



Northstar's Breeze

Wright's COI (10 generations)

3.6041%

SIRE



Willowbrook's Wolf

Wright's COI 2.5055%
AVK (10 gen) 13.0%

DAM



Northstar's Dawn li

Wright's COI 5.4529%
AVK (10 gen) 14.9%

ANCESTORS (10 GENERATIONS)

2,046

Possible

1,886

In pedigree

160

Missing

92.2%

Complete

ALC 5 GENERATIONS

79.0% ALC

Possible ancestors	62
Found in pedigree	62
Unique individuals	49
Duplicated	13
Missing	0

ALC 10 GENERATIONS

14.6% ALC

Possible ancestors	2046
Found in pedigree	1886
Unique individuals	276
Duplicated	1610
Missing	160

PEDIGREE COMPLETENESS INDEX

98.3% combined PCI

Sire line 99.5%

Dam line 97.2%

GEN	SIRE LINE	DAM LINE
1	1/1	1/1
2	2/2	2/2
3	4/4	4/4
4	8/8	8/8
5	16/16	16/16
6	32/32	32/32
7	64/64	64/64
8	128/128	128/128
9	256/256	246/256
10	488/512	386/512

ANCESTOR CONTRIBUTION

fe 56.1

Effective ancestors

276

Unique ancestors (10 gen)

56.1 effective out of 276 unique

PARENTS

Willowbrook's Wolf 50.0%

Northstar's Dawn li 50.0%

TOP ANCESTORS

Willowbrook's Ivan 25.0%

Oakridge's Ruby Iv 25.0%

Rosewood's Forge 25.0%

Willowbrook's Freya li 25.0%

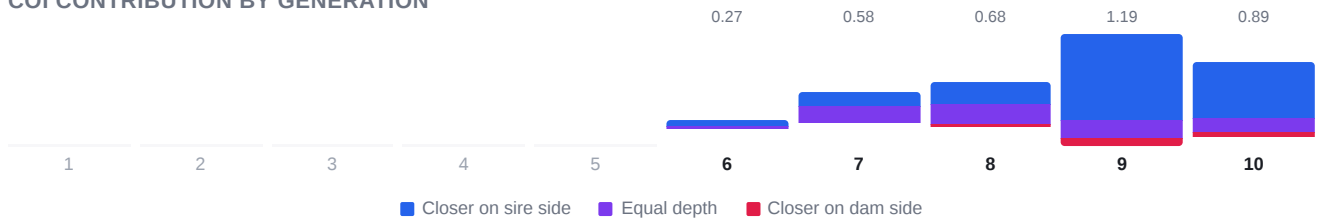
Hartland's Quest lii 12.5%

Hartland's Orchid lii 12.5%

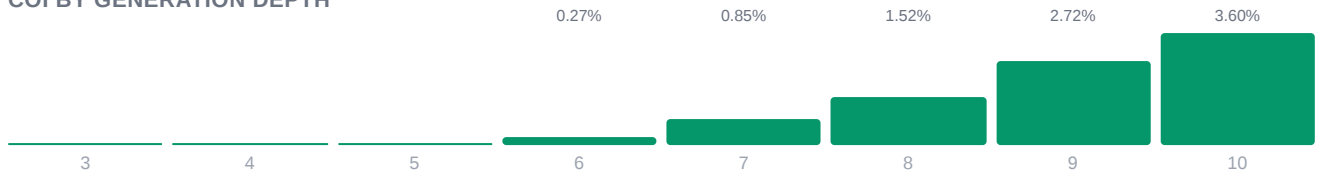
Stonewall's Ghost 12.5%

COI 4.9%

COI CONTRIBUTION BY GENERATION



COI BY GENERATION DEPTH



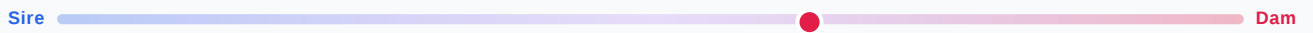
COI CONTRIBUTORS

Top 10 of 70 common ancestors · 2.152% of 3.6041% total

Foxhollow's Phantom

9 paths · gen 8–10

0.400%
of total COI



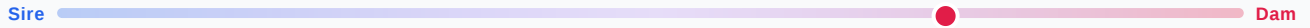
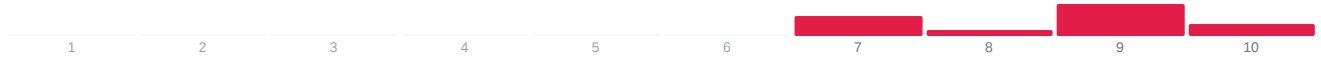
SIRE GEN	DAM GEN	EFFECTIVE	CONTRIB
10 (10th)	8 (8th)	Gen 10	0.073%
9 (9th)	8 (8th)	Gen 9	0.067%
8 (8th)	8 (8th)	Gen 8	0.061%
8 (8th)	9 (9th)	Gen 9	0.038%
9 (9th)	7 (7th)	Gen 9	0.037%
10 (10th)	9 (9th)	Gen 10	0.035%
9 (9th)	9 (9th)	Gen 9	0.034%
10 (10th)	7 (7th)	Gen 10	0.030%
8 (8th)	7 (7th)	Gen 8	0.024%

Oakridge's Kayla

11 paths · gen 7–10

0.299%

of total COI



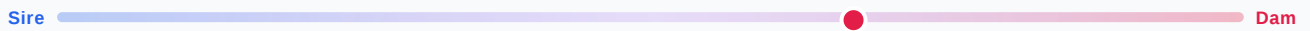
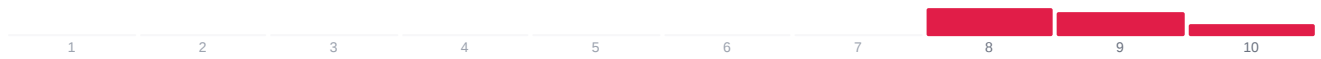
SIRE GEN	DAM GEN	EFFECTIVE	CONTRIB
9 (9th)	6 (6th)	Gen 9	0.062%
9 (9th)	7 (7th)	Gen 9	0.062%
7 (7th)	6 (6th)	Gen 7	0.050%
7 (7th)	7 (7th)	Gen 7	0.037%
10 (10th)	6 (6th)	Gen 10	0.025%
10 (10th)	7 (7th)	Gen 10	0.025%
8 (8th)	6 (6th)	Gen 8	0.012%
8 (8th)	7 (7th)	Gen 8	0.012%
7 (7th)	9 (9th)	Gen 9	0.006%
9 (9th)	9 (9th)	Gen 9	0.006%
8 (8th)	9 (9th)	Gen 9	0.002%

Ridgemont's Thor

6 paths · gen 8–10

0.263%

of total COI



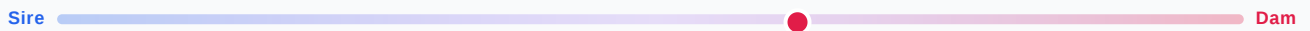
SIRE GEN	DAM GEN	EFFECTIVE	CONTRIB
8 (8th)	7 (7th)	Gen 8	0.065%
9 (9th)	7 (7th)	Gen 9	0.055%
8 (8th)	8 (8th)	Gen 8	0.052%
9 (9th)	8 (8th)	Gen 9	0.044%
10 (10th)	8 (8th)	Gen 10	0.024%
10 (10th)	7 (7th)	Gen 10	0.023%

Rosewood's Onyx

6 paths · gen 9–10

0.231%

of total COI



SIRE GEN	DAM GEN	EFFECTIVE	CONTRIB
10 (10th)	9 (9th)	Gen 10	0.081%
10 (10th)	8 (8th)	Gen 10	0.056%
9 (9th)	9 (9th)	Gen 9	0.039%
9 (9th)	8 (8th)	Gen 9	0.029%
10 (10th)	10 (10th)	Gen 10	0.019%
9 (9th)	10 (10th)	Gen 10	0.007%

Stonewall's Atlas

1 path · gen 6

0.221%

of total COI



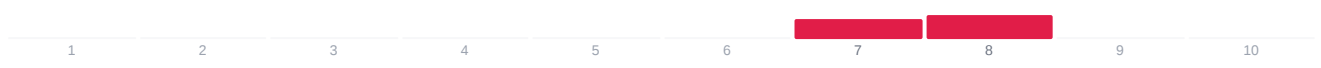
SIRE GEN	DAM GEN	EFFECTIVE	CONTRIB
6 (6th)	5 (5th)	Gen 6	0.221%

Ridgemont's Titan

4 paths · gen 7–8

0.183%

of total COI



SIRE GEN	DAM GEN	EFFECTIVE	CONTRIB
7 (7th)	6 (6th)	Gen 7	0.049%
8 (8th)	6 (6th)	Gen 8	0.049%
8 (8th)	7 (7th)	Gen 8	0.049%
7 (7th)	7 (7th)	Gen 7	0.037%

Ironheart's Zeus

2 paths · gen 7

0.171%

of total COI



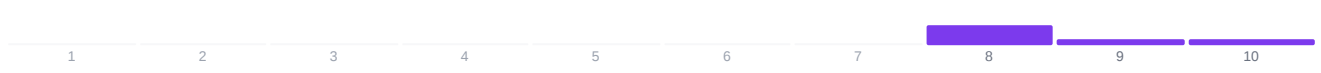
SIRE GEN	DAM GEN	EFFECTIVE	CONTRIB
7 (7th)	6 (6th)	Gen 7	0.098%
7 (7th)	7 (7th)	Gen 7	0.073%

Hartland's Prince li

8 paths · gen 8–10

0.140%

of total COI



SIRE GEN	DAM GEN	EFFECTIVE	CONTRIB
8 (8th)	8 (8th)	Gen 8	0.061%
8 (8th)	7 (7th)	Gen 8	0.024%
8 (8th)	9 (9th)	Gen 9	0.015%
8 (8th)	10 (10th)	Gen 10	0.015%
9 (9th)	7 (7th)	Gen 9	0.006%
9 (9th)	8 (8th)	Gen 9	0.006%
10 (10th)	7 (7th)	Gen 10	0.006%
10 (10th)	8 (8th)	Gen 10	0.006%

Ironheart's Maple

8 paths · gen 8–10

0.140%

of total COI



Sire Dam

SIRE GEN	DAM GEN	EFFECTIVE	CONTRIB
8 (8th)	8 (8th)	Gen 8	0.061%
8 (8th)	7 (7th)	Gen 8	0.024%
8 (8th)	9 (9th)	Gen 9	0.015%
8 (8th)	10 (10th)	Gen 10	0.015%
9 (9th)	7 (7th)	Gen 9	0.006%
9 (9th)	8 (8th)	Gen 9	0.006%
10 (10th)	7 (7th)	Gen 10	0.006%
10 (10th)	8 (8th)	Gen 10	0.006%

Hartland's Baron

4 paths · gen 9–10

0.104%

of total COI



Sire Dam

SIRE GEN	DAM GEN	EFFECTIVE	CONTRIB
9 (9th)	8 (8th)	Gen 9	0.061%
9 (9th)	9 (9th)	Gen 9	0.035%
10 (10th)	8 (8th)	Gen 10	0.006%
10 (10th)	9 (9th)	Gen 10	0.002%

How to read this report

Each contributor is a common ancestor found on both the sire and dam side of the pedigree. Bar colors indicate which parent's side the ancestor is closer to: **blue = sire**, **pink = dam**, **purple = equal**. Contributions in earlier generations (lower numbers) have more genetic impact than those further back.