

Short Communication



A Pilot Study Using Remote Digital Necropsy Images to Diagnose Gross Lesions in Swedish Cattle

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Photo 1: Animal in environment 1,2



Photo 2: Whole animal 1,2,3,4



Photo 13: Opened left kidney ¹



Photo 14: Opened vena cava 1,2,3



Photo 3: Back end ¹



Photo 4: External udder ¹



Photo 15: Whole uterus 1



Photo 16: Opened uterus 1,2



Photo 5: Opened chest 1,2,3,4



Photo 6: Lung slab sections 1,2,3,4



Photo 17: Opened abomasum 1-



Photo 18: Opened small intestine 1,2,3,4

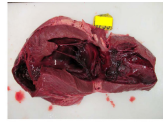


Photo 7: Opened left-side heart 1,2,3,4



Photo 8: Opened right-side heart ¹



Photo 19: Opened spiral colon 1,2,3,4



Photo 20: Opened mammary gland ¹



Photo 9: Opened trachea and larnyx 1,2,3,4



Photo 10: Opened abdomen 1,2,3



Photo 21: Umbilicus and umbilical vessels 4



Photo 22: Opened bladder 4



Photo 11: Caudal abdomen 1



Photo 12: Opened stifle joint 1,2,3



Photo 23: Opened carpus (front knee) ⁴



Photo 24: Kidney (left in place) 4

Supplementary Figure 1: Images needed for the RDN method. Photos 1-20 and 21-24 from case number 5 and 2, respectively, in Table 1.

Images for ¹, dairy cows; ², mature beef cows; ³, non-producing calves and yearling, and ⁴, neonatal calves.

