

Tableau de la génétique du gène C

(Croisement des mink, sépia et solide)

Mink « SCCD »	x point x mink x sépia x solide (p) x solide (m) x solide *	= 50% mink, 50% point = 25% sépia, 50% mink, 25% point = 50% mink, 50% sépia = 25% solide (p) 25% solide (m) 25% mink 25% point = 25% solide (p) 25% solide (m) 25% sépia 25% mink = solide (p) (x2) solide (m) (x2)
Sépia "CBCB"	x point x mink x sépia x solide (p) x solide (m) x solide *	= 100% mink = 50% mink 50% sépia = 100% sépia = 50% solide (m) 50% mink = 50% solide (m) 50% sépia = 100% solide (m)
Solide (p) "Ccs"	x point x mink x sépia x solide (p) x solide (m) x solide *	= 50% solide (p) 50% point = 25% solide (p) 25% solide (m) 25% mink 25% point = 25% solide (m), 25% mink = 25% solide (CC), 50% solide (p), 25% point = 25%solide (CC), 25% solide (p) 25% solide (m), 25% mink = 50% solide (CC), 50% solide (p)
Solide (m) "Cb"	x point x mink x sépia x solide (p) x solide (m) x solide *	= 50% solide (p), 50% mink = 25% solide (p) 25% solide (m) 25% mink 25% sépia = 50% solide (m) 50% sépia = 25% solide (CC) 25% solide (p) 25% solide (m) 25% mink = 25% solide (CC) 50% solide (m) 25% sépia = 50% solide (CC) 50% solide (m)
Solide (CC) "CC"	x point x mink x sépia x solide (p) x solide (m) x solide *	= 100% solide (p) = 50% solide (p) 50% solide (m) = 100% solide (m) = 50% solide (CC) 50% solide (p) = 50% solide (CC) 50% solide (m) = 100% solide (CC)

*solide (CC)

Légende :

Solide (p) -> le solide porte le point « ccs »

Solide (m) -> le solide porte le « Ccb »

Tableau réalisé par Amanda Carrier de la Chatterie d'Axellyne