

Accepted Manuscript

Differences in the thermal sensitivity and seminal quality of distinct ovine genotypes raised in tropical conditions

Ana Beatriz Bossois Moura, Felipe Zandonadi Brandão, Sérgio Novita Esteves, Guilherme Nunes de Souza, Jeferson Ferreira da Fonseca, Messy Hannear Andrade Pantoja, Narian Romanello, Daniela Botta, Alessandro Giro, Alexandre Rossetto Garcia



PII: S0093-691X(18)30875-6

DOI: [10.1016/j.theriogenology.2018.09.037](https://doi.org/10.1016/j.theriogenology.2018.09.037)

Reference: THE 14722

To appear in: *Theriogenology*

Received Date: 4 May 2018

Revised Date: 10 September 2018

Accepted Date: 26 September 2018

Please cite this article as: Bossois Moura AB, Brandão FZ, Esteves SéNovita, Nunes de Souza G, Ferreira da Fonseca J, Andrade Pantoja MH, Romanello N, Botta D, Giro A, Garcia AR, Differences in the thermal sensitivity and seminal quality of distinct ovine genotypes raised in tropical conditions, *Theriogenology* (2018), doi: <https://doi.org/10.1016/j.theriogenology.2018.09.037>.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Differences in the thermal sensitivity and seminal quality of distinct ovine genotypes raised in tropical conditions

Ana Beatriz Bossois Moura^a; Felipe Zandonadi Brandão^a; Sérgio Novita Esteves^b; Guilherme Nunes de Souza^c; Jeferson Ferreira da Fonseca^d; Messy Hannear Andrade Pantoja^e; Narian Romanello^f; Daniela Botta^e; Alessandro Giro^e; Alexandre Rossetto Garcia^{b,*}

^a Faculty of Veterinary Medicine, Fluminense Federal University, Niterói, RJ, Brazil

^b Laboratory of Animal Reproduction, Brazilian Agricultural Research Corporation, Embrapa Southeast Livestock (CPPSE/Embrapa), São Carlos, SP, Brazil.

^c Embrapa Dairy Cattle (CNPGL/Embrapa), Juiz de Fora, MG, Brazil

^d Embrapa Goats and Sheep, Núcleo Regional Sudeste, (CEJHB-Embrapa Gado de Leite), Coronel Pacheco, MG, Brazil

^e Institute of Veterinary Medicine, Federal University of Pará, Castanhal, PA, Brazil.

^f Faculty of Veterinary Medicine and Animal Science, University of São Paulo (FMVZ/USP), Pirassununga, SP, Brazil

* Corresponding Author:

Alexandre Rossetto Garcia

Laboratory of Animal Reproduction - Embrapa Pecuária Sudeste
Brazilian Agriculture Research Corporation

Rod. Washington Luiz, km 234, São Carlos, SP, 13560-970, Brazil

Tel.: +55 16 34115656

E-mail: alexandre.garcia@embrapa.br

Download English Version:

<https://daneshyari.com/en/article/11025957>

Download Persian Version:

<https://daneshyari.com/article/11025957>

[Daneshyari.com](https://daneshyari.com)