

Spike SARS CoV-2 OMICRON mutant mRNA

(mRNA encoding spike protein of SARS-CoV-2 OMICRON mutant)

Description

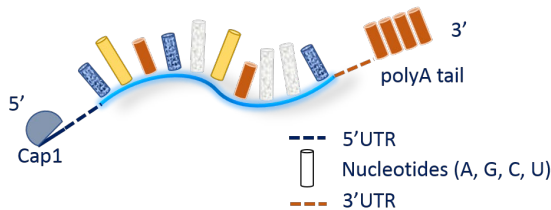
Ready-to-use stabilized Spike SARS CoV-2 OMICRON mutant (A67V; H69-; V70-; T95I; G142-; V143-; Y144-; Y145D; N211-; L212I; ins EPE 214; G339D; S371L; S373P; S375F; K417N; N440K; G446S; S477N; T478K; E484A; Q493R; G496S; Q498R; N501Y; Y505H; T547K; D614G; H655Y; N679K; P681H; N764K; D796Y; N856K; Q954H; N969K; L981F) mRNA.

Concentration: 1.0 mg/mL in 1 mM Sodium Citrate, pH 6.4
mRNA length: 4027 nucleotides. MW **MRNA38**= 1297642 g/mol;
MRNA39= 1317802 g/mol; **MRNA44**=1307722 g/mol.

Spike SARS CoV-2 OMICRON mRNAs have been designed to produce high expression level of OMICRON mutant spike protein of SARS-CoV-2 virus. OZB mRNAs are produced by *in vitro* transcription. mRNAs are stabilized at the 5' end by modified nucleotides capping (Cap1) and contain a poly(A) tail at the 3' end. Sequences have been optimized to yield improved stability and performance. OMICRON Spike protein of SARS-CoV-2 virus mRNA **#MRNA38** does not bear any additional nucleotide modifications while **#MRNA39** is modified with 5-methoxyuridine (5moU), **#MRNA44** is modified with N1-methyl-pseudouridine (N1-m ψ) to reduce innate immune response.

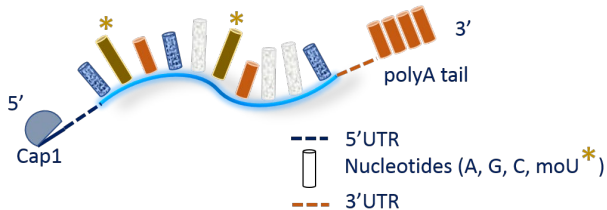
(ref# **MRNA38**):

Mature mRNA (unmodified nucleotides) with cap1 and polyA tail



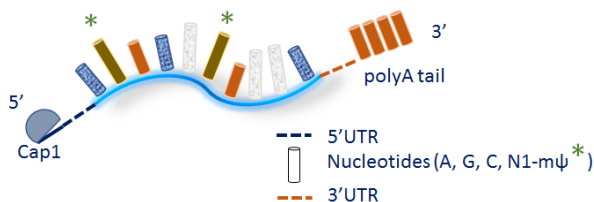
(ref# **MRNA39**):

Mature mRNA (fully modified moU) with cap1 and polyA tail



(ref# **MRNA44**):

Mature mRNA (fully modified N1-m ψ) with cap1 and polyA tail



Applications

For the COVID-19 vaccines, scientists developed synthetic mRNA in a lab that instructs cells to produce the distinctive spike protein from the SARS-CoV-2 virus. The immune system then targets and destroys these foreign spike proteins. If the body encounters the real virus at a later time, the body's immune system will already be prepared to fend it off again. This mRNA encodes for the omicron mutant Spike protein of the SARS-CoV-2 virus and bears several mutations. Spike protein is used as antigen for immunization and biochemical studies. **For Research Use Only. Not for use in humans. Not for use in diagnostic or therapeutic purposes.** Spike mRNAs resemble fully matured mRNAs with 5'cap1 structure and 3' polyA tail, therefore ready to be translated by the ribosome. mRNA transfection provides several advantages over plasmid DNA (pDNA) delivery. It does not require nuclear uptake for being expressed since translation of mRNA occurs directly into cytoplasm. Indeed, nuclear delivery (transport through nuclear membrane) is one the principal barriers for transfecting slow or non-dividing cells and consequently, mRNA transfection is particularly attractive for such purpose. This approach presents also the advantage of being non-integrative which is particularly appealing for stem cells, regenerative medicine or vaccine fields. Contrary to pDNA, mRNA cannot lead to genetic insertion causing mutations. Moreover, the protein expression from the mRNA is promoter-independent and faster than with DNA. For transfection we recommend RmesFect™ (#RM21000) and RmesFect™ Stem (#RS31000).

Kit contents

Spike SARS CoV-2 OMICRON mRNAs-20: 20 μ g of mRNA unmodified or modified.

Spike SARS CoV-2 OMICRON mRNAs-100: 100 μ g of mRNA unmodified or modified.

Spike SARS CoV-2 OMICRON mRNAs-1000: 1 mg of mRNA unmodified or modified.

Storage

Spike SARS CoV-2 OMICRON mutant mRNAs must be stored at -80°C . We recommend to aliquot the mRNA solution for a better storage.

OZ Biosciences SAS

163 avenue de Luminy
Case 922, zone entreprise
13288 Marseille cedex 09 - FRANCE
Ph: +33 (0) 486 948 516
Fax: +33 (0) 486 948 515
contact@ozbiosciences.com
order@ozbiosciences.com

OZ Biosciences USA Inc.

7975 Dunbrook Road, Suite B,
San Diego,
CA 92126-USA
Ph : + 1-858-246-7840
Fax : + 1-855-631-0626
contactUSA@ozbiosciences.com
orderUSA@ozbiosciences.com

Related Products

Ref	Description
MRNA34	mRNA spike SARS Cov2 (E484K ; N501Y)
MRNA35	mRNA spike SARS Cov2 (E484K ; N501Y) (5moU)
MRNA43	mRNA Spike SARS-CoV-2 (E484K; N501Y) (N1-mψ)
MRNA36	mRNA spike SARS Cov2 DELTA mutant
MRNA37	mRNA spike SARS Cov2 DELTA mutant (5moU)
MRNA45	mRNA Spike Delta SARS-CoV-2 (N1-mψ)
RM21000	RmesFect™ transfection reagent 1mL
RS31000	RmesFect™ Stem transfection reagent 1mL

Discover the complete list of mRNA at: www.ozbiosciences.com
Custom mRNAs are also available now!

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Technical questions: tech@ozbiosciences.com
Order: order@ozbiosciences.com
General Information: contact@ozbiosciences.com

OZ Biosciences SAS

163 avenue de Luminy
Case 922, zone entreprise
13288 Marseille cedex 09 - FRANCE
Ph: +33 (0) 486 948 516
Fax: +33 (0) 486 948 515
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7975 Dunbrook Road, Suite B,
San Diego,
CA 92126-USA
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Fax : + 1-855-631-0626
contactUSA@ozbiosciences.com
orderUSA@ozbiosciences.com