

## Review of: "Carryover effects of feeding bulls with an omega-3-enriched-diet—From spermatozoa to developed embryos"

Neeraj Srivastava

Potential competing interests: The author(s) declared that no potential competing interests exist.

It has been stated that supplementation of omega-3 fatty in feed given to bulls can change the proportion of membrane phospholipids. This may affect the membrane fluidity positively, but in indirect fashion. However, estimation of phospholipids content and its relative proportion in spermatozoa membrane of treated groups vs those of control would have provided a direct evidence of the same. The membrane fluidity parameter thereafter could provide a evidence for positive effect of feeding of omega-3 fatty acids

Qeios ID: KP1U7Q · https://doi.org/10.32388/KP1U7Q