

The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) envelope (E) protein harbors a conserved BH3-like motif

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Abstract

Following the Severe Acute Respiratory Syndrome coronavirus (SARS-CoV) in 2002 and Middle East Respiratory Syndrome coronavirus (MERS-CoV) in 2012, the novel coronavirus SARS-CoV-2 emerged at the end of 2019 as a highly pathogenic infectious agent that rapidly spread around the world. SARS-CoV-2 shares high sequence homology with SARS-CoV and causes acute, highly lethal pneumonia coronavirus disease 2019 (COVID-19) with clinical symptoms similar to those reported for SARS-CoV. Like other betacoronaviruses, SARS-CoV-2 encode four major structural proteins: Spike (S), Membrane (M), Nucleocapsid (N) and Envelope (E). SARS-CoV E protein is abundant in infected cells and plays a crucial role in viral particle assembly. Moreover, SARS coronaviruses lacking E are attenuated in vivo, suggesting that CoV E may act as

a critical virulence factor not only in SARS-CoV but also in the case of the new coronavirus SARS-CoV-2. Ectopic expression of SARS-CoV E was previously shown to trigger apoptosis (cell suicide) of T lymphocytes, lymphopenia being a common feature observed in fatal cases following viral infections. Importantly, T-cell apoptosis was shown to involve interaction between the C-terminal region of SARS-CoV E and the Bcl-2 family member Bcl-xL, which acts as a potent anti-apoptotic protein. Here we provide the first observation that the SARS-CoV E and SARS-CoV-2 E proteins share a conserved Bcl-2 Homology 3 (BH3)-like motif in their C-terminal region, a well-studied motif shown to be necessary for SARS-CoV E binding to Bcl-xL. We used available sequence data for SARS-CoV-2 and related coronaviruses, in combination with structural information, to study the structure to biological activity relationships of SARS-CoV-2 E in relation with its BH3-like motif. Our analysis of the SARS-CoV E interactome further revealed that the predicted SARS-CoV-2 network is extensively wired to the Bcl-2 apoptotic switch. Research is therefore needed to establish if SARS-CoV-2 E targets prosurvival Bcl-2 homologs to modulate cell viability, as part of a coronavirus strategy to interfere with apoptosis. The identification of small molecules (or the repurposing of existing drugs) able to disrupt SARS-CoV-2 E BH3-mediated interactions might provide a targeted therapeutic approach for COVID-19 treatment. Recombinant SARS-CoV-2 expressing an E protein with a deleted or mutated BH3-like motif might also be of interest for the design of a live, attenuated vaccine.

Keywords: coronavirus; covid-19; apoptosis; Bcl-2/BH3; protein-protein interactions; structure-function relationships; virus-host interactions

Introduction

A novel virus of the *Coronaviridae* family, designed as Severe Acute Respiratory Syndrome coronavirus 2 (SARS-CoV-2), has been identified as being the causative agent of coronavirus disease 2019 (COVID-19) (1). While its exact origins are still debated (2-4), it is known that SARS-CoV-2 belongs to the β genus (subgenus: *Sarbecovirus*) of the order Nidovirales, subfamily *Orthocoronavirinae*. Coronaviruses of this subfamily encode at least four major structural proteins in their genomes: Spike (S), Membrane (M), Nucleocapsid (N) and Envelope (E) (3-6). The CoV E protein is the smallest of these structural proteins, consisting of only 76-109 amino acids (for a recent

review, see (7). Recent biochemical and structural data revealed that SARS-CoV E is a viroporin endowed with ion channel and membrane-permeabilizing activities (8), forming homopentameric transmembrane α -helical bundles in lipid bilayers (9). This protein is abundant in infected cells where it plays a crucial role in viral particle assembly (10, 11). Compared to *wild-type* controls, recombinant coronaviruses lacking the E gene have significantly lower viral titers and reduced viral maturation and propagation (12-14). E-deficient SARS-CoV is also attenuated *in vivo*, exhibiting diminished pathogenic effects (15, 16) and inability to grow in the central nervous system (17), suggesting that CoV E may act as an important virulence factor in coronaviruses. The C-terminal region of SARS-CoV E is mostly α -helical (9) and harbors at its extremity a so-called (PSD95/DLG1/ZO-1) PDZ-binding motif (PBM) (18) that was identified as a critical virulence determinant (19). PDZ are common globular domains that interact with short linear motifs (SLiMs) usually present at the C-terminus of their target proteins and prevalent within intrinsically disordered regions (20). Through its C-terminal PBM, SARS-CoV E was shown to engage into interactions with multiple host proteins such as syntenin (19) and PALS1 (18).

In a study published in 2005, Yang et al. (21) provided evidence that ectopic expression of SARS-CoV E induced T-cell apoptosis, which was inhibited by the prosurvival Bcl-2 family member Bcl-xL (BCL2L1). The authors identified a Bcl-2 Homology 3 (BH3) motif encompassing residues 51 to 58 (LVKPTVYV) in the C-terminal moiety of the SARS-CoV E protein and subsequent mutagenesis experiments revealed that this amino acid stretch was responsible for interaction with Bcl-xL. BH3 motifs form a newly defined class of SLiMs (22) that have well-studied roles in the apoptotic network of protein-protein interactions, by binding to globular proteins of the Bcl-2 family (23, 24). Elaborating on previous works (22, 25), we provide here the first observation that the C-terminal region of SARS-CoV-2 E also possesses this BH3-like sequence. While great attention has been paid to the role of BH3 motifs in cancer (26-28), research efforts merit to be undertaken to determine biological, clinical and therapeutic relevance of modulating CoV E BH3-like motifs and their associated protein-protein interaction networks in the context of coronavirus pathogenesis. The prophylactic interest of using SARS-CoV-2 vaccines with an E protein harboring a mutated or deleted BH3-like motif should also be explored.

Results and Discussion

The BH3-like motif identified by Yang et al. (21) in the SARS-CoV E sequence (GenBank Acc.# AAP73416) appears to slightly diverge from other BH3 signatures, as we previously noticed (25). This result is not surprising given that, like many other well-established SLiMs, BH3 motifs are degenerate, with diverse lengths (7-15 amino acids) and variable sequences at most of their amino acid positions, especially when structurally and evolutionarily distant BH3-containing proteins are considered altogether (22) (see the multiple sequence alignment provided in Fig. 1). We used this CoV E sequence (GenBank Acc.# AAP73416) from SARS coronavirus ZJ01 as a reference in our subsequent analysis. The percent sequence identity between this reference SARS-CoV E sequence and SARS-CoV-2 E is about 95% (pairwise similarity being 98,7%). In comparison, the overall sequence similarities between the E proteins of SARS-CoV-2 and human coronavirus Middle East respiratory syndrome (MERS-CoV), CoV-HKU1, CoV-OC43 and CoV-4408 are 69,5%, 68,3%, 67,8 and 65,5%, respectively.

In order to gain insight into the conservation and evolution of CoV E BH3-like sequences, we performed multiple sequence alignments starting with the closest relatives to the reference sequence in terms of phylogenetic proximity (betacoronaviruses) (Fig. 2) and adding more dissimilar sequences from the three other genera of *Orthocoronavirinae* (alpha-, gamma- and deltacoronaviruses). CoV E protein sequences were found in all clades but with various levels of similarity in the C-terminal domain where the BH3-like motif occurs (Fig. 3). Based on the amino acid sequences of the BH3-like region, we analyzed the phylogenetic relationships between the CoV E proteins from SARS-CoV-2 and other coronaviruses derived from various species (Fig. 4). CoV E sequences from gammacoronavirus rooted the phylogenetic tree, providing evidence that their BH3-like region is more distantly related to the reference ZJ01 sequence than the homologous region from the other coronavirus genera (i.e., alpha- and deltacoronaviruses).

Deltacoronavirus sequences were found to be more akin to sequences from betacoronaviruses than alphacoronavirus sequences. SARS-CoV-2 E sequence clusters with bat CoV isolate RaTG13 and pangolin CoV isolate Guangdong, within a group (100% bootstrap support) comprising the reference ZJ01 sequence, other bat-SARS-like coronaviruses and isolate 007/2004 derived from civet. This result has been initially viewed as being indicative of coronavirus crossing of the animal-human species barrier (3, 4, 29), with bats as reservoir hosts and pangolins as intermediate hosts facilitating SARS-CoV-2 transfer to humans, although sampling bias (i.e., under coverage of

coronavirus diversity in other species) may obscure this interpretation (2). Sequences from other human coronaviruses of zoonotic origin (human CoV OC43, 4408, HKU1 and MERS) fell into distinct phylogenetic clades with high probability values.

Motif-based sequence analysis suggested that coronaviruses have evolved a conserved and specific BH3-like motif (data not shown). Instead of conforming to the $L^1-X^2-X^3-X^4-X^5-D^6$ core pattern (with conserved leucine and aspartic acid residues) characteristic of most BH3 sequences (22, 25), the BH3 signature inferred from betacoronavirus E sequences is atypical and reads as $L^1-X^2-X^3-P^4-X^5-\phi^6-\Omega^7-\phi^8-\Omega^9$ (with ϕ indicating a preference for aliphatic residues and Ω for aromatic residues) (see logo analysis in Fig. 2, *bottom*). Mutagenesis of key positions 1, 6 and 8 of this BH3-like sequence consensus (corresponding to positions 51, 56 and 58 in the actual sequence) was reported to abrogate the ability of SARS-CoV E to interact with Bcl-xL (21). The Pro residue at position 4 of the consensus (position 54 in the actual sequence) is totally conserved and a study indicated that it is critical for targeting the protein to the Golgi (30). The influence of the other residues present in the CoV E BH3-like motifs (including the potentially important Asn48 residue located three residues upstream of L51) on protein stability, subcellular targeting, function and interaction is unknown and awaits further characterization.

To predict structure-activity relationship, we constructed a structural model of SARS-CoV-2 E guided by the homologous structure of SARS-CoV E (PDB code: 5X29) (9). Note that only four positions are different between full-length SARS-CoV E and SARS-CoV-2 E: two within the BH3-like helix (Thr55 and Val56 in SARS-CoV E, Ser55 and Phe56 in SARS-CoV-2) and two in a site immediately N-terminal to the PBM (where a pair of residues formed by Glu69 and Gly70 in SARS-CoV E is found instead of a single Arg69 residue in SARS-CoV-2 E). As shown in Fig. 5, in both the experimental structure (Fig. 5A) and the derived structural model (Fig. 5B), position of Leu51 is clearly inter-helical whereas the highly conserved Pro54 residue is located at the beginning of the terminal α -helix. Except for Tyr57, the BH3-like region (in red) appears to be only marginally involved in the inter-chain interactions needed to form the protein homo-pentamer (9). Rather, its external orientation, and extended (i.e. irregular) structure in the homo-pentamer (31) makes the CoV E BH3-like segment highly prone to serve as a small binding interface able to engage in transient interactions with protein partners, as expected for a SLIM (22). It is possible that the loop that exposes the Leu51 residue may

adopt a regular secondary structure upon binding to targets to form an extended α -helix, with the conserved Pro54 inducing formation of a π -helix.

Annotation of SARS-CoV-2 E from 3,449 SARS-CoV-2 genomes deposited in GISAID EpiCoV identified at least 10 mutated positions in the translated E sequences from SARS-CoV-2 isolates (Fig. 5C), five of them lying in regions known to interact with host proteins: two within the BH3-like core region and three in the PBM. These substitutions were mapped onto the SARS-CoV-2 E structural model (Fig. 5B). We found that the mutated residues tend to locate on the surface of the protein, in line with previous observations that the hydrophobic core of proteins from RNA viruses shows greater conservation than functional sites on the protein surface (32, 33). Interestingly, we also detected a partial deletion spanning eight amino acids (including a Cys residue) in a turn present upstream of the BH3-like region. In addition to shortening the transmembrane domain, which may affect subcellular localization (e.g. by enhancing retention in the Golgi (34)), such deletion might interfere with the binding properties of the SARS-CoV-2 E BH3-like motif by introducing local conformational rearrangements.

Last, our analysis of the SARS-CoV-2 interactome using the VirHostNet 2.0 interology webservice (35) (Fig. 6) revealed that the predicted SARS-CoV-2 network appears to be wired to the Bcl-2 apoptotic switch by the nonstructural protein NS7a and by protein E. Interestingly, NS7a contacts the five major anti-apoptotic Bcl-2 proteins (Bcl-xL/BCL2L1, BCL2, BCL-w/BCL2L2, MCL-1 and Bfl-1/BCL2A1), suggesting that this protein might act as a universal prosurvival Bcl-2 protein modulator after infection. Because many viruses have evolved strategies to interfere with apoptosis, research is needed to establish if the E protein from SARS-CoV-2 directly or indirectly targets prosurvival Bcl-2 homologs (beyond Bcl-xL) to modulate cell viability. Contradictory results have been published regarding CoV E ability to induce or repress apoptosis. Overexpressed epitope-tagged SARS-CoV E was found to promote apoptotic cell death in the Jurkat cell line (21), and 17Cl-1 cells infected with the mouse hepatitis virus (MHV) (murine coronavirus) exhibited a higher level of apoptosis (36). In contrast, cells infected by a coronavirus lacking E (SARS-CoV Δ E) were more primed for apoptosis than those infected with the *wt* strain (16). This latter study also suggested that CoV E may have an anti-apoptotic function by suppressing the Unfolded Protein Response (UPR), likely as a survival mechanism important for virus dissemination. It may well be that CoV E activity could protect cells from cell death at early stages post-infection (by regulating the UPR) and induce apoptosis at a later stage (via Bcl-xL sequestration at the Golgi (21) or through its

viroporin activity). Yang et al. (21) further demonstrated that the interaction of SARS-CoV E with Bcl-xL is mediated by the BH3-like region of SARS-CoV E and the BH3-binding motif of Bcl-xL. Anti-apoptotic Bcl-2 proteins normally accommodate the BH3 motif from typical BH3-only proteins in a hydrophobic receptor cleft present at their surface (25-28). Hence, it remains to be determined whether SARS-CoV-2 E BH3 could bind in the hydrophobic groove of Bcl-xL or at another, distinct interface. It might also be interesting to assess the ability of BH3-mimetics like ABT-737, which tightly binds to the hydrophobic BH3-binding groove of Bcl-xL (37), to inhibit binding of SARS-CoV-2 E to Bcl-xL.

In conclusion, the SARS-CoV E protein has been reported to interact with the anti-apoptotic Bcl-2 family protein Bcl-xL through a BH3-like motif located in its C-terminal portion. Considering the importance of Bcl-2 homologs and BH3-containing proteins in physiopathological settings, the relevance of this interaction and its extrapolation to CoV E from the novel coronavirus SARS-CoV-2 call for an urgent assessment. In particular, detailed structural characterization and the identification of small molecule drugs able to disrupt this interaction could provide a targeted therapeutic approach where coronavirus treatments are currently lacking or scarce at best. Recombinant SARS-CoV-2 deleted or mutated in the BH3-like region of E might also prove valuable for the design of a live, attenuated vaccine, with an E protein sufficiently intact to maintain structural integrity necessary for the virus life cycle, but mutated enough to abolish protein-protein interactions involved in viral pathogenicity.

Material and methods

Database mining, sequence alignments and phylogenetic reconstruction

UniProtKB and GenBank nucleotide and protein sequence databases were searched for sequences related to human SARS-CoV E (Supplemental Table 1). Pangolin CoV E nucleic sequence was *de novo* assembled using metaSPADes v3.13.0 (38) from PRJNA573298 project raw reads data (39) after carefully removing reads mapped on *Manis javanica* genomic sequences (INSDC: JSZB00000000.1) using bwa. Homologous sequences were aligned with the ClustalW alignment program implemented in the graphical multiple sequence alignment editor SeaView (40) or at NPS@ (41) using BLOSUM alignment matrices followed by manual optimization after visual inspection. Consensus sequence logos were generated with the online software

WebLogo. A phylogenetic tree was calculated on 67 sites, with 1000 bootstrap replicates, using the BIONJ algorithm (42) embedded in Seaview v5.0.2.

Structural analysis

The SARS-CoV-2 E protein has been modeled using M4T (43) and the known 3D structure of SARS-CoV E as template (PDB code: 5X29). The software PyMOL (<https://www.pymol.org>) was used for preparing the illustrations.

Interactome analysis

The predicted protein-protein interaction network of SARS-CoV-2 was constructed by using the VirHosNet 2.0 interology web service (35) on the COVID-19/SARS-CoV-2 special release (March 2020). We used the SARS-CoV-2 proteins annotated from Uniprot (<https://covid-19.uniprot.org/>) as a seed and inferred interology using gold standard protein-protein interaction annotated in VirHostNet. Interologs were defined based on known SARS-CoV protein-protein interactions by using 95% percent identity and 95 % protein coverage blastp thresholds. The putative SARS-CoV2 interactome comprised 114 proteins and 218 protein-protein interactions.

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Conflict of interest

None declared.

Legend to figures

Figure 1. Alignment of BH3 regions from Bcl-2 family members, classical BH3-only proteins and other BH3-bearing sequences. Accession identifiers, species

abbreviations, sequence names and PubMed Identifiers are given (the figure was adapted from (22)). Numbers refer to starting and ending positions of each BH3 region. The conserved Leu and Asp residues are highlighted in red. The additional BH3 sequences reported in human BID-BH3-B, mouse NOXA and human ATR were omitted for the sake of clarity. ANTI: anti-apoptotic; PRO: pro-apoptotic; Act: activator BH3-only protein; Sen: sensitizer BH3-only protein. STRUCT: experimentally determined structured protein; STRUCT (pred): protein predicted to be structured; IDP: protein experimentally shown as being disordered; IDP (pred): protein predicted to be intrinsically disordered; MIX: protein experimentally shown to contain both disordered and structured regions. MIX (pred): protein predicted to contain both disordered and structured regions. Residue conservation is indicated in shades of colors (darker represents higher degree of conservation). Fixed amino acid positions can hardly be identified in BH3 and BH3-like sequences, and even the typical Leu and Asp residues are not universally conserved among all BH3-bearing proteins. Thus, structural determinations of complexes between BH3 peptides (or BH3-containing proteins) and Bcl-2 homologous proteins and experimental (biochemical and/or cell-based) evidence for direct interactions between them should be considered as additional criteria to validate BH3 motifs, in addition to sequence-based inference (25). Note that the BH3 motif is an unusual SLiM type as it is found both in structured proteins, including Bcl-2 homologs, and in intrinsically disordered proteins (IDPs), such as classical BH3-only proteins (22). Species abbreviations are as follows: Hs, *Homo sapiens*; Mm, *Mus musculus*; Dm, *Drosophila melanogaster*; Hv, *Hydra vulgaris*; Lb, *Lubomirskia baikalensis*; Aq, *Amphimedon queenslandica*; Am, *Ambystoma mexicanum*; Ce, *Caenorhabditis elegans*; Pl *Photorhabdus luminescens*; NDV, *Newcastle disease virus*; HHV8, *Human herpesvirus 8 (Kaposi's sarcoma-associated herpesvirus)*; HBV, *Hepatitis B Virus*; HCV, *Hepatitis C Virus*; Sc, *Saccharomyces cerevisiae*; Sp, *Schizosaccharomyces pombe*; SARS: *human SARS-CoV*; SARS2: *human SARS-CoV-2*.

Figure 2. Topology of CoV E proteins from betacoronaviruses and sequence alignment showing the BH3-like motif. The CoV E protein consists of three domains: (i) the amino (N)-terminal domain; (ii) the transmembrane domain (TMD); (iii) and the carboxy (C)-terminal domain, which comprises a BH3-like motif and a PDZ-binding motif (PBM) at its extremity. The CoV E protein sequences of selected betacoronaviruses were aligned. The region encompassing the BH3-like region is shown. The conserved Leu and Pro residues are highlighted in red. Red circles indicate coronaviruses infecting humans. Bottom: logo map of the aligned amino acid segments.

Figure 3. Sequence alignment of the BH3-like region of CoV E proteins from other coronaviruses. The CoV E protein sequences of selected alpha-, gamma- and deltacoronavirus were aligned. The region encompassing the BH3-like region (as identifiable in the human SARS-CoV ZJ01 reference sequence) is shown. The conserved Leu and Pro residues are highlighted in red. Red circles: coronaviruses infecting humans. Bottom: logo map of the aligned amino acid segments.

Figure 4. Phylogenetic tree of CoV E proteins from SARS-CoV-2 and other representative coronaviruses. Red circles indicate viruses infecting human hosts. SARS-CoV-2 sequences are in white. The tree was calculated using the BioNJ method on the C-terminal domain of CoV E proteins encompassing the BH3-like motif (or homologous site). Numbers indicate bootstrap percentages after 1000 replications; values below 50% are not reported. Branch lengths are proportional to distances between sequences.

Figure 5. Structural analysis of SARS-CoV and SARS-CoV-2 E proteins.

(A) Experimentally determined NMR structure of the SARS-CoV E protein pentamer (PDB code: 5X29). (B) Homology-driven model of the SARS-CoV-2 E protein based on 5X29. Residues from the BH3-like core segment (LVKPTVYVY) are shown in red. The positions of the conserved Leu and Pro residues are indicated (note that the numbering refers to the actual positions within the protein sequence and not to the positions 1 and 4 within the BH3-like sequence consensus described in the text). Deleted amino acids from the EPI_ISL_41375225865_26065 translated sequence are colored in white. Other detected point mutations are indicated. Note that the 3D model lacks ten residues at the C-terminus, as they were also absent in 5X29. Thus, mutations detected in the PBM were simply put at the top. (C) Sequence alignment between SARS-CoV-2 E reference sequence and translated short reads from coronavirus genomes. Except for the reference human SARS-CoV-2 E sequence (GenBank accession number YP_0097243921), other sequences with EPI-ISL-* accession numbers (Supplemental Table 2) were retrieved from GISAID (<https://www.gisaid.org/>) (44) and annotated using tblastn. Non-consensus residues (different from the reference SARS-CoV-2 E sequence) are highlighted in red. The deletion of eight residues detected in one putative SARS-CoV-2 E sequence is framed. Asterisks in the consensus line indicate positions that are fully conserved. Colons indicate positions that have strongly similar residues and dots are assigned to weakly similar positions.

Figure 6. SARS-CoV-2:human predicted interactome.

SARS-CoV-2/human interologs are anchored on the known SARS-CoV/human protein-protein interaction network. Each node corresponds to a pair of homologous proteins: a SARS-CoV homolog (red node) and a human host protein (blue node). Node size is proportional to the number of cellular partners in the infected cell. Each edge in the interolog network represents an interaction conserved in both species (interolog). The predicted protein-protein interaction between SARS-CoV-2 E (VEMP_CVHSA) and BCL2L1 (BCL2L1_HUMAN) is highlighted in yellow. Nodes that represent anti-apoptotic Bcl-2 family members are colored in green.

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WITHDRAWN
see manuscript DOI for details

BCL-2 homologs

Classical BH3-only

Other BH3-containing proteins

Accession	Species	Gene	Residues	Sequence	Length	Category	PMID	Structure
P10415	Hs	BCL2	86	LSPVPPVHLLT-RQAG--DDFSRRYRRDFAEM	115	ANTI	6093263	STRUCT
Q07817	Hs	BCL2L1	79	EVIPMAAVKQAL-REAG--DEFELRYRRAFSDL	108	ANTI	8358789	STRUCT
Q92843	Hs	BCL2L2	35	EGPADPLHQAM-RAAG--DEFETFRRTFSDL	64	ANTI	8761287	STRUCT
Q07820	Hs	MCL1	202	SGATSRRKALETI-RRVG--DGVQRNHETAFQGM	231	ANTI	7682708	STRUCT
Q9HD36	Hs	BCL2L10	28	EPAPSTPEAAVIL-RSAA--ARLROIHRSFFSAY	57	ANTI	11593390	STRUCT
Q16548	Hs	BCL2L8	39	LKPPVIEIAKTI-QRVG--DELSANLDFFKNM	68	ND	24065732	STRUCT (pred)
P41958	Ce	CED9	105	LPCGVQPEHEMM-RVMG--TIFEKKAENEFET	134	ANTI	7907274	STRUCT
Q8T8Y5	Dm	BUFFY	128	SMGITVRDVFPAV-QVLG--DELERMHPRIYNGV	157	ANTI	10801447	STRUCT (pred)
Q9V9C8	Dm	DEBCL	135	SSHVVYEVFPAL-NSMG--EELERMHPRVYTN	164	PRO	10684252	STRUCT (pred)
Q9UMX3	Hs	BOK	59	VPGRLAEVCAVL-LRLG--DELEMIRPSVYRNV	88	PRO	9535847	STRUCT (pred)
Q07812	Hs	BAX	52	QDASTKKLSECI-KRIG--DELSANLDFFKNM	81	PRO	8358790	STRUCT
Q16611	Hs	BAK1	67	PSSTMGOVGRQL-AIIG--DDINRRYDSEFQTM	96	PRO	7715730	STRUCT
Q9HB09	Hs	BCL2L12	217	KEAILRRLVALL-EEEA--EVINQKLASDPALR	235	PRO	11401436	STRUCT (pred)
Q9BXX5	Hs	BCL2L13	93	PANPESSMEDCL-AHLG--EKVSQELKEPLHKA	122	PRO	11262395	STRUCT (pred)
Q9BZR8	Hs	BCL2L14	205	EEQILAKIVELL-KYSG--DQLERLKKDKALM	234	PRO	11054413	STRUCT (pred)
Q5TBC7	Hs	BCL2L15	46	CSFDVAIITAGRL-RMLG--DQFNGELEASAKNV	75	PRO	12700646	STRUCT (pred)
P55957	Hs	BID (A)	79	QEDIIRNIARHL-AQVG--DSMDRSIPPLVNG	108	PRO (Act)	8918887	STRUCT
A7LM80	Hv	BCL2-like	39	LKPPVIEIAKTI-QRVG--DELSANLDFFKNM	68	ND	24065732	STRUCT (pred)
I1GDG3	Aq	BCL2-like	89	GESNAKAVGRRIL-AELG--DEIDSMYSGHFEDI	118	ND	20686567	STRUCT (pred)
Q1RPT5	Lb	BCL2-like	64	ASSMASEVGRRL-AEFG--DQVDGQFYQEMEEI	93	ND	16569194	STRUCT (pred)
B7SB93	Am	BCL2-like	35	VNESPSAAACHL-RRVA--DELIEENRQLFDSM	64	ND	Prediction	STRUCT (pred)
O43521	Hs	BIM	141	DMRPEIWIQAQEL-RRIG--DEFNAYYARRVFLN	170	PRO (Act)	9430630	IDP
Q9BXH1	Hs	PUMA	130	EEQWAREIGAQL-RRMA--DDLNAQYERRRQEE	159	PRO (Act)	11572983	IDP
Q92934	Hs	BAD	103	NLWAAQRYGREL-RRMS--DEFVDSFKKGLPRP	132	PRO (Sen)	7834748	IDP
Q13323	Hs	BIK	50	CMEGSDALRLI-ACIG--DEMDEVSLRAPLQAQ	79	PRO (Sen)	7478623	STRUCT (pred)
Q96LC9	Hs	BMF	126	QHQAQVQIARKL-QCIA--DQFHRLEHVQQHQQN	155	PRO (Sen)	11546872	IDP
O00198	Hs	HRK	26	RSSAAQLTAARL-KALG--DELHQRMTWRRRAR	55	PRO (Sen)	9130713	IDP
Q13794	Hs	NOXA	18	PAELEVECATQL-RRFG--DKLNFRQKLLNLIS	47	PRO (Act)	10807576	IDP
O61667	Ce	EGL1	62	ISSIGYEI GSKL-AAAC--DDFDAQMMSSYSAHA	91	PRO	9604928	IDP
P21980	Hs	TG2	193	CLILLDVNPKFL-KNAG--RDCSRRSSPVYVGRV	223	PRO	15485857	STRUCT
O94817	Hs	ATG12	48	AGDTKKKIDILL-KAVG--DTPIMKTKKWAVER	77	PRO	22152474	STRUCT
Q99638	Hs	RAD9A	9	NVKVLGKAVHSL-SRIG--DELYLEPELDGLSL	38	PRO	10620799	STRUCT
P26306	Sp	SpRAD9	9	NLRDLARIFTNL-SRID--DAVNWEINKNQIEI	38	PRO	10996309	MIX (pred)
Q9TY06	Hs	CED13	48	SNTVEYNI GRKL-TVMC--DEFDSELSMSYKEEK	77	PRO	15605074	STRUCT (pred)
O14791	Hs	APOL1	147	LKSELEDNIRRL-RALA--DGQVKVHKGTITIAN	176	PRO	18505729	STRUCT (pred)
Q9BQE5	Hs	APOL2	88	LKRELEDHIRKI-RALA--EEVEQVHRGTITIAN	117	NEUTRAL	24901046	STRUCT (pred)
Q9BWW8	Hs	APOL6	49	LKEDLKGNI DKL-RALA--DDIDKTHKKFTKAN	69	PRO	15671246	STRUCT (pred)
Q14457	Hs	BECN1	105	DGGMENLSRRL-KVTG--DLFDIMSGQTDVDH	134	PRO	17337444	STRUCT (pred)
Q8VE73	Hs	CUL7	1555	NRLNCLVVRIL-KAHG--DEGLHVDRLVYLVL	1584	PRO	10652310	STRUCT (pred)
Q15303	Hs	ERBB4	974	FSRMARDPQRYL-VIQG--DDRMKLPSPENDSKF	1003	PRO	16778220	STRUCT (pred)
P04626	Hs	ERBB2	1109	LQRYSEDPVPL-PSET--DGYVAPLTCSPQPE	1138	PRO	18420586	STRUCT (pred)
Q9Y287	Hs	ITM2B	80	ALQPDVVYCGI-KYIK--DDVILNEPSADAPA	108	PRO	12082633	STRUCT (pred)
Q96BY2	Hs	MOAP1	109	FLAGEGMTVGEISRALGH-ENGSLDPEQGMIP-	139	PRO	11060313	STRUCT (pred)
Q8IZY5	Hs	BRCC2	1	-----MVTLL-PIEG--QEIHFEELESECV	23	PRO	15069058	STRUCT (pred)
Q9Y5Z4	Hs	SOUL	151	NQEQLLTLASIL-REDG--KVFDEKVVYTAGYN	180	PRO	19901022	STRUCT (pred)
Q12981	Hs	BNIP1	103	KIAIDLLEKAEI-LQGG--DLLRQRKTTKESLA	132	PRO	12766483	STRUCT (pred)
Q12982	Hs	BNIP2	77	SGEIDL DGLDTP-SENS--NEFEWEDDLKPKPKT	106	PRO	12766483	STRUCT (pred)
Q12983	Hs	BNIP3	99	DIERRKEVESIL-KKNS--DWIWDWSSRPENIP	128	PRO	9575197	MIX (pred)
O60238	Hs	BNIP3L	123	EVVEGEKEVEAL-KKSA--DWVSDWSSRPENIP	152	PRO	12766483	MIX (pred)
Q09969	Ce	CEBNIP3	118	EQVKYKLVREML-PPGKNTDWIWDWSSRPENTP	149	PRO	11114722	MIX (pred)
Q7L3V2	Hs	BOP	107	FDGSPWLLDRFL-AQLG--DYMSFHFHEHYQDNI	136	PRO	23055042	MIX (pred)
P10909	Hs	CLU	312	DCSTNNPSQAKL-RREL--DESLOVAERLTRKY	341	PRO	21527247	MIX (pred)
Q7Z6Z7	Hs	HUWE	1969	PGVMTQEVGQLL-QDMG--DDVYQYRSLTRQS	1998	PRO	15989957	MIX (pred)
Q9NZZ3	Hs	CHMP5	156	PELDEDDLEAEL-DALG--DELLADEDSYLLDE	185	PRO	12594175	MIX (pred)
Q9NRA0	Hs	SPHK2	243	TVSGDGLLHEVL-NGLL--DRPDWEEAVKMPVG	272	PRO	12835323	MIX (pred)
Q9NQS1	Hs	AVEN	134	ESQRTDFSVLL-SSAG--DSFSQFRFAEKEKW	162	ANTI	22754595	IDP (pred)
Q9C0C7	Hs	AMBRA1	1204	SSPQPSTSRGLL-PEAG--QLAERGLSPRTASW	1233	PRO	28215535	MIX (pred)
Q13535	Hs	ATR	466	DMNQKSI LWSAL-KQKA--ESLQISLEYSGLKN	484	ANTI	26387736	STRUCT
Q14643	Hs	ITPR1	2583	FMVIIIVLNLIF-GVII--DTFADLRSEKQKKE	2637	PRO	26976600	STRUCT (pred)
P13693	Hs	TPT1	9	SHDEMFSDIYKI-REIA--DGLCLEVEGKMVSR	38	ANTI	26813996	STRUCT
P57764	Hs	GMDMD	139	LQPEHKV LQQL-RSRG--DNVYVTEVLTQTK	168	PRO	31839993	STRUCT
Q8NB16	Hs	MLKL	158	IEASLRRLLEINM-KEIK--ETLRQYLPKCMQE	187	PRO	31839993	STRUCT
Q8K459	Mm	PXT1	1	-----MQL-RHIG--DSVNRHVIQEHLAQ	21	PRO	21460186	STRUCT (pred)
Q0GET0	Mm	BLM-S	84	MQLDFQQLMKIL-EKLT--DIRPIPKKEFVETY	113	PRO	25263558	STRUCT (pred)
C8ZGL9	Sc	YNL305CP	279	IVNLFSLILRII-ANSN--DDN-----	297	PRO	21673659	STRUCT (pred)
Q8KT65	PI	MCF	904	QAVKDLELKAGL-TSVG--DGFEPQGSADIHQ	933	PRO	12136122	STRUCT (pred)
Q9QBFI	HBV-B	P (HBSP)	14	LDDEAGPLEEEL-PRLA--DEGLNRRVAEDLNL	43	PRO	17049490	STRUCT (pred)
Q05499	HBV-F	HBX	109	EEYIKDCVFKDW-EELG--EEIRLKV FV LGGCR	138	PRO	16274670	STRUCT (pred)
P88946	HHV8	VIRF1	163	RMLAALRRTRGL-QEIG--KGISQDGHFFLVFR	192	ANTI	22685405	STRUCT
Q9DLD4	NDV	F0	81	LDAYNR TLTLL-TPLG--DSIRRIQESVTTSG	110	PRO	21810274	STRUCT
Q9WBL3	NDV	M	16	PSSLLAFPIVL-QDTG--DGKKQITPQYRIQR	45	PRO	21810274	STRUCT
Q6X1B6	NDV	L	2111	EVTILGLRVKDL-NKVG--DVIGLVLRGMVSL	2140	PRO	21810274	STRUCT (pred)
Q00269	HCV	CORE	108	GPTDPRRRSRNL-GKVI--DTLTGCFADLMGYI	137	PRO	19605477	MIX (pred)
AAP73416	SARS-CoV E		40	CAYCCNIVNVSL-VKPT--VYVYSRVKNLNSSE	69	PRO	16048439	MIX
YP_009724392	SARS-CoV-2 E		40	CAYCCNIVNVSL-VKPS--FYVYSRVKNLNSSR	69	ND	ND	MIX (pred)

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N-TERMINAL

TRANSMEMBRANE

C-TERMINAL

BH3-like**PBM**

SARS-CoV E

MYSFVSEETGTLIVNSVLLFLAFVVFLVTLAILTALRLCAYCCNIVNVS**LVKPTVYVY**SRVKNLNSSEGVP**DLLV**

Human SARS-CoV ZJ01	●	CAYCCNIVNVS LVKPTVYVY SRVKN	AAP73416
Bat CoV Rhinolophus ferrumequinum		CAYCCNIVNVS LVKPTVYVY SRVKN	A0A166ZL88
Bat CoV Rhinolophus pusillus		CAYCCNIVNVS LVKPTVYVY SRVKN	R9QTJ1
Bat CoV Aselliscus stoliczkanus		CAYCCNIVNVS LVKPTVYVY SRVKN	ATO98111
Human SARS-CoV-2 Wuhan-Hu-1	●	CAYCCNIVNVS LVKPSFYVY SRVKN	YP_009724392
Pangolin CoV Guangdong		CAYCCNIVNVS LVKPSFYVY SRVKN	PRJNA573298
Bat CoV Rhinolophus affinis RaTG13		CAYCCNIVNVS LVKPSFYVY SRVKN	QHR63302
Bat CoV Hipposideros pratti		CAYCCNILDQGV VRPTRVYVY LQAQT	A0A088DKU1
Human MERS-related CoV	●	CVQCMTGFNTLLVQ PAIYLY NTGRS	K9N5R3
Bat CoV Pipistrellus abramus HKU5-related		CVQCVSGCHTLVFL PAVHTY NTGRA	QHA24692
Bat CoV Pipistrellus HKU5-related		CVQCVSGCHTLVFL PAVHTY NTGRA	YP_001039967
Bat CoV Pipistrellus HKU5		CVQCVSGCHTLVFL PAVHTY NTGRA	A3EXD5
Bat CoV Tylonycteris pachypus		CVQCASGVNTLLFV PAFYTY NTGRN	Q0Q4E8
Bat CoV Myotis daubentonii		CVQCASGVNTLLFV PAFYTY NTGRN	ANA96044
Bat CoV Tylonycteris HKU4		CVQCASGVNTLLFV PAFYTY NTGRN	A3EX99
Bat CoV Pipistrellus hesperidus		CVQCITGVNTLLVQ PAVYMY NTGRS	YP_009361862
Bat CoV Vespertilio superans		CVQCAIGLNALLVQ PAIYVY NTGRS	A0A023Y9K8
Bat CoV Hypsugo pulveratus		CMQCAIGVNTLLVQ PAIYVY NTGRS	ASL68947
Hedgehog CoV Erinaceus amurensis		CVQCLTGVNTLLVQ PAIYVY NMGHS	U5LNK7
Hedgehog CoV1		CVQCLTGFNTLLVQ PAIYVY NMGHS	QCC20719
Human CoV HKU1 isolate N2	●	CIQICGFCNIFII SPSAYVY NRGRQ	Q14EA8
Human CoV HKU1 isolate N1	●	CMQLCGFCNFFII SPSAYVY KRGMQ	Q5MQC8
Rat CoV strain 681		CIQLCGLCNTLLI SPSIVY VNRSKQ	Q9IKC8
Murine CoV strain JHM		CIQLCGLCNTLLI SPSIVY LYNRSKQ	P06591
Murine CoV strain A59		CIQLCGLCNTLVLS SPSIVY LYDRSKQ	P0C2R0
Murine CoV strain S		CIQLCGLCNTLVLS SPSIVY LYDRSKQ	P29076
Murine hepatitis virus		CIQLCGLCNTLVLS SPSIVY LYDRSKQ	AAC36597
Human CoV OC43	●	CIQLCGMCNTLVLS SPSIYV FNRGRQ	AJC98137
Human enteric CoV 4408	●	CIQLCGMCNTLVLS SPSIYV FNRGRQ	ACJ35487
Porcine HEV		CIQLCGMCNTLVLS SPSIYV FNRGRQ	AUF40276
Yak CoV		CIQLCGMCNTLVLS SPSIYV FNRGRQ	AZU96328
Rabbit CoV HKU14		CIQLCGMCNTLVLS SPSIYV FNRGRQ	H9AA36
Rattus CoV HKU24		CIQLCGMCNTLVVS SPSIYV VNRGRQ	A0A0A7UXR5
Canine respiratory CoV		CIQLCGMCNTLVLS SPSIYV FNRGRQ	AQT26502
Bat CoV Rousettus HKU9		ILGTCCGLFSVICK PTILVYN KFKN	AVP25408
Bat CoV Rhinolophus affinis GX2018		VLGTCCGLFNIICK PTILVYN KFRN	QDF43841
Bat CoV Eidolon helvum		LIGACGLANIVCK PTIILYR KFKY	ADX59468
Bat CoV Rousettus leschenaulti		IVSTCTCFFTSVCK PTVYIYN KFKY	YP_009273007

VIRUS GENUS

BETACORONAVIRUS



VIRUS GENUS
ALPHACORONAVIRUS

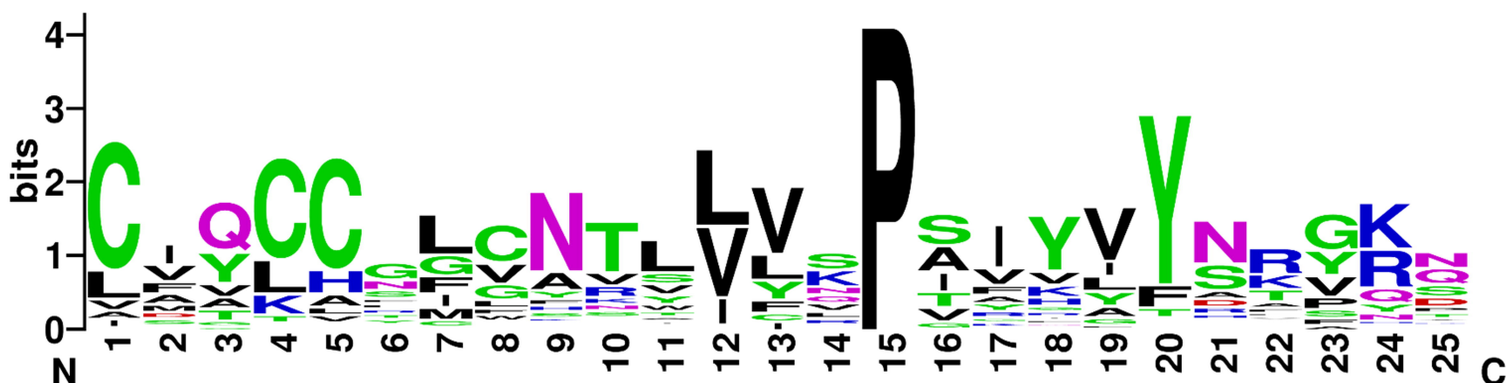
Human CoV NL63	CFCTCHYFFSRTELYQPVYKTEFLAYQD	QED88021
Human CoV 229E	CFCTCHMFCNRTVYGPDKNVYETIQS	QEO75987
Bat CoV Tylonycteris robustula HKU33	CMVCHHMSGAVYRFPVYRVMELYKD	QCX35162
Bat CoV Nyctalus velutinus	CFACHOIMTSAVYKPVHNAAYAIYRD	AIA62267
Bat CoV Myotis ricketti	CFIACHOFANRTVYSPITYSAYQWYKD	AIA62248
Bat CoV Scotophilus kuhlii GX2018A	CFCTCHRLCNSVYVYKPVGKRVYGVYKS	QDF43791
Bat CoV Scotophilus kuhlii 512r	CFCTCHRLCNSVYVYRFPVGRFYGVYKS	QHA24698
Bat CoV Miniopterus fuliginosus	LFSCCHRLCSNTVYRFPVYGAIRAYQD	AIA62214
Porcine epidemic diarrhea virus	CFCTCHRLCNSAVYTPITGRLYGVYKS	APH81308
Apodemus chevrieri AcCoV-JC34	VGVC CSLTNKVIIVLFPVKGVMYELYQD	A0A1X9JJV7
Lucheng Rn rat CoV	VGVC CSLTNKVIIVLFPVKGVMYELYQD	A0A1L7HIW4
Canine CoV strain Insavc-1	CMVCCNLGRTVIVLFPARHAYDAYKN	P36696
Feline CoV strain FIPV WSU-79/1146	CMVCCNLGKTLIVLFPARHAYDAYKT	Q52PA5
Mink CoV strain WD1133	CMVCCRLSNVVIIVLFPARQAYNAYKD	D9J205

VIRUS GENUS
GAMMACORONAVIRUS

Avian CoV	ADACCLEFWYTWLVIPGVKGTAFVYK	ARJ35794
Turkey CoV	ADACCLEFWYTWLVVPGAKGAAFVYN	YP_001941169
Gallus Infectious bronchitis virus	ADACCLEFWYTWVVVPGAKGTAFVYK	AYG86350
Duck CoV	VDACCLEFWYTWVVVPGAKGTAFVYK	AE086771
Beluga whale CoV SW1	IDVCLLECKGWAVDPSVRLVSVYMG	YP_001876438

VIRUS GENUS
DELTACORONAVIRUS

Porcine CoV HKU15	LFYKCYLGAAVLRPIIVVYYSKPND	YP_009513022
Munia CoV HKU13-3514	LSYKCFLGAKYLVNPIIVVYYSKPQT	YP_002308507
Bulbul CoV HKU11-934	LSYKCFLGARYLVNPIIVVYYSKPND	YP_002308480
Thrush CoV HKU12-600	LSYKCFLGARYLVNPIIVVYYSKPND	YP_002308498
White-eye CoV HKU16	LSYKCFLGARYLVNPIIVVYYSKPNT	YP_005352839
Sparrow CoV HKU17	LFYKCYLGARYLVNPIIVVYYSKPND	YP_005352847
Magpie-robin CoV HKU18	LSYKCFLGAKYLVNPIIVVYYSKPQT	YP_005352855
Common moorhen CoV HKU21	LFYKCYKGAIVLVNPFILFSSKVDPE	YP_005352882
Night heron CoV HKU19	FFTRTMTCILHTVQPIIVVYLKPAFV	YP_005352864

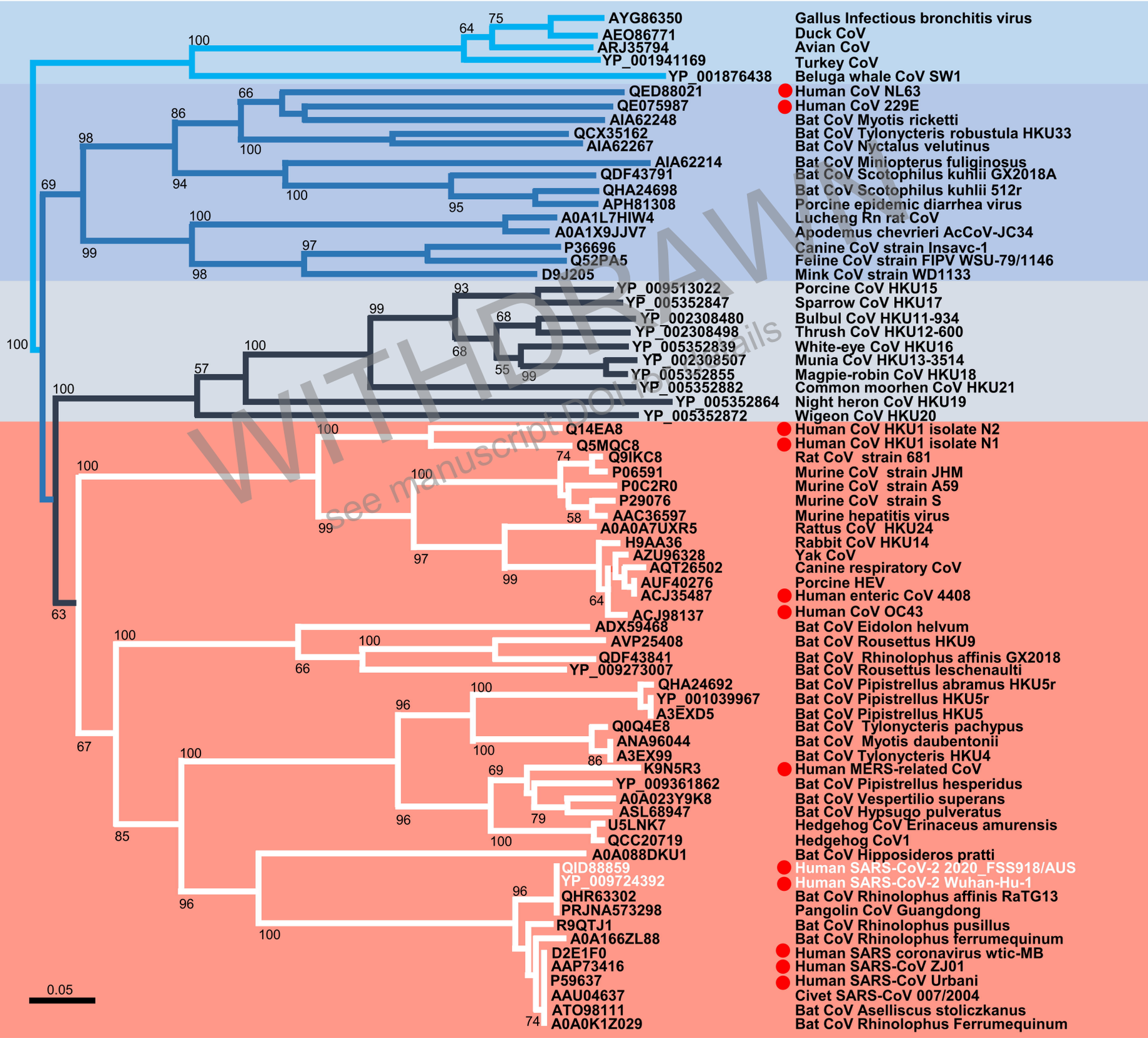


γ

α

δ

β



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- YP_001876438
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- QE075987
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- QCX35162
- AIA62267
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- QDF43791
- QHA24698
- APH81308
- A0A1L7HIW4
- A0A1X9JJV7
- P36696
- Q52PA5
- D9J205
- YP_009513022
- YP_005352847
- YP_002308480
- YP_002308498
- YP_005352839
- YP_002308507
- YP_005352855
- YP_005352882
- YP_005352864
- YP_005352872
- Q14EA8
- Q5MQC8
- Q9IKC8
- P06591
- P0C2R0
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- H9AA36
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- AUF40276
- ACJ35487
- ACJ98137
- ADX59468
- AVP25408
- QDF43841
- YP_009273007
- QHA24692
- YP_001039967
- A3EXD5
- Q0Q4E8
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- A3EX99
- K9N5R3
- YP_009361862
- A0A023Y9K8
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- QCC20719
- A0A088DKU1
- QID88859
- YP_009724392
- QHR63302
- PRJNA573298
- R9QTJ1
- A0A166ZL88
- D2E1F0
- AAP73416
- P59637
- AAU04637
- ATO98111
- A0A0K1Z029
- Gallus Infectious bronchitis virus
- Duck CoV
- Avian CoV
- Turkey CoV
- Beluga whale CoV SW1
- Human CoV NL63
- Human CoV 229E
- Bat CoV Myotis ricketti
- Bat CoV Tylonycteris robustula HKU33
- Bat CoV Nyctalus velutinus
- Bat CoV Miniopterus fuliginosus
- Bat CoV Scotophilus kuhlii GX2018A
- Bat CoV Scotophilus kuhlii 512r
- Porcine epidemic diarrhea virus
- Lucheng Rn rat CoV
- Apodemus chevrieri AcCoV-JC34
- Canine CoV strain Insavc-1
- Feline CoV strain FIPV WSU-79/1146
- Mink CoV strain WD1133
- Porcine CoV HKU15
- Sparrow CoV HKU17
- Bulbul CoV HKU11-934
- Thrush CoV HKU12-600
- White-eye CoV HKU16
- Munia CoV HKU13-3514
- Maggie-robin CoV HKU18
- Common moorhen CoV HKU21
- Night heron CoV HKU19
- Wigeon CoV HKU20
- Human CoV HKU1 isolate N2
- Human CoV HKU1 isolate N1
- Rat CoV strain 681
- Murine CoV strain JHM
- Murine CoV strain A59
- Murine CoV strain S
- Murine hepatitis virus
- Rattus CoV HKU24
- Rabbit CoV HKU14
- Yak CoV
- Canine respiratory CoV
- Porcine HEV
- Human enteric CoV 4408
- Human CoV OC43
- Bat CoV Eidolon helvum
- Bat CoV Rousettus HKU9
- Bat CoV Rhinolophus affinis GX2018
- Bat CoV Rousettus leschenaulti
- Bat CoV Pipistrellus abramus HKU5r
- Bat CoV Pipistrellus HKU5r
- Bat CoV Pipistrellus HKU5
- Bat CoV Tylonycteris pachypus
- Bat CoV Myotis daubentonii
- Bat CoV Tylonycteris HKU4
- Human MERS-related CoV
- Bat CoV Pipistrellus hesperidus
- Bat CoV Vespertilio superans
- Bat CoV Hypsugo pulveratus
- Hedgehog CoV Erinaceus amurensis
- Hedgehog CoV1
- Bat CoV Hipposideros pratti
- Human SARS-CoV-2 2020_FSS918/AUS
- Human SARS-CoV-2 Wuhan-Hu-1
- Bat CoV Rhinolophus affinis RaTG13
- Pangolin CoV Guangdong
- Bat CoV Rhinolophus pusillus
- Bat CoV Rhinolophus ferrumequinum
- Human SARS coronavirus wt/c-MB
- Human SARS-CoV ZJ01
- Human SARS-CoV Urbani
- Civet SARS-CoV 007/2004
- Bat CoV Aselliscus stoliczkanus
- Bat CoV Rhinolophus Ferrumequinum

0.05

