

Loci	Population	Length (bp)	Sample Size (n)	Segregation (g)	Number of Haplotype (H)	Base (B)	Polymorphic Site (P)	Linkage Disequilibrium (D)	Tajima's D	Theta	Theta A	Theta W	Genetic Distance (S)
c-phased_exon2	on2	301	84	18	19	0.8729	0.00768	-1.0429	0.0139	4.1832	2.3118		
c-phased_exon3	on3	215	84	7	10	0.7269	0.00432	-0.8063	0.0076	1.6268	0.9286		
c-phased_intron2	on2	351	84	14	20	0.8557	0.00527	-1.8518	0.0093	3.2536	1.8491		