mail: doc-1982@mail.ru

## Mussabekov Aidos Tumenbayevich

1. Full name: Mussabekov Aidos Tumenbayevich

2. Education: higher

Academic degree: PhD 6d070100-Biotechnology

**Profession:** biology and chemistry teacher

**Subjects taught: Biotechnology** 

Experience in organizing this work: since January 2020 **3. Academic experience:** 16 years, 16 years at the University

## 4. Certificate of professional development, term, professional registration :

Winner of the scholarship "talented young scientist-2015", organized by the Ministry of education and science of the Republic of Kazakhstan.

The main performer of the scientific project "development of an immunomatographic test for rapid detection and differentiation of the causative agent of bovine campylobacteriosis", funded under the budget program 055 2015 2015-2017.

In 2017, he completed a training course of 120 academic hours on the topic: "Evaluation, freezing of gametes of farm animals" at the research Institute for standardization and breeding of animals of the Xinjiang Academy of agricultural Sciences in the people's Republic of China.

Executor of the scientific project "scientific provision of veterinary well-being and food safety" on the specifics of 156 "payment for consulting services and research" for 2018-2020 under the program of program-targeted financing of scientific research and activities "increasing the availability of knowledge and research".

In 2019, she took part in the national competition of teachers "my best presentation lesson" and took 1st place.

The winner of the Republican contest "best candidate of Sciences", "best candidate of Sciences-2019", was awarded a badge and a diploma.

## 5. List of works for the last 3 years:

International Journal of Animal Health and Livestock Production Research Vol.2, No. 1, pp. 15-17, February 2016 European European centre for research, training and development in the UK (<url>) www.eajournals.org) comparative analysis of the sperm of Holstein, black-and-white, angler, and Simmental Bulls

Scientific journal of biological Sciences (2016) 5 (3) 155-157 ISSN 2322-1968 doi: 10.14196/sjbs.v5i3. 2151 home page of the magazine: www.Sjournals.com bacterial and viral infections in infertility of productive animals.

Scientific journal of animal science (2016) 5 (8) 339-341 ISSN 2322-1704 doi: 10.14196/sjas.v5i8. 2271 home page of the magazine: www.Sjournals.com influence of age on indicators of sperm production of bulls-producers.

Scientific journal of animal science (2016) 5 (8) 342-345 ISSN 2322-1704 doi: 10.14196/sjas.v5i8. 2279 home page of the magazine: www.Sjournals.com investigation of the properties of the medium based on plant components from soy extract during cryopreservation of the sperm of bovine producers.

BULLETIN of the Eurasian National University.L. N. Associate Professor of the ENU Department of Oriental studies, faculty of Darmenov K. G. participated in the Symposium in Turkey.

Scientific journal of Zoology (2017) 6 (11) 55-59 ISSN 2322-293X doi: 10.14196/sjz.v6i11. 2450.Sjournlas Publishing Group, 1028 VAN, Turkey. Study of seed production of the Holstein Syrah breed.

Scientific journal of Zoology (2017) 6 (11) 60-63 ISSN 2322-293X doi: 10.14196/sjz.v6i11. 2450.Sjournlas Publishing Group, 1028 VAN, Turkey. The correlation between qualitative indicators of semen of Holstein Syrah.

Scientific journal of Zoology (2017) 6 (11) 64-67 ISSN 2322-293X doi: 10.14196/sjz.v6i11. 2450.Sjournlas Publishing Group, 1028 VAN, Turkey. Influence of the degree of dilution of depressive sperm from Holstein producers on its quality. Scientific journal of Zoology (2017) 6 (11) 68-72 ISSN 2322-293X doi: 10.14196/sjz.v6i11 2450.

Sjournlas Publishing Group, 1028 VAN, Turkey. Increasing the effectiveness of sperm fertilization of their capabilities outside the body

Bulletin of the Eurasian National University.L. N. Gumileva L. N. Gumileva No. 5 (120) 2017-From 174-177 Features of using the case method when teaching students technologies for processing structural materials.

Bulletin of the Eurasian National University.L. N. Gumileva L. N. Gumileva No. 6 (121) 2017 2017 - 121-125. influence of drought on potato yield.

Scientific and practical international conference "Contemporary problems of animal science", dedicated to the memory of doctor of agricultural Sciences, Professor B. M. Muslimov 22.02 2018. 129-133. determination of the quality of the ability of producers and Holstein breed in the conditions of JSC "ASYL TULIK" to produce sperm depending on the time of year.

Industrial technology and engineering. 2018, 2 (27): 56-61. Natural resistance and quality of semi-finished products from manufacturers of steers with the use of vitamin and mineral additives.

Industrial technology and engineering. 2018, 2 (27): 62-66. The main directions of selection in the creation of meat cattle of highly productive Herds.

Scientific journal "solar engineering" - "applied solar energy" № 1 (55) 2019. publisher: Allerton Press, Inc, ISSN Print 0003-701x, ISSN Online 1934-9424, Institute of physics and TECHNOLOGY, 100084 Tashkent, Uzbekistan. Autonomous system of water disinfection in rural areas of Uzbekistan

Bulletin of the University named after Shakarim of Semey No. 3 (87) families-2019 - 286-290. norms of vitamin and mineral feeding of breeding bulls in winter and summer.

Bulletin of the University named after Shakarim of Semey No. 3 (87) families-2019 - 291-294. Changes in the indicators of bulls producing high-quality sperm depending on the shelf life.

Bulletin of the University named after Shakarim of Semey No. 3 (87) families-2019 - 295-298. Microbiological indicators of the quality of sperm-producing bulls depending on the season of the year.

Bulletin of the University named after Shakarim of Semey No. 3 (87) families-2019 - 299-302. The influence of the age of breeding bulls on the indicators of sperm production.

"Modern aspects of innovation in the agricultural industry of the South-Western region of Kazakhstan" Materials of the International scientific and practical conference dedicated to the memory of Doctor of agricultural Sciences, prof. Tuyekbasov Murat Kuanovich, 2019, 245-248. Technology for the production of a biological product from whey with the addition of dietary supplements.