



## Application for Submitting Native Stock

Dog's name **NTomba Mosika**  
Owner(s) **Bryan Gregory, Laurie Gregory**  
Date imported **March 5, 2010** Proof of Origin must be provided with application.  
Importer(s) **James E Johannes, Lisa Saban, Bryan Gregory, Laurie Gregory**  
Actual area imported from (area found in Africa) **GPS - 0.57982 N, 20.97975 E (DD WGS 84)**  
**Bokoli, Équateur Province, Democratic Republic of the Congo**  
Dam (if known) **Unknown** Color **Red and White**  
Age at this time **10 1/2 Months** Weight **27.2**

Height (ground to top of shoulder) **17 1/2** Length (sternum to rear extension of hip) **18 3/4**

Provide Photographs: The required 3 photographs must be in color and show full body (from ears to feet): 1) front on, 2) left side and 3) right side. These are the photos as required by AKC and they will be used when the dogs are to be registered. There will be NO exceptions regarding the photos. See <http://www.basenji.org/NativeStock/Application/Photos.htm> before preparing your photos.

Note: A short description of dog is to be attached to this application or be on the reverse of this page.

Health Testing: Dog must be permanently identified by tattoo or microchip.

Give tattoo \_\_\_\_\_ or chip number **4B66374B7E**

Health Testing Results Completed (HA and Fanconi required – more tests will help in decisions):

CERF Iris to iris **PPM** OFA hips **Excellent (prelim)** OFA patella **Normal (prelim)**

Fanconi marker test **Probable Clear** HA test **Clear** Thyroid test **Normal**

Has dog produced puppies Yes  No  Mated with \_\_\_\_\_

Number of puppies born \_\_\_\_\_ If more litters repeat this section on reverse or additional page to include all offspring.

Enclose pictures of mate and all offspring. Photos must be at least one clear side view of entire dog.

Contact information for person making this application:

Name **Bryan Gregory, Laurie Gregory**

Address **17021 NE 185th St., Woodinville, WA 98072-9667**

Email **basenjjs@jumoke.com** Telephone: **(206) 920-5654**

AKC Basenji Judge Evaluator **Mrs. Lesley E. Hiltz**

AKC Basenji Breeder Judge Evaluator **Ms. Kathryn R. Britton**

Basenji Breeder Evaluator **Mrs. Judy Lange**

Fee of \$50 made payable to BCOA. Mail application, required 3 photos and fee to: Pam Geoffroy, 197 Mt. Hope St, North Attleboro, MA 02760. Fee is not refundable. This form due on December 1.

If your dog fails to get a rating of Fair or above or you fail to show up to your designated evaluation, you will have one chance to reapply and pay an additional fee of \$50.

# Ntomba Mosika

Imported March 5, 2010  
Whelped December 10, 2009

## DESCRIPTION ACCOMPANY BCOA APPLICATION FOR SUBMITTING NATIVE STOCK Written October 25, 2010

"Mosika" was found in the remote hunting village of Bokoli, DRC, about 7km inland from the Maringa River. He is a plainly marked chestnut red dog, with four white feet, white chest, and just a few white hairs on the tip of his tail. His overall appearance is that of a sturdy hunter. Deep brisket and spring of rib cage provides for tremendous respiratory and cardiovascular performance. A slightly crested neck flows nicely into his withers and shoulders. He has good shoulder layback and front angulations, with elbows set under his chest. Length of forearm and strength in pasterns is still developing. Length of body is slightly longer than height. Tail set is fair, with a good tail curl. Rear is well muscled and moderately angulated with good length of second thigh. A nice tuck up is followed by moderately bent stifles. Feet are small and reasonably compact with good arch of toe. Solid muscle tone gives him an athletic build.

Headpiece is nicely chiseled, with an absent of cheekiness. Muzzle is cushioned and shorter than the back skull. Back skull is flat and has good width. Ears have a nice shape and are adequately set, with a slight hooding. He has moderate wrinkle. His eye shape, set and mascara are the crown jewels of the headpiece.

Vocal patterns are decisively basenji. Mosika does not bark, yet is very vocal. When excited, he yodels joyfully. Fire trucks and sirens are greeted with a round of howling, and regrettably, he has a blood-curdling scream he exhibits when he is unhappy or being restrained from chasing game.

Playful, he often poses in the signature basenji bow and loves to race about the house. Mosika possesses fantastic temperament with people. He is aloof with new people and objects, as can be expected with a basenji; however once he has an opportunity to check out and dismiss any possible threat, his demeanor quickly changes to a tail wagging frenzy. He can be pushy with other dogs, especially other male basenjies.

Always game for a hunt, he shows great prowess, agility and speed. He demonstrates a tenacity and intelligence that exceeds most of our domestic basenjies.

# Cardiology Northwest



Dr. Gary L Wood, DVM, ACVIM (Cardiology)

Dr. Kathryn Atkinson, DVM, MS, ACVIM (Cardiology)

10629 SW Barbur Boulevard, Portland, OR 97219

## Cardiac Examination Certificate

Registered Name NTOMBA MOSIKA Call Name MOSIKA  
AKC/EKC NTOI (OFA) Microchip number 4B663474B7E  Confirmed  
Breed BASENJI Sex M DOB 12/10/2009 Color RED & WHITE  
Owner(s) Name(s) BRYAN GREGORY, LAURIE GREGORY Phone 425-485-6758  
Address 17021 NE 185TH ST  
WOODINVILLE WA 98072

Heart rate 160 Quality of auscultation  Good  Fair  Challenging Weight \_\_\_\_\_ lbs. \_\_\_\_\_ kg.  
Respiration  Normal  Panting  Other \_\_\_\_\_  
Mucous membrane color  Pink  Pale Pink  Pale  Cyanotic  Other \_\_\_\_\_  
Femoral pulse  Normal  Weak  Bounding  Deficit  Other \_\_\_\_\_

### Auscultation

Normal heart sounds, no audible murmur \_\_\_\_\_  
 Soft murmur, grade 1 or 2 \_\_\_\_\_  
 Moderate or loud murmur, grade 3 or louder \_\_\_\_\_  
 Comments \_\_\_\_\_

### Opinion

Normal cardiac examination; no evidence of congenital heart disease.  
 Equivocal cardiac examination; congenital heart disease can neither be diagnosed nor excluded based on this examination.  
 Abnormal cardiac examination; congenital heart disease present.  
 Comments \_\_\_\_\_

### Recommendations

No further examination required.  
 Re-examination after one year of age.  
 Cardiac work-up with Doppler echocardiogram by Veterinary Cardiologist.  
 Annual cardiac examination.  
 Comments \_\_\_\_\_

Gary L. Wood DVM Date 7-17-10  
Gary L. Wood, DVM, ACVIM (Cardiology)  
Kathryn J. Atkinson, DVM, MS, ACVIM (Cardiology)

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

NTOMBE MOSIKA  
*registered name*

BASENJI  
*breed*

RED/WHITE  
*color*

4B66374B7E  
*tattoo/microchip/DNA profile*

1418354  
*application number*

5/11/2010  
*date of report*

NT01  
*registration no.*

M  
*sex*

12/10/2009  
*date of birth*

4  
*age at evaluation in months*

BJ-FAC3231/4M-PI  
*O.F.A. NUMBER*

*This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals.*



A Not-For-Profit Organization

RESULTS:

PROBABLY CLEAR/NORMAL FOR FANCONI SYNDROME

*G.G. Keller, D.V.M.*

G.G. KELLER, D.V.M., M.S., DACVR  
CHIEF OF VETERINARY SERVICES

owner

LAURIE GREGORY  
17021 NE 185TH ST  
WOODINVILLE, WA 98072

1069771

www.offa.org



**CANINE EYE REGISTRATION FOUNDATION**  
**P.O. Box 3007 Urbana, IL 61803**

Telephone: 217-693-4800

Email: cerf@vmaf.org

9/24/2010

BREED	BASENJI	CERF #	BJ-1685/2010--5
REGISTRATION NAME	NTOMBA MOSIKA	BIRTH DATE	12/10/2009
REGISTRATION NUMBER	4B6637B7E	COLOR	RED WHITE
BRYON & LAURIE GREGORY 17021 NE 185TH ST WOODINVILLE, WA 98072	DATE EXAMINED	4/30/2010	
	PERMANENT IDENTIFICATION	4B6637B7E	
	BREEDER OPTION DIAGNOSIS (detail on back)	D3A	

THIS CERTIFICATE IS VALID ONLY FOR 12 MONTHS, FROM DATE OF EXAMINATION. Certification relates to PHENOTYPE (appearance) only at time of examination; it implies no clearance for GENOTYPE (possible "carrier") or for heritable ocular disease developing subsequent to date of examination.  
WARNING: certificate invalid if background not printed in blue ink with the word "original" printed in red ink.



## DNA Analysis Report

Test	PK Basenjjs
Animal Name	Ntombe Mosika
Registration Number	4B66374B7E
Breed	Basenji
Result	Clear
Report Number	63700
Report Date	05/21/2010
Customer	Bryan L & Laurie Gregory

This DNA test is for the mutation typically found to cause the disease in this breed.

Findings reviewed and approved by: *George J. Brewer*

Dr. George J. Brewer

Please visit the "Current Services" list on our website at  
**[www.VetGen.com](http://www.VetGen.com)**  
for helpful information regarding this type of test result.

3728 Plaza Drive, Suite One, Ann Arbor MI 48108 USA  
800-483-8436 USA 734-669-8440 734-669-8441 FAX email: [vetgen@vetgen.com](mailto:vetgen@vetgen.com)

# Orthopedic Foundation for Animals Preliminary (Consultation) Report



NTOMEA MOSIKA  
registered name

NOREG1418354  
registration number

BASENJI  
breed

M  
sex

RED & WHITE  
color

12/10/2009  
date of birth

4B66374B7E  
tattoo/microchip/DNA profile

9  
age at evaluation in months

1418354  
application number

9/28/2010  
date of report

film/case no(s)

Owner: BRYAN & LAURIE GREGORY  
17021 NE 185TH ST  
WOODINVILLE, WA 98072

Veterinarian: TIMBERLAND PET LODGE & VET SERVICES  
2150 US HWY 12  
ETHEL, WA 98542

## RADIOGRAPHIC EVALUATION OF PHENOTYPE WITH RESPECT TO HIP/ELBOW DYSPLASIA

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

- |  |   |
|--|---|
| <p><input checked="" 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 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 – <b>Repeat study in six months</b></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
- spondylosis
- panosteitis
- other

#### ELBOW JOINTS – FLEXED LATERAL VIEW

negative for elbow dysplasia  L  R

#### ELBOW DYSPLASIA

Grade I L  R   
 Grade II L  R   
 Grade III L  R

#### RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD) L  R   
 ununited anconeal process (UAP) L  R   
 fragmented coronoid process (FCP) L  R   
 osteochondrosis L  R

Consultation by:

*G.G. Keller DVM*  
G.G. KELLER, DVM, MS, DACVR  
CHIEF OF VETERINARY SERVICES





**Orthopedic Foundation for Animals**  
 2300 E Nilong Blvd, Columbia, MO 65201-3806  
 Phone: (573) 442-0418; Fax: (573) 875-5073  
 www.ofa.org  
 A Not-For-Profit Organization

Office  
Use  
Only

## Application for Patellar Luxation Database

✦ Please type or print legibly. To ensure accuracy please enclose copy of the dog's registration papers ✦

previous application number (if any) \_\_\_\_\_  
 registered name NTOMBA MOSIKA  
 breed BASENJI  
 ID number (if any) 4B66374B7E  Tattoo  Microchip

registration number PENDING  AKC  OC  Other \_\_\_\_\_  
 sex M Color \_\_\_\_\_  
 date of birth (month-day-year) 12/10/2009  
 registration number of sire UNKNOWN registration number of dam UNKNOWN

\* The OFA has adopted a policy, effective January 1, 2001, regarding animals that have been submitted for inclusion in our databases that have permanent identification in the form of microchip or tattoo. Animals not permanently identified will continue to be evaluated; however, they will be issued a number clearly indicating that the animal has no permanent identification.

owner name BRYAN GREGORY date of examination (month-day-year) 9-17-10  
 co-owner name LAURIE GREGORY veterinarian's name or veterinary hospital Cheryl McDermott, DVM  
 mailing address 17021 NE 185TH ST mailing address 2150 US Hwy 12  
WOODINVILLE WA 98072 city Emel WA 98542  
 city state/province zip/postal code  
 phone 206 920 5654 email BASENJI@JUMCKE.COM phone 360-985-2700 email \_\_\_\_\_

I hereby certify that the information submitted is of the animal described on this application. I understand that only normal results will be released to the public unless the initials of a registered owner appear in the authorization box below which permits the OFA to release abnormal results to the public.

Signature of owner or authorized representative \_\_\_\_\_

### Authorization to Release Abnormal Results

I hereby authorize the OFA to release the results of its evaluation of the animal described on this application to the public if the results are abnormal \_\_\_\_\_ (initials of registered owner).

### Patellar Examination Results

#### 1. Normal

right  left

#### 2. Patellar Luxation

bilateral  
 unilateral:  right  left  
 luxated:  medial  lateral

luxation is:  intermittent  permanent

age of onset:  < 2 months  2-6 months  
 6-12 months  > 12 months

#### 3. Classification of luxation

- Grade 1—The patella easily luxates manually at full extension of the stifle joint, but returns to the trochlea when released.
- Grade 2—There is frequent patellar luxation which, in some cases becomes more or less permanent.
- Grade 3—The patella is permanently luxated with torsion of the tibia and deviation of the tibial crest of between 30 degrees and 50 degrees from the cranial/caudal plane.
- Grade 4—The tibia is medially twisted and the tibial crest may show further deviation medially with the result that it lies 50 degrees to 90 degrees from the cranial/caudal plane.

I hereby certify that the examination was performed according to the OFA procedure.

Veterinarian Signature Cheryl McDermott, DVM Specialty Practitioner Date 9-17-10

### Fees too young to ~~submit~~ send into OFA

Animals over 12 months ..... \$15.00 each  
 A litter of 3 or more submitted together ..... \$30.00 total

#### Kennel rate:

Individuals submitted as a group, owned/co-owned by the same person  
 Minimum of 5 individuals ..... \$7.50 each

All check payments must be in U.S. funds drawn on a U.S. Bank.

✦ Affected Animals and Resubmits at No Charge ✦

MICHIGAN STATE  
UNIVERSITY



Director: Dr. Carole Bolin  
4125 Beaumont Road  
Lansing, MI 48910-8104  
Phone: 517-353-1683  
Fax: 517-353-5096  
www.animalhealth.msu.edu

REPORT OF LABORATORY EXAMINATION

Client: Timberland Veterinary Service (61009)  
2150 US Hwy. 12  
Ethel, WA 98542

Owner: Gregory, Bryan

Rcvd Date: 10/1/2010 4:31:00 PM  
Admitted By: Mcdermott, Dr.  
Ordered By: N/A  
Encounter: 01064810  
CR#: GL

Animal: MOSIKA  
Species: Canine  
Age: Unknown  
Tag/Reg ID:  
Other ID:

MRN:  
Breed: Basenji  
Gender: Male

Endocrine Results

Procedure	Collected Date/Time (If Provided)	Ref Range	Units
Total Thyroxine (TT4)	09/17/2010 16:31:00	[15-67]	nmol/L
Total Triiodothyronine (TT3)		[1.0-2.5]	nmol/L
Free Thyroxine (FT4)		[8-26]	pmol/L
Free Triiodothyronine (FT3)		[4.5-12.0]	pmol/L
T4 Autoantibody		[0-20]	%
T3 Autoantibody		[0-10]	%
Thyroid Stimulating Hormone		[0-37]	mU/L
Thyroglobulin Autoantibody *		[0-35]	%
Endocrinology Comment	See Below		
Endocrinology Interpretation	See Below		

09/17/2010 16:31:00 Endocrinology Interpretation

These results are reasonably normal for a dog of this age. Note that the TgAA, which is the major indication of autoimmune thyroid disease, is normal. Hence, there is no indication of thyroid disease at this time.

Raymond F. Nachreiner, DVM PhD  
Endocrinology Section

9/17/2010 4:31:00 PM Thyroglobulin Autoantibody:  
< 20% Negative  
20 - 35 % Inconclusive  
> 35% Positive

9/17/2010 4:31:00 PM xEndo No Interp:  
Endocrinology interpretation requested per Mary; 10/7/2010 4:20 PM, MB

L = Low Result; H = High Result, @ = Critical Result; ^ = Corrected Result; \* = Interpretive Data; # = Result Footnote