References:

1. Paravertebral Block in Ruminants (Local Anaesthetic Techniques) [Internet]. Nostoc (Cyanobacteria Genera). [cited 2018Sep23]. Available from: <http://wildpro.twycrosszoo.org/S/00Man/VeterinaryTechniques/PainRumIndTech/Paravert_Block_Ruminants.htm>
2. Regional Anaesthesia in Cattle [Internet]. Scribd. Scribd; [cited 2018Sep23]. Available from: <https://www.scribd.com/doc/225768350/Regional-Anesthesia-In-Cattle>
3. Lee L. Local Anaesthesia and Analgesia [Internet]. Oklahoma State University Veterinary Health Sciences. Oklahoma State University; [cited 2018Sep23]. Available from: <https://instruction.cvhs.okstate.edu/vmed5412/pdf/14LocalAnesthesia2006b.pdf>
4. Lee L. Ruminant Anaesthesia [Internet]. Ruminant & Swine Anaesthesia. Centre for Veterinary Health Science; [cited 2018Sep23]. Available from: <https://instruction.cvhs.okstate.edu/vmed5412/pdf/24RuminantAnesthesia2006.pdf>
5. Sharma SK. Techniques of Local Anaesthesia in Animals [Internet]. Techniques of Local Anaesthesia in Animals. [cited 2018Sep23]. Available from: <http://www.hillagric.ac.in/edu/covas/vsr/pdf/teaching_material_1/Localanaesthesiatechniques.pdf>
6. IVIS, International Veterinary Information Service. Anaesthesia Management of Cattle [Internet]. Sign In page - International Veterinary Information Service - IVIS. IVIS, International Veterinary Information Service; [cited 2018Sep23]. Available from: <http://www.ivis.org/advances/Steffey_Anesthesia/riebold_cow/chapter.asp?LA=1#ref44>
7. Caudal Epidural Anaesthesia of Cattle (Regional AnaestheticTechniques). (2018). Retrieved from <http://wildpro.twycrosszoo.org/S/00Man/VeterinaryTechniques/PainRumIndTech/Caudal_Epidural_Cattle.html>
8. (2018). Retrieved from <https://www.vettimes.co.uk/app/uploads/wp-post-to-pdf-enhanced-cache/1/pain-relief-approach-to-cattle.pdf>
9. (2018). Retrieved from http://irserver.ucd.ie/bitstream/handle/10197/4664/Epidurals.pdf?sequence=1