

Table 1 Gene structural analysis of cloned 11 SCAs from three species of lily and their accession numbers

Name of cloned sequences	Total length of fragments(bp)	Regions of exons		Length of intron (bp)	Length of ORF (bp)	GenBank accession no.
		Exon1	Exon2			
LaSCA1	629	28~359	488~497	128	342	JQ009444
LaSCA2	600	28~365	438~447	72	348	JQ009445
LaSCA3	577	28~359	488~497	128	342	JQ009446
LaSCA4	577	28~359	488~497	128	342	JQ009447
LlSCA1	619	28~359	462~471	102	342	JN676989
LlSCA2	619	28~359	462~471	102	342	JN603662
LlSCA3	647	28~362	490~499	127	345	JN676990
LoSCA1	670	28~332	515~524	155	342	JQ009440
LoSCA2	673	28~359	514~523	154	342	JQ009441
LoSCA3	647	28~359	491~500	131	342	JQ009442
LoSCA4	636	28~362	479~488	116	345	JQ009443