**Permit to import conditionally non-prohibited goods**

This permit is issued under *Biosecurity Act 2015* Section 179 (1)

**Permit: 0002658650**

**Valid for:** multiple consignments between 20 September 2018 and 9 January 2020

This permit is issued to: Diversity Arrays Technology Pty Ltd
Bldg 3, Level D
University of Canberra
Kirinari Street
BRUCE ACT 2617
Australia

Attention: Mis Emma Currey

This permit is issued for the import of Biological products (Standard goods).

| Exporter details: | Various exporters |

This permit includes the following good(s). Refer to the indicated page for details of the permit conditions:

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<th>Good: Animal fluids and tissues (ex reproductive material)</th>
<th>End use: In vitro use or in vivo use in laboratory organisms</th>
<th>Country of export: Various countries</th>
<th>Country of origin: Various countries</th>
<th>Permit Conditions: Animal fluids and tissues excluding reproductive material sourced from captive primates only</th>
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<tr>
<td>Good: Animal fluids and tissues (ex reproductive material)</td>
<td>End use: In vitro use or in vivo use in laboratory organisms</td>
<td>Country of export: Various countries</td>
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<td>Permit Conditions: Animal fluids and tissues from ovines, caprines, bovines, cervines, camelids and giraffids only</td>
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</table>
| Good: Animal fluids and tissues (ex reproductive material) | End use: In vitro use or in vivo use in laboratory organisms | Country of export: Various countries | Country of origin: Various countries

This permit is granted subject to the requirement that fees determined under section 592(1) are paid.

Lisa McEwan
Delegate of the Director of Biosecurity

Date: 20 September 2018
Permit Conditions: Animal fluids and tissues excluding reproductive material sourced from porcines only

4. Animal fluids and tissues (ex reproductive material)
   - End use: In vitro use or in vivo use in laboratory organisms
   - Country of export: Various countries
   - Country of origin: Various countries
   - Permit Conditions: Animal fluids and tissues excluding reproductive material sourced from equines only

5. Animal fluids and tissues (ex reproductive material)
   - End use: In vitro use or in vivo use in laboratory organisms
   - Country of export: Various countries
   - Country of origin: Various countries
   - Permit Conditions: Low risk animal fluids and tissues excluding reproductive material

6. Animal fluids and tissues (ex reproductive material)
   - End use: In vitro use or in vivo use in laboratory organisms
   - Country of export: Various countries
   - Country of origin: Various countries
   - Permit Conditions: Animal fluids and tissues excluding reproductive material sourced from avians only

NOTE: Where a good has more than one set of permit conditions please read each set to determine which set of permit conditions applies to a specific consignment.

----------------------------------------- End of commodity list -----------------------------------------
Important information about this permit and the import of goods

Note: This permit covers Department of Agriculture and Water Resources biosecurity requirements. It is your responsibility to ensure all legal requirements relating to the goods described in this import permit are met. While you should rely on your own inquiries, the following information is provided to assist you in meeting your legal obligations in relation to the importation of the goods described in this import permit.

Authority to import
You are authorised to import the goods described in this import permit under the listed conditions.

Compliance with permit conditions and freedom from contamination
All imports may be subject to biosecurity 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 treatment, export or destruction at the importer’s expense, or forfeited to the Commonwealth.

Compliance with other regulatory provisions
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 ensure they have complied with all requirements of any other regulatory organisations and advisory bodies prior to and after importation. Organisations include the Department of Immigration and Border Protection, the Department of Health, Therapeutic Goods Administration, Australian Pesticides and Veterinary Medicines Authority, the Department of the Environment, 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.

Change of import conditions
Import conditions are subject to change at the discretion of the Director of Biosecurity. This permit may be suspended or revoked without notice.

Notification of import
Notification of the import must be provided to the Department of Agriculture and Water Resources 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 the Biosecurity Regulation 2016.

Valid import permit
The importer must hold a valid import permit when the goods are presented for clearance.

The importer must verify that an import permit has been issued in relation to the consignment by one of the following means:

i. The positive identification of the import permit to the Department of Agriculture and Water Resources at the time that the goods are being processed for biosecurity clearance, such as by presenting the import permit.

OR

ii. Any form of physical, digital or verbal correspondence presented with information that allows an import permit to be identified.

Provision of required documentation
All required documentation must accompany each consignment. Alternatively, necessary documentation will need to be presented to the Department of Agriculture and Water Resources 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 Department of Agriculture and Water Resources". Documentation may include the import permit (or import permit number), government certification and invoice.

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 biosecurity officer that the import permit covers the goods in the consignment.

Any documentation provided must comply with the Department of Agriculture and Water Resource’s minimum documentation requirements policy.
Permit conditions

It is the importer’s responsibility to ensure that the following permit conditions are met in relation to each consignment. Where more than one set of permit conditions is shown for a good please read each set of conditions to determine which applies to a specific consignment.

1. Animal fluids and tissues excluding reproductive material sourced from captive primates only

This section contains permit conditions for the following commodity (or commodities):

| 1. | Animal fluids and tissues (ex reproductive material) |

1.1. Biosecurity Pathway

a. The following conditions apply to:
   1. fluids and tissues (excluding reproductive material) sourced from captive primates.
   2. antisera derived from these species. The antisera must only be raised against synthetic material or against antigens derived from multicellular organisms. Antisera raised against microorganisms (including viruses and prions) are not permitted under these conditions.
   3. sera, plasma and blood proteins from these species.
   4. urine sourced from these species if imported in quantities of no greater than 500 mL or 500 g per smallest packaged unit.

b. The samples must be sourced from animals clinically free from infectious or contagious diseases.

   To demonstrate compliance with this requirement you must present the following on a Manufacturer's declaration:
   1. A statement that the samples were obtained from primates held captive in a laboratory or zoological facility only.
   2. A statement that these primates were not known to be infected with a disease agent.

c. The products (other than urine) must be imported in quantities of no greater than 20 mL or 20 g for each individually packaged unit.

d. Post entry/end use conditions

   Approved end uses:
   1. in vitro laboratory studies, and/or
   2. in vivo in laboratory organisms. Laboratory organisms are guinea pigs, hamsters, mice, rats, rabbits or microorganisms contained under laboratory or animal house conditions.

   Additional written approvals* are required prior to direct or indirect use:
   1. in plants
   2. in non-laboratory organisms e.g. chickens, sheep, cattle
   3. as veterinary vaccines and therapeutics
   4. in culturing or isolating microorganisms and infectious agents.

*For information on how to obtain additional written approvals contact
It is the importers responsibility to ensure that the goods are labelled “*in-vitro or in-vivo use in laboratory organisms only*” on the smallest packaged unit, prior to distribution. The products may be labelled post entry.

Where applicable, the importer or end user must comply with:

1. International (e.g. International Air Transport Association) and domestic requirements concerning the safe handling, transport and labelling of biological material
2. AS/NZS 2243 Safety in Laboratories standards

e. **Commercial administrative conditions**
Documents must be provided with each consignment which:

1. identify the consignment (if non-personal) e.g. entry number
2. identify all goods being imported as part of this consignment e.g. invoice or waybill or importer’s manifest
3. describe the goods being imported (where not clear).
   - e.g. 1: Product XRab = Purified protein derived from rabbits
   - e.g. 2: Product AX = Synthetic antibiotic
   - e.g. 3: Comte = Cheese.


g. In addition to the conditions for the goods being imported, non-commodity concerns must be assessed including container cleanliness, packaging and destination concerns, and may be subject to inspection and treatment on arrival. Please refer to the BICON Non-Commodity Cargo Clearance case for further information.
2. Animal fluids and tissues from ovines, caprines, bovines, cervines, camelids and giraffids only

This section contains permit conditions for the following commodity (or commodities):

2. Animal fluids and tissues (ex reproductive material)

2.1. Biosecurity Pathway

a. The following conditions apply to:
   1. fluids and tissues (excluding reproductive material) sourced from ovines, caprines, bovines, cervines, camelids and giraffids.
   2. antisera derived from these species. The antisera must only be raised against synthetic material or against antigens derived from multicellular organisms. Antisera raised against microorganisms (including viruses and prions) are not permitted under these conditions.
   3. sera, plasma and blood proteins from these species.
   4. urine sourced from these species if imported in quantities of no greater than 500 mL or 500 g per individually packaged unit.

b. The product must be sourced from animals not knowingly infected.

c. The product must be sourced from animals born, raised and residing in one of the following countries:
   Australia, Austria, Belgium, Canada, Chile, Cyprus, Czechia (Czech Republic), Denmark, Estonia, France, Finland, Germany, Hungary, Iceland, Indonesia, Ireland, Italy, Japan, Latvia, Lithuania, Luxembourg, Iceland, Malta, Mexico, Netherlands, New Caledonia, New Zealand, Norway, Poland, Portugal, Romania, Singapore, Slovakia, Slovenia, Spain, Sweden, Switzerland, United Kingdom, United States of America, Vanuatu.

d. If the product cannot meet the above conditions 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 and Water Resources approved facility is mandatory even if the product has been irradiated prior to import into Australia.

e. The products (other than urine) must be imported in quantities of no greater than 20 mL or 20 g for each individually packaged unit.

f. Post entry/end use conditions

Approved end uses:
   1. in vitro laboratory studies, and/or
   2. in vivo in laboratory organisms. Laboratory organisms are guinea pigs, hamsters, mice, rats, rabbits or microorganisms contained under laboratory or animal house conditions.

Additional written approvals* are required prior to direct or indirect use:
   1. in plants
   2. in non-laboratory organisms e.g. chickens, sheep, cattle
   3. as veterinary vaccines and therapeutics
   4. in culturing or isolating microorganisms and infectious agents.

*For information on how to obtain additional written approvals contact

Delegate of the Director of Biosecurity
Lisa McEwan

Date: 20 September 2018
It is the importers responsibility to ensure that the goods are labelled “*in-vitro or in-vivo use in laboratory organisms only*” on the smallest packaged unit, prior to distribution. The products may be labelled post entry.

Where applicable, the importer or end user must comply with:

1. International (e.g. International Air Transport Association) and domestic requirements concerning the safe handling, transport and labelling of biological material
2. AS/NZS 2243 Safety in Laboratories standards

**g. Commercial administrative conditions**

Documents must be provided with each consignment which:

1. identify the consignment (if non-personal) e.g. entry number
2. identify all goods being imported as part of this consignment e.g. invoice or waybill or importer's manifest
3. describe the goods being imported (where not clear).
   - e.g. 1: Product XRab = Purified protein derived from rabbits
   - e.g. 2: Product AX = Synthetic antibiotic
   - e.g. 3: Comte = Cheese.

**h.** Under the [Biosecurity Charges Imposition (General) Regulation 2016](https://biosecurity.gov.au) and Chapter 9, Part 2 of the [Biosecurity Regulation 2016](https://biosecurity.gov.au), fees are payable to the Department of Agriculture and Water Resources for all services. Detail on how the department applies fees and levies may be found in the [charging guidelines](https://biosecurity.gov.au).

**i.** In addition to the conditions for the goods being imported, non-commodity concerns must be assessed including container cleanliness, packaging and destination concerns, and may be subject to inspection and treatment on arrival. Please refer to the BICON Non-Commodity Cargo Clearance case for further information.
3. Animal fluids and tissues excluding reproductive material sourced from porcines only

This section contains permit conditions for the following commodity (or commodities):

- 3. Animal fluids and tissues (ex reproductive material)

### 3.1. Biosecurity Pathway

**a. Commercial administrative conditions**

Documents must be provided with each consignment which:

1. identify the consignment (if non-personal) e.g. entry number
2. identify all goods being imported as part of this consignment e.g. invoice or waybill or importer’s manifest
3. describe the goods being imported (where not clear).

- e.g. 1: Product XRab = Purified protein derived from rabbits
- e.g. 2: Product AX = Synthetic antibiotic
- e.g. 3: Comte = Cheese.

**b. The following conditions apply to:**

1. fluids and tissues (excluding reproductive material) sourced from porcines.
2. antisera derived from these species. The antisera must only be raised against synthetic material or against antigens derived from multicellular organisms. Antisera raised against microorganisms (including viruses and prions) are not permitted under these conditions.
3. sera, plasma and blood proteins from these species.
4. urine sourced from these species if imported in quantities of no greater than 500 mL or 500 g per individually packaged unit.

**c. Sourcing conditions**

1. The product must be sourced from animals not knowingly infected.
2. The product must be sourced from animals born, raised and residing in one of the following countries:

   - Australia, Austria, Canada, Chile, Cyprus, Denmark, France, Finland, Netherlands, Iceland, Ireland, Malta, New Caledonia, New Zealand, Norway, Singapore, Spain, Sweden, United Kingdom, United States of America, Vanuatu.

   OR

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 and Water Resources approved facility is mandatory even if the product has been irradiated prior to import into Australian territory.

**d. The products (other than urine) must be imported in quantities of no greater than 20 mL or 20 g for each individually packaged unit.**

**e. Post entry/end use conditions**

Approved end uses:

1. *in vitro* laboratory studies, and/or
2. *in vivo* in laboratory organisms. Laboratory organisms are guinea pigs, hamsters, mice,
rats, rabbits or microorganisms contained under laboratory or animal house conditions.

Additional written approvals* are required prior to direct or indirect use:
1. in plants
2. in non-laboratory organisms e.g. chickens, sheep, cattle
3. as veterinary vaccines and therapeutics
4. in culturing or isolating microorganisms and infectious agents
5. in the synthesis of replication-competent microorganisms, infectious agents or homologues

*For information on how to obtain additional written approvals contact imports@agriculture.gov.au or call 1800 900 090.

It is the importers responsibility to ensure that the goods are labelled “in-vitro or in-vivo use in laboratory organisms only” on the smallest packaged unit, prior to distribution. The products may be labelled post entry.

Where applicable, the importer or end user must comply with:
1. International (e.g. International Air Transport Association) and domestic requirements concerning the safe handling, transport and labelling of biological material
2. AS/NZS 2243 Safety in Laboratories standards

f. Under the Biosecurity Charges Imposition (General) Regulation 2016 and Chapter 9, Part 2 of the Biosecurity Regulation 2016, fees are payable to the Department of Agriculture and Water Resources for all services. Detail on how the department applies fees and levies may be found in the charging guidelines.

g. In addition to the conditions for the goods being imported, non-commodity concerns must be assessed including container cleanliness, packaging and destination concerns, and may be subject to inspection and treatment on arrival. Please refer to the BICON Non-Commodity Cargo Clearance case for further information.
4. Animal fluids and tissues excluding reproductive material sourced from equines only

This section contains permit conditions for the following commodity (or commodities):

| 4. | Animal fluids and tissues (ex reproductive material) |

### 4.1. Biosecurity Pathway

**a.** The following conditions apply to:

1. fluids and tissues (excluding reproductive material) sourced from equines.
2. antisera derived from these species. The antisera must only be raised against synthetic material or against antigens derived from multicellular organisms. Antisera raised against microorganisms (including viruses and prions) are not permitted under these conditions.
3. sera, plasma and blood proteins from these species.
4. urine sourced from these species if imported in quantities of no greater than 500 mL or 500 g per smallest packaged unit.

**b.** The products (other than urine) must be imported in quantities of no greater than 20 mL or 20 g for each individually packaged unit.

**c.** The product must be sourced from animals not knowingly infected.

**d.** The product must be sourced from animals born, raised and residing in one of the following countries:

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

**e.** If the product is not sourced from one of the countries listed 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 and Water Resources approved facility is mandatory even if the product has been irradiated prior to import into Australian territory.

**f.** Post entry/end use conditions

Approved end uses:

1. *in vitro* laboratory studies, and/or
2. *in vivo* in laboratory organisms. Laboratory organisms are guinea pigs, hamsters, mice, rats, rabbits or microorganisms contained under laboratory or animal house conditions.

Additional written approvals* are required prior to direct or indirect use:

1. in plants
2. in non-laboratory organisms e.g. chickens, sheep, cattle
3. as veterinary vaccines and therapeutics
4. in culturing or isolating microorganisms and infectious agents.

*For information on how to obtain additional written approvals contact [Delegate of the Director of Biosecurity Lisa McEwan](mailto:delegate.biosecurity@biosecurity.gov.au) Date: 20 September 2018
It is the importers responsibility to ensure that the goods are labelled “in-vitro or in-vivo use in laboratory organisms only” on the smallest packaged unit, prior to distribution. The products may be labelled post entry.

Where applicable, the importer or end user must comply with:

1. International (e.g. International Air Transport Association) and domestic requirements concerning the safe handling, transport and labelling of biological material
2. AS/NZS 2243 Safety in Laboratories standards

Commercial administrative conditions
Documents must be provided with each consignment which:
1. identify the consignment (if non-personal) e.g. entry number
2. identify all goods being imported as part of this consignment e.g. invoice or waybill or importer's manifest
3. describe the goods being imported (where not clear).
   e.g. 1: Product XRab = Purified protein derived from rabbits
   e.g. 2: Product AX = Synthetic antibiotic
   e.g. 3: Comte = Cheese.

Under the Biosecurity Charges Imposition (General) Regulation 2016 and Chapter 9, Part 2 of the Biosecurity Regulation 2016, fees are payable to the Department of Agriculture and Water Resources for all services. Detail on how the department applies fees and levies may be found in the charging guidelines.

In addition to the conditions for the goods being imported, non-commodity concerns must be assessed including container cleanliness, packaging and destination concerns, and may be subject to inspection and treatment on arrival. Please refer to the BICON Non-Commodity Cargo Clearance case for further information.
5. Low risk animal fluids and tissues excluding reproductive material

This section contains permit conditions for the following commodity (or commodities):

5. Animal fluids and tissues (ex reproductive material)

5.1. Biosecurity Pathway

a. The following conditions apply to:

1. animal fluids and tissues sourced from all species (excluding salmonid fish, non-human primates, avians, ovines, caprines, bovines, cervines, equines, porcines, camelids or giraffids), not knowingly infected; if imported in quantities of no greater than 20 mL or 20 g per individually packaged unit.

2. antisera sourced from all species (excluding salmonid fish, non-human primates, avians, ovines, caprines, bovines, cervines, equines, porcines, camelids or giraffids), not knowingly infected; if imported in quantities of no greater than 20 mL or 20 g per individually packaged unit. The antisera must only be raised against synthetic material or against antigens derived from multicellular organisms.

3. sera, plasma and blood proteins sourced from all species (excluding salmonid fish, non-human primates, avians, ovines, caprines, bovines, cervines, equines, porcines, camelids or giraffids), not knowingly infected; if imported in quantities of no greater than 20 mL or 20 g per individually packaged unit.

4. urine sourced from all species (excluding salmonid fish, non-human primates, avians, ovines, caprines, bovines, cervines, equines, porcines, camelids or giraffids), not knowingly infected; if imported in quantities of no greater than 500 mL or 500 g per individually packaged unit.

5. animal fluids (excluding reproductive material) sourced from all species and dried onto filter paper.

b. Post entry/end use conditions

Approved end uses:

1. in vitro laboratory studies, and/or

2. in vivo in laboratory organisms. Laboratory organisms are guinea pigs, hamsters, mice, rats, rabbits or microorganisms contained under laboratory or animal house conditions.

Additional written approvals* are required prior to direct or indirect use:

1. in plants
2. in non-laboratory organisms e.g. chickens, sheep, cattle
3. as veterinary vaccines and therapeutics
4. in culturing or isolating microorganisms and infectious agents.

*For information on how to obtain additional written approvals contact imports@agriculture.gov.au or call 1800 900 090.

It is the importers responsibility to ensure that the goods are labelled “in-vitro or in-vivo use in laboratory organisms only” on the smallest packaged unit, prior to distribution. The products may be labelled post entry.
Where applicable, the importer or end user must comply with:

1. International (e.g. International Air Transport Association) and domestic requirements concerning the safe handling, transport and labelling of biological material
2. AS/NZS 2243 Safety in Laboratories standards

**c. Commercial administrative conditions**

Documents must be provided with each consignment which:

1. identify the consignment (if non-personal) e.g. entry number
2. identify all goods being imported as part of this consignment e.g. invoice or waybill or importer’s manifest
3. describe the goods being imported (where not clear).
   - e.g. 1: Product XRab = Purified protein derived from rabbits
   - e.g. 2: Product AX = Synthetic antibiotic
   - e.g. 3: Comte = Cheese.

**d.** Under the Biosecurity Charges Imposition (General) Regulation 2016 and Chapter 9, Part 2 of the Biosecurity Regulation 2016, fees are payable to the Department of Agriculture and Water Resources for all services. Detail on how the department applies fees and levies may be found in the charging guidelines.

**e.** In addition to the conditions for the goods being imported, non-commodity concerns must be assessed including container cleanliness, packaging and destination concerns, and may be subject to inspection and treatment on arrival. Please refer to the BICON Non-Commodity Cargo Clearance case for further information.
6. Animal fluids and tissues excluding reproductive material sourced from avians only

This section contains permit conditions for the following commodity (or commodities):

6. Animal fluids and tissues (ex reproductive material)

6.1. Biosecurity Pathway

a. The following conditions apply to:
   1. fluids and tissues (excluding reproductive material) sourced from avians.
   2. antisera derived from these species. The antisera must only be raised against synthetic material or against antigens derived from multicellular organisms. Antisera raised against microorganisms (including viruses and prions) are not permitted under these conditions.
   3. sera, plasma and blood proteins from these species.
   4. urine sourced from these species if imported in quantities of no greater than 500 mL or 500 g per individually packaged unit.

b. The products (other than urine) must be imported in quantities of no greater than 20 mL or 20 g for each individually packaged unit.

c. The product must not be knowingly infected with microorganisms, viruses or prions.
   OR
   The products 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 and Water Resources approved arrangement site is mandatory even if the product has been irradiated prior to import into Australian territory.

d. Low Risk Country List for Avians

The avian material must be sourced from animals born, raised and residing in one of the following countries: Argentina, Australia, British Virgin Islands, Canada, Chile, Denmark, Falkland Islands, Fiji, Finland, Greenland, Iceland, Ireland, Malta, New Caledonia, New Zealand, Norway, Papua New Guinea, Singapore, United States of America*, United Kingdom**, Vanuatu.

*The United States of America has been recognised as being free from HPAI. Avian material from the United States of America sourced after 13 August 2017 is considered to be sourced from a Low Risk Country For Avians.

**The United Kingdom has been recognised as being free from HPAI. Avian material from the United Kingdom sourced after 13 September 2017 is considered to be sourced from a Low Risk Country For Avians.

OR

The product 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 and Water Resources approved arrangement site is mandatory even if the product has been irradiated prior to import into Australian territory.

e. Post entry/end use conditions

Approved end uses:
1. * in vitro* laboratory studies, and/or
2. *in vivo* in laboratory organisms. Laboratory organisms are guinea pigs, hamsters, mice, rats, rabbits or microorganisms contained under laboratory or animal house conditions.

Additional written approvals* are required prior to direct or indirect use:

1. in plants
2. in non-laboratory organisms e.g. chickens, sheep, cattle
3. as veterinary vaccines and therapeutics
4. in culturing or isolating microorganisms and infectious agents.

*For information on how to obtain additional written approvals contact imports@agriculture.gov.au or call 1800 900 090.

It is the importers responsibility to ensure that the goods are labelled “*in-vitro or in-vivo use in laboratory organisms only*” on the smallest packaged unit, prior to distribution. The products may be labelled post entry.

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Where applicable, the importer or end user must comply with:

1. International (e.g. International Air Transport Association) and domestic requirements concerning the safe handling, transport and labelling of biological material
2. AS/NZS 2243 Safety in Laboratories standards

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f. **Commercial administrative conditions**

Documents must be provided with each consignment which:

1. identify the consignment (if non-personal) e.g. entry number
2. identify all goods being imported as part of this consignment e.g. invoice or waybill or importer's manifest
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   e.g. 1: Product XRab = Purified protein derived from rabbits
   e.g. 2: Product AX = Synthetic antibiotic
   e.g. 3: Comte = Cheese.

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g. Under the Biosecurity Charges Imposition (General) Regulation 2016 and Chapter 9, Part 2 of the Biosecurity Regulation 2016, fees are payable to the Department of Agriculture and Water Resources for all services. Detail on how the department applies fees and levies may be found in the charging guidelines.

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h. In addition to the conditions for the goods being imported, non-commodity concerns must be assessed including container cleanliness, packaging and destination concerns, and may be subject to inspection and treatment on arrival. Please refer to the BICON Non-Commodity Cargo Clearance case for further information.

---------------------------------- End of permit conditions ----------------------------------