

	Eq	Bo	Ov	Cap	Su	Can	Fe
A	A ^w = wildkl	A = tarwe	A ^{wn} = wit	A = agouti	A = agouti	A ^z = dom zw	A = agouti
	A x Z = bruin	A ^g = zwart	aa = rec zw	a ^t = bl&tan	aa = rec zw	A ^g = dom geel	a = zwart
	A ^t x Z = bruin, x zz= vos	a ^z = geel, zw extremiteiten		a = zwart		A ^w = agouti = wolf	
	aa = rec zw	a ^w = agouti				a ^z = zadel a ^t = bl&tan a = rec zw	
B	Z x aa = zw, x A = bruin	Z = zwart	Z = zwart	-	-	Z = zwart	Z = seal
	zz = vos	B = blackish z = rec rood z ^m = rood->zw	z = bruin			z = bruin ipv zw, niet ipv geel!	zz = zw->br z ^z = zw->lbr
C	C	C	-	-	C	C	C
		C ^{ch} = chinch			C ^{ch} = geel -> cream	C ^{ch} = rood (geel) - > ree-bruin	C ^b = bruin
		C ^e = lage int			C ^e = vuilwit	C ^b = nepalb	C ^s = siamees
		c ^a = albino				C ^a = albino	C ^c = nepalb C ^a = albino
D	codominant	D	-	-	-	D	D
		d				d	d
E	E ^d = dom zw	E ^d = ext zw	E ^d = dom zw	E = dom zw	E ^d = dom zw	E ^t = tijger	-
	E = donkerder	E = donkerder	E = expressie A	e = bruin	E = donkerder	E = donkerder	
	e = ext geel	e ^t = tijger ism B e = geel/rood			e ^p = Piétrain bont e ^j = roodzw e = geel	e = geel (mbt haar)	
G	G	-	-	-	-	GG = snel	-
	g					Gg = langz	
R	R = roeaan	WW = wit	RR = H	codominant	-	-	-
	r	Ww = blauw/ roeaan ww = kleur	R = schimmel				
P	-	-	-	-	-	zeldzaam	-
wit	WW = H	Wh = dom	-	-	-	-	W = dom wit, pleiotroop
	W dominant						
S	-	U = uniform	U = uniform	U = bont	-	U = uniform (geen wit)	U = bont, onv dom
		u = bont	U ^b = wit op E ^d E ^d U ^j = wol anders dan rest lichaam u = bont	u = uniform		u ⁱ = iers u ^b = bont	u = uniform
						u ^w = bijna geheel wit	

	Eq	Bo	Ov	Cap	Su	Can	Fe
hoornen	-	H = hoornloos h = gehoornd	hormonaal	H = hoornloos h = gehoornd	-	-	-
I	-	-	-	-	I = wit I ^d = roeaan i = normaal	-	I (niet tot wit) i = geen inhib
CN	-	-	-	-	-	dilutie semi H	-
merle	-	-	-	-	-	M = Merle m = niet	-
harlekijn	-	-	-	-	-	H = harl icm M h = niet	-
O	-	-	-	-	-	-	O = rood/oran o = zwbr
diversen	sabino = dominant	witaftekeningen = dom	grannenharen = dominant oorschelpen = codominant	halsklokken = dominant	witte singel = dominant halfgekleurdh = recessief jeugdstrepen = dominant	T = ticking, icm U-locus	T = staartloos
	tobiano = dominant					ff = flecking	L = normale haarlengte
	panter = dominant					F = vermeng-ing vlekken	I = langhaar
	overo = dominant, letaal					Ma = masker, alleen op A ⁹ geel	rex = recessief
	witkopbont = recessief!					L = korthaar	
						I = langhaar	
						draadhaar = dom, ook over korthaar	
						recht dom over kroezig	
	H = haarloos, letaal						
	inkorting ledematen dom						