

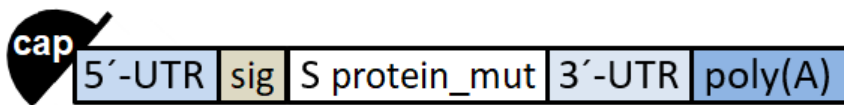


## 11889

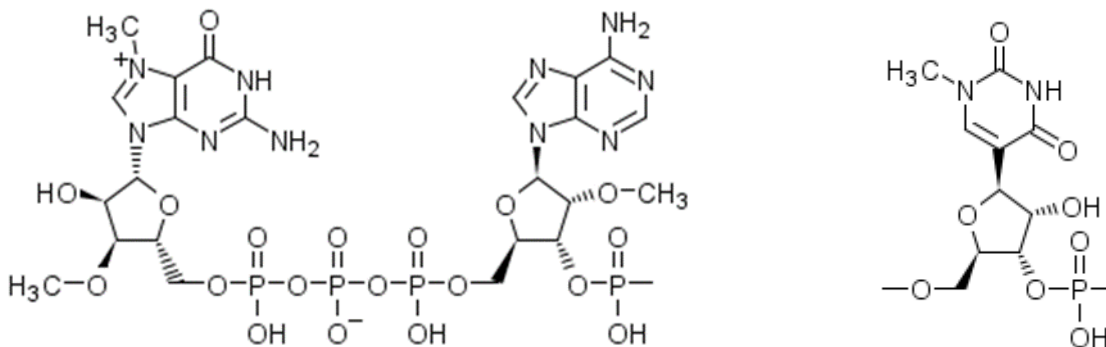
### Description

Messenger RNA encoding the full-length SARS-CoV-2 spike glycoprotein.

### Schematic



UTR = Untranslated region; sig = extended signal sequence of the S glycoprotein; S protein\_mut = S glycoprotein sequence containing mutations K986P and V987P; poly(A) = polyadenylate signal tail.



### 5'- capping structure

cap  $G^1A^2 = m^7G^+m^{3'}-5'-ppp-5'-Am^{2'}-3'-p-$   
 $[m^7 = 7-CH_3; m^{3'} = 3'-O-CH_3; m^{2'} = 2'-O-CH_3;$   
 $-ppp- = -PO_2H-O-PO_2H-O-PO_2H-); -p- = -PO_2H-]$

$m^1\Psi = 1\text{-methyl-3'-pseudouridylyl}$

### Table of features

Element	Description	Position
cap	A modified 5'-cap1 structure ( $m^7G^+m^{3'}-5'-ppp-5'-Am$ )	1-2
5'-UTR	5'-untranslated region derived from human alpha-globin RNA with an optimized Kozak sequence	3-54



sig	S glycoprotein signal peptide (extended leader sequence), which guides translocation of the nascent polypeptide chain into the endoplasmic reticulum.	55-102
S protein_mut	Codon-optimized sequence encoding full-length SARS-CoV-2 spike (S) glycoprotein containing mutations K986P and V987P to ensure the S glycoprotein remains in an antigenically optimal pre-fusion conformation; stop codons: 3874-3879 (underlined)	103-3879
3'-UTR	The 3' untranslated region comprises two sequence elements derived from the amino-terminal enhancer of split (AES) mRNA and the mitochondrial encoded 12S ribosomal RNA to confer RNA stability and high total protein expression.	3880-4174
poly(A)	A 110-nucleotide poly(A)-tail consisting of a stretch of 30 adenosine residues, followed by a 10-nucleotide linker sequence and another 70 adenosine residues.	4175-4284

Sequence / Séquence / Secuencia

GAGAAΨAAAC ΨAGΨAΨΨCΨΨ CΨGGΨCCCCA CAGACΨCAGA GAGAACCCGC 50  
CACCAΨGΨΨC GΨGΨΨCCΨGG ΨGCΨGCΨGCC ΨCΨGGΨGΨCC AGCCAGΨGΨG 100  
ΨGAACCΨGAC CACCAGAACA CAGCΨGCCΨC CAGCCΨACAC CAACAGCΨΨΨ 150  
ACCAGAGGCG ΨGΨACΨACCC CGACAAGGΨG ΨΨCAGAΨCCA GCGΨGCΨGCA 200  
CΨCΨACCCAG GACCΨGΨΨCC ΨGCCΨΨCΨΨ CAGCAACGΨG ACCΨGGΨΨCC 250  
ACGCCAΨCCA CGΨGΨCCGGC ACCAAΨGGCA CCAAGAGAΨΨ CGACAACCCC 300  
GΨGCΨGCCCΨ ΨCAACGACGG GGΨGΨACΨΨΨ GCCAGCACCG AGAAGΨCCAA 350  
CAΨCAΨCAGA GGCΨGGAΨCΨ ΨCGGCACCAC ACΨGGACAGC AAGACCCAGA 400  
GCCΨGCΨGAΨ CGΨGAACAAC GCCACCAACG ΨGGΨCAΨCAA AGΨGΨGCGAG 450  
ΨΨCCAGΨΨCΨ GCAACGACCC CΨΨCCΨGGGC GΨCΨACΨACC ACAAGAACAA 500  
CAAGAGCΨGG AΨGGAAAGCG AGΨΨCCGGGΨ GΨACAGCAGC GCCAACAAΨΨ 550  
GCACCΨΨCGA GΨACGΨGΨCC CAGCCΨΨΨCC ΨGAΨGGACCΨ GGAAGGCAAG 600  
CAGGGCAACΨ ΨCAAGAACCΨ GCGCGAGΨΨC GΨGΨΨΨAAGA ACAΨCGACGG 650  
CΨACΨΨCAAG AΨCΨACAGCA AGCACACCCC ΨAΨCAACCΨC GΨGCGGGAΨC 700  
ΨGCCΨCAGGG CΨΨCΨCΨGCΨ CΨGGAACCCC ΨGGΨGGAΨCΨ GCCCAΨCGGC 750  
AΨCAACAΨCA CCCGGΨΨΨCA GACACΨGCΨG GCCCΨGCACA GAAGCΨACCΨ 800  
GACACCΨGGC GAVAGCAGCA GCGGAVGGAC AGCΨGGΨGCC GCCGCΨΨACΨ 850  
AΨGΨGGGCΨA CCΨGCAGCCΨ AGAACCΨΨCC ΨGCΨGAAGΨA CAACGAGAAC 900  
GGCACCAΨCA CCGACGCCGΨ GGAΨΨGΨGCΨ CΨGGAΨCCΨC ΨGAGCGAGAC 950  
AAAGΨGCACC CΨGAAGΨCCΨ ΨCACCGΨGGA AAAGGGCAΨC ΨACCAGACCA 1000  
GCAACΨΨCCG GGΨGCAGCCC ACCGAAΨCCA ΨCGΨGCGGΨΨ CCCCAAΨAΨC 1050  
ACCAAΨCΨGΨ GCCCCΨΨCGG CGAGGΨGΨΨC AAΨGCCACCA GAΨΨCGCCΨC 1100  
ΨGΨGΨACGCC ΨGGAACCGGA AGCGGAΨCAG CAAΨΨGCGΨG GCCGACΨACΨ 1150  
CCGΨGCΨGΨA CAACΨCCGCC AGCΨΨCAGCA CCΨΨCAAGΨG CΨACGGCGΨG 1200  
ΨCCCCΨACCA AGCΨGAACGA CCΨGΨGCΨΨC ACAAACGΨGΨ ACGCCGACAG 1250  
CΨΨCGΨGAΨC CGGGGAGAVG AAGΨGCGGCA GAΨΨGCCCCΨ GGACAGACAG 1300  
GCAAGAΨCGC CGACΨACAAC ΨACAAGCΨGC CCGACGACΨΨ CACCGGCΨGΨ 1350



GΨGAWΨGCCΨ	GGAACAGCAA	CAACCΨGGAC	ΨCCAAAGΨCG	GCGGCAACΨA	1400
CAAΨΨACCΨG	ΨACCGGCΨGΨ	ΨCCGGAAGΨC	CAAΨCΨGAAG	CCCΨΨCGAGC	1450
GGGACAΨCΨC	CACCGAGAΨC	ΨAΨCAGGCCG	GCAGCACCCC	ΨΨGΨAACGGC	1500
GΨGGAAGGCΨ	ΨCAACΨGCΨA	CΨΨCCCACΨG	CAGΨCCΨACG	GCΨΨΨCAGCC	1550
CACAAAΨGGC	GΨGGGCΨAΨC	AGCCCΨACAG	AGΨGGΨGGΨG	CΨGAGCΨΨCG	1600
AACΨGCΨGCA	ΨGCCCCΨGCC	ACAGΨGΨGCG	GCCCΨAAGAA	AAGCACCAAΨ	1650
CΨCGΨGAAGA	ACAAAWGCGΨ	GAACΨΨCAAC	ΨΨCAACGGCC	ΨGACCGGCAC	1700
CGGCGΨGCΨG	ACAGAGAGCA	ACAAGAAGΨΨ	CCΨGCCAΨΨC	CAGCAGΨΨΨG	1750
GCCGGGAWAΨ	CGCCGAΨACC	ACAGACGCCG	ΨΨAGAGAΨCC	CCAGACACΨG	1800
GAAAΨCCΨGG	ACAΨCACCCC	ΨΨGCAGCΨΨC	GGCGGAGΨGΨ	CΨGΨGAΨCAC	1850
CCCΨGGCACC	AACACCAGCA	AΨCAGGΨGGC	AGΨGCΨGΨAC	CAGGACGΨGA	1900
ACΨGΨACCGA	AGΨGCCCGΨG	GCCAΨΨCACG	CCGAΨCAGCΨ	GACACCΨACA	1950
ΨGGCGGGΨGΨ	ACΨCCACCGG	CAGCAAΨGΨG	ΨΨΨCAGACCA	GAGCCGGCΨG	2000
ΨCΨGAWΨCGGA	GCCGAGCACG	ΨGAACAΨAΨG	CΨACGAGΨGC	GACAΨCCCCA	2050
ΨCGGCGCΨGG	AAΨCΨGCGCC	AGCΨACCAGA	CACAGACAAA	CAGCCCΨCGG	2100
AGAGCCAGAA	GCGΨGGCCAG	CCAGAGCAΨC	AΨΨGCCΨACA	CAAΨGΨCΨCΨ	2150
GGGCGCCGAG	AACAGCΨGG	CCΨACΨCCAA	CAACΨCΨAΨC	GCΨAΨCCCCA	2200
CCAACΨΨCAC	CAΨCAGCGΨG	ACCACAGAGA	ΨCCΨGCCΨGΨ	GΨCCAΨGACC	2250
AAGACCAGCG	ΨGGACΨGCAC	CAΨGΨACAWC	ΨGCGGCGAΨΨ	CCACCGAGΨG	2300
CΨCCAACCΨG	CΨGCΨGCAGΨ	ACGGCAGCΨΨ	CΨGCACCCAG	CΨGAAΨAGAG	2350
CCCΨGACAGG	GAΨCGCCGΨG	GAACAGGACA	AGAACACCCA	AGAGGΨGΨΨC	2400
GCCCAAGΨGA	AGCAGAΨCΨA	CAAGACCCCΨ	CCΨAΨCAAGG	ACΨΨCGGCGG	2450
CΨΨCAAΨΨΨC	AGCCAGAΨΨC	ΨGCCCCGAΨCC	ΨAGCAAGCCC	AGCAAGCGGA	2500
GCΨΨCAΨCGA	GGACCΨGCΨG	ΨΨCAACAAAG	ΨGACACΨGGC	CGACGCCGGC	2550
ΨΨCAΨCAAGC	AGΨAΨGGCGA	ΨΨGΨCΨGGGC	GACAΨΨGCCG	CCAGGGAWCΨ	2600
GAΨΨΨGCGCC	CAGAAGΨΨΨA	ACGGACΨGAC	AGΨGCΨGCCΨ	CCΨCΨGCΨGA	2650
CCGAΨGAGAΨ	GAΨCGCCAG	ΨACACAΨCΨG	CCCΨGCΨGGC	CGGCACAAΨC	2700
ACAAGCGGCΨ	GGACAΨΨΨGG	AGCAGGCGCC	GCΨCΨGCAGA	ΨCCCCΨΨΨGC	2750
ΨAΨGCAGAWG	GCCΨACCGGΨ	ΨCAACGGCAΨ	CGGAGΨGACC	CAGAAΨGΨGC	2800
ΨGΨACGAGAA	CCAGAAGCΨG	AΨCGCCAACC	AGΨΨCAACAG	CGCCAΨCGGC	2850
AAGAΨCCAGG	ACAGCCΨGAG	CAGCACAGCA	AGCGCCCΨGG	GAAAGCΨGCA	2900
GGACGΨGGΨC	AACCAGAAΨG	CCCAGGCACΨ	GAACACCCΨG	GΨCAAGCAGC	2950
ΨGΨCCΨCCAA	CΨΨCGGCGCC	AΨCAGCΨCΨG	ΨGCΨGAACGA	ΨAΨCCΨGAGC	3000
AGACΨGGACC	CΨCCΨGAGGC	CGAGGΨGCAG	AΨCGACAGAC	ΨGAWCACAGG	3050
CAGACΨGCAG	AGCCΨCCAGA	CAΨACGΨGAC	CCAGCAGCΨG	AΨCAGAGCCG	3100
CCGAGAΨΨAG	AGCCΨCΨGCC	AAΨCΨGGCCG	CCACCAAGAΨ	GΨCΨGAGΨGΨ	3150
GΨGCΨGGGCC	AGAGCAAGAG	AGΨGGACΨΨΨ	ΨGCGGCAAGG	GCΨACCACCΨ	3200
GAΨGAGCΨΨC	CCΨCAGΨCΨG	CCCCΨCACGG	CΨΨGGΨGΨΨΨ	CΨGCACGΨGA	3250
CAΨAΨGΨGCC	CGCΨCAAGAG	AAGAAΨΨΨCA	CCACCGCΨCC	AGCCAΨCΨGC	3300
CACGACGGCA	AAGCCCACΨΨ	ΨCCΨAGAGAA	GGCGΨGΨΨCG	ΨGΨCCAACGG	3350
CACCCAΨΨGG	ΨΨCGΨGACAC	AGCGGAACΨΨ	CΨACGAGCCC	CAGAWCAΨCA	3400
CCACCGACAA	CACCΨΨCGΨG	ΨCΨGGCAACΨ	GCGACGΨCGΨ	GAΨCGGCAΨΨ	3450
GΨGAACAAΨA	CCGΨGΨACGA	CCCΨCΨGCAG	CCCAGCΨGG	ACAGCΨΨCAA	3500
AGAGGAACΨG	GACAAGΨACΨ	ΨΨAAGAACCA	CACAAGCCCC	GACGΨGGACC	3550
ΨGGGCGAΨAΨ	CAGCGGAAΨC	AAΨGCCAGCG	ΨCGΨGAACAΨ	CCAGAAAGAG	3600
AΨCGACCGGC	ΨGAACGAGGΨ	GGCCAAGAAΨ	CΨGAACGAGA	GCCΨGAΨCGA	3650
CCΨGCAAGAA	CΨGGGGAAGΨ	ACGAGCAGWA	CAΨCAAGΨGG	CCCΨGGΨACA	3700
ΨCΨGGCΨGGG	CΨΨΨAΨCGCC	GGACΨGAWΨG	CCAΨCGΨGAΨ	GGΨCACAAΨC	3750
AΨGCΨGΨGΨΨ	GCAΨGACCAG	CΨGCΨGΨAGC	ΨGCCΨGAAGG	GCΨGΨΨGΨAG	3800
CΨGΨGGCAGC	ΨGCΨGCAAGΨ	ΨCGACGAGGA	CGAΨΨCΨGAG	CCCΨGΨCΨGA	3850



<b>AGGGCGΨGAA</b>	<b>ACΨGCACΨAC</b>	<b>ACAΨGAΨGAC</b>	ΨCGAGCΨGGΨ	ACΨGCAΨGCA	3900
CGCAAΨGCΨA	GCΨGCCCCΨΨ	ΨCCCGΨCCΨG	GGΨACCCCGA	GΨCΨCCCCCG	3950
ACCΨCGGGΨC	CCAGGΨAΨGC	ΨCCCACCΨCC	ACCΨGCCCCA	CΨCACCACCΨ	4000
CΨGCΨAGΨΨC	CAGACACCΨC	CCAAGCACGC	AGCAAΨGCAG	CΨCAAAACGC	4050
ΨΨAGCCΨAGC	CACACCCCA	CGGGAAACAG	CAGΨGAΨΨAA	CCΨΨΨAGCAA	4100
ΨAAACGAAAG	ΨΨΨAACΨAAG	CΨAΨACΨAAC	CCCAGGGΨΨG	GΨCAAΨΨΨCG	4150
ΨGCCAGCCAC	ACCCΨGGAGC	ΨAGCAAAAAA	AAAAAAAAAA	AAAAAAAAAA	4200
AAAAGCAΨAΨ	GACΨAAAAAA	AAAAAAAAAA	AAAAAAAAAA	AAAAAAAAAA	4250
AAAAAAAAAA	AAAAAAAAAA	AAAAAAAAAA	AAAA		4284

Ψ = 1-methyl-3'-pseudouridylyl