Illustration	Coat Color	Common Names	A Locus Genotype	Breeding Interpretation
			ay / ay	May only produce fawn offspring*
	Fawn (may be expressed as a shaded yellow or sable color)	tan, reg. sable	ay / aw	If mated to an agouti (aw) or recessive black (a) carrier, may produce agouti offspring*
			ay / at	If mated to a tan point (at) or recessive black (a) carrier, may produce tan point offspring. If mated to an agouti carrier (aw), may produce agouti offspring*
			ay/a	If mated to agouti (aw), tan point (at), or recessive black (a) carriers, may produce those respective patterns*
	Agouti	Agouti, wolf sable, dark sable	aw/aw	If mated to a fawn (ay) carrier, may produce fawn offspring*
			aw/at	If mated to a fawn (ay) carrier, may produce fawn offspring. If mated to a tan point (at) or recessive black (a) carrier, may produce tan point offspring*
			aw/a	If mated to fawn (ay) or recessive black (a) carriers, may produce those respective patterns*
	Tan points	Black and tan, bicolor,	at / at	If mated to fawn (ay) or agouti (aw) carriers, may produce those respective patterns*
		tan point		
		Note: saddle tan may be expressed if carrying one or two copies of the wild-type RALY allele in addition to being at/at or at/a at the A locus*	at / a	If mated to fawn (ay), agouti (aw), or recessive black (a) carriers, may produce those respective patterns*
	Recessive Black	Black	a / a	If mated to fawn (ay), agouti (aw), or tan point (at) carriers, may produce those respective patterns*

Please Note:



