



Final report

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Our reference	Your reference	Relation number	Report date
22017826	Ter Waele Watson	42018801	21/10/2022

CERTIFICATE OF ANALYSIS

Submission details as supplied by the customer:

UBN	:	Animal species	: Dog
Name and address	: C.W.E. Zandbergen	Reason for testing	: Export
	Sandtlaan 4	Import/export country	: Australia
	2331 CERijnsburg	Number of samples	: 1
	Netherlands	Date of sampling	: 10/10/2022
		Date of acceptance	: 11/10/2022

The test result(s) applies to the sample(s) as received by Wageningen Bioveterinary Research.

No.	Identity	Sample type	Test code	Test description	Result
001	528140000776616 Ter Waele Watson	Serum	BRC01	Brucella canis serology SAT	Not detected. Titre: <50
			LEI01 (§)	Leishmania species serologie (IFAT)	Not detected. Titre: <50

§ Test performed by third party

Incorrect sampling or transportation done by the customer can affect the result of the test. This report may only be reproduced as a whole. N.B. Possible deviations on the report have to be mentioned within two weeks after receipt of this report.

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Wageningen Bioveterinary Research is an independent research institute of the Wageningen Research Foundation that assists the government in its statutory tasks. The reliable and independent performance of this work is ensured in the Statute for Statutory Tasks. Wageningen Bioveterinary Research is the national veterinary reference laboratory appointed by the Dutch government.



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Test details

Brucellosis: Canine brucellosis (*Brucella canis* infection) by a serum agglutination test.

Leishmaniosis: *Leishmania infantum* by an indirect fluorescent antibody test (IFAT).

On behalf of Wageningen Bioveterinary Research, national veterinary reference laboratory,



S.M. de Boer, PhD, Head of Statutory Tasks Unit for Transmissible Animal Diseases

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