Name: demo advanced cats

Date: 03-28-2025

Name of the pet: Garfield

Name	Results
Amber Coat (MC1R gene, Norwegian Forest Cat)	Absent coloration
Blood group (variant 1)	Does not have any copies
Blood group (variant 2)	Does not have any copies
Blood group (variant 3)	Does not have any copies
Blood group (variant 4)	Does not have any copies
Blotched tabby pattern 1	Does not present this pattern
Blotched Tabby Pattern 2	Does not present this pattern
Blotched Tabby Pattern 3	Does not present this pattern
Carbon Pattern 1 (Bengal)	Lower probability
Carbon Pattern 2 (Bengal)	Lower probability
Chocolate Coat	Missing variant
Cinnamon Coat	Does not express the feature
Color Dilution	Undiluted coat
Complete Oculocutaneous Albinism Type I (TYR gene)	item.traits.53.78.response
Copal Coat (MC1R gene, Kurilian Bobtail)	Absent coloration
Curly Coat (KRT71 gene, Devon Rex)	Lower probability
Curly Coat (KRT71 gene, Selkirk Rex)	Lower probability
Curly Coat (LPAR6 gene, Cornish Rex and German Rex)	Lower probability
Extreme Golden Coat	Lower probability
Golden Coat	Lower probability
Hypotrichosis (KRT71 gene, Sphynx)	Missing feature
Hypotrichosis 1 (HR gene, Lykoi)	Missing feature
Hypotrichosis 2 (HR gene, Lykoi)	Missing feature
Hypotrichosis 3 (HR gene, Lykoi)	Missing feature
Hypotrichosis 4 (HR gene, Lykoi)	Missing feature
Hypotrichosis 5 (HR gene, Lykoi)	Missing feature
Hypotrichosis 6 (HR gene, Lykoi)	Missing feature
Long hair (FGF5 gene, Norwegian Forest Cat)	No copy of the variant
Long hair (FGF5 gene, Ragdoll)	No copy of the variant
Long Hair (FGF5 gene, various breeds)	No copy of the variant
Oculocutaneous Albinism (HPS5 gene, Donskoy)	Missing feature
Oculocutaneous Albinism Type I (TYR gene, Burmese 2)	Lower probability of developing albinism
Oculocutaneous Albinism Type I (TYR gene, Burmese)	Lower probability of developing albinism
Oculocutaneous Albinism Type I (TYR gene, Siamese)	Lower probability of developing albinism
Polydactyly (Hw Variant)	Missing feature

Polydactyly (UK2 Variant)	item.traits.81.213.response
Russet Coat (MC1R gene, Burmese)	Absent coloration
Short and Curly Tail (HES7 gene)	Normal size
Short Tail 1	Normal size
Short Tail 3	Normal size
Short Tail 4	Normal size
Solid Black Coat	Low probability
Ticked Pattern (DKK4 gene, Abyssinian)	Absence of the pattern
Ticked Pattern (DKK4 gene, various breeds)	Absence of the pattern
White Paws (KIT gene, Burmese)	Missing feature

