<table>
<thead>
<tr>
<th>Ref</th>
<th>Author, Title, Source of Reference - AASRP Newsletter - 2003-2015</th>
</tr>
</thead>
</table>
29 ASI Sheep Production Handbook and CD 7th ed
44 Beasley V: Veterinary Toxicology. IVIS publication.
57 Bezos J et al.: Evaluation of the specificity of intradermal tuberculin and serological tests for diagnosis of tuberculosis in alpaca (Vicugna pacos) and llama (Lama glama) herds under field conditions in Peru. Vet Record 174(21):532, 2014.
67 Braga WU et al.: Clinical, humoral, and pathologic findings in adult alpacas with experimentally induced Corynebacterium pseudotuberculosis infections. AJVR 57:1570-1574, 2006.
104 Cebra CK and Stang BV: Comparison of methods to detect gastrointestinal parasites in llamas and alpacas. JAVMA 232:733-741, 2008.


Davis JL et al.: Update on drugs prohibited from extralabel use in food animals. JAVMA 235:528-534, 2009.


153 Donovan CE et al.: Effects of a commercial canine gonadotropin releasing hormone vaccination on intact male llamas and alpacas. J Vaccines 2013 Article ID181834 (open access).


Evans CN: Alpaca Field Manual.


207 Gaffney PM et al.: Protein profiling of isolated uterine AA amyloidosis causing fetal death in goats. FASEB J Published online before print November 24, 2014.


228 Goodwin-Ray KA et al.: Effect of vaccinating lambs against pneumonic pasteurellosis under New Zealand field conditions on their weight gain and pneumonic lung lesions at slaughter. Vet Record 162:9-11, 2008.


421  NRC, the National Research Council: The Nutrient Requirements of Small Ruminants: Sheep, Goats, Cervids, and New World Camelids (2007).


Regnier A et al.: Florfenicol concentrations in ovine tear fluid following intramuscular and subcutaneous administration and comparison with the minimum inhibitory concentrations against mycoplasmal strains potentially involved in infectious keratoconjunctivitis. *AJVR* 74:268-274, 2013.


500  Santos MHB et al.: Early fetal sexing of Saanen goats by use of transrectal ultrasonography to identify the genital tubercle and external genitalia. AJVR 68:561-564, 2007.
522  Semevolos SA and Reed SK: Molecular, histologic, and trace mineral characterization of metacarpophalangeal and metatarsophalangeal joint hyperextension in juvenile llamas. AJVR 72:550-555, 2011.


USDA;APHIS:VS: Evaluation of factors that would initiate or propagate epidemic coxiellosis in the U.S. domesticated goat population. On line URL.


Waghorn TS et al.: Brave or gullible: testing the concept that leaving susceptible parasites in refugia will slow the development of anthelmintic resistance. New Zealand Vet J 56:158-163, 2008.


Washburn KE et al.: Serologic and bacteriologic culture prevalence of Corynebacterium pseudotuberculosis infection in goats and sheep and use of Bayesian analysis to determine value of assay results for prediction of future infection. JAVMA 242:997-1002, 2013.


