

<b>Primer name</b>	<b>Sequence (5'-3')</b>	<b>Gene</b>	<b>Purpose</b>	<b>Position*</b>	<b>Reference</b>
gB first 05	ATGGCCATCTCGCGGTGC	Gene B	Nested-PCR run 1	17870-17853	[47]
gB first 03	ACTCGCGGTCCTCCAGCA	Gene B	Nested-PCR run 1	17537-17554	[47]
gB second 05	ACGGCACGGGCGTGATC	Gene B	Nested-PCR run 2	17755-17739	[47]
gB second 03	GGTTCAGGGTCACCCGC	Gene B	Nested-PCR run 2	17561-17577	[47]
ADV-GDA	CACGGAGGACGAGCTGGGGCT	Gene D	PCR	121576-121596	[49]
ADV-GDB	GTCCACGCCCCGCTTGAAGCT	Gene D	PCR	121792-121772	[49]
gE694F	CTTCCACTCGCAGCTCTTCTC	Gene E	RT-PCR	124258-124278	[50]
gE765R	GTRAAGTTCTCGCGCGAGT	Gene E	RT-PCR	124347-124329	[50]

\*Position corresponds to Suid herpesvirus 1 strain Kaplan (DBJ accession number [JQ809328](#))