

AMERICAN KENNEL CLUB · FOUNDED 1884

# Certified Pedigree

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

## SPRINGVALLEYTANYA

SR95642312  
GOLDEN RETRIEVER FEMALE LT GLDN  
Date Whelped: 09/30/2016  
Breeder: MARCUS HERSHBERGER

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



**AMERICAN  
KENNEL CLUB®**

*Emilia DiNardo*  
Executive Secretary

**XERXES XEBEC**  
SR73539306 (08-13) GLDN AKC DNA #V785083

**SADIE MAHLADY**  
SR55420603 (06-11) LT GLDN

**RARPS BOY**  
SR74363101 (12-12) GLDN (USA) AKC DNA  
#V715254

**RARPS MINDY**  
SR66884705 (07-12) LT GLDN

**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

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

# AMERICAN KENNEL CLUB

NAME

SPRINGVALLEYTANYA

NUMBER

SR95642312

BREED

GOLDEN RETRIEVER

SEX

FEMALE

COLOR

LIGHT GOLDEN

DATE OF BIRTH

SEPTEMBER 30, 2016

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



**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.*

## REGISTRATION CERTIFICATE

3382 Capital Circle NE  
 Tallahassee, FL 32308

# Genetic Testing Report

## Springvalley Tanya

**Submitted By**

 Edwin Yoder  
 Pleasant Valley Retrievers  
 25389 County Road 10  
 Fresno, OH 43824  
 USA

**Owned By**

Edwin Yoder

**Subject Dog**

 Dog Name: **Springvalley Tanya**  
 Breed: **Golden Retriever**  
 Phenotype: **Light Cream**  
 Sex: **Female**  
 Birth:

 Lab Reference #: **556542**
**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/lch	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	k <sup>B</sup> /k <sup>B</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.

3382 Capital Circle NE  
 Tallahassee, FL 32308

# Genetic Testing Report

**Laurel Runs Red Alfred**
**Submitted By**

 Edwin Yoder  
 Pleasant Valley Retrievers  
 25389 County Road 10  
 Fresno, OH 43824  
 USA

**Owned By**

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	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/n	Clear: Dog is negative for the mutation associated with Ichthyosis.
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	K <sup>B</sup> /K <sup>B</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/n	Dog has no copies of the shedding allele. The dog will have a low propensity towards shedding.