A. Tympany

Objectives

To evaluate efficacy of polyherbal drug liquid Bloatosafe for the treatment of primary tympany in bovine.

Materials and Methods

Twenty clinical cases of bovine presented to TVCC, COVAS, Parbhabi during October 2016 to March 2017 with signs suggestive of tympany were selected for the present therapeutic trial.

History and clinical examination: History regarding tympany, temperature, respiratory rate, heart rate, ruminal motility, treatment given, response to treatment and relapse of the condition, if any was collected.

Haematology: Blood samples were collected in sterile citrated vials by jugular venepuncture from 20 tympany affected bovine before and after treatment for the estimation of haematological values. Blood samples were analysed for haemoglobin (Hb), packed cell volume (PCV) and total leucocyte count (TLC) by using automated haemoanalyzer.

Collection of rumen fluid: Rumen fluid collected before and after treatment was analyzed for physical examination (pH, colour and consistency) and microscopic examination (density and motility).

Treatment: Twenty tympany affected animals were treated with Liq. Bloatosafe @ 50ml orally twice daily till complete cure. Liq. Bloatosafe, a polyherbal antibloat drug manufactured by M/S Rakesh Pharmaceuticals, Gandhinagar, Gujarat, contains 15 different herbs.

Therapeutic efficacy of the polyherbal drug (Liq. Bloatosafe) was determined on the basis of relief from tympany and normal functioning of rumen.
**Statistical analysis:** The data was analysed by employing “student t test” as described by Snedecor and Cochran (1994).

**Results and Discussion**

A total twenty (20) clinical cases of tympany in bovine were recorded during October 2016 to March 2017 at Teaching Veterinary Clinical Complex, COVAS, Parbhani (M.S.).

Detail observations on tympany, temperature, heart rate, respiratory rate, ruminal motility, diagnosis and polyherbal treatment in bovine suffering from tympany were recorded. The same are explained as follows.

**Clinical parameters**

All the clinical cases were presented with history of loss of appetite, dullness, depression, absence of ruminal contraction, suspended rumination and enlargement of left paralumbar fossa. In present investigation, non significant change in temperature (101.63±0.31 vs 101.04±0.19 °F) and significant changes in heart rate (61.15±1.93 vs 57.4±0.82) was observed. The respiratory rate in treated cases was reduced after treatment with tested product (23.65±0.78 vs 21.75±0.51) before and after treatment of affected cattle and buffaloes were noticed (Table 1). Earlier worker Ramasamy et al. (2015) reported significant reduction in rectal temperature in 94% ruminants following oral administration of tyrel (content: Pudina and Hingu). Ramesh and Akber, (2006) reported slightly higher respiration and pulse rate than normal in cases of tympanitis.

**Ruminal Motility Score**

Prior to treatment about 90% of ruminant animals (n = 18) had hypo motility and 10% (n = 02) had ruminal stasis (No motility). Prior to treatment the rumen motility score (Mean ±
S.E.) observed in ruminants was 2.05±0.24. Post-treatment however there was a statistically significant improvement in ruminal motility (p < 0.01) observed in Liq. Bloatosafe treated animals. The post-treatment ruminal motility score (Mean ± S.E.) recorded in animals was 3.15±0.15. Rumen motility is restored to normal upon treatment with Liq. Bloatosafe (Table 1). Ramasamy et al. (2015) reported significant improvement in ruminal motility in 88% animals treated with tyrel and rumen motility restored to normal upon treatment with tyrel. Murti and Tripathy (2005) also reported substantial improvement in ruminal motility, pH of rumen liquor, total protozoal count, relative viscosity and froth volume in cattle treated with Timpol MPS.

**Examination of rumen fluid:**

Rumen fluid collected before and after treatment was analyzed for physical examination (pH, colour and consistency) and microscopic examination (density and motility). These parameters showed gradual improvement towards normalcy after treatment in all affected animals. Average rumen fluid pH in affected animals before treatment was non significant 6.9±0.23 as compared to post treatment rumen fluid pH 7.05±0.08. The significant changes were recorded in protozoal density before treatment 19.1±1.68 as compare to post treatment value 25.65±1.45 and significant improvement in protozoal motility were recorded before treatment 2.2±0.19 as compared to post treatment value 3.1±0.16. Kasaralikar et al. (2014), Steen (2001) and Dirksen (1969) stated that, the protozoal motility decreases whenever there is a reduction in rumen pH. The physical qualities of rumen fluid recorded before treatment were greenish, brown, gray colour with watery consistency which were improved on treatment with polyherbal drug to greenish colour and viscous consistency after treatment (Asrat et al., 2015). Murti and Tripathy (2005) also reported substantial
improvement in ruminal motility, pH of rumen liquor, total protozoal count, relative viscosity and froth volume in cattle treated with Timpol MPS.
Treatment:

Twenty tympany affected animals were treated with Liq. Bloatosafe @ 50ml orally twice daily till complete cure. Liq. Bloatosafe, a polyherbal antibloat, anti-tympany and carminative drug manufactured by Rakesh Pharmaceuticals, Gandhinagar, Gujarat, contains 15 different herbs as Ajwar, Punarnava, Bibhitak, Bhumivali, Haritaki, Mundika, Amalaki, Sathava, Nagar, Amrita, Ushan, Tulsi, Chapla, Pudina and Haridra. These individual constituent herbs are scientifically well known to possess effective medicinal properties like appetizer, restorative, carminative, stomachics and tonic activity. The results of the present study may be attributed to the synergistic effect of the constituent herbs.

Therapeutic efficacy of the polyherbal drugs (Liq. Bloatosafe) was determined on the basis of relief from tympany and normal functioning of rumen.

Out of twenty animals treated, 19 were completely recovered indicating 95.00 per cent efficacy. One animal could not desired effect and died during treatment and it might be due to severity of condition. This indicates that the Liq. Bloatosafe could improve the ruminal function probably due to presence of combination of potent herbs which exert carminative, rumenotoric and stomachic action. Earlier, Rajiv Walia et al. (2011) and Ramesh and Akber, (2006) reported that the poly herbal formulation are very effective in curing more than 95% cases of primary indigestion and helpful in early restoration of milk production.

The recovery period varied between 02 to 04 days with an average of 2.9 days. Out of 20 animals treated, 07 recovered by 2 days, 12 by 3-4 days. The mild and early cases responded quickly to the treatment whereas, moderate cases responded slowly. There were no any relapse of tympany in any of the cases after treatment. Rajiv Walia et al. (2011) reported that cases of simple indigestion recovered within 3-5 days. Ramasamy et al. (2015) inferred from the study that the ruminant animals were recovered completely from bloat on an average of seventeen hours following administration of 2 doses of Tyrel.
Haematological observations recorded in cattle and buffaloes affected with tympanitis before and after treatment are studied and recorded in Table 1. In present investigation, non-significant changes in haemoglobin (10.52±0.36 vs 10.37±0.24 g/dl), packed cell volume (30.49±1.25 vs 30.2±0.43 %) and significant changes in total leukocyte count (11.83±0.89 vs 9.92±0.31×10³/µl) before and after treatment of affected cattle and buffaloes were noticed (Kasaralikar et al., 2014).

The treatment with Liq. Bloatosafe proved to be effective, safe and did not show any untoward effect at recommended therapeutic doses. The results indicated that Liq. Bloatosafe could be effective in amelioration of primary tympany in ruminants, which is evident through improvement in tympany, ruminal motility and normal functioning of rumen. Based on the results it could be concluded that Liq. Bloatosafe may be recommended as a treatment for primary tympany as a co-therapy with sodium bicarbonate, B complex injections, rumenotorics, antibiotics and supportive therapy.