Summary Statistics

Summary Statistics Table

Loci	Population	Length (bp	o) Sample	e Size (N) Se	egregating Sites (S)	Number of Hap	lotypes (H)
Haplotypes D	viversity (Hd)	Nucleotide Di	versity (pi)	Tajima's D	Theta Theta-W (f	rom S) Avera	ge Nucleotide
Differences							
:	: -	:	:		:	:	:
	:	: :	:		:		
cmyc-phased	d_exon2 exc	on2	301	84	18	19	0.8729
1	0.00768	1.0429 0.013	9	4.1832	2.3118		
cmyc-phased	d_exon3 exc	on3	215	84	7	10	0.7269
1	0.00432 -0	0.8063 0.007	6	1.6268	0.9286		
cmyc-phased	d_intron2 Intro	on2	351	84	14	20	0.8557
1	0.00527	1.8518 0.009	3 ;	3.2536	1.8491		