Discovery of positive and purifying selection in metagenomic time series of hypermutator microbial populations

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Abstract

A general method to infer both positive and purifying selection during the real-time evolution of hypermutator pathogens would be broadly useful. To this end, we introduce a Simple Test to Infer Mode of Selection (STIMS) from metagenomic time series of evolving microbial populations. We test STIMS on metagenomic data generated by simulations of bacterial evolution, and on metagenomic data spanning 62,750 generations of Lenski’s long-term evolution experiment with Escherichia coli (LTEE). This benchmarking shows that STIMS detects positive selection in both nonmutator and hypermutator populations, and purifying selection in hypermutator populations. Using STIMS, we find strong evidence of ongoing positive selection on key regulators of the E. coli gene regulatory network, even in some hypermutator populations. STIMS also detects positive selection on regulatory genes in hypermutator populations of Pseudomonas aeruginosa that adapted to subinhibitory concentrations of colistin—an antibiotic of last resort—for just twenty-six days of laboratory evolution. Our results show that the fine-tuning of gene regulatory networks is a general mechanism for rapid and ongoing adaptation. The simplicity of STIMS, together with its intuitive visual interpretation, make it a useful test for positive and purifying selection in metagenomic data sets that track microbial evolution in real-time.

Author summary

Organisms often evolve elevated mutation rates as they adapt to new environments. That said, the genomic basis of adaptation in asexual hypermutator populations has been difficult to discern, because the few mutations driving adaptation are often associated with large numbers of non-adaptive “hitchhiker” mutations elsewhere in the genome. To address this research gap, we present a Simple Test to Infer Mode of Selection (STIMS) which aggregates the overall signature of selection seen over hundreds of genes. Using STIMS, we find strong positive selection on key regulators of the E. coli gene regulatory...
network across nonmutator and hypermutator populations of Lenski’s long-term evolution experiment with *Escherichia coli*. We also find positive selection on regulatory genes in populations of *Pseudomonas aeruginosa* that evolved hypermutability as they evolved to resist colistin, an antibiotic of last resort. Our work shows that positive and purifying selection can be resolved in hypermutator populations, given sufficient genomic data, and show that regulatory mutations are a major driver of adaptation in experimental populations of microbes.

**Introduction**

Organisms often evolve defects in DNA repair and recombination pathways that cause very high mutation rates. Hypermutability is readily observed in cancer [1–3] and in opportunistic pathogens attacking immunocompromised individuals [4]. Hypermutability is also associated with the evolution of antibiotic resistance, including multi-drug-resistant tuberculosis [5]. Hypermutability can increase the rate of beneficial mutations, but it can also obscure the genomic basis of adaptation [6], because vast numbers of nearly-neutral mutations hitchhike to high frequencies with the beneficial mutations that drive the selection dynamics. In this regime, called “emergent neutrality” [7], it is challenging to identify selection on particular genes, unless those genes are under very strong selection [8,9]. As such, there is a need for methods that can resolve positive and purifying selection in hypermutator populations, due to their importance in basic research, genetic engineering, and medicine. To address this research gap, we present a Simple Test to Infer Mode of Selection (STIMS) from metagenomic time series of large asexual hypermutator populations, and use this method to study positive and purifying selection in bacterial populations that evolved hypermutability during long-term experimental evolution.

We developed STIMS in the context of Lenski’s long-term evolution experiment with *Escherichia coli* (LTEE) [10,11]. The LTEE has become an important test bed for many fundamental questions in evolutionary biology, due to its simplicity (daily serial transfer of twelve populations) and comprehensive record of frozen bacterial samples. Previous studies have used the LTEE as a model system to study the tempo and mode of both genomic [12–16] and phenotypic evolution [10,17–22]. Many of those previous studies focused on the evolutionary dynamics underlying adaptive evolution. The evolution of hypermutability in six of the LTEE populations has obscured the genomic signatures of adaptation [6,12,15,16,23], again due to emergent neutrality. STIMS gains statistical power to infer selection despite emergent neutrality, by aggregating mutations within a focal set of genes, counting their occurrence, then comparing the counts to a background distribution of the number of mutations per gene set. Researchers can use STIMS to test genes that cluster by co-expression, interaction, or function [24–28] for aggregate signatures of selection.

This work expands on previous observations suggesting the action of purifying selection on hypermutator populations of the LTEE [21]. In that work, we found that aerobic-specific genes were depleted in mutations compared to randomized sets of genes in three hypermutator populations: Ara−2, Ara+3, and Ara+6. That finding suggests that aerobic-specific genes may have transitioned from positive selection to purifying selection in those LTEE populations [21]. Our work also complements recent findings of purifying selection affecting protein evolution [29] and protein-protein-interaction network evolution in the LTEE [30].

Here, we demonstrate that STIMS recovers signals of positive and purifying selection in evolutionary simulations of haploid populations under a Wright-Fisher model, and show that
STIMS recovers signals of positive and purifying selection on gold-standard sets of genes with 
a priori evidence of those selection pressures in the LTEE. We then use STIMS to examine the 
tempo of molecular evolution in modules of co-regulated genes [24–26], and to generate test-
able hypotheses about the mode (i.e. purifying or positive selection) of evolution on those gene 
modules in the LTEE. Finally, we use STIMS to test for positive selection on regulatory genes 
in a 26-day evolution experiment involving adaptation of hypermutator Pseudomonas aerugi-
nosa to subinhibitory concentrations of colistin, an antibiotic of last resort. These results indi-
cate that STIMS is a useful and general test for selection, even over relatively short timescales 
of molecular evolution.

Results
Simulations demonstrate the conditions in which STIMS is an effective test 
for positive and purifying selection

The key premise of STIMS is that the tempo of molecular evolution differs across different sets 
of genes, due to variation in the underlying selection pressures affecting those sets of genes. By 
aggregating mutations over the gene set of interest, STIMS gains statistical power to detect 
selection. As input, STIMS requires a list of mutations that have been observed in metage-
nomic sequencing of a haploid population, sampled over time (Fig 1). STIMS then calculates a 
simple summary statistic of the evolutionary dynamics: the number of observed mutations in a 
query gene set, normalized by total gene length. A \( p \)-value is then calculated using the non-
parametric bootstrap, which is simply a count of the times that a random gene set accumulates 
more mutations than the query gene set (Fig 2). The same logic applies when measuring 
whether a gene set is depleted of mutations: in this case, STIMS counts the number of times 
that a random selection of genes accumulates fewer mutations than the query gene set. Since 
each trajectory in the STIMS visualization is a discrete integral (i.e., a cumulative sum) param-
eterized by time \( F(t) \), the endpoint used for the STIMS \( p \)-value calculation integrates all infor-
mation over the timeseries. Importantly, the bootstrapped background distribution does not, 
in general, correspond to a neutral null model of evolution: genome-wide positive and purify-
ing selection may affect the background distribution. Accordingly, STIMS is interpreted in 
relation to the overall tempo at which mutations are observed across the genome in a given 
population, which is driven by population-genetic parameters such as mutation rate, popula-
tion size, and the genomic distribution of mutation fitness effects (DFE).

For this reason, we evolved haploid populations in silico using a Wright-Fisher model to 
examine the conditions under which STIMS can detect positive and purifying selection in ide-
alized populations, in which the strength of selection on various regions of the genome is 
known a priori. We ran 10 replicate simulations of nonmutator haploid populations and 10 
replicate simulations of hypermutator haploid populations, using large population sizes, muta-
tion rates parameterized from LTEE measurements, and an idealized genome and DFE based 
on E. coli (Materials and Methods). The results of these simulations, and our analysis of these 
simulations using STIMS, are shown in Fig 3 for the nonmutator case and in Fig 4 for the 
hypermutator case.

The dynamics of adaptation in our simulations are strikingly similar to the dynamics 
obscurred in the LTEE: both the nonmutator populations (Fig 3A) and the hypermutator popu-
lations (Fig 4A) show periodic selective sweeps, cohorts of mutations rising to fixation simulta-
aneously, and clonal interference. These patterns are characteristic of the evolution of large 
asexual populations in which the supply of beneficial mutations does not limit adaptation 
[14,16,31]. Thus, our in silico simulations are representative of the biology we aim to describe.
E. coli populations have evolved for more than 60,000 generations in Lenski’s long-term evolution experiment (LTEE). We reanalyzed metagenomic time series of the LTEE, reported by Good and colleagues [16]. We also evolved 20 asexual haploid populations in silico for 5,000 generations. We identified variants segregating during the simulations to model metagenomic sequencing and
We designed a simple test to infer mode of selection (STIMS) to test pre-defined query gene sets for positive or purifying selection in the metagenomic time series. See the Materials and Methods for further details. Created with BioRender.com.

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Fig 2. The STIMS algorithm. When examining the evolutionary dynamics of a gene set of interest, one often wants to know whether the set is enriched or depleted of observed mutations over time. To test for depletion, we use the non-parametric bootstrap to estimate the fraction of randomized gene sets that have fewer mutations over time than the query gene set. For example, if 11% of randomized gene sets have fewer mutations by end of the time series than the query gene set, then the query gene set is not depleted of mutations (one-tailed p-value = 0.11). A similar derivation holds for tests of enrichment. This worked example uses the allele frequency dynamics of ribosome-associated proteins in the Ara−1 population ofLenski's long term evolution experiment withEscherichia coli (LTEE) to illustrate how the STIMS algorithm works. This population evolved a hypermutator phenotype around the 26,250-generation time point.

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In silico evolution experiments demonstrate that STIMS can detect positive but not purifying selection in nonmutator populations. Bacterial evolution was simulated using a Wright-Fisher model. Each simulation lasted 5,000 generations. The effective population size was set to 1 million individuals. Nonmutator bacteria were modeled using a mutation rate of $10^{-10}$ per base-pair per generation. Each individual contains an idealized genome of 4,000 genes, each 1,000 base-pairs in length, for a genome of 4 million base-pairs. 100 genes are targets of positive selection, 100 genes are evolving completely neutrally (relaxed selection), and 100 genes are evolving under purifying selection. The remaining 3,700 genes evolve nearly neutrally, based on published estimates of the genomic distribution of mutation fitness effects in *Escherichia coli*. See the Materials and Methods for further details. A) Typical allele frequency dynamics of a nonmutator population, showing selective sweeps and clonal interference. B) STIMS shows high sensitivity and specificity for detecting positive selection in nonmutator populations. C) STIMS is unable to detect purifying selection (low sensitivity), but shows no false positives (high specificity). D) Typical result of running STIMS on genes evolving under positive selection in the nonmutator simulations. E) Typical result of running STIMS on genes evolving neutrally in the nonmutator simulations. F) Typical result of running STIMS on genes evolving under purifying selection in the nonmutator simulations.

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Fig 4. *In silico* evolution experiments demonstrate that STIMS can detect both positive and purifying selection in hypermutator populations. Bacterial evolution was simulated using a Wright-Fisher model. Each simulation lasted 5,000 generations. The effective population size was set to 1 million individuals. Hypermutator bacteria were modeled using a mutation rate of $10^{-8}$ per base-pair per generation. Each individual contains an idealized genome of 4,000 genes, each 1,000 base-pairs in length, for a genome of 4 million base-pairs. 100 genes are targets of positive selection, 100 genes are evolving completely neutrally (relaxed selection), and 100 genes are evolving under purifying selection. The remaining 3,700 genes evolve nearly neutrally, based on published estimates of the genomic distribution of mutation fitness effects in *Escherichia coli*. See the Materials and Methods for further details. 

A) Typical allele frequency dynamics of a hypermutator population, showing selective sweeps and clonal interference. B) STIMS shows high sensitivity and specificity for detecting positive selection in hypermutator populations. C) STIMS detects purifying selection with increasing sensitivity at lower allele frequency mutation detection thresholds, more genes sampled from the set of genes evolving under purifying selection, the length of the time series, and shorter intervals between metagenomic sampling, and shows high specificity across all tested parameters. D) Typical result of running STIMS on genes evolving under positive selection in the hypermutator simulations. E) Typical result of running STIMS on genes evolving neutrally in the hypermutator simulations. F) Typical result of running STIMS on genes evolving under purifying selection in the hypermutator simulations.

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observed across the genome to see which genes are depleted of passenger mutations. Consequently, STIMS cannot detect purifying selection in this context. Nevertheless, STIMS is highly specific. It does not call any false positives in our tests for positive and purifying selection in the nonmutator populations (Fig 3C). Representative visualizations of STIMS when run on nonmutator populations are shown for genes evolving under positive selection in Fig 3D, for genes evolving completely neutrally in Fig 3E, and for genes evolving under purifying selection in Fig 3F. These visualizations show that for nonmutator populations, gene modules with trajectories below the background distribution could be evolving under purifying selection, or could be evolving completely neutrally due to relaxed selection. This apparent difference from the background distribution is never statistically significant, because most random gene sets have no mutations at all, and these empty sets are not plotted. Gene modules with trajectories above the background distribution are evolving under strong positive selection.

In contrast to the nonmutator populations, our simulations show that STIMS has high sensitivity and specificity in detecting purifying selection in hypermutator populations (Fig 4C). In this case, mutation rates are high enough that passenger mutations arise densely across the genome, allowing for the detection of genes that are depleted of observed passenger mutations due to purifying selection. The sensitivity with which STIMS detects purifying selection increases when 1) mutations can be reliably detected at lower frequencies; 2) the number of genes in the gene set increases; 3) the interval between metagenomic sampling time is smaller; and 4) the length of the time series increases (Fig 4C). All of these experimental variables increase the resolution of the data and increase the ability of STIMS to detect purifying selection in hypermutator populations. Representative visualizations of STIMS when run on hypermutator populations are shown for genes evolving under positive selection in Fig 4D, for genes evolving completely neutrally in Fig 4E, and for genes evolving under purifying selection in Fig 4F.

These results show that STIMS is an effective test for selection, given sufficient data. However, the realized DFE for microbial populations evolving in the laboratory or in nature may deviate substantially from the idealized DFE in the simulations that we have presented. For this reason, we validated STIMS on published metagenomic data tracking the allele frequency dynamics in the LTEE, using three gold standard sets of genes with empirical evidence of relaxed, purifying, and positive selection in the LTEE. These positive controls provide hard evidence that STIMS is effective in practice.

Control 1: Resolving relaxed selection in the LTEE

As a first positive control, we examined 63 genes that have empirical evidence for neutral fitness effects in REL606 (A. Couce, personal communication). Fig 5 shows the results of applying STIMS on these genes, which we suppose are evolving under relaxed selection in the LTEE. In 5 out of 6 nonmutator populations (top two rows), the trajectory of this gene set falls within the null distribution. The remaining nonmutator population, Ara+5, has no mutations in this gene set, and so falls significantly below the null distribution (two-tailed bootstrap: Bonferroni-corrected p < 0.005). In 5 out of 6 hypermutator populations (bottom two rows), the trajectory of this gene set falls within the null distribution. The remaining hypermutator population, Ara+6 lies at the margin of the null distribution (two-tailed bootstrap: Bonferroni-corrected p = 0.06). S1 Fig shows the result of applying STIMS on these genes, summed across all 12 LTEE populations. Overall, the global tempo of observed mutations in the nonmutator populations is best explained by the occurrence and fixation of beneficial mutations with small numbers of hitchhikers. By contrast, the global tempo of observed mutations in the hypermutator populations is best explained by large numbers of nearly neutral mutations hitchhiking to high frequency with a much smaller number of beneficial mutations [15].
Control 2: Detecting purifying selection in the LTEE

As a second control, we examined genes that were experimentally shown to be essential or nearly essential in REL606 under LTEE conditions [6]. Many of the genes under strongest positive selection in the LTEE are also essential genes [23]. Thus, we excluded 24 essential genes with evidence of parallel evolution in the LTEE (Materials and Methods). We hypothesized that the remaining 491 essential genes would show evidence of purifying selection in the...
hypermutator populations, such that those loci would be depleted in mutations in comparison to the null distribution (Figs 6 and S2). Indeed, these 491 loci show significant depletion of observed mutations in all 6 hypermutator populations (one-tailed bootstrap: $p < 0.0001$ for $\text{Ara}^{-1}$; $p < 0.01$ for $\text{Ara}^{-2}$; $p < 0.01$ for $\text{Ara}^{-3}$; $p < 0.005$ for $\text{Ara}^{-4}$; $p < 0.02$ for $\text{Ara}^{+3}$; $p < 0.0001$ for $\text{Ara}^{+6}$). Additionally, one of the six nonmutator populations, $\text{Ara}^{+1}$ shows a marginally significant depletion of mutations at these loci (one-tailed bootstrap: $p < 0.05$). $\text{Ara}^{+1}$ evolved a insertion-sequence hypermutator phenotype early in its evolutionary history.

**Fig 6. Gold-standard genes under purifying selection.** Each panel shows the cumulative number of mutations in the gold standard set of genes under purifying selection (black) in the 12 LTEE populations. For comparison, random sets of 490 genes were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated. The middle 95% of this null distribution is shown in gray. The top six panels are the nonmutator populations and the bottom six panels are the hypermutator populations.

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[32–34], so it is plausible that signatures of purifying selection can be seen in Ara+1 [30], even though it did not evolve an elevated point-mutation rate [33].

Despite the global signal of purifying selection on these 491 essential genes, it is not clear which specific ones are under purifying selection. The best candidates are the ones that have no mutations whatsoever in the LTEE, while the second-best are those that were only affected by synonymous mutations. We found 65 genes with no observed mutations in the metagenomics data, 18 of which are essential. 105 genes have only synonymous mutations, 30 of which are essential. We examined 491 essential genes, out of 3,948 genes in the genome that passed our filters (Materials and Methods). Based on these numbers, there is a significant association between essentiality and having no observed mutations (Fisher’s exact test: \( p = 0.0007 \)) and between essentiality and only having synonymous mutations (Fisher’s exact test: \( p < 10^{-5} \)). The first set of candidates for purifying selection in the LTEE are reported in S1 Table, and the second set of candidates are reported in S2 Table. As one would expect, many of these genes encode proteins that catalyze key biological reactions, such as ATP synthase and ribosomal proteins.

**Control 3: Verifying positive selection in the LTEE**

As a final control, we examined genes that have previously been shown to be evolving under positive selection in the LTEE. We examined the genes with the strongest signal of parallel evolution in genomes sampled over the first 50,000 generations of the LTEE [15].

We first considered the 50 genes with the most parallelism in the nonmutator populations (Figs 7 and S3). STIMS recovered the expected signal of positive selection on these genes in the nonmutator populations (one-tailed bootstrap: \( p < 0.0001 \) in all cases). STIMS also found an overall signal of positive selection on these genes in the hypermutator populations (one-tailed bootstrap: \( p < 0.05 \) in all hypermutator populations).

In the same fashion, we examined the genes with the strongest signal of parallel evolution in the hypermutator genomes (S4 and S5 Figs). The nonmutator populations accumulate mutations in this gene set at a rate similar to background. As expected, 5 out 6 hypermutator populations show a strong excess of mutations above background (one-tailed bootstrap: \( p < 0.02 \) in Ara−1, Ara−2, Ara−4, Ara+3, Ara+6). In the remaining population, Ara−3, mutations in this gene set accumulate at the background rate. It is unclear why this population is an outlier, but this finding may be related to the evolution of a citrate metabolic innovation that modified the ecology of this population [35].

**Comparison of STIMS to a test for selection based on the Poisson distribution**

We also benchmarked STIMS against a statistical test for selection that uses the Poisson distribution to model the expected distribution of mutations per genomic site per unit time under neutral evolution [16,36]. In brief, STIMS trades off sensitivity for higher specificity (lower false positive rate) in comparison to the Poisson method, and also has the advantage of showing how the tempo of molecular evolution varies over time in a gene set of interest. These findings, and additional considerations, are described in detail in the S1 Text.

**Application to module decompositions of the E. coli genome**

Our control experiments demonstrate that STIMS can recover signals of purifying and positive selection. In this section, we use STIMS to examine how different modules of genes in the E. coli genome are evolving in the LTEE. Our goal is to develop testable hypotheses for which genetic modules and biochemical pathways underlie the ongoing fitness gains observed in the
LTEE [37]. We examined three different module decompositions of the *E. coli* genome. The first partitioned the *E. coli* proteome into sectors based on quantitative mass spectrometry [24]; the second reported sets of genes (“eigengenes”) whose expression best predicted *E. coli* growth rates [26]; while the third partitioned the gene regulatory network into independent components based on gene expression [25].

**Fig 7.** Gold-standard genes under positive selection. Each panel shows the cumulative number of mutations in the gold standard set of genes under positive selection (black) in the 12 LTEE populations. These genes are the 50 genes with the strongest signal of parallel evolution in clones isolated from the six nonmutator populations, as scored by Tenaillon and colleagues [18]. For comparison, random sets of 50 genes were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated. The middle 95% of this null distribution is shown in gray. The top six panels are the nonmutator populations and the bottom six panels are the hypermutator populations.

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Two proteome sectors show evidence of purifying selection. We examined proteome sectors that were identified by quantitative mass spectroscopy during carbon-, nitrogen-, and ribosome-limiting growth conditions [24]. S6 Fig shows our findings. One proteome sector was significantly depleted in mutations in Ara–1, Ara+3, and Ara+6, suggesting purifying selection (two-tailed bootstrap: Bonferroni-corrected p = 0.0014 for Ara–1; Bonferroni-corrected p = 0.0002 for Ara+3; p < 0.0002 for Ara+6), and also shows evidence of positive selection in Ara+5 (two-tailed bootstrap: Bonferroni-corrected p = 0.0198 for Ara+5). This one, called the U-sector (green), contains genes that were not upregulated by any of the growth-limitation treatments in [24]. Rather, the expression of the proteins in the U-sector show a generic positive correlation with growth rate across all of the conditions tested by Hui and colleagues [24]. When STIMS is applied to these modules, considering mutations summed across all LTEE populations, we also see an overall depletion of mutations in proteins in the R-sector (yellow; S7 Fig), as the R-sector shows a strong signal of purifying selection in Ara+6 (two-tailed bootstrap: Bonferroni-corrected p < 0.0002 for Ara+6) and weaker signals of purifying selection in Ara–2 and Ara–3 (two-tailed bootstrap: Bonferroni-corrected p = 0.0084 for Ara–2; Bonferroni-corrected p = 0.0496 for Ara–3). Proteins in the R-sector are upregulated under ribosome-limiting growth conditions, and are associated with translation [24].

No evidence of selection on E. coli eigengenes. We examined the sets of genes (called eigengenes), that were most predictive of E. coli’s growth rate (and presumably fitness under LTEE conditions), using different E. coli strains and growth environments [26]. No eigengenes showed any evidence of selection in the LTEE (S8 and S9 Figs).

Regulators of I-modulons are under positive selection. Sastry and colleagues [25] used independent component analysis on the E. coli transcriptome, sampled across diverse conditions and strains, to infer 92 independent modules (called I-modulons) in the E. coli gene regulatory network (GRN). 61 of the 92 I-modulons correspond to known transcription factors and regulators in the E. coli K-12 MG1655 GRN. After mapping K-12 I-modulon regulators to the set of genes in the LTEE ancestral strain REL606 that pass quality filters for metagenomic variant calling, we found 56 genes encoding transcriptional regulators of the 92 I-modulons. We asked two questions: first, is there a difference between how the regulators and regulated genes in the I-modulons evolve in the LTEE? Second, are any I-modulons enriched with or depleted of mutations in the LTEE?

We find that transcriptional regulators of the I-modulons are under strong positive selection in the LTEE, while the genes within I-modulons are under much weaker selection (Fig 8). In all 12 populations, regulators of I-modulons are under stronger selection than the genes in the I-modulons themselves. I-modulon regulators are under very strong selection in all 6 nonmutator populations (one-tailed bootstrap: p < 0.001 in all nonmutator populations), and show evidence of ongoing positive selection in some hypermutator populations as well (one-tailed bootstrap: p = 0.047 in Ara–3, p = 0.0003 in Ara+3; p = 0.0001 in Ara+6). By contrast, the evolution of genes within I-modulons fits the null distribution in most populations, although Ara–4 and Ara+3 trend toward purifying selection. When mutations across all LTEE populations are considered, genes regulated within I-modulons show an overall signal of purifying selection (S10 Fig). Together, these results indicate that the upper levels of the regulatory hierarchy of the E. coli GRN are under strong selection in the LTEE, while the effector genes at the lower levels of the gene regulatory hierarchy are under weaker selection.

Fig 8 also shows that the tempo of I-modulon regulator evolution is quite variable across populations. Consider the number of mutations in I-modulon regulators in the nonmutator populations. Between 40,000 and 60,000 generations, Ara+1 has 5, Ara+2 has 2, Ara+4 has 2, and Ara+5 has 1, while Ara–5 and Ara–6 have none. Variation in the tempo of evolution of I-modulon regulators is also seen in the hypermutator populations, in particular the strong
signal of ongoing positive selection found in Ara+3 and Ara+6, in contrast with the complete lack of signal in Ara−4.

10 of the 56 I-modulon regulators are among the 50 genes with the strongest signatures of parallel evolution in the nonmutator populations (Fig 7). In rank order, these are: iclR, malT, arcA, argR, atoC, irp, crp, cpxR, glpR, and nagC. Given this overlap, it is possible that the
signature of positive selection that we see on I-modulon regulators is largely driven by the known signature of selection on these individual genes. To test this hypothesis, we re-ran STIMS on the remaining 46 I-modulon regulators. Two hypermutator populations, Ara+3 and Ara+6, still show evidence of positive selection (one-tailed bootstrap: \( p = 0.026 \) in Ara+3; \( p = 0.0092 \) in Ara+6). Therefore, 10 genes account for most, but not all, of the positive selection observed on I-modulon regulators in the LTEE.

While I-modulons tend to evolve at background rates within individual populations (Fig 8), some specific I-modulons show evidence of idiosyncratic selection in the hypermutator populations. We hypothesize that some of these cases represent historical contingency and epistasis in the LTEE; these hypotheses could be tested in future studies. The results for all I-modulons are provided in S1 and S2 Files, while particular I-modulons of interest are listed in S3 Table.

**Summary of module decomposition results.** Altogether, we find that the protein-coding genes with the strongest transcriptional response to changing conditions show little to no evidence of selection in the LTEE. By contrast, top-level transcriptional regulators showed strong signatures of positive selection in all nonmutator populations, as well as in some hypermutator populations. Based on these findings, we hypothesize that the genes that show the strongest transcriptional response to changing conditions tend to be at the lower levels of the gene regulatory network, while natural selection in the LTEE is largely operating on regulators of those genes.

**Cis-regulatory regions of key regulators show significantly more parallel evolution than the cis-regulatory regions of downstream targets**

If upper levels of the gene regulatory network are under stronger selection in the LTEE, then *cis*-regulatory regions of I-modulon regulators should also show more evidence of positive selection than the genes within I-modulons. We tested this prediction by examining non-coding mutations associated with I-modulon regulators and their downstream targets. These non-coding mutations occurred within the promoter regions (up to 100 bp upstream) of their annotated gene [16]. There are 48 non-coding mutations associated with 70 I-modulon regulators, and 542 non-coding mutations associated with 1394 genes regulated within I-modulons. These data are consistent with our prediction (Binomial test with 48 successes out of 590 trials and expected probability of success = 70/1464; \( p = 0.0005 \)).

**Application of STIMS to hypermutator populations of *Pseudomonas aeruginosa* evolving under antibiotic selection**

We wanted to know whether STIMS could be applied beyond the LTEE. Unlike the LTEE, however, most evolution experiments do not have genomic, let alone metagenomic, data spanning 30+ years of evolutionary history. We sourced the metagenomic time series data reported by Mehta and colleagues [8], in which replicate populations of *Pseudomonas aeruginosa* adapted to subinhibitory concentrations of colistin in continuous chemostat culture for one month. We reasoned that the Mehta dataset would be ideal for applying STIMS since both replicate populations in that experiment rapidly evolved hypermutator phenotypes. We asked whether annotated regulatory genes in the *P. aeruginosa* PAO11 genome showed evidence of positive selection in this evolution experiment (Figs 9, S11); indeed, STIMS reveals a clear signal of positive selection on the pre-specified set of 424 regulatory genes (one-tailed bootstrap: \( p < 0.001 \)). This finding reveals that STIMS has the power to detect gene sets under strong positive selection, even when applied to metagenomic time series which span relatively short time periods.
Discussion

We show that signals of both positive and purifying selection can be detected in metagenomic time series of large asexual haploid populations, including *Escherichia coli* from Lenski’s long-term evolution experiment (LTEE) and a clinically relevant pathogen, *Pseudomonas aeruginosa*, in a short-term evolution experiment under antibiotic selection.

In contrast to previous studies, which examined global patterns in the tempo and mode of evolution in the LTEE [13,15,16], our analysis focuses on functional modules encoded by the...
We find that the tempo of evolution in particular molecular subsystems gives us insight into the mode of evolution acting on those modules (i.e., relaxed, purifying, or positive selection). We ran simulations to demonstrate that STIMS works in an idealized system in which selection pressures and the genomic DFE can be pre-specified \textit{a priori}, and we ran computational positive control experiments to confirm that STIMS works on genes with prior evidence of relaxed (Fig 5), purifying (Fig 6), and positive selection (Fig 7).

Our findings indicate that the accelerated pace of genomic evolution in the hypermutators, combined with the detailed record of molecular evolution provided by metagenomic time series, may open new opportunities for understanding the genomic basis of adaptive evolution, even though the signal of selection is obscured in hypermutator genomes due to genomic draft [6]. First, the vast number of nearly neutral hitchhikers that are observed in hypermutator populations provides insight into how mutations in modifier alleles affect genome-wide and local mutation rates and biases [33]. Second, regions of the genome that are highly depleted in mutations in the hypermutator populations are strong candidates for purifying selection. Third and most importantly—metagenomic sequencing gives deep sampling of genetic variation off the (eventual) line of descent.

We found compelling evidence of purifying selection in the hypermutator populations of the LTEE. Many of the strongest candidate genes for purifying selection are deeply conserved over evolutionary time, such as those encoding ribosomal subunits. The action of purifying selection on the hypermutator populations is also consistent with the observation that antimutator alleles have fixed in several populations of the LTEE [33,38], and with the experimental finding that overexpressing RNA chaperones in some hypermutator LTEE strains reduces the mutation load in those strains [39]. Together, these observations suggest that hypermutator lineages are accumulating some deleterious passenger mutations, even as their fitness continues to increase. In any case, our analysis shows that the depletion of mutations in particular genes is not due to the evolution of antimutator alleles: by bootstrapping a null distribution of background rates, STIMS controls for the genome- and population-wide effects of antimutator alleles over time.

The resampling approach used by STIMS can also take the effects of local mutation biases into account [40]. For instance, one can control for local mutation biases by constructing null distributions that directly model chromosomal variation in mutation rates and biases. This can be somewhat complicated, given that mutational biases [6] and regional mutation rates over the chromosome have evolved idiosyncratically across the replicate LTEE populations [33]. Our implementation of STIMS samples gene sets uniformly over the \textit{E. coli} genome: we also implemented a sampling procedure that take the wave pattern of mutation rate variation over the \textit{E. coli} chromosome into account [33,41,42], but this more complicated procedure produced the same results as sampling genes uniformly over the chromosome (Materials and Methods).

When we applied STIMS to different module decompositions of the \textit{E. coli} genome, we found compelling evidence of strong positive selection on key global regulators of the \textit{E. coli} gene regulatory network, especially in comparison to the genes that they regulate. Furthermore, we found an excess of mutations in the cis-regulatory regions of those regulators in comparison to the genes that they regulate. One explanation could be that mutations that affect the cis-regulation and structure of global regulators at higher levels of the GRN cause a cascade of effects on downstream targets, and so are more effective targets for fine-tuning the \textit{E. coli} GRN. Strikingly, we found evidence of continued strong positive selection on key regulatory genes in the two populations with the most mutations in the LTEE: Ara+3 and Ara+6 (Fig 8). By contrast, two nonmutator populations, Ara−5 and Ara−6, showed no mutations at all in I-modulon regulators in the last 20,000 generations of the time course. This suggests that the
GRN may initially evolve close to some local fitness maximum (subject to pleiotropic constraints), but then evolve further to compensate for the effects of mutations elsewhere in the genome.

Further work will be needed to test the hypothesis that ongoing evolution of I-modulon regulators is related to compensatory evolution. It is possible that the hypermutator populations are evolving to compensate for an increasing mutation load of deleterious hitchhiker mutations [8]. The appearance of multiple antimutator alleles in the LTEE suggests that that hypermutability has a hidden cost [15,33,38], but the magnitude of any mutation load in the LTEE populations remains unknown. Ongoing positive selection on the E. coli GRN could also be due to compensatory evolution that is not specifically for hitchhiking deleterious mutations. For instance, it is possible that early beneficial mutations become deleterious due to further mutations [43,44]. Furthermore, natural selection may greedily favor mutationally accessible but suboptimal trajectories [45,46] that then open new, idiosyncratic paths for further refinement [47].

Our work has some limitations. By using STIMS to examine the tempo of GRN evolution in the LTEE using the same dataset, we find a number of patterns with an unknown rate of false positives. Therefore, future work is needed to test the specific hypotheses that we have generated, either by using additional time-course data from the LTEE, by analyzing related evolution experiments, or by experimental validation. An important caveat is that deletrious mutations that fix in the LTEE can lead to spurious inferences of purifying selection, if they are not taken into account, since deleted genes cannot accumulate mutations. By that same token, gene duplications, amplifications, or other forms of copy number variation could lead to spurious inferences of positive selection, or elevated mutation rates [48,49]. Those types of mutations appear to be rare in these data, in comparison to the point mutations, indels, and transposon insertions that we count. The complications induced by copy number variation may need to be considered (or safely ignored), depending on the context in which STIMS is used. Another limitation of STIMS is that any given set of genes may be composed of subsets of genes evolving under very different selection pressures. For instance, a query set of 200 genes may be composed of 100 genes evolving under positive selection, and 100 genes evolving under purifying selection. Depending on the relative strength of selection on the underlying sets of genes within the query, STIMS might show no signal, positive selection, or negative selection on aggregate. Statistically rigorous approaches to solving this problem are needed; this is one direction for future research. Finally, STIMS is computationally intensive due to its use of bootstrapping. Often equivalent statistical results can be derived much faster, using exact tests like the binominal test or Fisher’s exact test [8], or by using tests based on the Poisson distribution [36,50]. The advantage of STIMS is that it provides greater biological insight, by visualizing how statistical signatures of positive and purifying selection change in an evolving population over time.

In addition, we caution researchers using STIMS that with great statistical power comes great statistical responsibility. We recommend that researchers use STIMS to test pre-specified hypotheses, with query gene sets that are chosen a priori based on independent considerations. For instance, we hypothesized that I-modulon regulators would show different patterns of evolution than genes regulated within I-modulons, and then used STIMS to test this hypothesis. Researchers can also use STIMS to find patterns in data, because new observations are the foundation for new hypotheses. However, we emphasize that any patterns discovered with STIMS should be validated using additional, independent datasets, before claiming biological significance. For instance, by using STIMS to examine the evolutionary tempo of each E. coli I-modulon in the LTEE, we find a number of patterns with an unknown rate of false positives (S3 Table and S1 File). Additional work is needed to test these specific hypotheses, either by
using additional time-course data from the LTEE, by analyzing related evolution experiments, or by experimental validation. It is also important to keep in mind that if one uses STIMS as a data mining tool by testing many gene sets, then multiple testing is a potentially serious issue, especially if those gene sets overlap with each other.

Overall, our work provides greater insight into the mechanistic connection between genotypic and phenotypic evolution in evolution experiments like the LTEE. The genetic architecture underlying fitness improvements in the LTEE likely involves a relatively small number of loci that control global aspects of cellular physiology [15,16,23,51]. These factors may control many downstream pathways, which are being modulated in response to selection in the LTEE. Hence, we hypothesize that the regulation of these pathways is being rewired during the LTEE, often without significantly changing their downstream effectors. This would explain why the modules that show the strongest changes in expression, and best predict growth rate and fitness in response to environmental conditions [24–26] show little evidence of adaptive evolution in the LTEE. Overall, the genotype-phenotype map of *E. coli*, at least in the context of the LTEE, resembles the hierarchical “supervisor-worker” gene architecture proposed by Chen and colleagues [52] to explain the genetic architecture of quantitative traits in *Saccharomyces cerevisiae*.

As the costs of protein production exerts a strong contrast on cellular energetics, the proper allocation of proteome resources in order to maximize growth, rather than the evolution of particular genetic modules, may be the cellular phenotype under strongest selection in the LTEE [53–56]. Future work could test this hypothesis by trying to mimic evolutionary changes in the LTEE by directly perturbing the balance of global physiological and metabolic state variables (chromosome conformation, ppGpp, cAMP levels and redox potential) to maximize growth in the ancestral REL606 strain. Coevolution between the function of those proteome resources, pleiotropic constraints on optimal allocation, as well as feedback with the environment could all play a part in causing the open-ended increases in fitness seen in the LTEE [20,37].

Finally, we expect our methodology will be broadly useful, especially for workers in the experimental evolution field. To demonstrate the generality of STIMS, we reanalyzed data from a second evolution experiment in which two replicate hypermutator populations of *P. aeruginosa* adapted to subinhibitory concentrations of colistin [8]. Our finding of positive selection on regulatory genes in this experiment validates STIMS as a general method and indicates that the rapid evolution of bacterial gene regulatory networks may be a general mechanism for adaptation during experimental evolution, and perhaps during adaptation to novel environments in general. We expect that our basic idea could be more rigorously justified by deeper theoretical work, and further extended to study evolving populations and communities in both the laboratory and in the wild. Purifying selection is of particular interest in the study of viruses and cancers, for the sake of finding conserved and effective drug targets [57–60]. In particular, we anticipate that STIMS could be applied to clinical time series, such as genomic sampling from cystic fibrosis patients [61,62], in order to discover gene modules that are under selection in pathogens as they adapt to their host [63,64].

**Materials and methods**

**The STIMS algorithm**

In brief, STIMS counts the cumulative number of mutations occurring over time in a module of interest, and compares that number to a null distribution that is constructed by subsampling random sets of genes over the genome, in which the cardinality of these random gene sets is fixed to the cardinality of the module of interest. We normalize the number of observed mutations in a gene set by the total length of that gene set in base-pairs.
In this work, we specifically counted point mutations, small insertions and deletions (indels), and transposon insertions (structural variants) that were detected in metagenomic time series using the `breseq` pipeline [8, 16, 65]. Nonetheless, STIMS does not depend on any specific variant calling software, nor does it specifically require metagenomic time series (genomic time series would suffice). STIMS only requires a list of observed de novo mutations over time (i.e. information about the location of each mutation, and the time at which each was first observed in the population).

By bootstrapping a null distribution based on random gene sets, STIMS implicitly controls for genome-wide variation in the mutation rate (since this will affect all genes). In order to control for local variations in mutation rate [33, 41, 42], we subsampled random modules from the same chromosomal neighborhood as the module of interest (dividing the REL606 genome into 46 bins, roughly ~100,000 bp each), under the assumption that nearby genes have similar mutation rates. This approach gave the same results as sampling genes uniformly across the genome, despite a higher computational cost. For this reason, the results reported here use the simplest method to construct the null distribution, in which genes are sampled without considering their position on the chromosome.

Bootstrapped $p$-values were calculated separately for each population. $p$-values for one-sided tests are exact estimates of the relevant tail of the null distribution, where $p$ is the upper-tail (or lower-tail) probability of the event of sampling a normalized cumulative number of mutations under the null distribution that is greater than (or less than) the normalized cumulative number of mutations of the module of interest. Two-tailed tests against the bootstrapped null distribution were calculated with a false-positive (type I error) probability $\alpha = 0.025$ to account for both tails; this is equivalent to multiplying $p$-values by a factor of 2, in a Bonferroni correction for two statistical tests (i.e., on the upper tail and on the lower tail of the null distribution). In the visualizations shown in the figures, the top 2.5% and bottom 2.5% of points in the null distribution are omitted, such that each panel can be directly interpreted as a randomization test with a false-positive (type I error) probability $\alpha = 0.05$.

Our implementation of STIMS uses multi-threaded parallelism in Julia (www.github.com/rohanmaddamsetti/STIMS) and takes about 90 seconds to run on LTEE data, using a laptop with 2 CPU cores and 8GB of RAM.

**Filtering of genes in REL606 genome**

We analyzed the pre-processed LTEE metagenomics data published by [16], and so we applied filters to exclude regions of the REL606 genome that were omitted from that analysis. In particular, pseudogenes and genes in repetitive regions of the genome were excluded. A site was marked as repetitive if (1) it was annotated as a repeat region in the REL606 reference, (2) it was present in the set of masked regions compiled by [15], or (3) it fell within the putative prophage at REL606 genome coordinates 880528–904682.

**Essential genes excluded from purifying selection control experiment**

We excluded essential genes that showed parallel evolution in [15]. In that work, a G-score was calculated to measure parallel evolution. G-scores were calculated separately for the nonmutator and hypermutator populations. We ranked all genes in REL606 that passed our filters by their nonmutator and hypermutator G-scores. Essential genes that were in the top 50 of either list were excluded from the purifying selection control experiment. 21 out of the top 50 G-scoring nonmutator genes were essential in REL606, based on the transposon mutagenesis and sequencing experiments carried out by Couce and colleagues [6]. These genes were: `arcA`, `arcB`, `crp`, `fabF`, `ftsI`, `hflB`, `infB`, `infC`, `mrdA`, `mreB`, `mreC`, `mreD`, `nusA`, `rne`, `rplF`, `rpoB`, `rpsD`, `PLOS GENETICS`
sapF, spoT, topA, and yabB. 3 out of the top 50 G-scoring hypermutator genes were essential in REL606. These genes were: sapA, tilS, and yhbH.

Analysis of regulatory genes in the month-long hypermutator P. aeruginosa evolution experiment

We analyzed the pre-processed metagenomics data from the hypermutator P. aeruginosa evolution experiment published by Mehta and colleagues [8]. We excluded the Pf4 bacteriophage in the P. aeruginosa PAO11 reference genome used by Mehta and colleagues from the STIMS analysis; this region was also omitted from the statistical analysis in the original report [8].

We used the keywords “regulator”, “regulatory”, and “regulation” to search for regulatory genes in the PAO11 genome to identify de novo mutations arising in their evolution experiment. This search resulted in a set of 424 regulatory genes, which we then analyzed using STIMS.

Implementation of a test for selection based on the Poisson distribution

We implemented the Poisson method described by Kinnersley and colleagues [36]. We summed all mutations (including indels and structural variants) across the LTEE associated with genes that passed our filters, and divided by the total length of those genes to calculate the background density of mutations per site, \( \lambda \). For each gene \( g \) in the genome, we scale \( \lambda \) by the length of \( g \), to calculate the expected number of mutations at gene \( g \): \( \lambda_g \). The same calculation holds for a set of genes: by multiplying \( \lambda \) by the total length of genes in the set, we can calculate the expected number of mutations in the gene set, \( \lambda_{set} \). Suppose \( x \) mutations were counted in the gene set of interest. Then, a one-tailed test for purifying selection in this gene set can be done by calculating a \( p \)-value from the lower-tail of the Poisson distribution:

\[
P(X \leq x) = \sum_{k=0}^{x} \frac{\lambda_{set}^k e^{-\lambda_{set}}}{k!}
\]

Similarly, a one-tailed test for positive selection in the gene set can be done by directly calculating a \( p \)-value from the upper-tail of the Poisson distribution:

\[
P(X \geq x) = \sum_{k=x}^{\infty} \frac{\lambda_{set}^k e^{-\lambda_{set}}}{k!}
\]

When multiple genes or gene sets were tested for positive or purifying selection, we applied a Benjamini-Hochberg correction for multiple-testing, and report those false-discovery-rate (FDR) corrected \( p \)-values.

Wright–Fisher simulations of microbial evolution

We implemented Wright-Fisher evolutionary simulations of asexual haploid populations in SLiM [66]. We simulated populations of 1 million cells, each containing a genome of 4,000 contiguous genes. We tested STIMS in two scenarios: the evolution of a nonmutator populations with a point-mutation rate of \( 10^{-10} \) per base-pair per generation, and the evolution of a hypermutator populations with a 100-fold increase in mutation rate: \( 10^{-8} \) per base-pair per generation. These population genetic parameters are comparable to the effective population size (\( 3.3 \times 10^7 \)) and the ancestral mutation rate (\( 8.9 \times 10^{-11} \)) of Lenski’s LTEE [31], and the 100-fold evolved increases in mutation rates observed in the LTEE [33]. Our simulations assume a background genomic distribution of mutation fitness effects (DFE) in which the vast majority of mutations are nearly neutral, with a long tail of deleterious mutations, based on high-throughput measurements of the DFE in E. coli in microfluidic mutation accumulation experiments [67]. We assume that 100 genes are evolving under positive selection, such that 10% of mutations occurring in those genes are beneficial. This assumption implies that 0.0025 of mutations are beneficial in our model, which is comparable to the experimental estimate that 1 out of 150 newly arising mutations in E. coli are beneficial in laboratory conditions [68]. Following recent simulations of adaptive evolution in the LTEE, we draw beneficial mutations
from an exponential DFE with mean 0.01578 [31]. We further assume that 100 genes are evolving completely neutrally such that mutations in these genes have no fitness effect, and assume that another set of 100 genes are evolving under purifying selection, such that 40% of mutations in those genes cause a 30% decrease in fitness. This last assumption matches the finding that 1% of new mutations in \textit{E. coli} are lethal under laboratory conditions [67].

Ten replicate simulations were run for both the nonmutator and hypermutator populations, and all mutations in each simulation were saved at 100-generation intervals. Mutations were filtered based on a 1% allele frequency threshold, to simulate metagenomic sequencing: this is equivalent to uniform 100× short-read sequencing coverage across the genome per sequencing sample, with no sequencing errors. We then ran STIMS on the 100 genes under positive selection, the 100 genes under relaxed selection (those evolving completely neutrally), and the 100 genes under purifying selection. We examined the sensitivity and specificity of STIMS by varying the allele frequency detection threshold, the number of genes sampled per module, the sampling interval in the time series, and the length of the time series, holding all other setting to their default values. Four values of the allele frequency detection limit were examined: 0.01%, 1%, 5%, 10%. The number of genes sampled per module was varied between 1, 25, 50, and 100 genes. The sampling interval was either 100- or 500-generation intervals. The length of the time series was 500, 1000, 2000, or 5000 generations. True positives and false negatives were counted by the number of STIMS tests on the genes evolving under positive or purifying selection that passed a one-sided \(p\)-value significance threshold of 0.05. False positives and true negatives were counted by the number of STIMS tests on the genes evolving neutrally that nevertheless passed the same \(p\)-value significance threshold. Sensitivity (also known as the true positive rate, or as statistical power) was calculated as the number of true positives divided by the sum of true positives and false negatives, out of the 10 tests on the 10 replicate datasets. Specificity (also known as the true negative rate) was calculated as the number of true negatives divided by the sum of true negatives and false positives, out of the 10 tests on the 10 replicate datasets.

**Supporting information**

S1 Text. Comparison of STIMS to a test for selection based on the Poisson distribution. (DOCX)

S1 File. Results of running STIMS, over all LTEE populations, on each I-modulon described by Sastry and colleagues [25]. (PDF)

S2 File. Results of running STIMS, individually on each each LTEE population, on each I-modulon described by Sastry and colleagues [25]. (PDF)

S3 File. Results of running Poisson method as a genome-wide screen for positive and purifying selection, over all LTEE populations, and individually on each LTEE population. (XLSX)

S1 Table. Essential genes in REL606 with no observed mutations in the LTEE metagenomics data. (DOCX)

S2 Table. Essential genes in REL606 with only synonymous mutations in the LTEE metagenomics data. (DOCX)
S3 Table. I-modulons showing evidence of selection, historical contingency and epistasis in the LTEE, using STIMS.

(DOCX)

S4 Table. I-modulons showing evidence of selection across all LTEE populations based on the Poisson method, at a FDR-corrected $p$-value threshold of 0.01.

(DOCX)

S1 Fig. Gold-standard genes under relaxed selection. Each panel shows the cumulative number of mutations in the gold-standard neutral genes (black) in all 12 LTEE populations. For comparison, random sets of 57 genes were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated. The middle 95% of this null distribution is shown in gray, in order to show a two-tailed statistical comparison of the cumulative number of mutations in the gold-standard neutral gene set to the null distribution at $\alpha = 0.05$.

(JPG)

S2 Fig. Gold-standard genes under purifying selection. Each panel shows the cumulative number of mutations in the gold standard set of genes under purifying selection (black) in all 12 LTEE populations. For comparison, random sets of 490 genes were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated. The middle 95% of this null distribution is shown in gray.

(JPG)

S3 Fig. Gold-standard genes under positive selection. Each panel shows the cumulative number of mutations in the gold standard set of genes under positive selection (black) in all 12 LTEE populations. These genes are the 50 genes with the strongest signal of parallel evolution in clones isolated from the six nonmutator populations, as scored by Tenaillon and colleagues [15]. For comparison, random sets of 50 genes were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated. The middle 95% of this null distribution is shown in gray.

(JPG)

S4 Fig. Genes evolving in parallel in hypermutator populations. Each panel shows the cumulative number of mutations in the 50 genes with the strongest signal of parallel evolution in clones isolated from the six hypermutator populations, as scored by Tenaillon and colleagues [15], in the 12 LTEE populations. These curves are drawn in black. For comparison, random sets of 50 genes were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated. The middle 95% of this null distribution is shown in gray. The top six panels are the nonmutator populations and the bottom six panels are the hypermutator populations.

(JPG)

S5 Fig. Genes evolving in parallel in hypermutator populations. Each panel shows the cumulative number of mutations in the 50 genes with the strongest signal of parallel evolution in clones isolated from the six hypermutator populations, as scored by Tenaillon and colleagues [15], in all 12 LTEE populations. These curves are drawn in black. For comparison, random sets of 50 genes were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated. The middle 95% of this null distribution is shown in gray.

(JPG)
S6 Fig. Purifying selection on the proteome U-sector. Each panel shows the cumulative number of mutations in the A-sector (black), S-sector (red), O-sector (blue), U-sector (green), R-sector (yellow), and C-sector (orange) in the 12 LTEE populations. For comparison, random sets of 92 genes (i.e. the smallest proteome sector cardinality) were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated. The middle 95% of this null distribution is shown in gray. The top six panels are the nonmutator populations and the bottom six panels are the hypermutator populations.

S7 Fig. Purifying selection on the proteome U-sector and R-sector. Each panel shows the cumulative number of mutations in the A-sector (black), S-sector (red), O-sector (blue), U-sector (green), R-sector (yellow), and C-sector (orange) in all 12 LTEE populations. For comparison, random sets of 92 genes (i.e. the smallest proteome sector cardinality) were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated. The middle 95% of this null distribution is shown in gray.

S8 Fig. No evidence of selection on E. coli eigengenes. Each panel shows the cumulative number of mutations in eigengene 1 (red), eigengene 2 (orange), eigengene 3 (yellow), eigengene 4 (green), eigengene 5 (cyan), eigengene 6 (blue), eigengene 7 (violet), eigengene 8 (pink), and eigengene 9 (black) in the 12 LTEE populations. For comparison, random sets of 15 genes (i.e. the smallest eigengene cardinality) were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated. The middle 95% of this null distribution is shown in gray. The top six panels are the nonmutator populations and the bottom six panels are the hypermutator populations.

S9 Fig. No evidence of selection on E. coli eigengenes. Each panel shows the cumulative number of mutations in eigengene 1 (red), eigengene 2 (orange), eigengene 3 (yellow), eigengene 4 (green), eigengene 5 (cyan), eigengene 6 (blue), eigengene 7 (violet), eigengene 8 (pink), and eigengene 9 (black) in the 12 LTEE populations. For comparison, random sets of 15 genes (i.e. the smallest eigengene cardinality) were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated.

S10 Fig. I-modulon regulators evolve under strong positive selection, while genes regulated within I-modulon evolve under purifying selection. Each panel shows the cumulative number of mutations in 56 I-modulon regulators (black) and in 1,061 genes regulated by I-modulon regulators (red) in the 12 LTEE populations. For comparison to the I-modulon regulators, random sets of 56 genes were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated. The middle 95% of this null distribution is shown in gray. A similar procedure was used with random sets of 1,061 genes to make a comparable distribution in pink to compare to the genes regulated by I-modulon regulators.

S11 Fig. Regulatory genes are under positive selection in hypermutator Pseudomonas aeruginosa populations evolving under subinhibitory concentrations of colistin. Each panel shows the cumulative number of mutations in 424 annotated regulatory genes (black), in two replicate populations of hypermutator P. aeruginosa. For comparison, random sets of 424
genes were sampled 1,000 times, and the cumulative number of mutations in those random gene sets, normalized by gene length, were calculated. The middle 95% of this null distribution is shown in gray.

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