✗ WISDOM PANEL™

DNA Test Report

Sample ID: FMYNBSP Test Date: 5/23/2024 Optimal Selection - Feline

Owner Info	
First Name	Last Name
Deb	Raymond
Pet Info	
Registered Name	Date of Birth
Savannah	12/1/2022
Nickname (Call Name)	Sample ID
Savannah	FMYNBSP
Sex	Registration
Female	SBT110422037
Country of Origin	Microchip ID
UA	N/A
Owner Reported Breed	Tattoo ID
Maine Coon	N/A

🕺 WISDOM PANEL

DNA Test Report

Blood Type Blood Type Genotype А A/A (Most common) **Transfusion Risk Breeding Risk** Moderate Low Savannah has the most common blood type. If breeding, Savannah has a low risk of blood She can be transfused with Type A blood. type incompatibility with nursing kittens. Variant Tested Description Copies b variant 1 (Common b variant) 0 b variant 2 (Discovered in Turkish breeds) 0 b variant 3 (Discovered in Ragdolls) 0 c variant - Causes AB Blood Type (Discovered in Ragdolls) 0

≱ WISDOM PANEL™

DNA Test Report

Sample ID: FMYNBSP Test Date: 5/23/2024 Optimal Selection - Feline

Coat Color

Gene	Variant	Copies	Result
ASIP	A ^{Pb}	0	No effect
ASIP	а	1	Banded hairs, tabby patterns likely
KIT	w ^g	0	No effect
KIT	W or w ^s	0	No effect
MC1R	e	0	No effect
MC1R	e ^r	0	No effect
MLPH	d	1	No effect
TYR	cª	0	No effect
TYR	c ^b	0	No effect
TYR	c ^s	0	No effect
TYR	c ^m	0	No effect
TYRP	b	0	No effect
TYRP	b	0	No effect
	ASIP ASIP KIT KIT MC1R MC1R MC1R MC1R TYR TYR	ASIP A ^{Pb} ASIP a KIT W ^g KIT Worw ^s MCIR e MCIR e ^r MCIR e ^r d MLPH d C ^a C ^b C ^b C ^b C ^c	ASIP A ^{Pb} O ASIP a 1 ASIP a 1 KIT W ^g O KIT Worw ^s O MCIR e O MCIR e ^r O MCIR of 1 MCIR of O MCIR of O

Coat Type

Genetic Trait	Gene	Variant	Copies	Result
Glitter	Confidential	_	0	No effect
Long Hair (Discovered in many breeds)	FGF5	M4	1	Long coat possible, short coat likely
Long Hair (Discovered in the Norwegian Forest Cat)	FGF5	M2	0	No effect
Long Hair (Discovered in the Ragdoll and Maine Coon)	FGF5	МЗ	1	Long coat possible, short coat likely
Long Hair (Discovered in the Ragdoll)	FGF5	M1	0	No effect
Lykoi Coat (Variant 1)	HR	hr ^{Ca}	0	No effect

≱ WISDOM PANEL™

DNA Test Report

Sample ID: FMYNBSP Test Date: 5/23/2024 Optimal Selection - Feline

Coat Type (continued)

Genetic Trait	Gene	Variant	Copies	Result
Lykoi Coat (Variant 2)	HR	hr ^{VA}	0	No effect
Hairlessness (Discovered in the Sphynx)	KRT71	re ^{hr}	0	No effect
Rexing (Discovered in the Devon Rex)	KRT71	re ^{dr}	0	No effect
Rexing (Discovered in the Cornish Rex and German Rex)	LPAR6	r	0	No effect
Tail Length				
Genetic Trait	Gene	Variant	Copies	Result
Short Tail (Variant 3)	HES7	jb	0	No effect
Short Tail (Variant 1)	т	C1199del	0	No effect
Short Tail (Variant 2)	Т	T988del	0	No effect
Extra Toes				
Genetic Trait	Gene	Variant	Copies	Result
Polydactyly (Variant 1)	LIMBR1	HW	0	No effect
Polydactyly (Variant 2)	LIMBR1	UK1	0	No effect
Polydactyly (Variant 3)	LIMBR1	UK2	0	No effect