

(May 2019)



Two genetic tests developed at the Institute of Genetics at the University of Bern are available for the hereditary diseases NCL and ATX that occur in Alpine Dachsbracke dogs.

The genetic tests allow reliable detection of the mutations responsible for these recessively inherited hereditary diseases and yield the following possible genetic test results:

NCL-0 or ATX-0: Clear of the mutation

NCL-1 or ATX-1: Carrier (should only be mated with confirmed "clear" dogs)

NCL-2 or ATX-2: Affected dogs, which received one copy of the mutation from each parent Price for: single test 100 CHF/EUR, two tests 150 CHF/EUR.

Please send 2-5 ml EDTA-Blut per dog in a padded envelope without cooling to:

For a future study on color inheritance, we would also like to ask	Institute of Genetics
you to send us photos of the dogs either by e-mail to	Gentest Alpine Dachsbracke
cord.droegemueller@vetsuisse.unibe.ch	Bremgartenstrasse 109A
or by WhatsApp to 0041 77 439 45 41	CH-3001 Bern

Test (please check)	: NCL	ΑΤΧ		
Name		Kennel		
Registry ID		Chip No.		
Date of birth		m f		
Coat color: deer wolf gre		light k with redbrown	interspersed hairs markings oth	: lightly strongly ner:
White markings: no	o yes Posi	tion: chest	other:	
Eye color: dark br	own medium bi	rown light bro	wn yellow ot	her:
Owner name				
Street				
ZIP	City			

vetsuisse-fakultä E-mail

Universität Bern | Universität Zürich

Owner's declaration of consent

I agree to genetic testing of the animal indicated above. I also agree that the test results and sample material may be used for further scientific research. The leftover sample material will belong to the University of Bern. I agree with the forwarding of the data to the responsible breed club (cross out if necessary).

Veterinarian (stamp & signature)

Signature

Confirmation of correct sampling and animal identity

Date

Date