

Supplementary Table 1. Primers used for complete genome sequencing of snowdrop virus Y (SVY) isolate SA66

Set	Primer name	Sequence (5' to 3')	Product size (bp)
1	SVY-F392	CAC AAG TGG TTG TGG AGA TG	747
	SVY-R1138	GAT ACT ACG TCA CCA CAA AG	
2	SVY-F1054	GTT ATC GAA AAA CGC GAG AC	944
	SVY-R1997	GCA CAA TAC AAT CAA AGC TTA TC	
3	SVY-F1900	CGA CAC CTA GAA AAC CGA AC	843
	SVY-R2742	CGG TCA GCT CAT AAA TTT CAT G	
4	SVY-F2592	GTT TCA TCC GGG TAC AGA AG	837
	SVY-R3428	CCT GCT AGT TTT ATC AGT GC	
5	SVY-F3380	GTT TCA AGC GTT TAA TTA GGG C	794
	SVY-R4173	GTG CAG CTT TTG GTA TTA TGT G	
6	SVY-F4054	GGG AAA AGT AAT TTG AAG CGC	897
	SVY-R4950	CTC AGA GGT GAA CCA TTT TTC	
7	SVY-F4853	CTA GTA ATC TTT GTC GCA AGG	927
	SVY-R5779	GCA AAA TGT CTC ACC TTC AC	
8	SVY-F5684	GAC TAC AGG AAA TTC CAA CAT C	909
	SVY-R6592	GAG CCT GGA TGA TTT TCG AAG	
9	SVY-F6481	GAG ATT TCA AAG CAC CTC GC	780
	SVY-R7260	CTG CAT CAG TTT GTT TGT TAA CG	
10	SVY-F7130	CAA ATA TAG TTG GGG CTT CAT C	941
	SVY-R8070	GAG CAA AAC GAT GAA GCG ATG	
11	SVY-F7975	GTT GCT ACC ACA AAC AAT TCA C	865
	SVY-R8839	GGC ACT ATA GTC AAG AAA TTC C	
12	SVY-F8751	CAT CGG GAG GAA AAT GTT GG	899
	SVY-R9649	GAA TCC CTC GAG TCA AGA TTC	
13	SVY-F9560	CAA TTG TGC GAC AAC AAG ATC	883
	SVY-R10442	CGA ACT CAC TTG CGT TTG TAG	
14	SVY-R561	CTC CTA GAC AAT GAA GGA CAG	561
	Anchor primer	GACCACGCGTATCGATGTCGACCCCCCCCCCCCCCD	
15	SVY-F10253	CTG AAG ATA TTG ACG ACA GG	308
	Anchor primer	GACCACGCGTATCGATGTCGACTTTTTTTTTTTTTTV	

Primers were designed based on contig detected by metatranscriptome analysis and sequences reported in the National Center for Biotechnology Information (NCBI) databases.