

Supplementary Material to “The complete chloroplast genome sequence of *Gynostemma yixingense* and comparative analysis with congeneric species”.

Table S1 - Information of gene introns in the chloroplast genome of *Gynostemma yixingense*.

Genes	Location	Length/bp			
		Exon I	Intron I	Exon II	Intron II
<i>atpF</i>	LSC	411	688	144	
<i>ndhB</i>	IR	756	686	777	
<i>ndhA</i>	SSC	541	1176	551	
<i>rpl2</i>	IR	435	682	393	
<i>rpoC1</i>	LSC	1611	725	432	
<i>rps12*</i>	LSC-IR	114	—	231	540
<i>rps16</i>	LSC	209	850	44	
<i>trnV-UAC</i>	LSC	37	601	39	
<i>trnG-UCC</i>	LSC	20	659	51	
<i>trnI-GAU</i>	IR	42	952	35	
<i>trnA-UGC</i>	IR	37	802	36	
<i>trnK-UUU</i>	LSC	37	2489	35	
<i>trnL-UAA</i>	LSC	38	535	48	
<i>ycf3</i>	LSC	155	746	226	716
<i>clpP</i>	LSC	228	622	291	835
					69

* trans-spliced gene.