

LOCUS AX586949 1656 bp DNA linear PAT 10-JAN-2003
DEFINITION Sequence 27 from Patent WO02077211.
ACCESSION AX586949
VERSION AX586949.1 GI:27655828
KEYWORDS .
SOURCE Porcine rubulavirus (PoRV)
ORGANISM Porcine rubulavirus
Viruses; ssRNA negative-strand viruses; Mononegavirales;
Paramyxoviridae; Paramyxovirinae; Rubulavirus.
REFERENCE 1
AUTHORS .
TITLE A novel virus (cryptovirus) within the rubulavirus genus and uses
therefor
JOURNAL Patent: WO 02077211-A 27 03-OCT-2002;
Cryptic Affliction, LLC (US)
FEATURES Location/Qualifiers
source 1..1656
/organism="Porcine rubulavirus"
/mol_type="unassigned DNA"
/db_xref="taxon:53179"
CDS 1..1656
/note="unnamed protein product; Porcine Rubulavirus F
protein encoding sequence with 'TAA' termination codon;
cDNA in mRNA sense"
/codon_start=1
/protein_id="CAD60161.1"
/db_xref="GI:27655829"
/translation="MGTIIQFLVVSCLLAGAGSLDPAALMQIGVIPTNVRQLMYYTEA
SSAFIVVKLMPTIDSPISGCNITSISSYNATVTKLLQPIGENLETIRNQLIPTRRRR
FAGVVIGLAALGVATAAQVTAVALVKANKNAAAAILNLKNAIQKTNTAVADVQATQS
LGTAVQAVQDHINSVVPITAANCKAQDAIGSILNLYLTELTTIFHNQITNPALSP
ITIQALRILLGSTLPTVVEKSFNTQISAEELLSSGLLTGQIVGLDLTYMQMVIKIELP
TLTVQPATQIIDLATISAFINNQEVMAQLPTRVIVTGSLIQAYPASQCTTITPNTVYCR
YNDAQVLSDDTMAACLQGNLTRCTFSPVVGSLTRFMLEFDGIVYANCRSMLCKCMQPAA
VILQPSSSPVTVIDMYKCVSLQLDNLRFITITQLANVTYNSTIKLETSQILPIDPLDIS
QNLAAVNKSLSDALQHLAQSDTYLSAITSATTTSVLSIMAICLGLSLGLILILLSVVV
WKLLTIVTANRRNRMENFVYHNSAFHHSRSDLSEKNQPATLGTR"

ORIGIN
1 atgggtacta taattcaatt tctgggtggtc tctctgtctat tggcaggagc aggcagcctt
61 gatccagcag cctcatgca aatcgggtgct attccaacaa atgtccggca acttatgtat
121 tatactgagg cctcatcagc attcattggt gtgaagttaa tgcctacaat tgactcgccg
181 attagtggat gtaataaac atcaatttca agctataatg caacagtgac aaaactccta
241 cagccgatcg gtgagaattt ggaaacgatt aggaaccagt tgattccaac tcggaggaga
301 cgccggtttg caggggtggt gattggatta gctgcattag gagtagctac tgccgcacag
361 gtcactgccg cagtagcact agtaaaggca aataaaaatg ctgccggctat actcaatctc
421 aaaaatgcaa tccaaaaaac aaatacagca gttgcagatg tgggccaggc cacacaatca
481 ctaggaacgg cagttcaagc agttcaagat cacataaaca gtgtggttaag tccagcaatt
541 acagcagcca attgtaaggc ccaagatgct atcattggct caatcctcaa tctctatttg
601 accgagtga caactatctt ccacaatcaa attacaacc ctgcattgag tcctattaca
661 attcaagctt taaggatcct actggggagt accttgccga ctgtggtcga aaaatctttc
721 aatacccaga taagtgcagc tgagcttctc tcatcagggt tattgacagg ccagattgtg
781 ggattagatt tgacctatat gcagatggtc ataaaaattg agctgccaac tttactgta
841 caacctgcaa cccagatcat agatctggcc accatttctg cattcattaa caatcaagaa
901 gtcatggccc aattaccaac acgtgttatt gtgactggca gcttgatcca agcctatccc
961 gcatcgcaat gcactattac acccaactact gtgtactgta ggtataatga tgcccaagta
1021 ctctcagatg atacgatggc ttgcctccaa ggtaacttga caagatgcac ctctctccg
1081 gtggttggga gctttctcac tcgattcatg ctgttcgatg gaatagtta tgcaattgc
1141 aggtcgatgt tatgcaagtg catgcagcct gctgctgtga tctacagacc gagttcatcc
1201 cctgtaactg tcattgacat gtacaaatgt gtgagtctgc agcttgacaa tctcagattc
1261 accatcactc aattggccaa tgtaacctac aatagacca tcaagcttga aacatcccag
1321 atcttgcceta ttgatccggt ggatatatcc cagaatctag ctgccggtgaa taagagtcta
1381 agtgatgcac tacaacactt agcaciaaagt gacacatacc tttctgcaat cacatcagct
1441 acgactacaa gtgtattatc cataatggca atctgtcttg gatcgtagg ttaatatata
1501 ataactctgc tcaagttagt tgtgtggaag ttattgacca ttgtcactgc taatcgaaat
1561 agaatggaga attttgttta tcataattca gcattccacc actcacgatac tgatctcagt
1621 gagaaaaatc aacctgcaac tcttggaaaca agataa

//