The Ukrainian Academy of Agrarian Sciences (UAAS) is pleased to introduce its Institute of Veterinary Medicine as the lead Ukrainian research organization engaged in the study, prognostication and prevention of infectious and non-contagious diseases of animals, as well as in the implementation of highly efficient diagnostic, treatment and prophylactic preparations, and modern technologies ensuring the well-being of animal breeding and stock replenishment in Ukraine. We look forward to any queries for general information and possible proposals for cooperation in these areas.

Achievements
Vaccines:
- Vaccine antirabic inactivated dry cultured with st. “Shcholkovo-51K”
- Vaccines for leptospirosis monovalent
- Vaccine polyvalent concentrated for aerobic enterotoxemy of animals “Velshisan”
- Vaccine associated concentrated inactivated for actinobacillosis of animals “Actinosan”
- Vaccine concentrated inactivated for salmonellosis of animals “Salmonsan”
- Vaccine associated concentrated inactivated for endometritis and mastitis of animals “Pneu-momastisan”
- Vaccine associated concentrated inactivated for anaerobic enterotoxemy and salmonellosis of animals “Velshisalm”
- Formolvaccine polyvalent hydroxysaluminium for colibacteriosis of piglets with local strains
- Inactivated emulsion-vaccine for pigs
- For Teshen disease of pigs
- Vaccine for TGC from strain URI
- Vaccine “Newcastlevac La-Sota” for Newcastle disease of poultry
- For anthrax of animals, live from strain K-79
- Abacillar vaccine for anthrax “Antracol”
• Hydroxysaluminium formolvaccine for hemaphylose polylserosite of pigs
• Vaccine associated concentrated inactivated for colibacteriosis, salmonellosis, infectious enterotoxemia “Serdosan”
  • Vaccine associated concentrated inactivated for braxy, malignant tumour, necrotic hepatitis, dysentery of lambs and anaerobic enterotoxemia of sheep
  • For necrobacteriosis, necrotic hepatitis, malignant tumour, infectious enterotoxemia of animals “Necrosan”
  • Marked G1 dry – inactivated concentrated emulgated for Aueski
  • “Metacol” for colibacteriosis of animals

Modern diagnostic preparations
• A way of defining specific antibodies to leucosis virus of cattle by using method IFA
• Serum grouped agglutinative leptospirosic
• Agglutinating serum for serological identification of strains E-coli sero-group O157
• A set for diagnosis of enteroxivirus gastroenterite of pigs by method of immune-ferment analysis (IFA-EVG)
• A set for diagnosis of enteroxivirus diseases of pigs with SMEDI syndrome.
• A set for diagnosis of classical plague of pigs by method of immune-ferment analysis (KOC-IFA).
• A set for diagnosis transmissive gastroenteritis of pigs by method of immune-ferment analysis (IFA-TC).
• A set for diagnosis trichina of animals by method of immune-ferment analysis (IFA-TTC).
• A set for diagnosis the flu of horses in reaction of slowdown of hema-agglutination
• Standardized mycotoxines as well as treatment-prophylactic preparations

Services Provided
• Scientific-consultative assistance on diagnosis and prevention of diseases on farms.
• Up-to-date virosological, bacteriological and immunological research.
• Research by methods of electronic microscopy, immune ferment analysis and polymerase chane reaction.
• Mycotoxicological research of biological substrates.
• Elaboration of technologies of keeping animals ensuring stable veterinary well-being.