

# Pedigree of: WIND RIVER'S POCKET ROCKET

## Learn About GoodDogInfo

## Pedigree With Colors

## Notes

WIND RIVER'S AT MIDNIGHT

WIND RIVER'S SPECIAL TEA BK

Sire

WIND RIVER'S NUTMEG

WIND RIVER'S BAD DESIRE JH

Dam

CFC-BIRCH GUNNER, FLIGHT INTERCEPTOR  
SH

STONERIDGE'S MS. ABRAQADABBA MH

FC-AFC WAY-DA-GO CALL OF THE WILD

KINGSTON'S WIND RIVER BUSH JH

FC-AFC CREEK ROBBER

BANK ROBBER L.MH\*\*\*

WIND RIVER'S AUTUMN BREEZE MH\*\*\*

FC-AFC CALUMET'S SUPER SONIC

WHITEWATER'S DEJA VU JH

DOVE HILLS ROADS END DELTA

MY'S DAMN IM CHOCOLATE ME

WINDMILL'S BROWN DEBBY

FC-AFC CANDLEWOODS REBEL RIDGE PDD  
MH

WINGMASTER'S FISHTRAP MH

FC-AFC CUDAS BLUE SYDER MH

WAYDAGO ANSWERED PRAYER

FC-AFC KENSBRIDGE DARKLY HANDSOME

KNIGHT'S TAIL DEBILIA JH

FC-AFC LODS BLUE

FC-AFC FISHTRAP DEBBIE DOES DUCKS

1993 CFC-CAPC CALL ME MISTER  
INDEPENDENCE

PEACHES AND CREAM OF LOST CREEK JH

FC-AFC CALUMET'S SONIC BOOM

FC-AFC GLANS IN THE NECK OF TIME

FC-AFC HILLTOP'S HAYSREED

ROCKY OAKS DINAH MIGHT

CFC-CAPC PACHANGA MAGNUM FORCE  
PANDAS KODIAR BEAR CREEKWOOD MH

C-AFC JAYBARK BEJUS DUCK MH\*\*\*  
WINDMILL'S MIDDIE WATERS JH

FC-AFC WEBSHIRE'S HONEST ABE  
BX MFC-AFC CANDLEWOODS TANKS A  
LOT \$F NDC

16CN-AFC-CFC-FC-AFC ACES HIGH III \$F-  
NDC  
FC-AFC FISHTRAP AGGIE

FC-AFC CFC-CAPC BARRACUDA BLUE MH  
HIGHER GROUNDS HELEN KELLER \*\*\*

FC-AFC RIVER OAKS WAY-DA-GO ROCKY  
AFC CANDLEWOODS OPRAH WIN-FOR-ME

FC-AFC WESTWINDS RICK AND ROLL  
EM

KENSBRIDGE BAD TO THE BONE JH

FC-AFC RIVER OAKS WAY-DA-GO ROCKY  
KNIGHT'S TAIL OF ENILY JH

COOL RED\*\*\*  
NORCAL OF NORTH BOUNDARY

FC-AFC WILDERNESS HARLEY TO GO  
FC-AFC FISHTRAP AGGIE

16CN-AFC-CFC-FC-AFC ACES HIGH III \$F-  
NDC  
\$7NFC-AFC-CFC-CAPC VANKEE  
INDEPENDENCE

FC-AFC CANDLEWOODS M.D. HOUSTON  
OUR NEXT SHINE JH

FC-AFC-CFC-CAPC JAZZTIME MH  
CAN-YO'S MAMU SPILL

FC-AFC SKY WATCH SCANNER  
GOOSE DOWN HANNAH HONEY MCH\*\*\*

FC-AFC BLACK GOLD'S KATIE BANGAL  
CANDLEWOODS DIVINE NB.M.I.CAN\*\*\*

FC-AFC WILDERNESS HARLEY TO GO  
GUNSTOCKS NORTHERN FLIGHT



## Centronuclear Myopathy DNA Test

Case Number: 105536

Owner: Danny Truitt  
331 Teats Branch Rd  
Sudlersville MD 21617

### Canine Information

DNA ID Number: **151471**  
Call Name: **Rocket**  
Sex: **Female**  
Birthdate: **02/04/2017**  
Breed: **Labrador Retriever**  
Coat Color: **Black**  
Registered Name: **Wind Rivers Pocket Rocket**  
Registration Number: **SR97994701**  
Microchip/Tattoo: **956000005067286**  
Report Date: 3/26/2018  
DNA Result: **Clear (2 copies of the normal allele)**

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

  
Matt Shaunessy, Senior Scientist



## Exercise Induced Collapse DNA Test

Case Number: 105539  
Owner: Danny Truitt  
331 Teats Branch Rd  
Sudlersville MD 21617

### Canine Information

DNA ID Number: **151471**  
Call Name: **Rocket**  
Sex: **Female**  
Birthdate: **02/04/2017**  
Breed: **Labrador Retriever**  
Coat Color: **Black**  
Registered Name: **Wind Rivers Pocket Rocket**  
Registration Number: **SR97994701**  
Microchip/Tattoo: **956000005067286**  
Report Date: 3/23/2018  
DNA Result: **Clear (2 copies of the normal allele)**

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

  
Matt Shaunessy, Senior Scientist



## Cystinuria DNA Test

Case Number: 105537  
Owner: Danny Truitt  
331 Teats Branch Rd  
Sudlersville MD 21617

### Canine Information

DNA ID Number: **151471**  
Call Name: **Rocket**  
Sex: **Female**  
Birthdate: **02/04/2017**  
Breed: **Labrador Retriever**  
Coat Color: **Black**  
Registered Name: **Wind Rivers Pocket Rocket**  
Registration Number: **SR97994701**  
Microchip/Tattoo: **956000005067286**  
Report Date: 3/23/2018  
DNA Result: **Clear (2 copies of the normal allele)**

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

  
Matt Shaunessy, Senior Scientist



## Hereditary Nasal Parakeratosis DNA Test

Case Number: 105540  
Owner: Danny Truitt  
331 Teats Branch Rd  
Sudlersville MD 21617

### Canine Information

DNA ID Number: **151471**  
Call Name: **Rocket**  
Sex: **Female**  
Birthdate: **02/04/2017**  
Breed: **Labrador Retriever**  
Coat Color: **Black**  
Registered Name: **Wind Rivers Pocket Rocket**  
Registration Number: **SR97994701**  
Microchip/Tattoo: **956000005067286**  
Report Date: 3/23/2018  
DNA Result: **Clear (2 copies of the normal allele)**

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

  
Matt Shaunessy, Senior Scientist



## Coat Color DNA Test

Case Number: 105542  
Owner: Danny Truitt  
331 Teats Branch Rd  
Sudlersville MD 21617

### Canine Information

DNA ID Number: **151471**  
Call Name: **Rocket**  
Sex: **Female**  
Birthdate: **02/04/2017**  
Breed: **Labrador Retriever**  
Coat Color: **Black**  
Registered Name: **Wind Rivers Pocket Rocket**  
Registration Number: **SR97994701**  
Microchip/Tattoo: **956000005067286**  
Report Date: 3/23/2018  
DNA Result: **Ee R306ter +/-**  
**Bb<sub>2</sub> S41C +/-, Q331X +/-, 345delP +/-**  
**DD C.22G>A +/-**

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

  
Matt Shaunessy, Senior Scientist



## Degenerative Myelopathy DNA Test

Case Number: 105538  
Owner: Danny Truitt  
331 Teats Branch Rd  
Sudlersville MD 21617

### Canine Information

DNA ID Number: **151471**  
Call Name: **Rocket**  
Sex: **Female**  
Birthdate: **02/04/2017**  
Breed: **Labrador Retriever**  
Coat Color: **Black**  
Registered Name: **Wind Rivers Pocket Rocket**  
Registration Number: **SR97994701**  
Microchip/Tattoo: **956000005067286**  
Report Date: 3/23/2018  
DNA Result: **Clear (2 copies of the normal allele)**

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

  
Matt Shaunessy, Senior Scientist

# Orthopedic Foundation for Animals Preliminary (Consultation) Report



A Non-Profit  
Organization

WIND RIVER'S POCKET ROCKET  
registered name

LABRADOR RETRIEVER  
breed

958000005067296  
Microchip/CNA profile

1919626  
application number

Recheck note:

SR97994701  
registration number

F  
sex

2/4/2017  
date of birth

7  
age at evaluation in months

10/3/2017  
date of report

Owner  
LEE SALMON  
205 STUB RD  
ONALASKA, WA 98570

Veterinarian  
TIMBERLAND VETERINARY HOSPITAL  
2150 US HWY 12  
ETHEL, WA 98542

### RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA

\* The study must be repeated when the animal is 24 months of age or older to qualify for an OFA number.

- |  |  |
|--|--|
| <p><input type="checkbox"/> <b>EXCELLENT HIP JOINT CONFORMATION*</b><br/>superior hip joint conformation as compared with other individuals of the same breed and age</p> <p><input checked="" type="checkbox"/> <b>GOOD HIP JOINT CONFORMATION*</b><br/>well formed hip joint conformation as compared with other individuals of the same breed and age</p> <p><input type="checkbox"/> <b>FAIR HIP JOINT CONFORMATION*</b><br/>minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age</p> | <p><input type="checkbox"/> <b>BORDERLINE HIP JOINT CONFORMATION</b><br/>marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time - Repeat study in six months</p> <p><input type="checkbox"/> <b>MILD HIP DYSPLASIA</b><br/>radiographic evidence of minor dysplastic changes of the hip joints</p> <p><input type="checkbox"/> <b>MODERATE HIP DYSPLASIA</b><br/>well defined radiographic evidence of dysplastic changes of the hip joints</p> <p><input type="checkbox"/> <b>SEVERE HIP DYSPLASIA</b><br/>radiographic evidence of marked dysplastic changes of the hip joints</p> |
|--|--|

### RADIOGRAPHIC FINDINGS

#### HIP JOINTS - STANDARD VD VIEW

- subluxation
- remodeling of femoral head/neck
- osteoarthritis/degenerative joint disease
- shallow acetabula
- acetabular rim/edge change
- unilateral pathology  left  right
- transitional vertebra
- spondylitis
- periostitis
- other

#### ELBOW JOINTS - FLEXED LATERAL VIEW

negative for elbow dysplasia  L  R

#### ELBOW DYSPLASIA

- |           |                            |                            |
|-----------|----------------------------|----------------------------|
| Grade I   | L <input type="checkbox"/> | R <input type="checkbox"/> |
| Grade II  | L <input type="checkbox"/> | R <input type="checkbox"/> |
| Grade III | L <input type="checkbox"/> | R <input type="checkbox"/> |

#### RADIOGRAPHIC FINDINGS

- |                                   |                            |                            |
|-----------------------------------|----------------------------|----------------------------|
| degenerative joint disease (DJD)  | L <input type="checkbox"/> | R <input type="checkbox"/> |
| unfused anconeal process (UAP)    | L <input type="checkbox"/> | R <input type="checkbox"/> |
| fragmented coracoid process (FCP) | L <input type="checkbox"/> | R <input type="checkbox"/> |
| osteochondritis                   | L <input type="checkbox"/> | R <input type="checkbox"/> |

Consultation by: Greg Keller DVM  
G.G. KELLER, DVM, MS, DACVR  
CHIEF OF VETERINARY SERVICES