

表2 湖南, 广东, 海南, 云南SRBSDV S10 和部分*Fijivirus* 病毒对应片段核苷酸和氨基酸序列的相似性比较Table 2 Nucleotide and putative amino acid identity among SRBSDV S10 of HuNDC, GD, HaN and YN isolates and corresponding segments of the related *Fijivirus*

对比株	SRBSDV-r-HuNDC	SRBSDV-r-GD	SRBSDV-r-HaN	SRBSDV-m-YN	RBSDV S10	MRDV S10	MRCV S10	OSDV S8	FDV S10	NLRV S8
Compared strains										
SRBSDV-r-HuNDC		100.0	99.5	99.3	84.0	83.8	71.9	33.2	46.1	16.9
SRBSDV-r-GD	99.7		99.5	99.3	84.0	83.8	71.9	33.2	46.1	16.9
SRBSDV-r-HaN	99.0	98.8		98.7	83.7	83.5	71.9	33.0	45.8	16.8
SRBSDV-m-YN	98.4	98.3	98.1		83.7	83.7	71.6	33.0	46.3	16.9
RBSDV S10	78.4	78.3	78.7	78.5		91.9	71.8	33.3	48.3	17.1
MRDV S10	78.8	78.8	79.1	79.1	87.7		71.1	32.8	48.3	16.9
MRCV S10	72.4	72.3	72.3	71.9	71.8	73.0		33.0	47.5	16.9
OSDV S8	49.2	49.1	49.1	49.2	50.1	49.4	48.3		31.9	20.3
FDV S10	56.4	56.3	56.1	56.2	58.1	57.4	56.9	49.1		18.7
NLRV S8	38.9	38.8	38.7	38.9	40.2	39.1	39.8	44.1	42.6	

注: 左下角显示核酸相似性; 右上角显示氨基酸相似性

Note: Down-left shows nucleotide identity; Upper-right shows putative amino acid identity