



# *3rd International Conference*

## *„Assisted Reproductive Technology”*

02.-03.12.2022

Toruń

UNIWERSYTET  
MIKOŁAJA KOPERNIKA  
W TORUNIU

Wydział Nauk Biologicznych  
i Weterynaryjnych



**DRAMIŃSKI**  
ULTRASONOGRAFY

**vetlab**  
POLSKIE LABORATORIA WETERYNARYJNE

**C**  
CALIER

**KOPERNIK**  
TORUN  
ad 1763

**INSATEX-MT**  
artykuły do chowu i hodowli zwierząt

**Cargill**

**TORUŃSKIE WÓDKI GATUNKOWE**  
• 1884 •

## **Conference organizers:**

*Uniwersytet Mikołaja Kopernika w Toruniu*  
*Wydział Nauk Biologicznych i Weterynaryjnych UMK*  
*Instytut Medycyny Weterynaryjnej UMK*  
*Toruńska Fundacja Nauki i Edukacji Weterynaryjnej*

## **Organisation comitee:**

*prof. dr hab. Jędrzej M. Jaśkowski*  
*dr hab. Jarosław Sobolewski*  
*lek. wet. Magdalena Herudzińska*  
*lek. wet. Klaudia Miętkiewska*  
*lek. wet. Marcin Ciorga*  
*Arkadiusz Grzeczką*  
*Szymon Graczyk*  
*Gracjan Wozniak*  
*Marianna Lech*  
*Marcin Wojtkowiak*  
*Miłosz Śliwecki*  
*Kamila Pluta*

*The authors of the publications are responsible for their content.*

*Source literature available from the authors of the reports.*

**Tul O.<sup>1,2,4</sup>, Pareek Ch. S.<sup>1,2</sup>, Jaśkowski J. M.<sup>3</sup>, Miętkiewska K.<sup>1,2</sup>, Kulynych S.<sup>4</sup>,  
Panasova T.<sup>4</sup>, Kone M. S.<sup>5</sup>**

***The efficiency of using ReSynch schemes for synchronization of estrus  
in Holstein cows***

<sup>1</sup>Department of Basic and Preclinical Sciences, Institute of Veterinary Medicine, Faculty of Biological and Veterinary Sciences, NCU, Torun, Poland.

<sup>2</sup>Division of Functional Genomics in Biological and Biomedical Research, Centre for Modern Interdisciplinary Technologies, NCU, Torun, Poland.

<sup>3</sup>Department of Diagnostics and Clinical Sciences, Institute of Veterinary Medicine, Faculty of Biological and Veterinary Sciences, NCU, Torun, Poland.

<sup>4</sup>Department of Surgery and Obstetrics, Faculty of Veterinary Medicine, Poltava State Agrarian University, Poltava, Ukraine

<sup>5</sup>Department of Infectious Pathology, Hygiene, Sanitation and Biosafety, Faculty of Veterinary Medicine, Poltava State Agrarian University, Poltava, Ukraine.

The aim of the study was to determine the effectiveness of the use of ReSynch schemes for synchronization of estrus in Holstein cows. To synchronize estrus, GnRH preparations (Ovarelin) and PGF2α (Enzaprost) were used based on the ReSynch protocol. The investigated Holstein cows reared at the Promin farm of the Mykolaiv region in Ukraine. Using the ReSynch scheme, the synchronization of estrus were performed in the two experimental groups: Holstein cow with normal ovaries and uterus ( $n = 15$ ), Holstein cow with cysts and bilateral ovarian hypofunctions ( $n = 15$ ), and the control group ( $n = 15$ ). When using ReSynch estrus synchronization schemes in the first experimental group, the fertility rate was 88 %, which is 33 % ( $p < 0.05$ ) higher compared to the control, in the second – 70 %, which is 15 % higher relative to the control group. The service period for the first experimental group of cows was  $97 \pm 6.2$  days, for the second experimental group was  $110.4 \pm 5.5$  days, while in the control group it was  $117.4 \pm 6.4$  days. The insemination index of the first experimental group was 2.2, in the second experimental group was 2.6, and in the control group was 2.9. The indicators of reproducible qualities of Holstein cows in the control group are significantly lower than those in both experimental groups when using ReSynch synchronization schemes.

**Key words:** cows, infertility, insemination, estrus synchronization, scheme ReSynch

## List of authors and abstracts

Wrenzycki Ch.....	7
Assisted reproductive technologies in cattle: current use and possible future applications.....	7
Callealta I.....	8
Reproductive management and assisted reproduction techniques in felids.....	8
Beci B. <sup>1</sup> , Van Eetvelde M. <sup>1</sup> , Vanlommel L. <sup>1</sup> , Opsomer G. <sup>1</sup> .....	9
The anogenital distance in dairy heifers: 1) the anogenital ratio as an indicator of reproductive performance in dairy heifers, 2) birth season and dam parity affect the anogenital ratio in dairy heifers .....	9
Kupka A. ....	10
Development of Embryo Transfer in Rheinland Palatinat in western Germany. Assisted reproduction technologies and breeding programmes to advance and extend superior genetics in Holstein cattle.....	10
Petrajtis-Gotobow M.....	11
The usage of semen selected diagnostic tests in animal's assisted reproduction.....	11
Stankiewicz T., Błaszczyk B., Brzozowska A., Udała J. ....	12
Doppler technique in the ultrasound examination of pregnant sheep .....	12
Witkowski M. <sup>1</sup> , Sanchez R. <sup>2</sup> , Profaska M. <sup>1</sup> , Zajac S. <sup>3</sup> .....	13
Some practical aspects of commercial OPU-TVA and transfer of ICSI – produced embryos in mares .....	13
Miętkiewska K., <sup>1,2</sup> Herudzińska M., <sup>1</sup> Tul O., <sup>1,2,3</sup> Zvenihorodska T., <sup>1,2,3</sup> Jaśkowski J.M., <sup>1</sup> Pareek Ch.S. <sup>1,2</sup> .....	14
In vivo and in vitro single-cell transcriptome profiling of bovine embryos in Polish HF cattle. From field veterinarian skills applied to the advanced NGS technologies .....	14
Pareek C.S. <sup>1,2</sup> , Miętkiewska K., <sup>1,2</sup> .....	15
Integration of Assisted Reproductive Technologies (ART) and Next-generation genome sequencing (NGS) in cattle.....	15
Tul O. <sup>1,2,4</sup> , Pareek Ch. S. <sup>1,2</sup> , Jaśkowski J. M. <sup>3</sup> , Mietkiewska K. <sup>1,2</sup> , Kulynych S. <sup>4</sup> , Panasova T. <sup>4</sup> , Kone M. S. <sup>5</sup> .....	16
The efficiency of using ReSynch schemes for synchronization of estrus in Holstein cows .....	16
Zvenihorodska T. <sup>1,2,3</sup> , Pareek Ch.S. <sup>1,2</sup> , Mietkiewska K. <sup>1,2</sup> , Kyrychko B. <sup>3</sup> , Peredera R. <sup>3</sup> .....	17
Influence of ketoprofen on reduction of early embryonic mortality in Holstein cattle.....	17
Mietkiewska K., <sup>1,2</sup> Pareek Ch.S. <sup>1,2</sup> .....	18
Heat stress vs. cattle reproduction .....	18
Lech M., Kulus J. <sup>1</sup> , Kordowitzky P. <sup>1</sup> , Tul O. <sup>2</sup> , Zvenihorodska T. <sup>2</sup> , Gehrke, M. <sup>1</sup> , Jaśkowski J.M. <sup>1</sup> .....	19
Skills of students undergoing a shortened course of palpation of the reproductive organs of cows using the per rectal technique.....	19
Grzeczka A., Jaśkowski B.M. <sup>1</sup> , Herudzińska M. <sup>2</sup> , Kulus J. <sup>3</sup> , Gehrke M. <sup>3</sup> , Jaśkowski J.M. <sup>3</sup> .....	20

Number of total ova and embryos from flushed donor cows depending on the skills of technical personnel.....	20
Jaśkowski J.M.....	21
Superovulation new models including FSH dose reduction and new preparations .....	21
Wozniak G., Graczyk Sz., Grzeczka A., Wojtkowiak M., Jaśkowski B.M. <sup>1</sup> .....	23
“The human factor” as a cause of failures during the treatment of cows using the OVS program and progesterone devices.....	23
Grzeczka A., Wozniak G., Lech M., Tul O. <sup>1</sup> , Kulus J. <sup>2</sup> , Jaśkowski J.M. <sup>2</sup> .....	24
The scale and reasons for resignation from embryo collection in donor heifers and culled cows ...	24
Graczyk Sz., Wozniak G., Jaśkowski J.M. <sup>1</sup> .....	25
Energy and calcium boluses and their influence on pregnancy rate after OVS program in cows with postpartum anoestrus.....	25
Jarosław Turek, Magdalena Garbowicz <sup>1</sup> , Marianna Lech <sup>2</sup> , Szymon Graczyk <sup>2</sup> , Gracjan Wozniak <sup>2</sup> , Paweł Kordowitzki <sup>3</sup> , Mariusz Skowroński <sup>3</sup> , Wiesław Niewitecki <sup>4</sup> , Magdalena Herudzińska <sup>3</sup> , Jędrzej M. Jaśkowski <sup>4</sup> .....	26
Analysis of the uterine microbiome in cows with retentio secundinarum and the dynamics of its changes during therapy.....	26
Olagbaju O.T. <sup>2,3</sup> , Olorunleke S.O. <sup>1,2</sup> ., Ajayi A.O. <sup>3,6</sup> , Ayoola M.O. <sup>3</sup> Olojo D.S. <sup>2,4</sup> ., Ikpe A.B. <sup>2,5</sup> ., Yusuf A. <sup>2</sup> ..	27
Recent advances in ART application in Nigeria. A field perspective .....	27
Olorunleke S.O. <sup>1,2</sup> ., Olagbaju, O.T. <sup>2,3</sup> ., Ajayi A.O. <sup>3,6</sup> , Olojo D.S. <sup>2,4</sup> ., Ikpe A.B. <sup>2,5</sup> ., Yusuf A. <sup>2</sup> , Ayoola M.O. <sup>3</sup> .....	28
The efficiency of two synchronization protocols on indigenous breeds of cattle in Nigeria .....	28
Sobolewski J.1, Jaśkowski J.M.2, Lech M.3, Śliwecki M. ....	29
Selected reproduction rates of cows in relation to intensity of veterinary care - a survey study ....	29
Maciaszek K.....	31
Chlamydia in cattle reproduction .....	31

