

大韓民国に輸入される馬の家畜衛生条件について

ANIMAL HEALTH REQUIREMENTS FOR THE IMPORTATION OF HORSE INTO REPUBLIC OF KOREA FROM FOREIGN COUNTRIES

The Animal Health requirements applicable to the importation of horses into the Republic of Korea from foreign countries shall be established on the precondition that the Government Veterinary Service of the exporting country shall issue a health certificate verifying the following:

1. There shall have been no outbreak of African horse sickness, Venezuelan equine encephalomyelitis, dourine, glanders, or equine vesicular stomatitis during the two years immediately preceding export in the region (county) exporting the horses, and all horses being imported into Korea shall not have been vaccinated against the aforesaid.
2. There shall have been no outbreak of equine infectious anaemia, contagious equine metritis, equine piroplasmiasis, equine viral arteritis, strangles, rabies, horse pox, mange, *Sal. abortus equi*, surra, epizootic lymphangitis and anthrax on the premises of origin during the 6 months immediately preceding export.
3. Export quarantine
 - 3.1. For at least 7 days immediately preceding export, the horse has been continuously resident in the isolation premises identified in the certificate, which were approved and supervised by a veterinary officer of the Government Veterinary Service of the exporting country.
 - 3.2. The horse has had no contact with any horses except those of the same health status during the quarantine period.
 - 3.3. The horse has remained healthy and free from clinical signs or symptoms of infectious or contagious disease.
 - 3.4. During the pre-export isolation period, blood samples were taken from the horse to be exported and sent to a Laboratory acceptable to the Government Veterinary Service of the exporting country, where they were subjected to the diseases required in Appendix with negative results in each case.
 - 3.5. All fodder, litter and other materials supplied for the horses during the period of embarkation quarantine and all transportation shall be sanitary and free from agents of animal infectious diseases, and shall be from the district of origin of the horses.
 - 3.6. All equipment, containers, vehicles and parts of the vessel or aircraft used for transportation of the horse to Korea were thoroughly cleaned and disinfected using a disinfectant approved for the purpose by the Government Veterinary Service of the exporting country and during the transportation, the horses must be in no contact with other animal which were not quarantine simultaneously.

Disease	Requirement for test	
	Country where disease occurs	Country free from disease
equine encephlomyelitis (EEE,WEE,etc.)	- for unvaccinated horses, HI test or CF test : negative - for vaccinated horses (inactivated vaccines only) 2 tests 2 weeks apart with no rise in titers	HI test or CF test negative, or certification of no occurrence of the disease during the past two years in the exporting country
equine piroplasmiasis (B.equi, B.caballi)	CF test or fluorescent antibody test : negative	serological test:negative or certification of no occurrence of the disease during the past two years in the exporting country
equine viral arteritis	SN test : negative	SN test:negative or certification of no occurrence of the disease during the past two years in the exporting country
Sal. abortus equi	serum agglutination test : negative	SA test:negative or certification of no occurrence of the disease during the past two years in the exporting country
equine influenza, equine Japanese encephalitis, Getah virus infection, contagious equine metritis, rabies, horse pox, mange, surra, strangles, epizootic lymphangitis and equine rhinopneumonitis	No clinical evidence of these diseases at examination, or negative results to the test approved by the exporting country.	

Remarks

This notification shall be effective on the date of declaration.

4. Health certificate

The veterinary agency of the exporting country shall issue a health certificate specifying the following:

- 4.1. Statements certifying the clauses 1 and 2.
- 4.2. Name and address of the consignor and consignee.
- 4.3. Statements on the requirements of the exportation quarantine prescribed in clauses 3. and on the diseases prescribed in Appendix as well as the date of test.
- 4.4. Individual tag number, sex and age of the horses.
- 4.5. If vaccinated, kind of vaccine and date of the vaccination.
- 4.6. Name and address of the embarkation quarantine premises and the embarkation quarantine period.

APPENDIX

TEST METHOD BY DISEASES

Disease	Requirement for test	
	Country where disease occurs	Country free from disease
equine influenza, equine Japanese encephalitis, Gatah virus infection, equine rhinopneumonitis	vaccine inoculation recommended	vaccine inoculation recommended
tetanus	antiserum inoculation recommended within 7 days prior to shipment	antiserum inoculation recommended within 7 days prior to shipment
African horse sickness	AGID test : negative	AGID test: negative, or certification of no occurrence of the disease during the past two years in the exporting country.
dourine	CF test : negative	CF test: negative, or certification of no occurrence of the disease during the past two years in the exporting country.
glanders	CF test or Mallein test : negative	CF test or Mallein test: negative, or certification of no occurrence of the disease during the past two years in the exporting country
equine vesicular stomatitis	SN test : negative	SN test : negative, or certification of no occurrence of the disease during the past two years in the exporting country.
Venezuelan equine encephalomyelitis	HI test of CF test : negative	HI test or CF test : negative, or certification no occurrence of the disease during the past two years in the exporting country.

equine infectious anaemia	AGID test : negative	AGID test: negative, or certification of no occurrence of the disease during the past two years in the exporting country.
equine encephalomyelitis (EEE, WEE, etc.)	-for unvaccinated horses, HI test or CF test: negative -for vaccinated horses (inactivated vaccines only) 2 tests 2 weeks apart with no rise in titers	HI test of CF test: negative, or certification of no occurrence of the disease during the past two years in the exporting country
equine piroplasmiasis (B.equi, B.caballi)	CF test or fluorescent antibody test : negative	serological test : negative or certification of no occurrence of the disease during the past two years in the exporting country
equine viral arteritis	SN test : negative	SN test : negative, or certification of no occurrence of the disease during the past two years in the exporting country.
Sal.abortus equi	serum agglutination test : negative	SA test: negative, or certification of no occurrence of the disease during the past two years in the exporting country
equine influenza, equine Japanese encephalitis, Gatah virus infection, contagious equine metritis, rabies, horse pox, mange, surra, strangles, epizootic lymphangitis and equine rhinopneumonitis	No clinical evidence of these diseases at examination, or negative results to the test approved by the exporting country.	

Remarks

This notification shall be effective on the date of declaration.

TEST METHODS AND CRITERIA

NAME OF DISEASE	TEST METHODS AND NEGATIVE CRITERIA
African horse sickness	AGID negative
Equine infectious anemia	AGID negative
Vesicular stomatitis	SN (negative being a reaction equal to or less than 1 in 10)
Venezuelan equine encephlomyelitis	HI (negative being a reaction less than 1 in 10)
Viral arteritis of horse	SN (negative being a reaction less than 1 in 8)
Glanders	CF (negative being a reaction equal to or less than 1 in 5)
Salmonellosis (Sal.abortus equi)	TA (negative being a reaction less than 1 in 320)
Dourine	CF (negative being a reaction equal to or less than 1 in 5)
Equine Piroplasmosis	CF (negative being a reaction equal to or less than 1 in 5)