

For simplicity, the gene sequences are much smaller than -real- gene sequences found in living organisms. Each gene has two versions that result in a different trait being expressed in the snork.

Genes	Amino Acid Sequence	Description
Gene 1 - body covering	val - ser - leu	hairless
	val - ser - lys	hairy
Gene 2 - body style	tyr - pro - glu - glu - lys	plump
	val - pro - thr - glu - lys	skinny
Gene 3 - legs	leu - leu - leu - pro	3 legged
	leu - leu - ser - ala	2 legged
Gene 4 - head shape	ala - val - val	round head
	val - ala - ala	square head
Gene 5 - tails	his - iso	tail
	his - his	no tail
Gene 6 - body pigment	ser - pro - val	blue pigment (hair/skin)
	val - phe - tyr	red pigment (hair/skin)
Gene 7 - eyes	asp - iso - leu - leu - pro - thr	small slanted eyes
	asp - iso - pro - pro - pro - thr	large round eyes
Gene 8 - mouth	val - asp - asp - ala	circular mouth
	asp - asp - asp - ala	rectangular mouth
Gene 9 - ears	phe - ser - gly	pointed standing-up ears
	phe - phe - gly	rounded floppy ears
Gene 10 - arms	arg - tyr - cys - lys	long spaghetti like arms
	arg - arg - asp - thr	short stumpy arms