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N¹-methylpseudouridylation of mRNA causes +1 ribosomal frameshifting

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In vitro-transcribed (IVT) mRNAs are modalities that can combat human disease, exemplified by their use as vaccines for severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). IVT mRNAs are transfected into target cells, where they are translated into recombinant protein, and the biological activity or immunogenicity of the encoded protein exerts an intended therapeutic effect^{1,2}. Modified ribonucleotides are commonly incorporated into the rapeutic IVT mRNAs to decrease their innate immunogenicity³⁻⁵, but their effects on mRNA translation fidelity have not been fully explored. Here we demonstrate that incorporation of N^1 -methylpseudouridine into mRNA results in +1 ribosomal frameshifting in vitro and that cellular immunity in mice and humans to +1 frameshifted products from BNT162b2 vaccine mRNA translation occurs after vaccination. The +1 ribosome frameshifting observed is probably a consequence of N¹-methylpseudouridine-induced ribosome stalling during IVT mRNA translation, with frameshifting occurring at ribosome slippery sequences. However, we demonstrate that synonymous targeting of such slippery sequences provides an effective strategy to reduce the production of frameshifted products. Overall, these data increase our understanding of how modified ribonucleotides affect the fidelity of mRNA translation, and although there are no adverse outcomes reported from mistranslation of mRNA-based SARS-CoV-2 vaccines in humans, these data highlight potential off-target effects for future mRNA-based therapeutics and demonstrate the requirement for sequence optimization.

A key feature of therapeutic IVT mRNAs is that they contain modified ribonucleotides, which have been shown to decrease innate immunogenicity and can additionally increase mRNA stability, both of which are favourable characteristics for mRNA therapies¹⁻⁵. For example, clinically approved SARS-CoV-2 mRNA vaccines incorporate N^1 -methylpseudouridine (1-methyl Ψ), which has been shown to decrease IVT mRNA innate immunogenicity³⁻⁵. Some modified ribonucleotides, such as 5-methylcytidine (5-methylC), are naturally occurring post-transcriptional mRNA modifications in eukaryotes, whereas others are not, such as 1-methylΨ (refs. 6-10).

We investigated how 5-methoxyuridine (5-methoxyU), 5-methylC and 1-methylΨ affect translation of IVT mRNA. 5-methoxyU, 5-methylC and 1-methylΨ have been utilized in IVT mRNAs to attempt to increase recombinant protein synthesis in vitro, and for preclinical proof of concept for IVT mRNA-based the rapies {11,12}. As mentioned, 1-methyl Ψ is a ribonucleotide incorporated in licensed IVT mRNA-based SARS-CoV-2 vaccines, but also mRNA-based human vaccines and therapies in development^{2,13,14}.

Despite their widespread use, surprisingly little is known about how ribonucleotide modification affects protein synthesis, particularly for translation of therapeutic IVT mRNAs. We were interested in how modified ribonucleotides affect the fidelity of mRNA translation for several reasons. Certain ribonucleotide modifications can recode mRNA sequences (for example, inosine¹⁵). 5-methylC has previously been shown to increase misreading during mRNA translation in prokaryotes, but its effect on eukaryotic mRNA translation fidelity has not been explored 16. The effect of 5-methoxyU on translation fidelity has not been investigated. Pseudouridine (Ψ) is known to increase misreading of mRNA stop codons in eukaryotes, and can affect misreading during prokaryotic mRNA translation $^{16-18}$. 1-methyl Ψ does not seem to affect codon misreading, but has been shown to affect protein synthesis rates and ribosome density on mRNAs, suggesting a direct effect on mRNA translation 19,20.

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At present, it is unclear which modified ribonucleotides affect mRNA translation fidelity and existing studies are mostly limited to understanding misreading frequencies only at a given codon. Misreading of mRNA codons is also only one type of post-transcriptional mechanism that can alter a polypeptide sequence. So far, no study has investigated the fundamental question of whether modified ribonucleotides can affect the maintenance of the correct reading frame during translation of a synthetic transcript. Understanding these processes is critical to increase our knowledge of protein synthesis from modified mRNAs in general, but is also imperative for the robust design and evaluation of new mRNA-based therapeutics that make use of modified ribonucleotides within widely differing RNA sequences or therapeutic contexts.

To investigate how ribonucleotide modification affects reading frame maintenance during translation of mRNA, we designed and synthesized IVT mRNAs (Fluc+1FS) that report on out-of-frame protein synthesis (Fig. 1a). Fluc+1FS mRNAs encode an amino-terminal segment of firefly luciferase (NFluc) and a complementary carboxy-terminal segment of Fluc (CFluc), directly downstream. CFluc is encoded in the +1 reading frame. Fluc+1FS mRNAs are designed to produce catalytically inactive (truncated) NFluc when translated normally. However, if ribosomes move out of frame during translation, elongated polypeptides containing residues from both in-frame NFluc and out-of-frame CFluc can be produced, which can increase catalytic activity.

We synthesized unmodified Fluc+1FS mRNAs, which contain canonical ribonucleotides, and translated them in vitro. We confirmed that Fluc+1FS mRNAs produce catalytically inactive NFluc (Extended Data Fig. 1). By comparison, unmodified wild-type (WT) Fluc mRNA, containing the complete in-frame Fluc coding sequence, produced the expected active protein (Extended Data Fig. 1). Then we synthesized and translated each mRNA containing 5-methoxyU, 5-methylC, 1-methylΨ, 5-methoxyU + 5-methylC or 1-methylΨ + 5-methylC. Translation of WT Fluc mRNA was not significantly affected by either 1-methylΨ or 5-methylC modifications alone, but was decreased by incorporating both ribonucleotides into a single transcript (Fig. 1b). 5-methoxyU incorporation alone, or combined with 5-methylC, significantly decreased translation of WT Fluc mRNA (Fig. 1b). Incorporation of 1-methylΨ in Fluc+1FS mRNA significantly increased ribosomal +1 frameshifting to about 8% of the corresponding in-frame protein, which was not observed for other ribonucleotides (Fig. 1c). HeLa cells transfected with 1-methylΨ Fluc+1FS mRNA recapitulated the results from in vitro translation (Fig. 1d). On the basis of these observations, we concluded that IVT mRNA containing 1-methylΨ or 5-methylC exhibits similar translation efficiency to unmodified mRNA, but 1-methylΨ significantly increases ribosomal +1 frameshifting during mRNA translation.

We observed a large increase in ribosomal +1 frameshifting during translation of 1-methyl Ψ mRNA and reasoned that gaining better understanding of the translation products would complement the reporter assay data and help to explain how +1 frameshifted products originate. To address these aspects, we probed the polypeptides produced during IVT mRNA translation by western blotting. Translation of unmodified Fluc+1FS mRNA produced the expected in-frame truncated product, which was also true for 5-methyl C mRNA (Fig. 1e). Translation of 1-methyl Ψ mRNA produced the expected in-frame product, but also produced two additional bands at higher molecular weight (Fig. 1e). We reasoned that these products were +1 frameshifted polypeptides. We also confirmed that 1-methyl Ψ +5-methyl C-,5-methoxy U- and 5-methoxy U +5-methyl C mRNAs were comparatively poor mRNA templates for protein synthesis (Fig. 1e).

1-methyl Ψ is also used in clinically approved SARS-CoV-2 mRNA vaccines^{3,4}. As 1-methyl Ψ increased +1 ribosome frameshifting during translation in vitro, we investigated whether this occurs in vivo for BNT162b2, a SARS-CoV-2 mRNA vaccine containing 1-methyl Ψ . We reasoned that +1 ribosomal frameshifting during recombinant antigen mRNA translation could lead to presentation of +1 frameshifted products to T cells, and elicit off-target cellular immune responses

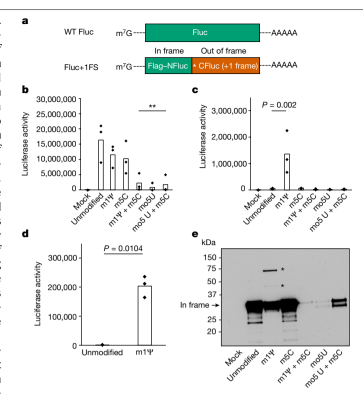


Fig. 1 | Translation of 1-methylΨ-modified mRNA produces +1 frameshifted polypeptides, a. Structures of IVT mRNA transcripts used to probe protein synthesis fidelity. WT Fluc contains only (in-frame) Fluc coding sequence. For Fluc+1FS, the green segment represents in-frame N-terminal Fluc coding sequence (NFluc), and the orange segment represents +1 frameshifted C-terminal Fluc coding sequence (CFluc). Asterisk represents a premature stop codon. **b**, Luciferase activity produced by translation of WT Fluc mRNAs, either unmodified control (canonical nucleotides), or containing 1-methylΨ $(m1\Psi)$, 5-methylC (m5C), 5-methoxyU (mo5U) or the combinations indicated. **P < 0.01 (1-methyl Ψ + 5-methylC, P = 0.0051; 5-methoxyU, P = 0.0023; 5-methoxyU + 5-methylC, P = 0.0042; one-way analysis of variance (ANOVA) with Dunnett's test). c, Luciferase activity produced by translation of modified Fluc+1FS mRNAs and unmodified control. 1-methyl Ψ , P = 0.002 (one-way ANOVA with Dunnett's test). d, Luciferase activity in lysates produced by transfection of HeLa cells with unmodified or 1-methyl Pluc+1FS mRNA for 8 h, P = 0.0104 (Welch's one-tailed t-test), e. Western blot analysis (anti-Flag epitope) of polypeptides produced by translation of mRNAs in c. All data are obtained from n = 3 replicated experiments. **e** shows a single blot from n = 3replicated experiments. Asterisks represent bands at higher molecular weight. For gel source data, see Supplementary Fig. 2.

(Fig. 2a). Antigen presentation from mistranslation of endogenous tumour mRNA has been shown to occur in vivo (for example, ref. 21). To address this possibility, we vaccinated mice with BNT162b2 and quantified their T cell response to in-frame SARS-CoV-2 spike protein and +1 frameshifted products predicted to occur by translation of the mRNA +1 frame, as well as an unrelated control antigen (SARS-CoV-2 M protein), by interferon-y (IFNy) ELISpot assay. Junction peptides consisting of in-frame N-terminal residues and C-terminal +1 frameshifted residues were not included. We found that responses to +1 frameshifted spike peptides were significantly increased in vaccinated mice compared to untreated mice or those vaccinated with ChAdOx nCoV-19, which does not produce antigen from translation of N¹-methylpseudouridylated mRNA²² (Fig. 2b). Both BNT162b2 and ChAdOx1 nCoV-19 vaccination produced ELISpot responses to in-frame SARS-CoV-2 spike (Fig. 2c). These data suggest that +1 frameshifted products encoded in BNT162b2 spike mRNA are T cell antigens for inbred mice, to which off-target immunity can be detected following vaccination.

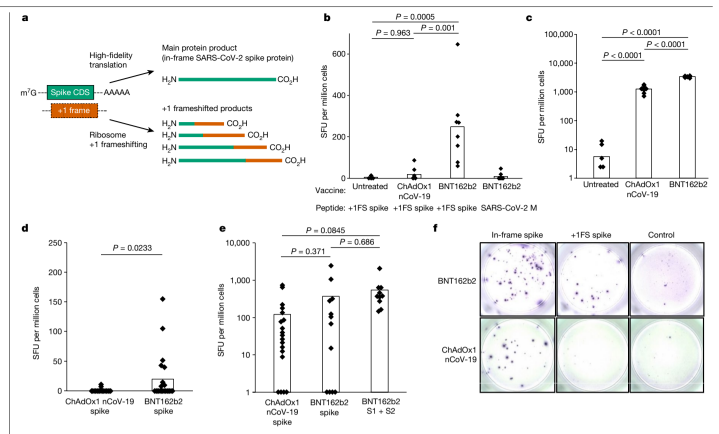


Fig. 2|+1 frameshifted products elicit off-target cellular immune responses following modified mRNA vaccination. a, Depiction of spike and +1 frameshifted (+1FS) products produced by 1-methylΨ-modified spike mRNA translation, CDS, coding sequence, b, Splenocyte IFNy ELISpot responses from untreated, ChAdOx1 nCoV-19-vaccinated or BNT162b2-vaccinated mice stimulated with +1FS spike peptides. IFNy ELISpot response from BNT162b2vaccinated mice stimulated with SARS-CoV-2 M peptides (unrelated control antigen) is included for additional comparison. SFU, spot-forming units. Each group n = 8. Untreated versus ChAdOx1 nCoV-19, P = 0.963; untreated versus BNT162b2, P = 0.0005; ChAdOx1 nCoV-19 versus BNT162b2, P = 0.001. c, Splenocyte IFNy ELISpot responses from mice in b stimulated with spike peptides. Untreated versus ChAdOx1 nCoV-19, $P = 2.05 \times 10^{-9}$; untreated versus BNT162b2, $P = 4.5 \times 10^{-14}$; ChAdOx1 nCoV-19 versus BNT162b2, $P = 1.88 \times 10^{-13}$.

d, Peripheral blood mononuclear cells (PBMC) IFNy ELISpot responses from donors vaccinated with ChAdOx1 nCoV-19 (n = 20) or BNT162b2 (n = 21) stimulated with +1FS spike peptides. P = 0.0233 (Welch's one-tailed t-test). e, PBMC IFNy ELISpot responses from donors in c stimulated with in-frame spike peptides: total spike pool or spike S1 + S2 subpools. ChAdOx1 nCoV-19 spike versus BNT162b2 spike, P = 0.371; ChAdOx1 nCoV-19 spike versus BNT162b2S1+S2, P = 0.0845; BNT162b2 spike versus BNT162b2S1+S2, P = 0.686. f, Representative images of PBMC IFNy ELISpot response wells for two individuals vaccinated with either BNT162b2 responder (top) or ChAdOx1 nCoV-19 (bottom). Left to right: in-frame spike response (spike peptides); +1FS spike response (+1FS spike peptides); no peptide control. P values in **b**,**c**,**e** were determined by one-way ANOVA and Tukey's test.

We then compared IFNy ELISpot responses to predicted +1 frameshifted SARS-CoV-2 spike protein products in 21 individuals vaccinated with BNT162b2 and compared these responses to those of 20 individuals vaccinated with ChAdOx1 nCoV-19, none of whom reported undue effects as a result of vaccination. We detected a significantly higher IFNy response to +1 frameshifted antigen in the BNT162b2 vaccine group, compared to ChAdOx1 nCoV-19 (Fig. 2d). There was no association between T cell responses to +1 frameshifted antigen and age, sex or HLA subtype (Supplementary Table 1 and Extended Data Figs. 2 and 3). Both ChAdOx1 nCoV-19 and BNT162b2 vaccination produced ELISpot responses to in-frame SARS-CoV-2 spike, but responses to +1 frameshifted products were observed only in individuals vaccinated with BNT162b2 (Fig. 2e,f). During SARS-CoV-2 viral replication, a programmed -1 ribosomal frameshift occurs naturally during translation of open reading frame (ORF) 1a and ORF1b (ref. 23). It is not feasible that these data are a consequence of natural SARS-CoV-2 infection for the following, non-exhaustive, reasons. First, no frameshifting activity is known to occur during SARS-CoV-2 spike subgenomic mRNA translation (which would be a major discovery in its own right). Second, -1 frameshifting (and not +1 frameshifting) is restricted to a single programmed site in ORF1a and ORF1b (ref. 23). Third, +1 frameshifted

peptides are predicted from the BNT162b2 mRNA sequence, and not the S gene sequence from wild virus (Extended Data Fig. 4). Instead, these data suggest that vaccination with 1-methylΨ mRNA can elicit cellular immunity to peptide antigens produced by +1 ribosomal frameshifting in both major histocompatibility complex (MHC)-diverse people and MHC-uniform mice.

To provide further mechanistic insight into +1 ribosome frameshifting during translation of 1-methylΨ mRNA, and identify potential frameshift sites or sequences, we translated 1-methylΨ Fluc+1FS mRNA, purified the major putative +1 frameshifted polypeptide and carried out liquid chromatography tandem mass spectrometry (LC-MS/MS) of tryptic digests. From this single polypeptide, we identified six in-frame peptides and nine peptides derived from the mRNA +1 frame (Fig. 3a and Extended Data Table 1). All in-frame peptides were mapped to the N-terminal region, whereas +1 frameshifted peptides were mapped downstream (Fig. 3a). We then repeated this analysis using a different protease and identified a junction peptide spanning the main frame and the +1 frame (Fig. 3b). These data demonstrated that the elongated polypeptide was indeed a chimeric polypeptide consisting of in-frame N-terminal residues and +1 frameshifted C-terminal residues. As expected, shorter frameshifted products

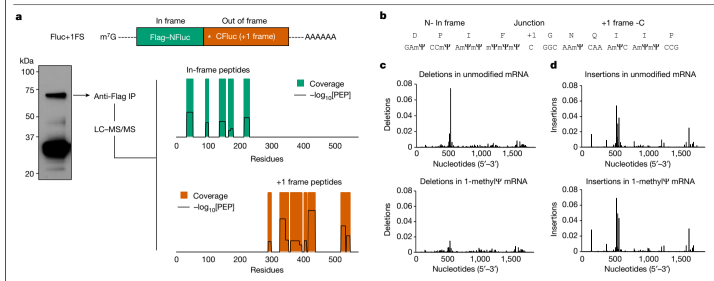


Fig. 3 | **Mistranslation of 1-methylΨ mRNA is due to +1 ribosomal frameshifting and not transcriptional errors. a**, Tryptic peptide coverage plot of the purified high molecular weight polypeptide produced by translation of 1-methylΨ Fluc+1FS mRNA, showing in-frame residues (top) and +1 frameshifted residues (bottom). $-log_{10}$ [PEP] is the mass spectrum percolator score (only high-quality peptides are shown). IP, immunoprecipitate. The structure of Fluc+1FS mRNA from Fig. 1 is re-displayed and a western blot of

the translation reaction before immunoprecipitation is displayed. For gel source data, see Supplementary Fig. 3. **b**, Junction peptide derived from +1 ribosomal frameshifting and the originating mRNA sequence. **c**, Nucleotide deletions in unmodified (top) and 1-methyl Ψ (bottom) Fluc+1FS mRNA, quantified by n=3 RNA-sequencing analyses. **d**, Nucleotide insertions in unmodified (top) and 1-methyl Ψ (bottom) Fluc+1FS mRNA.

were also produced from translation of 1-methyl Ψ mRNA encoding full-length Fluc (Extended Data Fig. 5).

Apparent errors in protein synthesis, including frameshifting, can be consequences of DNA mutation or transcriptional errors²⁴. Hence, faithful translation of an incorrect mRNA sequence can produce incorrect proteins. In vitro transcripts are presumed to be exact RNA copies of template DNA, the accuracy of which may be estimated by the fidelity of the used RNA polymerase. However, the substitution of canonical substrate ribonucleoside triphosphates for modified nucleotides may increase transcriptional errors. To address this possibility, we carried out high-throughput RNA sequencing of unmodified and 1-methylΨ Fluc+1FS mRNA and quantified nucleotide insertions and deletions in each population of IVT mRNA. Nucleotide deletion profiles for each mRNA were very similar (Fig. 3c), as were nucleotide insertions (Fig. 3d), suggesting few site-specific differences. The overall frequency of insertions and deletions was low, and did not differ significantly between unmodified and 1-methylΨ mRNA (Extended Data Table 2), which is supported by recent observations²⁵. From these findings, we concluded that frameshifted products of 1-methylΨ mRNA translation were not due to transcriptional errors, but were due to bona fide ribosomal +1 frameshifting—a post-transcriptional mechanism.

Ribosome frameshifting is a well-documented phenomenon that occurs during translation of many naturally occurring mRNAs 24 . As ribosome stalling is implicated in several instances of +1 frameshifting, we queried how the presence of 1-methyl Ψ in IVT mRNA affects translation elongation $^{26-28}$. To do this, we assayed protein synthesis during translation of unmodified or 1-methyl Ψ WT Fluc mRNA using co-translational [35 S]methionine labelling 29 . Translation elongation of 1-methyl Ψ mRNA was slower than for unmodified mRNA (Fig. 4a), which is supported by previous observations 20 . All reactions were run for 30 min and there was less full-length protein produced from the translation of 1-methyl Ψ -containing mRNAs, suggesting a slower elongation rate compared to that of unmodified mRNA, with a greater proportion of premature polypeptide products. These data suggested that elongating ribosomes stall during translation of mRNA containing 1-methyl Ψ .

It was unclear whether 1-methylΨ affected mRNA decoding rates, or another process, during elongation. We reasoned that slower decoding of 1-methylΨ codons during translation elongation could lead to ribosome stalling, similar to previous observations for 'hungry' codons at sites of +1 frameshifting during translation of naturally occurring $mRNA^{21,28}. \ We \ probed \ the \ molecular \ mechanism \ of \ ribosome \ stalling$ during 1-methylΨ mRNA translation using the aminoglycoside paromomycin. In brief, during mRNA decoding, cognate aminoacyl-tRNA anticodon-codon interaction causes local conformational changes in 18S rRNA (in eukaryotes), after which a new peptide bond is formed, ribosome subunit rotation occurs, and subsequent ribosome conformational changes, elongation factor 2 binding and translocation to the next codon completes the elongation cycle³⁰. Paromomycin binds to helix 44 of 18S rRNA in elongating ribosomes and alters its conformation in the decoding centre, which inhibits translation but also permits the productive binding of near- and non-cognate aminoacyl-tRNAs to the 80S ribosome A-site³¹. In doing so, paromomycin increases the misincorporation of amino acids into elongating polypeptides³². We reasoned that if slow decoding during 1-methylΨ mRNA translation was due to altered aminoacyl-tRNA binding kinetics, this process could be decreased by paromomycin. This is because paromomycin-bound ribosomes could incorporate additional near- or non-cognate aminoacyl-tRNAs and effectively increase the substrate aminoacyl-tRNA pool at ribosome stall sites. Translation of 1-methyl Ψ mRNA was slower than that of unmodified mRNA and the proportion of premature polypeptide products was greater (Fig. 4a). However, during 1-methylΨ mRNA translation, polypeptide elongation was improved by the addition of paromomycin, whereas paromomycin was inhibitory only to unmodified mRNA translation (Fig. 4a). Together, these data show that slow translation of 1-methylΨ mRNA is probably due to ribosome stalling, which is caused by altered aminoacyl-tRNA binding, and which can be rescued by increasing the incorporation of near- or non-cognate amino acids into elongating polypeptides.

Although there is no evidence that frameshifted products in humans generated from BNT162b2 vaccination are associated with adverse outcomes, for future use of mRNA technology it is important that mRNA sequence design is modified to reduce ribosome frameshifting

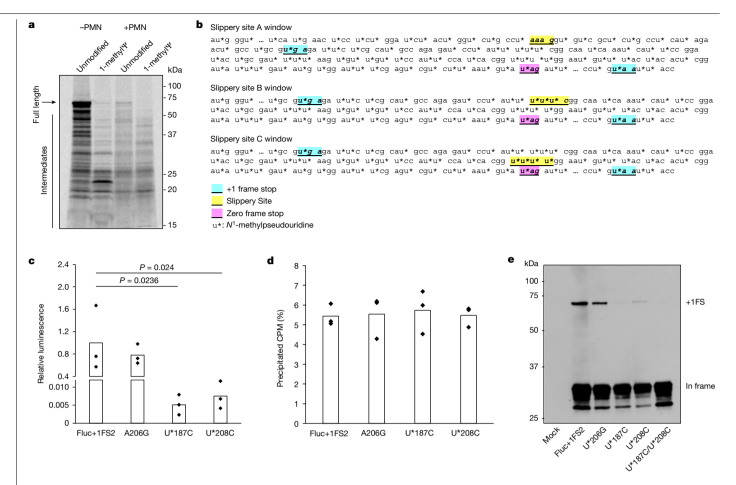


Fig. 4 | +1 ribosomal frameshifting is dependent on mRNA slippery sequences and associated with ribosome stalling during 1-methyl Ψ mRNA translation. a, SDS-polyacrylamide gel electrophoresis autoradiograph of [35S] methionine-labelled polypeptides produced by translation of unmodified or 1-methylΨ Fluc mRNA for 30 min, including or omitting 100 μM paromomycin (+PMN and -PMN, respectively). **b**, Diagram showing putative mRNA slippery sequences and stop-codon-flanked windows. c, Activity of +1 frameshifted products after translation of 1-methylΨ mutant mRNAs, or 1-methylΨ Fluc+1FS2

control mRNA, for 2 h. Fluc+1FS2 versus U*187C, P = 0.024; Fluc+1FS2 versus U*208C, P = 0.0236 (one-way ANOVA with Dunnett's test). **d**, Total mRNA translation over 2 h for each of Fluc+1FS2 mRNA or mutant mRNAs, quantified by [35S]methionine incorporation. CPM, counts per minute. e, Western blot analysis (anti-Flag epitope) of polypeptides produced by translation of mRNAs in \mathbf{c} , and U*187C/U*208C double-mutant 1-methyl Ψ mRNA. Data are from n=3replicated experiments. **a** and **e** show representative images from n = 3replicated experiments. For gel source data, see Supplementary Figs. 4 and 5.

events, as this may limit its future use for applications that require higher doses or more frequent dosing, such as the in vivo production of hormones. It is important to continue investigating therapeutic mRNA mistranslation and immunogenicity, as the evolution of antibody and cytolytic T cell responses against +1 frameshifted spike variants and peptides has not been systematically evaluated in humans and ELISpot responses obtained from pooled peptides may also underestimate T cell responses. The main in-frame mRNA-encoded product is unlikely to elicit an adaptive immune response, but presentation of +1 frameshifted products could activate T cells that target host cells. We reasoned that if we were able to identify +1 ribosome frameshift sites or sequences it would be possible to alter the mRNA sequence to reduce such effects. As proof of principle, we used our reporter IVT mRNA system. LC-MS/MS analysis showed that translation of 1-methylΨ mRNA leads to synthesis of +1 frameshifted products within the area of coding sequence between detected in-frame residues and downstream +1 frameshifted residues (Fig. 3a). We searched the RNA sequence corresponding to this region in the junction peptide coding sequence (Fig. 3b) and determinants of ribosome frameshifting from published mechanisms, from which we identified three potential ribosome slippery sequences (Fig. 4c), with all three sequences having the potential to be decoded by the same aminoacyl-tRNA at an in-frame codon or in the immediate +1 frame codon. Notably, six slippery sites identical to Fluc+1FS slippery sites B and C were also distributed in the BNT162b2 spike mRNA coding sequence. These sites have been annotated in the Fluc+1FS coding sequence (Fig. 4b) and the BNT163b2 spike mRNA coding sequence (Extended Data Fig. 6). We reasoned that these sequences could therefore function as sites for +1 ribosomal frameshifting. We synonymously mutated each site in 1-methylΨ Fluc+1FS mRNA such that the in-frame amino acid was unchanged, but the immediate +1 frame codon was mutated to a non-cognate amino acid, hence destroying the ribosome slippery sequence, and translated the mRNAs to evaluate the contribution of each site to +1 ribosomal frameshifting (Fig. 4c). A +1 frame stop codon was present downstream of slippery site A, and it was unlikely that frameshifting at this site contributed to increased luciferase activity. As expected, luciferase activity produced by translation of site A mutant A206G mRNA was the same as control levels (Fig. 4c). However, both slippery site B mutant U*187C mRNA and slippery site C mutant U*208C mRNA strongly decreased +1 ribosome frameshifting (Fig. 4c). Notably, translation efficiency of each mRNA was equal, which suggests that no mutation adversely affected mRNA translation overall, but solely +1 ribosomal frameshifting activity (Fig. 4d). Translation of a U*187C/U*208C double-mutant 1-methylΨ Fluc+1FS mRNA produced no detectable +1 ribosome frameshifting (Fig. 4e). The transframe protein product predicted by +1 frameshifting at slippery site C contains an alteration of 19 amino acid residues

(compared to WT Fluc), whereas +1 frameshifting at slippery site B produces a transframe product that is effectively 100% homologous to WT Fluc. In addition, given that mutation of either slippery site B or C (U*187C or U*208C) significantly decreased luciferase activity, but that relatively more frameshifted product was produced by translation of U*208C mRNA (Fig. 4e), we reasoned that the transframe product produced by frameshifting at slippery site C had lower specific luciferase activity, and that frameshifting at slippery site B contributed to most of the detected luciferase activity as a consequence of +1 ribosome frameshifting. Taken together, these data suggest that $N^{\rm l}$ -methylpseudouridylation at defined mRNA sequences triggers ribosome +1 frameshifting; however, with appropriate mRNA sequence design, it is possible to ameliorate this issue.

Conclusions

We show that 1-methyl Ψ is a modified ribonucleotide that significantly increases +1 ribosomal frameshifting during mRNA translation and that cellular immunity to +1 frameshifted products can occur following vaccination with mRNA containing 1-methyl Ψ . To our knowledge, this is the first report that mRNA modification affects ribosomal frameshifting. Alongside this impact on host T cell immunity, the off-target effects of ribosomal frameshifting could include increased production of new B cell antigens. Other ribonucleotide modification strategies, such as incorporation of 5-methoxyU, significantly decreased translation efficiency of IVT mRNAs, which may limit clinical translation. Although we have shown that translation of N¹-methylpseudouridylated mRNA leads to +1 ribosomal frameshifting in vitro and in cultured cells, it is conceivable that other mistranslation events (such as leaky scanning) could also contribute to T cell responses to +1 frameshifted peptide antigens. We show that IVT mRNAs contain few nucleotide insertions and deletions, and this is not changed by 1-methylΨ incorporation. Our data show that +1 ribosomal frameshifting occurs at two characterized slippery sequences. Therefore, we believe that the minor band of approximately 50 kDa produced by Fluc+1FS mRNA translation is probably a consequence of several frameshifting events (Fig. 1e). Translation of mRNA containing 1-methylΨ leads to slower translation elongation, caused by altered aminoacyl-tRNA binding, which demonstrates why +1 ribosomal frameshifting does not occur during unmodified mRNA translation—both ribosome stalling and ribosome slippery sequences seem to be required for productive +1 ribosome frameshifting. Our mechanistic data are supported by previous observations of ribosomal frameshifting during translation of naturally occurring mRNAs, which implicate ribosome stalling and require ribosome slippery sequences for +1 frameshifting^{21,26-28,33,34}. These findings are of particular importance to our fundamental understanding of how ribonucleotide modification affects mRNA translation, and for designing and optimizing future mRNA-based therapeutics to avoid mistranslation events that may decrease efficacy or increase toxicity.

Online content

Any methods, additional references, Nature Portfolio reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41586-023-06800-3.

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Methods

Plasmids and mRNA synthesis

Phusion High-Fidelity DNA polymerase reagents were obtained from New England Biolabs. In-frame WT Fluc template DNA was produced by Xbal digest of pUCK100Fluc, including an 80-nucleotide polyA tail²⁹. Fluc+1FS template DNA was produced by overlap extension PCR of pUCK100Fluc using FlucFlag F (5'-TTATACCATGGGTGACTACAAAGA CCATGACGGTGATTATAAAGATCATGACATCGATTACAAGGATGACGA TGACAAGCTCGAAGACGCCAAAAACATAAAGAAAGG-3'), Fluc+1FS R (5'-GATTGCCGAAAAATAGGATCTCTGGCATG-3') for Fluc+1FS NFluc. Fluc+1FS F (5'-CAGAGATCCTATTTTTCGGCAATCAAATCAT-3') and Fluc R (5'-TAGATTGCTAGCTTATGTTAATTACACGGCGATCTTTCCG-3') for Fluc+1FS CFluc. PCR products were reinserted into pUCK100 using Ncol and Nhel, and linear template DNA was produced by Xbal digest. A206G, U*187C and U*208C mRNA were transcribed from custom genes subcloned into pUC57T7 (Genscript Biotech) and linear template DNA was produced by BamHI digest. Fluc+1FS2 mRNA was produced from Fluc+1FS template DNA subcloned into pUC57T7 and linearized by BamHI. U*187C/U*208C template DNA was produced by overlap extension PCR and reinsertion into pUC57. Reporter RNA sequences are shown in Supplementary Fig. 1. In vitro transcription was carried out using TranscriptAid T7 High Yield Transcription Kit (Thermo Scientific K0441). UTP and CTP were substituted where required for 5-methoxyUTP, N¹-methylpseudoUTP or 5-methylCTP. Modified nucleotides were obtained from Trilink Biotechnologies. Transcripts were 5'-capped using the Vaccinia Capping System (NEB M2080S) and purified by phenol-chloroform extraction and G50 size exclusion. Transcripts were quantified using a Nanodrop ND2000 spectrophotometer (Thermo Scientific) and stored at -80 °C.

RNA gel electrophoresis

Samples were heated in formamide with bromophenol blue and xylene cyanol dye for 3 min at 95 °C, cooled for 2 min on ice and resolved on a 1% agarose formaldehyde MOPS acetate gel for 90 min at 90 V. The gel was stained in 0.5 μg ml $^{-1}$ ethidium bromide for 1 h, bathed in distilled water for 1 h and visualized by UV transillumination.

Cell culture and mRNA transfection

HeLa cells were a gift from the Proudfoot Lab, University of Oxford. Cells were authenticated by STR typing. Cells were grown in DMEM (Gibco 41966029), supplemented with 10% FBS at $37\,^{\circ}\text{C}$, 5% CO $_2$. Cells were tested for mycoplasma contamination and tested negative. Approximately $16\,\text{h}$ before transfection, cells were seeded at $0.2\times10^6\,\text{ml}^{-1}$ in 6-well plates. Ten minutes before transfection, the medium was changed to OptiMEM (Gibco 31985062), after which cells were transfected with 4 pmol Fluc+1FS mRNA in Lipofectamine 2000 (Invitrogen 11668019). After 4 h transfection, OptiMEM was replaced with DMEM, and cells were cultured for a further 4 h, and then lysed in Passive Lysis Buffer (Promega E1941). Lysates were centrifuged (10,000g, 5 min) and luciferase activity was determined in supernatants using the Luciferase Assay System (Promega E4550) and GloMax multi-well plate luminometer (Promega).

In vitro translation

IVT mRNAs were translated using the Flexi Rabbit Reticulocyte Lysate System using nuclease-treated RRL (Promega L4540). For co-translational labelling, 0.33 μ l translation-grade [35 S]methionine (Hartman Analytic KSM-01) and 0.67 μ l amino acids minus methionine (Promega L996A) were used per 15 μ l reaction. Unlabelled products were produced with 1 μ l total (unlabelled) amino acids (Promega L4461). The concentration of IVT mRNA was 50 nM and, when included, the concentration of paromomycin (Sigma Aldrich P9297) was 100 μ M. Creatine phosphate (Roche 10621714001), creatine kinase (Roche 21778721), potassium acetate (Sigma Aldrich P1190) and magnesium acetate (Sigma Aldrich M5661) were included at 10 mM, 25 μ g ml $^{-1}$, 50 mM and 0.5 mM,

respectively³⁵. Reactions were incubated at 30 °C for the indicated time and moved to ice, after which 10 ul RNase A/T1 and Benzonase was added and incubated for 10 min. Luciferase activity was determined using the Luciferase Assay System (Promega E4550) and measured using a GloMax multi-well plate luminometer (Promega). The relative proportion of gain-of-function luciferase activity from Fluc+1FS mRNA translation was calculated by the relative light units (RLUs) for each mRNA translation reaction as a percentage of unmodified WT Fluc mRNA translation RLUs. For western blotting, 2× reducing LDS PAGE buffer was mixed with each sample, which was heated to 70 °C for 10 min. Cooled samples were resolved on NuPAGE 4-12% or 12%, Bis-Tris, 1.0 mm, Mini Protein Gels (Invitrogen). The resolved products were transferred to nitrocellulose membrane and probed using anti-Flag M2 antibody (Sigma Aldrich F1804) and anti-mouse-HRP antibody (Dako P0447), and detected with Clarity Western ECL substrate (Bio-Rad 1705060). Figures 1 and 4 show translation reactions from n = 3 replicates.

Peptide LC-MS/MS analysis

IVT mRNA was translated as above. After RNA digestion, translation products were immunoprecipitated using anti-Flag magnetic agarose beads (Pierce) overnight at 4 °C. Beads were washed twice in PBS, once in water, eluted in LDS PAGE buffer, and resolved on a NuPAGE 4-12%, Bis-Tris, 1.5 mm, Mini Protein Gel (NP0335BOX). The gel was stained with Coomassie dye and the region between about 60 kDa and 75 kDa (Precision Plus Protein All Blue Prestained Protein Standard; Bio-Rad) was excised and processed for mass spectrometry analysis as previously described³⁶. In brief, the excised gel slice was cut into 1-mm pieces and placed in an 1.5-ml microtube. Coomassie staining was removed by incubating alternatively with a mixture of 25 mM ammonium bicarbonate and acetonitrile (2:1) and 25 mM ammonium bicarbonate. Each 15-min incubation at 37 °C was repeated until gel pieces were completely destained. Reduction and alkylation of cysteines was carried out by first incubating with a fresh 10 mM final concentration of dithiothreitol in 25 mM ammonium bicarbonate at 60 °C for 60 min and then changing the solution to 60 mM final concentration of iodoacetamide in 25 mM ammonium bicarbonate and incubating for an addition 45 min at room temperature in the dark. After dehydrating the gel pieces with acetonitrile, trypsin solution (10 ng µl⁻¹in 25 mM ammonium bicarbonate) or AspN (1 ng μl⁻¹ in 25 mM ammonium bicarbonate) was added until gel pieces were completely covered. Digestion was carried at 37 °C for 16 h. 1.000 r.p.m. shaking. Proteases were inactivated by adding formic acid (trypsin digest) or TFA (AspN digest) to a final concentration of 1% (v/v). Peptides were extracted by sequential incubations with water/ acetonitrile/formic acid (50:49:1 and 80:19:1% (v/v)). Extracted peptides were pooled and dried to completion and resuspended in water/ acetonitrile (97:3% (v/v)) with 0.1% (v/v) TFA for mass spectrometry analysis. Mass spectrometry analysis was carried out once for trypsin digest and once for AspN digest.

Mass spectrometry analysis

In-gel digests were analysed using an Ultimate 3000 RSLC nano system (Thermo Scientific) coupled to an Orbitrap Eclipse mass spectrometer (Thermo Scientific). The sample was loaded onto the trapping column (Thermo Scientific, PepMap100, C18, 300 $\mu m \times 5$ mm), using partial loop injection, for 3 min at a flow rate of 15 μ l min $^{-1}$ with 0.1% (v/v) FA in 3% acetonitrile. Peptides were separated on the analytical column (Easy-Spray C18 75 $\mu m \times 500$ mm 2 μm column) at a flow rate of 300 nl min $^{-1}$ using a gradient of 97% A (0.1% formic acid)/3% B (80% acetonitrile 0.1% formic acid) to 25% B over 50 min, then to 40% B for an additional 6 min, and then to 90% B for another 2 min, remaining at 90% B for 12 min before the percentage of B was then lowered to 3.8% to allow the column to re-equilibrate for 15 min before the next injection. Data were acquired using two field asymmetric ion mobility spectrometry CVs (–50 V, –70 V). For each field asymmetric ion mobility spectrometry experiment (maximum cycle time of 1.5 s per

experiment), data were acquired in data-dependent mode and MS1 consisted of a 120,000 resolution full-scan MS scan (AGC set to 100% (4 \times 10^5 ions) with a maximum fill time of 50 ms) using a mass range of 380–1,500 m/z. The intensity MS2 trigger threshold was set to 5.0 \times 10^3 , and to avoid repeated selection of peptides for MS/MS, the experiment used a 40-s dynamic exclusion window. MS/MS was carried out on the Orbitrap using 30,000 resolution (AGC set to 100% (5 \times 10^4 ions) with a maximum fill time of 54 ms). A higher-energy collisional dissociation collision energy of 32% was used to fragment the peptides and an isolation window of 1.2 was used.

Proteome Discoverer v2.5 analysis

Raw data were imported and data were processed in Proteome Discoverer (version 2.5. Thermo Fisher Scientific). The raw files were submitted to a database search using Proteome Discoverer with SequestHF against the Oryctolagus cuniculus (rabbit) database containing protein sequences from UniProt/Swiss-Prot (Proteome ID UP000001811), appended with Fluc (Uniprot ID P08659), predicted +1 frameshifted polypeptides and common contaminant proteins (several types of human keratin, BSA and porcine trypsin). The spectrum identification was carried out with the following parameters: MS accuracy, 10 ppm; MS/MS accuracy of 0.02 Da; up to two missed cleavage sites allowed; carbamidomethylation of cysteine; and oxidation of methionine as variable modifications. An interactive workflow was used in the processing step. After the first Sequest HT search, the Inferis Rescoring node was used and spectra with confidence worse than high were resubmitted for a second Sequest HT search using additional dynamic modifications (N and Q deamidation; N-terminal pyroglutamate; methionine loss and acetylation). Peptides were assigned to their respective reading frame or junction by inspection. Percolator node was used for false discovery rate estimation and only rank 1 peptide identifications of high confidence (false discovery rate < 1%) were accepted.

RNA-sequencing analysis

RNA-sequencing (RNA-seq) libraries were prepared from 1 μ g IVT mRNA using NextFlex Rapid Directional RNA-seq kit 2.0 (PerkinElmer), according to the manufacturer's protocol. Libraries were amplified by six PCR cycles and purified by PAGE. Sequencing was carried out using an Illumina MiSeq at the Department of Biochemistry DNA sequencing facility, University of Cambridge (1 × 150 cycles V3). Reads were aligned with STAR (version 2.7.4a) ³⁷. Insertions and deletions per reference nucleotide were mapped from high-quality reads (QC score > 35) filtered for partial alignments and normalized to read depth. Insertion or deletion plots show the average mutation frequency for n = 3 replicated RNA-seq experiments.

SDS-PAGE autoradiography

IVT mRNAs were translated in nuclease-treated RRL (Promega) and products were co-translationally labelled as described above for 30 min. $2\times$ LDS PAGE buffer was mixed to each sample, which was heated to 70 °C for 10 min. Cooled samples were resolved on NuPAGE 12%, Bis-Tris, 1.0 mm, Mini Protein Gels (Invitrogen NPO342BOX). The resolved gels were fixed in 10% methanol in acetic acid for 45 min, and dried at 80 °C for 2 h using a Fisher gel dryer system. Images were obtained by autoradiography using a Typhoon FLA 9000 and storage phosphor screens (GE Healthcare).

Incorporated [35S] methionine quantification

IVT mRNAs were translated in nuclease-treated RRL (Promega) and products were co-translationally labelled for 2 h, as described above. [35S]methionine incorporation was assayed according to the manufacturer's protocol. In brief, after RNA digestion, reactions were incubated for 10 min in 1 M NaOH. Polypeptides were precipitated in 5% TCA, collected on Whatman glass fibre filters, and washed three times with 5% TCA and once with acetone. The dried filters were immersed

in 2 ml EcoScint liquid scintillation cocktail (National Diagnostics) and counted in a Tri-Carb 4910 TR liquid scintillation counter (PerkinElmer). Incorporated [35S]methionine was determined from cpm of precipitated polypeptides per counts per minute of unwashed filters for each reaction (total counts per minute).

Mouse immunization

C57BL/6J mice (female, WT) were purchased from Charles Rivers Laboratories. Mice of 8–12 weeks old were intramuscularly injected with three doses of 10 μg BNT162b2, 5×10^7 infectious units of ChAdOx1 nCoV-19 or untreated. For booster immunizations, the same dose of the respective vaccine was injected 3 weeks and 6 weeks apart into the same site as the primary immunization. Spleens were obtained at day 8 post-third dose and cell suspensions were prepared. In brief, spleens were mashed with a syringe plunge and filtered through 70- μ m cell strainers. Red blood cells were lysed with RBC lysing buffer (155 mM NH $_4$ Cl, 12 mM NaHCO $_3$, 0.1 mM EDTA), before counting and cryopreserving before ELISpot assays. Mice were not randomly assigned to groups and experimenters were not blinded to experiments.

IFNy ELISpot

Human IFNy ELISpot assays were carried out as previously described using the human IFNγ ELISpot PLUS kit (ALP; MabTech 3420-4APT)³⁸. Overlapping peptide pools corresponding to: in-frame SARS-CoV-2 spike protein (spike, 158 peptides); spike protein S1 and S2 regions (S1 + S2), which were described previously³⁸; SARS-CoV-2 M protein, which was described previously³⁸; and peptides predicted to occur by translation of the BNT162b2 mRNA +1 frame exclusively (+1FS spike, 123 peptides) were used. Peptides were obtained from Mimotopes, and are listed in Extended Data Table 3. Cryopreserved PBMCs were thawed in RPMI1640 medium supplemented with 1% (v/v) penicillinstreptomycin (Sigma), containing 0.01% (v/v) Benzonase nuclease (Merck). PBMCs were washed and then incubated for 1-2 h at 37 °C, $5\% CO_2$ in RPMI1640 medium, 10% (v/v) human AB serum and 1% (v/v) penicillin-streptomycin. Pre-coated IFNy ELISpot 96-well plates (MabTech 3420-4APT-2) were washed three times with PBS and then blocked with RPMI1640 medium, 10% (v/v) human AB serum and 1% (v/v) penicillin-streptomycin for 45 min. Overlapping peptide pools were plated at 4 μg ml⁻¹, 50 μl per well; dimethylsulfoxide (Sigma) was used as the negative control at the equivalent concentration to the peptides. A total of 200,000 cells in 50 ul were added and incubated for 18-24 h. Cells were discarded, and plates were washed with PBS 0.05% (v/v) Tween (Sigma), and incubated with IFNy detector antibody (clone 7-B6-1, 1 µg ml⁻¹) for 2-4 h at room temperature. Washed plates were then incubated with streptavidin alkaline phosphatase antibody (1 μg ml⁻¹) for 1–2 h. Plates were washed and then colour development was carried out using 1-step NBT/BCIP substrate solution. A 50 µl volume of filtered NBT/BCIP was added to each well for 5 min at room temperature after which development was stopped with cold water. Plates were dried at room temperature for approximately 48 h. Spots were quantified using an AID iSpot Spectrum EliSpot Reader (AID EliSpot Software version 7.0, Autoimmun Diagnostika). Average spot count value in the background wells was subtracted from that of the test wells and values were expressed as SFUs per million cells. Mouse IFNy ELISpot assays were carried out using cryopreserved splenocytes thawed as above and incubated in RPMI1640 medium with 10% FBS alone. Peptide stimulations and downstream processing were as above, using pre-coated mouse IFNy ELISpot PLUS kit (ALP; MabTech 3321-4APT-2). Figure 2b,c shows ELISpot responses for n = 8 mice per group. Figure 2d,e shows ELISpot responses for n = 20 ChAdOx1 nCoV-19-vaccinated individualsand n = 21 BNT162b2-vaccinated individuals.

HLA genotyping

HLA genotyping was conducted for n = 40 donors by Histogenetics LLC (Ossining, New York). HLA data (Extended Data Table 1) were filtered

to *HLA-A*, *HLA-B* and *HLA-C* genes and were truncated to allele group level. Donor genotypes for the BNT162b2-vaccinated individuals were visualized in a presence–absence heatmap in R (version 4.3.0) using ggplot2 (version 3.4.2). Major allele group information was summarized and individual allele group frequencies were calculated to illustrate the overall genetic composition.

Statistical analysis

Statistical analyses were carried out in base R (version 4.3.0) or using the DescTools R package (version 0.99.46).

Ethics statement

Animal experiments were licensed by the UK Home Office according to the Animals Scientific Procedures Act 1986 (License PP6047951). and approved and conducted in compliance with protocols by the University of Cambridge, University Biomedical Services Animal Welfare and Ethical Review Bodies committee. Human sample collection and analysis was conducted in accordance with the principles of good clinical practice and following approved protocols of the NIHR National Bio-Resource. Samples were collected with the written informed consent of all study participants under the NIHR National BioResource-Research Tissue Bank ethics (research ethics committee (REC): 17/EE/0025) and from the PITCH study. PITCH is a substudy of the SIREN study, which was approved by the Berkshire REC, Health Research 250 Authority (IRAS ID 284460, REC reference 20/SC/0230), with PITCH recognized as a substudy on 2 December 2020. SIREN is registered with ISRCTN (Trial ID: 252 ISRCTN11041050). Some participants were recruited under aligned study protocols. In Liverpool, some participants were recruited under the study Human immune responses to acute virus infections (16/NW/0170), approved by North West - Liverpool Central REC on 8 March 2016, and amended on 14 September 2020 and 4 May 2021. In Oxford, participants were recruited under the GI Biobank Study 16/ YH/0247, approved by the REC at Yorkshire & The Humber - Sheffield REC on 29 July 2016, which was amended for this purpose on 8 June 2020. The study was conducted in compliance with all relevant ethical regulations for work with human participants, and according to the principles of the Declaration of Helsinki (2008) and the International Conference on Harmonization Good Clinical Practice guidelines. Written informed consent to publish clinical and genetic data, as well as for study participation, was obtained for all participants enrolled in the study.

Reporting summary

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

Data availability

Mass spectrometry data have been deposited with MassIVE ID MSV000093074. RNA-seq reads and processed files are available at

the NCBI Gene Expression Omnibus (accession GSE223044). Additional data are available from figshare (https://doi.org/10.6084/m9.figshare.24271744). The following accessions were used for mass spectrometry analysis: UPO00001811 and P08659 (UniProt). Source data are provided with this paper.

Code availability

Scripts for processing alignments are available from GitHub³⁹.

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Author contributions Conceptualization: T.E.M., J.E.D.T. and A.E.W.; methodology: T.E.M., T.P., M.S., E.H., A.J.M. and J.C.Y.-P.; investigation: T.E.M. (Figs. 1–4 and Extended Data Figs. 1–6), T.P. (Figs. 1 and 4), J.C.Y.-P. (Fig. 2b,c), M.R. (Fig. 2b,c), L.B. (Fig. 2e,f), A.P.F. (Fig. 2e,f), R.F.H. (Fig. 2b,c) and L.K. (Fig. 3, Extended Data Figs. 2 and 3 and Extended Data Table 2); writing (original draft): T.E.M., A.E.W. and J.E.D.T.; resources: L.T., P.K. and S.D.; data curation: T.E.M., J.E.D.T. and S.D.; writing (review and editing): T.E.M., A.E.W., J.E.D.T., T.P., M.S., P.K., S.D., C.M.S., T.V.d.H., K.S.L., A.J.M. and R.S.; visualization: T.E.M., L.K. and J.E.D.T.; supervision: A.E.W., J.E.D.T., T.P., T.E.M. and E.H.; project administration: J.E.D.T., A.E.W., C.M.S., T.V.d.H. and K.S.L.; funding acquisition: T.E.M., J.E.D.T., A.E.W., C.M.S., T.V.d.H. and K.S.L.

Competing interests T.E.M. and A.E.W. are inventors on a pending patent application (2305297.0) related to mRNA technology.

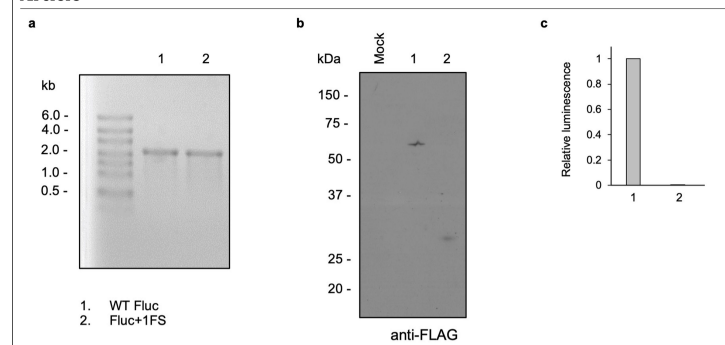
Additional information

 $\textbf{Supplementary information} \ The online version contains supplementary material available at https://doi.org/10.1038/s41586-023-06800-3.$

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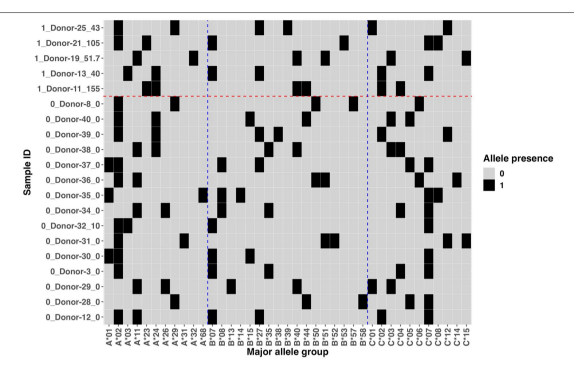
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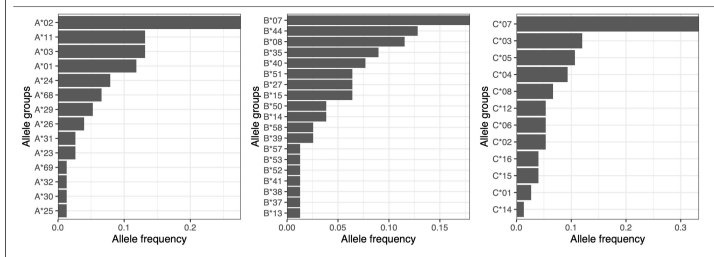
 $\label{lem:prop:continuous} \textbf{Extended Data Fig. 1} \ | \ Validation of WT Fluc, Fluc + 1FS, and Fluc-1FS mRNAs. a, UV photograph of WTFluc and Fluc+1FS mRNA transcripts analysed by agarose gel electrophoresis. b, Immunoblot of luciferase protein produced by translation of WTFluc and Fluc+1FS mRNAs using anti-FLAG antibody.$

c, Relative luciferase expression produced by translation of WTFluc and Fluc+1FS mRNAs. Data were obtained from n=1 (non-replicated) analyses. For gel source data, see Supplementary Fig. 6.



Extended Data Fig. 2 | **Visualisation of HLA genotypes in BNT162b2-vaccinated individuals.** Major allele groups in HLA-A, -B and -C genes for n=40 donors. The Sample ID contains 3 fields separated by underline: (i) 1 or 0, with 1 denoting an ELISpot count >40 following stimulation with the +1FS

peptide pool; (ii) donor identifier; (iii) ELISpot count if >40. SFU/million. Allele group frequency indicated by black tile, vertical dashed lines: HLA genes, horizontal dashed line: indicates the cut-off (ELISpot count >40).



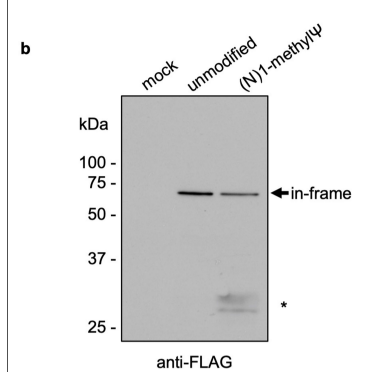
Extended Data Fig. 3 | **HLA allele frequency distributions.** Frequencies of each major allele group in HLA-A, -B and -C genes for n = 40 donors.

Query: SARS-CoV-2 S gene +1 frame translation Sbjct: BNT162b2 mRNA +1 frame translation

```
Query 34
             VFITLTKFSDPQFYIQLRTCSYLSFPMLLGSMLYMSLGPMVLRGLITLSYHLMMVFILLP
               T T+ SDP
                             RTCS LS
                                        GS
                                                рм в т
Sbjct 50
             ACTTPTRCSDPACCTLPRTCSCLSS-ATPGSTPSTCPAPMAPRDSTTPCCPSTTGCTLPA
             LRSLT--EAGFLV--LLIRRPSPYLLLITLLMLLLKSVNFNFVMIHFWVFITTKTTKVGW
Query 94
            RS T EAG R P T K + + W TT+TT+ GW
PRSPTSSEAGSSAPHWTAR---PRACSTTPPTWSSKCASSSSATTPSWASTTTRTTRAGW
Sbict 109
             KVSSEFILVRIIALLNMSLSLFLWTLKENRVISKILGNLCLRILMVILKYILSTRLLI-C
Ouery 150
            K SS A + SL WT K +R S+ + CLR + ST L C KASSGCTAAPTTAPSSTCPSLS-WTWKASRATSRTCASSCLRTSTATSRSTASTPLSTSC
Sbjct 166
             VISLRVFRL--NHWIC-QVLTSLGFKLYLLYIEVILLVILLQVGQLVLQLIMWVIFNLGL
Ouerv 209
Sbjct 225
             GICLRASLLWNPWWICPSASTSPGFRHCWPCTEATHLAIAAADGQLVPPLTMWATCSLEP
Query 266
             FYNIMKMEPLQMLTVHLTLSQKQSVRNPS-LKKESIKLLTLESNQQNLLLDFLILQTCAL
                           + L + +QS +PS K+ S + T
Sbjct 285
             \verb|SCSTTRTAPSPTPWIVLWILARQSAPSPSPWKRASTRPATSGCSPPNPSCGSPISPICAP|\\
            LVKFLTPPDLHLFMLGTGRESATVLLIILSYIIPHHFPLLSVMECLLLNMISALLMSMQI 384
Ouerv 325
Sbjct
     345
             {\tt SARCSMPPDSPLCTPGTGSGSAIAWPTTPCCTTPPASAPSSATACPLPSTTCASQTCTPT}
Query 385
             HLLEVMKSDKSLQGKLERLLIIIINYQMILQAALLGILTILILRLVVIIITCIDCLGSLI
                                           ALGT
             ASSGEMKCGRLPLDRQARSPTTTTSCPTTSPAVLPGTATTWTPKSAATTITCTGCSGSPI
Sbjct 405
             SNLLREIFOLKSIRPVAHLVMVLKVLIVTFLYNHMVSNPLMVLVTNHTEYFLL-NFYMHO
Query 445
                      +SIRP A LV K
                                                 +P M
                                                          + TE++
             SPSS-GTSPPRSIRPAAPLVTAWKASTATSHCSPTAFSPQMAWAISPTEWWCASNCCMPL
Sbjct 465
Query
     504
             QLFVDLKSLLIWLKTNVSISTSMVQAQVFLLSLTKSFCLSNNLAE-TLLTLLMLSVIHRH
                      I +TN STS A
                                             T+S C S++LA + +
             PQCAALRKAPI-SRTNA-TSTSTAPAPACQR-ATRSSCHSSSLAGISPIPQTPL-EIPRH
Sbict 524
             LRFLT--LHHVLLVVSVLHQEQILLTRLLFFIRMLTAQKSLLLFMQINLLLLGVFILQVL
Query 563
                          +S L
                                  + R
                                          R T K
             WKSWTSPLAASAECLSPLAPTPAI--RWQCCTRT-TVPKCPWPFTPISHLHGGC-TPPAA
Sbjct 580
Query
     621
             {\tt MFFKHVQAVGLNMSTTHMSVTYPLVQVYALVIRLRLILLG-GHVVLVNPSLPTLCHLVQK}
                                                                          679
                        +T STP
                                       A RR LG
                                                             ST.PT C
            MCFRPEPAVSEPSTTIATSATSPSALESAPATRHRQTALGEPEAWPARASLPTQCLWAPR
Sbjct
      636
             {\tt IQLLTLITLLPYPQILLLVLPQKFYQCLPRHQ-IVQCTFVVIQLNAAIFCCNMAVFVHN-}
Query
      680
                                PO+
                                     C PR
                                               CT
Sbjct 696
             TAWPTPTTLSLSPPTSPSA-PQRSCLCPPRPAWTAPCTSAAIPPSAPTCCCSTAASAPSI
      738
             {\tt TVLLELLNKTKTPKKFLHKSNKFTKHHQLKILVVLIFHKYYQIHQNQARGHLLKIYFSTK}
Query
                   N+T+TPK+ KS + T+
             EPQGSPWNRTRTPKRCSPKS-RSTRPLLSRTSAASISARFCPILASPASGASSRTCCSTK
Sbict 755
             \verb|HLQMLASSNNMVIALVILLLETSFVHKSLTALLFCHLCSQMKLLNTLLHC-RVQSLLVGP|
Ouerv 798
                 ASS++M I L F +SLT C LC M+ +T L C OS
             HWPTPASSSSMAIVWATLPPGI-FAPRSLTDQC-CLLC-PMRSPSTHLPCWPAQSQAAGH
Sbjct 814
Query
      857
             LVQVLHYKYHLLCKWLIGLMVLELHRMFSMRTKNLPTNLIVLLAKFKTHFLPQQVHLENF
            Sbict 871
             {\tt KMWSTKMHKLTRLLNNLAPILVQFQVFMISFHVLTKLRLKCKLIGSQADFKVCRHMLNNL}
Query 917
             + WST+M + T ++ P
                                    + IS
                                             T LR +C+ SOAD + RH ++
             RTWSTRMPRHTPWSSSCPPTSAPSALCTISAD-WTLLRPRCRSTDSOADCRASRHTPSSS
Sbjct 929
      977
             ELQKSELLLILLLKCQSVYLDNQKELIFVERAIILCPSLSQHLMVSS-CMLMSLHKKRT
Ouery
            EPPRLEPLPIWPPPRCLSVCWARAREWTFAARATTA--SLSLPLTAWCFCTHMCPLKRRI
Sbjct 988
Query 1036
             {\tt SQLLLPFVMMEKHTFLVKVSLFQMAHTGLHKGIFMNHKSLLQTTHLCLVTVMLELSTTQF}
            S L P K TFL K A G H G + +S TT CL T T SPPLOPSATTAKPTFLEKACSCPTAPIGSHSGTSTSPRSSPPTTPSCLATATSSALTIPC
Sbjct 1046
           MILCNLN-THSRRS-INILRIIHHQMLIVTSLALMLQLTFKKKLTASMRLPRIMNLSSIS 1153
Query 1096
Sbjct 1106
           TTLCSPSWTASKRNWTSTLRTTQAPTWTWAISAESMPASTSRKRSTGTRWPRITRASTC-
Query 1154 KNL 1156
Sbjct 1165 KNW 1167
```

 $\textbf{Extended Data Fig. 4} \ | \ \textbf{NCBIBLASTP alignment of +1 translated products.} \ Protein \ BLAST \ alignment \ of polypeptides \ predicted \ by +1 \ frame \ translation \ of either \ BNT162b2 \ mRNA \ or \ Wuhan \ SARS-CoV-2 \ Spike \ mRNA \ (from \ NC_045512.2).$





Extended Data Fig. 5 | **Translation of 1-methyl\Psi-modified Fluc mRNA produces multiple polypeptides. a**, Diagram of NFLAG-WTFluc mRNA. **b**, Western blot analysis (anti-FLAG epitope) of polypeptides produced by translation of unmodified, or 1-methyl Ψ , NFLAG-WTFluc mRNA. In-frame firefly luciferase is indicated by arrow. Low molecular weight polypeptides are indicated by asterisk (*). A single blot from n=3 replicated experiments is displayed. For gel source data, see Supplementary Fig. 7.

>BNT162b2 Spike mRNA CDS

 $AM\PsiGM\PsiM\PsiGGM\PsiGM\PsiM\PsiCCM\PsiGCM\PsiGCM\PsiGCM\PsiGCM\PsiGM\PsiGM\PsiGM\PsiGMMGMMGMMGMMGAACCM\PsiGACCACCAGAACACCM\PsiGCC$ m Ψ CCAGCCm Ψ ACACCAACAGCm Ψ m Ψ m Ψ ACCAGAGGCGm Ψ Gm Ψ ACM Ψ ACCCCGACAAGGm Ψ Gm Ψ m Ψ CAGAm Ψ CCAGCGm Ψ GCM Ψ GCACTM Ψ CCM Ψ CC $CCAGGACCm\Psi Gm\Psi m\Psi CCm\Psi GCCm\Psi m\Psi m\Psi CMU m\Psi CAGCAACGm\Psi GACCm\Psi GGCMU m\Psi CCACGCCAM\Psi CCACGm\Psi GMU CCACGCCAAm\Psi GCCACCAAMU GCCACAAMU GCCACCAAMU GCCACAAMU GCCACAAMU$ $AAGAGAM\Psim\PsiCGACAACCCCGm\PsiGCm\PsiGCCCm\Psim\PsiCAACGACGGGGm\PsiGm\PsiACm\Psim\Psim\PsiGCCAGCACCGAGAAGm\PsiCCAACAm\PsiCAM\PsiCAGAGGC$ m Ψ GGAm Ψ Cm Ψ m Ψ CGGCACCACACm Ψ GGACAGCAAGACCCAGAGCCm Ψ GCm Ψ GAm Ψ CGm Ψ GAACAACGCCACCAACGm Ψ GGm Ψ CAAAGm Ψ GAA ΨCCGGGmΨGmΨACAGCAGCGCCAACAACmΨGCACCmΨmΨCGAGmΨACGmΨGmΨCCCAGCCmΨmΨmΨCCmΨGAmΨGGACCmΨGGAAGGCAGCAG ${\tt GGCAACm}\Psi{\tt m}\Psi{\tt CAAGAACCm}\Psi{\tt GCGCGAGm}\Psi{\tt m}\Psi{\tt CGm}\Psi{\tt Gm}\Psi{\tt m}\Psi{\tt m}\Psi{\tt AGAACAm}\Psi{\tt CGACGGCm}\Psi{\tt ACm}\Psi{\tt m}\Psi{\tt CAAGAm}\Psi{\tt cm}\Psi{\tt ACAGCAAGCACACCCCm}\Psi{\tt CGCAACm}\Psi{\tt CGCAACCC}\Psi{\tt CGCCM}\Psi{\tt CGCAACCM}\Psi{\tt CGC$ $\verb|Am \Psi CACCCGG m \Psi m \Psi m \Psi CAGACAC m \Psi G CCC m \Psi G CACAGAAG C m \Psi A CCM \Psi G A CACCC m \Psi G G CAGAGA C G C M \Psi G G A CAGAGA M \Psi A CCM \Psi A CCM \Psi G A CAGAGA M \Psi A CCM \Psi A CCM$ $GCCGCCGCm\Psi\overline{m}\Psi ACm\Psi\overline{m}\Psi Gm\Psi GGGCm\Psi ACCm\Psi GCAGCCm\Psi AGAACCm\Psi m\Psi CCm\Psi GCm\Psi GAAGm\Psi ACAACGAGAACGGCACCAm\Psi CACCGACGCC$ $GM\Psi GGAM\Psi M\Psi GCM\Psi GCM\Psi CM\Psi GGAM\Psi CCM\Psi GMGGGGGGGAGACAAAGM\Psi GCACCCM\Psi GAAGM\Psi CCM\Psi M\Psi CACCGM\Psi GGAAAAGGGGCAM\Psi CM\Psi ACC$ AGACCAGCAACmWmWCCGGGmWGCAGCCCACCGAAmWCCAmWCGmWGCGGmWmWCCCCAAmWAmWCACCAAmWCmWGmWGcCCCcmWmWCGGCGA $\mathsf{GGm}\Psi\mathsf{Gm}\Psi\mathsf{m}\Psi\mathsf{CAAm}\Psi\mathsf{GCCACCAGAm}\Psi\mathsf{m}\Psi\mathsf{CGCCm}\Psi\mathsf{Cm}\Psi\mathsf{Gm}\Psi\mathsf{Gm}\Psi\mathsf{ACGCCm}\Psi\mathsf{GGAACCGGAAGCGGAm}\Psi\mathsf{CAGCAAm}\Psi\mathsf{m}\Psi\mathsf{GCGm}\Psi\mathsf{GGCCGACm}\Psi\mathsf{ACm}$ Ψ CCGm Ψ GCm Ψ GCM Ψ ACAACm Ψ CCGCCAGCm Ψ m Ψ CAGCACCM Ψ m Ψ CAAGm Ψ GCCM Ψ ACGCCGM Ψ GCCCCM Ψ ACCAAGCM Ψ GAACGACCM Ψ GCM $CM\PsiM\Psi CACAAACGM\Psi GM\Psi ACGCCGACAGCM\Psi M\Psi CGM\Psi GAM\Psi CCGGGGAGAM\Psi GAAGM\Psi GCGGCAGAM\Psi M\Psi GCCCCM\Psi GGACAGACAGGCAAGAM\Psi$ $CGCCGACm\Psi ACAACm\Psi ACAAGCm\Psi GCCCGACGACm\Psi m\Psi CACCGGCm\Psi Gm\Psi Gm\Psi Gm\Psi GCCm\Psi GGAACAGCAACAACCm\Psi GGACm\Psi CCAAAGm\Psi$ $CGGCGGCAACm\PsiACAAm\Psim\PsiACCm\PsiGm\PsiACCGGCm\PsiGm\Psim\PsiCCGGAAGm\PsiCCAAm\PsiCm\PsiGAAGCCCm\Psim\PsiCGAGCGGGACAm\PsiCm\PsiCCACCGAG$ $\text{Am} \Psi \text{cm} \Psi \text{am} \Psi \text{cagccgcaccccm} \Psi \text{m} \Psi \text{cagcgcgm} \Psi \text{ggaaggcm} \Psi \text{m} \Psi \text{caacm} \Psi \text{gcm} \Psi \text{acm} \Psi \text{m} \Psi \text{cccacm} \Psi \text{gcagm} \Psi \text{cccacm} \Psi \text{gcagm} \Psi \text{cccacm} \Psi \text{gcagm} \Psi \text{gcacm} \Psi \text{gcagm} \Psi \text{gcacm} \Psi \text{gcac$ CACAGM WGM WGCGGCCCM WAAGAAAAGCACCAAM WCM WCGM WGAAGAACAAAM WGCGM WGAACM WM WCAACGGCCM WGACCGGCACC Ψ AGAGAm Ψ CCCCAGACACm Ψ GGAAAm Ψ CCm Ψ GGACAm Ψ CACCCCm Ψ m Ψ GCAGCm Ψ m Ψ CGGCGGAGm Ψ Gm Ψ Gm Ψ Gm Ψ GAm Ψ CACCCCm Ψ GGCACC AACACCAGCAAM $\Psi CAGGM$ $\Psi GGCAGM$ $\Psi GGCCGM$ $\Psi GACCGAGGACGM$ $\Psi GACCGAGCAAGM$ $\Psi GCCCGM$ $\Psi GGCCAM$ ΨM $\Psi CACGCCGAM$ $\Psi CAGCCM$ $\Psi GACCM$ $\Psi GACCAGCAAGM$ $\Psi GCCCGM$ $\Psi GGCCAM$ ΨM $\Psi CACGCCGAM$ $\Psi CAGCCM$ $\Psi GACCM$ $\Psi GACCAGCAAGM$ $\Psi GCCCGM$ $\Psi GGCCAM$ ΨM $\Psi CACGCCGAM$ $\Psi CACGCCM$ $\Psi GACCAGCAAGM$ $\Psi GCCCGAM$ $\Psi GCCCGAM$ $\Psi GACCAGCAAGM$ $\Psi GACCAGCAAGM$ $\Psi GACCAGCAAGM$ $\Psi GACCAGCAAGM$ $\Psi GACCAGAAGM$ $\Psi GACCA$ $ACACCm\Psi ACAm\Psi GGCGGGm\Psi Gm\Psi ACm\Psi CCACCGGCAGCAAm\Psi Gm\Psi Gm\Psi m\Psi m\Psi CAGACCAGAGCCGGCm\Psi Gm\Psi Cm\Psi GAm\Psi CGGAGCCGAGCACGm$ Ψ GAACAAM Ψ AGCM Ψ ACGAGM Ψ GCGACAM Ψ CCCCAM Ψ CGGCGCM Ψ GGAAM Ψ CM Ψ GCGCCAGCM Ψ ACCAGACACAGACAAACAGCCCM Ψ CGGAGAGCC AGAAGCGm\GGCCAGCCAGAGCAm\Cam\m\GCCm\ACAAAM\Gm\Cm\Cm\GGGCGCCGAGAACAGCGm\GGCCm\ACm\CcaaCaACm\Cm\Cm\C $Am\Psi CGCm\Psi Am\Psi CCCCACCAACm\Psi m\Psi CACCAm\Psi CAGCGm\Psi GACCACAGAGAm\Psi CCm\Psi GCCm\Psi Gm\Psi Gm\Psi CCAm\Psi GACCAAGACCAGCGm\Psi GGACm\Psi GGA$ $GCACCAm\Psi Gm\Psi ACAm\Psi Cm\Psi GCGGCGAm\Psi m\Psi CCACCGAGm\Psi GCm\Psi CCAACCm\Psi GCm\Psi GCAGM\Psi ACGGCAGCm\Psi m\Psi Cm\Psi GCACCCAGCm\Psi GA$ $Am\Psi AGAGCCCm\Psi GACAGGGAm\Psi CGCCGm\Psi GGAACAGGACAAGAACACCCAAGAGGm\Psi Gm\Psi m\Psi CGCCCAAGm\Psi GAAGCAGAm\Psi Cm\Psi ACAAGACCCCm$ Ψ CCm Ψ Am Ψ CAAGGACm Ψ m Ψ CGGCGGCm Ψ m Ψ CAAM Ψ m Ψ CAGCCAGAM Ψ m Ψ CM Ψ GCCCGAM Ψ CCm Ψ AGCAAGCCCAGCAAGCGGAGCM Ψ m Ψ CA mWCGAGGACCmWGCmWGmWmWCAACAAAGmWGACACmWGGCCGACGCCGGCmWmWCAMWCAAGCAGmWAmWGGCGAmWmWGmWCmWGGGCGACA $m\Psi m\Psi GCCGCCAGGGAm\Psi Cm\Psi GAm\Psi m\Psi m\Psi GCGCCCAGAAGm\Psi m\Psi m\Psi AACGGACm\Psi GACAGm\Psi GCCm\Psi CCm\Psi CCm\Psi CCm\Psi GACCGAm\Psi GAGAGAGM\Psi GACAGAM\Psi GACAGAMW GACAGAM\Psi GACAGAMW GACAG$ mUCCCCmUmUmUmUGCmUamUgCaGamUGGCCmUACCGGmUmUCAACGGCAmUCGGAGmUGACCCAGAAmUGmUGCmUGmUACGAGAACCAGAAGC Ψ GGm Ψ CAACCAGAAm Ψ GCCCAGGCACm Ψ GAACACCCm Ψ GGm Ψ CAAGCAGCm Ψ Gm Ψ CCCM Ψ CCAACm Ψ m Ψ CGGCGCCAM Ψ CAGCM Ψ CGM Ψ GCM Ψ GCM GAACGAmWamWccmWGAGCAGAcmWGGACCcmWccmWGAGGCCGAGGmWGCAGAmWCGACAGAcmWGAmWCACAGGCAGACmWGCAGAGCcmWcc GM Ψ GCM Ψ GCCCAGAGCAAGAGCAAGAGAGM Ψ GGAC $\underline{m}\Psi\underline{m}\Psi\underline{m}\Psi\underline{m}\Psi\underline{m}\Psi$ GCGGCAAGGGCM Ψ ACCACCM Ψ GAM Ψ GAGCM Ψ M Ψ CCCM Ψ CAGM Ψ CCMCCM Ψ CACGGCGm Ψ GGm Ψ Gm Ψ m Ψ m Ψ Cm Ψ GCACGm Ψ GACAm Ψ Am Ψ Gm Ψ GCCCGCm Ψ CAAGAGAAGAAM Ψ m Ψ m Ψ CACCACCGCm Ψ CCAGCCAm Ψ Cm Ψ GC $\texttt{CACGACGGCAAAGCCCAC} \\ \textbf{Ψ} \\ \textbf{Ψ $m\Psi C m\Psi A C G A G C C C C A G A m\Psi C A C C A C C G A C A C A C A C C m\Psi m\Psi C m\Psi G G C A A C M \Psi G G C A C M \Psi M \Psi G M$ $Am\Psi ACCGm\Psi Gm\Psi ACGACCCm\Psi Cm\Psi GCAGCCCGAGCm\Psi GGACAGCm\Psi m\Psi CAAAGAGAGAACm\Psi GGACAAGm\Psi ACm\Psi m\Psi m\Psi AAGAACCACACAAGCCC$ $\tt CGACGm\Psi GGACCm\Psi GGGCGAm\Psi Am\Psi CAGCGGAAm\Psi CAAm\Psi GCCAGCGm\Psi CGm\Psi GAACAm\Psi CCAGAAAGAGAm\Psi CGACCGGCm\Psi GAACGAGGm\Psi GGACGAGGM CGACGAGAM CAAMA CAA$ ${\tt CCAAGAAm}$ ${\tt WCm}$ ${\tt GACCm}$ ${\tt WGaCCm}$ ${\tt WGGACCm}$ ${\tt WGGACCm}$ ${\tt WGGACCm}$ ${\tt WGGCCm}$ ${\tt WGGCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCCm}$ ${\tt WGGCm$ $\mathsf{GGCm}\Psi\mathsf{GGGCm}\Psi\mathsf{m}\Psi\mathsf{m}\Psi\mathsf{m}\Psi\mathsf{CGCCGGACm}\Psi\mathsf{GAm}\Psi\mathsf{m}\Psi\mathsf{GCCAm}\Psi\mathsf{CGm}\Psi\mathsf{GAm}\Psi\mathsf{GGm}\Psi\mathsf{CACAAm}\Psi\mathsf{CAm}\Psi\mathsf{GCm}\Psi\mathsf{Gm}\Psi\mathsf{m}\Psi\mathsf{GCAm}\Psi\mathsf{GACAGCm}\Psi\mathsf{GCm}\Psi\mathsf{GCCM}$ AAGGGCGm\UGAAACm\UGCACm\UACACAm\UGA

Ribosome slippery site

Extended Data Fig. 6 | Annotated BNT162b2 Spike mRNA CDS putative slippery sites. Putative ribosome slippery sites in BNT162b2 which were identified by the following formula: $m1\Psi m1\Psi m1\Psi X$, where $m1\Psi$ is

(N) 1-methyl pseudour idine and X is (N) 1-methyl pseudour idine or cytidine in the first nucleotide of the immediate downstream codon.

Extended Data Table 1 | LC-MS/MS analysis of Fluc + 1FS high-molecular weight polypeptide

												1		1		
											Confiden					
											ce by Search	Percolator q-	Danielata DED	VO b		
							Number	Niconala	Number of		Engine	Value by Search	Percolator PEP		Тор	
Group		Confiden		Modificat	Ovality	Qvality q-	of					Engine Sequest			Apex RT	
	Checked		Seguence						Cleavages		HT			Sequest HT		Frame
10	CHECKEU		GPAPFYPLEDGTAGEQL	10113		0.0008289		Civio	Olcavages	III Da				Ocquestiii		Tante
9935	TRUE		HK		3	7	,	2	۱ ،	2026.98688	High	0.0007087	5.42E-05	2.02	39.85	in frame
					0.00627	0.0008289	_	_		2020.0000		0.0001001	01122 00	2.02	00.00	
33451	TRUE	High	YGLNTNHR		1	7	2	2	l c	974.48025	High	0.0007087	0.003422	1.54	17.78	in frame
				1xOxidat	0.00379	0.0008289										
6239	TRUE	High	ELLNSMGISQPTVVFVSK	ion [M6]	2	7	2	1		1965.03614	High	0.0007087	0.001972	1.62	46.54	in frame
					0.10602	0.0098011										
12509	TRUE	High	KLPIIQK		2	8	3	2	1	839.5713	High	0.007388	0.07696	1.43	25.88	in frame
				1xOxidat	0.05249	0.0036367	1									
15467	TRUE	High	IIIMDSK	ion [M4]	9	2	2	3		835.45937	High	0.002833	0.03515	1.72	23.99	in frame
		l	L	1xOxidat	0.00100	0.0008289	_		_							
29537	TRUE	High	TIALIMNSSGSTGLPK	ion [M6]	1	7	2	1		1605.85163	High	0.0007087	0.000459	2.15	38.1	in frame
7000					0.02787	0.0008289	1			1000 55100		0.0007007			40.74	
7693	TRUE	High	FEEELFLR		1	0.0000000	2	2		1082.55169	High	0.0007087	0.01757	2.31	43.71	+1FS
22224	TRUE	11:	 YDLSNLHEIASGGAPLSK		9.19E-06	0.0008289	,		١,	1871.94977	11:	0.0007087	2.68E-06	2.98	44.0	+1FS
33224	IRUE	High	TULSNEHEIASGGAPLSK			0.0008289		- 4	ļ	18/1.949//	High	0.0007087	2.08E-00	2.98	41.34	+115
7351	TRUE	High	EVGEAVAK		0.01723	0.0008289	,	1	١,	802.43051	High	0.0007087	0.01038	0.94	1765	+1FS
7331	IKUE		QGYGLTETTSAILITPEG		0.02150	0.0008289	-	-		002.43031	nigri	0.0007067	0.01036	0.94	17.00	71173
23417	TRUE		DDKPGAVGK		9.02130	7	,	1	، ا	2718.38323	High	0.0007087	0.01322	1.04	42 98	+1FS
20417	IIIOL	ingii	BBIG GAVOIC		0.09178	0.0090845	-	 	,	27 10.00020	i iigii	0.0007007	0.01022	1.04	72.50	1 11 0
32478	TRUE	High	VVPFFEAK		2	6	2	1	l c	936.51893	Hiah	0.006893	0.06561	1.62	39.85	+1FS
					0.02057	0.0008289										
29665	TRUE	High	TLGVNQR		6	7	2	1	l c	787.44208	High	0.0007087	0.01259	1.05	19.53	+1FS
				2xOxidat												
			GPMIMSGYVNNPEATNA	ion [M3;		0.0008289										
9994	TRUE	High	LIDK	M5]	4.34E-07	7	2	2	c	2267.06824	High	0.0007087	9.50E-08	3.74	39.39	+1FS
					0.00010	0.0008289										
6401	TRUE	High	EIVDYVASQVTTAK		9	7	2	2	C	1523.79516	High	0.0007087	4.02E-05	2.52	41.76	+1FS
					0.00353	0.0008289										
9405	TRUE	High	GGVVFVDEVPK		5	7	2	2		1145.6201	High	0.0007087	0.001817	2.87	38.97	+1FS

 $Tryptic peptides identified by purification and LC-MS/MS analysis of the high molecular weight produced by 1-methyl \Psi Fluc+1FS mRNA translation. \\$

Extended Data Table 2 | Insertion and Deletion Frequencies in unmodified and 1-methyl Ψ mRNAs

Commission of the commission o	Me	an	S.D.			
Sample group	Deletions	Insertions	Deletions	Insertions		
unmodified	0.000862	0.000832	0.000118	0.000079		
1-methylΨ	0.000625	0.000848	0.000080	0.000263		
P-value	0.05297	0.9311				

 $Comparison \ of \ single \ nucleotide \ deletion \ frequency \ or \ insertion \ frequency, \ normalised \ to \ total \ reads \ (\%), \ for \ unmodified \ or \ 1-methyl \ \Psi \ mRNA \ (Welch's \ unpaired \ two-tailed \ T-test).$

Extended Data Table 3 | Spike and +1FS Spike peptides

rotein Po pike S1	ol Sequence MFVFLVLLPLVSSQCVNL	Proteir Spike	n Pool S2	Sequence QIPFAMQMAYRFNGIGV	Protein Spike	Pool Spike	Sequence RDPQTLEILDITPCSF	Protein +1FS spike	Pool +1FS spike	Sequence IAWPTTPCCTTPPASAP
pike S1 pike S1	PLVSSQCVNLTTRTQL CVNLTTRTQLPPAYTNSF	Spike Spike	S2 S2	MAYRFNGIGVTQNVLY GIGVTQNVLYENQKLI	Spike Spike	Spike Spike	ILDITPCSFGGVSVI GGVSVITPGTNTSNQVAV	+1FS spike	+1FS spike	CTTPPASAPSSATACPL TTCASQTCTPTA
pike S1	QLPPAYTNSFTRGVYY	Spike	S2 S2	NVLYENQKLIANQFNSAI LIANQFNSAIGKIQDSL	Spike	Spike	GTNTSNQVAVLYQDV AVLYQDVNCTEVPVAI	+1FS spike	+1FS spike	SGEMKCGRLPLDRQAR LPLDRQARSPTTTTSCPT
pike S1	GVYYPDKVFRSSVLHSTQ	Spike Spike	S2	SAIGKIQDSLSSTASAL	Spike Spike	Spike Spike	CTEVPVAIHADQLTPTWR	+1FS spike	+1FS spike	SPTTTTSCPTTSPAV
pike S1 pike S1	STQDLFLPFFSNVTWF	Spike Spike	S2 S2	DSLSSTASALGKLQDVV SALGKLQDVVNQNAQAL	Spike Spike	Spike Spike	HADQLTPTWRVYSTGSNV WRVYSTGSNVFQTRAGCL	+1FS spike	+1FS spike +1FS spike	LPGTATTWTPKSAATTI TPKSAATTITCTGCSGSP
pike S1		Spike Spike	S2 S2	DVVNQNAQALNTLVKQL QALNTLVKQLSSNFGAI	Spike Spike	Spike Spike	NVFQTRAGCLIGAEHV CLIGAEHVNNSYECDIPI	+1FS spike	+1FS spike	AATTITCTGCSGSPI SPSSGTSPPRSIRPAAPL
pike S1 pike S1	HVSGTNGTKRFDNPVLPF KRFDNPVLPFNDGVYF	Spike Spike		KQLSSNFGAISSVLNDIL AISSVLNDILSRLDKV	Spike Spike	Spike Spike	NNSYECDIPIGAGICASY PIGAGICASYQTQTNSPR	+1FS spike	+1FS spike	PRSIRPAAPLVTAWK PLVTAWKASTATSHCSP
pike S1	VLPFNDGVYFASTEKSNI	Spike	S2	NDILSRLDKVEAEVQIDR	Spike	Spike	SYQTQTNSPRRARSV	+1FS spike	+1FS spike	STATSHCSPTAFSPQMA'
pike S1 pike S1	YFASTEKSNIIRGWIF KSNIIRGWIFGTTLDSK	Spike Spike	S2 S2	KVEAEVQIDRLITGRL QIDRLITGRLQSLQTYV	Spike Spike	Spike Spike	PRRARSVASQSIIAYTM SQSIIAYTMSLGAENSV	+1FS spike	+1FS spike	PTAFSPQMAWAISPTEW ASNCCMPLPQCAALRK
pike S1 pike S1	WIFGTTLDSKTQSLLIV DSKTQSLLIVNNATNVVI	Spike Spike	S2 S2	GRLQSLQTYVTQQLIR QTYVTQQLIRAAEIR	Spike Spike	Spike Spike	MSLGAENSVAYSNNSIAI VAYSNNSIAIPTNFTISV	+1FS spike +1FS spike	+1FS spike +1FS spike	CMPLPQCAALRKAPI QRATRSSCHSSSLAGI
pike S1 pike S1	IVNNATNVVIKVCEFQF VVIKVCEFQFCNDPFLGV	Spike Spike	S2 S2	QQLIRAAEIRASANL AAEIRASANLAATKM	Spike Spike	Spike Spike	AIPTNFTISVTTEILPV SVTTEILPVSMTKTSV	+1FS spike	+1FS spike	HSSSLAGISPIPQTPLEI SPIPQTPLEIPRHWKSW
pike S1	QFCNDPFLGVYYHKNNK	Spike Spike	S2 S2	ASANLAATKMSECVL AATKMSECVLGQSKRVDF	Spike Spike	Spike Spike	PVSMTKTSVDCTMYI DCTMYICGDSTECSNLLL	+1FS spike	+1FS spike	PLEIPRHWKSWTSPL WKSWTSPLAASAECL
pike S1	NKSWMESEFRVYSSANNC	Spike		VLGQSKRVDFCGKGYHLM	Spike	Spike	DSTECSNLLLQYGSF	+1FS spike	+1FS spike	SPLAPTPAIRWQCCTR
pike S1 pike S1	SANNCTFEYVSQPFLMDL	Spike Spike	S2 S2	DFCGKGYHLMSFPQSAPH LMSFPQSAPHGVVFLHV	Spike Spike	Spike Spike	LLQYGSFCTQLNRALTGI TQLNRALTGIAVEQDK	+1FS spike	+1FS spike	TVPKCPWPFTPI HLHGGCTPPAAMCFR
pike S1 pike S1		Spike Spike	S2 S2	APHGVVFLHVTYVPAQEK HVTYVPAQEKNFTTAPAI	Spike Spike	Spike Spike	GIAVEQDKNTQEVFAQVK NTQEVFAQVKQIYKTPPI	+1FS spike	+1FS spike	CTPPAAMCFRPEPAV TIATSATSPSALESAPAT
pike S1 pike S1	FKNLREFVFKNIDGYFKI FKNIDGYFKIYSKHTPI	Spike Spike	S2 S2	EKNFTTAPAICHDGKAHF AICHDGKAHFPREGVFV	Spike Spike	Spike Spike	VKQIYKTPPIKDFGGFNF PPIKDFGGFNFSQIL	+1FS spike +1FS spike	+1FS spike +1FS spike	PSALESAPATRHRQTAL ATRHRQTALGEPEAWPA
pike S1 pike S1	FKIYSKHTPINLVRDL HTPINLVRDLPQGFSAL	Spike Spike		AHFPREGVFVSNGTHWFV FVSNGTHWFVTQRNFY	Spike Spike	Spike Spike	NFSQILPDPSKPSKRSFI PSKPSKRSFIEDLLFNKV	+1FS spike	+1FS spike	LGEPEAWPARASLPTQC ARASLPTQCLWAPRTAV
pike S1 pike S1	RDLPQGFSALEPLVDLPI	Spike Spike	S2 S2	HWFVTQRNFYEPQII QRNFYEPQIITTDNTFV	Spike Spike	Spike	FIEDLLFNKVTLADAGFI KVTLADAGFIKQYGDCL	+1FS spike	+1FS spike	CLWAPRTAWPTPTTLSL WPTPTTLSLSPPTSPSA
pike S1	LPIGINITRFQTLLALHR	Spike	S2	QIITTDNTFVSGNCDVVI	Spike	Spike Spike	FIKQYGDCLGDIAARDLI	+1FS spike	+1FS spike	PQRSCLCP
pike S1 pike S1	HRSYLTPGDSSSGWTAGA	Spike Spike	S2 S2	FVSGNCDVVIGIVNNTVY VIGIVNNTVYDPLQPEL	Spike Spike	Spike Spike	LGDIAARDLICAQKFNGL LICAQKFNGLTVLPPLL	+1FS spike	+1FS spike	PRPAWTAPCTSAAIPPSA CTSAAIPPSAPTCCCSTA
pike S1 pike S1	DSSSGWTAGAAAYYVGYL GAAAYYVGYLQPRTFLLK	Spike Spike	S2 S2	TVYDPLQPELDSFKEEL PELDSFKEELDKYFK	Spike Spike	Spike Spike	GLTVLPPLLTDEMIAQY LTDEMIAQYTSALLAGTI			PSAPTCCCSTAASAP QGSPWNRTRTPKRCSPI
pike S1 pike S1	YLQPRTFLLKYNENGTI	Spike Spike	S2 S2	FKEELDKYFKNHTSPDV YFKNHTSPDVDLGDISGI	Spike Spike	Spike Spike	YTSALLAGTITSGWTF TITSGWTFGAGAALQIPF	+1FS spike	+1FS spike	SRSTRPLLSRTSAASI SRTSAASISARFCPIL
pike S1	TITDAVDCALDPLSETK	Spike		DVDLGDISGINASVVNI SGINASVVNIQKEIDRL	Spike	Spike	GAGAALQIPFAMQMAYRF PFAMQMAYRFNGIGV	+1FS spike	+1FS spike	SARFCPILASPASGASSF
pike S1 pike S1		Spike Spike	S2	VNIQKEIDRLNEVAKNL	Spike Spike	Spike Spike	RFNGIGVTQNVLYENQKL	+1FS spike +1FS spike	+1FS spike	ASPASGASSRTCCSTK HWPTPASSSSMAIVWAT
pike S1 pike S1	KSFTVEKGIYQTSNFRV GIYQTSNFRVQPTESIVR	Spike Spike	S2 S2	DRLNEVAKNLNESLIDL KNLNESLIDLQELGKY	Spike Spike	Spike Spike	QNVLYENQKLIANQF KLIANQFNSAIGKIQDSL			SSSMAIVWATLPPGI SPSTHLPCWPAQSQAA
pike S1	RVQPTESIVRFPNITNL IVRFPNITNLCPFGEVF	Spike Spike	S2 S2	LIDLQELGKYEQYIKWPW KYEQYIKWPWYIWLGFI	Spike Spike	Spike Spike	SAIGKIQDSLSSTASAL SLSSTASALGKLQDVV	+1FS spike	+1FS spike	WPAQSQAAGHLEQAPLI GHLEQAPLCRSPLLCRW
pike S1		Spike	S2 S2	WPWYIWLGFIAGLIAIVM FIAGLIAIVMVTIMLCCM	Spike	Spike	LGKLQDVVNQNAQALNTL	+1FS spike	+1FS spike	CRSPLLCRWPTGSTA PRMCCTRTR
pike S1	SVYAWNRKRISNCVADY	Spike Spike	S2	VMVTIMLCCMTSCCSCLK	Spike Spike	Spike Spike	NQNAQALNTLVKQLSSNF TLVKQLSSNFGAISSVL	+1FS spike	+1FS spike	SPTSSTAPSARSR
pike S1 pike S1	KRISNCVADYSVLYNSAS DYSVLYNSASFSTFKCY	Spike Spike	S2 S2	CMTSCCSCLKGCCSCGSC LKGCCSCGSCCKFDEDDS	Spike Spike	Spike Spike	NFGAISSVLNDILSRL LNDILSRLDPPEAEVQI	+1FS spike	+1FS spike	AAQQAPWESCRTWSTR APWESCRTWSTRMPR
pike S1 pike S1	SASFSTFKCYGVSPTKL KCYGVSPTKLNDLCFTNV	Spike Spike		SCCKFDEDDSEPVLKGVK FDEDDSEPVLKGVKLHYT	Spike Spike	Spike Spike	DPPEAEVQIDRLITGRL IDRLITGRLQSLQTYV			TPWSSSCPPTSAPSAL ADWTLLRPRCRST
pike S1 pike S1	KLNDLCFTNVYADSFVIR NVYADSFVIRGDEVRQI	Spike Spike	Spike	MFVFLVLLPLVSSQCVNL PLVSSQCVNLTTRTQL	Spike Spike	Spike Spike	LQSLQTYVTQQLIRAAEI TQQLIRAAEIRASANL	+1FS spike	+1FS spike	SQADCRASRHT SEPPRLEPLPIWPPPRCI
pike S1	VIRGDEVRQIAPGQTGKI QIAPGQTGKIADYNYKL	Spike Spike	Spike	NLTTRTQLPPAYTNSFTR PPAYTNSFTRGVYYPDKV	Spike Spike	Spike Spike	EIRASANLAATKMSECVL AATKMSECVLGQSKRVDF	+1FS spike	+1FS spike	LPIWPPPRCLSVCWARA CLSVCWARAREWTFAAI
pike S1	GKIADYNYKLPDDFTGCV	Spike	Spike	TRGVYYPDKVFRSSVL	Spike	Spike	VLGQSKRVDFCGKGYHLM	+1FS spike	+1FS spike	WARAREWTFAARATT
pike S1 pike S1	CVIAWNSNNLDSKVGGNY	Spike Spike	Spike	KVFRSSVLHSTQDLFLPF HSTQDLFLPFFSNVTWF	Spike Spike	Spike Spike	KRVDFCGKGYHLMSF LMSFPQSAPHGVVFLHV	+1FS spike	+1FS spike	ASLSLPLTAWCFCT HMCPLKRRISPPLQPSAT
pike S1 pike S1	NLDSKVGGNYNYLYRLFR NYNYLYRLFRKSNLKPF	Spike Spike		LPFFSNVTWFHAIHV FHAIHVSGTNGTKRF	Spike Spike	Spike Spike	PHGVVFLHVTYVPAQEK VTYVPAQEKNFTTAPAI	+1FS spike	+1FS spike	ISPPLQPSATTAKPTFL LQPSATTAKPTFLEK
pike S1 pike S1	LFRKSNLKPFERDISTEI	Spike Spike	Spike	TNGTKRFDNPVLPFNDGV NPVLPFNDGVYFASTEK	Spike Spike	Spike Spike	KNFTTAPAICHDGKAHF ICHDGKAHFPREGVFV	+1FS spike	+1FS spike	PTFLEKACSCPTAPI HSGTSTSPRSSPPTTPS
pike S1	EIYQAGSTPCNGVEGF	Spike	Spike	GVYFASTEKSNIRGWIF	Spike	Spike	FPREGVFVSNGTHWFV SNGTHWFVTQRNFYEPQI	+1FS spike	+1FS spike	RSSPPTTPSCLATAT
pike S1 pike S1	VEGFNCYFPLQSYGF	Spike Spike	Spike	KSNIIRGWIFGTTLDSK IFGTTLDSKTQSLLIV	Spike Spike	Spike Spike	TQRNFYEPQIITTDNTFV	+1FS spike	+1FS spike	TIPCTTLCSPSWTASKR SPSWTASKRNWTSTLR
pike S1 pike S1	GFQPTNGVGYQPYRVVVL	Spike Spike	Spike	KTQSLLIVNNATNVVIKV NNATNVVIKVCEFQF	Spike Spike	Spike Spike	QIITTDNTFVSGNCDVVI FVSGNCDVVIGIVNNTVY	+1FS spike	+1FS spike	RNWTSTLRTTQAPTWTV TTQAPTWTWAISAESM
pike S1 pike S1	RVVVLSFELLHAPATV	Spike Spike	Spike	KVCEFQFCNDPFLGVYY NDPFLGVYYHKNNKSWM	Spike Spike	Spike Spike	VIGIVNNTVYDPLQPEL VYDPLQPELDSFKEELDK	+1FS spike +1FS spike	+1FS spike	APTWTWAISAESMPA STCKNWGSTSSTSSGPO
pike S1 pike S1	FELLHAPATVCGPKK APATVCGPKKSTNLVKNK	Spike Spike	Spike	YHKNNKSWMESEFRVY MESEFRVYSSANNCTFEY	Spike Spike	Spike Spike	LDSFKEELDKYFKNHTSP DKYFKNHTSPDVDLGDI	+1FS spike +1FS spike	+1FS spike	TSSTSSGPGTSGWAL STSSGPGTSGWALSP
pike S1 pike S1		Spike Spike	Spike	SSANNCTFEYVSQPFLM EYVSQPFLMDLEGKQGNF	Spike Spike	Spike Spike	SPDVDLGDISGINASVV ISGINASVVNIQKEIDRL	+1FS spike	+1FS spike	WSQSCCVA RAVVAVAAAASSTRTIL
pike S1	NFNGLTGTGVLTESNKKF	Spike	Spike	MDLEGKQGNFKNLREFVF	Spike	Spike	VNIQKEIDRLNEVAKNL	+1FS spike	+1FS spike	VAAAASSTRTILSPC
pike S1 pike S1	GVLTESNKKFLPFQQFGR KFLPFQQFGRDIADTTDA	Spike Spike	Spike	NFKNLREFVFKNIDGYFK VFKNIDGYFKIYSKHTPI	Spike Spike	Spike Spike	RLNEVAKNLNESLIDL LNESLIDLQELGKYEQYI	+1FS spike	+1FS spike	SSWYCMHAMLAAPFPS MLAAPFPSWVPRVSPDL
pike S1 pike S1	TDAVRDPQTLEILDI	Spike Spike	Spike	FKIYSKHTPINLVRDL PINLVRDLPQGFSALEPL	Spike Spike	Spike Spike	QELGKYEQYIKWPWYIWL YIKWPWYIWLGFIAGLI	+1FS spike +1FS spike	+1FS spike +1FS spike	WVPRVSPDLGSQVCSH LGSQVCSHLHLPHSPPL
pike S1 pike S1	DPQTLEILDITPCSFGGV DITPCSFGGVSVITPGTN	Spike Spike	Spike	PQGFSALEPLVDLPIGI PLVDLPIGINITRFQTLL	Spike Spike	Spike Spike	WLGFIAGLIAIVMVTIML GLIAIVMVTIMLCCM	+1FS spike	+1FS spike	LHLPHSPPLLVPDTSQAF LLVPDTSQARSNAAQNA
pike S1	GVSVITPGTNTSNQVAVL	Spike Spike	Spike	INITREQTILALHRSYL LLALHRSYLTPGDSSSGW	Spike Spike	Spike Spike	TIMLCCMTSCCSCLK CSCLKGCCSCGSCCKF	+1FS spike	+1FS spike	PLAINESLTKLY PQGWSISCQPHPGA
pike S1	VLYQDVNCTEVPVAI	Spike	Spike	LTPGDSSSGWTAGAAAYY	Spike	Spike	SCGSCCKFDEDDSEPVLK	тто зріке	FIF3 SPIKE	PQGWSISCQFHFGA
pike S1 pike S1	VPVAIHADQLTPTWRVY	Spike Spike	Spike	GWTAGAAAYYVGYLQPR YYVGYLQPRTFLLKY	Spike +1FS spike	Spike +1FS spike	DEDDSEPVLKGVKLHY YSSGPHRLRENPP			
pike S1 pike S1	DQLTPTWRVYSTGSNVF RVYSTGSNVFQTRAGCLI	Spike Spike	Spike Spike	RTFLLKYNENGTITDAV ENGTITDAVDCALDPL	+1FS spike	+1FS spike	CSCSWCCCLWCPASV			
pike S1 pike S1	VFQTRAGCLIGAEHV	Spike Spike	Spike	VDCALDPLSETKCTLKSF SETKCTLKSFTVEKGIY	+1FS spike	+1FS spike	PTPTALPEACTTPTR ACTTPTRCSDPACCTLPR			
pike S1	HVNNSYECDIPIGAGI	Spike	Spike	SFTVEKGIYQTSNFRV	+1FS spike	+1FS spike	SDPACCTLPRTCSCL PRTCSCLSSATPGSTPST			
pike S1 pike S2	GICASYQTQTNSPRRAR	Spike Spike	Spike	YQTSNFRVQPTESIVRF QPTESIVRFPNITNLCPF	+1FS spike	+1FS spike	SATPGSTPSTCPAPMAPR			
pike S2 pike S2		Spike Spike	Spike Spike	FPNITNLCPFGEVFNATR PFGEVFNATRFASVYAW	+1FS spike +1FS spike	+1FS spike +1FS spike	STCPAPMAPRDSTTPCCP PRDSTTPCCPSTTGCTL			
pike S2 pike S2		Spike Spike	Spike Spike	TRFASVYAWNRKRISNCV WNRKRISNCVADYSVLY	+1FS spike +1FS spike	+1FS spike +1FS spike	PCCPSTTGCTLPAPR LPAPRSPTSSEAGSSAP			
pike S2 pike S2	VAYSNNSIAIPTNFTISV	Spike Spike	Spike	CVADYSVLYNSASFSTFK YNSASFSTFKCYGVSPTK	+1FS spike	+1FS spike	SSEAGSSAPHWTARPR AGSSAPHWTARPRAC			
pike S2	ISVTTEILPVSMTKTSV	Spike	Spike	FKCYGVSPTKLNDLCF	+1FS spike	+1FS spike	TTPPTWSSKCASSSSATT			
pike S2 pike S2	KTSVDCTMYICGDSTECS	Spike Spike	Spike	TKLNDLCFTNVYADSFVI TNVYADSFVIRGDEVRQI	+1FS spike	+1FS spike	SSKCASSSSATTPSW TTPSWASTTTRTTRAGWK			
pike S2 pike S2		Spike Spike	Spike	VIRGDEVRQIAPGQTGKI QIAPGQTGKIADYNYKL	+1FS spike	+1FS spike	TTRTTRAGWKASSGCTAA WKASSGCTAAPTTAPSST			
pike S2 pike S2	LQYGSFCTQLNRALTGI TQLNRALTGIAVEQDK	Spike Spike	Spike	KIADYNYKLPDDFTGCVI LPDDFTGCVIAWNSNNL	+1FS spike	+1FS spike	TAAPTTAPSSTCPSL WTWKASRATSRTCASSCL			
pike S2 pike S2		Spike Spike	Spike	VIAWNSNNLDSKVGGNY LDSKVGGNYNYLYRLFRK	+1FS spike	+1FS spike	TSRTCASSCLRTSTATSR CLRTSTATSRSTASTPL			
pike S2	VFAQVKQIYKTPPIKDF	Spike	Spike	YNYLYRLFRKSNLKPFER	+1FS spike	+1FS spike	SRSTASTPLSTSCGICLR			
pike S2 pike S2	DFGGFNFSQILPDPSK	Spike Spike	Spike	RKSNLKPFERDISTEIY ERDISTEIYQAGSTPC	+1FS spike	+1FS spike	LSTSCGICLRASLLWNPW GICLRASLLWNPWWI	1		
pike S2 pike S2	PSKPSKRSFIEDLLFNKV	Spike Spike	Spike	YQAGSTPCNGVEGFNCYF NGVEGFNCYFPLQSYGF	+1FS spike +1FS spike	+1FS spike +1FS spike	PWWICPSASTSPGFRHCW ICPSASTSPGFRHCW			
pike S2 pike S2	FIEDLLFNKVTLADAGFI	Spike Spike	Spike	YFPLQSYGFQPTNGVGY FQPTNGVGYQPYRVVVL	+1FS spike	+1FS spike	HLAIAAADGQLVPPLTMW GQLVPPLTMWATCSL			
pike S2	GFIKQYGDCLGDIAARDL	Spike	Spike	GYQPYRVVVLSFELL	+1FS spike	+1FS spike	PPLTMWATCSLEPSC			
pike S2 pike S2	ARDLICAQKFNGLTVL	Spike Spike	Spike	LSFELLHAPATVCGPKK PATVCGPKKSTNLVKNK	+1FS spike	+1FS spike	STTRTAPSPTPWIVLWIL SPSPWKRASTRPATSGC			
pike S2 pike S2		Spike Spike	Spike	KSTNLVKNKCVNFNFNGL KCVNFNFNGLTGTGVL	+1FS spike	+1FS spike	STRPATSGCSPPNPSC CSPPNPSCGSPISPI			
pike S2		Spike Spike	Spike	GLTGTGVLTESNKKFLPF TESNKKFLPFQQFGRDI	+1FS spike	+1FS spike	GSPISPICAPSARCSM CAPSARCSMPPDSPL			
pike S2 pike S2		Spike		PFQQFGRDIADTTDAVR	LATO II-	LATO II-	PPDSPLCTPGTGSGSAI			

List of peptides in each pool used for Spike and +1FS Spike ELISpot analysis.

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For all statistical analyses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.

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n/a	Confirmed
	\square The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement
	A statement on whether measurements were taken from distinct samples or whether the same sample was measured repeatedly
	The statistical test(s) used AND whether they are one- or two-sided Only common tests should be described solely by name; describe more complex techniques in the Methods section.
\boxtimes	A description of all covariates tested
	A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons
	A full description of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient) AND variation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)
	For null hypothesis testing, the test statistic (e.g. <i>F</i> , <i>t</i> , <i>r</i>) with confidence intervals, effect sizes, degrees of freedom and <i>P</i> value noted <i>Give P values as exact values whenever suitable.</i>
\boxtimes	For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
\boxtimes	For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes
\boxtimes	Estimates of effect sizes (e.g. Cohen's <i>d</i> , Pearson's <i>r</i>), indicating how they were calculated
	Our web collection on <u>statistics for biologists</u> contains articles on many of the points above.

Software and code

Policy information about availability of computer code

Data collection Al

AID EliSpot Software (version 7.0), Proteome Discoverer (version 2.5).

Data analysis

R (version 4.3.0), ggplot2 (version 3.4.2), DescTools (version 0.99.46), STAR (version 2.7.4a). Scripts for analysis of RNA-seq data are available at: https://github.com/tom-mulroney/rna-seq_mutations.

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Data

Policy information about availability of data

All manuscripts must include a <u>data availability statement</u>. This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A description of any restrictions on data availability
- For clinical datasets or third party data, please ensure that the statement adheres to our <u>policy</u>

Mass spectrometry data have been deposited with MassIVE ID MSV000093074. RNA-seq reads and processed files are available at NCBI Gene Expression Omnibus (Accession GSE223044). Additional data are available from Figshare (DOI: 10.6084/m9.figshare.24271744). The following accessions were used for mass spectrometry analysis: UP000001811 and P08659 (UniProt).

Human research participants

Policy information about studies involving human research participants and Sex and Gender in Research.

Reporting on sex and gender

Sex and gender were not considered during study design. 37% of study participants were male. 63% were female. These data are included in Supplementary Table 1.

Population characteristics

Age, sex.

Recruitment

Participants were initially recruited as part of observational studies of the COVID-19 vaccine responses (https://doi.org/10.1016/j.cell.2021.10.011, https://doi.org/10.1038/s41591-023-02343-2, https://doi.org/10.1038/s41467-023-38810-0). Excess available samples from healthy vaccinated participants were subject to analysis. There are no recruitment biases identified that are likely to impact results.

Ethics oversight

Human sample collection and analysis was conducted in accordance with the principles of Good Clinical Practice and following approved protocols of the NIHR National Bioresource. Samples were collected with the written informed consent of all study participants under the NIHR National BioResource-Research Tissue Bank (NBR-RTB) ethics (REC:17/EE/0025) and from the PITCH study. PITCH is a sub-study of the SIREN study, which was approved by the Berkshire Research Ethics Committee, Health Research 250 Authority (IRAS ID 284460, REC reference 20/SC/0230), with PITCH recognised as a sub-study on 2nd December 2020. SIREN is registered with ISRCTN (Trial ID:252 ISRCTN11041050). Some participants were recruited under aligned study protocols. In Liverpool, some participants were recruited under the "Human immune responses to acute virus infections" Study (16/NW/0170), approved by North West - Liverpool Central Research Ethics Committee on 8th March 2016, and amended on 14th September 2020 and 4th May 2021. In Oxford, participants were recruited under the GI Biobank Study 16/YH/0247, approved by the research ethics committee (REC) at Yorkshire & The Humber - Sheffield Research Ethics Committee on 29th July 2016, which has been amended for this purpose on 8th June 2020. The study was conducted in compliance with all relevant ethical regulations for work with human participants, and according to the principles of the Declaration of Helsinki (2008) and the International Conference on Harmonization (ICH) Good Clinical Practice (GCP) guidelines. Written informed consent to publish clinical and genetic data, in addition to study participation was obtained for all participants enrolled in the study.

Note that full information on the approval of the study protocol must also be provided in the manuscript.

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For a reference copy of the document with all sections, see nature.com/documents/nr-reporting-summary-flat.pdf

Life sciences study design

All studies must disclose on these points even when the disclosure is negative.

Sample size

Sample sizes for mouse experiments were determined based on previous analysis. Because antigen-specific CD8+ T cell numbers are likely to be a continuous trait, the widely-accepted formula for calculating sample sizes for continuous variable published by Snedecor and Cochran (1989) has been used (https://doi.org/10.1017/S0021859600074104), with the following variable (s = standard deviation (~10% of mean - per previous mouse experiments in the lab), d = desired effect size to detect (\pm 15% of mean), C = constant dependent on the value of α and β (in this case 7.85; see https://doi.org/10.1093/ilar.43.4.207, α = 0.05, β = 0.2 (so that power = 80% i.e. 1 - β)). So: n = 1 + ((2 x 7.85) x (0.1/0.15)2) = 7.97 (i.e. 8 in each sample group). Human sample sizes were limited due to available excess PBMC samples from recruited study participants of studies of the COVID-19 vaccine response (https://doi.org/10.1016/j.cell.2021.10.011, https://doi.org/10.1038/s41591-023-02343-2, https://doi.org/10.1038/s41467-023-38810-0). A power analysis calculation for available samples was performed using MESS R package (version 0.5.9) prior to analysis based on effect sizes from previous experiments for n=20, n=21 (2-groups, one-tail, unequal variance, p=0.05), yielding power>0.8. Sample sizes for in vitro experiments were determined by previous similar experiments (e.g. https://doi.org/10.1093/nar/gkq347).

Data exclusions

No data were excluded from analysis.

Replication

 $\ensuremath{\mathsf{All}}$ attempts at replication are included in the figures.

Randomization

Randomisation was not applicable at this was a non-interventional study.

Blinding

Blinding was not applicable at this was a non-interventional study.

Reporting for specific materials, systems and methods

We require information from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, system or method listed is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.

Materials & experime	ental syst	ems Methods						
n/a Involved in the study		n/a Involved in the study						
Antibodies		ChIP-seq						
Eukaryotic cell lines	i	Flow cytometry						
Palaeontology and a	archaeology	MRI-based neuroimaging						
Animals and other of	organisms							
Clinical data								
Dual use research o	f concern							
A sufficient solution								
<u>Antibodies</u>								
Antibodies used	P0447), an	LAG M2 (Primary antibody raised in mouse)(Sigma Aldrich F1804), anti-mouse-HRP (secondary antibody raised in goat)(Dako 7), anti-FLAG magnetic agarose (primary antibody conjugate raised in rat, Thermo Scientific A36797), IFNy detector antibody 7-B6-1 (included in MabTech 3420-4APT kit).						
Validation	blotting (e. agarose (T	anti-FLAG M2 antibody (Sigma Aldrich F1804) has been extensively validated by previous studies and the manufacturer for western blotting (e.g. https://doi.org/10.1186/s12985-016-0610-7, https://doi.org/10.1016/j.bbamcr.2019.06.002.). anti-FLAG magnetic agarose (Thermo Scientific A36797) has been validated for immunoprecipitation (e.g. https://doi.org/10.1002/cpz1.156). IFNy detector antibody clone 7-B6-1 has been validated for ELISpot (e.g. https://doi.org/10.1016/j.cell.2020.08.017.).						
Eukaryotic cell lin		d Sex and Gender in Research						
Cell line source(s)	пе	eLa cells (sex female) were obtained from ATCC.						
Authentication	Не	La cells were independently authenticated by STR typing.						
Mycoplasma contaminat	ion He	eLa cells were tested for mycoplasma infection and tested negative for mycoplasma infection.						
Commonly misidentified (See ICLAC register)	lines He	eLa cells are not a Misidentified Cell Line according to ICLAC register Version 12 (2023).						
Animals and othe	er resea	irch organisms						
Policy information about <u>st</u> <u>Research</u>	<u>cudies invol</u>	lving animals; ARRIVE guidelines recommended for reporting animal research, and Sex and Gender in						
Mice were housed at the Ur		mice (wild type, WT) were purchased from Charles River laboratories. Mice were used at 8-12 weeks age. housed at the University of Cambridge as specific pathogen-free/SPF, 19-23 degrees Celsius, and the humidity is kept a 12 hour (7am- 7pm) light dark cycle.						
Wild animals	No wild an	nimals were used in the study.						
Reporting on sex Sex was not considered in the		ot considered in the study design. All mice were female.						
Field-collected samples	No field co	ollected samples were used in the study.						

Animal experiments were licensed by the UK Home Office according to the Animals Scientific Procedures Act 1986 (License

PP6047951), approved and conducted in compliance with protocols by the University of Cambridge, University Biomedical Services

Note that full information on the approval of the study protocol must also be provided in the manuscript.

Animal Welfare and Ethical Review Bodies (AWERB) committee.

Ethics oversight