

AMERICA'S PET REGISTRY

I N C O R P O R A T E D

This certificate bears witness that

PL LOGAN

whose registration number is

E22-YY-AF-30589A

is registered with America's Pet Registry

Breed: POODLE
Sex: MALE
Color: BLACK TRI
Birthdate: 04-05-2022

Sire: COUNTRY CLASS BENTLEY
Sire's Reg. Number: B22-ZA-AF-31357T
Dam: D&L'S SASSY ALAYAH
Dam's Reg. Number: D21-XX-AF-32244D

This
dog
is
owned
by:

STEVEN JESS
324 E CR 300 N
ARTHUR
IL 61911

Issue Date: 06-09-2023

Breeder:
LUELLA ROSE CHUPP

pawprint



B74505
47



QUALITY & INTEGRITY SINCE 1992

CERTIFICATE OF REGISTRATION

Form: RPL0708

Canine Genetic Testing Report



Submitted By

Steven Jess

324 East County Road 300 N
Arthur, IL 61911
United States

Subject Dog 00371635

Date Received: 5/9/2022

Dog Name: **Alayah's Black Tri Male 1**
Breed: **Miniature Poodle**
Phenotype: **Black Tri**

Registration:
Microchip:
Sex: **Male** Birth: **04/05/2022**

Sire	Dam
Sire Name: Country Class Bentley Breed: Miniature Poodle Registration: PR23204302 Phenotype: Black & White	Dam Name: D&L's Sassy Alayah Breed: Miniature Poodle Registration: D21-XX-AF-32244D Phenotype: Chocolate Tri

Coat Color Testing			
<input checked="" type="checkbox"/>	A Locus-Ay	n/n	Dog does not carry the gene responsible for fawn/sable coat color.
<input checked="" type="checkbox"/>	A Locus-Aw	n/n	Negative for wild-sable.
<input checked="" type="checkbox"/>	A Locus-At	At/At	Dog has two copies of the tan points/tricolor gene.
<input checked="" type="checkbox"/>	A Locus-a	n/n	Dog does not carry the gene responsible for recessive black coat color.
<input checked="" type="checkbox"/>	B Locus	B/b	Dog carries a copy of the allele responsible for brown color and can potentially pass on that allele to future offspring.
	Cocoa		<i>Not Tested</i>
<input checked="" type="checkbox"/>	D Locus	D/D	Dog is negative for the dilution gene.
<input checked="" type="checkbox"/>	E Locus-EM	n/n	Dog does not carry allele for melanistic mask.
<input checked="" type="checkbox"/>	E Locus-e	E/E	Dog does not carry the gene responsible for yellow coat color. This dog will never pass on the allele for yellow coat color.
<input checked="" type="checkbox"/>	K Locus-KB	n/n	Dog does not have the dominant black gene, and the color pattern is determined by the Agouti gene.
<input checked="" type="checkbox"/>	Spotting	S/S	Dog has two copies of the MITF variant associated with parti-color in some breeds.
	Harlequin		<i>Not Tested</i>
	Merle		<i>Not Tested</i>

Genetic Disorders			
<input checked="" type="checkbox"/>	CDDY	N/C	Dog has 1 copy of CDDY. Dog is at higher risk for IVDD.
<input checked="" type="checkbox"/>	CDPA	N/N	Dog is negative for the CDPA mutation.
<input checked="" type="checkbox"/>	DM	n/n	Clear: Dog is negative for the SOD1A Degenerative Myelopathy mutation.
<input checked="" type="checkbox"/>	NEwS	n/n	Clear: Dog tested negative for the NEwS mutation.
<input checked="" type="checkbox"/>	prcd-PRA	n/n	Clear: Dog is negative for the causal prcd-PRA c.5G>A mutation.
<input checked="" type="checkbox"/>	vWD1	n/n	Clear: Dog tested negative for the von Willebrand's Type I mutation.

Coat Type Testing			
<input checked="" type="checkbox"/>	Hair Length	I/I	Long Hair: Dog has two copies of the long hair allele.
<input checked="" type="checkbox"/>	Hair Curl	C/C	Curly Coat: Dog has two copies of the coat curl mutation, and will always pass it on to any offspring.
<input checked="" type="checkbox"/>	Furnishings	F/F	Dog has 2 copies of the Furnishings mutation, and will always produce offspring with Furnishings
<input checked="" type="checkbox"/>	Shedding	n/SD	Moderate: Dog has one copy of the shedding allele, and is likely to be a moderate shedder.

Genetic Marker Results							Run Date:
-	-	-	-	-	-	-	<i>Not Tested</i>
AHT121	AHT137	AHT171	AHT260	AHT211	AHT253	C22-279	
-	-	-	-	-	-	-	
CAN-AMEI	FH2054	FH2848	INRA21	INU005	INU030	INU055	
-	-	-	-	-	-	-	
REN54P11	REN162C04	REN169D01	REN169O18	REN247M23			

Additional Comments

A-Panel: At/At - Homozygous for black-and-tan.
E-Panel: E/E-Dog does not carry the recessive yellow or melanistic mask alleles.