# AMERICAN KENNEL CLUB · FOUNDED 1884 Certified Pedigree

#V803756

CHUCK OF MILLERS STABLES Sire SR77367807 (04-15) GLDN AKC DNA **XERXES XEBEC** SR73539306 (08-13) GLDN AKC DNA #V785083 JACOBS GOLDEN RUGER POOH SR55000604 (02-11) GLDN AKC DNA #V720612

WILSONS DAISY SOUTH SR55156708 (02-11) GLDN

TRIGGER HAPPY DAY SR47160306 (07-09) GLDN AKC DNA #V886678

TOOTSIE GOLDEN DAY SR47637804 (07-09) LT GLDN

MALLOY'S SAMSON SUNNY BOY SR28639104 (10-07) GLDN AKC DNA #V464410

MALLOY'S GOLDIE LOCKS SR56365905 (07-10) GLDN

SIR MAJI THE GREAT SR31395706 (09-07) LT GLDN AKC DNA #V543034

SADIE MAHLADY SR55420603 (06-11) LT GLDN

AMERICAN KENNEL CLUB®

**SPRINGVALLEYTANYA** 

Date Whelped: 09/30/2016

GOLDEN RETRIEVER FEMALE LT GLDN

Breeder: MARCUS HERSHBERGER

SR95642312

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on December 1, 2021.



Executive Secretary

RARPS BOY

#V715254

SADIE MAHLADY

SR55420603 (06-11) LT GLDN

SR74363101 (12-12) GLDN (USA) AKC DNA

RARPS MINDY SR66884705 (07-12) LT GLDN

HERSHBERGER'S QUEENIE Dam SR87902206 (02-17) GLDN

### 

## SPRINGVALLEYTANYA

### BREED

GOLDEN RETRIEVER

LIGHT GOLDEN

#### SIRE

CHUCK OF MILLERS STABLES SR77367807 04-15 (AKC DNA #V803756)

#### DAM

HERSHBERGER'S QUEENIE SR87902206 02-17

BREEDER

MARCUS HERSHBERGER

#### OWNER

EDWIN N YODER 25389 C R 10 FRESNO OH 43824

STATE CONTRACTOR STATES AND STATE

NUMBER SR95642312

### SEX FEMALE DATE OF BIRTH SEPTEMBER 30, 2016



### AMERICAN KENNEL CLUB®

#### CERTIFICATE ISSUED DECEMBER 1, 2021 This certificate invalidates all previous certificates issued.

If a date appears after the name and number of the sire and dam, it indicates the issue of the Stud Book Register in which the sire or dam is published.

### For Transfer Instructions, see back of Certificate.

This Certificate issued with the right to correct or revoke by the American Kennel Club.

AMERICAN KENNEL CLUB

Generated on: 07/13/22



3382 Capital Circle NE Tallahassee, FL 32308

### **Genetic Testing Report**

Springvalley Tanya

Submitted By		Owned By		
Edwin Yoder Pleasant Valley Retrievers 25389 County Road 10 Fresno , OH 43824 USA		Edwin Yoder		
Subject Dog				
Dog Name: <b>Springvalley Tanya</b> Breed: <b>Golden Retriever</b> Phenotype: <b>Light Cream</b> Sex: <b>Female</b> Birth:		Lab Reference #: <b>556542</b>		
Disorder Results (7 of	17)			
DM	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy.		
GPRA1	n/n	Clear: Dog is negative for the mutation associated with GR-PRA1.		
GPRA2	n/n	Clear: Dog is negative for the mutation associated with GR-PRA2.		
Ich (GR)	n/Ich	Carrier: Dog has one copy of the Ichthyosis mutation. The dog is not affected by Ichthyosis but may pass the gene to offspring.		
GRMD	n/n	Clear: Dog is negative for the mutation associated with Muscular Dystrophy.		
NCL-GR	n/n	Clear: Dog is negative for mutation associated with NCL-GR.		
PRA-prcd	n/n	Negative: Dog is negative for the mutation associated with prcd-PRA.		
Color Results (5 of 17)				
A-Locus	at/at	Dog has two copies of the gene causing tan points.		
B-Locus	B/B	Dog does not carry the mutation for most forms of chocolate coloration.		
D-Locus	D/D	Negative: Dog is negative for the mutation associated with a diluted coat color.		
E-Locus	e/e	Dog has two copies of cream/yellow.		
K-Locus	К <sup>В</sup> /К <sup>В</sup>	Dog has two copies of the KB allele, and will not express the agouti phenotype.		
Pattern Results (1 of :	17)			
S-Locus	n/n	Negative: Dog is negative for the S-Locus. No white spotting will be present.		
Trait Results (4 of 17)				
Curl 1&2	n/n	The dog is negative for the hair curl allele. The dog will have non-curly hair, and will always pass on the allele responsible for non-curly hair to any offspring		
Furnishings	n/n	Non-Furnished: Dog is negative for the furnishings mutation.		
Hair Length (1-5)	l <sup>1</sup> /l <sup>1</sup>	Two copies of the long-hair allele, dog will have longer than average hair per the breed standard.		
Shedding	n/SD	Dog carries one copy of the shedding allele. The dog will have an average propensity towards shedding.		



### Generated on: 07/13/22

### **Genetic Testing Report**

### Laurel Runs Red Alfred

Submitted By		Owned By		
Edwin Yoder Pleasant Valley Retrievers 25389 County Road 10 Fresno , OH 43824 USA		Edwin Yoder		
Subject Dog Dog Name: Laurel Runs Red Alfred Breed: Golden Retriever Phenotype: Red Sex: Male Birth:		Lab Reference #: 557306		
Disorder Results (7 of	17)			
DM GPRA1 GPRA2 Ich (GR) GRMD NCL-GR PRA-prcd Color Results (5 of 17 A-Locus B-Locus D-Locus E-Locus E-Locus K-Locus	n/n n/n n/n n/n n/n n/n at/at B/B D/D e/e K <sup>B</sup> /K <sup>B</sup>	Clear: Dog is negative for mutation associated with Degenerative Myelopathy. Clear: Dog is negative for the mutation associated with GR-PRA1. Clear: Dog is negative for the mutation associated with GR-PRA2. Clear: Dog is negative for the mutation associated with lchthyosis. Clear: Dog is negative for the mutation associated with Muscular Dystrophy. Clear: Dog is negative for mutation associated with NCL-GR. Negative: Dog is negative for the mutation associated with prcd-PRA. Dog has two copies of the gene causing tan points. Dog does not carry the mutation for most forms of chocolate coloration. Negative: Dog is negative for the mutation associated with a diluted coat color. Dog has two copies of the KB allele, and will not express the agouti phenotype.		
Pattern Results (1 of 1				
S-Locus	n/n	Negative: Dog is negative for the S-Locus. No white spotting will be present.		
Trait Results (4 of 17)				
Curl 1&2 Furnishings	n/n n/n	The dog is negative for the hair curl allele. The dog will have non-curly hair, and will always pass on the allele responsible for non-curly hair to any offspring Non-Furnished: Dog is negative for the furnishings mutation.		
Hair Length (1-5)	<sup>1</sup> /  <sup>1</sup>	Two copies of the long-hair allele, dog will have longer than average hair per the breed standard.		
Shedding	n/n	Dog has no copies of the shedding allele. The dog will have a low propensity towards shedding.		

3382 Capital Circle NE Tallahassee, FL 32308