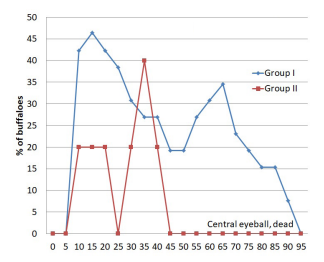
*Indian Journal of Animal Sciences* **93** (3): 267–271, March 2023/Short communication https://doi.org/10.56093/ijans.v93i3.124450

## Peri-operative monitoring of general anaesthesia in buffaloes undergoing diaphragmatic herniorrhaphy in relation to pleural integrity and survivability

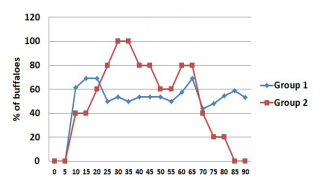
TARUNDEEP SINGH¹, VANDANA SANGWAN¹⊠, KARTIK SHARMA¹, ASHWANI KUMAR¹, ABHISHEK VERMA¹, NAVDEEP SINGH¹, BISWADEEP JENA¹ and JASMEET SINGH KHOSA¹

Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana, Punjab 141 004 India

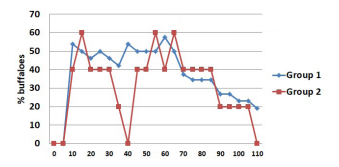
Received: 1 June 2022; Accepted: 10 January 2023



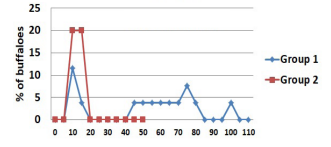
Supplementary Fig. 1. % of buffaloes with eyeball going ventromedial.



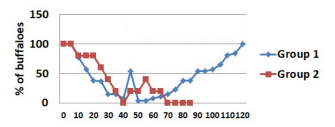
Supplementary Fig. 2. % of buffaloes showing lacrimation.



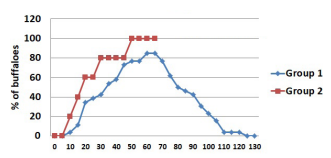
Supplementary Fig. 3. % of buffaloes showing calivation with time.



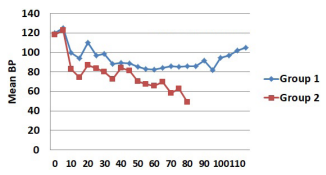
Supplementary Fig. 4. % of buffaloes showing regurgitation with time.



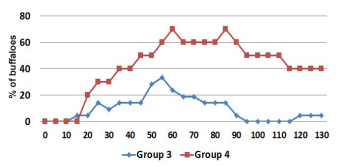
Supplementary Fig. 5. % of buffaloes showing palpabral reflex with time.



Supplementary Fig. 6. % of buffaloes showing apnea with time.



Supplementary Fig. 7. Mean BP with time.



Supplementary Fig. 8. % of buffaloes showing apnea with time.