



Evaluation of ionophore resistance in field isolates of *Eimeria tenella* from Jammu and Kashmir

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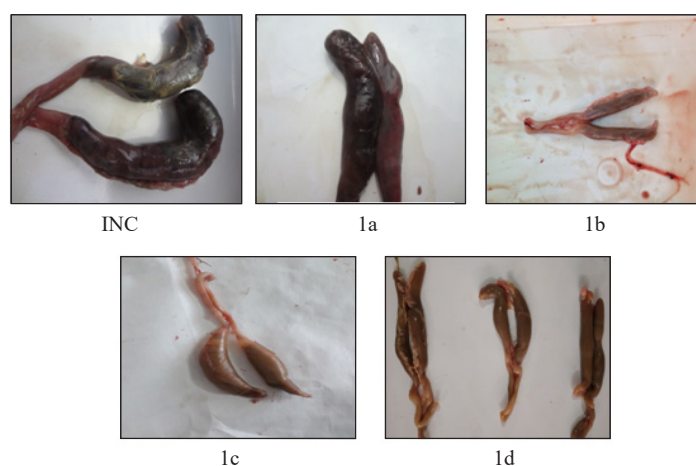


Fig. 1. Descriptive lesions in *Eimeria tenella* of Salinomycin medicated group. INC: Caecal core, bloody faecal contents in caeca, caecal wall thickening (+3). 1a (FI-I): Caecal core, bloody faecal contents in caeca, caecal wall thickening (+3). 1b (FI-II): Few petechiae on caecal wall, normal caecal contents (+1). 1c (FI-III): Noticeable blood in the caecal contents, caecal wall somewhat thickened (+2). 1d (FI-IV): Noticeable blood in the caecal contents, caecal wall somewhat thickened (+2).

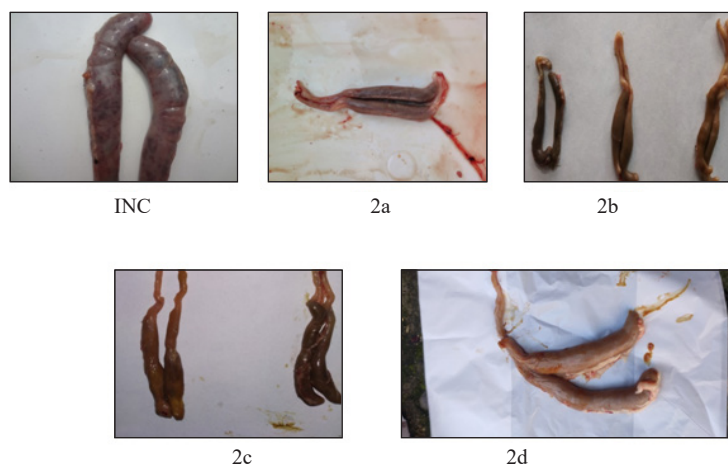


Fig. 2. Descriptive lesions in *Eimeria tenella* of Maduramicin medicated group. INC: Caecal core, bloody faecal contents in caeca, caecal wall thickening (+3). 2a (FI-I): Noticeable blood in the caecal contents, caecal wall somewhat thickened (+2). 2b (FI-III): Few petechiae on caecal wall, normal caecal contents (+1). 2c (FI-III): Noticeable blood in the caecal contents, caecal wall somewhat thickened (+2). 2d (FI-IV): Noticeable blood in the caecal contents, caecal wall somewhat thickened (+2).