time (approximately a few months) suggests that our measured upper limit is representative of the global mean background level. With an expected photochemical lifetime of methane in the Martian atmosphere of hundreds of years (3, 5, 16), there currently remains no accepted explanation (15, 17) for the existence and distribution of the reported plumes nor of the apparent disappearance of methane over the past few years. Our result sets an upper limit that is ~6 times lower than other recent measurements and greatly reduces the probability of substantial methanogenic microbial activity on Mars and recent methane production through serpentinization or from exogenous sources, including meteoritic, interplanetary dust and cometary infall.

References and Notes

- S. K. Atreya, P. R. Mahaffy, H. B. Niemann, M. H. Wong, T. C. Owen, *Planet. Space Sci.* **51**, 105–112 (2003).
- 2. H. A. Michelsen *et al.*, *Geophys. Res. Lett.* **26**, 291–294
- (1999).
 V. A. Krasnopolsky, J. P. Maillard, T. C. Owen, *Icarus* 172, 537–547 (2004).

- V. Formisano, S. K. Atreya, T. Encrenaz, N. Ignatiev, M. Giuranna, *Science* **306**, 1758–1761 (2004).
- S. K. Atreya, P. R. Mahaffy, A. S. Wong, *Planet. Space Sci.* 55, 358–369 (2007).
- A. Geminale, V. Formisano, G. Sindoni, *Planet. Space Sci.* 59, 137–148 (2011).
- 7. M. J. Mumma et al., Science 323, 1041–1045 (2009).
 - S. Fonti, G. A. Marzo, Astron. Astrophys. 512, A51 (2010).
 - 9. V. A. Krasnopolsky, Icarus 217, 144-152 (2012).
 - 10. G. L. Villanueva et al., Icarus 223, 11–27 (2013).
 - 11. V. A. Krasnopolsky, EPSC Abstracts 6, 49 (2011).
 - P. R. Mahaffy *et al.*, *Space Sci. Rev.* **170**, 401–478 (2012).
 C. R. Webster *et al.*, MSL Science Team, *Science* **341**,
 - 260–263 (2013). 14. Materials and methods are available as supplementary
 - materials on *Science* Online. 15. F. Lefèvre, F. Forget, *Nature* **460**, 720–723 (2009).
 - A. S. Wong, S. K. Atreya, T. Encrenaz, J. Geophys. Res. 108, (E4), 5026 (2003).
 - K. J. Zahnle, R. S. Freedman, D. C. Catling, *Icarus* 212, 493–503 (2011).
 - 18. R. A. Kerr, Science 338, 733 (2012).
 - 19. V. A. Krasnopolsky, *Icarus* **180**, 359–367 (2006). 20. P. R. Christensen, *EOS Trans. AGU Fall Meet. Suppl.* **84**
 - (46), Abstract P21A-02, 2003.
 - 21. T. Encrenaz et al., Astron. Astrophys. 530, 1–5 (2011).

Genomically Recoded Organisms Expand Biological Functions

Marc J. Lajoie,^{1,2} Alexis J. Rovner,^{3,4} Daniel B. Goodman,^{1,5} Hans-Rudolf Aerni,^{4,6} Adrian D. Haimovich,^{3,4} Gleb Kuznetsov,¹ Jaron A. Mercer,⁷ Harris H. Wang,⁸ Peter A. Carr,⁹ Joshua A. Mosberg,^{1,2} Nadin Rohland,¹ Peter G. Schultz,¹⁰ Joseph M. Jacobson,^{11,12} Jesse Rinehart,^{4,6} George M. Church,^{1,13*} Farren J. Isaacs^{3,4*}

We describe the construction and characterization of a genomically recoded organism (GRO). We replaced all known UAG stop codons in *Escherichia coli* MG1655 with synonymous UAA codons, which permitted the deletion of release factor 1 and reassignment of UAG translation function. This GRO exhibited improved properties for incorporation of nonstandard amino acids that expand the chemical diversity of proteins in vivo. The GRO also exhibited increased resistance to T7 bacteriophage, demonstrating that new genetic codes could enable increased viral resistance.

The conservation of the genetic code permits organisms to share beneficial traits through horizontal gene transfer (1) and enables the accurate expression of heterologous genes in nonnative organisms (2). However, the

*Corresponding author. E-mail: farren.isaacs@yale.edu (F.].l.); gchurch@genetics.med.harvard.edu (G.M.C.)

common genetic code also allows viruses to hijack host translation machinery (3) and compromise cell viability. Additionally, genetically modified organisms (GMOs) can release functional DNA into the environment (4). Virus resistance (5) and biosafety (6) are among today's major unsolved problems in biotechnology, and no general strategy exists to create genetically isolated or virus-resistant organisms. Furthermore, biotechnology has been limited by the 20 amino acids of the canonical genetic code, which use all 64 possible triplet codons, limiting efforts to expand the chemical properties of proteins by means of nonstandard amino acids (NSAAs) (7, 8).

Changing the genetic code could solve these challenges and reveal new principles that explain how genetic information is conserved, encoded, and exchanged (fig. S1). We propose that genomically recoded organisms (GROs, whose codons have been reassigned to create an alternate genetic code) would be genetically isolated from natural organisms and viruses, as horizontally transferred genes would be mistranslated, producing nonfunctional proteins. Furthermore, GROs could provide dedicated codons to improve the purity and yield of NSAA-containing proteins, enabling robust and sustained incorporation of more than 20 amino acids as part of the genetic code.

22. S. K. Atreya et al., Planet. Space Sci. 59, 133-136 (2011).

25. W. M. Farrell, G. T. Delory, S. K. Atreya, J. Geophys. Res.

Acknowledgments: The research described here was carried

Institute of Technology, under a contract with the National

in the paper are further described in the supplementary

System under an arrangement with the Mars Science

www.sciencemag.org/content/342/6156/355/suppl/DC1

Aeronautics and Space Administration (NASA). Data described

materials and have been submitted to NASA's Planetary Data

out in part at the Jet Propulsion Laboratory, California

23. S. K. Atreya et al., Astrobiology 6, 439-450 (2006).

24. G. T. Delory et al., Astrobiology 6, 451-462 (2006).

33, (2006).

Laboratory project.

Materials and Methods

Figs, S1 to S5

Tables S1 to S3

References (26, 27)

Supplementary Materials

MSL Science Team Author List

10.1126/science.1242902

8 July 2013; accepted 5 September 2013

Published online 19 September 2013:

We constructed a GRO in which all instances of the UAG codon have been removed, permitting the deletion of release factor 1 (RF1; terminates translation at UAG and UAA) and, hence, eliminating translational termination at UAG codons. This GRO allows us to reintroduce UAG codons, along with orthogonal translation machinery [i.e., aminoacyl-tRNA synthetases (aaRSs) and tRNAs] (7, 9), to permit efficient and sitespecific incorporation of NSAAs into proteins (Fig. 1). That is, UAG has been transformed from a nonsense codon (terminates translation) to a sense codon (incorporates amino acid of choice), provided the appropriate translation machinery is present. We selected UAG as our first target for genome-wide codon reassignment because UAG is the rarest codon in Escherichia coli MG1655 (321 known instances), prior studies (7, 10) demonstrated the feasibility of amino acid incorporation at UAG, and a rich collection of translation machinery capable of incorporating NSAAs has been developed for UAG (7).

We used an in vivo genome-editing approach (11), which is more efficient than de novo genome synthesis at exploring new genotypic landscapes and overcoming genome design flaws. Although a single lethal mutation can prevent transplantation of a synthetic genome (12), our approach allowed us to harness genetic diversity and evolution to overcome any potential deleterious mutations at a cost considerably less than de novo genome synthesis (supplementary text section B, "Time and cost"). In prior work, we used multiplex automated genome engineering [MAGE (13)] to remove all known UAG codons in groups of 10

¹Department of Genetics, Harvard Medical School, Boston, MA 02115, USA. ²Program in Chemical Biology, Harvard University, Cambridge, MA 02138, USA. ³Department of Molecular, Cellular and Developmental Biology, Yale University, New Haven, CT 06520, USA. ⁴Systems Biology Institute, Yale University, West Haven, CT 06516, USA. ⁵Program in Medical Engineering and Medical Physics, Harvard-Massachusetts Institute of Technology (MIT) Division of Health Sciences and Technology, Cambridge, MA 02139, USA. ⁶Department of Cellular and Molecular Physiology, Yale University, New Haven, CT 06520, USA. ⁷Harvard College, Cambridge, MA 02138, USA. ⁸Department of Systems Biology, Columbia University, College of Physicians and Surgeons, New York, NY 10032, USA. ⁹MIT Lincoln Laboratory, Lexington, MA 02420, USA. ¹⁰Department of Chemistry, The Scripps Research Institute, La Jolla, CA 92037, USA. ¹¹Center for Bits and Atoms, MIT, Cambridge, MA 02139, USA. ¹²MIT Media Lab, MIT, Cambridge, MA 02139, USA. ¹³Wyss Institute for Biologically Inspired Engineering, Harvard University, Boston, MA 02115, USA.

REPORTS

across 32 *E. coli* strains (11), and conjugative assembly genome engineering [CAGE (11)] to consolidate these codon changes in groups of ~80 across four strains. In this work, we overcome technical hurdles (supplementary text) to complete the assembly of the GRO and describe the biological properties derived from its altered genetic code.

The GRO [C321. ΔA , named for 321 UAG-JUAA conversions and deletion of prfA (encodes RF1, Table 1)] and its RF1⁺ precursor (C321) exhibit normal prototrophy and morphology (fig. S2), with 60% increased doubling time compared with E. coli MG1655 (table S1). Genome sequencing [GenBank accession CP006698] confirmed that all 321 known UAGs were removed from its genome and that 355 additional mutations were acquired during construction $(10^{-8} \text{ mutations})$ per base pair per doubling over ~7340 doublings; fig. S3 and tables S2 to S4). Although maintaining the E. coli MG1655 genotype was not a primary goal of this work, future applications requiring increased genome stability could exploit reversible switching of mutS function (14) to reduce off-target mutagenesis. CAGE improved the fitness of several strains in the C321 lineage (fig. S3), implicating offtarget mutations in the reduced fitness.

C321.\DeltaA exhibited improved performance compared with previous strategies for UAG codon reassignment (15, 16), permitting the complete reassignment of UAG from a stop codon to a sense codon capable of incorporating NSAAs into proteins. One previous strategy used a variant of release factor 2 (RF2) that exhibits enhanced UAA termination (16) and weak UAG termination (17). The second strategy substituted a UAA stop codon in each of the seven essential genes naturally terminating with UAG (table S5) and reduced ribosome toxicity by efficiently incorporating amino acids at the remaining 314 UAGs (15). For comparative purposes, we used MAGE to create strains C0.B*. AA::S [expresses enhanced RF2 variant (16)], C7.ΔA::S (UAG changed to UAA in seven essential genes), and C13.AA::S [UAG changed to UAA in seven essential genes plus six nonessential genes (table S5)] (Table 1). C refers to the number of codon changes, while A and B refer to prfA (RF1) and prfB (RF2) manipulations, respectively. In contrast to previous work (15), we deleted RF1 in these strains without introducing a UAG suppressor, perhaps because near-cognate suppression is increased in E. coli MG1655 (18). Nevertheless. these strains exhibited a strong selective pressure to acquire UAG suppressor mutations (see below).

To assess the fitness effects of RF1 removal and UAG reassignment, we measured the doubling time and maximum cell density of each strain (table S1 and fig. S4). We found that C321 was the only strain for which RF1 removal and UAG reassignment was not deleterious (Fig. 2). Because we did not modify RF2 to enhance UAA termination (*16*), this confirms that RF1 is essential only for UAG translational termination and not for UAA termination or other essential cellular functions. By contrast, RF1 removal significantly impaired fitness for C0.B*. AA::S, and codon reassignment exacerbated this effect (Fig. 2 and fig. S5), probably because NSAA incorporation outcompeted the weak UAG termination activity (17) exerted by the RF2 variant (16). C7. Δ A::S and C13.AA::S also exhibited strongly impaired fitness, likely due to more than 300 nonessential UAG codons stalling translation in the absence of RF1-mediated translation at UAG codons (15); accordingly, p-acetylphenylalanine (pAcF) incorporation partially alleviated this effect (Fig. 2). However, not all NSAAs improved fitness in partially recoded strains; phosphoserine (Sep) impairs fitness in similar strains (19), perhaps by causing proteome-scale misfolding. Together, these results indicate that only the complete removal of all instances of the UAG codon overcomes these deleterious effects; therefore, it may be the only scalable strategy for sustained NSAA translation and for complete reassignment of additional codons.

We tested the capacity of our recoded strains to efficiently incorporate NSAAs [pAcF, pazidophenylalanine (pAzF), or 2-naphthalalanine (NapA)] into green fluorescent protein (GFP) variants containing zero, one, or three UAG codons (Fig. 3 and fig. S6). In the presence of NSAAs, the RF1⁺ strains efficiently read through variants containing three UAGs, demonstrating that the episomal pEVOL translation system, which expresses an aaRS and tRNA that incorporate a NSAA at UAG codons (9), is extremely active and strongly outcompetes RF1. In the absence of NSAAs, the RF1- strains exhibited detectable amounts of near-cognate suppression (18) of a single UAG. C321. ΔA ::S exhibited strong expression of UAG-containing GFP variants only in the presence of the correct NSAA, whereas C7. Δ A::S and C13. Δ A::S displayed read-through of all three UAG codons even in the absence of NSAAs, suggesting efficient incorporation of natural amino acids at native UAGs (17). Mass spectrometry indicated that C13. Δ A::S incorporated Gln, Lys, and Tyr at UAG codons. DNA sequencing in C7. AA::S and C13. AA::S revealed UAG suppressor mutations in glnV, providing direct genetic evidence of Gln suppression observed by Western blot (Fig. 3A) and mass spectrometry (table S13). C0.B*.∆A::S displayed truncated GFP variants corresponding with UAG termination in the absence of RF1 (17) (Fig. 3A).

We directly investigated the impact of pAcF and Sep incorporation on the proteomes (Fig. 3B) (20) of our panel of strains (Table 1) using mass spectrometry (tables S6 to S12). No Sep-containing peptides were observed for EcNR2, illustrating that RF1 removal is necessary for NSAA incorporation by the episomal phosphoserine system (21), which is an inefficient orthogonal translation machinery (19) (Fig. 3C and table S10). By contrast, we observed NSAA-containing peptides in unrecoded (C0.B*. Δ A::S) and partially recoded (C13. Δ A::S) strains, and not the GRO (C321. Δ A::S), which lacks UAGs in its genome

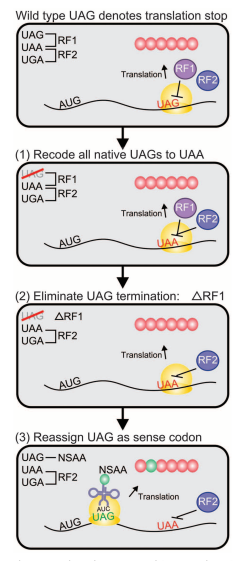


Fig. 1. Engineering a GRO with a reassigned UAG codon. Wild-type *E. coli* MG1655 has 321 known UAG codons that are decoded as translation stops by RF1 (for UAG and UAA). (1) Remove codons: converted all known UAG codons to UAA, relieving dependence on RF1 for termination. (2) Eliminate natural codon function: abolished UAG translational termination by deleting RF1, creating a blank codon. (3) Expand the genetic code: introduced an orthogonal aminoacyl—tRNA synthetase (aaRS) and tRNA to reassign UAG as a dedicated sense codon capable of incorporating nonstandard amino acids (NSAAs) with new chemical properties.

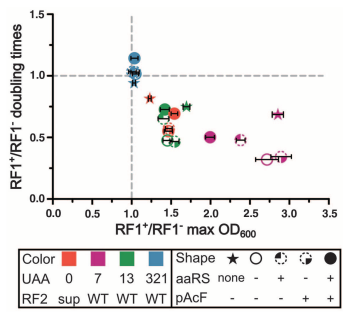
(Fig. 3, B and C, fig. S7, and tables S6 to S12). Such undesired incorporation of NSAAs (or natural amino acids) likely underlies the fitness impairments observed for C0.B*. Δ A::S, C7. Δ A::S, and C13. Δ A::S. In contrast to the other RF1⁻ strains, C321. Δ A::S demonstrated equivalent fitness to its RF1⁺ precursor (Fig. 2) and efficiently expressed all GFP variants without incorporating NSAAs at unintended sites (Figs. 2 and 3 and fig. S6). Therefore, complete UAG removal is the only strategy that provides a devoted codon for

Table 1. Recoded strains and their genotypes.

Strain*	Essential codons changed†	Total codons changed‡	Previously essential codon functions manipulated§	Expected (obs.) UAG translation function
EcNR2	0	0	None	Stop
CO.B [¶]	0	0	prfB [#]	Stop
СО.В [¶] .∆А::S	0	0	$prfB$, # $\Delta prfA$:: $spec^{R}$	None (stop [¶])
C7	7	7	None	Stop
C7.∆A::S	7	7	$\Delta prfA::spec^{R}$	None (sup)
C13	7	13	None	Stop
C13.∆A::S	7	13	$\Delta prfA::spec^{R}$	None (sup)
C321	7	321	None	Stop
C321.∆A::S	7	321	$\Delta prfA::spec^{R}$	None (nc)
C321.∆A::T	7	321	∆prfA::tolC	None (nc)
C321.∆A	7	321	$\Delta prfA$	None (nc)

*All strains are based on EcNR2 {*E. coli* MG1655 Δ (*ybhB-bioAB*)::[λ cl857 N(*cro-ea59*)::*tetR-bla*] Δ *mutS*::*cat*}, which is mismatch repair deficient (Δ *mutS*) to achieve high-frequency allelic replacement; C0 and C321 strains are Δ *mutS*::*zeo*^{*R*}; C7 and C13 strains are Δ *mutS*::*tolC*; C7, C13, and C321 strains have the endogenous *tolC* deleted, making it available for use as a selectable marker. Spectinomycin resistance (S) or tolC (T) were used to delete *prfA* (A). Bacterial genetic nomenclature describing these strains includes :: (insertion) and Δ (deletion). †Out of a total of 7. ‡Out of a total of 321. *sprfA* encodes RF1, terminating UAG and UAA; *prfB* encodes RF2, terminating UGA and UAA; *prfB* weak UAG termination (17). IlObserved translation function: Stop, expected UAG termination; stop¹, weak UAG termination from RF2 variant; sup, strong selection for UAG suppressor mutations; nc, weak near-cognate suppression (i.e., reduced expression compared to C7. Δ A::S and C13. Δ A::S) in the absence of all other UAG translation function.

Fig. 2. Effects of UAG reassignment at natural UAG codons. Ratios of maximum cell densities (horizontal axis) and doubling times (vertical axis) were determined for RF1⁺ strains versus their corresponding RF1⁻ strains (n = 3) in the presence or absence of UAG suppression. Symbol color specifies genotype: UAA is the number of UAG→UAA mutations, and RF2 is "WT" (wild type) or "sup" [RF2 variant that can compensate for RF1 deletion (16)]. Symbol shape specifies NSAA expression: aaRS (aminoacyl-tRNA synthetase) is "none" (genes for UAG reassignment were absent), "-" [pEVOL-pAcF



(9) is present but not induced, so only the constitutive aaRS and tRNA are expressed], or "+" (pEVOL-pAcF is fully induced using L-arabinose), and pAcF is "-" (excluded) or "+" (supplemented). Strains that do not rely on RF1 are expected to have a RF1⁺/RF1⁻ ratio at (1,1). RF1⁻ strains exhibiting slower growth are below the horizontal gray line, and RF1⁻ strains exhibiting lower maximum cell density are to the right of the vertical gray line. The doubling-time error bars are too small to visualize.

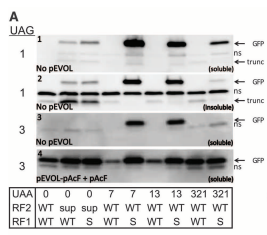
plug-and-play NSAA incorporation without impairing fitness (Figs. 2 and 3).

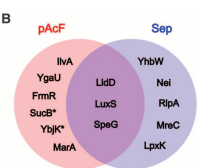
To determine whether this GRO can obstruct viral infection, we challenged RF1⁻ strains with bacteriophages T4 and T7. Viruses rely on their host to express proteins necessary for propagation. Because hosts with altered genetic codes would mistranslate viral proteins (*3*), recoding may provide a general mechanism for resistance to all natural viruses. Given that UAG codons occur rarely and only at the end of genes, we did not expect UAG reassignment to result in broad phage resistance. Although the absence of RF1 did not appear to affect T4 (19 of 277 stop codons are UAG), it significantly enhanced resistance to T7 (6 of 60 stop codons are UAG) (Fig. 4).

RF1⁻ hosts produced significantly smaller T7 plaques independent of host doubling time (Fig. 4A and fig. S8). The only exception was C0.B*. Δ A::S, which produced statistically equivalent plaque sizes regardless of whether RF1 was present (Fig. 4A and table S14). Consistent with the observation that the modified RF2 variant could weakly terminate UAG [(17) and herein], our results suggest that C0.B*. Δ A::S terminates UAG codons well enough to support normal T7 infection.

Given that plaque area and phage fitness (doublings per hour) do not always correlate, we confirmed that T7 infection is inhibited in RF1⁻ hosts by comparing T7 fitness and lysis time in C321 versus C321. A (Fig. 4B). Phage fitness (doublings per hour) is perhaps the most relevant measure for assessing phage resistance because it indicates how quickly a log-phase phage infection expands (22). We found that T7 fitness was significantly impaired in strains lacking RF1 (P = 0.002), and kinetic lysis curves (fig. S9) confirmed that lysis was significantly delayed in the absence of RF1 ($P \le 0.0001$, Fig. 4B). Meanwhile, one-step growth curves (fig. S10) indicated that burst size (average number of phages produced per lysed cell) in RF1⁻ hosts was also reduced by 59% (±9%), and phage packaging was delayed by $30\% (\pm 2\%)$ (table S15). We hypothesize that ribosome stalling at the gene 6 (T7 exonuclease) UAG explains the T7 fitness defect in RF1⁻ hosts, whereas T4 may not possess a UAGterminating essential gene with a similar sensitivity (supplementary text). Abolishing the function of additional codons could block the translation of viral proteins and prevent infections entirely.

Using multiplex genome editing, we removed all instances of the UAG codon and reassigned its function in the genome of a living cell. The resulting GRO possesses a devoted UAG sense codon for robust NSAA incorporation that is suitable for industrial protein production. GROs also establish the basis for genetic isolation and virus resistance, and additional recoding will help fully realize these goals-additional triplets could be reassigned, unnatural nucleotides could be used to produce new codons (23), and individual triplet codons could be split into several unique quadruplets (8, 24) that each encode their own NSAA. In an accompanying study (25), we show that 12 additional triplet codons may be amenable to removal and eventual reassignment in E. coli. However, codon usage rules are not fully understood, and recoded genome





*peptides encoded by CDS containing two UAGs

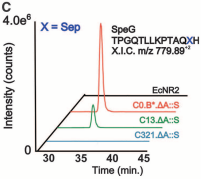


Fig. 3. NSAA incorporation in GROs. (A) Western blots demonstrate that C0.B*. Δ A::S terminates at UAG in the absence of RF1 and that C7. Δ A::S and C13. Δ A::S have acquired natural suppressors that allow strong NSAA-independent read-through of three UAG codons. When pAcF was omitted, one UAG reduced the production of full-length GFP, and three UAGs reduced production to undetectable levels for all strains except C7. Δ A::S and C13. Δ A::S, demonstrating that undesired near-cognate suppression (*18*) is weak for most strains even when RF1 is inactivated. However, all strains show efficient transla-

tion through three UAG codons when pAcF is incorporated. Western blots were probed with an antibody to GFP that recognizes an N-terminal epitope. UAA is the number of UAG→UAA mutations; RF2 is "WT" (wild type) or "sup" [RF2 variant that can compensate for RF1 deletion (16)]; RF1 is "WT" (wild type) or "S" ($\Delta prfA::spec^R$). "GFP" is full-length GFP; "trunc" is truncated GFP from UAG termination and is enriched in the insoluble fraction; "ns" indicates a nonspecific band. (**B**) Venn diagram representing NSAA-containing peptides detected by mass spectrometry in C0.B*. Δ A::S when UAG was reassigned to incorporate *p*-acetylphenylalanine (pAcF, red) or phosphoserine (Sep, blue). No NSAA-containing peptides were identified in C321. Δ A::S. Asterisk (*) indicates coding DNA sequence possessing two tandem UAG codons. (**C**) Extracted ion chromatograms are shown for UAG suppression of the SpeG peptide to investigate Sep incorporation in natural proteins. Peptides containing Sep were only observed in C0.B*. Δ A::S, and C13. Δ A::S, as Sep incorporation was below the detection limit in EcNR2 (RF1⁺), and *speG* was recoded in C321. Δ A::S.

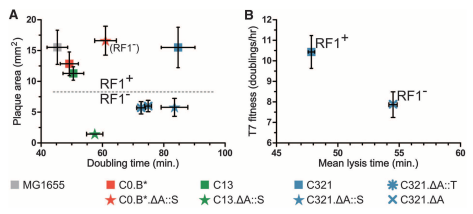


Fig. 4. Bacteriophage T7 infection is attenuated in GROs lacking RF1. RF1 (*prfA*) status is denoted by symbol shape: (**■**) wt *prfA* (WT); (★) $\Delta prfA::spec^R$ ($\Delta A::S$); (★) $\Delta prfA::tolC$ ($\Delta A::T$); and (×) a clean deletion of *prfA* (ΔA). (**A**) RF1 status affects plaque area (Kruskal-Wallis one-way analysis of variance, *P* < 0.001), but strain doubling time does not (Pearson correlation, *P* = 0.49). Plaque areas (mm²) were calculated with Image], and means ± 95% confidence intervals are reported (*n* > 12 for each strain). In the absence of RF1, all strains except CO.B*. $\Delta A::S$ yielded significantly smaller plaques, indicating that the RF2 variant (*16*) can terminate UAG adequately to maintain T7 fitness. A statistical summary can be found in table S14. (**B**) T7 fitness (doublings/hour) (*22*) is impaired (*P* = 0.002) and mean lysis time (min) is increased (*P* < 0.0001) in C321. ΔA compared to C321. Significance was assessed for each metric by using an unpaired *t* test with Welch's correction.

designs are likely to contain unknown lethal elements. Thus, it will be necessary to sample vast genetic landscapes, efficiently assess phenotypes arising from individual changes and their combinations, and rapidly iterate designs to change the genetic code at the genome level.

References and Notes

- 1. K. Vetsigian, C. Woese, N. Goldenfeld, Proc. Natl. Acad. Sci. U.S.A. 103, 10696–10701 (2006).
- D. V. Goeddel et al., Proc. Natl. Acad. Sci. U.S.A. 76, 106–110 (1979).
- D. C. Krakauer, V. A. A. Jansen, J. Theor. Biol. 218, 97–109 (2002).
 - 4. M. G. Schafer *et al.*, *PLOS ONE* **6**, e25736 (2011).
 - 5. J. M. Sturino, T. R. Klaenhammer, Nat. Rev. Microbiol. 4, 395–404 (2006).
 - M. Schmidt, V. de Lorenzo, FEBS Lett. 586, 2199–2206 (2012).
 - C. C. Liu, P. G. Schultz, Annu. Rev. Biochem. 79, 413–444 (2010).
 - H. Neumann, K. Wang, L. Davis, M. Garcia-Alai,
 J. W. Chin, *Nature* 464, 441–444 (2010).
 - T. S. Young, I. Ahmad, J. A. Yin, P. G. Schultz, J. Mol. Biol. 395, 361–374 (2010).
 - G. Eggertsson, D. Söll, *Microbiol. Rev.* 52, 354–374 (1988).
- 11. F. J. Isaacs et al., Science 333, 348-353 (2011).
- 12. D. G. Gibson et al., Science 329, 52-56 (2010).
- 13. H. H. Wang et al., Nature 460, 894-898 (2009)
- 14. P. A. Carr et al., Nucleic Acids Res. 40, e132 (2012)
- 15. T. Mukai et al., Nucleic Acids Res. 38, 8188-8195 (2010).
- 16. D. B. F. Johnson et al., Nat. Chem. Biol. 7, 779-786 (2011).
- 17. K. Ohtake et al., J. Bacteriol. 194, 2606–2613 (2012).
- 18. P. O'Donoghue et al., FEBS Lett. 586, 3931–3937 (2012).
- 19. I. U. Heinemann *et al., FEBS Lett.* **586**, 3716–3722 (2012).
- 20. J. T. Ngo, D. A. Tirrell, Acc. Chem. Res. 44, 677–685 (2011).
- 21. H.-S. Park et al., Science **333**, 1151–1154 (2011).
- R. H. Heineman, I. J. Molineux, J. J. Bull, J. Mol. Evol. 61, 181–191 (2005).
- J. D. Bain, C. Switzer, R. Chamberlin, S. A. Benner, Nature 356, 537–539 (1992).
- 24. J. C. Anderson et al., Proc. Natl. Acad. Sci. U.S.A. 101, 7566–7571 (2004).
- 25. M. J. Lajoie et al., Science 342, 361-363 (2013).

Acknowledgments: We dedicate this paper to the memory of our friend, colleague, and gifted scientist, Tara Gianoulis. We thank R. Kolter for JC411, D. Reich for help with sequencing libraries, and C. and J. Seidman for Covaris E210; J. Aach, S. Kosuri, and U. Laserson for bioinformatics; T. Young, F. Peters, and W. Barnes for NSAA incorporation advice; I. Molineux and S. Kosuri for phage advice; S. Vassallo and P. Mali for experimental support; and D. Söll, A. Forster, T. Wu, K. Oye, C. Gregg, M. Napolitano, U. Laserson, A. Briggs, D. Mandell, and R. Chari for helpful comments. Funding was from the U.S. Department of Energy (DE-FG02-02ER63445), NSF (SA5283-11210), NIH (NIDDK-K01DK089006 to J.R.), Defense Advanced Research Projects Agency (N66001-12-C-4040, N66001-12-C-4020, N66001-12-C-4211), Arnold and Mabel Beckman Foundation (F.].I.), U.S. Department of Defense National Defense Science and Engineering Graduate Fellowship (M.].L.), NIH-MSTP-TG-T32GM07205 (A.D.H.), NSF graduate fellowships (H.H.W. and D.B.G.), NIH Director's Early Independence Award (1DP50D009172-01 to H.H.W.), and the Assistant Secretary of Defense for Research and Engineering (Air Force Contract no. FA8721-05-C-0002 to P.A.C.). Opinions, interpretations, conclusions, and recommendations are those of the authors and are not necessarily endorsed by the U.S. government.

Supplementary Materials

www.sciencemag.org/content/342/6156/357/suppl/DC1 Materials and Methods Figs. S1 to S22 Tables S1 to S37 References (26–70) 10 April 2013; accepted 13 September 2013

10 April 2013; accepted 13 September 2013 10.1126/science.1241459