Construction of a Synthetic 57-Codon *E. coli* Chromosome and Tools for Microbial Genome-Scale Recoding

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Project Goals: We are finalizing the construction of a fully recoded 3.97 Mb *Escherichia coli* genome that relies on the use of only 57 codons. For this aim, the genome was previously computationally designed, synthesized, and assembled into 87 segments. In the final steps of genome construction, we combine and optimize these segments *in vivo* to assemble the fully recoded, viable genome.

We present the construction of a fully recoded, 57-codon *Escherichia coli* genome, in which seven codons are replaced with synonymous alternatives in all protein-coding genes. For this aim, the entirely synthetic recoded genome was assembled as 87 50-kb episomal segments, individually tested for functionality, and then integrated into the genome. The development of a specialized integration system and the optimization of our workflow enhanced integration efficiency to 100% and resulted in an order of magnitude increase in construction speed. We are now combining recoded clusters with a novel technology that builds on our latest developments in recombineering and CRISPR-associated nucleases1,2.

In parallel with genome construction, we developed novel computational and experimental methods to identify fitness-decreasing changes and troubleshoot these cases. Leveraging cutting-edge computational tools and accelerated laboratory evolution3 allowed us to predict target loci accurately and correct fitness within days. We are now extending our computational algorithms to provide an all-in-one solution for the genome-scale recoding of a wide array of prokaryotes.

As we approach the final assembly of a virus-resistant E. coli genome, we are also implementing dependency on non-standard amino acids and encoding modules for stringent biocontainment.

In sum, our work will soon I.) demonstrate the first 57-codon organism, II.) establish a tightly biocontained and virus-resistant chassis for new-to-nature protein production, and III.) open a new avenue for the bottom-up synthesis and refactoring of microbial genomes, both computationally and experimentally.
References


This project has been funded by DOE grant DE-FG02-02ER63445. Dr. Church is a founder of companies in which he has related financial interests: ReadCoor; EnEvolv; and 64-x. For a complete list of Dr. Church’s financial interests, see also arep.med.harvard.edu/gmc/tech.html.