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Electronic Supplementary Material

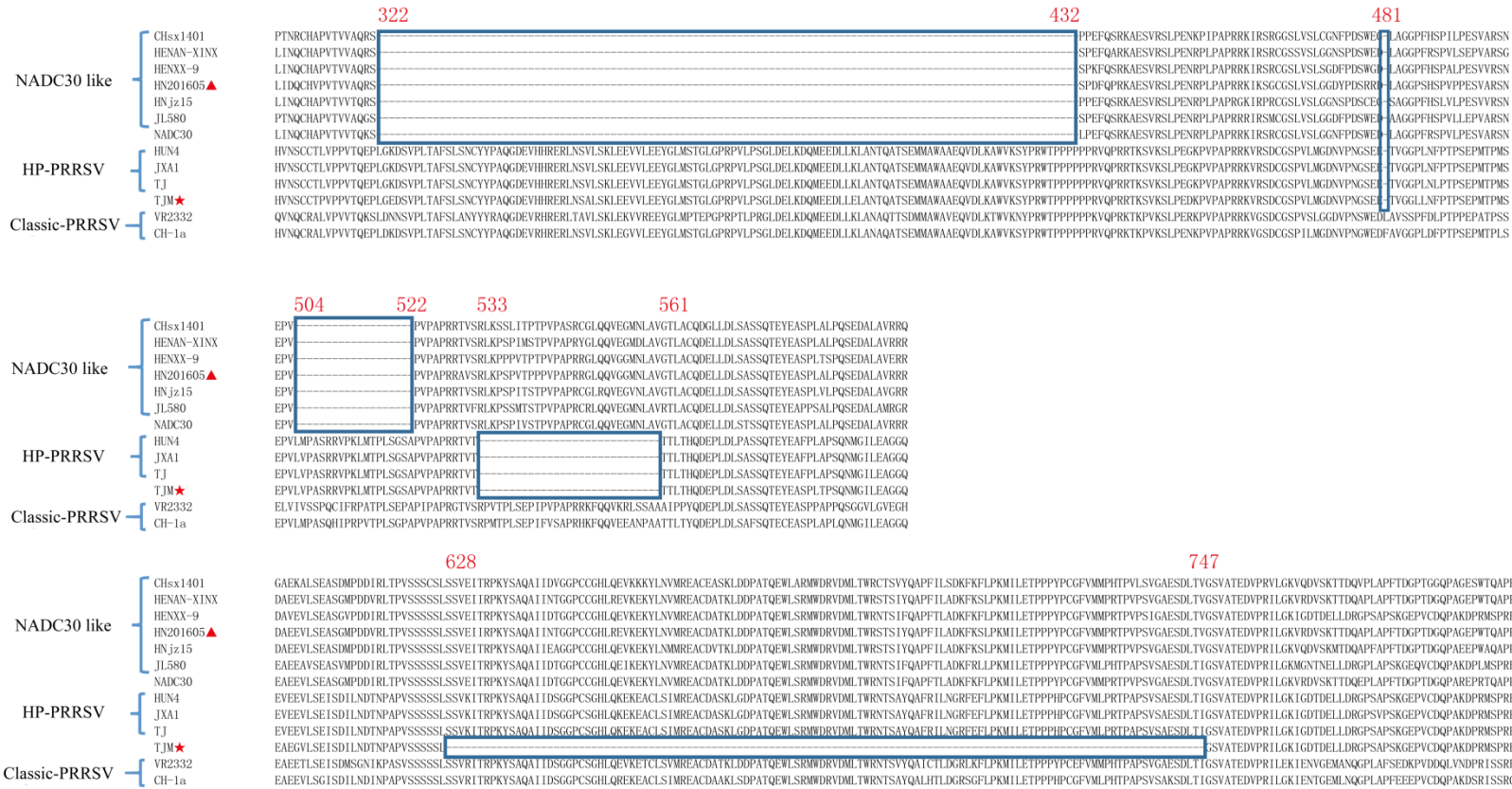
An Attenuated Highly Pathogenic Chinese PRRS Viral Vaccine Confers Cross Protection to Pigs against Challenge with the Newly Emerging PRRSV NADC30-Like Strain

Hwei Zhang^{1,2#}, Mingqi Xia^{1#}, Wei Wang¹, Decai Ju¹, Long Cao¹, Bai Wu¹, Xin Wang¹, Ying Wu¹, Ni Song¹, Jiabin Hu¹, Changxiao Tian¹, Shucheng Zhang¹, Hua Wu^{1,2✉}

1. Sinovet (Beijing) Biotechnology Co., Ltd, Beijing 100085, China

2. State Key Laboratory for Molecular Biology of Special Economic Animals, Institute of Special Economic Animal and Plant Sciences, Chinese Academy of Agricultural Sciences, Changchun 130112, China

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Supplementary figure S1. Alignment of amino acid sequences of nonstructural protein of HN201605 strain with isolates. CHsx1401 (KP861625), HENAN-XINX (KF611905.1), HENXX-9 (KY290748.1), HNjz15 (KT945017.1), JL580 (KR706343.1), NADC30 (JN65459.1), HUN4 (EF635006.1), JXA1 (EF112445.1), TJ (E U860248.1), VR2332 (EF536003.1), CH-1a (AY03 2626.1). En dashes indicate deleted residues. Positions of deleted amino acids were determined on the basis of the genome of PRRSV strains, CH-1a and VR2332. Primer sequence used for quantitative PCR.