International scientific-practical conference
“Veterinary Medicine in the 21st Century – Problems, Methods and Solutions”, dedicated to the 100th anniversary of the birth of Professor Dr. Nurgali Tassilovich Kadyrov

27-28 October 2016, Astana, the Republic of Kazakhstan

Dear friends and colleagues!

Saken Seifullin Kazakh Agro Technical University (further - KATU) is delighted to invite you to participate in the international scientific-practical conference “Veterinary Medicine in the 21st Century – Problems, Methods and Solutions”, dedicated to the 100th anniversary of the birth of the doyen of veterinary helminthology in Kazakhstan, doctor of veterinary sciences, Prof. Dr. Nurgali Tassilovich Kadyrov.

The conference will be held at KATU, Astana, the Republic of Kazakhstan, on 27 and 28 October 2016.

The main idea of the conference is to create an effective platform to discuss current issues of both veterinary parasitology and veterinary medicine in the Republic of Kazakhstan, in other Central Asian countries and on the global scale.

For this, we hopefully expect that distinguished scientists from west European countries, the Chinese Peoples Republic, the Russian Federation, the Republic of Belarus, the Republic of Kazakhstan and other countries, as well as representatives of public authorities, business sector and non-governmental organizations will take part in this conference.

The topic of the conference will be issues on the importance, diagnosis and control of parasitic diseases, problems of training of new generation veterinarians and specialists, perspective directions of scientific researches and advancement of innovative technologies in the field of veterinary medicine.

Last but not least, this conference is also thought to establish the Eurasian Association of Parasitologists at a foundation meeting on 28 October 2016.

At the conclusion of the conference the proceedings of the conference will be published. The most interesting articles will be included into a special issue of the journal “Science Herald of Saken Seifullin KATU” (it is on the list of publications, recommended by the Committee for control of education and science of the Ministry of Education and Science of the Republic of Kazakhstan, dedicated to issues of veterinary parasitology and veterinary medicine).

MAIN THEMATIC DIRECTIONS OF THE CONFERENCE:
1. Plenary session: “Importance, diagnosis and control of parasitic diseases”.
2. Section 1 “Current issues of veterinary medicine: sanitation, diagnosis and control of animal diseases of infectious and noninfectious etiology”.
3. Section 2 “Innovative approaches in the training of veterinary specialists”.
WORKING LANGUAGES: English, Kazakh, Russian.

KEY DATES:
1) The registration deadline to participate in the conference is 2 September 2016.
2) The deadline for submission of abstracts to be included in the proceedings is 16 September 2016.
3) The conference will start on 27 October 2016.
4) The foundation meeting of the Eurasian Association of Parasitologists will be on October 28, 2016.

INSTRUCTIONS FOR AUTHORS (ABSTRACTS OF CONTRIBUTIONS):
- The abstract has to be written in English, Kazakh or Russian.
- The abstract, including a list of references, must not be longer than 4 pages of A4 format (portrait orientation), typed in word processor MS WORD (2003, 2007) font TimesNewRoman, KZ TimesNewRoman (12pt); use single-spaced; paper margins: top 2 cm, bottom 2 cm, left 3 cm, right 1.5 cm; text with full justification;
  - new line: space, left 1 cm;
  - in the first line(s), title of abstract (bold and capital letters, centered);
  - leave one blank line; initials and and surnames of authors including occupation and academic degree, name of author’s institution or organization (city, country), (in normal type, align right);
  - leave two blank lines, new line; body of text (in normal type, justified), references in text have to be given by numbers enclosed in square brackets;
  - the reference list (in normal type, justified) follows the text and comprises all the references cited in the text as follows: initials and surnames of authors, year of publication, title of publication, abbreviated name of journal, volume and pages, etc.
- The organizing committee reserves the right to reject abstracts, which are inappropriate to the conference subjects, do not follow the instructions or are submitted after 16 September 2016.
- To be published in the journal “Science Herald of Saken Seifullin KATU” articles must be arranged according to instructions, cited in the official website of KATU by reference: http://kazatu.kz/?id=880&lang=ru

LOCATION:
Saken Seifullin Kazakh Agro Technical University, the Republic of Kazakhstan, Astana, Pobedy Avenue, 62, the main building, conference hall of M.A. Gendelman.

ORGANIZING COMMITTEE:
- IBRAYEV Baltabek Karshalovich, doctor of veterinary sciences, associate professor, +7 7172 297-614, baltabek.ibraev.56@mail.ru
- LIDER Lyudmila Aleksandrovna, candidate of veterinary sciences, associate professor +7 7172 297-614, con_80176@mail.ru
- Members of the Department of Science and Innovation of KATU, +7 7172 395-548, kazatu_nich@mail.ru
Nurgali Tassilovich Kadyrov (1916–2001), Prof., Dr. of Veterinary Sciences, is the main founder of helminthological science in Kazakhstan. He had been a member of the Society of Helminthologists of the Russian Academy of Sciences.

He was born in Baysal village, Nurinsk district, Karagandy Region, Kazakhstan on 31 December 1916.

In 1937, Nurgali Kadyrov graduated from Petropavlov Veterinary College and after a short period of working he was called in the Soviet Army.

He was at The Great Patriotic War and awarded with the Order of the Patriotic War of the 1st class and Red Star, 16 medals, 6 certificates of acknowledgement of the commander-in-chief of the Armed Forces of the USSR.

In 1946, he began his exploratory activity as veterinarian surgeon. The direction choice of scientific interests of Nurgali Kadyrov’s whole life was determined by the meeting by the leading scientists K.I. Skryabin, S.N. Vyshlevevskii and A.R. Evgrafov.

Subsequent to the results of longstanding investigations Nurgali Kadyrov defended his candidate’s dissertation in the K.I. Skryabin All-Union Helminthology Institute in 1959.

In 1965, he was hired in the former Tselinograd Agricultural Institute, now Saken Seifullin Kazakh Agro Technical University. He defended his doctoral (PhD) dissertation in 1983.

Certainly, Prof. Kadyrov was the first helminthologist in Kazakhstan. Nowadays his name is closely associated with the development of ways and means to treat larval *Strongylus vulgaris* being considered as an incurable disease of horses during that time, the description of important helminthic diseases in sheep and goat especially in the steppe condition, the creation and development of scientifically based measures of the improvement of strongylidosis in horse farming, as well as the detailed description of the helminthofauna (31 helminth species) of horses in North and Central Kazakhstan.

Prof. Kadyrov is author of more than 200 scientific publications, including papers, textbooks, monographs, patents for inventions on topical questions of veterinary practice.

Under his supervision 3 candidates of science were educated. The results of Prof. Kadyrov’s studies are recognized and respected in European and Asian countries as Bulgaria, Czech Republic, Germany, Hungary, Russia, Slovakia and India.

During his rich creative life Nurgali Kadyrov was awarded with badge “Classman of Agriculture”, diplomas of the Central Committee of the Communist Party of Kazakhstan, Supreme Soviet of Kazakhstan, numerous diplomas, honorary certificates of different Ministries and Agencies of the Republic of Kazakhstan.

The name of Nurgali Tassilovich Kadyrov is listed in Golden Book of Honor of the Republic of Kazakhstan, last but not least Prof. Kadyrov was also awarded with the title of “The Honorary Freeman of Astana”.

---

![Nurgali Tassilovich Kadyrov](image)
ASTANA is the capital of the Republic of Kazakhstan, one of the youngest capitals in the World

The Republic of Kazakhstan – is dynamically developing country at the very heart of Eurasia, which takes the 9th place along the area in the world.

Total area of agricultural used areas comprises more than 220 million, hectare. Equivalent to per capita, Kazakhstan takes one of the leading places according to this index in the world.

Animal husbandry development and veterinary safety provision are one of the important priorities in agricultural policy of the country.

Astana was granted the status of the capital of Kazakhstan in 1997. It was awarded the title of “World City” by the decision of UNESCO in 1999.

Astana is the largest business, diplomatic, trading and cultural center, where all governmental organizations, diplomatic representations of 44 foreign countries and 120 mutual and foreign enterprises are situated.

Astana is the fastest developing city in Kazakhstan, which sets a tone of country's transformations. Population of the city comprises more than 800 thousand people, as a result it is one of the largest cities in Kazakhstan.

Far beyond the country Astana is famous for its unique architecture and developed infrastructure. The most famous sightseeing attractions of the city are tower “Bayterek” is the symbol of Astana, Palace of Peace and Reconciliation, National Museum, theater “Astana Opera” and many others.

Astana is also the center of the north of Kazakhstan, where more than 70 % of all cultivated areas of the country are situated and more than 50 % of agricultural gross product is formed.

From 26 to 28 October, 2016 in Astana there will be held International agricultural exhibition “KazAgro / KazFarm 2016” (http://kazagroexpo.kz).
Today KATU is a modern, dynamically developing university, one of the leaders in the system of higher education of Kazakhstan. From 2012 KATU has ranked among 800 leading universities of the world according to the QS rating. It is under the 5 leading universities in Kazakhstan based on the quality of educational programs according to the national rating.

KATU is the largest universities of an agrarian area in Kazakhstan. Total number of students is more than 11,5 thousand, teaching staff comprises 871 people, whereof more than 90 are professors.

From 2015 KATU has been the basic university according to specialists’ trainings for food industry and agricultural engineering within the framework of the State program of industrial-innovation development for 2016-2020.

It cooperates with more than 80 universities and scientific centers from 25 countries of the world.

WE ARE LOOKING FORWARD TO SEEING YOU AMONG THE CONFERENCE PARTICIPANTS!