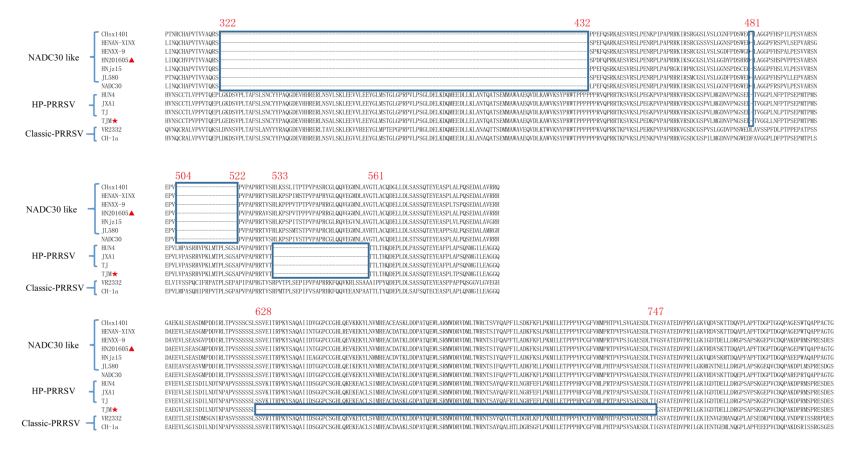
Electronic Supplementary Material

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

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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 (JN654459.1), 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.