

Sequence name	SV (%)	Location	Region	Length (bp)	GC (%)
<i>psbI-trnS^{GCU}</i>	41.67	IGS	LSC	158	22.8
<i>ndhF-rpl32</i>	41.19	IGS	SSC	1149	18.5
<i>psbB-psbT</i>	38.76	IGS	LSC	610	19.5
<i>trnS^{GCU}-trnG^{UCC}</i>	36.19	IGS	LSC	1334	26.5
<i>rpl32-trnL^{UAG}</i>	33.88	IGS	SSC	996	23.8
<i>trnR^{UCU}-atpA</i>	31.94	IGS	LSC	224	23.4
<i>trnW^{CCA}-trnP^{UGG}</i>	30.61	IGS	LSC	200	30.8
<i>petN-psbM</i>	29.78	IGS	LSC	1034	25.6
<i>rpl16-rps3</i>	29.68	IGS	LSC	192	22.2
<i>psbK-psbI</i>	29.63	IGS	LSC	611	25.1
<i>atpB-rbcL</i>	29.04	IGS	LSC	1319	23.9
<i>clpP-psbB</i>	28.38	IGS	LSC	1111	24.0
<i>rps8-rpl14</i>	28.13	IGS	LSC	265	21.1
<i>psbM-trnD^{GUC}</i>	26.95	IGS	LSC	1370	30.9
<i>atpF-atpH</i>	26.58	IGS	LSC	183	26.3
<i>rps15-ycf1</i>	26.53	IGS	SSC	459	24.0
<i>trnG^{UCC}-trnR^{UCU}</i>	26.50	IGS	LSC	166	24.7
<i>trnP^{UGG}-psaJ</i>	26.29	IGS	LSC	497	23.9
<i>atpH-atpI</i>	26.27	IGS	LSC	809	30.0
<i>trnT^{UGU}-trnL^{UAA}</i>	25.50	IGS	LSC	734	26.9
<i>trnE^{UUC}-trnT^{GGU}</i>	25.32	IGS	LSC	854	24.7
<i>accD-psaI</i>	24.54	IGS	LSC	887	27.2
<i>ndhC-trnV^{UAC}</i>	24.51	IGS	LSC	830	25.4
<i>trnG^{GCC}-trnM^{CAU}</i>	24.34	IGS	LSC	215	32.6
<i>trnF^{GAA}-ndhJ</i>	24.00	IGS	LSC	191	27.2
<i>trnK^{UUU}-matK</i>	23.95	intron	LSC	311	29.0
<i>ycf4-cemA</i>	22.84	IGS	LSC	832	31.1
<i>trnD^{GUC}-trnY^{GAA}</i>	22.53	IGS	LSC	403	29.6
<i>rps16-trnQ^{UUG}</i>	22.39	IGS	LSC	479	26.8
<i>trnK^{UUU}-rps16</i>	22.33	IGS	LSC	605	27.6
<i>psaC-ndhE</i>	22.03	IGS	SSC	610	21.7
<i>psbA-trnK^{UUU}</i>	21.93	IGS	LSC	275	28.0
<i>rpl33-rps18</i>	21.47	IGS	LSC	214	27.5
<i>matK- trnK^{UUU}</i>	21.36	intron	LSC	1305	28.5
<i>petA-psbJ</i>	21.35	IGS	LSC	1163	28.8
<i>rpl16</i>	21.23	intron	LSC	1484	27.9
<i>ccsA-ndhD</i>	21.09	IGS	SSC	297	23.8
<i>psbC-trnS^{UGA}</i>	21.01	IGS	LSC	150	35.3
<i>trnT^{GGU}-psbD</i>	20.77	IGS	LSC	1006	33.7
<i>ndhE-ndhG</i>	20.65	IGS	SSC	161	22.5
<i>psbE-petL</i>	20.39	IGS	LSC	1320	27.6
<i>psbZ-trnG^{GCC}</i>	20.31	IGS	LSC	328	31.3
<i>trnL^{UAA}-trnF^{GAA}</i>	20.24	IGS	LSC	441	30.9
<i>ycf1 (3' portion)</i>	20.05	CDS	SSC	4541	27.5
<i>trnH^{GUG}-psbA</i>	19.94	IGS	IR/LSC	820	34.8
<i>psaJ-rpl33</i>	19.90	IGS	LSC	710	25.8
<i>trnQ^{UUG}-psbK</i>	19.85	IGS	LSC	390	23.4
<i>ndhA</i>	19.59	intron	SSC	1181	30.4
<i>trnL^{UAG}-ccsA</i>	19.49	IGS	SSC	160	18.7
<i>atpI-rps2</i>	19.35	IGS	LSC	309	25.6
<i>psbH-petB</i>	19.35	IGS	LSC	226	26.3
<i>rps18-rpl20</i>	19.25	IGS	LSC	274	30.9
<i>petL-petG</i>	19.17	IGS	LSC	192	29.8
<i>rpoB-trnC^{GCA}</i>	18.97	IGS	LSC	1537	30.4
<i>ndhG-ndhI</i>	18.92	IGS	SSC	246	27.0
<i>ycf3-trnS^{GGA}</i>	18.83	IGS	LSC	620	31.5
<i>rpl22-rps19</i>	18.60	IGS	IR	270	30.0
<i>trnL^{UAA}</i>	18.56	intron	LSC	827	30.2

<i>rbcL-accD</i>	18.33	IGS	LSC	922	30.6
<i>trnC^{GCA}-petN</i>	17.81	IGS	LSC	875	33.6
<i>rpoC2-rpoC1</i>	17.51	IGS	LSC	205	36.9
<i>trnFM^{CAU}-rps14</i>	17.50	IGS	LSC	172	35.1
<i>rps4-trnT^{UGU}</i>	17.42	IGS	LSC	365	27.8
<i>psaA-ycf3</i>	17.35	IGS	LSC	668	29.8
<i>trnS^{GGA}-rps4</i>	17.26	IGS	LSC	400	28.6
<i>psaI-ycf4</i>	17.26	IGS	LSC	435	31.3
<i>petD-rpoA</i>	16.67	IGS	LSC	191	29.7
<i>rps2-rpoC2</i>	16.67	IGS	LSC	238	31.5
<i>clpP II</i>	16.57	intron	LSC	1068	30.7
<i>rps16</i>	16.20	intron	LSC	983	31.7
<i>rps11-rpl36</i>	15.85	IGS	LSC	197	25.5
<i>atpF</i>	15.70	intron	LSC	999	30.7
<i>petB-petD</i>	13.89	IGS	LSC	197	31.3
<i>clpP I</i>	12.88	intron	LSC	716	30.8
<i>petD</i>	12.81	intron	LSC	949	33.1
<i>trnM^{CAU}-atpE</i>	12.70	IGS	LSC	198	29.4
<i>rpl20-rps12</i>	12.45	IGS	LSC	838	34.9
<i>cemA-petA</i>	12.14	IGS	LSC	255	30.3
<i>trnV^{UAC}-trnM^{CAU}</i>	11.30	IGS	LSC	178	32.4
<i>trnG^{UCC}</i>	10.68	intron	LSC	709	31.4
<i>matK</i>	10.58	CDS	LSC	1542	32.2
<i>trnS^{UGA}-psbZ</i>	10.57	IGS	LSC	233	33.1
<i>petB</i>	10.47	intron	LSC	744	34.1
<i>rpoC1</i>	10.30	intron	LSC	791	36.3
<i>trnR^{ACG}-trnN^{GUU}</i>	09.68	IGS	IR	585	42.2
<i>ycf3 II</i>	09.18	intron	LSC	734	36.0
<i>ycf3 I</i>	08.66	intron	LSC	814	32.8
<i>ndhD-psaC</i>	08.21	IGS	SSC	152	34.5
<i>trnL^{CAA}-ndhB</i>	07.20	IGS	IR	588	37.1
<i>trnV^{UAC}</i>	06.84	intron	LSC	589	39.6
<i>ycf2-trnI^{CAU}</i>	06.25	IGS	IR	999	42.7
<i>rps12-trnV^{GAC}</i>	06.23	IGS	IR	2005	39.7
<i>rpl23-trnI^{CAU}</i>	05.16	IGS	IR	165	34.6
<i>rrn5-trnR^{ACG}</i>	05.00	IGS	IR	247	41.3
<i>rrn16-trnI^{GAU}</i>	04.76	IGS	IR	294	50.6
<i>trnN^{GUU}-ycf1</i>	04.04	IGS	IR	357	38.1
<i>rrn4.5-rrn5</i>	03.70	IGS	IR	217	46.3
<i>ndhB</i>	03.07	intron	IR	705	39.3
<i>ndhB-rps7</i>	02.52	IGS	IR	341	35.4
<i>rps12</i>	02.01	intron	IR	547	39.7
<i>trnA^{UGC}</i>	01.99	intron	IR	809	50.9
<i>trnI^{GAU}</i>	01.71	intron	IR	939	49.2
<i>trnV^{GAC}-rrn16</i>	01.71	IGS	IR	243	45.9
<i>rpl2</i>	01.20	intron	IR	665	40.6