

附录I 大石鸡线粒体DNA控制区44个单倍型的序列变异

Appendix I Sequence variation with 44 mtDNA D-loop haplotypes of *Alectoris magna*

单倍型 Haplotype	变异位点 Variable sites
	111
	122222222 222222223 3333333599 9001
	0111122333 4444457990 1248999956 8581
	4678937567 2345638053 0483459184 4331
CR H1	CGCACGCTTA CTTT-CTTCG CCGTCCCCA CAAC
CR H2G.C.-T.....A.....
CR H3	.A.....G.C.-T.... T.A.....
CR H4	..TG....G...T.....A.C.... A..T
CR H5G...TT.....A.....G A..T
CR H6G...T.....A.C...G A..T
CR H7	..TG....G...T.C....A.C.... AG.T
CR H8	..TG.....T.....TA.CT.... A..T
CR H9	...T..C.G.C.-T.....A.....
CR H10G...-.....A.....
CR H11G...T.....A.....G A..T
CR H12	T.....G...T.C....A.C...G AGT
CR H13CG...-.....A.....
CR H14	..G....G...T.... T.A.C.... A..T
CR H15G...-.....
CR H16G T..-.....A.....
CR H17	..TG....G...T.... T.A.C.T.. A..T
CR H18-.....G....
CR H19	..T....G...T.... T.A.C.... A..T
CR H20G...TT....TA....G A..T
CR H21	..TG....G...T.... T.A.C.... A..T
CR H22G...T..T..A....TG A..T
CR H23G...T.....ACC...G A..T
CR H24G...TT.....A.C...G A..T
CR H25TT.....A.C...G A..T
CR H26	.A.....G...T.....A.C...G A..T
CR H27G.C.-T... T.A.....T
CR H28G.C.-T... T.A.....
CR H29	T.....G..C.T.C...A.C...G A..T
CR H30G...T...A.A.C...G A..T
CR H31G...-T.....A.....
CR H32G T..-.....A.....T
CR H33G...T..T..A.....
CR H34T.....
CR H35	..TG....G..CT.....A.C...G A..T
CR H36G.C.-.....
CR H37T..G...-.....AC.....
CR H38	T...A..G...T.C...A.C.T.G A.GT
CR H39	..G....G...-.....A.....
CR H40G...-.....AC.....
CR H41	..T.....T.....TA.CT.... A..T
CR H42G...CT.....A.C...G A..T
CR H43	T.....G...T.C....A.C...G A..T
CR H44	...T...G.C.-T.....A.....

数字代表变异位点在序列上的位置，-代表缺失位点 Numbers indicate the postions of variable sites in the sequences, and - represent absent loci.

附录II 大石鸡线粒体DNA细胞色素b14个单倍型的序列变异
 Appendix II Sequence variation with 14 mtDNA *CYTb* haplotypes of *Alectoris magna*

单倍型 Haplotype	变异位点Variable sites
	1223334 455 4552130335 758 9368268560 010
<i>CYTb</i> H1	GCTCAGATAA TTC
<i>CYTb</i> H2	..C.G.....
<i>CYTb</i> H3	A.C.G.....
<i>CYTb</i> H4	..C.....G..G
<i>CYTb</i> H5	..C....C.G...
<i>CYTb</i> H6	..C.....
<i>CYTb</i> H7	...T.....
<i>CYTb</i> H8	..C.....G...
<i>CYTb</i> H9	.T.....
<i>CYTb</i> H10 C..
<i>CYTb</i> H11C.
<i>CYTb</i> H12	..C....GG...
<i>CYTb</i> H13	..C...GC.G...
<i>CYTb</i> H14	..C..A...G...

数字代表变异位点在序列上的位置 Numbers indicate the positions of variable sites in the sequences