Animal Health Certificate for Dogs Export from Hong Kong to Australia

To be completed by a veterinary surgeon registered with veterinary surgeons board of Hong Kong. Please check the Australia's import requirements on their website before filling in this health certificate (<u>http://www.agriculture.gov.au/cats-dogs</u>).

Please mark with an X in the appropriate boxes and strike through items marked with * as required.

1. Animal details

Import Permit Number (Issued by Australian authority)	
Name of animal:	
Date of birth:	<pre>/ (dd/mm/yyyy) □ This dog is not a suckling young</pre>
Breed:	 This dog is not a domestic X non domestic animal hybrids This dog is not a prohibited breed
Sex:	 Male Neutered male Female This dog is not more than 30 days pregnant This dog is recently mated The date of last mating:/(dd/mm/yyyy) Neutered female
Microchip number(s):	
Site(s) of microchip(s) in the animal:	
Date of Final Examination and Microchip Scanning (within 5 days before the date of export):	/(dd/mm/yyyy)

	Stamp of veterinary practise:
Signature of registered veterinarian:	
Name of registered veterinarian:	
Date certificate completed (dd/mm/yyyy):	

2. Test / treatment record

Tests Conducted	Sample Collection Date	Test Type	Test Result
	(dd/mm/yyyy)		
Rabies Neutralising Antibody Titre Test (RNATT)	 / ☐ The date of export is between 180 days and 24 months from the date of blood sampling 	*FAVN or *RFFIT	 □ Positive (≥0.5IU/ml) □ Negative (<0.5IU/ml)
Ehrlichia canis			
	 // Blood sample was collected at least 21 days after external parasites treatment and within 45 days before the date of export 	IFAT (at a dilution of 1:40)	 Positive Negative
Leishmania infantum			
	// □ Blood sample was collected within 45 days before the date of export	IFAT* or ELISA*	PositiveNegative
*Leptospira sv.			
Canicola • For dogs have not been vaccinated against <i>leptospira</i> <i>sv. Canicola</i>	☐ Blood sample was collected within 45 days before the date of export	MAT (at serum dilution of 1:100)	 □ Positive (≥50% agglutination) □ Negative (<50% agglutination)
*Brucella canis			
 For dogs that are not desexed 	☐ Blood sample was collected within 45 days before the date of export	RSAT* or TAT* or IFAT*	PositiveNegative

	Stamp of veterinary practise:
Signature of registered veterinarian:	
Name of registered veterinarian:	
Date certificate completed (dd/mm/yyyy):	

2. Test / treatment record (cont.)

Vaccination	Vaccination date (dd/mm/yyyy)	Vaccine Type
Rabies vaccination		Name of product:
		Booster due date://
General vaccination		Name of product:
(against Distemper,	//	
Hepatitis and Parvovirus)		Booster due date://
*Leptospira sv. Canicola		Name of product:
	//	
	□ This vaccine was given	Booster due date://
	at least 14 days before	
	the date of export	

Internal parasite treatment	Treatment date (dd/mm/yyyy)	Product name, active ingredient(s), dose rate
 The dog must be treated: with an internal parasite treatment effective against nematodes and cestodes by a registered veterinarian at least 14 days apart and within 45 days before the date of 	1/	Name of product: Active ingredient:
export		Dosage:
	2//	Name of product:
	 This treatment was given within 5 days before the date of export 	Active ingredient:
		Dosage:

	Stamp of veterinary practise:
Signature of registered veterinarian:	
Name of registered veterinarian:	
Date certificate completed (dd/mm/yyyy):	

2. Test / treatment record (cont.)

External parasite treatments	Treatment date	Product name, active ingredient(s),
The dog must be treated:	(dd/mm/yyyy)	dose rate Name of product:
 at least 21 days before the date of export by a registered veterinarian 	1//	Active ingredient: Dosage:
 with a product that effectively kills ticks and fleas on contact 		 No ticks or fleas are found during clinical examination
 continuously to maintain protection until the time of export 	*2//	Name of product: Active ingredient: Dosage: Dosage: No ticks or fleas are found during clinical examination
	*3//	Name of product: Active ingredient: Dosage: Image: No ticks or fleas are found during clinical examination

Treatment	Treatment date (dd/mm/yyyy)	Treatment type
 *Babesia canis rossi For dog that has visited mainland Africa 	 1// 2. *// □ Treatment(s) was/were given within 28 days before export 	 A single dose of imidocarb dipropionate at a rate of 7.5mg/kg body weight Two doses at a rate of 6.0 mg/kg body weight; given at least 14 days apart

	Stamp of veterinary practise:
Signature of registered veterinarian:	
Name of registered veterinarian:	
Date certificate completed (dd/mm/yyyy):	

2. Test / treatment record (cont.)

Examination of the dog	Date of exam (<i>dd/mm/yyyy</i>)
 The dog must be: examined within 5 days before export found to be free from ticks, fleas with no clinical signs of infectious or contagious disease appearing fits to travel 	/

3. Endorsement

I certify that

- I am a registered veterinarian in Hong Kong SAR.
- all the information provided in this Veterinary Health Certificate is true.
- the microchip number listed on all documentation matches the microchip number scanned in the dog described in this certificate.
- after due enquiry, I am satisfied that all treatments and examinations were conducted in Hong Kong by a registered veterinarian.

	Stamp of veterinary practise:
Signature of registered veterinarian:	
Name of registered veterinarian:	
Date certificate completed (dd/mm/yyyy):	
Phone number:	
Email: (please print clearly)	

-----End of Veterinary Health Certificate-----

Additional Notes:

- 1. Domestic X non domestic animal hybrids include, but are not limited to:
 - a. Czechoslovakian wolfdog or Czechoslovakian Vlcak
 - b. Saarloos wolfdog or Saarloos wolfhound
 - c. Lupo Italiano or Italian wolfdog
 - d. Kunming wolfdog or Kunming dog.

Please contact Australian's Department of the Environment and Energy for more information on hybrid animals.

- 2. Dogs of the following pure breeds cannot be imported to Australia:
 - a. dogo Argentino
 - b. fila Brasileiro
 - c. Japanese Tosa
 - d. American pit bull terrier or pit bull terrier
 - e. Perro de Presa Canario or Presa Canario.

Please contact Australian's Department of Home Affairs for more information on prohibited dog breeds.

3. A list (not exhaustive) of approved external and internal parasite treatments is available on the Department of Agriculture and Water Resources' website: http://www.agriculture.gov.au/cats-dogs/step-by-step-guides/parasite-treatment.