(A) Diagram showing the structure of RNase A and DNase I genes, and the RT reaction with different primers.

(B) Base sequence comparison of N-SL2, S-LL, S-R, S-RL, L-LL, L-RR, and L-RL.

(C) Table showing the results of DNase I, RT, RNase A lanes with markers PAS and WT.

(D) Gel electrophoresis showing bands for (-) gRNA, sg mRNA 7, (-) sg mRNA 7, and β-actin with molecular weights 331bp, 610bp, 610bp, and 150bp.