









Rabbit 4MID® Kit (Ref. 4VDX-18K6) A Functional Assay of Sperm Quality and Male Fertility

Rabbit 4MID® Kit Main Advantages

- Based on a functional sperm parameter called proAKAP4
- Only a few microliters required
- Works with fresh, chilled or frozen semen in extenders
- Easy to use, robust and cost-saving testing kit

Rabbit 4MID® Kit Description

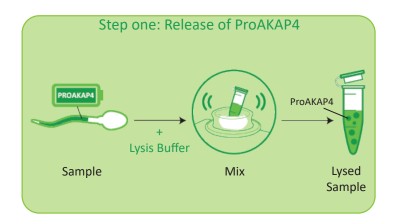
The Rabbit 4MID[®] Kit (Ref. 4VDX-18K6) is a robust ELISA kit that contains all reagents and buffers required for the quantification of proAKAP4 protein in all types of rabbit semen samples.

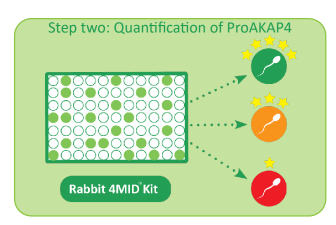


| Product reference | 4VDX-18K6 |
|--------------------|-----------------|
| Specificity | Rabbit proAKAP4 |
| Analytical range | 0 - 150 ng |
| Number of analysis | 1 to 88 samples |



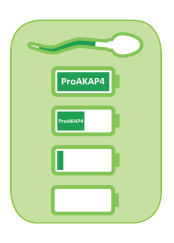
Rabbit 4MID® Kit (4VDX-18K6) An Innovative Approach to Assess Sperm Quality





Applications of the Rabbit 4MID® Kit:

- Semen quality assessments
- Qualification of each ejaculate / each straw
- Functional indicator of male fertility
- Selection of sperm with long-lasting motility





Background: ProAKAP4 is a Functional Marker of Sperm Motility and Male Fertility

ProAKAP4 is the precursor of AKAP4 that is a structural protein playing a key role in sperm motility, capacitation and fertility. Spermatozoa without proAKAP4 are abnormal, immobile and infertile. The concentration of the proAKAP4 marker is a good indicator of sperm quality and fertility and of how the spermatozoa will stay motile and fertile over time.



Main References

Carracedo et al. (2020) Animal Reproduction Science. Vol. 220:106448 Sergeant et al. (2020) Andrology. Vol. 8:44-45
Griffin et al. (2020) Reproduction. Vol. 20:0284
Delehedde et al. (2019) Int J Gynecol and Reprod Sci. Vol. 2(1):13-19
Nixon et al. (2019) Front Cell Dev Biol. Vol. 7(319):1-18
Blommaert et al. (2019) Theriogenology. Vol. 131:52-60
Sergeant et al. (2019) Dairy Vet. Sci. J. Vol. 11(1): 803-811

