	1	10	20	30	40	50	60
	1		1			1	1
GdelRNAV-01	CATCAATGO	TGCTTTTGC(CGCTTTAATA	GAAATTGCGGA	\AAAATGTGG(CAGATATACCA	٩A
GdelRNAV-02	CATCAATGO	T <mark>GCTTTTGC</mark>	CGCTTTAATA	GAAATTGCGGA	\AAAATGTGG(CAGATATACC	AA
GdelRNAV-03	CATCAATGO	T <mark>GCTTTTGC</mark>	CGCTTTAATA	GAAATTGCGGA	\AAAATGTGG(CAGATATACCA	AA
GdelRNAV-04	CATCAATGO	CGCTTTTGC	CGCTTTAATA	GAAATTGCGGA	AAAATGTGG	CAGATATACCA	٩A
GdelRNAV-01			GAGAGGTATT(
GdelRNAV-02			GAGAGGTATT(
GdelRNAV-03			GAGAGGTATT(
GdelRNAV-04	TGATGATCT	TTACGATTAT	GAGAGGTATT	GCAACAGAAAT	TTGCTTATTC	ATGCGTAGCT	ГА
GdelRNAV-01	TAATGGAGA	ATATTATTAT	CCATAAAGGAT	ГСАААТССАТО	CAGGACAAAA	TTTAACGGTAT	ГΑ
GdelRNAV-02	TAATGGAGA	ATATTATTAT	CCATAAAGGAT	CAAATCCAT	CAGGACAAAA	TTTAACGGTA	ГΑ
GdelRNAV-03	TAATGGAGA	ATATTATTAT	CCATAAAGGAT	ГСАААТССАТО	CAGGACAAAA	TTTAACGGTA	ГΑ
GdelRNAV-04			CCATAAAGGAT				
GdelRNAV-01	TATTAACTO	GT <mark>C</mark> TCGTTAA	TTCTTTGCTAT	TTAAGATGTG	CATATTTTCA	CCTTTGGCCTA	AA
GdelRNAV-02	TATTAACTO	GT <mark>A</mark> TCGTTAAT	TTCTTTGCTAT	TTAAGATGTG	CATATTTTCA	CCTTTGGCCTA	AA
GdelRNAV-03	TATTAACTO	GT <mark>A</mark> TCGTTAAT	TTCTTTGCTAT	TTAAGATGTG	CATATTTTCA	CCTTTGGCCTA	٩A
GdelRNAV-04	TATTAACTO	GT <mark>A</mark> TCGTTAAT	TTCTTTGCTAT	TTAAGATGTG(CATATTTTCA	CCTTTGGCCTA	٩A
GdelRNAV-01			ACCTTTTCGT				
GdelRNAV-02	ACACCTAGO	GTCAGCCAAA	ACCTTTTCGT	GAGGTTTGTG	CTATTATGAC	TTATGGTGAT	GΑ
GdelRNAV-03	ACACCTAGO	GTCAGCCAAA	ACCTTTTCGT	GAGGTTTGTG	CTATTATGAC	TTATGGTGAT	GΑ
GdelRNAV-04	ACACCTAGO	GTCAGCCAAAA	ACCTTTTCGT	GAGGTTTGTG	CTATTATGAC	TTATGGTGAT	ЗA
GdelRNAV-01	TGTTAAAGO	STTCTGTAAA	G <mark>G</mark> AAGGCTAT(CATTGGTTTA/	\TCATATTTC	ΛΤΛΤΩΟΤΩΛΤ	тт
GdelRNAV-01			GAAAGGCTAT(
GdelRNAV-02			GGAAGGCTAT(
GdelRNAV-04			GGAAGGCTAT(
due CNNAV - 04	TOTTARAGE	JITCTOTAAA	JUANUUC IA I	JATTOOTTAA	AICAIAIIIC/	ATATOCTOAT	
GdelRNAV-01	CTTAAGAGA	ACGTGATAT	GGT <mark>T</mark> TTTACT <i>A</i>	ATGCCAGATA	AAGAATCTGA	ACCTACCCCAT	ГΑ
GdelRNAV-02	CTTAAGAGA	ACGTGATAT	GGT <mark>T</mark> TTTACT <i>I</i>	ATGCCAGATAA	AAGAATCTGA	ACCTACCCCAT	ГΑ
GdelRNAV-03	CTTAAGAGA	ACGTGATAT	GGT <mark>C</mark> TTTACT <i>A</i>	ATGCCAGATAA	AAGAATCTGA	ACCTACCCCA	ГΑ
GdelRNAV-04	CTTAAGAGA	ACGTGATAT	GGT <mark>T</mark> TTTACT <i>A</i>	ATGCCAGATAA	AAGAATCTGA	ACCTACCCCAT	ГΑ
CdolDNAV 01		\TCTCC	TC ATTTTTC !	\	\ T \T\T\TT\^	TCACCATACT	
GdelRNAV-01			TGATTTTTTG <i>I</i>				
GdelRNAV-02			TGATTTTTTG <i>I</i>				
GdelRNAV-03			TGATTTTTTG/				
GdelRNAV-04	CATGAATGA	ATCTCGAAGC	TGATTTTTTGA	AAGCGTGAGAA	AIAIAIIIAA	IGAGGATACT	

Figure S1. Nucleotide alignment of the partial sequences of the RNA-dependent RNA polymerase of GdelRNAV viruses. Differences between sequences are enclosed in a red frame. RdRp sequences were aligned using MAFFT on Geneious 9.1.3.