

International Directory of Australian Shepherd Health Pedigree Analysis Certificate

Date: 01/30/18

Dog Name: Countrywoods Hashtag I'm It, Reg#: DN33580504, COI: 8.33% Owner: Sabine Maurer & Ada Nowek

Risk scores: Low: 0.1-2.4 Moderate: 2.5-4.9 High: 5.0-10.0 Scores are generated from reports, certificates, and data generated by laboratories, veterinarians, dog owners, and major health registries. To the extent that some of this data is confidential we cannot and will not discuss those specifics. For open-source data please refer to the IDASH Open Health Database.

Score	Average	Variance	Trait	Score	Average	Variance
1.25	1.17	0.08	Hip Dysplasia	3.75	5.07	-1.32
1.56	4.22	-2.66	Iris Coloboma	0.78	3.13	-2.35
0.47	2.97	-2.50	Lymphoma	1.56	2.05	-0.49
NKB	3.50	-3.50	MDR1 *	10.00	2.91	7.09
NKB	1.28	-1.28	Missing Teeth	1.72	4.68	-2.96
1.25	0.86	0.39	PRCD/PRA *	NKB	0.31	-0.31
2.34	2.15	0.19	Patellar Luxation	NKB	0.56	-0.56
0.94	2.63	-1.69	Pelger-Huet Anomaly	0.63	0.53	0.10
3.13	5.23	-2.11	Persistent Pupilary Membrane	0.63	0.60	0.03
1.41	2.73	-1.32	Renal Dysplasia	NKB	0.20	-0.20
0.16	1.11	-0.95	Retained Testicles	0.78	1.89	-1.11
1.88	2.70	-0.83	Umbilical Hernia	1.56	1.98	-0.42
NKB	0.28	-0.28	Yellow *	NKB	0.21	-0.21
	1.25 1.56 0.47 NKB 1.25 2.34 0.94 3.13 1.41 0.16 1.88	1.25 1.17 1.56 4.22 0.47 2.97 NKB 3.50 NKB 1.28 1.25 0.86 2.34 2.15 0.94 2.63 3.13 5.23 1.41 2.73 0.16 1.11 1.88 2.70	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.25 1.17 0.08 Hip Dysplasia 1.56 4.22 -2.66 Iris Coloboma 0.47 2.97 -2.50 Lymphoma NKB 3.50 -3.50 MDR1 * NKB 1.28 -1.28 Missing Teeth 1.25 0.86 0.39 PRCD/PRA * 2.34 2.15 0.19 Patellar Luxation 0.94 2.63 -1.69 Pelger-Huet Anomaly 3.13 5.23 -2.11 Persistent Pupilary Membrane 1.41 2.73 -1.32 Renal Dysplasia 0.16 1.11 -0.95 Retained Testicles 1.88 2.70 -0.83 Umbilical Hernia	1.251.170.08Hip Dysplasia3.751.564.22-2.66Iris Coloboma0.780.472.97-2.50Lymphoma1.56NKB3.50-3.50MDR1 *10.00NKB1.28-1.28Missing Teeth1.721.250.860.39PRCD/PRA *NKB2.342.150.19Patellar LuxationNKB0.942.63-1.69Pelger-Huet Anomaly0.633.135.23-2.11Persistent Pupilary Membrane0.631.412.73-1.32Renal DysplasiaNKB0.161.11-0.95Retained Testicles0.781.882.70-0.83Umbilical Hernia1.56	1.251.170.08Hip Dysplasia3.755.071.564.22-2.66Iris Coloboma0.783.130.472.97-2.50Lymphoma1.562.05NKB3.50-3.50MDR1 *10.002.91NKB1.28-1.28Missing Teeth1.724.681.250.860.39PRCD/PRA *NKB0.312.342.150.19Patellar LuxationNKB0.560.942.63-1.69Pelger-Huet Anomaly0.630.533.135.23-2.11Persistent Pupilary Membrane0.630.601.412.73-1.32Renal DysplasiaNKB0.200.161.11-0.95Retained Testicles0.781.891.882.70-0.83Umbilical Hernia1.561.98

* DNA screening tests should be run on any breeding animal with a score of 2.5 or more. NKB (no known background) in the score column indicates either we have no data on this trait in this dog's pedigree OR the dog or its parents may have DNA tested clear where applicable. Refer to owner for documentation of DNA testing.



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