



ORIGINAL

CANINE EYE REGISTRATION FOUNDATION

CERF: (765) 494-8179

10/23/2002

BREED	LABRADOR RETRIEVER	CERF #	LR-33868/2002--67
REGISTRATION NAME	YOUNG'S ALASKAN GOLD NUGGET	BIRTH DATE	11/4/1996
REGISTRATION NUMBER	SN39184009	COLOR	YELLOW
		SEX	FEMALE
JAMES A & SHERRI S YOUNG		DATE EXAMINED	6/15/2002
2278 OUTSIDE BLVD		PERMANENT IDENTIFICATION	IL25
NORTH POLE AK 99705		NOTES	NONE

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.

CEIRTFIPIEID IPIDIGIRIEIE

YOUNG'S ALASKAN GOLD NUGGET SN391840/09
FEMALE YELLOW LABRADOR RETRIEVER
DATE BHELPED: 11/04/96 BREEDER: MICHAEL D COLLINS & KATHY M COLLINS

PAUL'S COPPER COLLECTION
SF659373 1-92 YLM

JAKES' BRONZE TREASURE
SM897948/09 4-94 YLM

PAUL'S PENNY COLLECTION
SN767943/02 1-92 YLM

R JACOB BETTIN
Sire SN232105/02 1-97 BLK

MY BOY ROY
SM666041/01 6-92 CHLT

MI GINGER ROGERS
SM958332/05 5-95 CHLT

TUTIE
SF265024 1-90 CHLT

YOUNG'S ALASKAN GOLD NUGGET

MILLOW CREEKS GENERAL
SF380599 12-89 CHLT

CHAZ BOBBY BEAR
SF248350 3-89 CHLT

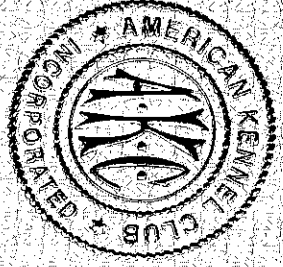
JEANA MARIE MIDNIGHT
SF488675 4-87 CHLT

OZARK HT ABBYCADABBY
Dam SN221632/03 1-97 BLK

NIKO MAN MITCHELL
SF671563 1-93 CHLT

MILLOW CREEK INKY IVY
SN060865/02 4-95 BLK

EVERETT'S MENNE
SN759321/02 3-93 YLM



The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on 01/10/97



Hip Evaluation Report

Owner Copy

Report Date: 06/13/2000

Reference #: 823097

Radiography Date: 05/25/2000

Practice #:

Date Received: 06/09/2000

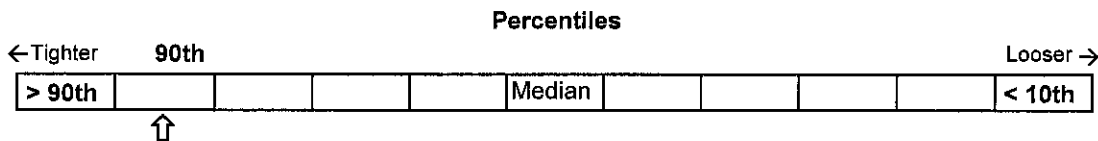
DOG	OWNER	PennHIP MEMBER
YOUNG'S ALASKAN GOLD NUGGET LABRADOR RETRIEVER Date of Birth: 11/04/1996 Sex: F Weight: 89 lbs Age: 43 mo Reg. #: SN391840/09 Micro Chip: Tattoo:	JAMES & SHERRI YOUNG 2278 OUTSIDE BLVD NORTH POLE AK 99705	LISA MOORE AURORA ANIMAL CLINIC 1651 COLLEGE RD FAIRBANKS AK 99709-4183 9084-800

RESULTS			
L E F T	Distraction Index (DI)	0.35	DI is greater than 0.30 with no radiographic evidence of DJD. There is an increasing risk of developing DJD as the DI increases; low risk when DI is close to 0.30, high risk when DI is close to 0.70 or above.
	Degenerative Joint Disease (DJD)	None	
	Cavitation	No	
	Other Findings	N/A	
R I G H T	Distraction Index (DI)	0.31	DI is greater than 0.30 with no radiographic evidence of DJD. There is an increasing risk of developing DJD as the DI increases; low risk when DI is close to 0.30, high risk when DI is close to 0.70 or above.
	Degenerative Joint Disease (DJD)	None	
	Cavitation	No	
	Other Findings	N/A	

Please note that the PennHIP DI is a measure of hip joint laxity, it does not allude to a "passing" or "failing" hip score.

LAXITY PROFILE RANKING

The laxity profile ranking is based on the hip with the greater laxity (DI). This interpretation is based on a cross-section of 6301 dogs of the LABRADOR RETRIEVER breed radiographed since 1986.



The chart above indicates the ranking of your dog's passive hip laxity (DI) in relation to the LABRADOR RETRIEVER breed in our database. This result means that 1) your dog's hips are tighter than approximately 90% of this group of dogs (alternatively, 10% of the group has tighter hips than your dog), and 2) your dog's hip laxity is in the tighter half of the laxity profile. The median DI for this group is 0.50. Breed-specific evaluations are analyzed quarterly. Consequently, the average laxity and range of laxity for any given group will change over time.

PennHIP does not make specific breeding recommendations. Selection of sire and dam for mating is the decision of the breeder.

***As a minimum breeding criterion, we propose that breeding stock be selected from the population of dogs having hip laxity in the tightest half of the breed (to the left of the median mark on the graph). Higher selection pressure equates to more rapid expected genetic change per generation. Please evaluate your dog's hip score accordingly.**

By implementing selection based on passive hip laxity, we expect the breed average DI over the years to move toward tighter hip configuration, meaning lower hip dysplasia susceptibility. The PennHIP database permits scientific adjustment of criteria to reflect these shifts; the average laxity and range of laxity for a particular breed will change over time.



www.synbiotics.com

Please contact your PennHIP veterinarian with any questions regarding this report.

www.vet.upenn.edu/pennhip



Centronuclear Myopathy (CNM) Hereditary Myopathy of the Labrador Retriever

PTPLA gene test result

A buccal swab from:

Call name: Goldie
Registered: Young's Alaskan Gold Nugget
with the number: SN39184009
with tattoo/microchip Identification: IL25
sampled and certified by a veterinarian ? Yes

has been received at the Alfort School of Veterinary Medicine on
2005-08-7

DNA was extracted, analyzed and has been shown to contain
Two PTPLA gene copies with no insertion in exon 2

È clear of the CNM mutation and
not at risk for transmitting the deleterious gene Ç

and as a consequence received the CNM database registration number:

LR-CNM05-058-F-PIV

Signature:

Dr Laurent Tiret

Date: **2005-08-24**

more information on <http://www.labradorcnm.com>

Alfort School of Veterinary Medicine
7 avenue du Général de Gaulle
94704 Maisons-Alfort CEDE
France