



Australian Government
Department of Agriculture,
Water and the Environment
ABN 34 190 894 983

Released from
Biosecurity Control

BAA252896



To the Importer or any person having possession or custody of the Goods

Legal Notes: The goods (lines) identified below have been released from Biosecurity Control under section s 162 and may be collected by the owner.
All times stated on this document are in Australian Eastern Standard Time

Brokerage Name:	FEDERAL EXPRESS (AUSTRALIA) PTY LTD	Importer Name:	TERRY ROBERSON CRYOGENES
Brokerage Branch:	FEDERAL EXPRESS (AUSTRALIA) PTY LTD (IB)	Importer Branch Name:	None

Brokers Reference:

Container Numbers:	None		
Commercial Bills:	(MAWB:02366066335, HAWB:791081903788)		
Arrival Date:	21 Sep 2020	Flight No:	9075
Airline:			

This notice is given by:	WAYNE GUNDRY	Date:	22 Sep 2020 1:36 PM
--------------------------	--------------	-------	---------------------

Biosecurity Officer appointed under Section 545 of the Biosecurity Act 2015

Direction: The goods (lines) listed below must have the following Biosecurity Activity carried out: **Final Directives: Finalised and Released** in accordance with the **Biosecurity Act 2015**

Lines	Legal Refs	Quantity	Package	Country
1 PERISHABLE FROZEN CANINE SEMEN NON HAZARDOUS IAT		13.00 KG	1 Pckge	AUSTRALIA

Additional Comments: Please Note Origin of semen is GERMANY.



Documents and inspection meet import conditions.

Printing Officer Name:	WAYNE GUNDRY	Date Of Print:	22 Sep 2020 1:37 PM
------------------------	--------------	----------------	---------------------

Additional Information: Goods that become subject to Biosecurity control continue to be subject to Biosecurity control until released from Biosecurity control. The importer and/or owner of the goods, subject to Biosecurity control are liable to pay any expenses connected with the examination, transportation, storage, maintenance, treatment, movement, removal, disposal or destruction of the goods. In addition the Master, owner and/or agent of any conveyance under Biosecurity control, or ordered to be treated are liable to pay the cost of piloting or towing the conveyance, removing things from the conveyance and treating the conveyance and goods on the conveyance or removed from it. If at the end of a period for which any goods have been isolated, a Director of Biosecurity is of the opinion that the goods cannot be released without an unacceptable high level of biosecurity risk, he or she may direct that the goods be secured in such a manner and for such further period as stated in the direction. A person is guilty of a criminal offence if he or she contravenes a Biosecurity officer's direction. If goods are moved or otherwise interfered with in contravention of the Biosecurity Act 2015 they may be taken into control of the Commonwealth. The Commonwealth does not accept liability for damage which may occur as a result of any necessary treatment. If the owner or agent of goods has been notified that treatment may damage the goods, and the owner or agent does not, before the end of 30 days after the day on which the owner or agent receives the notice, give written notice to a Director of Biosecurity stating that they agree to the treatment, the goods may be taken into control of the Commonwealth. A cost recovery charge that is due and payable to the Commonwealth under the Biosecurity Act 2015 may be recovered as a debt due to the Commonwealth by action in a relevant court [section 596].

To query information contained in this document, contact the department on 1800 900 090

Nominations for round 2 of the 2020 Australian Biosecurity Awards are now open.
For details visit agriculture.gov.au/aba.



Australian Government
**Department of Agriculture
 and Water Resources**

Veterinary Health Certificate
 reference number

Dr. Sonnenleit
Veterinärberat SF 7

VETERINARY HEALTH CERTIFICATE - FROZEN CANINE SEMEN FROM APPROVED COUNTRIES

I.....**Dr. Christiane Otzdorff**..... (print name), being an Official Government Veterinarian of the government veterinary service **OR** a Government Approved Veterinarian of ...**Germany**..... (country), certify, with respect to the donor dog and canine semen identified below, the following:

Name of donor dog:...**Hasko vom Kronenberg** Breed of donor dog:**Rottweiler**.....

Microchip number:

2	7	6	0	9	5	6	1	0	0	8	0	3	1	2
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Number of straws/cryovials in the consignment	Date(s) of semen collection	Identification of straws/cryovials
4	28/01/2020	Hasko v. Kronenberg 276095610080312 Rottweiler K9 28.1.20 LMU
6	26/05/2020	Hasko v. Kronenberg 276095610080312 Rottweiler K9 26.5.20 LMU

Name and address of importer:...**CRYOGENES**, 72 Gordon St. COBURG VIC 3058 AUSTRALIA.....

SHIPPING ADDRESS: **CRYOGENES**, C/O DEPT. AGRICULTURE LIVE ANIMALS, 255 MELROSE DR.
TULLAMARINE VIC 3043 AUSTRALIA..

Name and address of exporter:...**Chirurgische und Gynäkologische Kleintierklinik der LMU München,
.Veterinärstr. 13, 80539 München, GERMANY**

Name and address of Department of Agriculture and Water Resources regional office of arrival:
Australian Government Department of Agriculture— South East Region c/- Customs House, Corner Grant & Centre Road
Melbourne Airport VIC 3043

Scheduled date of export (*Optional*): DD/MM/YYYY Scheduled flight number (*Optional*):.....

- I am satisfied the donor dog has been continuously resident in an Australian approved country and was not under any quarantine restriction during and between the first and last semen collection.
- The donor dog was examined by a Government Approved Veterinarian or an Official Government Veterinarian on the day(s) of semen collection and again 30 to 45 days after the date of the last semen collection, and was found to be healthy and free from evidence of infectious or contagious diseases (including venereally transmitted diseases).

Date of final examination	29/06/2020
----------------------------------	------------

3. The donor dog:

- has tested negative for *Brucella canis* using a rapid slide agglutination test (RSAT), a tube agglutination test (TAT) or an indirect fluorescent antibody test (IFAT) on a blood sample collected 30 to 45 days after the last semen collection; AND

Date of sample collection	Test Used	Test Result
29/06/2020	IFAT	negative

- has tested negative for *Leishmania infantum* using either an indirect fluorescent antibody test (IFAT) or an enzyme linked immunosorbent assay (ELISA) on a blood sample collected 30 to 45 days after the last semen collection;

Date of sample collection	Test Used	Test Result
29/06/2020	ELISA	0.43 negative

DEPARTMENT OF AGRICULTURE AND WATER RESOURCES



Australian Government

Department of Agriculture
and Water Resources

Veterinary Health Certificate

reference number:

Dr. Scheifele
SF Veterinärbüro F 7

- has **EITHER** tested negative (less than 50% agglutination) at a serum dilution of 1:100 for *Leptospira interrogans* serovar Canicola using a microscopic agglutination test (MAT) on a blood sample collected 30 to 45 days after the last semen collection;

Date of sample collection	Test Used	Test Result

- OR** has been fully vaccinated against *Leptospira interrogans* serovar Canicola at least 14 days before the first semen collection and the vaccination was current at the time of the last semen collection.

Date(s) of vaccination	Date of first semen collection	Date of last semen collection	Vaccination Used
06/05/2019, 06/05/2020	26/05/2020	26/05/2020	Nobivac L4

- All the laboratory testing was conducted in an approved country and in a laboratory recognised by the competent authority of the country of export. Blood samples for laboratory testing were collected by a Government Approved Veterinarian or Official Government Veterinarian.
- A Government Approved Veterinarian or Official Government Veterinarian collected the semen identified above from the aforementioned donor.
- At the time of semen collection, each semen straw/cryovial was permanently marked with the microchip number of the donor animal; the species and breed of the donor animal; and the date of semen collection.
- The semen was stored under the supervision of a Government Approved Veterinarian or Official Government Veterinarian and stored as follows: (please tick as appropriate)

EITHER in a new shipping container

OR in a shipping container that, prior to loading, was emptied and inspected and any loose straws/cryovials removed. The shipping container, including all surfaces contacting the straws/cryovials was disinfected on 05/09/2020 (dd/mm/yyyy) using

2% available chlorine (acceptable disinfectants are 2% available chlorine, Virkon, or irradiated at 50kGray)

AND

only new liquid nitrogen has been added to the shipping container

- The shipping container was sealed with an official government seal.

Official Government Seal number	L	H	M	1	1	2	0	2	0	-
---------------------------------	---	---	---	---	---	---	---	---	---	---

Name of Government Approved Veterinarian: Dr. Christiane Oetzdorff

Country of Export: Germany

Address:

Chirurgische und Gynäkologische
Kleintierklinik der Universität München
Vetärstrasse 13, 80539 München
Tel. (089) 21 80-26 94, Fax (089) 30 53 41

Phone: +49-89-2180-1616

Email: c.oezdorff@emi.uni-muenchen.de

Signature of Government Approved Veterinarian

Date signed:

14/09/2020
DD/MM/YYYY

**Australian Government****Department of Agriculture
and Water Resources****Dr. Scheffele
Veterinärherr**

I (print name), being an Official Government Veterinarian of the government veterinary service of GERMANY (country), certify after due enquiry that all the information provided in this Veterinary Health Certificate is true with respect to the donor dog and canine semen identified above.

Veterinary Health Certificate
reference number:

Dr. Scheffele
f Veterinärherrat SF 7

Name of Official Government Veterinarian:		Dr. Scheffele Veterinärherr
Country of Export: GERMANY		80337 München Thalkirchner Str. 106 Tel. 089 36313 / Fax 36318
Competent Authority:		
Address: veterinaeramt.kvr@muenchen.de		
Phone:	Email:	Kreisverwaltungsrat München Landeshauptstadt München S. 1151 veterinaeramt.kvr@muenchen.de
Signature of Official Government Veterinarian:		<i>D. Scheffele</i>
Stamp of Official Government Veterinarian	Date signed: 14/09/2020 DD/MM/YYYY	



**Australian Government****Department of Agriculture
and Water Resources**

Veterinary Health Certificate
reference number:

Dr. Scherfle
J. Veterinároberrai SF 7

Port of arrival	Contact details
Sydney	<ul style="list-style-type: none"> Address: Australian Government Department of Agriculture and Water Resources – Central East Region 1 Crewe Place, Rosebery NSW 2018 Email: ceranimalimports@agriculture.gov.au Phone: (02) 8334 7434
Melbourne	<ul style="list-style-type: none"> Address: Australian Government Department of Agriculture and Water Resources – South East Region c/- Customs House Corner Grant & Centre Road Melbourne Airport VIC 3043 Email: seanimal@agriculture.gov.au Phone: (03) 8318 6767 Fax: (03) 8308 5071
Brisbane	<ul style="list-style-type: none"> Address: Australian Government Department of Agriculture and Water Resources – North East Region 42-44 Qantas Drive Eagle Farm QLD 4009 Email: qldliveanimalimports@agriculture.gov.au Phone: (07) 3246 8633 or (07) 3247 7749 Fax: (07) 3246 8798
Cairns	<ul style="list-style-type: none"> Address: Australian Government Department of Agriculture and Water Resources – Northern Region Building 114, Catalina Crescent Airport Business Park, Cairns Airport Cairns, QLD 4870 Email: CDO@agriculture.gov.au Phone: (07) 4241 7800 Fax: (07) 4241 7843
Adelaide	<ul style="list-style-type: none"> Address: Australian Government Department of Agriculture and Water Resources – South West Region Adelaide International Airport Sir Donald Bradman Drive, Export Park SA 5950 Email: importassessment@agriculture.gov.au Phone: (08) 8201 6000 Fax: (08) 8201 6111
Perth	<ul style="list-style-type: none"> Address: Department of Agriculture and Water Resources 24 Fricker Road Perth International Airport WA 6105 Email: waliveanimalimports@agriculture.gov.au Phone: (08) 9334 1732 or (08) 9334 1509

Certificate of Semen Collection and Freezing

Stud Dog

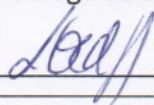
Name:	Hasko vom Kronenberg
Breed:	Rottweiler
Microchip-No.	276095610080312
Owner:	Oliver Neubrand

Semen Collection

Collection Date	Total sperm count ($\times 10^6$)	Progressive Motility (%)	Abnormal sperm (%)
26.5.20	808	90	1,0

At the time of semen collection, the semen donor was clinically examined and was found free from signs of disease. He has two normal testicles, fully descended in the scrotum. The dog has been vaccinated on a regular basis.

Signature veterinarian



Cryopreservation of Semen

Date of Freezing	Color code (straw/plug)	Type of Extender	Number of straws
26.5.20	grey/orange	Biladyl (Minitüb)	6

Straw ID: Hasko v. Kronenberg 276095610080312 Rottweiler K9 26.5.20 LMU

Thawing procedure: see attached thawing procedure

Post thaw prog. motility (%)	No. of progr. motile sperm/straw ($\times 10^6$)	Recommended no. of straws/insemination	Recommended no. of straws/female
70	64.82	1-2	3

Name and address of consignee:

Mr. Vic Holder, Australia

LMULUDWIG
MAXIMILIANS-
UNIVERSITÄT
MÜNCHENCHIRURGISCHE UND GYNÄKOLOGISCHE
KLEINTIERKLINIK
IM ZENTRUM FÜR KLINISCHE TIERNEDIZIN
VORSTAND: PROF.DR. ANDREA MEYER-LINDENBERG

Certificate of Semen Collection and Freezing

Stud Dog

Name:	Hasko vom Kronenberg
Breed:	Rottweiler
Microchip-No.	276095610080312
Owner:	Oliver Neubrand

Semen Collection

Collection Date	Total sperm count ($\times 10^6$)	Progressive Motility (%)	Abnormal sperm (%)
28.1.20	489	90	4.0 + 0.5 z.d.

At the time of semen collection, the semen donor was clinically examined and was found free from signs of disease. He has two normal testicles, fully descended in the scrotum. The dog has been vaccinated on a regular basis.

Signature veterinarian 

Cryopreservation of Semen

Date of Freezing	Color code (straw/plug)	Type of Extender	Number of straws
28.01.2020	grey/blue	Biladyl (Minitüb)	4

Straw ID: Hasko v. Kronenberg 276095610080312 Rottweiler K9 28.1.20 LMU

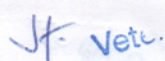
Thawing procedure: see attached thawing procedure

Post thaw prog. motility (%)	No. of progr. motile sperm/straw ($\times 10^6$)	Recommended no. of straws/insemination	Recommended no. of straws/female
70	110.7	1	1-2

Name and address of consignee:

Mr. Vic Holder, Australia

If you have any questions please don't hesitate to contact us at info@gyn.vetmed.uni-muenchen.de



LABOKLIN

LABOR FÜR KLINISCHE DIAGNOSTIK GMBH & CO. KG

LABOKLIN GmbH&CoKG . Postfach 1810 . DE-97688 Bad Kissingen

Chirurgische/Gyn. Kleintierklinik
LMU München
Veterinärstr. 13
80539 München
Deutschland

Report

No.: 2006-D-00159
Date of arrival: 30-06-2020
Testing started: 30-06-2020
Date of report: 31-07-2020
Testing completed: 02-07-2020

Patient identification:	Dog	Male
	Rottweiler Hasko vom Kronenberg	
Owner / Animal-ID:	Neubrand, Oliver (51418)	
Type of sample:	Serum	
Date sample was taken:	29-06-2020	

Chip number: 276095610080312

Antibody titer for Brucella canis (IFAT):
< 1:32 negative

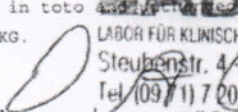
Antibody for Leishmania infantum (ELISA):
0.43 LE negative (Reference value: < 0.90 LE)

Laboklin is an accredited laboratory in accordance with
DIN EN ISO/IEC 17025:2005, Dakks No. D-PL-13186-01.

These results are based on the sample material submitted to our laboratory.

This was suitable if not stated otherwise. The submitter is responsible for the accuracy of the
information regarding the sample. This report can only be transmitted in toto and not in part.
Doing otherwise requires written permission from Laboklin GmbH & Co. KG.

*** END of report ***


LABOKLIN
LABOR FÜR KLINISCHE DIAGNOSTIK GMBH & CO. KG
Steubenstr. 4 . 97688 Bad Kissingen
Tel (09 71) 7 20 20 . Fax (09 71) 6 85 46
TÄ Fr. Dr. Cölfen
Abt. klin. Labordiagnostik



Dr. Sohaféle
Veterinärberater

