

We performed 28 genetic trait tests on Bastu's DNA.



First, we learned she's a very good cat. But here's what else we found.

Results

Coat Color & Type

Coat Color

We found 2 special coat color genes in Bastu's DNA.



Solid Color 2 copies Solid color hairs likely





Dilution 1 copy No effect

10 more coat color trait results ▼



Albinism (Discovered in Oriental breeds)

O copies

/

No effect



Amber (Discovered in the Norwegian Forest Cat)

O copies

No effect



Charcoal (Discovered in the Bengal)

O copies

No effect

>



Chocolate

0 copies

© 2021 Mars, Inc. All Rights Reserved

>



No effect



Cinnamon O copies

No effect

>



Colorpoint (Discovered in the Burmese)

O copies

No effect

>



Colorpoint (Discovered in the Siamese)

O copies
No effect

>



Mocha (Discovered in the Burmese)

0 copies

No effect



Partial and Full White

O copies

No effect

>



Russet (Discovered in the Burmese)

0 copies No effect

Coat Type 10 Traits

We found 1 special coat type gene in Bastu's DNA.



Long Hair (Discovered in the Ragdoll and Maine Coon)

1 сору

Long coat possible, short coat likely

9 more coat type trait results ▼



Glitter
O copies
No effect



No effect

Long Hair (Discovered in many breeds)

O copies

© 2021 Mars, Inc. All Rights Reserved

>



No effect



Long Hair (Discovered in the Norwegian Forest Cat)

O copies
No effect

>



Long Hair (Discovered in the Ragdoll)

O copies

No effect

>



Lykoi Coat (Variant 1)

O copies

No effect

>



Lykoi Coat (Variant 2)

O copies

No effect



Rexing (Discovered in the Cornish Rex and German Rex)

0 copies

No effect

>



Rexing (Discovered in the Devon Rex)

0 copies No effect

Body Features

Tail Length
3 Traits



Bastu's genes say she probably has a long tail.

3 tail length trait results ▼



Short Tail (Variant 1)
O copies
No effect





Short Tail (Variant 2)
O copies

>





Short Tail (Variant 3)
O copies
No effect

Extra Toes 3 Traits



Bastu appears to have the most common number of toes for a cat: 5 on each front paw, 4 on each back paw.

3 toe trait results ▼



Polydactyly (Variant 1)
O copies
No effect





Polydactyly (Variant 2)
O copies
No effect





Polydactyly (Variant 3)
O copies
No effect

>

Want to learn more?

we re constantly studying the canne and lenne genomes, and we drove to give you a peek at what we re infoling.

Follow Our Research: https://www.wisdompanel.com/en-us/our-research