## A novel <i>KRT71</i> variant in curlyâ€eoated dogs

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**Citation Report** 

#	Article	IF	CITATIONS
1	True Colors: Commercially-acquired morphological genotypes reveal hidden allele variation among dog breeds, informing both trait ancestry and breed potential. PLoS ONE, 2019, 14, e0223995.	2.5	22
2	A comprehensive biomedical variant catalogue based on whole genome sequences of 582 dogs and eight wolves. Animal Genetics, 2019, 50, 695-704.	1.7	138
3	Genetic analysis of the modern Australian labradoodle dog breed reveals an excess of the poodle genome. PLoS Genetics, 2020, 16, e1008956.	3.5	12
4	Whole Genome Analysis of a Single Scottish Deerhound Dog Family Provides Independent Corroboration That a <i>SGK3</i> Coding Variant Leads to Hairlessness. G3: Genes, Genomes, Genetics, 2020, 10, 293-297.	1.8	4
5	webGQT: A Shiny Server for Genotype Query Tools for Model-Based Variant Filtering. Frontiers in Genetics, 2020, 11, 152.	2.3	10
7	Integration Analysis of Transcriptome and Proteome Reveal the Mechanisms of Goat Wool Bending. Frontiers in Cell and Developmental Biology, 2022, 10, 836913.	3.7	5
8	miR-143 Targeting CUX1 to Regulate Proliferation of Dermal Papilla Cells in Hu Sheep. Genes, 2021, 12, 2017.	2.4	10
13	Identification of the Key Genes Associated with Different Hair Types in the Inner Mongolia Cashmere Goat. Animals, 2022, 12, 1456.	2.3	7
14	Altered hair root gene expression profiles highlight calcium signaling and lipid metabolism pathways to be associated with curly hair initiation and maintenance in Mangalitza pigs. Frontiers in Genetics, 0, 14, .	2.3	1
15	Hypotrichosis congenita (KRT71 mutation) in Hereford cattle in Uruguay. Pesquisa Veterinaria Brasileira, 0, 43, .	0.5	0
16	Comprehensive analysis of the circular RNA expression profile and circRNA–miRNA–mRNA network in		0

<sup>6</sup> the goat skin with divergent wool curvature. , 0, , .