31. Title: Congenital omphalocele along with persistent vitelline duct in a day old cow calf Authors: Kalaiselvan E, Sasikala, Swapna, Sharun Khan, Mohar Singh and SK Maiti Source: Ruminant Science (2019)-8(1):143-144 Cite this reference as: Kalaiselvan E, Sasikala, Swapna, Khan Sharun, Singh Mohar and Maiti SK (2019). Congenital omphalocele along with persistent vitelline duct in a day old cow calf. Ruminant Science 8(1):143-144. References Baird AN (1993). Omphalocele in two calves. Journal of American Veterinary Medical Association 202:1481-1482. Dwivedi DK, Bhadwal MS, Gupta AK, Kushwaha RB, Sharma Ankur, Gupta Pankaj, Kumar Ashok and Upamnyu Girijesh (2016). Surgical management of congenital anomalies in ruminants. Ruminant Science 5(1):113-116. Fazili MR, Dar SH, Bhattacharyya HK and Mir MR (2016). Congenital omphalocele in four calves, their surgical management and outcome. Indian Journal of Animal Research 50(5):816-819. Mullassery D and Losty PD (2009). Omphalomesenteric Duct Remnants. In: Pediatric Surgery. Eds: P Puri and M Höllwarth. Springer, Berlin, Heidelberg. pp 491-496 Noden DM and De Lahunta A (1985). Digestive system. In: The Embryology of Domestic Animals. Williams and Wilkins, Baltimore, pp 292-311. Purohit S, Malik V, Singh S, Yadav S and Pandey RP (2015). Congenital anomalies and their surgical management in ruminants. Ruminant Science 4(1):121-130. Sutaria Prajwalita, Prajapati HB, Dodia VD, Sutaria TV and Suthar BN (2014). Congenital omphalocele and its surgical management in a kid. Ruminant Science 3(1):123-124.