Halder AK (1993). Seroprevalence of *Toxoplasma gondii* in domestic ruminants in Bangladesh. *Veterinary Parasitology* 47: 157 -159.
62. **Samad MA**, Rahman KB and Bashir SA (1993). Serological status to natural *Toxoplasma gondii* infection in mixed flocks of sheep and goats in Bangladesh. *Journal of Protozoology Research* 3: 25- 28.
63. **Samad MA**, Begum N, Shamsunahar and Ahmed MU (1993). Serological diagnosis of *Toxoplasma gondii* infection in women associated with gynaeco-obstetric problems. *Southeast Asian Journal of Tropical Medicine and Public Health* 24: 102 - 106.
64. **Samad MA** and Chakraborty SR (1993). Outbreaks of acute aspergillosis in broiler birds in Bangladesh. *Poultry Adviser* 26: 63 - 65.
65. **Samad MA** and Chakraborty SR (1993). Chemotherapeutic management of acute outbreaks of caecal coccidiosis in broiler birds in Bangladesh. *Journal of Protozoology Research* 3: 140 – 143 [Cited by 8]
66. **Samad MA** and Begum N (1994). Present status of diagnosis and control of toxoplasmosis in domestic animals and humans. *International Journal of Animal Sciences* 9: 9 - 19.
67. **Samad MA** and Clarkson MJ (1994). Seroconversion to natural *Toxoplasma gondii* infection during reproductive cycle and its effect of reproduction in sheep. *Bangladesh Veterinary Journal* 28: 1- 6 [Cited by 6]
68. Alam MM, **Samad MA**, Chowdhury NS and Ahmed MU (1994). Haemato-biochemical changes and therapeutic management of clinical fascioliasis in a mixed flock of sheep and goats. *Bangladesh Veterinary Journal* 28: 7 - 14.
69. Amin MR and **Samad MA** (1994). Double monster foetus associated with dystocia in a crossbred cow. *Bangladesh Veterinary Journal* 28: 83 - 86.
70. **Samad MA**, Hossain MA and Islam TS (1994). Effect of pathological conditions of the genital organs on conception rate in Savar dairy cattle. *Indian Journal of Dairy Science* 17: 650 - 652.

71. **Samad MA**, Hossain MA and Islam TS (1994). Efficacy of certain hormonal and tonic preparation in anestrus and repeat breeder cows. *Indian Journal of Dairy Science* 47: 618 - 620.
72. **Samad MA** and Clarkson MJ (1995). Prophylactic efficacy of decoquinate in the control of experimentally induced toxoplasmosis in pregnant ewes. *Bangladesh Veterinary Journal* 29: 43 - 50.
73. Biswas HR, Hoque MM, **Samad MA** and Rahman A (1996). Prevalence of inapparent rabies infection in street dogs. *Bangladesh Veterinarian* 13: 29 – 31 [Cited by 7]
74. Alam MM, **Samad MA**, Huque AKMF and Chowdhury NS (1996). Haematological effects and efficacy of Panacur against gastro-intestinal nematodiasis in small ruminants. *Bangladesh Journal of Animal Science* 25: 43 - 50
75. Hoque MS and **Samad MA** (1996). Prevalence of clinical diseases in dairy cross-bred cows and calves in the urban areas in Dhaka. *Bangladesh Veterinary Journal* 30: 118 – 129 [Cited by 39]
76. **Samad MA**, Rae A and Buxton D (1996). An attempt to use polymerase chain reaction for the detection of *Toxoplasma gondii* and *Neospora caninum*. *Bangladesh Veterinary Journal* 30: 27 - 33.
77. Hoque MS and **Samad MA** (1997). Present status of clinical diseases of goats in the urban areas in Dhaka. *Bangladesh Veterinary Journal* 31: 35 – 40 [Cited by 23].
78. Alam MM and **Samad MA** (1997). Comparative efficacy of levamisole, mebendazole and fenbendazole against gastro-intestinal nematodes in sheep. *Bangladesh Veterinary Journal* 31: 47 - 49.
79. Islam MJ and **Samad MA** (1997). Investigation on clinical and sub-clinical disease status in imported Indian cattle. *Bangladesh Veterinary Journal* 31: 105 - 111.
80. **Samad MA**, Dey BC, Chowdhury NS, Akhtar S and Khan A KMMR (1997). Sero-epidemiological studies on *Toxoplasma gondii* infection in man and animals in Bangladesh. *Southeast Asian Journal of Tropical Medicine and Public Health* 28: 339 - 343.
81. **Samad MA**, Islam MR, Dey BC and Alam MM (1997). Effects of corticosteroids in stray cats with natural antibodies to *Toxoplasma gondii*. *Journal of Protozoology Research* 7: 1 – 8 [Cited by 5]

82. Islam MS and **Samad MA** (1998). Clinical observations and management of Foot-and-mouth disease outbreaks in cattle in Tangail Milkshed area. *Bangladesh Veterinary Journal* 32: 47 - 52.
83. **Samad MA**, Dey BC, Akhtar S, Islam MR and Rahman AKMM (1998). Serohistologic diagnosis of *Toxoplasma gondii* infection in women associated with fetal death in Bangladesh. *Bangladesh Medical Journal* 27: 34 - 35.
84. **Samad MA** and Rahman MH (1998). Investigation of endoparasites infection in stray cats in Bangladesh. *Bangladesh Veterinary Journal* 32: 142 – 151 [**Cited by 5**]
85. **Samad MA** (1999). Detection of bovine virus diarrhoea virus antibodies in cattle with an enzyme linked immunosorbent assay in Bangladesh. *Bangladesh Veterinary Journal* 33: 121 -123.
86. **Samad MA** and Sen MM (1999). Epitheliogenesis imperfecta in cross-bred calves in Bangladesh. *Bangladesh Veterinary Journal* 33: 61 - 66.
87. **Samad MA**, Dey BC and Khan AKMMR (1999). Seroprevalence of Rubella, *Toxoplasma gondii* and CMV among the pregnant mothers attending a medical college hospital in Bangladesh. *Bangladesh Medical Journal* 28: 36 - 39.
88. **Samad MA** (2000). Clinico-therapeutic management of severe complicated cases of contagious ecthyma in Black Bengal goats. *Bangladesh Veterinary Journal* 34: 39 – 42 [**Cited by 3**]
89. **Samad MA** (2000). An overview of livestock research reports published during the twentieth century in Bangladesh. *Bangladesh Veterinary Journal* 34: 53-149 [**Cited by 44**]
90. Taleb MA, **Samad MA**, Saha S, Hossain MM and Kader MA (2001). Bacteriopathology and antibiotic sensitivity to isolated organisms of pneumoenteritis in calves in Bangladesh. *Bangladesh Veterinary Journal* 35: 1 - 7.
91. **Samad MA** (2001). Epidemiological studies on gastro-intestinal parasitosis in calves under traditional management in Bangladesh. *Bangladesh Veterinary Journal* 35: 9 – 18 [**Cited by 16**]
92. **Samad MA** (2001). Observations of clinical diseases in ruminants at the Bangladesh Agricultural University Clinic. *Bangladesh Veterinary Journal* 35: 93 – 120 [**Cited by 54**]



93. **Samad MA**, Taleb MA, Kader MA and Saha S (2001). Epidemiological studies on calf diseases associated with morbidity and mortality on large and smallholder traditional farms in Bangladesh. *Bangladesh Veterinary Journal* 35: 121 – 129 [**Cited by 7**]
94. Hossain KMM, Saha S, **Samad MA** and Choudhury KA (2002). Isolation and characterization of Enterobacteria from diarrhoeic calves with their pathogenicity in mice and *in vitro* sensitivity to antibiotics. *Bangladesh Veterinary Journal* 36: 43 – 49 [**Cited by 6**]
95. **Samad MA**, Islam MA and Hossain MA (2002). Patterns of occurrence of calf diseases in the district of Mymensingh in Bangladesh. *Bangladesh Veterinary Journal* 36: 1- 5.
96. **Samad MA** (2002). Bovine congenital defects in Bangladesh. *Bangladesh Veterinary Journal* 36: 7 - 14.
97. **Samad MA**, Saha S, Kader MA and Taleb MA (2002). Etiological agents of common bovine mastitis and therapeutic effects of certain antibiotics. *Bangladesh Journal of Microbiology* 19: 25 - 30.
98. Kader MA, **Samad MA**, Saha S and Taleb MA (2002). Prevalence and aetiology of sub-clinical mastitis with antibiotic sensitivity to isolated organisms among milch cows in Bangladesh. *Indian Journal of Dairy Science* 55: 218 - 223.
99. **Samad MA** and Ahmed MU (2003). History and scope of Veterinary Medicine. *Bangladesh Journal of Veterinary Medicine* 1: 1 - 8 [**Cited by 9**]
100. Islam MA, **Samad MA**, Rahman MB and Kabir SML (2003). Clinico-pathological changes of experimentally induced fowl cholera in Jinding duck. *Bangladesh Journal of Veterinary Medicine* 1: 9 – 14 [**Cited by 4**]
101. Islam MT and **Samad MA** (2003). Pattern of occurrence of single and concurrent diseases associated with mortality in commercial chickens in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 1: 15- 20 [**Cited by 25**]
102. Islam MT and **Samad MA** (2003). Outbreaks of Infectious bursal disease in vaccinated and unvaccinated commercial cockerel farms in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 1: 21-24 [**Cited by 17**]

103. **Samad MA**, Islam MA, Hossain KA, Islam MT and Saha S (2003). Haematobiochemical changes and antibiotic sensitivity to *Escherichia coli* associated with concurrent enteric and septicemic infection in calves. *Bangladesh Journal of Veterinary Medicine* 1: 39 – 43 [**Cited by 5**]
104. Kader MA, **Samad MA** and Saha S (2003). Influence of host level factors on prevalence and economics of sub-clinical mastitis in dairy cows in Bangladesh. *Indian Journal of Dairy Science* 56: 235 - 240.
105. Islam MT and **Samad MA** (2004). Mortality in chicks associated with economic impact and prospect of layer chick rearer package programme of the participatory livestock development project in Bangladesh. *International Journal of Poultry Sciences* 3: 119 – 123 [**Cited by 13**]
106. Rahman MA, **Samad MA**, Rahman MB and Kabir SML (2004). Bacteriopathological studies on salmonellosis, colibacillosis and pasteurellosis in natural and experimental infections in chickens. *Bangladesh Journal of Veterinary Medicine* 2: 1- 8 [**Cited by 74**]
107. Islam MT, Islam MA, **Samad MA** and Kabir SML (2004). Characterization and antibiogram of *Escherichia coli* associated with mortality in broilers and ducklings in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 2: 9 -14 [**Cited by 33**].
108. Islam MT and **Samad MA** (2004). Clinico-pathological studies on natural and experimental infectious bursal disease in broiler chickens. *Bangladesh Journal of Veterinary Medicine* 2: 31-35 [**Cited by 20**].
109. **Samad MA**, Hossain KMM, Islam MA and Saha S (2004). Concurrent infection of gastro-intestinal parasites and bacteria associated with diarrhoea in calves. *Bangladesh Journal of Veterinary Medicine* 2: 49 – 54 [**Cited by 11**]
110. Islam MA, **Samad MA** and Rahman MB (2004). Evaluation of alum precipitated formalin killed fowl cholera vaccines with their immunologic responses in ducks. *International Journal of Poultry Science* 3: 140 – 143 [**Cited by 5**]
111. Rahman MA and **Samad MA** (2004). Important systemic and miscellaneous diseases associated with morbidity and mortality in commercial poultry in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 2: 91 – 98 [**Cited by 8**]
112. Rahman MA, **Samad MA**, Rahman MB and Kabir SML (2004 ). *In vitro* antibiotic sensitivity and therapeutic efficacy of experimental salmonellosis, colibacillosis and pasteurellosis in broiler chickens. *Bangladesh Journal of Veterinary Medicine* 2: 99 – 102 [**Cited by 26**]

113. Rahman MA and **Samad MA** (2004). Important systemic and miscellaneous diseases associated with morbidity and mortality in commercial poultry in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 2: 91 – 98 [**Cited by 8**]
114. Rahman MA, **Samad MA**, Rahman MB and Kabir SML (2004 ). *In vitro* antibiotic sensitivity and therapeutic efficacy of experimental salmonellosis, colibacillosis and pasteurellosis in broiler chickens. *Bangladesh Journal of Veterinary Medicine* 2: 99 – 102 [**Cited by 26**]
115. Rahman MA and **Samad MA** (2005). Important viral diseases associated with mortality of layer chickens in commercial poultry farms in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 3: 1 – 5 [**Cited by 8**]
116. Islam MT, **Samad MA** and Hossain MI (2005). Immunogenic response with efficacy of certain Gumboro vaccines in broiler chickens. *Bangladesh Journal of Veterinary Medicine* 3: 7 - 12 [**Cited by 4**]
117. Hossain KA, **Samad MA**, Islam MA, and Bhuiyan AA (2005). Clinical observations with therapeutic management of parasitic bottle jaw syndrome in calves. *Bangladesh Journal of Veterinary Medicine* 3: 124 – 128 [**Cited by 3**]
118. Islam MT, Islam MA and **Samad MA** (2005). Immunosuppressive effect of infectious bursal disease virus and vaccine on humoral immune response of broiler chickens to Newcastle disease vaccination. *Progressive Agriculture* 16: 71-75.
119. Islam MA, **Samad MA**, Rahman MB, Hossain MT and Akter S (2005). Assessment of immunologic responses in Khaki Cambell ducks vaccinated against duck plague. *International Journal of Poultry Science* 4: 36-38 [**Cited by 20**].
120. Samad MA (2005). Avian salmonellosis. Poultry Science and Medicine. 1<sup>st</sup> edn., LEP Publication, BAU, Mymensingh, Bangladesh [**Cited by 10**]
121. Hossain KA, **Samad MA**, Islam MT and Islam MA (2006). Haemato-biochemical changes of parasitic bottle-jaw syndrome in calves. *Journal of the Bangladesh Agricultural University* 4: 231-236.
122. Rahman MM and **Samad MA** (2008). Prevalence of bovine tuberculosis and its effects on milk production in Red Chittagong cattle. *Bangladesh Journal of Veterinary Medicine* 6: 175 -178 [**Cited by 26**]

123. Banik SC, Podder SC, **Samad MA** and Islam MT (2008). Sero-surveillance and immunization in sheep and goats against Peste des petits ruminants in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 6: 185 -190.
124. Jalil MA, **Samad MA** and Islam TM (2009). Evaluation of naturally derived antibodies against Newcastle disease virus and its effect on vaccination in broiler chicks. *Bangladesh Journal of Veterinary Medicine* 7: 296-302.
125. Rahman MM and **Samad MA** (2010). Prevalence of sub-clinical gastro-intestinal parasitosis and their effects on milk production with therapeutic management in Red Chittagong cattle. *Bangladesh Journal of Veterinary Medicine* 8: 11-16 [**Cited by 23**]
126. Rabbani AFMG and **Samad MA** (2010). Host determinants based comparative prevalence of sub-clinical mastitis in lactating Holstein-Friesian cross cows and Red Chittagong cows in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 8: 17-21 [**Cited by 29**]
127. Islam MA, **Samad MA** and Rahman AKMA (2010). Risk factors with prevalence of brucellosis in Black Bengal goats in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 8: 141-147 [**Cited by 19**].
128. Tarafder M and **Samad MA** (2010). Prevalence of clinical diseases of pet dogs and risk perception of zoonotic infection by dog owners in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 8: 163-174 [**Cited by 43**]
129. Uddin MZ, Samad MA and Kabir ML (2011). Mortality and disease status in Hy-line and ISA brown strains of layer chickens reared in cage system in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 9: 1-16 [**Cited by 17**]
130. Samad MA (2011). Public health threat caused by zoonotic diseases in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 9: 95-120 [**Cited by 56**]
131. Talukder BC, Samad MA and Rahman A (2011). Comparative evaluation of commercial serodiagnostic tests for the seroprevalence study of brucellosis in stray dogs in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 9: 79-83 [**Cited by 15**]
132. Sarker H and Samad MA (2011). Udder-halve-wise comparative prevalence of clinical and sub-clinical mastitis in lactating goats with their bacterial pathogens and antibiotic sensitivity patterns in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 9: 137-143 [**Cited by 23**]

133. Amin MA, Samad MA and Rahman AKMA (2011). Bacterial pathogens and risk factors associated with mastitis in Black Bengal goats in Bangladesh. *Bangladesh Journal of Veterinary Medicine* 9: 155-159 [Cited by 39]
134. Kisku JJ and Samad MA (2013). Prevalence of sub-clinical mastitis in lactating buffaloes detected by comparative evaluation of indirect tests and bacteriological methods with antibiotic sensitivity profiles in Bangladesh. *Buffalo Bulletin* 32: 293-306 [Cited by 6]
135. Islam MA, Samad MA and Rahman AKMA (2012). Prevalence of subclinical caprine mastitis in Bangladesh based on parallel interpretation of three screening tests. *International Journal of Animal and Veterinary Advances* 4: 225-228 [Cited by 11]
136. Samad MA (2014). Comparison of Veterinary medical education programs between SAARC countries and the United States. *Journal of Nature Science and Sustainable Technology* 8: 495-521
137. Samad MA (2015). Challenges and prospects of academic quality assurance for DVM degree program in Bangladesh. *Bangladesh Veterinary Medical Record* 1: 1-19 [Cited by 4]
138. Samad MA, Islam MT and Bhattacharjee J (2015). Assessment of the 12<sup>th</sup> batch 'Doctor of Veterinary Medicine' internship training program of Bangladesh Agricultural University. *Bangladesh Veterinary Medical Record* 1: 20-29 [Cited by 1]
139. Samad MA (2015). Issues and prospects of strategic planning for higher education especially veterinary medical education in Bangladesh. *Bangladesh Veterinary Medical Record* 1: 59-80 [Cited by 1]
140. Samad MA (2015). Current status and activities of veterinary medical educator, regulator, promoter, employer and practitioners in Bangladesh. *Bangladesh Veterinary Medical Record* 1: 81-95
141. Samad MA (2015). Genesis and activities of the World veterinary association and World Veterinary Day. *Bangladesh Veterinary Medical Record* 1: 96-98
142. Samad MA (2016). Veterinary medical education and profession: past, present and future with especial emphasis to Biomedical sciences and one health concept in Bangladesh. *Bangladesh Veterinary Medical Record* 2: 1-28

143. **Samad MA** (2016). Comparison of preference and admission status of applicants in different under-graduate programs with special emphasis to DVM degree at Bangladesh Agricultural University. *Bangladesh Veterinary Medical Record* 2: 29-36
144. **Samad MA** and Islam TM (2016). Comparative evaluation of the different organizations of Bangladesh and India provided internship training to the 13<sup>th</sup> internship batch of DVM students of Bangladesh Agricultural University. *Bangladesh Veterinary Medical Record* 2: 37-42
145. **Samad MA** (2016). Outcome assessment of the 13<sup>th</sup> batch internship training program of the DVM students of Bangladesh Agricultural University conducted in India and Bangladesh. *Bangladesh Veterinary Medical Record* 2: 43-97
146. **Samad MA** (2016). Morpho-physiological characteristics, feeds and feeding habits and reproductive facts of Brown fish owl in Bangladesh. *Bangladesh Veterinary Medical Record* 2: 99-109
147. **Samad MA** (2016). Food safety and security education associated with Veterinary medicine on the concept of one health. *Bangladesh Veterinary Medical Record* 2: 131-157
148. **Samad MA** (2016). Reviewing the evidence on how the awarding of two bachelor degrees in livestock affects the development of academic, research and field services in Bangladesh. *Bangladesh Veterinary Medical Record* 2: 159-206
149. **Samad MA** (2017). Current status and challenges for globalisation of veterinary medical education for one health programme. *Rev. sci. tech. Off. Int. Epiz.* 36(3): 741-765 [Cited by 3]
150. **Samad MA** (2019). A 50-year review on the prevalence of clinical diseases and disorders of cattle in Bangladesh. *Journal of Veterinary Medical and One Health Research* 1: 1-16 [Cited by 2]
151. Siddiki S H M F, **Samad MA**, Saha S, Badiuzzaman M and Islam MT (2019). Comparison of bacterial pathogens associated with different types of bovine mastitis and their antibiotic resistance status in Bangladesh. *Journal of Veterinary Medical and One Health Research* 1: 17-27 [Cited by 2]
152. Hossain SMS and **Samad MA** (2019). Prevalence of sub-clinical ketosis and its associated cow level risk factors in lactating dairy cross-bred cows in Bangladesh. *Journal of Veterinary Medical and One Health Research* 1: 29-38 [Cited by 4]

153. **Samad MA** (2019). Therapeutic management of ascites in Spitz dog in Bangladesh with a brief review on canine ascites. *Journal of Veterinary Medical and One Health Research* 1: 49-62
154. **Samad MA** (2019). Observations of six reproductive cycles and food habits of Brown fish owl nesting at the human habitat in Bangladesh. *Journal of Veterinary Medical and One Health Research* 1: 63-74
155. Naher L, Samad MA, Siddiki SHMF and Islam MT (2019). Relationship between blood metabolic profiles and milk yield associated with parity and stage of lactation in crossbred dairy cows in Bangladesh. *Journal of Veterinary Medical and One Health Research* 1: 185-199
156. Moni MZ and Samad MA (2019). Evaluation of productive and reproductive performances of Black Bengal goats in Rajshahi Government Goat Development Farm in Bangladesh. *Journal of Veterinary Medical and One Health Research* 1: 201-210 [**Cited by 5**]
157. Samad MA (2019). A systematic review of pre-clinical and clinical research reports on small ruminants published during the last six decades in the then East Pakistan and in Bangladesh. *Journal of Veterinary Medical and One Health Research* 1: 111-183 [**Cited by 4**]
158. Samad MA (2020). A systematic review of research findings on buffalo health and production published during the last six decades in Bangladesh. *Journal of Veterinary Medical and One Health Research* 2: 1-62 [**Cited by 3**]
159. Moni MIZ and Samad MA (2020). Prevalence and risk factors of sub-clinical mastitis in lactating Black Bengal goats detected by using indirect and direct methods of somatic cell count in Bangladesh. *Journal of Veterinary Medical and One Health Research* 2: 115-138
160. Naher L, Samad MA, Siddiki S H M F and Islam MT (2020). Prevalence and risk factors of subclinical milk fever and ketosis in lactating cross-bred dairy cows with their therapeutic management in Bangladesh. *Journal of Veterinary Medical and One Health Research* 2: 139-182
161. Samad MA (2020). A six-decade review: research on cattle production, management and dairy products in Bangladesh. *Journal of Veterinary Medical and One Health Research* 2: 183-404
162. Samad MA (2021). A five-decade systematic review of research progress on production and management of small ruminants in Bangladesh. *Journal of Veterinary Medical and One Health Research* 3: 01-91