

Polish
Academy
of Sciences
Institute
of Genetics
and
Animal
Breeding
Jastrzębiec

Animal Science Papers and Reports

Quarterly

**Vol. 31, No. 2
2013**

This quarterly is published with the financial support of the Polish Ministry of Science and Higher Education

Contents

Review article

1. Ewa CHRONOWSKA – Induced pluripotent stem (iPS) cells in domestic animals – recent achievements – a review 89

Original articles

1. Radojica DJOKOVIĆ, Vladimir KURĆUBIĆ, Zoran ILIĆ, Marko CINCOVIĆ, Natalija FRATRIĆ, Zoran STANIMIROVIĆ, Milun D. PETROVIĆ, Milan P. PETROVIĆ – Evaluation of the metabolic status of Simmental dairy cows during early and mid lactation 101
2. A. CEBRIAN-SERRANO, M.A. SILVESTRE, S. RUIZ, D. RATH – Effect of sex-sorted sperm on development and quality of *in vitro*-produced bovine embryos derived from ovum pick up oocytes 111
3. Grzegorz SKIBA, Staniaława RAJ, Ewa POŁAWSKA – Profile of fatty acids and activity of elongase and $\Delta 5$ and $\Delta 9$ desaturase of growing pigs differ in concentration of intramuscular fat in *musculus longissimus dorsi* 123
4. J.J. WU, J. GAO, Q. TONG, N.A. AFFARA, L.G. YANG, J. LIU, J.F. YUAN, H. LIU, W.M. LI, H.B. LIU, S.J. ZHANG – Polymorphisms of *Zygote arrest 1* gene and their effects on litter size in pigs 139
5. Robert BODKOWSKI, Bożena PATKOWSKA-SOKOŁA – Modification of fatty acids composition of lambs' fat by supplementing their diet with isomerised grapeseed oil 147
6. Jakub CIESLAK, Grzegorz CHOLEWINSKI, Mariusz MACKOWSKI – Genotyping of coat color genes (*MC1R*, *ASIP*, *PMEL17* and *MATP*) polymorphisms in cold-blooded horses bred in Poland reveals sporadic mistakes in phenotypic description 159
7. Olga Y. BARKOVA, Anna L. SAZANOVA, Kirill A. FOMICHEV, Tadeusz MALEWSKI, Rafał PARADA, Magdalena KAWKA, Kazimierz JASZCZAK, Alexei A. SAZANOV – Associations of new rSNPs with eggshell thickness in Rhode Island layers 165

Short Report

1. Rasoul Khatami NEJHAD, Soheil Yousefi, Mojtaba Ahani AZARI – Survey of single-strand conformation polymorphism of kappa-casein gene in Alpine and Saanen goats 173