



Permit to Import Quarantine Material

Permit: Valid From: Valid To: Page 1 of 25

Importer	Exporter
Garvan Institute 384 Victoria Street Darlinghurst NSW 2010 Attn: Fiona Richards	Various Suppliers Exporters Various Addresses In All countries

You are authorised to import the following material under the listed conditions
Note: This permit covers the Department of Agriculture quarantine requirement only.

All imports may be subject to quarantine inspection on arrival to determine compliance with the listed permit conditions and freedom from contamination. Imports not in compliance or not appropriately identified or packaged and labelled in accordance with the import conditions they represent may be subject to seizure, treatment, re-export or destruction at the importer's expense.

Additionally, all foods imported into Australia must comply with the provisions of the *Imported Food Control Act 1992*, and may be inspected and/or analysed against the requirements of the Australia New Zealand Food Standards Code.

All imports containing or derived from Genetically Modified material must comply with the *Gene Technology Act 2000*.

It is the importer's responsibility to identify, and to ensure it has complied with, all requirements of any other regulatory organisations and advisory bodies prior to and after importation including The Australian Customs and Border Protection Service, The Department of Health and Ageing, Therapeutic Goods Administration, Australian Pesticides and Veterinary Medicines Authority, Department of Sustainability, Environment, Water, Population and Communities, Food Standards Australia New Zealand and any state agencies such as Departments of Agriculture and Health and Environmental Protection authorities. Importers should note that this list is not exhaustive.



This permit is granted for the purposes of the *Quarantine Act 1908* and *Quarantine Proclamation 1998* of the Commonwealth of Australia. The laws of Australian States and Territories may also impose restrictions on the import of animals, plants and other goods into those States and Territories. This import permit does not prevent the application of those State and Territory laws. The importer should seek its own advice on any restrictions that may apply in any State or Territory into which it is proposed to import the animals, plants or other goods to which this permit relates.

Import conditions are subject to change at the discretion of the Director of Quarantine. This permit may be revoked without notice.

Notification of the import must be provided to the Department of Agriculture for all imported goods other than goods imported as accompanied baggage or goods imported via the mail and not prescribed under the *Customs Act 1901*. Notification must be consistent with *Quarantine Regulations 2000* (examples include a Quarantine Entry or a Quarantine declaration).

Commodity Name	Condition Number(s)	Country	End Use
Genetic material - purified & derived from microorganisms & viruses (excluding high risk species)	PC6781 AND PC6855 AND PC6805 AND PC6856 AND PC0992	All countries	In-vitro use or in-vivo use in laboratory organisms only
Cell lines and/or supernatant fluid - derived from laboratory animals & humans	PC6781 AND PC6021 AND PC0992	All countries	In-vitro use or in-vivo use in laboratory organisms only
Purified / refined laboratory reagents - low risk laboratory material	PC6781 AND PC6799 AND PC0992 AND PC0701	All countries	In-vitro use or in-vivo use in laboratory organisms only

This permit is granted subject to the condition that fees determined under Section 86E are paid

 Delegate of Director of Quarantine Printed Name Tran Tang	Stamp: 
Date 19 Dec 2013	

Commodity Name	Condition Number(s)	Country	End Use
Animal fluids and tissues (excluding reproductive material) - sourced from low risk species	PC6781 AND PC6798 AND PC0992	All countries	In-vitro use or in-vivo use in laboratory organisms only
Antibodies - Purified & raised against antigens from multicellular organisms or synthetic material	PC6781 AND PC0992 AND PC0701	All countries	In-vitro use or in-vivo use in laboratory organisms only
Antisera - Sourced from low risk species raised against microorganisms including viruses - low risk	PC6781 AND PC6815 AND PC6825 AND PC0992	All countries	In-vitro use or in-vivo use in laboratory organisms only
Animal fluids and tissues (excluding reproductive material) - sourced from avians only.	PC6781 AND PC6485 AND PC0992 AND PC0701 AND PC1648	All countries	In-vitro use or in-vivo use in laboratory organisms only
Animal fluids & tissues (excluding reproductive material) - from ovines, caprines, bovines, cervines	PC6781 AND PC1649 AND PC6485 AND PC0992 AND PC0701	All countries	In-vitro use or in-vivo use in laboratory organisms only
Animal fluids & tissues (excluding reproductive material) - sourced from equines only.	PC6781 AND PC1650 AND PC6461 AND PC0992	All countries	In-vitro use or in-vivo use in laboratory organisms only
Animal fluids & tissues (excluding reproductive material) - sourced from porcines only.	PC6781 AND PC1651 AND PC6461 AND PC0992	All countries	In-vitro use or in-vivo use in laboratory organisms only
Cell lines and/or supernatant fluid - derived from non laboratory animals	PC0688 AND PC0992	All countries	In-vitro use or in-vivo use in laboratory organisms only
Animal fluids and tissues (excluding reproductive material) - sourced from captive primates only.	PC6781 AND PC6485 AND PC6502 AND PC0992 AND PC0701	All countries	In-vitro use or in-vivo use in laboratory organisms only
Human Fluids and Tissues - not known to be infected	PC6781 AND PC6743	All countries	In-vitro use or in-vivo use in laboratory organisms only
Microorganisms, including viruses - low risk standard laboratory species	PC6781 AND PC6800 AND PC0691 AND PC6760	All countries	In-vitro use or in-vivo use in laboratory organisms only
Genetic material and vectors - low risk	PC6781 AND PC6797 AND PC5887	All countries	In-vitro use or in-vivo use in laboratory organisms only
Microorganisms (Microorganisms as listed in PC0600)	PC0600 AND PC0691	All countries	In-vitro use or in-vivo use in laboratory organisms only

Delegate of Director of Quarantine

Printed Name Tran Tang**Date** 19 Dec 2013

Commodity Name	Condition Number(s)	Country	End Use
Viral Vectors (Viral Vectors as listed in PC0717 (excluding vectors containing genetic material from microorganisms (inc. viruses) listed in PCT1166))	PC0717 AND PC0565 AND PC6781 AND PCT1166	All countries	In-vitro use or in-vivo use in laboratory organisms only
Viral Vectors (Replication-deficient Semliki Forest virus vectors)	PC6781 AND PC0791 AND PCT1166	All countries	In-vitro use or in-vivo use in laboratory organisms only

Condition	Condition Text
PC0565	Imported material must not contain genes derived from, or homologous to genes associated with pathogens listed in Permit Certificate PCt1166 without further assessment by the Department of Agriculture

Packaging Requirements

1. Cultures must be labelled with the name of the viral vector as it appears on this Import Permit.

Post Entry Requirements

2. This Import Permit allows for the importation of goods for in vitro laboratory studies (or in vivo use in laboratory organisms only), unless approved by the Department of Agriculture for specific in vivo use in non-laboratory organisms.
3. Laboratory organisms are those defined in the following list and must be contained under laboratory or animal house conditions: guinea pigs, hamsters, mice, rabbits, rats or micro-organisms. Work in all other animals and plants is not permitted.
4. For in vivo use in non-laboratory organisms (e.g. chickens, sheep, cattle, etc.) or plants a separate application for in vivo use must be lodged with, and approved by the Department of Agriculture. This also applies if the product is to be used in veterinary vaccine or veterinary therapeutic manufacture.
5. It is the end user's responsibility to ensure that all laboratory products are used in accordance with the current AS/NZS 2243 Safety in Laboratory standards. This includes handling and disposal procedures.
6. It is the importer's responsibility to ensure compliance with all international (e.g. IATA) and domestic requirements concerning the safe handling, transport and labelling of biological material.
7. It is the end user's responsibility to ensure that all laboratory products are used in accordance with the Office of the Gene Technology Regulator (OGTR) requirements.

- PC0600
- Pichia pastoris
 - Adeno-associated virus serotypes 1-9 (human)
 - Murine sarcoma virus (Moloney, Finkel-Biskis-Jenkins, Harvey and Kirsten strains)
 - Salmonella typhimurium (strain LT2)

Condition	Condition Text
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PC0688 **Cell lines – derived from non-laboratory animals**

Non-laboratory animals include all species, excluding humans, rodents, rabbits, insects, amphibians, reptiles, non-salmonid finfish and hybridomas of these species.

General requirements

1. A valid copy of this DAFF Import Permit (or a method of identifying the Import Permit such as the Import Permit number) and all required documentation must accompany each consignment. Alternatively, necessary documentation will need to be presented to DAFF at the time of clearance. In order to facilitate clearance, airfreight or mail shipments should have all documentation securely attached to the outside of the package, and clearly marked 'Attention Quarantine'. Documentation may include Import Permit (or Import Permit number), manufacturer's declaration, government certification and invoice.

2. Each consignment must be clearly identified and linked to the relevant item(s) on the Import Permit. Identifying documentation must be available to the quarantine officer at the time of clearance. This documentation may include:

- a) an accompanying invoice or airway bill; or
- b) the physical labelling of the goods; or
- c) an overseas supplier's declaration describing the goods.

3. If the product description on the Import Permit varies from the identifying documentation provided for clearance, the importer is responsible for providing evidence to the quarantine officer that the Import Permit covers the products in the consignment.

Documentation requirements

4. Each consignment must be accompanied by a manufacturer's declaration, stating:

- a) The cell line has shown no signs of contamination including cytopathic effects, or adventitious microbial contamination (including viral contamination);
- b) i. the cell line is less than 2 years old and was derived from animals with no history or clinical signs of infectious disease, or
 - ii. the cell line is greater than 2 years old;

5. Additionally, for cell lines (and media used to support cell lines) from the following species, each consignment must be accompanied by a manufacturers declaration stating:

For bovine: the cell line and/or bovine derived media used to support the cell line has been sourced from animals free of foot and mouth disease and rinderpest, or the cell line/media has been

Condition	Condition Text
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tested and found free of these pathogens.

For porcine: the cell line and/or porcine derived media used to support the cell line has been sourced from animals free of foot and mouth disease, African swine fever, classical swine fever and swine vesicular disease, or the cell line/media has been tested and found free of these pathogens.

For ovine or caprine: the cell line and/or ovine/caprine derived media used to support the cell line has been sourced from animals free of foot and mouth disease, rinderpest, peste des pestis ruminants and ovine/caprine pox, or the cell line/media has been tested and found free of these pathogens.

For equine: the cell line and/or equine derived media used to support the cell line have been sourced from animals free from African horse sickness, or the cell line/media has been tested and found free of these pathogens; or

For avian: the cell line and/or avian derived media used to support the cell line has been sourced from animals free from avian influenza, Newcastle disease and virulent infectious bursal disease, or the cell line/media has been tested and found free of these pathogens.

For cervine: the cell line and/or cervine derived media used to support the cell line has been sourced from animals free of foot and mouth disease and rinderpest virus.

The manufacturer's declaration must be:

- .on manufacturer's letterhead including company address and country.
- . written in English.
- . signed by a designated representative whose name, position and title also appear.
- . identify the date of issue.
- . issued and dated within the last 6 months (unless otherwise specified in this import permit).
- . free from erasures and non certified alterations (all erasures and alterations must be endorsed by the issuer of the document. The only acceptable endorsement is a company stamp or seal and the signature of the company officer responsible for signing the declaration applied adjacent to the alteration).
- . contain the correct statement/s as required by the import conditions (all prescribed information on the certification must be legible and appear above the signature).
- . specific to the product(s) listed on this permit.
- . have a unique identifiable link to the consignment such as one of the following: container number, bill number, commercial invoice number, preferential tariff certificate number, health certificate number, packing list number or letter of credit number, batch/serial number or date of manufacture.

PC0691 Packaging Requirements

1. Cultures must be pure cultures (unless otherwise specified by this Import Permit) and labelled with the scientific name of the organism as it appears on this Import Permit.

Post Entry Requirements

2. This Import Permit allows for the importation of goods for in vitro laboratory studies (or in vivo

Condition	Condition Text
	use in laboratory organisms only), unless approved by the Department of Agriculture for specific in vivo use in non-laboratory organisms.
	3. Laboratory organisms are those defined in the following list and must be contained under laboratory or animal house conditions: guinea pigs, hamsters, mice, rabbits, rats or micro-organisms. Work in all other animals and plants is not permitted.
	4. For in vivo use in non-laboratory organisms (e.g. chickens, sheep, cattle, etc.) or plants a separate application for in vivo use must be lodged with, and approved by the Department of Agriculture. This also applies if the product is to be used in veterinary vaccine or veterinary therapeutic manufacture.
	5. It is the end user's responsibility to ensure that all laboratory products are used in accordance with the current AS/NZS 2243 Safety in Laboratory standards. This includes handling and disposal procedures.
	6. It is the importer's responsibility to ensure compliance with all international (e.g. IATA) and domestic requirements concerning the safe handling, transport and labelling of biological material.
	7. It is the end user's responsibility to ensure that all laboratory products are used in accordance with the Office of the Gene Technology Regulator (OGTR) requirements.

PC0701 PACKAGING REQUIREMENTS

1. The products must be imported in quantities of no greater than 20 mL or 20 g for each individually packaged unit.

PC0717	<ul style="list-style-type: none"> - Avian leukosis virus (ALV) vectors - Bovine foamy virus (BFV) vectors - Canarypox virus strain ALVAC - Epstein-Barr virus (EBV) vectors (human herpesvirus 4 viral vectors) - Feline foamy virus (FFV) vectors - Fowlpox virus strain TROVAC - Herpes simplex virus 1 & 2 viral vectors (human herpesvirus 1 & 2 viral vectors) - Human immunodeficiency virus 1 vectors - Ross River virus vectors - Rous sarcoma virus (RSV) vectors - Simian foamy virus (SFV) vectors - Sindbis virus vectors - Vaccinia virus strain MVA - Vaccinia virus strain NYVAC - Autographa californica multiple nucleopolyhedrovirus polyhedrin minus strain (polyhedron gene deleted)
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PC0791 **Imported material must not contain genes derived from, or homologous to genes associated with pathogens listed in Permit Certificate PCt1166 without further assessment by the Department of Agriculture**

1. The Semliki Forest virus vectors must be replication-deficient.

Condition	Condition Text
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Packaging Requirements

2. Cultures must be labelled with the name of the viral vector as it appears on this Import Permit.

Post Entry Requirements

3. This Import Permit allows for the importation of goods for in vitro laboratory studies (or in vivo use in laboratory organisms only), unless approved by DAFF for specific in vivo use in non-laboratory organisms.

4. Laboratory organisms include those defined in the following list and must be contained under laboratory or animal house conditions (or equivalent): guinea pigs, hamsters, mice, rabbits, rats, rodents or micro-organisms. Work in all other animals and plants is not permitted.

5. For in vivo use in non-laboratory organisms (e.g. chickens, sheep, cattle, etc.) or plants a separate application for in vivo use must be lodged with, and approved by DAFF. This also applies if the product is to be used in veterinary vaccine or veterinary therapeutic manufacture.

6. Imported material and derivatives are not to be used in the synthesis of replication competent Semliki Forest virus or homologues

7. Imported material and derivatives are not to be used with genes associated with, or homologous to, pathogens listed in Permit Certificate PCt1166 without further assessment by DAFF.

8. Imported material and derivatives are not to be used in the synthesis of pathogens listed in Permit Certificate PCt1166 , or their homologues without further assessment by DAFF.

9. It is the end user's responsibility to ensure that all laboratory products are used in accordance with the current AS/NZS 2243 Safety in Laboratory standards Part 3: Microbiology. This includes handling and disposal procedures.

10. It is the importer's responsibility to ensure compliance with all international (e.g. IATA) and domestic requirements concerning the safe handling, transport and labelling of biological material.

11. It is the end user's responsibility to ensure that all laboratory products are used in accordance with the Office of the Gene Technology Regulator (OGTR) requirements.

PC0992 POST ENTRY / END USE CONDITIONS

1. This Import Permit allows for the importation of goods for in vitro laboratory studies (or in vivo use in laboratory organisms) only.

2. Laboratory organisms are those defined in the following list and must be contained under laboratory or animal house conditions: guinea pigs, hamsters, mice, rats, rabbits or micro-organisms. Work in all other animals and plants is not permitted.

3. For all uses in non-laboratory organisms (e.g. chickens, sheep, cattle, etc.) or plants a separate application for in vivo use must be lodged with, and approved by the Department of Agriculture. This also applies if the product is to be used in veterinary vaccine or veterinary therapeutic

Condition	Condition Text
	manufacture.
	4. This Import Permit does not permit the direct or indirect exposure of the imported materials or derivatives to non-laboratory organisms or plants.
	5. This Import Permit does not permit the use of the samples for microbiological cultures or viral isolation.
	6. It is the importer's responsibility to ensure that the goods are labelled "In vitro use or in vivo use in laboratory organisms only" on the smallest packaged unit prior to distribution.
	7. It is the importer's responsibility to ensure compliance with all international (e.g. IATA) and domestic requirements concerning the safe handling, transport and labelling of biological material.
	8. It is the end user's responsibility to ensure that all laboratory products are used in accordance with the current AS/NZS 2243 Safety in Laboratory standards and Office of Gene Technology Regulator (OGTR) requirements.

PC1648 AVIAN

ENTRY REQUIREMENTS

1. The product must be sourced from animals not known to be infected.
2. The product must be sourced from one of the following countries:

Argentina, Australia, British Virgin Islands, Canada, Chile, Fiji, Finland, Greece, Greenland, Iceland, Republic of Ireland, Luxembourg, Malta, New Caledonia, New Zealand, Norway, Papua New Guinea, Singapore, Spain, United States of America, Vanuatu, Falkland Islands.

3. If the product cannot meet both points 1 and 2 above it must be subjected to gamma irradiation at 50 kGy (5 Mrad) before it is released to the importer. Irradiation at 50 kGy at a department of agriculture approved facility is mandatory even if the product has been irradiated prior to import into Australia.

PC1649 **Ovine, caprine, bovine, cervine and camelid.****Sourcing and post entry requirements**

1. The product must be sourced from one of the following countries:
 - a) Australia, Austria, Belgium, British Honduras, British Virgin Islands, Canada, Chile, Cook Islands, Denmark, Falklands Island, Fiji, France, Finland, French Polynesia, Germany, Greenland, Republic of Ireland, Italy, Japan (products sourced on or after 16/10/2012 only), Luxembourg, Iceland, Malta, Mauritius, Mexico, The Netherlands, New Caledonia, New Zealand, Norway, Papua New Guinea, Portugal, Singapore, Spain, Sweden, Switzerland, United Kingdom (excluding products sourced after 1 July 2007 and before 19 February 2008), United States of America,

Condition	Condition Text
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Vanuatu.

or

b) If the product is not sourced from one of the above countries it must be subjected to gamma irradiation at 50 kGy (5 Mrad) prior to release from Quarantine. Irradiation at 50 kGy at a department of agriculture approved facility is mandatory even if the product has been irradiated prior to import into Australia.

PC1650 EQUINE

SOURCING/POST ENTRY REQUIREMENTS

1. The product must be sourced from one of the following countries:

a) Argentina, Australia, Austria, Belgium, British Honduras, British Virgin Islands, Canada, Chile, Cook Islands, Cyprus, Denmark, Fiji, Finland, France, French Polynesia, Germany, Greece, Greenland, The Netherlands, Iceland, Republic of Ireland, Israel, Italy, Japan, Luxembourg, Malaysia, Malta, Mauritius, Mexico, New Caledonia, New Zealand, Norway, Papua New Guinea, Portugal, Singapore, Spain, Sweden, Switzerland, United Kingdom, United States of America, Vanuatu, Falkland Islands.

OR

b) If the product is not sourced from one of the above countries it must be subjected to gamma irradiation at 50 kGy (5 Mrad) prior to release from Quarantine. Irradiation at 50 kGy at a department of agriculture approved facility is mandatory even if the product has been irradiated prior to import into Australia.

PC1651 PORCINE

SOURCING/POST ENTRY REQUIREMENTS

1. The product must be sourced from one of the following countries:

a) Australia, Austria, Belgium, British Honduras, British Virgin Islands, Canada, Chile, Cook Islands, Cyprus, Denmark, Fiji, Finland, French Polynesia, Greenland, The Netherlands, Iceland, Republic of Ireland, Japan (Products sourced on or after 16/10/2012 only), Malta, Mauritius, New Caledonia, New Zealand, Norway, Papua New Guinea, Singapore, Spain, Sweden, United Kingdom, United States of America, Vanuatu, Falkland Islands.

OR

b) If the product is not sourced from one of the above countries it must be subjected to gamma irradiation at 50 kGy (5 Mrad) prior to release from Quarantine. Irradiation at 50 kGy at a department of agriculture approved facility is mandatory even if the product has been irradiated

Condition	Condition Text
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prior to import into Australia.

PC5887 POST ENTRY / END USE CONDITIONS

1. This Import Permit allows for the importation of goods for in vitro laboratory studies (or in vivo use in laboratory organisms) only.
2. Laboratory organisms are those defined in the following list and must be contained under laboratory or animal house conditions: guinea pigs, hamsters, mice, rats, rabbits or micro-organisms. Work in all other animals and plants is not permitted.
3. For all uses in non-laboratory organisms (e.g. chickens, sheep, cattle, etc.) or plants a separate application for in vivo use must be lodged with, and approved by the Department of Agriculture. This also applies if the product is to be used in veterinary vaccine or veterinary therapeutic manufacture.
4. This Import Permit does not permit the direct or indirect exposure of the imported materials or derivatives to non-laboratory organisms or plants.
5. It is the importer's responsibility to ensure that the goods are labelled "In vitro use or in vivo use in laboratory organisms only" on the smallest packaged unit prior to distribution.
6. It is the importer's responsibility to ensure compliance with all international (e.g. IATA) and domestic requirements concerning the safe handling, transport and labelling of biological material.
7. It is the end user's responsibility to ensure that all laboratory products are used in accordance with the current AS/NZS 2243 Safety in Laboratory standards and Office of Gene Technology Regulator (OGTR) requirements.

PC6021 This permit only allows for the importation of cell lines from humans, guinea pigs, rats, mice, hamsters, rabbits, insects, arachnids, amphibians, reptiles, non-salmonid finfish and hybridomas of these species.

PC6461 This permit does not allow the use of reproductive material for artificial insemination (AI). A separate permit is required for the importation of reproductive material for AI purposes. Applications should be directed to Live Animal Imports animalimp@daff.gov.au.

PC6485

Antisera

This permit also allows for the import of anti-sera from these species. If importing anti-sera the following additional condition applies:

Condition	Condition Text
	1) The anti-sera may only be raised against synthetic material or against antigens derived from multicellular organisms. Anti-sera raised against microorganisms (including viruses) and prions are not permitted under these conditions.

PC6502 **Manufacturer's declaration requirement for captive primates**

Each consignment must be accompanied by a manufacturer's declaration, stating:

- a) The samples were obtained from primates held captive in a laboratory or zoological facility only, and
- b) These primates were not known to be infected with a disease agent.

All documentation must meet the requirements of the Minimum Documentary Requirements Policy <http://www.daff.gov.au/biosecurity/import/general-info/documentary-requirements>.

PC6743 **This import permit allows for the importation of Human Fluids and Tissues not known to be infected.**

POST ENTRY / END USE CONDITIONS

1. This Import Permit allows for the importation of human fluids and tissues, not known to be infected, for in vitro laboratory studies (or in vivo use in laboratory organisms) only.
2. Laboratory organisms are those defined in the following list and must be contained under laboratory or animal house conditions: guinea pigs, hamsters, mice, rats, rabbits, or micro-organisms. Work in all other animals and plants is not permitted.
3. This Import Permit does not permit the direct or indirect exposure of the imported materials or derivatives to non-laboratory organisms or plants.
4. It is the end user's responsibility to ensure that the goods adhere to any Therapeutic Goods Association (TGA) regulatory requirements
5. It is the importer's responsibility to ensure that the goods are labelled "In vitro use or in vivo use in laboratory organisms only" or equivalent on the smallest packaged unit prior to distribution.
6. It is the end user's responsibility to ensure that all laboratory products are used in accordance with the current AS/NZS 2243.3:2010 Safety in Laboratory standards.
7. The importer must undertake a risk assessment to ensure any specific hazards associated with in vitro use or in vivo use in laboratory animals are managed using appropriate work practices including use of any standard precautions as outlined in the Australian Guidelines for the

Condition	Condition Text
	prevention and Control of Infection in Healthcare.
	8. It is the end user's responsibility to ensure that all products are used in accordance with the Office of the Gene Technology Regulator (OGTR) and Therapeutic Goods Administration (TGA) requirements.
	9. It is the importer's responsibility to ensure compliance with all international (e.g. IATA) and domestic requirements concerning the safe handling, transport and labelling of biological material.

PC6760 **This import permit allows for the importation of:**

1. 1. Transgenes (the specific gene of interest) from microorganisms and viruses, listed in PC6800, in purified cloning vectors and expression vectors i.e. bacterial plasmids, cosmid vectors, yeast artificial chromosomes, bacterial artificial chromosomes, human immunodeficiency virus (HIV) Lentivirus vectors and bacteriophages.
2. The microorganisms and viruses listed in PC6800 may also contain cloning vectors and expression vectors i.e. bacterial plasmids, cosmid vectors, yeast artificial chromosomes, bacterial artificial chromosomes, bacteriophages and DNA inserts. These cloning vectors may be imported "empty" or may contain transgenes (the specific gene of interest) from either:
 - i) multicellular organisms (excluding plants or fungi); or
 - ii) from any microorganism/s and viruses listed in PC6800
 - For a list of microorganisms that do not require an import permit please refer to ICON case: [Microorganisms- as listed in PCT1104](#)
 - The microorganisms listed in PC6800 may also be imported on a non-biological matrix (e.g. biological indicators, spore strips).

PC6781 **Biological Imports Program (BIP) - Administrative conditions**

1. This import permit (or number) and all required documentation must accompany each consignment and must be valid at the time the cargo is landed.
2. In order to facilitate clearance of airfreight and mail shipments, the import permit (or number) and all documentation should be securely attached to the outside of the package and marked 'Attention Quarantine'.
3. The importer must meet all costs associated with the import of this product.
4. The importer (or agent) must lodge a quarantine entry for each consignment.

Condition	Condition Text
	<p>5. Documents must be provided with each consignment which:</p> <ol style="list-style-type: none"> identify the consignment e.g. entry number; and identify all goods being imported as part of this consignment e.g. invoice or waybill or importers manifest; and describe the goods being imported (where not clear) Example 1: Product XRab = Purified protein derived from rabbits. Example 2: Product AX = Synthetic antibiotic. Example 3 Comte = Cheese. <p>Note: It is the importer responsible to provide any addition information which is requested in order to demonstrate that the import permit covers all goods being imported.</p> <p>6. Consignments that do not meet the import conditions will remain under the department's control pending export or destruction at the importers expense.</p> <p>7. For further information please contact:</p> <p>Regional - Clearance assistance: http://www.daff.gov.au/biosecurity/about/contact/regional</p> <p>Canberra - Biological Import Program - Administrative assistance: bioadmin@daff.gov.au</p> <p>Canberra - Biological Import Program – Technical assistance: biologicals@daff.gov.au</p>

PC6797 **Low risk genetic material**

1. This permit allows for the importation of:

- Purified genetic material from multicellular organisms (excluding plants and fungi); and/or
- Purified cloning vectors and expression vectors i.e. bacterial plasmids, cosmid vectors, yeast artificial chromosomes, bacterial artificial chromosomes and bacteriophages may be imported “empty” or may contain transgenes (the specific gene of interest) from multicellular organisms (excluding plants or fungi) only.

Note:

- This case does not allow for cloning vectors that contain transgenes (the specific gene of interest) derived from microorganisms (including viruses). For purified cloning vectors and/or live low risk microbes carrying cloning vectors containing transgenes (the specific gene of interest) derived from microorganisms (including viruses) please see [ICON](#).
- For genetic material derived from plants please refer to [ICON](#).
- For genetic material derived from fungi please contact [Plant Programs](#)

PC6798 **Animal fluids, tissues (excluding reproductive material) and anti-sera as listed below.**

Condition	Condition Text
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1. This permit allows for the importation of:

- a. Animal fluids and tissues sourced from all species (excluding salmonid fish, non-human primates, humans, avians, ovines, caprines, bovines, cervines, equines, porcines, camelids or giraffids); if imported in quantities of no greater than **20ml or 20g** per smallest packaged unit
- b. Anti-sera derived from all species (excluding salmonid fish, non-human primates, humans, avians, ovines, caprines, bovines, cervines, equines, porcines, camelids or giraffids); if imported in quantities of no greater than **20ml or 20g** per smallest packaged unit. The anti-sera must only be raised against synthetic material or against antigens derived from multicellular organisms.
- c. Urine sourced from all species (excluding salmonid fish, non-human primates, humans, avians, ovines, caprines, bovines, cervines, equines, porcines, camelids or giraffids); if imported in quantities of no greater than **500ml or 500g** per smallest packaged unit.
- d. Animal fluids and tissues sourced from all species and dried onto filter paper, dip sticks or swabs.

Notes:

- Fluids and tissues include all fluids produced by and all tissues derived from the animals specified above e.g. blood (and blood products including sera), milk, urine, faeces, mucus etc; with the exception of reproductive material.
- Reproductive material is specifically excluded from this case.
- Anti-sera raised against microorganisms (including viruses) and prions is not permitted under this case.
- For fixed tissues please refer to [ICON](#)

PC6799 Laboratory material

1. This permit allows for the importation of:

a) Purified & animal derived:

- Albumins, including bovine serum albumin.
- Carboxylic acids
- Co-factors
- Enzymes

Condition	Condition Text
	<ul style="list-style-type: none"> · Enzyme inhibitors · Growth factors · Hormones · Lipids (This includes fats, waxes, sterols, fat-soluble vitamins (e.g. A, D, E, and K), glycerides, phospholipids and their derivatives) · Molecules (Excluding genetic material) · Proteins (This includes derivatives e.g. peptides, amino acids). This case does not allow the import of prions. · Vitamins

b) Fermented & then purified:

- Laboratory material derived from a fermentation process e.g. antibiotics and enzymes (It is the importers responsibility to provide documentation to support this claim)

c) Purified bacterial (including recombinant bacterial) and/or fungi derived:

- Antibiotics e.g. Antibiotic sensitivity discs
- Enzymes e.g. polymerases, modifying enzymes and restriction enzymes
- Growth factors
- Hormones
- Lipids (This includes fats, waxes, sterols, fat-soluble vitamins (e.g. A, D, E, and K), glycerides, phospholipids and their derivatives)
- Molecules (Excluding genetic material)
- Proteins (This includes derivatives e.g. peptides, amino acids). This case does not allow the import of prions.

Notes:

- This case does **not** allow for the import of composite products e.g. diagnostic kits. Please see “Diagnostic kits” in [ICON](#)
- This case does **not** allow the import of antibodies. Please see “Antibodies” in [ICON](#)
- This case does **not** allow the import of live whole, whole inactivated or unpurified material derived from microorganism or prions. Please see “Microorganisms” on [ICON](#)

Condition	Condition Text
	<ul style="list-style-type: none"> An import permit is not required for purified plant derived material and alcohols, vitamins and amino acids derived from a fermentation process. The ICON case "Organic chemicals and substances – highly purified" must be met. An import permit is not required for yeast and its derivatives. Please see "Starter cultures" in ICON

PC6800

1. This permit allows for the importation of the following standard laboratory microorganisms (including viruses):

<i>Achromobacter spp</i>	<i>Acidianusbrieleyi</i>
<i>Acidiphilium spp</i>	<i>Acidithiobacillusferrooxidans</i>
<i>Acinetobacter spp</i>	<i>Adeno-associated virus Types 1-6 (human AAV's only)</i>
<i>Aeromonashydrophila</i>	<i>Alicyclobacillus spp</i>
<i>Amycolatopsis spp</i>	<i>Aspergillus spp</i>
<i>Azotobacter spp</i>	<i>Bacillus atrophaeus (formerly Bacillus subtilis var. niger).</i>
<i>Bacillus brevis</i>	<i>Bacillus cereus</i>
<i>Bacillus licheniformis</i>	<i>Bacillus megaterium (excluding pv. cerealis)</i>
<i>Bacillus pumilus (also known as Bacillus mesentericus and Bacillus aminoglucosidicus)</i>	<i>Bacillus sphaericus</i>
<i>Bacillus stearothermophilus</i>	<i>Bacillus subtilis</i>
<i>Bacteroides spp</i>	<i>Bartonella spp</i>
<i>Bordetella spp</i>	<i>Botryococcus spp</i>
<i>Brachyspira spp</i>	<i>Brevibacillus spp</i>
<i>Burkholderiapseudomallei</i>	<i>Campylobacter spp</i>
<i>Caulobacter spp</i>	<i>Chlamydophila pneumonia</i>
<i>Chlamydia trachomatis (excluding C. scophthalmum)</i>	<i>Chryseobacterium spp.</i>
<i>Clostridium spp</i>	<i>Citrobacter spp</i>
<i>Cronobacter spp</i>	<i>Corynebacterium spp (Excluding C. pseudotuberculosis and C. pekinense)</i>
<i>Cryptomonas spp</i>	<i>Cryptococcus spp</i>
<i>Desulfovibrio spp</i>	<i>Desulfobacter spp</i>
<i>Enterobacter spp</i>	<i>Entamoeba spp</i>
<i>Enterovirus (Human origin only, and excluding swine vesicular disease virus)</i>	<i>Enterococcus spp</i>
<i>Ferropasma spp</i>	<i>Escherichia spp</i>
<i>Geobacter spp</i>	<i>Geobacillus spp</i>
<i>Haemophilus spp</i>	<i>Giardia spp</i>
<i>Human Adenovirus Types 1 – 51</i>	<i>Helicobacter spp</i>
<i>Human echovirus 1-33</i>	<i>Human coxsackieviruses 1-24</i>
<i>Human herpes virus 1-8 (includes Herpes simplex virus 1 & 2, Varicella zoster, Epstein-Barr virus & Cytomegalovirus)</i>	<i>Human hepatitis virus A,B,C,D,E,G &TTV</i>
<i>Human noroviruses</i>	<i>Human immunodeficiency virus (HIV)</i>
	<i>Human papilloma virus</i>

Condition	Condition Text
	<i>Human respiratory syncytial virus</i>
	<i>Human rhinovirus</i>
	<i>Klebsiella spp</i>
	<i>Legionella spp</i>
	<i>Leptospiracopenhageni</i> (<i>LeptospirainterrogansserovarCopenhageni</i>)
	<i>Leptospiragripptotyphosa</i> (<i>LeptospirainterrogansserovarGripptotyphosa</i>)
	<i>Leptospirahardjobovis</i> (<i>LeptospirainterrogansserovarHardjobovis</i>)
	<i>Leptospiraicterohaemorrhagiae</i> (<i>LeptospirainterrogansserovarIcterohaemorrhagiae</i>)
	<i>Leptospira Pomona</i> (<i>Leptospirainterrogansserovar Pomona</i>)
	<i>Leptospirillum spp</i>
	<i>Listeria spp</i>
	<i>Metapneumovirus (Human)</i>
	<i>Metarhiziumanisopilae</i>
	<i>Morganella spp</i>
	<i>Murine Cytomegalovirus (MCMV)</i>
	<i>Mycobacterium spp (excluding M. bovis & M. caprae)</i>
	<i>Murine leukaemia virus</i>
	<i>Neisseria spp</i>
	<i>MycoplasmaPneumoniae</i>
	<i>ParainfluenzaTypes 1-4 (human)</i>
	<i>Nippostrongylusbrasiliensis</i>
	<i>Pediococcus spp</i>
	<i>Penicilliumchrysogenum</i>
	<i>Porphyromonas spp</i>
	<i>Proteus spp</i>
	<i>Providencia spp</i>
	<i>Pseudomonas aeruginosa</i>
	<i>Pseudomonas fluorescens (excluding biovar II)</i>
	<i>Pseudomonas putida</i>
	<i>Rhodobacter spp</i>
	<i>Rubrivivax spp</i>
	<i>Roseomonas spp</i>
	<i>Saccharopolyspora spp</i>
	<i>Salmonella Adelaide</i>
	<i>Salmonella Agona (Salmonella enterica subsp. entericaserovarAgona)</i>
	<i>Salmonella Derby (Salmonella enterica subsp. entericaserovar Derby)</i>
	<i>Salmonella Salford</i>
	<i>Salmonella seftenburg (seftenberg)</i>
	<i>Serratia spp</i>
	<i>Shigella spp</i>
	<i>Shewanella spp</i>
	<i>Shigella spp</i>
	<i>Sindbis virus</i>
	<i>Staphylococcus spp</i>
	<i>Stenotrophomonas spp</i>
	<i>Streptococcus spp</i>
	<i>Sulfobacillus spp</i>
	<i>Sulfolobus spp</i>
	<i>Sulfurisphaera spp</i>
	<i>Thiobacillus spp</i>
	<i>Thermus spp</i>
	<i>Toxoplasma spp</i>
	<i>Vaccinia virus (cow pox)</i>
	<i>Vibrioalginolyticus</i>
	<i>Vibriocholerae (excluding serotype 01 & serotype 0139)</i>
	<i>Vibrioparahaemolyticus</i>
	<i>Vibriovulnificus (excluding biovar II)</i>

PC6805 Genetic material, DNA, cDNA and RNA derived from the following micro-organisms and

Delegate of Director of Quarantine

Printed Name Tran Tang

Date 19 Dec 2013

Condition	Condition Text
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viruses may NOT be imported using this import permit:

- 1) All plant pathogens (viruses, viroids, bacteria, fungi and stramenopiles)
- 2) Micro-organisms associated with Quarantinable diseases of humans listed in Table 9 of *Quarantine Proclamation 1998*
 - Rabies (Lyssavirus)
 - Severe Acute Respiratory Syndrome (SARS) (SARS associated Coronavirus)
 - Smallpox (Variola virus and Poxvirus variola)
 - Viral haemorrhagic fevers of humans including Ebola haemorrhagic fever (Filoviridae), Marburg virus (Filoviridae), Lassa Fever (Arenaviridae) and Crimean-Congo hemorrhagic fever (Nairovirus)
 - Yellow fever (Flavivirus)
 - Highly Pathogenic Avian Influenza in Humans
- 3) Foot and mouth disease virus
- 4) Rinderpest virus
- 5) African horse sickness virus
- 6) Peste des petits ruminants virus
- 7) Ovine and caprine pox virus
- 8) Pulmonary adenomatosis virus
- 9) Swine vesicular disease virus
- 10) African swine fever virus
- 11) Classical swine fever virus
- 12) Avian influenza virus
- 13) Newcastle disease virus

Condition	Condition Text
	1. This Import Permit allows for the importation of antisera raised against microorganisms, including viruses, as listed in PC6825.
	2. The antisera may be sourced from all species excluding salmonid fish, non-human primates, humans, avians, ovines, caprines, bovines, cervines, equines, porcines, camelids or giraffids.
	3. The antisera may be imported in quantities of no greater than 20ml or 20g per smallest packaged unit.

PC6825 **PC6825**

List of microorganisms (including viruses) that the imported product/s can be derived from and/or raised against

Products imported under this permit commodity can be derived from and/or raised against the following low quarantine risk listed microorganisms and viruses.

This permit does not permit the import of cultures of the listed microorganisms and viruses.

<i>Achromobacter spp</i>	<i>Acidianusbrieleyi</i>
<i>Acidiphilium spp</i>	<i>Acidithiobacillusferrooxidans</i>
<i>Acinetobacter spp</i>	<i>Adeno-associated virus Types 1-6 (human AAV's only)</i>
<i>Aeromonashydrophila</i>	<i>Alicyclobacillus spp</i>
<i>Amycolatopsis spp</i>	<i>Aspergillus spp</i>
<i>Azotobacter spp</i>	<i>Bacillus atrophaeus (formerly Bacillus subtilis var. niger).</i>
<i>Bacillus brevis</i>	<i>Bacillus cereus</i>
<i>Bacillus licheniformis</i>	<i>Bacillus megaterium (excluding pv. cerealis)</i>
<i>Bacillus pumilus (also known as Bacillus mesentericus and Bacillus aminoglucosidicus)</i>	<i>Bacillus sphaericus</i>
<i>Bacillus stearothermophilus</i>	<i>Bacillus subtilis</i>
<i>Bacteroides spp</i>	<i>Bartonella spp</i>
<i>Bordetella spp</i>	<i>Botryococcus spp</i>
<i>Brachyspira spp</i>	<i>Brevibacillus spp</i>
<i>Burkholderiapseudomallei</i>	<i>Campylobacter spp</i>
<i>Caulobacter spp</i>	<i>Chlamydophila pneumonia</i>
<i>Chlamydia trachomatis</i>	<i>Chryseobacterium spp.</i>
<i>(excluding C. scophthalmum)</i>	<i>Citrobacter spp</i>
<i>Clostridium spp</i>	<i>Corynebacterium spp (Excluding C. pseudotuberculosis and C. pekinense)</i>
<i>Cronobacter spp</i>	<i>Cryptococcus spp</i>
<i>Cryptomonas spp</i>	<i>Desulfobacter spp</i>
<i>Desulfovibrio spp</i>	<i>Entamoeba spp</i>
<i>Enterobacter spp</i>	<i>Enterococcus spp</i>

Condition	Condition Text
	<i>Enterovirus (Human origin only, and excluding swine vesicular disease virus)</i>
	<i>Escherichia spp</i>
	<i>Ferroplasma spp</i>
	<i>Geobacillus spp</i>
	<i>Geobacter spp</i>
	<i>Giardia spp</i>
	<i>Haemophilus spp</i>
	<i>Helicobacter spp</i>
	<i>Human Adenovirus Types 1 – 51</i>
	<i>Human coxsackieviruses 1-24</i>
	<i>Human echovirus 1-33</i>
	<i>Human hepatitis virus A,B,C,D,E,G &TTV</i>
	<i>Human herpes virus 1-8 (includes Herpes simplex virus 1 & 2, Varicella zoster, Epstein-Barr virus & Cytomegalovirus)</i>
	<i>Human immunodeficiency virus (HIV)</i>
	<i>Human noroviruses</i>
	<i>Human papilloma virus</i>
	<i>Human respiratory syncytial virus</i>
	<i>Human rhinovirus</i>
	<i>Klebsiella spp</i>
	<i>Legionella spp</i>
	<i>Leptospiracopenhageni (LeptospirainterrogansserovarCopenhageni)</i>
	<i>Leptospiragripptotyphosa (LeptospirainterrogansserovarGripptotyphosa)</i>
	<i>Leptospirahardjobovis (LeptospirainterrogansserovarHardjobovis)</i>
	<i>Leptospiraicterohaemorrhagiae (LeptospirainterrogansserovarIcterohaemorrhagiae)</i>
	<i>Leptospira Pomona (Leptospirainterrogansserovar Pomona)</i>
	<i>Leptospirillum spp</i>
	<i>Listeria spp</i>
	<i>Metapneumovirus (Human)</i>
	<i>Metarhiziumanisopilae</i>
	<i>Morganella spp</i>
	<i>Murine Cytomegalovirus (MCMV)</i>
	<i>Mycobacterium spp (excluding M. bovis & M. caprae)</i>
	<i>Murine leukaemia virus</i>
	<i>Neisseria spp</i>
	<i>MycoplasmaPneumoniae</i>
	<i>Parainfluenza Types 1-4 (human)</i>
	<i>Nippostrongylusbrasiliensis</i>
	<i>Pediococcus spp</i>
	<i>Penicilliumchrysogenum</i>
	<i>Porphyromonas spp</i>
	<i>Proteus spp</i>
	<i>Providencia spp</i>
	<i>Pseudomonas aeruginosa</i>
	<i>Pseudomonas fluorescens (excluding biovar II)</i>
	<i>Pseudomonas putida</i>
	<i>Rhodobacter spp</i>
	<i>Rubrivivax spp</i>
	<i>Roseomonas spp</i>
	<i>Saccharopolyspora spp</i>
	<i>Salmonella Adelaide</i>
	<i>Salmonella Agona (Salmonella enterica subsp. entericaserovarAgona)</i>
	<i>Salmonella Derby (Salmonella enterica subsp. entericaserovar Derby)</i>
	<i>Salmonella Salford</i>
	<i>Salmonella seftenburg (seftenberg)</i>
	<i>Serratia spp</i>
	<i>Shewanella spp</i>
	<i>Shigella spp</i>
	<i>Sindbis virus</i>
	<i>Staphylococcus spp</i>
	<i>Stenotrophomonas spp</i>
	<i>Streptococcus spp</i>
	<i>Sulfobacillus spp</i>
	<i>Sulfolobus spp</i>
	<i>Sulfurisphaera spp</i>
	<i>Thiobacillus spp</i>
	<i>Thermus spp</i>
	<i>Toxoplasma spp</i>
	<i>Vaccinia virus (cow pox)</i>
	<i>Vibrioalginolyticus</i>
	<i>Vibriocholerae (excluding serotype 01 & serotype 0139)</i>
	<i>Vibrioparahaemolyticus</i>
	<i>Vibriovulnificus (excluding biovar II)</i>

Condition	Condition Text

PC6855 **This condition allows for the importation of genetic material purified & derived from microorganisms & viruses (excluding those listed in PC6805).**

Labelling requirement

The goods must be clearly labelled with the name of the source microorganism or virus.

PC6856 **Manufacturer's declaration requirements – Genetic material - purified & derived from microorganisms & viruses (excluding high risk species)**

1) Each consignment must be accompanied by a manufacturer's declaration stating that:

The genetic material has been highly purified and is unable to replicate.

The manufacturer's declaration must be from the manufacturer of the genetic material.

- . the declaration must be issued by the individual manufacturing site or by the manufacturer's head office within the country of export.
- . on manufacturer's letterhead including company address and country.
- . written in English.
- . signed by a designated representative whose name, position and title also appear.
- . identify the date of issue.
- . issued and dated within the last 6 months (unless otherwise specified in this import permit).
- . free from erasures and non certified alterations (all erasures and alterations must be endorsed by the issuer of the document. The only acceptable endorsement is a company stamp or seal and the signature of the company officer responsible for signing the declaration applied adjacent to the alteration).
- . contain the correct statement/s as required by the import conditions (all prescribed information on the certification must be legible and appear above the signature).
- . specific to the product(s) listed on this permit.
- . have a unique identifiable link to the consignment such as one of the following: container number, bill number, commercial invoice number, preferential tariff certificate number, health certificate number, packing list number or letter of credit number, batch/serial number or date of manufacture.

All documentation must meet the requirements of the Minimum Documentary Requirements Policy. For full details of the DAFF minimum documentary requirements, please refer to

Condition	Condition Text
	http://www.daff.gov.au/biosecurity/import/general-info/documentary-requirements .

End of Condition Text

DAFF PERMIT CERTIFICATE PCt1166**Micro-organisms associated with Quarantinable diseases of humans listed in Table 9 of *Quarantine Proclamation 1998***

Cholera (*Vibrio Cholerae*)
Highly Pathogenic Avian Influenza in Humans
Plague (*Yersinia pestis*)
Rabies (*Lyssavirus*)
Severe acute respiratory syndrome (SARS) (severe acute respiratory syndrome-related coronavirus)
Smallpox (Variola virus and Poxvirus variola)
Viral haemorrhagic fevers of humans including Ebola haemorrhagic fever (Filoviridae), Marburg virus (Filoviridae), Lassa Fever (Arenaviridae) and Crimean-Congo hemorrhagic fever (Nairovirus)
Yellow fever (Flavivirus)

Exotic animal disease pathogens of major economic and social concern

Adenomatosis virus
African horse sickness virus
African swine fever virus
Avian influenza virus
Caprine/ovine pox virus
Classical swine fever virus
Foot-and-Mouth disease virus
Jaagsiekte sheep retrovirus (ovine pulmonary adenocarcinoma virus, pulmonary Newcastle disease virus)
Rinderpest virus
Peste-des-petits-ruminants virus
Swine vesicular disease virus

Exotic animal transmissible spongiform encephalopathies of major economic and social concern

Bovine spongiform encephalopathy agent (prion)
Chronic wasting disease agent (prion)
Scrapie agent (prion)
Transmissible mink encephalopathy agent (prion)
Other agents of transmissible spongiform encephalopathies

Other animal disease pathogens of biosecurity concern (either exotic to Australia or more virulent exotic strains of endemic pathogens)

Anatid herpesvirus 1 (duck enteritis virus, duck plague herpesvirus)
Aviadenoviruses (all viruses in the genus)

Bluetongue virus
Babesia caballi
Bovine herpesvirus 1
Bovine herpesvirus 4
Bovine respiratory syncytial virus
Bovine viral diarrhoea virus 1 & 2 (bovine pestiviruses)
Brucella abortus
Brucella canis
Brucella melitensis
Burkholderia mallei

Duck viral hepatitis virus

Ehrlichia canis

Epizootic hemorrhagic disease virus (EHDV)

Equine arteritis virus

Equine encephalitis viruses (eastern equine encephalitis virus, western equine encephalitis virus, Venezuelan equine encephalitis virus)

Equid herpesvirus 1, 2, 3 & 4

Equine influenza virus

Francisella tularensis

Hantaan virus (Korean haemorrhagic fever virus)

Histoplasma capsulatum var. *farciminosum*

Horse pox virus (vaccinia virus)

Infectious bronchitis virus

Infectious bursal disease virus

Japanese encephalitis virus

Leptospira interrogans var. *canicola*

Louping ill virus

Lumpy skin disease virus

Lymphocytic choriomeningitis virus (Arenavirus)

Murine adenovirus

Mycoplasma agalactiae

Mycoplasma capricolum subsp. *capripneumoniae*

Mycoplasma mycoides subsp. *mycoides* small colony (SC) type

Neorickettsia risticii

Ornithobacterium rhinotracheale

Porcine circovirus 2

Porcine epidemic diarrhoea virus

Porcine reproductive and respiratory syndrome virus

Porcine respiratory coronavirus

Porcine teschovirus 1 (polioencephalomyelitis virus, porcine enterovirus)

Pseudorabies virus (suid herpesvirus 1, Aujeszky's disease virus)

Rabbit haemorrhagic disease virus (rabbit calicivirus)

Rabbit fibroma virus (Shope fibroma virus)

Rabies virus

Rift Valley fever virus

Salmonella Enteritidis

Salmonella Gallinarum

Salmonella Pullorum

Swine influenza virus

Taylorella equigenitalis

Theileria equi

Transmissible gastroenteritis virus

Treponema paraluis-cuniculi

Trypanosoma evansi

Turkey rhinotracheitis virus (avian metapneumovirus, avian pneumovirus)

Vesicular stomatitis virus

Visna/maedi (Maedi-visna) virus

West Nile virus