

• Gardela J, et al. Effect of Honey, Coenzyme Q10, and-Carotene-Tocopherol as Novel Additives in Rabbit-Sperm Cryopreservation Extender. *Animals* 2023, 13(14), 2392; https://doi.org/10.3390/ani13142392

• Carracedo, et al. ProAKAP4 protein marker: towards a functional approach to male fertility. *Animal Reproduction Science*. 2022 (in press)

• Carracedo, et al. The sperm specific proAKAP4 polypeptide exhibited conserved functions, localizations and metabolism among mammals. *Animal Reproduction Science*. Vol220,106448. 2020

• Sergeant, et al. The sperm specific protein proAKAP4 as an innovative marker to evaluate sperm quality and fertility. *Journal of Dairy & Veterinary Sciences.* Vol11,43466. 2019

• Delehedde , et al. Concentration of proAKAP4 as a pertinent read-out of sperm quality in mammals. *Animal Reproduction Science*. Vol194,24. 2018

• Sergeant, et al. Investigating proteomic methods and tools to assess sperm quality. A *nimal Reproduction Science*. Vol169, 99–135. 2016