



Crossing Table 1

For help how to read this table [click here](#).

Genetic terms
 Dominance of genes
 Breeding techniques
 Crossing Table 1
 Crossing Table 2
 Crossing Table 3
 Gene A: Agouti
 Gene B: Black
 Gene C: Full colour
 Gene D: Diluted
 Gene Dm: Dilute modifier
 Gene Fd: Folded ears
 Gene I: Inhibitor
 Gene L: Shorthair
 Gene Mc: Mackerel
 Gene O: Orange
 Gene S: Piebald spotting
 Gene W: White
 Gene XY: Sex
 Points of Quality

Download
[\[Help with Crossing tables\]](#)
[\[Crossing table 1\]](#)
[\[Crossing table 2\]](#)
[\[Crossing table 3\]](#)
 Files are in PDF-format.

♂		tabby	tabby	tabby	tabby	tabby	tabby	tabby	tabby	tabby	tabby	tabby	tabby	tabby	tabby		
♀		black		chocolate		cinnamon		blue		lilac		fawn		red		cream	
	black	black	black tabby	black	black tabby	black	black tabby	black	black tabby	black	black tabby	black	black tabby	♂black	♂black tabby	♂black	♂black tabby
	tabby	black tabby	black tabby	black tabby	black tabby	black tabby	black tabby	black tabby	black tabby	black tabby	black tabby	black tabby	black tabby	♂black tabby	♂black tabby	♂black tabby	♂black tabby
	chocolate	black	black tabby	chocolate	chocolate tabby	chocolate	chocolate tabby	black	black tabby	chocolate	chocolate tabby	chocolate	chocolate tabby	♂black	♂black tabby	♂black	♂black tabby
	tabby	black tabby	black tabby	chocolate tabby	chocolate tabby	chocolate tabby	chocolate tabby	black tabby	black tabby	chocolate tabby	chocolate tabby	chocolate tabby	chocolate tabby	♂black tabby	♂black tabby	♂black tabby	♂black tabby
	cinnamon	black	black tabby	chocolate	chocolate tabby	cinnamon	cinnamon tabby	black	black tabby	chocolate	chocolate tabby	cinnamon	cinnamon tabby	♂black	♂black tabby	♂black	♂black tabby
	tabby	black tabby	black tabby	chocolate tabby	chocolate tabby	cinnamon tabby	cinnamon tabby	black tabby	black tabby	chocolate tabby	chocolate tabby	cinnamon tabby	cinnamon tabby	♂black tabby	♂black tabby	♂black tabby	♂black tabby

Eurocatfancy



		♂																	
		black		chocolate		cinnamon		blue		lilac		fawn		red		cream			
♀		black	tabby	black	tabby	black	tabby	black	tabby	black	tabby	black	tabby	black	tabby	black	tabby		
	blue	black	black tabby	black	black tabby	black	black tabby	black	black tabby	blue	blue tabby	blue	blue tabby	blue	blue tabby	♂black	♂black tabby	♂blue	♂blue tabby
																♀black tortie	♀black tortie tabby	♀blue-cream	♀blue-cream tabby
	tabby	black tabby	black tabby	black tabby	black tabby	black tabby	black tabby	black tabby	black tabby	blue tabby	blue tabby	blue tabby	blue tabby	blue tabby	blue tabby	♂black tabby	♂black tabby	♂blue tabby	♂blue tabby
				1)	1)	2)	2)					1)	1)	2)	2)	♀black tortie tabby	♀black tortie tabby	♀blue-cream tabby	♀blue-cream tabby
	lilac	black	black tabby	chocolate	chocolate tabby	chocolate	chocolate tabby	blue	blue tabby	lilac	lilac tabby	lilac	lilac tabby	lilac	lilac tabby	♂black	♂black tabby	♂blue	♂blue tabby
																♀black tortie	♀black tortie tabby	♀blue-cream	♀blue-cream tabby
	tabby	black tabby	black tabby	chocolate tabby	chocolate tabby	chocolate tabby	chocolate tabby	blue tabby	blue tabby	lilac tabby	lilac tabby	lilac tabby	lilac tabby	lilac tabby	lilac tabby	♂black tabby	♂black tabby	♂blue tabby	♂blue tabby
																♀black tortie tabby	♀black tortie tabby	♀blue-cream tabby	♀blue-cream tabby
		1)	1)			2)	2)	1)	1)			2)	2)	1)	1)	1)	1)	1)	1)
	fawn	black	black tabby	chocolate	chocolate tabby	cinnamon	cinnamon tabby	blue	blue tabby	lilac	lilac tabby	fawn	fawn tabby	fawn	fawn tabby	♂black	♂black tabby	♂blue	♂blue tabby
																♀black tortie	♀black tortie tabby	♀blue-cream	♀blue-cream tabby
	tabby	black tabby	black tabby	chocolate tabby	chocolate tabby	cinnamon tabby	cinnamon tabby	blue tabby	blue tabby	lilac tabby	lilac tabby	fawn tabby	fawn tabby	fawn tabby	fawn tabby	♂black tabby	♂black tabby	♂blue tabby	♂blue tabby
																♀black tortie tabby	♀black tortie tabby	♀blue-cream tabby	♀blue-cream tabby
		2)	2)	2)	2)			2)	2)	2)	2)			2)	2)	2)	2)	2)	2)
	red	♂red	♂red tabby	♂red	♂red tabby	♂red	♂red tabby	♂red	♂red tabby	♂red	♂red tabby	♂red	♂red tabby	♂red	♂red tabby	red	red tabby	red	red tabby
		♀black tortie	♀black tortie tabby	♀black tortie	♀black tortie tabby	♀black tortie	♀black tortie tabby	♀black tortie	♀black tortie tabby	♀black tortie	♀black tortie tabby	♀black tortie	♀black tortie tabby	♀black tortie	♀black tortie tabby				
	tabby	♂red tabby	♂red tabby	♂red tabby	♂red tabby	♂red tabby	♂red tabby	♂red tabby	♂red tabby	♂red tabby	♂red tabby	♂red tabby	♂red tabby	♂red tabby	♂red tabby	red tabby	red tabby	red tabby	red tabby
		♀black tortie tabby	♀black tortie tabby	♀black tortie tabby	♀black tortie tabby	♀black tortie tabby	♀black tortie tabby	♀black tortie tabby	♀black tortie tabby	♀black tortie tabby	♀black tortie tabby	♀black tortie tabby	♀black tortie tabby	♀black tortie tabby	♀black tortie tabby				
				1)	1)	2)	2)					1)	1)	2)	2)				

Eurocatfancy



♀	♂	black	tabby	chocolate	tabby	cinnamon	tabby	blue	tabby	lilac	tabby	fawn	tabby	red	tabby	cream	tabby
cream	♂ red	♂ red tabby	♂ red tabby	♂ red tabby	♂ red tabby	♂ red tabby	♂ red tabby	♂ cream tabby	♂ cream tabby	♂ cream tabby	♂ cream tabby	♂ cream tabby	♂ cream tabby	red	red tabby	cream	cream tabby
	♀ black tortie	♀ black tortie tabby	♀ black tortie	♀ black tortie tabby	♀ black tortie	♀ black tortie tabby	♀ black tortie	♀ blue-cream	♀ blue-cream tabby	♀ blue-cream	♀ blue-cream tabby	♀ blue-cream	♀ blue-cream tabby				
tabby	♂ red tabby		♂ red tabby	♂ red tabby	♂ red tabby	♂ red tabby	♂ red tabby	♂ cream tabby	♂ cream tabby	♂ cream tabby	♂ cream tabby	♂ cream tabby	♂ cream tabby	red tabby	red tabby	cream tabby	cream tabby
	♀ black tortie tabby		♀ black tortie tabby	♀ black tortie tabby	♀ black tortie tabby	♀ black tortie tabby	♀ black tortie tabby	♀ blue-cream tabby	♀ blue-cream tabby	♀ blue-cream tabby	♀ blue-cream tabby	♀ blue-cream tabby	♀ blue-cream tabby				
				1)	1)	2)	2)			1)	1)	2)	2)				

NOTE: It is assumed that neither black-blue nor red-cream carry chocolate or cinnamon.

- 1) You may get Chocolate/Lilac [tortie [tabby]] only if the other parent also carries at least one chocolate gene.
- 2) You may get Cinnamon/Fawn [tortie [tabby]] only if the other parent also carries at least one cinnamon gene.

[A] [B] [C] [cb & cs] [D] [Dm] [Fd] [I] [L] [Mc] [O] [S] [W] [XY]



[[Home](#)] [[Breeds](#)] [[Genetics](#)] [[About cats](#)] [[FAQ](#)] [[Resources](#)] [[News](#)] [[Have fun](#)]