



Supplementary Material

Surgical Rectification of Atresia Ani et Recti and Patent Urachus in a Male Cattle Calf

Imdad Ullah Khan¹, Shehla Gull Bokhari², Mumtaz Ali Khan³, Ikramul Haq^{3*} and Naimat Ullah Khan⁴

¹Gomal College of Veterinary Sciences, Gomal University, D.I. Khan, Pakistan.

²Pet Centre, University of Veterinary and Animal Sciences, Lahore, 54000, Pakistan.

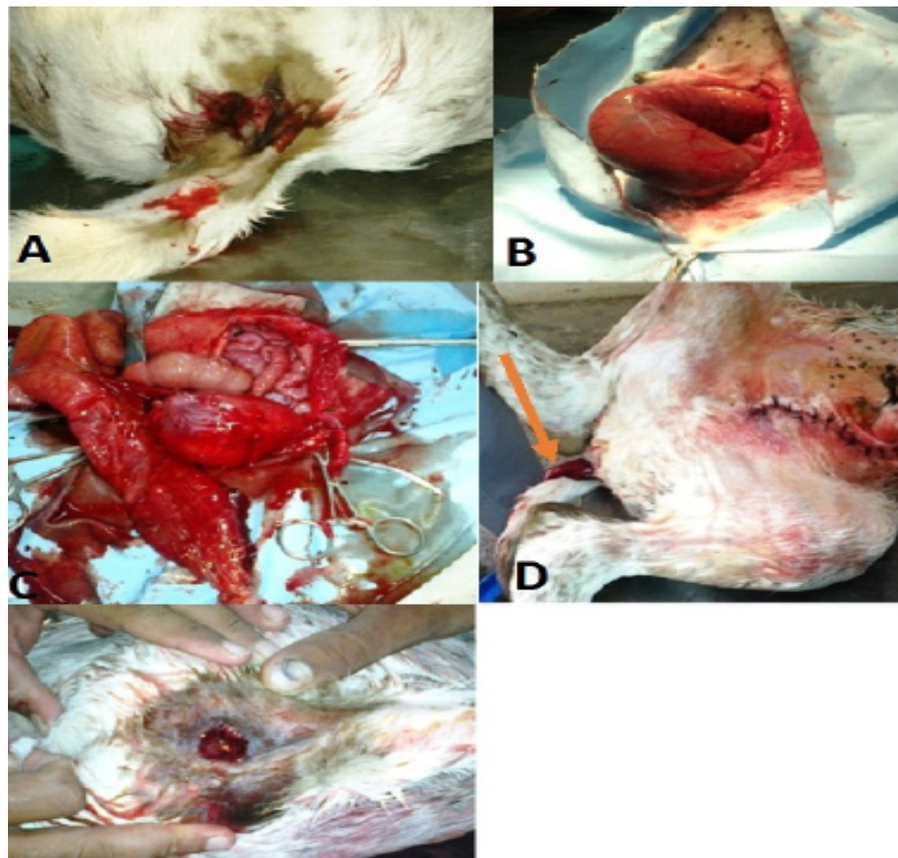
³Department of Clinical Medicine and Surgery, University of Veterinary and Animal Sciences, Lahore, 54000, Pakistan.

⁴College of Animal Husbandry and Veterinary Sciences, Abdul Wali Khan University, Mardan, Pakistan

* Corresponding author: ikramulhaq821@gmail.com

0030-9923/2020/0002-0805 \$ 9.00/0

Copyright 2020 Zoological Society of Pakistan



Supplementary Fig. 1. A, Calf with anal atresia before surgery; B, Intestinal terminal pouch identified and exteriorized out for detachment; C, the intestinal cul-de-sac detached, incised and squeezed to evacuate the meconium; D, The terminal end of the intestine (yellow arrow) which was pulled out via traction through the surgically-induced anal orifice; E, The anal opening after surgical rectification.