S1 Figure: Multiple alignment of the dataset of 91 partial polymerase sequences of New World RABV isolates, with nucleotide sequences and positions for primers Taq1long and Taq1revlong and for TagMan hybridization probes RABV4 and RABV5 (qRT-PCR).

The alignment of each primer and probe is indicated in bold, associated with its name and an arrow representing its sense. Identity to primer and probe sequences is highlighted in grey, respectively. Dots represent identity to the reference sequence 99031/ERA. Positions are indicated according to the reference sequence PV (GenBank accession number M32315). Asterisks indicated partial polymerase sequence obtained in this study. Description of the RABV isolates included in this multiple alignment can be retrieved in S2 Table.