

Coat Color and Trait Certificate

Call Name:	Tymer	Barcode:	26FB27118
Registered Name:	Teddy & Georgie Building Better	Registration:	SS52749606
Breed:	Labrador Retriever	Certificate Date:	25th Feb 2026
Sex:	Female	Microchip Number:	900235001089447
DOB:	18th May 2025		

This canine's DNA showed the following genotype(s):

Breed Sense	Coat Color/Trait Test	Genotype	Interpretation
✔	E Locus - (Cream/Red/Yellow)		e/e - HOMOZYGOUS FOR NON-EXTENSION [WHITE/YELLOW/APRICOT/WHEATEN]
✔	B Locus - Bd, Bs, Bc [Various Breeds]		BB [BcBc BdBd BsBs] - DOES NOT CARRY BROWN/RED/LIVER or CHOCOLATE
✔	D (Dilute) Locus		D/D - NO COPY OF MLPH-D ALLELE (DILUTE) - PIGMENT IS NORMAL
✔	Dilute D2 Variant (Chow Chow Type)		D ² /D ² - NO COPY OF d2 ALLELE (DILUTE) - PIGMENT IS NORMAL
✔	K Locus (Dominant Black)		K/K - DOMINANT BLACK - SOLID [WILL NOT BE BRINDLED or EXPRESS AGOUTI]
✔	A Locus (Agouti)		a ^t /a ^t - TAN POINTS/BLACK & TAN or TRICOLOUR MAY BE BRINDLED [SEE K LOCUS]
✔	Long Hair Gene - L1 (Canine C95F)		NEGATIVE - NO COPIES, NOT SHOWING THE PHENOTYPE

Coat Color and Trait Certificate

Call Name:	Tymer	Barcode:	26FB27118
Registered Name:	Teddy & Georgie Building Better	Registration:	SS52749606
Breed:	Labrador Retriever	Certificate Date:	25th Feb 2026
Sex:	Female	Microchip Number:	900235001089447
DOB:	18th May 2025		

This canine's DNA showed the following genotype(s):

Breed Sense	Coat Color/Trait Test	Genotype	Interpretation
	Pheomelanin Intensity CFA18 (Poodle/Coonhound Type)		I/I - NO COPY OF CFA18 INTENSITY ALLELE (NOT LIKELY TO SHOW EXTREME DILUTION)
	Brown TYRP1 [Lancashire Heeler Type] = B		B ^L /B ^L - DOES NOT CARRY BROWN/LIVER [TYRP1]

Breed Sense	Coat Color/Trait Test	Genotype	Interpretation
✔	Sex Determination - ZFX		DOG IS FEMALE