


Gonadotropin secretion and pituitary responsiveness to GnRH in mares with granulosa-theca cell tumor. Zelli R; Sylla L; Monaci M; Stradaioli G; Sibley LE; Roser JF; Munro C; Liu IK. Theriogenology (2006) 66:1210-8.


Expression and bioactivity of a single chain recombinant equine luteinizing hormone (reLH). Jablonka-Shariff A; Roser JF; Bousfield GR; Wolfe MW; Sibley LE; Colgin M; Boime I. Theriogenology (2007) 67:311-20.


Follicle deviation and diurnal variation in circulating hormone concentrations in mares. Ginther OJ; Utt MD; Beg MA. Anim Reprod Sci (2007) 100:197-203.


Acute effects of prostaglandin F2 alpha on systemic oxytocin and progesterone concentrations during the mid- or late-luteal phase in mares. Utt MD; Acosta TJ; Wiltbank MC; Ginther OJ. Anim Reprod Sci (2007) 97:63-73.


Potential risk of equine herpes virus 1 (EHV-1) transmission by equine embryo transfer. Hebia I; Fieni F; Duchamp G; Destrumelle S; Pellerin JL; Zientara S; Vautherot JF; Bruyas JF. Theriogenology (2007) 67:1485-91.

The effect of skin allografting on the equine endometrial cup reaction. Adams AP; Oriol JG; Campbell RE; Oppenheim YC; Allen WR; Antczak DF. Theriogenology (2007) 68:237-47.

Transrectal ultrasonography and plasma progestin profiles identifies feto-placental compromise in mares with experimentally induced placititis. Morris S; Kellemann AA; Stawicki RJ; Hansen PJ; Sheerin PC; Sheerin BR; Paccamonti DL; LeBlanc MM. Theriogenology (2007) 67:681-91.


Evaluation of fecal samples from mares as a source of Rhodococcus equi for their foals by use of quantitative bacteriologic culture and colony immunoblot analyses. Grimm MB; Cohen ND; Slovis NM; Mundy GD; Harrington JR; Libal MC; Takai S; Martens RJ. Am J Vet Res (2007) 68:63-71.


Investigation and management of an outbreak of abortion related to equine herpes virus type 1 in unvaccinated ponies. Irwin VL; Traub-Dargatz JL; Newton JR; Scase TJ; Davis-Poynter NJ; Nugent J; Creis L; Leaman TR; Smith KC. Vet Rec (2007) 160:378-80.


Use of leukocytes as treatment for endometritis in mares experimentally infected with Streptococcus equi subsp. zooepidemicus. Neves AP; Keller A; Trein CR; Moller G; Jobim MI; Castilho LF; Cardoso MR; Leibold W; Zerbe H; Klug E; Gregory RM; Mattos RC. Anim Reprod Sci (2007) 97:314-22.

Use of a mycobacterial cell wall extract (MCWE) in susceptible mares to clear experimentally induced endometritis with Streptococcus zooepidemicus. Rogan D; Fumuso E; Rodriguez E; Wade J; Sanchez-Bruni SF. J Equine Vet Sci (2007) 27:112-117.


Effect of sperm numbers and concentration on sperm transport and uterine inflammatory response in the mare. Fiala SM; Pimentel CA; Mattos AL; Gregory RM; Mattos RC. Theriogenology (2007) 67:556-62.
