

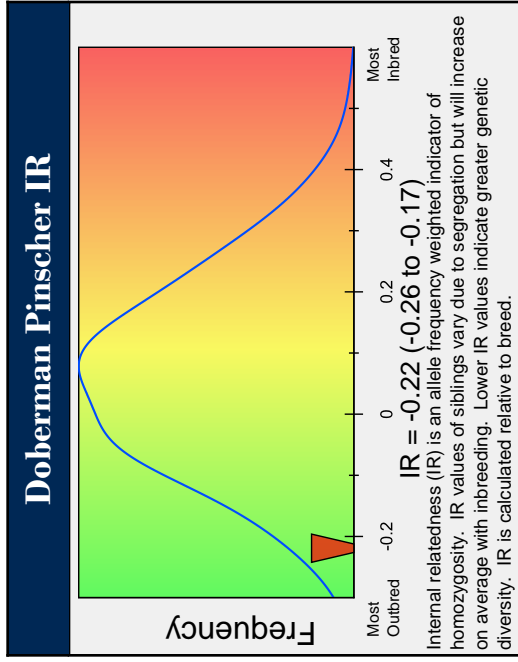
DOG GENETIC DIVERSITY ANALYSIS

AUST. CH. FIREAX WHISPER DIRTY TO ME



Breed: Doberman Pinscher
Sex: Male
Color: Black/Rust Markings
DOB: 2023
Reg: 2100609465

Case: NCD263874
Print Date: February 6, 2026
Report ID: 4199-2238-1956-1160



Doberman Pinscher DLA

DLA I	DLA II	DLA I	DLA II
Haplotype 1	1094	2089	2089
Haplotype 2	1094	2089	2089

Maintaining diversity in the DLA which helps regulate immune responses is beneficial to a breed. Choosing mates differing in their DLA haplotypes helps maintain diversity in litters.



Veterinary Genetics Laboratory
 One Shields Avenue, Davis, CA 95616
 530-752-2211
www.vgl.ucdavis.edu

ELLA & DAVID PIETON & WEST

CANINE GENETIC DIVERSITY TEST REPORT

<p>Provided Information:</p> <p>Name: AUST. CH. FIREAX WHISPER DIRTY TO ME</p> <p>Registration: 2100609465</p>	<p>Case: NCD263874</p> <p>Date Received: 28-Jan-2026</p> <p>Report Issue Date: 06-Feb-2026</p> <p>Report ID: 4199-2238-1956-1160</p> <p style="text-align: center; font-size: small;">Verify report at vgl.ucdavis.edu/verify</p>
<p>DOB: 11/17/2023 Sex: Male Breed: Doberman Pinscher Microchip: 991003002416308 Color: Black/Rust Markings</p>	
<p>Call Name: Boss</p>	
<p>Sire: ARAGON SAV SAN (IMPORTED LATVIA)</p> <p>Reg: LV-35467/15</p> <p>Microchip:</p>	<p>Dam: FIREAX PARTY WHISPERS</p> <p>Reg: 2100523792</p> <p>Microchip:</p>

INTERNAL RELATEDNESS

IR = -0.22 (-0.26 to -0.17)

DLA HAPLOTYPE RESULT

	DLA I	DLA II
Haplotype 1	1094	2089
Haplotype 2	1094	2089

DIVERSITY PANEL

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
1: AHT121	96/98	2: AHT137	131/131	3: AHTH130	119/123
4: AHTH171-A	219/227	5: AHTH260	238/238	6: AHTk211	91/91
7: AHTk253	290/290	8: C22.279	114/126	9: FH2001	144/144
10: FH2054	152/168	11: FH2848	244/244	12: INRA21	101/101
13: INU005	122/124	14: INU030	144/152	15: INU055	216/218
16: LEI004	107/107	17: REN105L03	235/235	18: REN162C04	202/202
19: REN169D01	212/216	20: REN169O18	170/170	21: REN247M23	272/272
22: REN54P11	226/238	23: REN64E19	145/145	24: VGL0760	13/20.2
25: VGL0910	19.1/21.1	26: VGL1063	14/16	27: VGL1165	28/29
28: VGL1828	16/17	29: VGL2009	11/15	30: VGL2409	17/19
31: VGL2918	14/15	32: VGL3008	13/15	33: VGL3235	13/14

CANINE GENETIC DIVERSITY TEST REPORT

<p><i>Client/Owner/Agent Information:</i> ELLA & DAVID PIETON & WEST</p>	<p>Case: NCD263874 <i>Date Received:</i> 28-Jan-2026 <i>Report Issue Date:</i> 06-Feb-2026 <i>Report ID:</i> 4199-2238-1956-1160</p> <p style="text-align: right;">Verify report at vgl.ucdavis.edu/verify</p>
<p><i>Name:</i> AUST. CH. FIREAX WHISPER DIRTY TO ME</p>	

Additional Information

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

The Veterinary Genetics Laboratory is an institutional member of ISAG. DNA types are reported according to standardized nomenclature for those markers tested in the ISAG core panel.

For more detailed information on Canine Genetic Diversity test results, please visit our website at: vgl.ucdavis.edu/test/canine-genetic-diversity

For terms and conditions of testing, please see vgl.ucdavis.edu/about/terms-and-conditions

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).

Report authorized by Dr. Rebecca Bellone, VGL Director

Veterinary Genetics Laboratory · University of California Davis · One Shields Ave · Davis, CA 95616
vgl.ucdavis.edu · (530) 752-2211

