Laboratory Outbreak investigation of Sudden Death Syndrome in Broiler Chicken in Kathmandu Valley Nepal 2009

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Abstract: The incidence of death of broiler birds above 40 days suddenly increased in the month of July-October 2009 in Kathmandu valley. Birds that were presented for post-mortem examination at the Central Veterinary Laboratory, Tripureswor, Kathmandu were usually found dead on their backs with wings cut-stretched. Gross abnormalities recorded on post mortem examinations were: muscle oedema, pulmonary, renal and liver congestion, dark black to pale yellow streaked liver bile filled gall bladder and congestive splenomegaly, blood clot in atrium haemorrhage in duodenal muscle, whitish yellow pasty fluid in proventriculus gland, greenish coloration marked intact feed particles in gizzard and excessive mucous filled swollen intestine. Incidence rate was recorded between 1.5-2.5% of the flock. The mean mortality rate due to sudden death syndrome was 1.3-9.6%. Penicillium sp. and Aspergillus sp. with CFU ranging from $56 \times 10^4$ to $62 \times 10^5$, to uncountable mold count, E. coli, Streptococcus sp. and Staphylococcus sp. were the usual organisms isolated from culture samples of liver, lung, spleen and proventriculus.

Key words: Sudden death syndrome, broiler birds, Kathmandu valley, penicillium, CFU, ranging from $36 \times 10^4$ to $62 \times 10^5$, uncountable mold count

INTRODUCTION

SDS has been recognized for over 30 years and is also referred to as acute death syndrome or flip-overs. It is most common in males when their growth rate is maximized. Mortality may start as early as 3-4 days but most often peaks at around 3-4 weeks of age with affected birds being found dead on their back. Mortality may be found at 1.5-2.0% in mixed-sex flocks and as high as 4% in male flocks only (Qiao, 2007) Ph.D. Poultry Nutritionist (www.championfeeds.com).

Sudden death syndrome has developed into a major problem to the broiler industry in many parts of the world. Broilers of all ages are affected starting as early as 2 days of age and continuing through to market age. Peak mortality usually occurs between 3 and 4 weeks of age. The syndrome has been reported to cause between 1.31 and 2.46% mortality with males more commonly affected than females however, Proudfoot et al. (1982) reported 0.90-3.61% mortality due to SDS in broilers. From 0.71-4.07% as reported by Riddel and Springer where as Ononihu et al. (1979a) reported 1.0% mortality due to SDS is broilers. Brigden and Riddell reported that 70-80% of male mortality and 20-25% of female broilers chickens mortality could be attributed to acute death syndrome or Flip-Over disease. Thus, SDS is a leading contributor to mortality in broiler chicken production. Although, the precipitating event has yet to be ascertained, cardiovascular failure appears to be the immediate cause of death (Siddiqui et al., 2009).

MATERIALS AND METHODS

Background of outbreak of sudden death syndrome in Kathmandu valley: From the 1st week of July to October 2009 there was a sudden increase in mortality of broilers above 6 weeks age (Table 1) in Kathmandu valley. There were no premonitory signs. Just before death, birds appear normal and it is common to observe the birds use to eat, drink or walk normally. Then, birds use to exhibit clinical signs such as extending their neck, squawk and start wing beating as well as leg extension before falling on their back.

Postmortem finding of SDS birds: Gross abnormalities recorded on post mortem examinations were muscle oedema, pulmonary, renal and liver congestion, dark black to pale yellow streaked liver bile filled gall bladder and congestive splenomegaly, blood clot in atrium haemorrhage in duodenal muscle, whitish yellow pasty fluid in proventriculus gland, greenish coloration marked intact feed particles in gizzard and swollen intestine with excessive mucous filled. All these post mortem observations conform to the descriptions of the syndrome made by Ononihu et al. (1979a, b).
Laboratory finding of mycobacteria and microbiota of postmortem tissue samples: A total 176 tissue samples of lung, liver, spleen, proventriculus and gizzard were collected during postmortem examination and were subjected for both bacterial and mycological culture. Results of microbiological examination are shown in Table 2.

Treatment and preventive measure given to the rest of birds in flock: All birds remaining in flocks were subjected to restricted feed up to 8-10% these percentages differ from the ones in the abstract and fed twice daily. Supplementation with glucose containing electrolyte, liquid toxin binders, immunomodulator and simple broad-spectrum antibiotics and acidifiers were provided in water. Vitamin B complex supplementation was totally withdrawn. All birds remaining in all affected farms responded well to the above management and there was a marked improvement in the overall condition of the flock.

RESULTS AND DISCUSSION

Sudden Death Syndrome (SDS) is an acute heart failure disease that affects mainly fast growing male chickens that seem to be in good condition. Although, a common feature in fast growing birds, the pathogenesis remains unclear (Ononiwu et al., 1979a). Cardiac arrhythmias are involved in the pathogenesis of SDS with Ventricular Arrhythmias (VA) being the most common observation representing premature ventricular contractions and fibrillation (Olkowski and Classen, 1997, 1998). It has been reported that broilers fed with high vitamin D3 diet above the recommended levels in an attempt to prevent commonly occurring leg problems were 2.5 fold more likely to succumb to acute heart failure and die of SDS (Naim et al., 2007). SDS was also experimentally induced by feeding diets containing the mycotoxin moniliformine that resulted into cardiac injury with subsequent alterations in cardiac electrical conductance (Reams et al., 1997) suggesting the possible role of chronic mycotoxicosis to the causation of SDS. Other implicated causes of SDS include continuous artificial lighting (Ononiwu et al., 1979b), deviations in dietary calcium and phosphorus (Scheideler et al., 1995), feeding crumble-pellet diets (Proudfoot et al., 1982), dietary fat content (Rotter et al., 1985) and feeding frequency (Bowes et al., 1988). The latter recommendation of restricted feeding supports well the previous observation that abdominal fat deposition increases the risk of SDS such that restrictions on calorie: protein ratio decreases the incidence of SDS (Mollison et al., 1984).

CONCLUSION

The condition seems to be related to mycotoxicosis. Reduction of mortality was achieved by feed restriction with 8-10% reduction in nutrient density. Supplementation of glucose containing electrolyte, liquid toxin binder, immunomodulator, acidifier and antibiotic therapy.

RECOMMENDATIONS

The present investigation indicates that broilers in good body weight condition when not harvested timely and remaining in poultry shades for prolonged periods suffer stressful events and even die sudden. Also, it is possible that increased humidity and hot seasons favors the growth of mold and fungus in stored feeds increasing the risk of birds to mycotoxicosis. Detail histopathological examination of affected organ need to be carried out for further verification of the involvement of mycotoxic contact for this syndrome.

REFERENCES


