

# Vaccines For Oie List A And Emerging Animal Diseases International Symposium Ames Iowa September 2002 Proceedings

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Rinder pest (cattle plague) list a disease by OIE

Roadmap Series -Disease and health through a One Health lens *Make Sure Vaccination is on your Back-to-School List!* [Vaccines For Oie List A](#)

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OIE-Listed diseases, infections and infestations in force in 2020. Resolutions passed by the International Committee and recommendations issued by the Regional Commissions instructed the OIE Headquarters to establish a single OIE list of notifiable terrestrial and aquatic animal diseases to replace the former Lists A and B.. The aim in drawing up a single list was to be in line with the ...

[OIE-Listed diseases 2020: OIE—World Organisation for ...](#)

A large number of classical swine fever, foot-and-mouth disease and Newcastle disease vaccines were found. A limited number of vaccines was also located for African horse sickness, bluetongue, contagious bovine pleuropneumonia, highly pathogenic avian influenza, lumpy skin disease, peste des petits ruminants, rift valley fever, rinderpest, sheep and goat pox, and vesicular stomatitis.

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~~A survey of vaccines produced for OIE list A diseases in ...~~

OIE List of Antimicrobial Agents of Veterinary Importance and OIE Standards. and Activities .

Consultation meeting with stakeholders - Request from the European Commission for advice on the impact on public and animal health of the use of antibiotics in animals, London, UK, 28 February 2014 .

Dr François Diaz, OIE Scientific and Technical ...

~~OIE List of Antimicrobial Agents of Veterinary Importance ...~~

OIE LIST OF ANTIMICROBIAL AGENTS OF VETERINARY IMPORTANCE \*\*\*\*\* The OIE has also developed standards and guidelines to provide methodologies to appropriately address the risk of the emergence or spread of resistant bacteria that result from the use of antimicrobial agents in food-producing animals: MANUAL OF DIAGNOSTIC TESTS AND VACCINES FOR ...

~~OIE AMR standards: OIE - World Organisation for Animal Health~~

diagnosticians and vaccine manufacturers in all the OIE Member Countries. Doctor Bernard Vallat Professor Steven Edwards Director General, OIE President, OIE Biological Standards Commission January 2004

~~WORLD ORGANISATION FOR ANIMAL HEALTH - OIE~~

The OIE World Fund has worldwide experience in the management of vaccine banks and the delivery of vaccines for Avian Influenza (AI), Foot-and-Mouth Disease (FMD), Rabies (vaccination of dogs), and Peste des Petits Ruminants (PPR). Vaccine banks ensure the procurement of high quality vaccines manufactured in line with OIE intergovernmental standards and delivered in a timely manner.

~~Vaccine banks: OIE - World Organisation for Animal Health~~

The OIE works actively on veterinary products, including diagnostic tests, and has developed a coherent strategy for its activities in this area. The OIE standards, guidelines and recommendations applying to diagnostic tests are published in the Manual of Diagnostic Tests and Vaccines for Terrestrial Animals ( Terrestrial Manual ) and in the Manual of Diagnostic Tests for Aquatic Animals ...

~~Diagnostic tests: OIE - World Organisation for Animal Health~~

Old Classification of Diseases Notifiable to the OIE List A. Transmissible diseases that have the potential for very serious and rapid spread, irrespective of national borders, that are of serious socio-economic or public health consequence and that are of major importance in the international trade of animals and animal products.

~~Old Classification of Diseases Notifiable to the OIE ...~~

OIE Technical standards for manufacturing and quality control of veterinary vaccines Author(s) : OIE; Ed. 2019 This compilation serves as a readily accessible technical resource for vaccine manufacturers and regulatory officials, to advance global awareness and implementation of the established science-based standards for the quality, safety, and efficacy of veterinary vaccines.

~~OIE - World Organisation for Animal Health~~

The OIE is the WTO reference organisation for standards relating to animal health and zoonoses. The OIE publishes 2 codes (Terrestrial and Aquatic) and 2 manuals (Terrestrial and Aquatic) as the principle reference for WTO members. ... The Manual of Diagnostic Tests and Vaccines for Terrestrial Animals and the Manual of Diagnostic Tests for ...

~~Overview: OIE - World Organisation for Animal Health~~

Get this from a library! Vaccines for OIE list A and emerging animal diseases.. [Fred Brown; James A Roth; International Association for Biologicals.; International Office of Epizootics (OIE);]

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~~Vaccines for OIE list A and emerging animal diseases ...~~

How vaccines are tested Understandably, people are often concerned to know how rigorously and extensively vaccines have been tested. This is especially true for new vaccines. This page aims to outline the process involved in developing and licensing a vaccine for use in the UK. The standard for testing and monitoring of vaccines is higher than it is for most other medicines,

~~How vaccines are tested, licensed and monitored | Vaccine ...~~

Vaccines for OIE List A and Emerging Animal Diseases: International Symposium, Ames, Iowa, September 2002: Proceedings.: 114: Brown, F., Roth, J. A.: Amazon.sg: Books

~~Vaccines for OIE List A and Emerging Animal Diseases ...~~

Important equine vaccines include Equine Influenza, Tetanus, Equine Herpes Virus 1 and 4 (EHV-1 and EHV-4). Other vaccines that are authorised for use in horses in the UK include those for equine viral arteritis, equine rotavirus, Streptococcus equi equi and West Nile Virus.

~~Vaccination for animal health: an overview - NOAH ...~~

, retention on the list of FMD free countries without vaccination requires that supportive information be provided on surveillance; regulatory measures for the prevention and early detection; the system in place for preventing the entry of FMDV; the control of the movement of susceptible animals and their products into the FMD free country; and the absence of introduction of vaccinated animal.

~~Short Questionnaire for the annual ... - Home: OIE~~

Manual of Diagnostic Tests and Vaccines for Terrestrial Animals Author(s) : OIE; 8th Ed., Vol. 1-3, 2018. The Terrestrial Manual contributes to the international harmonisation of diagnostic methods, the surveillance and control of the most important animal diseases as well as the certification for international trade of animals and animal products.. Standards are described for laboratory ...

~~OIE - World Organisation for Animal Health~~

adopted a non-vaccination policy for these OIE List A diseases. However, due to expanding international tourism and global trade of domestic and wild animals and animal products, the risks of the re-importation of exotic diseases into EU Member States have continued to increase since that time. Recent outbreaks of CSF, FMD and AI have

Attempting to develop better vaccines This monograph contains proceedings from an International Symposium on Vaccines for OIE List A and Emerging Animal Diseases held in Ames, Iowa, USA, in September 2002. The purpose of the meeting was to review the availability, safety and efficacy of veterinary vaccines for OIE List A diseases and for selected emerging animal diseases. An objective of the meeting was to gather information on the suitability of vaccines for use as an aid in controlling an outbreak in a previously disease-free country. Information on current vaccines and research on vaccines under development was presented. The role of the World Organization for Animal Health (OIE) in setting standards for control of animal diseases was reviewed as well as regulatory considerations for emergency use of vaccines in the USA and EU. A survey of the worldwide availability of vaccines for OIE list A diseases was presented and experiences in using vaccines for controlling transboundary animal diseases were discussed. This volume will be of special interest to animal health researchers in university, government, or commercial settings attempting to develop better vaccines for these important diseases.

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"Foot-and-mouth disease (FMD) control and/or eradication efforts have been in existence for many years in different regions, supported by an official OIE system for recognition of national control programmes and of country status to manage the trade risks for FMD reintroduction. A global FMD control strategy was announced by FAO and OIE in 2012, incorporating a progressive control pathway for FMD (PCP-FMD) that elaborates principles for the application of control measures in a step-wise manner. The OIE Performance of Veterinary Services tool helps countries to monitor the structures essential for programme implementation. Vaccination is an important component of programmes that seek to reduce the impacts of FMD and to block circulation of the causative virus in order to establish and maintain disease freedom. Choosing and successfully implementing the appropriate vaccine and vaccination regimens are affected by many dynamic factors, including (1) the diversity of the viruses to be controlled; (2) the performance characteristics and instability of vaccines; (2) the range of susceptible animal species and husbandry systems; (3) the purposes of vaccination; (4) the short-lived nature of vaccine induced immunity; and (5) the design and application of vaccination programmes. Furthermore, vaccination is unlikely to succeed unless supported by other complementary control measures. Therefore, the entire process of vaccine selection and vaccination must be continuously monitored and evaluated to ensure that it fulfils its objectives and contributes to a sustainable control of FMD. This document is intended to help guide this process. Since the variable and changing circumstances of FMD

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Control require different approaches, the guidance is not prescriptive. Instead, it reviews the options available for vaccine selection and vaccination strategies and presents methodology to check that a potential vaccine is able to provide a protective immune response and that the implemented vaccination programme has translated this into a protective level of population immunity."--Publisher's description.

Transboundary animal diseases (TADs) are a major threat to livestock. They are highly contagious or transmissible, and they have the potential to cause high morbidity and mortality in both susceptible animal populations and humans. In addition, not only are TADs detrimental to national economies, they are also a serious threat to world food security. This volume presents the proceedings of an international workshop on Vaccines and Diagnostics for Transboundary Animal Diseases that was held in Ames (Iowa, USA) in 2012. Experts and scientists from academia, industry and government reviewed the current status of vaccines and diagnostics for high priority TADs, decision-making and regulatory processes for veterinary biologics, and the roles and responsibilities of government agencies. The discussions also addressed achievements and gaps in vaccine and diagnostics development for 11 important TADs as well as the translation of research findings into licensed novel vaccines and diagnostics for high-priority TADs.

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