**Bibliografía del artículo:** La transferencia de embriones en bovino

**Autores:** Pedro García Herradón, Luis Quintela Arias, Juan Becerra González y Ana Peña

**Sección:** Bovinos

**Correspondiente a:** Albéitar 210

1.- Hasler JF. (2014). Forty years of embryo transfer in cattle: A review focusing on the journal Theriogenology, the growth of the industry in North America, and personal reminisces. Theriogenology, 81,152-169.

2.- Baillargeon P, Fecteau G, Pare J, Lamothe P, Sauvé R. (2001). Evaluation of the embryo transfer procedure proposed by the International Embryo Transfer Society as a method of controlling vertical transmission of Neospora caninum in cattle. JAVMA, 218: 1803-1806.

3.- IETS Data Retrieval Committee (2016). 2015 Statistics of embryo collection and transfer in domestic farm animals

4.- Hasler JF. (1992). Current status and potential of embryo transfer and reproductive technology in dairy cattle. J Dairy Sci. 75: 2857-2879.

5.- Carballo Guerrero D, Tríbulo A, Tríbulo R, Tríbulo H, Bó GA. (2010). Superovulatory response in beef donors treated during the first follicular wave or four d after progesterone and estradiol administration. Reprod Fertil Dev. 22: 358.

6.- Mapletoft R, Bó G. (2012). The evolution of improved and simplified superovulation protocols in cattle. Reprod Fertil Dev 24: 278–283.

7.- García Guerra A, Tribulo A, Yapura J, Adams GP, Singh J, Mapletoft RJ. (2015). Lengthened superstimulatory treatment in cattle: Evidence for rescue of follicles within a wave rather than continuous recruitment of new follicles. Theriogenology 84: 467-476

8.- Hasler J, Hockley D. (2012) Efficacy of hyaluronan as a diluent for a two injection FSH superovulation protocol in Bos taurus beef cows. Reprod Dom Anim 47: 459.

9.- Monniaux D, Chupin D, Saumande J. (1983). Superovulatory responses of cattle. Theriogenology 19: 55–82.

10.- Rico C, Drouilhet L, Salvetti P, Dalbiès-Tran R, Jarrier P, Touzé JL,et al. (2012) Determination of anti-Mullerian hormone concentrations in blood as a tool to select Holstein donor cows for embryo production: from the laboratory to the farm. Reprod Fertil Dev 24: 932–944.

11.- Arav, A. (2014). Cryopreservation of oocytes and embryos. Theriogenology. 81: 96–102