

DR. ÖĞR. ÖZLEM BEDİR ÜYESİ

Kişisel Bilgiler

Eposta: ozlembedir@harran.edu.tr

Birimi : Veterinerlik Histoloji-Embriyoloji

Dahili :

Makaleler (YOKSIS)

1 Plane of nutrition and FSH-induced superovulation affect the expression of steroid hormone receptors and growth factors in caruncular tissue of non-pregnant sheep BEDİR ÖZLEM, GRAM AYKUT, Dorsam Sheri T., Grazul-Bilska Anna, Kowalewski Mariusz P

Domestic Animal Endocrinology, https://www.sciencedirect.com/science/article/pii/S0739724021000801

2 The effects of follicle stimulating hormone (FSH)-induced controlled ovarian hyperstimulation and nutrition on implantation-related gene expression in caruncular tissues of non-pregnant sheep

BEDİR ÖZLEM, GRAM AYKUT, Grazul-Bilska Anna, Kowalewski Mariusz P

Theriogenology, http://dx.doi.org/10.1016/j.theriogenology.2022.10.033

3 Transcriptomic alterations in the ovine caruncular endometrium due to imbalanced nutrition and FSH-induced ovarian hyperstimulation.BEDİR ÖZLEM, TAVARES PEREİRA MİGUEL, Rehrauer Hubert, Grazul-Bilska Anna, Kowalewski Mariusz P

BMC genomics, https://doi.org/10.1186/s12864-024-10799-w.

Bildiriler (YOKSIS)

1 Effects of follicle stimulating hormone (FSH)-induced controlled ovarian hyperstimulation and nutrition on gene expression in ovine endometrium

BEDİR ÖZLEM, GRAM AYKUT, Grazul-Bilska Anna, Kowalewski Mariusz P

53rd Annual conference of Physiology and Pathology of Reproduction /45th Joint Conference of Veterinary and Human Reproductive Medicine, Rostock, Almanya, , https://pubmed.ncbi.nlm.nih.gov/32056312/

2 Imbalanced nutrition, and FSH-induced ovarian hyperstimulation, exert transcriptomic effects on ovine caruncular endometrium

BEDİR ÖZLEM, TAVARES PEREİRA MİGUEL, Grazul-Bilska Anna, Kowalewski Mariusz P

55th Annual Conference of Physiology and Pathology of Reproduction and 47th Joint Conference of Veterinary and Human Reproductive Medicine, Giessen, Almanya, , https://www.openagrar.de/receive/openagrar_mods_00078015

3 Nutritional imbalance and FSH-induced ovarian hyperstimulation have an impact on the transcriptome of the ovine caruncular endometrium

BEDİR ÖZLEM, TAVARES PEREİRA MİGUEL, Grazul-Bilska Anna, Kowalewski Mariusz P

56th Annual Conference of Physiology and Pathology of Reproduction and 48th Joint Conference of Veterinary and Human Reproductive Medicine , https://onlinelibrary.wiley.com/doi/10.1111/rda.14313

4 Ovine Caruncular Endometrium Transcriptome is Affected by Imbalanced Nutrition and FSHinduced Ovarian Hyperstimulation

BEDİR ÖZLEM, TAVARES PEREİRA MİGUEL, Grazul-Bilska Anna, Kowalewski Mariusz P 19th International Congress on Animal Reproduction ,

5 Transcriptomic Effects of FSH Treatment and/or Imbalanced Nutrition on Ovine Caruncles

BEDİR ÖZLEM, TAVARES PEREİRA MİGUEL, Grazul-Bilska Anna, Kowalewski Mariusz P

25th Annual Conference of the European Society for Domestic Animal Reproduction (ESDAR) , DOI: 10.1111/rda.14247