UNIVERSITY CLINIC FOR COMPANION ANIMALS

UVDL, DNA Diagnostics, PO Box 85422, 3508 AK Utrecht, The Netherlands

DNA test for Cerebral dysfunction syndrome in Stabyhouns

The un	dersigned,	
	Name	
	Address	
	Postal code	Town
	Country	
	e-mail:	
Owner	/ Breeder of the dog described below	
	Name Dog	
	Breed	
	Date of birth	. Sex: male / female
	Tattoo / Chip number	Registration number
Cerebra	es that this dog was referred to a licensed veterinarian for al dysfunction syndrome. The result of this DNA test in sed on to pedigree clubs. The DNA sample may / may n	relation with the identity of the dog may / may not
Date	/	Signature:
The unsample		n in, declares that a blood dentity was verified based on the tattoo or chip is mailed it to the University Clinic for Companion
The unsample number Animal	dersigned , veterinarian was taken from the dog indicated above of which the ider. The blood sample was labelled accordingly and it was	n in, declares that a blood dentity was verified based on the tattoo or chip is mailed it to the University Clinic for Companion
The unsample number Animal Date	dersigned , veterinarian was taken from the dog indicated above of which the ider. The blood sample was labelled accordingly and it was last in Utrecht for DNAanalysis for Cerebral dysfunction	n in
The unsample number Animal Date The unof the bond of the bond	dersigned , veterinarian was taken from the dog indicated above of which the ider. The blood sample was labelled accordingly and it was als in Utrecht for DNAanalysis for Cerebral dysfunction/	n in
The unsample number Animal Date The unof the body doe doe is h	dersigned , veterinarian was taken from the dog indicated above of which the ider. The blood sample was labelled accordingly and it was las in Utrecht for DNAanalysis for Cerebral dysfunction/	n in
The unsample number Animal Date The unof the bound of the bound o	dersigned , veterinarian was taken from the dog indicated above of which the ider. The blood sample was labelled accordingly and it was las in Utrecht for DNAanalysis for Cerebral dysfunction/	n in, declares that a blood dentity was verified based on the tattoo or chip is mailed it to the University Clinic for Companion syndrome. Signature:

See reverse for instructions for blood sampling and mailing

Take 4 ml of blood in a plastic EDTA tube and mix well. In case of small animals 1 ml of blood will be sufficient. The name of the animal, the breed and the date of blood drawing has to be marked on the tube. The blood sample can be sent at room temperature by regular mail in an "airfoil" envelope. A form has to be filled in for each animal to be tested and mailed together with the blood sample.

Address:

UVDL DNA Diagnostics PO Box 85422 3508 AK Utrecht The Netherlands