

Figure S1. Nucleotide pairwise percent identity of the sequenced coat protein gene between the Sicilian GLRaV-1 isolates using SDTv1.2 program. The percentage to the identity score between two sequences is indicated by each colored key.

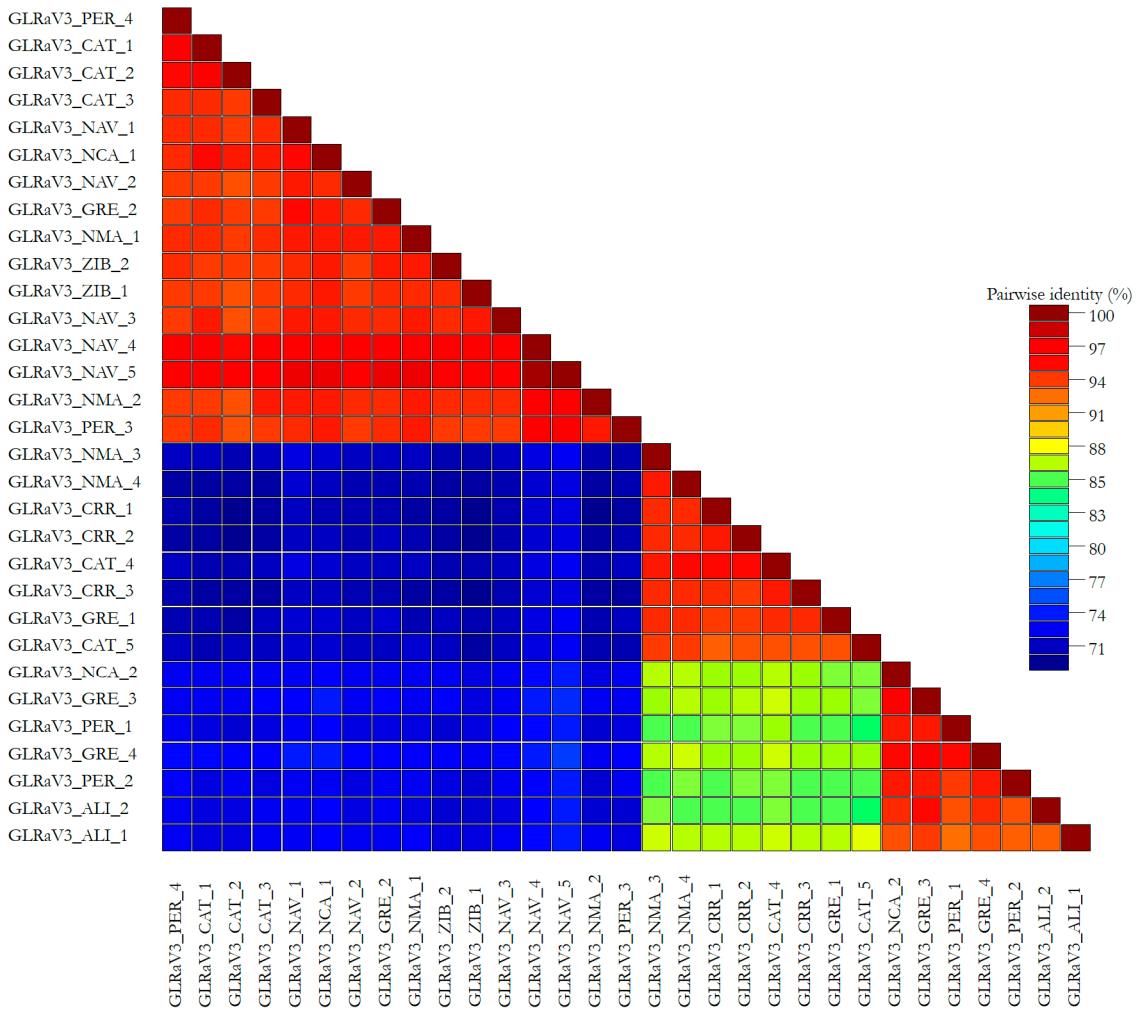
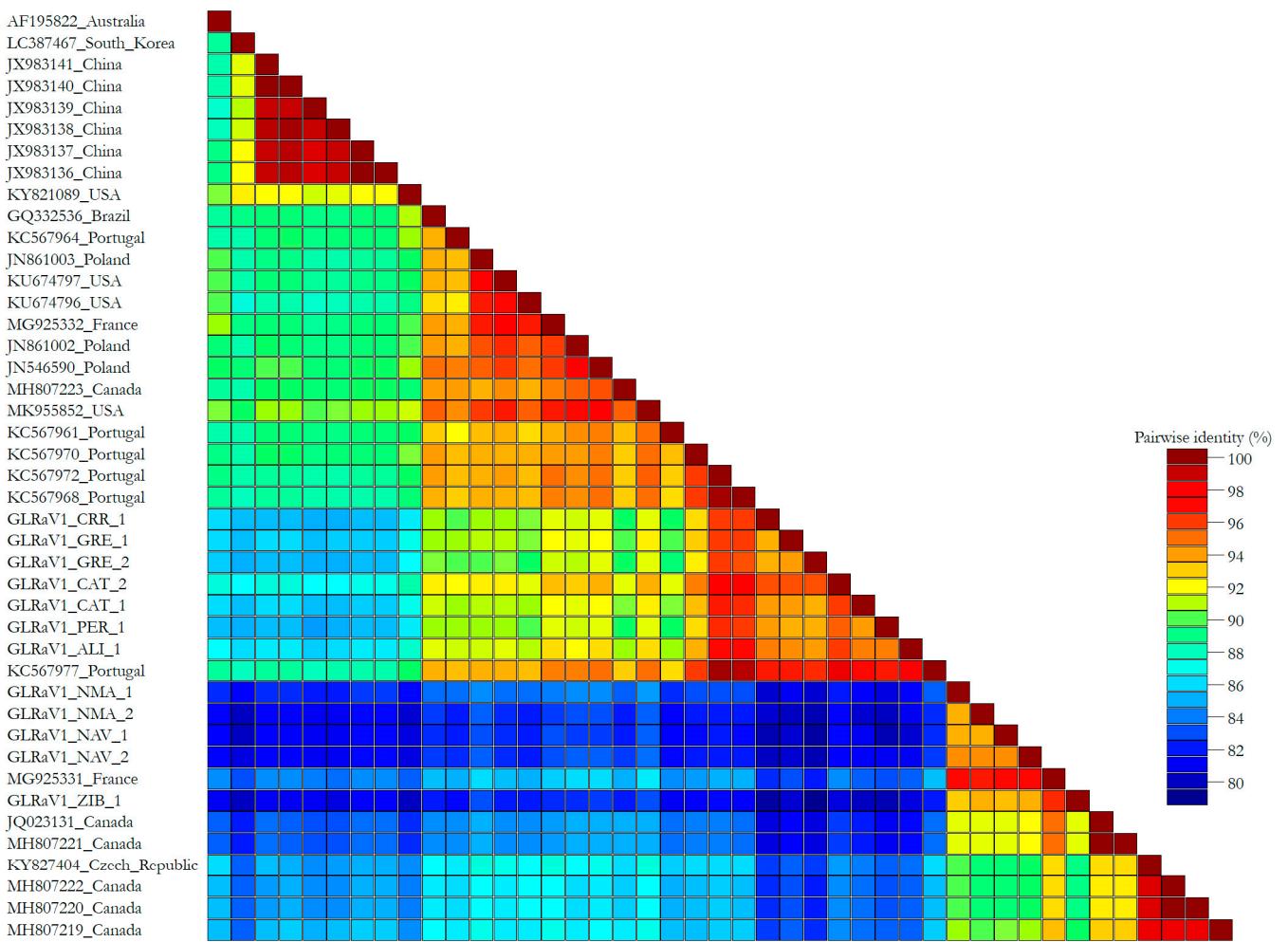


Figure S2. Nucleotide pairwise percent identity of the sequenced coat protein gene between the Sicilian GLRaV-3 isolates using the SDTv1.2 program. The percentage to the identity score between two sequences is indicated by each colored key.



AF195822_Australia	LC387467_South_Korea	JX983141_China	JX983140_China	JX983139_China	JX983138_China	JX983137_China	JX983136_China	KY821089_USA	GQ332536_Brazil	KC567964_Portugal	JN861003_Poland	KU674797_USA	KU674796_USA	MG925332_France	KC567961_Portugal	KC567970_Portugal	KC567972_Portugal	KC567968_Portugal	GLRaV1_CRR_1	GLRaV1_GRE_1	GLRaV1_GRE_2	GLRaV1_CAT_2	GLRaV1_CAT_1	GLRaV1_PER_1	GLRaV1_ALI_1	KC567977_Portugal	GLRaV1_NMA_1	GLRaV1_NMA_2	GLRaV1_NAV_1	GLRaV1_NAV_2	MG925331_France	GLRaV1_ZIB_1	JQ023131_Canada	MH807221_Canada	KY827404_Czech_Republic	MH807222_Canada	MH807220_Canada	MH807219_Canada
--------------------	----------------------	----------------	----------------	----------------	----------------	----------------	----------------	--------------	-----------------	-------------------	-----------------	--------------	--------------	-----------------	-------------------	-------------------	-------------------	-------------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	-------------------	--------------	--------------	--------------	--------------	-----------------	--------------	-----------------	-----------------	-------------------------	-----------------	-----------------	-----------------

Figure S3. Nucleotide pairwise percent identity of the sequenced coat protein gene between the Sicilian GLRaV-1 isolates and reference isolates using the SDTv1.2 program. The percentage to the identity score between two sequences is indicated by each colored key.

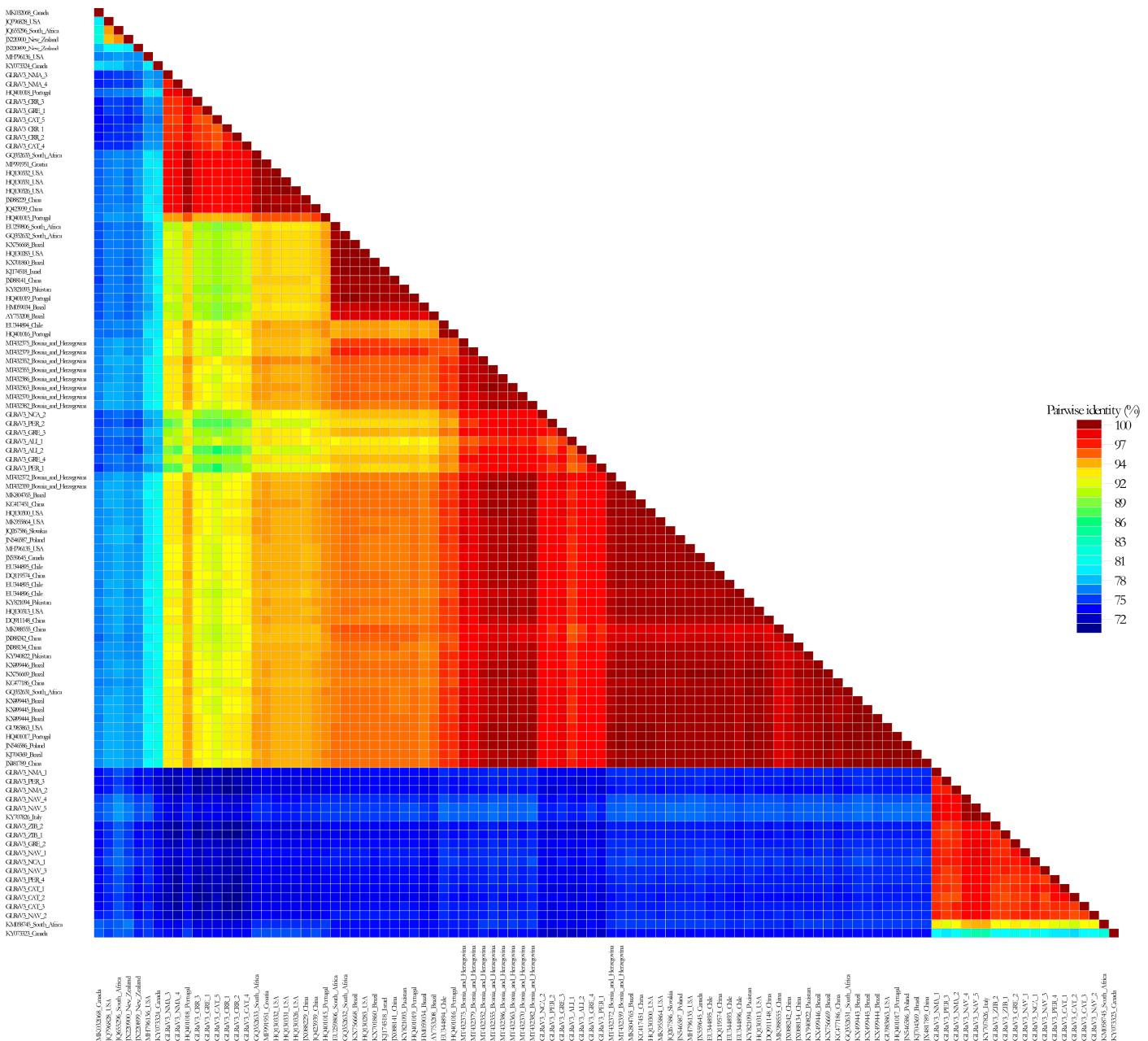


Figure S4. Nucleotide pairwise percent identity of the sequenced coat protein gene between the Sicilian GLRaV-3 isolates and reference isolates using the SDTv1.2 program. The percentage to the identity score between two sequences is indicated by each colored key.