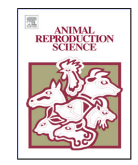
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ACCEPTED MANUSCRIPT

Evaluation of sperm head dimensions and chromatin integrity of epididymal

sperm from domestic cats using the toluidine blue technique

Izabella Pazzoto Alves^{a*}, Carlos Henrique Berlatto Cancelli^a, Thiago Luís Magnani Grassi^b, Patricia Ramos Heggendorn Oliveira^a, Douglas Augusto Franciscato^c, Janaína Torres Carreira^d, Marion Burkhardt de Koivisto^a

*Corresponding author: Rua Clóvis Pestana, 793, Prédio 87, Araçatuba, São Paulo, Brazil Tel.: 0055 18 3636 1406; Email address: izapazzoto@hotmail.com

Highlights

- Toluidine blue staining is effective in the evaluation of feline sperm
- Head dimensions of feline spermatozoa in the different epididymal portions
- Feline spermatozoa with larger head presented looser chromatin packaging

^a Department of Medicine, Surgery and Animal Reproduction, School of Veterinary Medicine, São Paulo State University (UNESP), Araçatuba, São Paulo, Brazil (<u>izapazzoto@hotmail.com</u>, <u>patihegge@hotmail.com</u>, <u>caecancelli@hotmail.com</u>, <u>koivisto@fmva.unesp.br</u>)

^b Department of Support, Production and Animal Health, School of Veterinary Medicine, São Paulo State University (UNESP), Araçatuba, São Paulo, Brazil (thiagograssi@hotmail.com)

^c University of Araraquara – UNIARA – School of Veterinary Medicine, São Paulo, Brazil (douglas_aug@yahoo.com.br)

^d Department of Agricultural Sciences, Federal Institute of Minas Gerais, Bambuí, Minas Gerais, Brazil (janababel@hotmail.com)

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