

**Pathogen prevalence and abundance in honey bee colonies involved in almond  
pollination**

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**Supplemental Table S1. Primers used in this study.**

<b>Genome / Gene Name</b>	<b>NCBI # GI #</b>	<b>Primer Name</b>	<b>Sequence (5'-3')</b>	<b>Product Size (bp)</b>	<b>Reference</b>
<b>Ribosomal protein L8 (<i>Apis m.</i>)</b>	XM_393671.5 GI:571556074	Rpl8Fw Rpl8Rev	TGGATGTTCAACAGGGTTCATA CTGGTGGTGGACGTATTGATAA	121	Evans et al. (2006) Insect Mol Bio
<b>Lake Sinai virus 1 (LSV1)</b>	HQ871931 GI:335057596	qLSV1-F-2569 qLSV1-R-2743**	AGAGGTTGCACGGCAGCATG GGGACGCAGCAGCATGCTCA	174	Runckel, Flenniken (2011) PLoS One
<b>Lake Sinai virus 2 (LSV2)</b>	HQ888865 GI:335057589	qLSV2-F-1722 qLSV2-R-1947**	CGTGCTGAGGCCACGGTTGT GCGGTGTCGATCTCGCGGAC	225	Runckel, Flenniken (2011) PLoS One
<b>Lake Sinai Virus 3 (LSV3)</b>	JQ480620 GI:386289721	LSV3-F-2186 LSV3-R-2429	CGTGAGCACGATGAGTCAGT TGGAGGTGCTTGTTCATAA	243	Daughenbaugh, et al. (2015) Viruses
<b>Lake Sinai virus 4 (LSV4)</b>	JX878492 GI:512134519	LSV4-F-1896 LSV4-R-2278	CCATCTCCTCATCCACGTTT GATTCCCAAATCAGGCTCAA	379	Daughenbaugh, et al. (2015) Viruses
<b>Lake Sinai virus 5 (LSV5)</b>	KC880124 GI:537367126	LSV5-F-2081 LSV5-R-2270	TCCGATACTCACGACGAACA GACACGCGTCAATATCATGG	190	Daughenbaugh, et al. (2015) Viruses
<b>black queen cell virus (BQCV)</b>	AF183905 GI:8100530	qBQCVorf2F_6664 qBQCVorf2R_6805	TCCTCAAATCTGGAGCGAAC GTATTCGCTGGCCGTAAAC	141	Runckel, Flenniken (2011) PLoS One
<b>deformed wing virus (DWV)</b>	AY292384.1 GI:31540603	DWVfw1165 DWVrev1338	CTTACTCTGCCGTCGCCCA CCGTTAGGAACCTATTATCGCG	173	Chen et a. (2005) J Invert Path
<b>sacbrood virus (SBV)</b>	AF092924.1 GI:4416206	SBV_F2_5120 SBV_R2_5243	AATGTCACCCACGAGTGTG GCGATGCAACCATACAACCTG	123	Daughenbaugh, et al. (2015) Viruses
<b><i>Crithidia mellificae</i> / <i>Lotmaria passim</i></b>	PRJNA78249 AHIJ01002555 Contig 777	qCrFw1 qCrRev1	TCCACTCTGCAAACGATGAC GGGCCGAATGGAAAAGATAC	153	Runckel, Flenniken (2011) PLoS One
<b><i>P. larvae</i></b>	PRJNA30269	PL2-Fw PL2-Rev	CGGGAGACGCCAGGTTAG TTCTTCCTTGGAACAGAGC	380	Marinez et al 2010; Marinez et al 2011
<b>acute bee paralysis virus (ABPV)</b>	NC_002548.1 GI:10314009	qABPV-F-5457 qABPV-R-5634	GGATGAGAGAAGACCAATTG CCAATCTTGGGAATAAACATTAGTTC	177	Highfield et al. (2009) Appl Environ Micro;
<b>chronic bee paralysis virus (CBPV)</b>	NC_010711.1 GI:188543025	CBPV-F_2580 CBPV-R_3034	AGTTGTCATGGTTAACAGGATACGAG TCTAATCTTAGCACGAAAGCCGAG	454	Ribiere et al. (2002) Apidologie
<b>Israeli acute paralysis virus (IAPV)</b>	NC_009025.1 GI:126010924	IAPV_F_7762 IAPV_R_7876	GCAGCTATTTTTGGCTGGTC CCAATGTACGCTCATATCG	114	Daughenbaugh, et al. (2015) Viruses
<b>Kashmir bee virus (KBV)</b>	NC_004807.1 GI:30793779	KBV_F_4470 KBV_R_4581	TCGACAAGGACATGATCGAG GAGCCACAATGGCTTCTTC	111	Stoltz et al. (1995) J Apicult Res
<b><i>Nosema spp.</i></b>	DQ235446.1 GI:78100222	Nos pan rRNA F-322 Nos pan rRNA R-529	GGCAGTTATGGGAAGTAACA GGTCGTCACATTCATCTCT	207	Chen et al. (2008) J Inv Path
<b><i>N. ceranae</i></b>	DQ673615.1 GI:110293152	N ceranae F-4186 N ceranae R-4435	CGGATAAAAGAGTCCGTTACC TGAGCAGGGTTCTAGGGAT	249	Chen et al. (2008) J Inv Path
<b><i>M. plutonius</i></b>	PRJDA73165	MelissoF MelissoR	CAGCTAGTCGGTTTGGTTCC TTGGCTGTAGATAGAATTGACAAT	796	Roetschi et al 2007; Roetschi et al 2008