

Genome-wide CRISPRi knockdown to map gene essentiality landscape in coliphages λ and P1

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Abstract

Phages are one of the key ecological drivers of microbial community dynamics, function and evolution. Despite their importance in bacterial ecology and evolutionary processes, phage genes are poorly characterized, hampering their usage in a variety of biotechnological applications. Methods to characterize such genes, even those critical to the phage life cycle, are labor-intensive and are generally phage-specific. Here, we develop a systematic gene essentiality mapping method scalable to new phage-host combinations that facilitate the identification of non-essential genes. As proof of concept, we use a catalytically inactive Cas12a mediated genome-wide CRISPRi assay to determine the essential genes in the canonical coliphages λ and P1. Results from a single panel of CRISPRi probes largely recapitulate the essential gene roster determined from decades of genetic analysis for lambda and provide new insights into essential and nonessential loci in P1. We present evidence of how CRISPRi polarity can lead to false positive gene essentiality assignments and recommend caution towards interpreting CRISPRi data on gene essentiality when applied to less studied phages. Finally, we show that we can engineer phages by inserting DNA barcodes into newly identified inessential regions, which will empower processes of identification, quantification and tracking of phages in diverse applications.

Introduction

Bacteriophages (phages) are the most abundant biological entities on earth and are postulated to play a crucial role in environmental nutrient cycles, agricultural productivity and human health^{1,2}. The full scope of the roles phages play in regulating the activity and adaptation of microbial communities is still emerging^{3,4,5}. Phages represent one of the largest pools of genetic diversity with unexplored functional information⁶⁻⁹. For example, the majority of phage genes (>70-80%) identified by bioinformatic analysis are of unknown function and show no sequence similarity to characterized genes¹⁰. Homology-based approaches to connect phage genes to their function are limited by the lack of experimental data^{11,12}. While focused biochemical and genetic analysis are the gold standard for assessment of gene functions, most of these methods are not scalable to the vast amount of new genes being discovered¹⁰. Unless we develop methods to fill the knowledge gap between phage genetic diversity and gene function, we will be seriously constrained in understanding the mechanistic ecology of phages in diverse microbiomes and harness them as engineerable antimicrobials and microbial community editors^{13,14}.

Gaps in phage gene-function knowledge exist even for some of the most well-studied canonical phages^{15,16}. Nevertheless, the application of classical phage genetic tools to a few canonical phages over the last few decades has paved the way for generating foundational knowledge of the phage life cycle^{15,17,18}. A number of recent technological innovations have also addressed the growing knowledge gap between phage-gene-sequence and the encoded function^{19,20,21}. These innovations range from classical recombineering methods^{22,23} and new phage engineering platforms²⁴⁻²⁸ to genome editing tools such as CRISPR systems, with or without recombineering technology to create individual phage mutants^{13,25,29-33}. Importantly, no method for assessing essentiality without genome modification has been reported. As such, the field is

in need of genome-wide technologies that can be used rapidly across diverse phages to assess gene function¹⁴. At minimum, such a method would provide the foundational knowledge of which phage genes are essential for its infection cycle in a given host, a prerequisite for understanding host range and for engineering.

Catalytically inactive CRISPR RNA (crRNA)-directed CRISPR endonucleases or CRISPR interference (CRISPRi) technology has emerged as a facile tool for carrying out genome-scale targeted interrogation of gene function in prokaryotic and eukaryotic cells without modification of the genome^{34,35}. A catalytically inactive or 'dead' Cas protein (such as dCas9 or dCas12a) enables programmable transcriptional knock-down (by binding to DNA and forming a transcriptional road block) yielding a loss-of-function phenotype in a DNA sequence-dependent manner³⁶⁻⁴⁰. Recent work demonstrated that dCas12a is capable of inhibiting infection by phage λ when targeting the essential gene *cro*, suggesting that application of dCas12a with arrayed crRNAs might facilitate genome-wide fitness measurements in phages⁴¹. The ability to effectively block transcription at target sites distant from promoters makes dCas12a potentially well-suited for repressing transcription of phage genes within operons that show overlapping genetic architecture^{15,17,18,42,43} and those that are highly regulated or vary in expression levels⁴⁴⁻⁴⁶ in a non-competitive plaque assay.

Here, we adopted catalytically inactive Cas12a (dCas12a) to carry out systematic genome-wide interference assays in two canonical phages. The first is coliphage lambda, arguably the best characterized virus in terms of individual gene function and developmental pathways¹⁷. The second is coliphage P1, which as a powerful generalized transducing phage was instrumental in the development of *E. coli* as a primary genetic model⁴⁷. Its genome is also well annotated but less experimentally characterized than lambda. We first benchmark the CRISPRi technology by applying it to a known set of essential and non-essential genes in both phages, and then extend it genome-wide to query essentiality of all genes in both phages. Although some ambiguities are revealed and significant polarity effects are detected, the method is clearly demonstrated to be applicable to the rapid assignment of non-essential loci in phages, thus paving the way for systematic genome-scale engineering in a variety of applications.

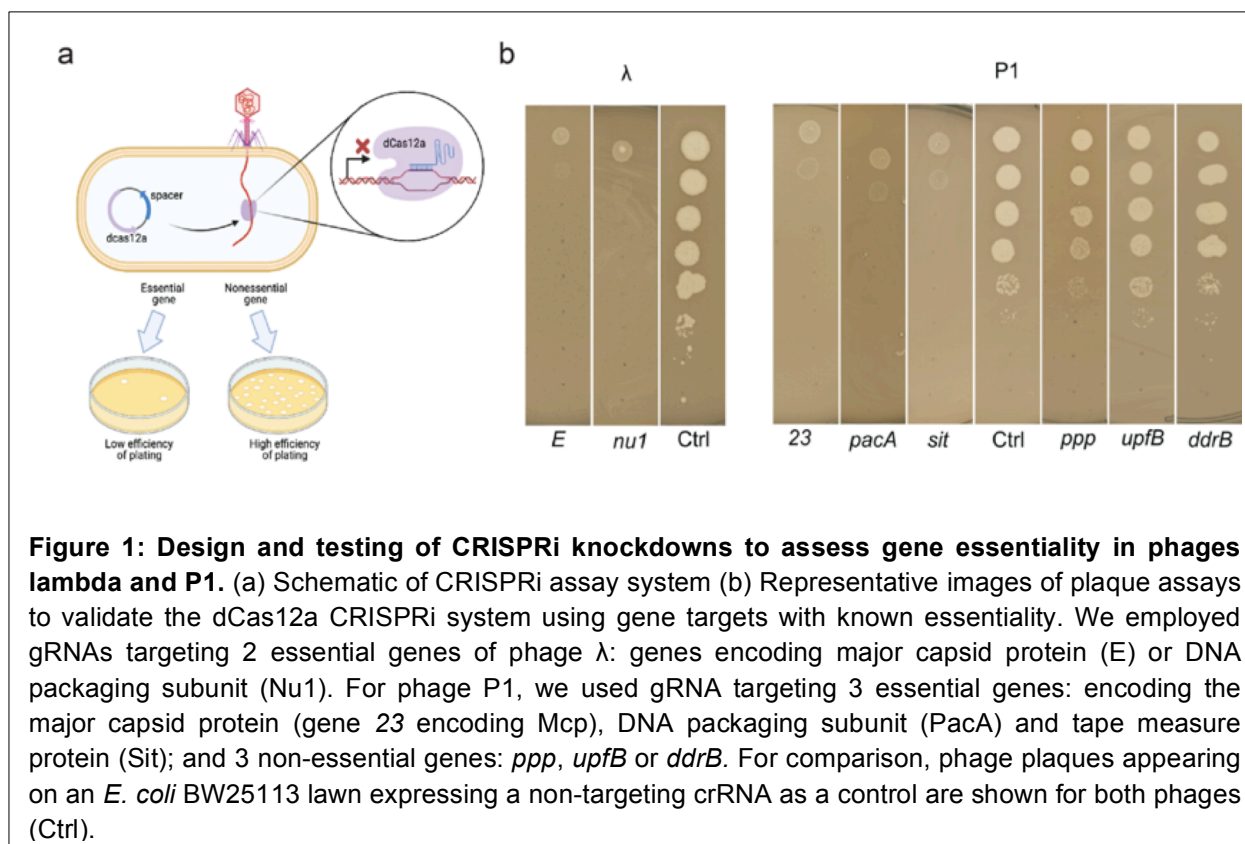
Results

Setting up CRISPRi assay targeting phage genes

To ascertain that dCas12a can repress phage gene expression, we designed a phage targeting CRISPRi plasmid system following earlier work⁴⁸ by expressing both dCas12a and a CRISPR RNA (crRNA) to target specific genes (Methods). Briefly, we placed dCas12a under a anhydrotetracycline (aTc)-inducible Tet promoter and the CRISPR array including the phage targeting crRNA under a strong constitutive promoter on a medium copy plasmid. We then selected a set of known essential and non-essential genes that encode proteins needed at different copy numbers for lambda and P1 (Fig. 1). For lambda, we chose *E*, which encodes the major capsid protein and *Nu1*, which encodes the small terminase subunit. For P1, we chose genes *23*, *pacA*, and *sit*, encoding the major capsid protein, large terminase subunit, and tape-

measure protein, respectively^{17,47}. In addition to these essential phage genes, we also chose non-essential P1 genes such as *ppp*, *upfB* or *ddrB*⁴⁹. We identified Cas12a protospacer adjacent motif (PAM) sites (TTTV) in the 5' end of the genes (~20% downstream of the start site) and used 28 bp nucleotide sequence immediately downstream of the PAM site in the coding strand as the spacer region for designing crRNAs.

We performed plate-based CRISPRi efficiency assays by moving each variant of the CRISPRi plasmid into *E. coli* BW25113 separately and induced the expression of dCas12a before plating serial dilution of the two phages (Methods). After overnight incubation we compared the plating efficiency on lawns expressing the gene-targeting crRNAs versus a control lawn in which the crRNA did not target either phage (Fig. 1B). We observed that induction of CRISPRi targeting essential genes *E* and *nu1* of lambda and *mcp*, *pacA* and *sit* of P1 all showed 10^5 to 10^6 fold reduction in plating efficiency, whereas targeting nonessential genes *ppp*, *upfB* or *ddrB* of P1 did not. Overall our CRISPRi benchmarking assays indicated that the dCas12a CRISPRi platform can be used to assess essentiality of phage genes during the infection cycle confirming earlier observations⁴¹.

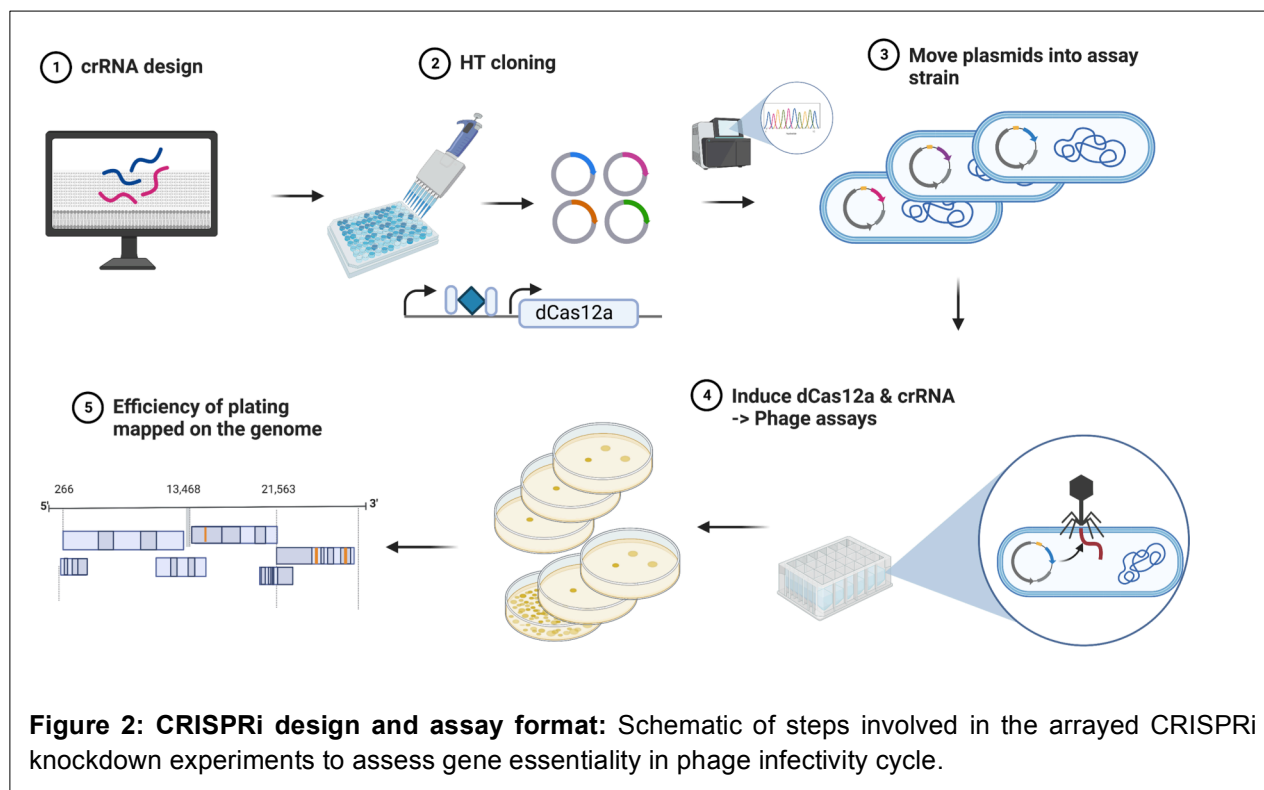


Genome-wide CRISPRi to map gene essentiality in λ

To extend our initial observations to systematically query gene essentiality at genome-wide levels, we considered λ as our pilot case, since it is the most deeply characterized phage with

detailed assessments of gene functions well represented in the literature^{17,50}. Decades of work on suppressible nonsense mutants of λ phage have helped to define 28 genes (out of total 73 open reading frames (ORF)) as essential for phage growth (Table 1) providing a well-characterized test-bed for validation of our genome-wide CRISPRi assay.

We designed individual crRNAs targeting 67 out of 73 genes of the lambda genome, using the same criteria as used for the pilot studies (by locating PAM sites in the 20-33% of the way through the CDS region of each gene to account for any possible alternative start sites for genes) (Supplementary Fig. 1). The remaining six genes (*cII*, *ninD*, *ninE*, *ninH*, *Rz1* and *lambdap35*) were not tested here due to lack of canonical PAM sites. The designed crRNAs were synthesized as separate pairs of oligos and cloned into the CRISPRi plasmid system downstream of a strong constitutive promoter (Methods). Each of these plasmids encoding crRNAs were arranged in an arrayed format and moved into *E. coli* BW25113 as indicator strains for the plate-based CRISPRi assay to measure the EOP (Fig. 2, described above and Methods). The EOP is a quantitative measure of the knockdown for each guide RNA. We assessed the reproducibility of EOP estimations by carrying out biological replicates (total assays >150) and depicted the average EOP of every gene on the lambda map (Fig. 3, (Table 1).



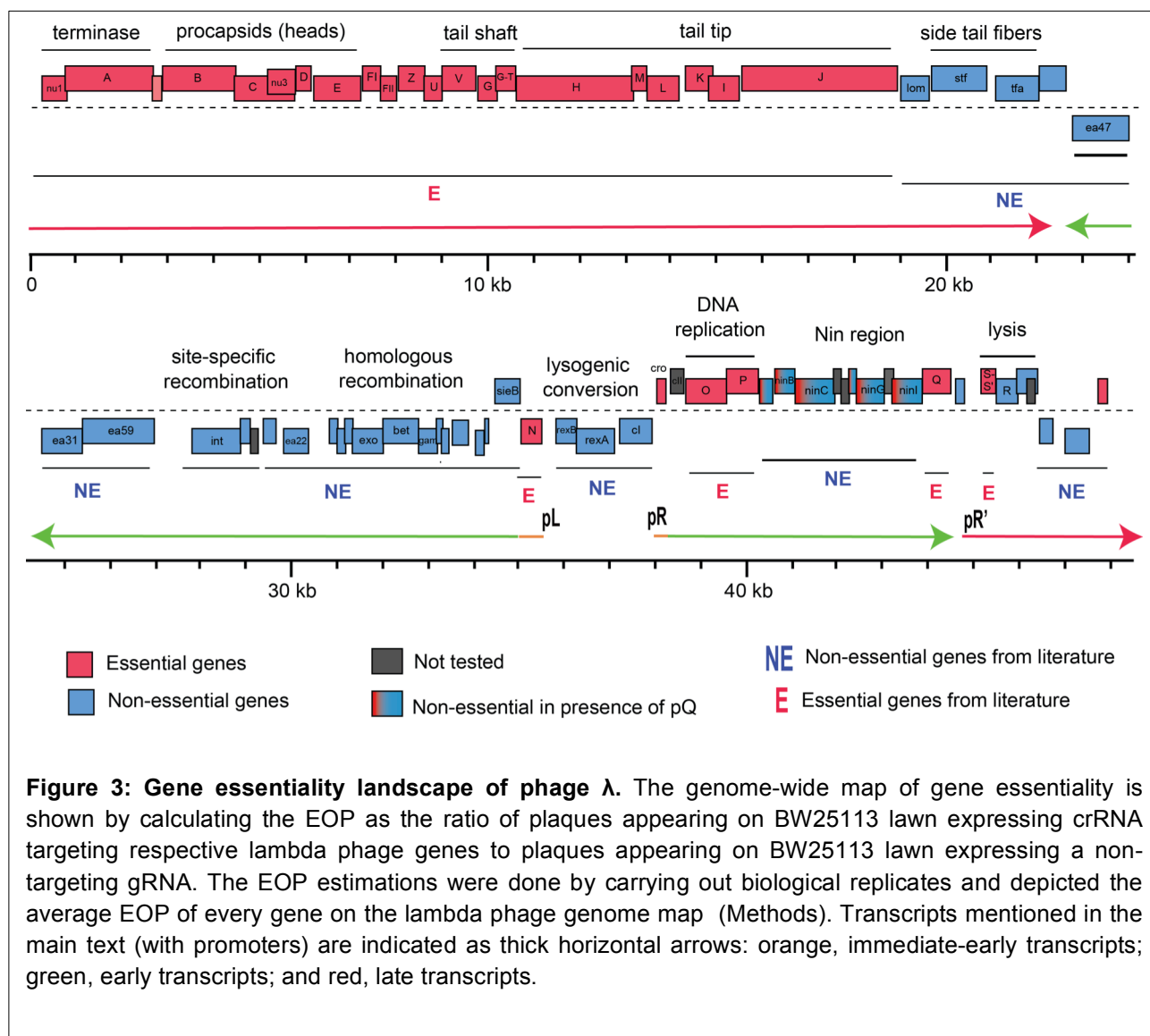
In total, our CRISPRi assays indicated 35 genes as essential and 32 genes as non-essential. For example, consistent with the literature¹⁷, knockdown of genes that encode factors involved in the structural assembly of λ virions, either the capsid morphogenesis (Nu1, A, B, C, Nu3, D, E, FI) or tail morphogenesis (V, G, G-T, H, M, L, K, I, J), were detrimental to phage growth with

5-log reduction in EOP. Similarly, repression of genes encoding crucial factors involved in the lytic phase of lambda phage growth cycle, such as transcription antiterminators (proteins N and Q), DNA replication (proteins O and P), transcriptional regulator (Cro) and programmed disruption of host membrane (holin/antiholin S and S') all showed ~4-5 log reduction in EOP, indicating their important role in phage fitness phenotype (Table 1).

The longest stretch of dispensable DNA for lambda encompasses > 30% of its genome and is made up of 4 clusters of genes arranged between gene *J* and gene *N* (Fig. 3). These include a cluster of genes *lom-stf-tfa*, 20 genes within pL operon, genes in the immunity region (*rex* and *cl* genes) and genes encoding the lysis program (*R* and *Rz*). We found, except for gene *N*, all genes within pL operon are dispensable for lambda plaque formation (Fig. 3, Table 1). Some of these genes provide functions which would not be expected to have a plaque-formation defect on fully competent lawns, like the superinfection exclusion genes (*rexA*, *rexB*, *sieB*)⁵¹ and genes involved in lysogeny (*int*, *xis*, *CIII*)⁵², but others might, such as homologous recombination (*exo*, *bet*, *gam*)⁵³ and inhibition of host cell division (*kil*)⁵⁴. The knockdown of *ral* (encoding a restriction inhibitor protein) does not result in defect in the EOP because our indicator strain lacks a functional type I restriction system^{55,56}. The dispensability of the side tail fiber (which requires *stf* and *tfa*) is in agreement with the known frameshift mutation in the *stf* locus in laboratory strains of λ ⁵⁷.

Interestingly, the CRISPRi-mediated knockdown of a cluster of delayed early genes (*ren*, *ninB/C/F/G/I*) in the pR transcriptional unit indicated that all were essential for plaque-formation, contradicting well-established literature^{58-60,17}. This 'nin region' lies between the essential DNA replication genes *O* and *P* and the *Q* gene, encoding the essential late transcription anti-terminator. Phages with a deletion of all the *nin* genes retain full plaque-forming ability⁵⁸⁻⁶⁰. The simplest interpretation for this discrepancy is that knockdowns in the *nin* region are polar on transcription of gene *Q*, the last gene in the transcriptional unit. Polarity has been previously observed for CRISPRi knockdowns in a bacterial context, resulting in false-positives in gene function assignments⁶¹⁻⁶⁵. However, all genes past *cro* are subject to N-mediated anti-termination^{17,66}, and to our knowledge, CRISPRi knockdowns have not been tested with phage encoded anti-termination systems. To determine whether the essential phenotype of the *nin* region genes in our assays is due to polarity on gene *Q*, we repeated the knockdown assays on an indicator strain that provides *Q* in trans from an inducible plasmid⁶⁷. In these conditions, all five genes in the *nin* region targeted by CRISPRi were found to be non-essential, whereas providing *Q* had no effect on the essentiality of *O* and *P* (Fig. 3, Supplementary Fig. 2). We conclude that dCas12a-mediated CRISPRi knockdown repression is insensitive to N-mediated anti-termination. The *Q* protein is also an anti-terminator and is required for expression of the 27 genes of the late transcript^{17,66}. Although most of the genes of this transcript are known to be essential and score that way in our knockdown assays, two of the most promoter-proximal genes score as non-essential, including lambda *orf64* and, to a partial degree, *R*, which shows an intermediate plaque-forming defect. While *R* encodes the endolysin required for lysis, it is known to be produced in great excess, so a significant knockdown might still generate enough bacteriolytic activity to account for the intermediate plaque defect. *Orf64* is indicated to be non-

essential¹⁷, but it is unclear why the knockdown is not polar on the many essential genes downstream.

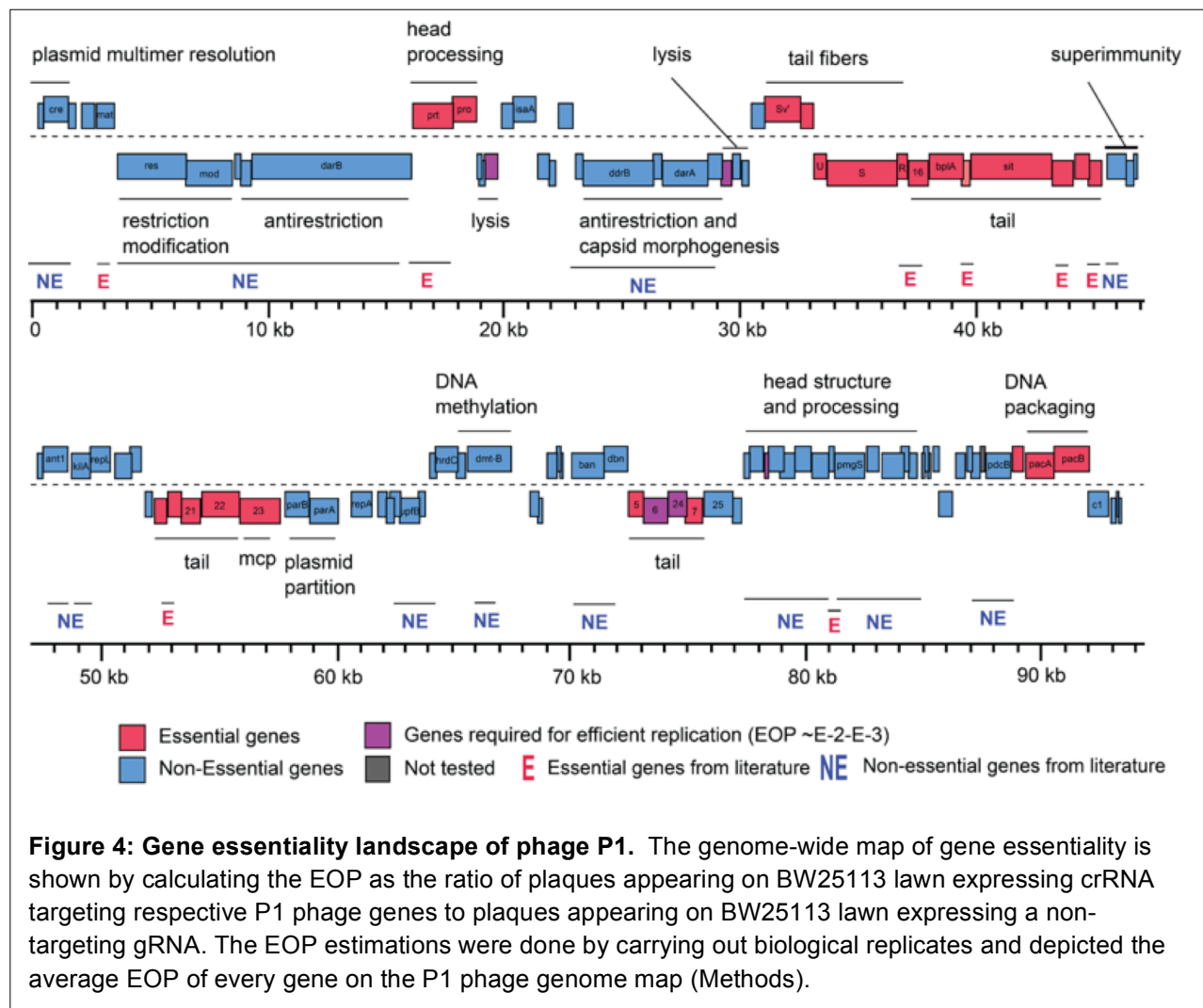


Extending genome-wide CRISPRi assay to coliphage P1

We next extended the genome-wide CRISPRi knockdown assays to assess gene essentiality in coliphage P1. The 93 Kbp genome of P1 is composed of 117 genes, organized into 45 transcriptional units, with 8 involved in the lysis-lysogeny switch and plasmid prophage maintenance, while 37 are involved in lytic development⁴⁷. Despite its paradigm status, a large proportion of gene function assignments still awaits experimental verification^{47,68}. Early gene expression and the lytic-lysogenic decision are controlled by the primary phage repressor C1 while Lpa (Late Promoter Activator) positively regulates late transcription. There are 11 late promoters, all of which have a conserved 9 bp inverted repeat that serves as the Lpa binding

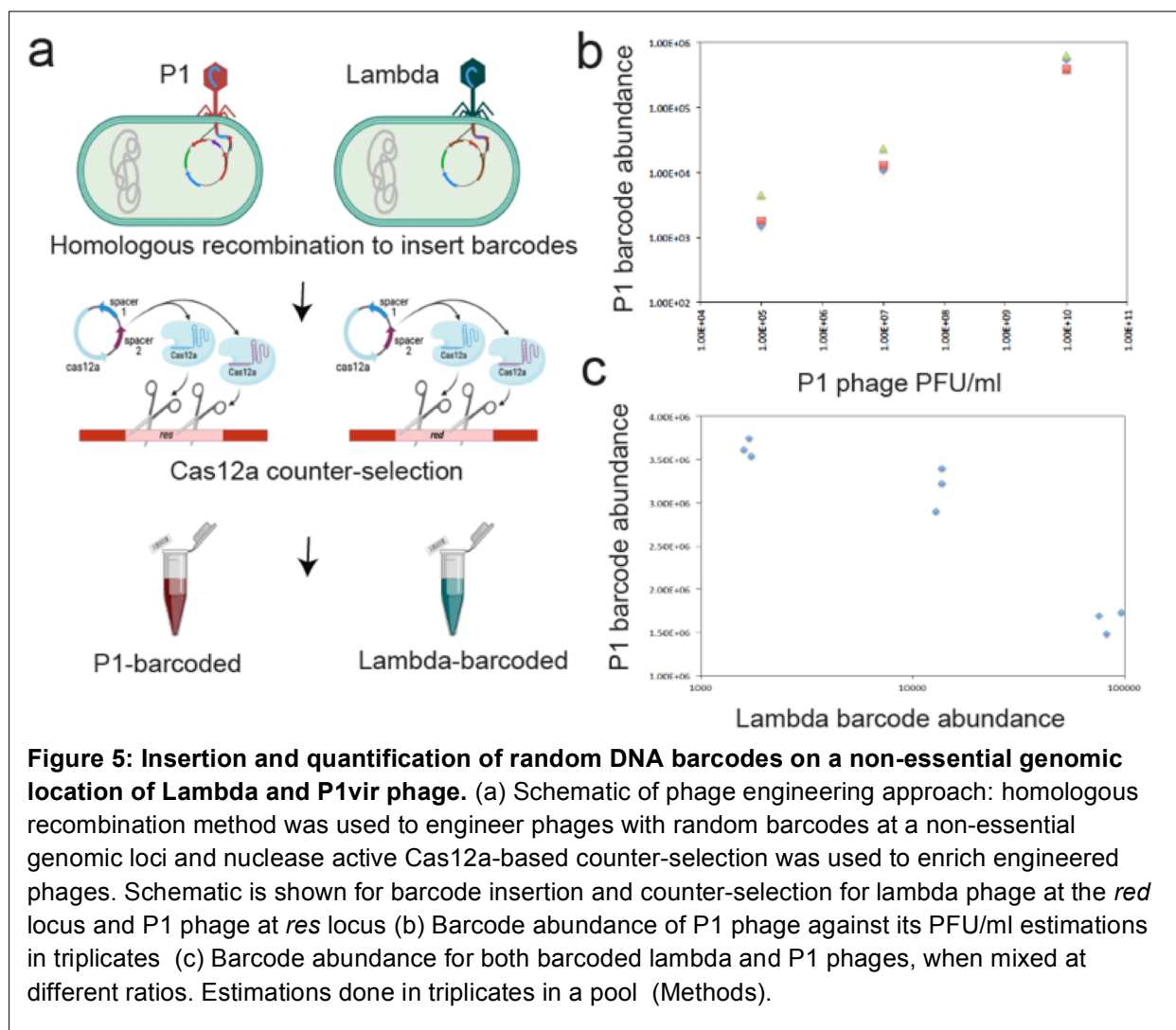
site. Among the 117 genes, 30 have been identified as essential for plaque-formation by amber mutant and targeted deletion methods (Table 2). Experimental evidence for non-essentiality was available for 55 other genes, which makes P1 nearly as good for benchmarking the CRISPR knockdown strategy as lambda.

We designed individual crRNAs targeting 114 out of the 117 genes; the remaining 3 genes (*upfM*, *pdcA* and *imcA*) were not tested due to lack of PAM sites. Using the same workflow described for lambda, we found 87 genes as non-essential and 27 genes as essential. (Supplementary Fig. 3, Fig. 3). Five known essential genes were missed by the knockdown screen: *mat*, *repL*, 25, 26, and *pmgR*. In addition, one gene, *pmgN*, was found to be essential, in contradiction with the recent deletion analysis survey⁶⁸. From the perspective of identifying non-essential genes, 54 of the 55 genes for which there was some evidence of non-essential character were confirmed by the knockdown. In addition, the knockdown approach demonstrates non-essentiality for a further 33 genes. Taken together, four large segments comprising nearly 60 kb of the P1 genome are occupied by genes dispensable for lytic growth and thus available for specific engineering (Table 2).



Downstream application of gene essentiality mapping

To demonstrate one downstream application of the knockdown approach to gene-essentiality mapping, we sought to insert a unique DNA tag into both λ and P1 at a gene locus that we found to be dispensable. As DNA barcodes are heritable they can be used for rapid identification of different phage samples by standardizing the workflow, assuming their insertion does not impact phage fitness. Such unique barcoding of different phages could enable quantitative tracking and measure of individual phage fitness in multi-phage formulations in different applications. As a proof of concept, we inserted a unique DNA barcode in genes *res* (between *cra-darB*) and *red*, of P1 and lambda respectively. With these two *bc* (barcoded) constructs, we tested whether we could quantify different phage combinations. To do this, we mixed barcoded (*bc*) phage P1-*bc* and λ -*bc* in different ratios and subjected them to Barseq PCR sequencing^{69,70}. Our Barseq quantification method not only successfully quantified different ratios of barcoded phage P1 and lambda, but also captured the differences in plaque-forming units/ml to barcode abundance (Fig. 5).



Discussion

CRISPR-based technologies have revolutionized the functional genomics field³⁴. CRISPRi in particular has emerged as a major technology for genome-wide mapping of essential and non-essential genes in bacteria^{34,35}. Here we assessed the feasibility of using dCas12a system for performing a genome-wide survey of two paradigm phages, lambda and P1, using crRNAs designed to achieve gene-specific “knockdown”. Results from our arrayed CRISPRi assays are consistent with known assignments of gene essentiality in both phages, provide novel insights and present a genome-wide landscape of gene essentiality for phage P1 for the first time to the best of our knowledge (Table 1 and 2, Fig. 3, Fig. 4). Lambda and P1 phages have quite distinct transcriptional organization, making CRISPRi differentially suited for probing stretches of non-essential genes in these phages (below). With an organized map of gene essentiality in hand it is now possible to identify locations in these phage genomes wherein insertion of an exogenous 'payload' are less likely to disrupt critical function, as well as longer regions that can be deleted or replaced with custom DNA. We demonstrate this by inserting a DNA barcode into the lambda and P1 genome at discovered inessential loci and confer the ability to track and quantify distinct phages in a mixed phage formulation. Finally, this study uncovers the polar effect of CRISPRi in phages. We recommend using CRISPRi for mapping non-essential regions while caution towards interpreting essential gene assignments when applied to less studied phages where transcripts have not yet been mapped. We discuss these insights below.

Overall, the genome-wide CRISPRi assay results demonstrated dCas12a was effective; that is, nearly every non-essential and essential lambda gene knockdown was scored correctly, and essential lambda genes were scored as essential, based on reduction of plating efficiency by three powers of ten or more in the presence of dCas12a and the cognate crRNA (Fig. 3, Table 1). However, a cluster of delayed early genes in the *nin* region of the pR transcript of lambda were scored as essential despite unambiguous evidence that this entire region can be deleted without impairing the plaque-forming ability of the phage⁵⁸⁻⁶⁰. Because of its DNA-binding function, the bound dCas12a/crRNA complex is necessarily a road-block that would be polar on all downstream genes, as confirmed experimentally for the knockdowns of *lacZ* in the *lacZYA* operon of *E. coli*³⁸. The reason for this polarity is because this cluster of non-essential *nin* genes is upstream of gene *Q*, which encodes the late-gene activator required for late-gene expression. Thus roadblocks in the *nin* genes should be polar on gene *Q*. Accordingly, when we supplied *Q* in trans, the *nin* genes all scored properly as non-essential (Fig. 3). Unfortunately, the same rationale applies to the other genes served by pR (Fig. 3). Thus knockdowns in *cro*, *O*, and *P* are also polar on *Q*. With *Q* added in trans, all three upstream genes read out as essential but only the gene *P* result is confirming, since the *cro* and *O* knockdowns should be polar on *P*. The situation is better for the pL transcriptional unit because the only essential gene is the first one, *N*. Thus for pL, all 19 genes that were tested are scored correctly, as non-essential.

Similar challenges for CRISPRi essentiality determination are noted for the late genes, expressed from pR' in a 27kb mRNA (Fig. 3). Twenty-one genes from *Nu1* through *J* read out correctly as essential, but since the first twenty knockdowns should be polar on *J*, nothing can

be concluded for their essentiality. Moreover, the results for the upstream genes *orf64* and *R* are confounding. From the same perspective as used on the pR transcript, knockdown roadblocks in all the upstream genes in this transcriptional unit should be read out as essential. This was observed for gene *p79* (which is non-essential, but essential in our assay), but it was not observed for the knockdowns of *orf64* and *R*. In CRISPRi studies on bacterial genomes^{61-65,71} similar polarity issues have been noted, and contradictions have been explained by invoking the presence of cryptic promoters downstream of the roadblock site⁶⁴. For a phage like lambda, where transcriptional organization has been unambiguously established by rigorous genetics and molecular approaches (though new technologies are providing new information⁷²), these arguments may not hold. The simplest possibility is that there are large variations in the effectiveness of each roadblock⁷³, despite the perfect match of 28 nucleotides in each crRNA and, in each case, a TTTV PAM sequence. Hence, in the absence of data assessing the level of read-through in the *orf64* and *R* roadblocks, useful interpretation of the pR' results is not practical. An intriguing possibility is that Q-mediated anti-termination may play a role in read through of these CRISPRi roadblocks. It is widely unappreciated that for all the well-studied phages, late gene expression is always under positive control, either by an antiterminator like lambda Q and the pR' promoter, or by a transcription factor, like Lpa and the 11 late promoters of P1^{17,47}. It would be interesting to determine quantitatively how such positive control factors affect the efficacy of Cas12a in CRISPR defense and dCas12a in roadblock knockdowns, with an eye towards possible evolutionary interactions. In any case, the results from knockdowns in the three major transcripts of lambda show that only *N*, *P*, *Q*, and *J* can be confidently established as essential genes. Thus, as noted earlier⁶¹, the nature of CRISPRi roadblock polarity means that essentiality can only be assigned for the last required gene on a transcript. The two major lessons from our work on lambda are; first, CRISPRi polarity could assign false positive gene essentiality and therefore recommend caution when applied to less studied phages; and second, CRISPRi based on DNA roadblocks is of limited utility for analysis of phages that, like lambda, feature long polycistronic transcriptional units. However, for the more utilitarian goal of identifying significant swaths of the phage genome that could be considered 'non-essential' and thus available for engineering, this approach still has high value. All of the 14kb pL transcript beyond N, comprising 15 genes, score unambiguously as non-essential.

Among phage genomes, lambda is arguably the best characterized transcriptional system because of its simplicity, with only three promoters involved in lytic development. P1 stands in stark contrast, with at least 45 transcriptional units, including 15 monocistronic units, and several genes served by both early and late promoters. In general, similar results were obtained from the genome-wide knockdown approach as with lambda (Fig. 4, Table 2). Of the 31 genes assigned essential character in the extensive P1 literature, all but 5 were detected by the knockdown screen. However, consideration of the transcript structures and gene positions reveals that of the 26 genes that read out as essential, 18 are located upstream of a gene known to be essential and thus the knockdown read-out is uninformative. Moreover, as in the case for the promoter-proximal genes in the lambda late transcriptional unit, P1 has a confounding transcript. Genes 25 and 26, which were discovered as amber mutants and thus must be considered as known essentials, both score as non-essential genes. This constitutes a double contradiction, not only in the failure to detect essential character but also not exhibiting

polarity on the cluster of genes downstream (genes 7, 24, 6, and 5) that correctly read-out as required cistrons. The simplest notion is that for some reason, neither the 25 or 26 roadblocks are effective. Quantitative assessment of road-block readthrough is beyond the scope of this initial validation screen, but it would be useful to determine the level of blockage and readthrough throughout the lambda and P1 libraries (as recently reported for *E. coli*⁷³). This is especially true since the two confounding cases (genes *orf64* and *R* in lambda; genes 25 and 26 in P1) are at the 5' end of a polycistronic transcriptional unit. Unlike other CRISPRi systems, the dCas12a roadblocks are reported to be independent of promoter-proximity, but that lesson has only been addressed within the *lacZYA* cistron³⁸, and not for very long transcripts or for transcriptional units under the positive control of an antiterminator.

Because of tightly overlapped and transcriptionally linked genetic elements in phages, such polarity effects may be difficult to overcome using CRISPRi. The catalytically inactive version of recently reported RNA-targeting Cas13 system might solve some of the polarity effect issues associated with DNA-targeting Cas systems by modulating translation of single genes encoded within operons^{29,31}. In addition, the absence of PAM requirements for Cas13 targeting and its broad-spectrum phage targeting capability may enable designing multiple gRNA targeting the same genomic locus, to quickly and comprehensively map gene essentiality landscape in diverse phages²⁹. Nevertheless, in contrast to classical genetic methods such as recombineering, that require cumbersome cloning of long homology arm pairs followed by plaque screening to identify edited phages that exist at low abundance relative to wild-type, arrayed CRISPRi assay as presented here offers a simpler approach that only requires cloning a set of short gRNA sequences. By using pooled gRNAs, it may be possible to extend the CRISPRi technology to carry out pooled fitness assays and identify phage genes important in the phage life cycle in a single rapid assay.

Even though the gene essentiality mapping results are dependent on the experimental settings and conditions used in the assay systems, they do open up interesting questions and avenues to assess the role of non-essential and accessory genes in phage development and infection pathways^{15,17,18}. By adopting high-throughput CRISPRi assays to map phage gene essentiality in different conditions⁷⁴, it may be possible to study the role of such conditional gene essentiality in phage infection. Extending such studies to non-model, non-dsDNA phages may further provide us with deeper information needed to study genomic architecture and phage engineering applications. Considering that the different CRISPR-based tools have been successfully applied to multitudes of microbial species^{34,75} and have been used to engineer diverse phages, we expect CRISPRi technology to serve as a powerful approach to rapidly identify non-essential and accessory genes and pathways in phage infection cycles.

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Author contributions

D.P., A.P.A. and V.K.M. conceived the project. D.P. designed and built the CRISPRi libraries. D.P. N.N., M.L.M., L.R.H. and V.K.M. performed experiments. D.P., A.P.A. and V.K.M. analyzed the data. B.F.C and R. Y. provided critical reagents, insights and guidance. D.P., R.Y., A.P.A. and V.K.M. wrote the paper. All authors read and edited the paper. V.K.M., and A.P.A. arranged funds and supervised the project.

Competing Interests

V.K.M. is a co-founder of Felix Biotechnology. A.M.D. is an advisor to Felix Biotechnology. A.P.A. is a co-founder of Boost Biomes and Felix Biotechnology. A.P.A. is a shareholder in and advisor to Nutcracker Therapeutics. The remaining authors declare no competing interests.

Methods and materials

Bacterial strains and phages

The bacterial strains and phages used in this study are listed in Supplementary Table 1. The oligonucleotides used in this study are listed in Supplementary Table 2. All enzymes were obtained from New England Biolabs (NEB) and oligonucleotides were received from Integrated DNA Technologies (IDT). Unless noted, all strains were grown in LB supplemented with appropriate antibiotics at 37 °C in the Multitron shaker. All bacterial strains were stored at -80 °C for long-term storage in 15% sterile glycerol (Sigma). The genotype of *E. coli* strains used in the assays include BW25113 (K-12 *lacI+rrnBT14* $\Delta(araB-D)567$ $\Delta(rhaD-B)568$ $\Delta lacZ4787(::rrnB-3)$ *hsdR514 rph-1*).

E. coli strains were cultured in LB (Lennox) [10 g/L Tryptone, 5 g/L NaCl, 5 g/L yeast extract] or LB agar [LB (Lennox) with 1.5% Bacto agar] at 37°C. *E. coli* strains transformed with plasmids were selected in the presence of 100 ug/mL ampicillin (LB Amp) or 30 ug/mL chloramphenicol (LB cam). Phages were plated using 0.5% top agar [10 g/L Tryptone, 10 g/L NaCl, 5 g/L Bacto agar]. 5 mM CaCl₂ and 5 mM MgSO₄ were added to top agar aliquots before plating.

The phages (lytic phages, λ cl857 and P1vir) used in this study were prepared by the confluent plate lysis method using LB bottom plates and 0.5% top agar⁷⁶. Phages were harvested in SM buffer (Teknova), filter-sterilized and stored at 4°C. Plaque assays were performed using spot titration method⁷⁶

Design and construction of spacer duplex

Cas12a recognizes TTTV as the PAM site⁴⁸. For each target gene, PAM sites for Cas12a were identified to serve as toe-holds for the crRNAs. As any genes could have an alternative start site, the PAM sites nearby the annotated start codon of the gene were avoided. To avoid end effects, and based on prior experience in bacterial CRISPRi⁶⁵, PAM sites were prioritized if they occurred after 20% of the gene length (so that the dCas12a complex would bind to approximately on the 1/5th position of the gene). The 28 bp nucleotide sequences immediately downstream of the PAM site in the coding strand were selected as the protospacer region. The forward oligo was designed by adding sequences “AGAT” to the 5’ region of the protospacer sequence and sequence “G” to the 3’ region of the protospacer sequence to make the ends of oligos Golden Gate cloning compatible. The reverse oligo was designed by reverse complementing the protospacer sequence from the coding strand and adding sequences “GAAAC” to the 5’ end. Custom python scripts (<https://github.com/NickNolan/phage-crispri>) were designed for identifying the protospacer regions and respective oligonucleotides.

We processed oligonucleotides by carrying out 5’ phosphorylation and annealing of complementary oligonucleotides in a single tube reaction. The published sequences for phages P1 (NCBI Reference Sequence: NC_005856.1) and λ (NCBI Reference Sequence: NC_001416.1) were used as reference sequences to generate oligos. Each 5 uL reaction comprised 0.5 uL each of the forward and reverse oligonucleotide pair (100 uM stock), 0.5 uL of 10x T4 DNA Ligase Reaction Buffer (NEB), 0.5 uL T4 Polynucleotide Kinase (NEB). The reaction was carried out in a thermocycler as follows: 37°C for 30 mins, 95°C for 5 mins, followed by gradient decrease of temperature from 95°C to 25°C (0.5°C every six seconds for 140 cycles). To make a working stock of the spacer duplex, the reaction mix was diluted to a final volume of 100 uL by adding milliQ water.

Plasmid construction

The plasmid collection used in this study is listed in Supplementary Table 3. All plasmid manipulations were performed using standard molecular biology techniques. The plasmid system encoding nuclease active LbCas12a has been described previously⁴⁸. In brief, LbCas12a is cloned under anhydrotetracycline (aTc)-inducible Tet promoter, whereas the CRISPR arrays are constitutively transcribed from a strong, synthetic promoter proD⁴⁸. For CRISPRi, catalytically deactivated LbCas12a (dLbCas12a) lacking endonuclease activity was generated by the mutating nuclease domain of LbCas12a. For each CRISPRi plasmid, a spacer targeting a specific phage gene was cloned into the CRISPR array using Golden Gate assembly⁷⁷. Each 5 uL of the reaction contained 0.5 uL of ATP (NEB), 0.5 uL DTT (1 mM final concentration), 0.5 uL 10x CutSmart Buffer (NEB), 0.375 uL BbsI (NEB), 0.125 uL T4 Ligase

(NEB), 20 fmol CRISPRi plasmid and 100 fmol spacer duplex (0.2 uL of the working stock of the spacer duplex). The reaction was cycled between 37°C and 20°C for 5 mins each at each temperature for 30 cycles and heat inactivated at 80°C for 20 mins. This same method was followed to clone the spacer duplex into the plasmid encoding nuclease active version of LbCas12a.

For inserting a random DNA barcode into a non-essential region of phage, a recombination template was constructed on pBAD24 vector backbone⁷⁸. A synthetic dsDNA was obtained from IDT as a gBlock gene fragment that comprised two homology arms, each of 100 bp homology to the non-essential region of the phage genome⁷⁹. In between the two 100 bp homology arms, a random 20bp DNA barcode flanked by two primer binding regions was inserted so that the barcoded phage genome could be assayed by high-throughput DNA barcode sequencing (BarSeq) technology⁶⁹. The gBlock fragment was PCR amplified and cloned into a PCR amplified pBAD24 backbone using Gibson assembly⁸⁰.

The Golden Gate or Gibson assembly mixture was transformed into competent *E. coli* 5-alpha cells (NEB) following manufacturer's recommendations and selected by plating on LB in the presence of appropriate antibiotics. Successful insertion into the plasmid backbone was verified by sanger sequencing (UC Berkeley DNA Sequencing Facility or Elim Biopharmaceuticals, Inc.). These pBAD24 derived plasmids would serve as recombination templates.

CRISPRi assays for mapping phage gene essentiality

For CRISPRi knockdown assays, each variant of the CRISPRi plasmid was transformed into *E. coli* str. BW25113 using standard method⁸¹ and selected on independent LB cam plates. An overnight culture of the transformed strain was used to prepare a lawn on LB cam supplemented with 2nM or 4nM aTc for induction of the dCas12a. Phages were serially diluted ten-fold and 2 uL of each dilution was plated on a lawn of bacterial host. The number of plaques was quantified after overnight incubation at 37°C. The efficiency of plating (EOP) was calculated as the ratio of plaques appearing on BW25113 lawn expressing gRNA targeting respective phage genes to plaques appearing on BW25113 lawn expressing non-targeting gRNA. The complete compendium of EOP for each CRISPRi knockdown assay for lambda and phage P1 is listed in Table 1 and 2 respectively.

To assess the essentiality of the Nin region in λ cl857, we transformed all *nin* targeting CRISPRi plasmids into *E. coli* str. BW25113, carrying a pQ plasmid system⁶⁷ and carried out CRISPRi knockdown assays as described above (Supplementary Fig. 2). The plasmid pQ, a low-copy plasmid carrying Q, which encodes the λ late gene activator under control of a *lac/ara* hybrid promoter, which is inducible with IPTG and arabinose.

Engineering DNA barcoded phages

For inserting the DNA barcode into the phage genome, pBAD24 derived plasmid was transformed into *E. coli* str. BW25113 using one-step transformation method⁸¹. Phage stock was

appropriately diluted and plated on the lawn of the transformed BW25113 host using full-plate titration method⁷⁶. Individual plaques were picked from the lawn and the insertion of the DNA barcode was verified by PCR amplifying the junction and sanger sequencing. The phages obtained from each plaque had a mixed population of unmodified and recombinant phage. This mixed population of phages were further enriched by confluent lysis plating method and the wt phage in each plaque was counter-selected by plating the mixture phage on the lawn of BW25113 host expressing nuclease active Cas12a target the non-essential region of the phage⁸².

Barseq assays using DNA barcoded phages

To demonstrate the utility of barcoded phages, we mixed uniquely barcoded P1 and Lambda phage lysates in different ratios, in triplicates. To perform Barseq PCR reactions, we used phage lysates as templates. BarSeq PCR in a 50 μ l total volume consisted of 20 μ mol of each primer. We used an equimolar mixture of BarSeq_P2 primers along with new Barseq3_P1 primers as detailed earlier^{69,83}. Briefly, the BarSeq_P2 primer contains the tag that is used for demultiplexing by Illumina software, and the new Barseq3_P1 primer contains an additional sequence to verify that it came from the expected sample (as described earlier)⁸³. All experiments done on the same day and sequenced on the same lane. Equal volumes (5 μ l) of the individual BarSeq PCRs were pooled, and 50 μ l of the pooled PCR product was purified with the DNA Clean and Concentrator kit (Zymo Research). The final BarSeq library was eluted in 40 μ l water. The BarSeq libraries were sequenced on Illumina HiSeq4000 instrument with 50 SE runs. We used in-house Barseq PCR processing code for estimating DNA barcodes in samples⁶⁹.

Data availability:

Supplementary Tables 1-3 are deposited here:<https://doi.org/10.6084/m9.figshare.22817084.v1>

Table 1: Gene essentiality mapping of lambda genome. E: essential and NE: nonessential; NT: not tested.

Locus_tag	Gene	function/Protein name ¹⁷	EOP_average	S.D.	This work	Literature
lambdap01	nu1	DNA packaging protein	5.5E-06	2.1E-06	E	E ⁸⁴
lambdap02	A	TerL	1.3E-06	4.7E-07	E	E ^{85,86}
lambdap03	W	gpW family protein	3.0E-05	1.4E-05	E	E ^{86,87}
lambdap04	B	portal	2.5E-05	2.1E-05	E	E ^{85,86}
lambdap05	C	S49 family peptidase/capsid component; Viral protease	clearing on E-1		E	E ^{86,88}
lambdap06	nu3	scaffolding protein	clearing on E-1		E	E ^{86,89}
lambdap07	D	head decoration protein	6.8E-06	2.4E-07	E	E ^{86,90}
lambdap08	E	major capsid protein	clearing on E-1		E	E ^{86,90}
lambdap09	Fi	DNA packaging protein FI	2.0E-05	0.0E+00	E	E ^{86,91}
lambdap10	Fii	head-tail joining protein	clearing on E-1		E	E ⁸⁷
lambdap11	Z	tail protein	2.5E-05	7.1E-06	E	E ⁵⁰
lambdap12	U	tail protein	3.5E-05	2.1E-05	E	E ⁵⁰
lambdap13	V	tail protein	1.7E-05	1.9E-05	E	E ⁵⁰
lambdap14	G	minor tail protein G	clearing on E-1		E	E ⁹²
lambdap15	T	tail assembly protein T	1.2E-05	1.2E-05	E	E ⁹²
lambdap16	H	tail tape measure protein	1.0E-06	9.4E-07	E	E ⁹²
lambdap17	M	tail protein	clearing on E-1		E	E ⁹²
lambdap18	L	minor tail protein L	clearing on E-1		E	E ⁹²
lambdap19	K	tail protein	8.7E-05	1.2E-04	E	E ⁹²
lambdap20	I	tail component	2.6E-05	2.7E-05	E	E ⁹³
lambdap21	J	host specificity protein J	1.1E-05	1.2E-05	E	E ⁸⁵
lambdap26	lom	Outer membrane beta-barrel protein Lom	8.8E-01	5.3E-01	NE	NE ¹⁷
lambdap27	stf	protail fiber N-terminal domain containing protein	3.0E+00	2.8E+00	NE	NE ⁵⁷
lambdap90	orf206b	hypothetical protein	4.3E+00	1.1E+00	NE	NE ⁵⁷
lambdap28	tfa	tail fiber protein	6.3E+00	5.3E+00	NE	NE ⁵⁷
lambdap29	orf-194	tail fiber assembly protein	3.3E+00	1.1E+00	NE	NE ⁵⁷
lambdap80	ea47		5.5E+00	6.4E+00	NE	NE ¹⁷
lambdap81	ea31		1.2E+00	1.1E+00	NE	NE ¹⁷
lambdap82	ea59	ATP-dependent endonuclease	1.3E+01	1.7E+01	NE	NE ¹⁷
lambdap33	int	tyrosine-type recombinase/integrase	2.8E+00	3.2E+00	NE	NE ⁵⁰
lambdap34	xis	excisionase	1.6E+00	1.1E+00	NE	NE ⁵⁰
lambdap35					NT	

lambdap36	ea8.5		1.4E+00	1.3E+00	NE	NE ¹⁷
lambdap83	ea22	ead/Ea22-like family protein	2.2E+00	2.3E+00	NE	NE ¹⁷
lambdap37	orf61	hypothetical protein	9.7E-01	8.1E-01	NE	NE ¹⁷
lambdap38	orf63	DUF1382 family protein	1.3E+00	3.8E-01	NE	NE ¹⁷
lambdap39	orf60a	DUF1317 domin-containing protein	2.4E+00	2.0E+00	NE	NE ¹⁷
lambdap41	exo	YqaJ viral recombinase family protein	6.9E-01	4.4E-01	NE	NE ¹⁷
lambdap84	bet	recombination protein Bet	2.1E+00	2.5E+00	NE	NE ^{17,94}
lambdap42	gam	host-nuclease inhibitor protein Gam	1.4E+00	1.3E+00	NE	NE ^{17,94}
lambdap85	kil	host cell division inhibitory peptide Kil	1.0E+00	0.0E+00	NE	NE ⁹⁵
lambdap86	cIII	protease FtsH-inhibitory lysogeny factor CIII	1.1E+00	3.1E-01	NE	NE ^{96,97}
lambdap45	ea10	DUF2528 family protein	1.7E+00	4.7E-01	NE	NE ¹⁷
lambdap46	ral	Restriction inhibitor protein ral	1.1E+00	3.2E-01	NE	NE ^{55,56}
lambdap47	orf28	hypothetical protein	1.3E+00	4.7E-01	NE	NE ¹⁷
lambdap48	sieB	Superinfection exclusion protein B	1.5E+00	7.1E-01	NE	NE ⁹⁸
lambdap49	N	antitermination protein N	1.8E-04	1.2E-04	E	E ^{99,100}
lambdap53	rexB	exclusion protein	1.4E+00	1.3E+00	NE	NE ^{17,98}
lambdap87	rexA	exclusion protein	3.8E+00	4.0E+00	NE	NE ^{17,98}
lambdap88	cl	lysogenic repressor	5.3E+00	6.6E+00	NE	NE ^{96,101,102}
lambdap57	cro	lytic repressor	clearing on E-1		E	E ¹⁰³
	cII				NT	NE ^{96,101,102}
lambdap89	O	replication protein	clearing on E-1		E	E ^{104,105}
lambdap61	P	DNA replication protein	clearing on E-1		E	E ^{104,105}
lambdap62	ren	protein ren	1.20E-02	7.7E-06	E	NE ¹⁰⁶
lambdap63	NinB	recombination protein NinB	3.00E-05	5.4E-04	E	NE ^{17,60}
lambdap64	NinC	phosphoadenosine phosphosulfate reductase family protein	clearing on E-1		E	NE ^{17,60}
	ninD				NT	NE ^{17,60}
	ninE				NT	NE ^{17,60}
lambdap67	NinF		4.00E-05	4.0E-06	E	NE ^{17,60}
lambdap68	NinG	recombination protein NinG	8.0E-06	1.1E-04	E	NE
	ninH				NT	NE ^{17,60,106}
lambdap70	NinI	serine/threonine phosphatase	4.0E-06	5.8E-06	E	NE ^{17,60}
lambdap71	Q	antitermination protein	1.6E-05	6.1E-06	E	E ⁶⁰
lambdap73	orf-64	hypothetical protein	1.2E-02	9.1E-02	NE	
lambdap74	S	holin/anti-holin	1.0E-05	4.6E-05	E	E ¹⁰⁷
lambdap92	S'	holin/anti-holin	1.0E-05	1.7E-04	E	E ¹⁰⁷
lambdap75	R	endolysin	6.0E-02	5.1E-02	NE	E ¹⁰⁸

lambdap76	Rz	I-spanin	5.0E-04	1.5E-01	E	E ¹⁰⁹
	Rz1				NT	E ¹⁰⁹
lambdap77	bor	serum resistance lipoprotein Bor	7.9E-01	3.0E-01	NE	NE ¹⁷
lambdap78	-	putative envelope protein	1.9E+00	1.3E+00	NE	NE ¹⁷
lambdap79	-	hypothetical protein	3.0E-04	1.1E-04	E	NE ¹⁷
Assay with pQ plasmid						
lambdap62	ren	protein ren	1.20E-02	1.7E+00	NE	NE ¹⁰⁶
lambdap63	NinB	recombination protein NinB	3.00E-01	9.1E-01	NE	NE ^{17,60}
lambdap64	NinC		1.00E+00	1.5E+00	NE	NE ^{17,60}
	ninD					NE ^{17,60}
	ninE					NE ^{17,60}
lambdap67	NinF		0.03	1.4E+00	NE	NE ^{17,60}
lambdap68	NinG	recombination protein NinG	0.2	2.1E-01	NE	NE
	ninH					NE ^{17,60,106}
lambdap70	NinI	serine/threonine phosphatase	1	1.5E+00	NE	NE ^{17,60}

Table 2: Gene essentiality mapping of Phage P1 genome. E: essential and NE: nonessential; NT: not tested; Red genes are structural & essentials. Pink ones are required for marginal essential.

locus_tag	gene	function ⁴⁷	P_average	SD	This work	Literature
P1_gp002	cra	cre associated function	6.6E-01	1.3E-01	NE	NE ^{110,111}
P1_gp003	cre	cyclization recombinase	1.2E+00	8.1E-01	NE	NE ^{110,111}
P1_gp004	c8	establishment of lysogeny	1.5E+00	3.9E-01	NE	
P1_gp005	ref	recombination enhancement	1.3E+00	3.5E-01	NE	NE ¹¹¹
P1_gp006	mat	maturation control	2.8E-01	3.5E-03	NE	E ¹¹²
P1_gp007	res	restriction component	1.2E+00	3.5E-02	NE	NE ¹¹³
P1_gp008	mod	modification component	1.0E+00	3.2E-01	NE	NE ¹¹³
P1_gp009	lxc	modulator of C1 action;	7.0E-01	4.2E-01	NE	NE ¹¹⁴
P1_gp010	ulx	enhances incorporation of darB	6.4E-01	1.6E-01	NE	NE ¹¹⁵
P1_gp011	darB	antirestriction	5.8E-01	2.5E-01	NE	NE ¹¹⁵
P1_gp012	prt	portal	essential		E	E ⁴⁷
P1_gp013	pro	head processing	essential		E	E ⁴⁷
P1_gp115	lydE	putative antiholin	9.8E-01	8.8E-01	NE	
P1_gp014	lydD	putative holin	1.1E+00	1.0E-01	NE	
P1_gp015	lyz	lysozyme	5.0E-02	3.5E-03	E	E ¹¹⁶
P1_gp016	ssb	single stranded DNA binding protein	5.7E-01	2.0E-02	NE	
P1_gp017	isaA	IS1 insertion-associated gene	8.6E-01	4.7E-01	NE	
P1_gp018	insB	IS1 transposition protein	5.1E-01	1.6E-01	NE	
P1_gp019	insA	IS1 transposition protein	1.0E+00	2.2E-01	NE	
P1_gp020	isaB	IS1 insertion-associated gene	1.4E+00	2.2E-01	NE	
P1_gp021	hxr	possible repressor; homolog of Xre	1.6E+00	1.2E+00	NE	NE ¹¹⁵
P1_gp022	ddrB	antirestriction	8.5E-01	1.3E-01	NE	NE ¹¹⁵
P1_gp116	iddB	internal to ddrB	5.4E-01	2.6E-01	NE	NE ¹¹⁵
P1_gp023	ddrA	antirestriction	9.8E-01	3.1E-01	NE	NE ¹¹⁵
P1_gp024	darA	antirestriction	6.5E-01	2.9E-01	NE	NE ¹¹⁵
P1_gp025	hdf	antirestriction	1.2E+00	8.4E-01	NE	NE ¹¹⁵
P1_gp026	lydB	lysis determinant; prevents premature lysis	2.3E-02	2.6E-02	E	NE ^{116,117}
P1_gp027	lydA	holin	1.2E-01	2.4E-03	NE	NE ^{116,117}
P1_gp028	lydC	holin	1.1E+00	1.2E-01	NE	
P1_gp029	cin	site-specific recombinase	1.4E+00	9.5E-01	NE	NE ¹¹⁸
P1_gp001	v prime	C-terminal moiety of tail fiber gpS	5.3E-01	3.2E-01	NE	NE ¹¹⁹
P1_gp030	J prime	structural protein gpU prime of tail fiber	8.6E-01	8.0E-01	NE	NE ¹¹⁹

P1_gp031	U	tail fiber structure or assembly	essential			E	
P1_gp032	S	tail fiber structure or assembly	essential			E	
P1_gp033	R	tail fiber structure or assembly	essential			E	E ¹²⁰
P1_gp034	16	baseplate or tail tube	essential			E	E ¹²¹
P1_gp035	bplA	putative baseplate structure, may correspond to gene 3	essential			E	
P1_gp036	pmgA	Putative morphogenetic function	essential			E	E ⁶⁸
P1_gp037	sit	putative tape measure protein	essential			E	
P1_gp038	pmgB	Putative morphogenetic function	essential			E	E ⁶⁸
P1_gp039	tub	tail tube	essential			E	
P1_gp040	pmgC	Putative morphogenetic function	essential			E	E ⁶⁸
P1_gp041	simC	superimmunity	1.7E+00	6.9E-01	NE		NE ¹²²
P1_gp042	simB	superimmunity	3.8E+00	8.4E-01	NE		NE ¹²²
P1_gp043	simA	superimmunity	9.0E-01	4.9E-01	NE		NE ¹²²
P1_gp044	4 RNA	acts on icd and ant mRNA	8.3E-01	9.4E-01	NE		
P1_gp045	icd	reversible inhibition of cell division	6.0E-01	2.2E-01	NE		NE ¹²³
P1_gp046	ant1	antagonizes C1 repression1	2.0E+00	1.1E+00	NE		NE ¹²⁴
P1_gp047	ant2	product antagonizes C1	2.3E+00	1.8E+00	NE		NE ¹²⁴
P1_gp048	ask	regulatory region of kilA gene;	1.2E+00	4.9E-01	NE		
P1_gp049	kilA	product can kill host	8.6E-01	8.0E-01	NE		NE ¹²⁴
P1_gp050	repL	initiates replication at oriL	7.1E-01	3.0E-01	NE		NE ¹²⁴
P1_gp051	rIfA	possibly associated with lytic replication	1.3E+00	6.1E-02	NE		
P1_gp052	rIfB	possibly associated with lytic replication	8.8E-01	3.0E-02	NE		
P1_gp053	pmgF	putative morphogenetic function	1.2E+00	1.0E-02	NE		NE ⁶⁸
P1_gp054	bplB	baseplate structure	essential			E	
P1_gp055	pmgG	putative morphogenetic function	essential			E	E ⁶⁸
P1_gp056	21	baseplate or tail tube	essential			E	amber mutant reported ¹²¹
P1_gp057	22	tail sheath	essential			E	amber mutant reported ¹²¹
P1_gp058	23	Major head protein	essential			E	amber mutant reported ¹²¹
P1_gp059	parB	active partitioning of P1 plasmid during cell division	1.3E+00	7.6E-01	NE		
P1_gp060	parA	active partitioning of P1 plasmid during cell division	1.6E+00	1.5E+00	NE		
P1_gp061	repA	initiates replication from oriR; plasmid replication	9.5E-01	6.4E-02	NE		
P1_gp062	upfA		1.2E+00	8.9E-01	NE		NE ⁶⁸
P1_gp063	mlp	membrane lipoprotein precursor	2.4E-01	1.9E-01	NE		
P1_gp064	ppfA	possible periplasmic function	1.3E+00	1.2E+00	NE		
P1_gp065	upfB		1.3E+00	1.0E+00	NE		NE ⁶⁸

P1_gp066	upfC		1.1E+00	6.8E-01	NE	NE ⁶⁸
P1_gp067	uhr		8.6E-01	1.9E-01	NE	NE ⁶⁸
P1_gp068	hrdC	hpothetical recombination associated protein of RdgC family	8.7E-01	4.6E-01	NE	
P1_gp069	dmt-B	DNA methlytransferases; methlysates A at GATC	1.4E+00	1.2E+00	NE	NE ¹²⁵
P1_gp070	dmt-A		1.4E+00	7.6E-03	NE	
P1_gt071	trnT		9.2E-01	4.0E-01	NE	
P1_gp072	plp	putative lipoprotein	1.6E+00	8.2E-01	NE	
P1_gp073	upl		1.9E+00	5.9E-01	NE	NE ⁶⁸
P1_gp074	tciA	tellurite or colicin resistance or inhibition of cell division	6.5E-01	6.5E-02	NE	
P1_gp075	tciB	tellurite or colicin resistance or inhibition of cell division	9.9E-01	1.0E-01	NE	
P1_gp076	tciC	tellurite or colicin resistance or inhibition of cell division	1.3E+00	4.4E-01	NE	
P1_gt117	trnI		1.4E+00	7.9E-01	NE	
P1_gp077	ban	dnaB homolog	1.2E+00	4.8E-01	NE	NE ¹²⁶
P1_gp078	dbn	downstream of ban	1.3E+00	1.3E-01	NE	NE ⁶⁸
P1_gp079	5	baseplate	essential		E	amber mutant in gene 5. particles with contracted tails ¹²¹
P1_gp080	6	tail length	8.3E-03	1.3E-03	E	amber mutant in gene 6. particles with shorter tails ¹²¹
P1_gp081	24	baseplate or tail stability	4.9E-03	5.0E-03	E	amber mutant in gene . polysheath structure present ¹²¹
P1_gp082	7	tail stability	essential		E	amber mutant in gene 7: several abnormal tail structures present ¹²¹
P1_gp083	25	tail stability	1.1E-01	6.6E-02	NE	amber mutant in gene 25 phenotype similar to gene 7 ¹²¹
P1_gp084	26	baseplate;	1.2E-01	1.5E-01	NE	amber mutant phenotype similar to gene 5: ¹²¹
P1_gp085	pmgL	putative morphogenetic function	1.3E+00	9.4E-01	NE	NE ⁶⁸
P1_gp086	pmgM	putative morphogenetic function	3.8E-01	2.1E-01	NE	NE ⁶⁸
P1_gp087	pmgN	putative morphogenetic function	1.4E-02	1.5E-03	E	NE ⁶⁸
P1_gp088	pmgO	putative morphogenetic function	1.1E+00	8.7E-01	NE	NE ⁶⁸
P1_gp089	pmgP	putative morphogenetic function	7.2E-01	7.3E-02	NE	NE ⁶⁸
P1_gp090	ppp	protein phosphatase	1.2E+00	8.0E-02	NE	NE ⁶⁸
P1_gp091	pmgQ	putative morphogenetic function	1.4E+00	7.5E-01	NE	NE ⁶⁸
P1_gp092	pmgR	putative morphogenetic function	9.4E-01	3.0E-01	NE	E ⁶⁸
P1_gp093	pmgS	putative morphogenetic function	1.2E+00	3.2E-01	NE	NE ⁶⁸
P1_gp094	pap	acid phosphatase	7.7E-01	2.3E-01	NE	NE ⁶⁸

P1_gp095	pmgT	putative morphogenetic function	9.8E-01	9.7E-01	NE	NE ⁶⁸
P1_gp096	pmgU	putative morphogenetic function	2.1E-01	6.4E-02	NE	NE ⁶⁸
P1_gp097	pmgV	putative morphogenetic function	1.9E+00	2.0E+00	NE	NE ⁶⁸
P1_gp098	upfM	unknown protein function			NT	NE ⁶⁸
P1_gp099	upfN	unknown protein function	8.3E-01	2.4E-01	NE	NE ⁶⁸
P1_gp100	upfO	unknown protein function	9.5E-01	6.4E-01	NE	NE ⁶⁸
P1_gp101	hot	DNA replication	1.2E+00	1.6E+00	NE	
P1_gp102	lxr	LexA-regulated functions	7.9E-01	7.7E-01	NE	
P1_gp103	humD	DNA repair	5.4E-01	3.3E-01	NE	
P1_gp104	phd	i-toxin of P1 toxin-antitoxin system	5.5E-01	7.1E-02	NE	
P1_gp105	doc	toxin of P1 toxin-antitoxin system	3.6E-01	1.2E-02	NE	
P1_gp106	pdcA	unknown protein function			NT	NE ⁶⁸
P1_gp107	pdcB	unknown function	6.8E-01	2.6E-01	NE	NE ⁶⁸
P1_gp108	lpa	late promoter activator	essential		E	amber mutant described ¹²⁷
P1_gp109	pacA	DNA packaging	essential		E	amber mutant defective in pac cleavage ¹²⁸
P1_gp110	pacB	DNA packaging	essential		E	amber mutant defective in pac cleavage ¹²⁸
P1_gp111	c1	lytic repressor	1.4E+00	1.3E+00	NE	
P1_gp112	coi	C1 inactivator	7.4E-01	8.4E-01	NE	NE ¹²⁹
P1_gp113	imcB	immunity function	8.2E-01	7.3E-01	NE	
P1_gp114	imcA	immunity function			NT	

References:

1. Breitbart, M., Bonnain, C., Malki, K. & Sawaya, N. A. Phage puppet masters of the marine microbial realm. *Nat Microbiol* **3**, 754–766 (2018).
2. Suttle, C. A. Marine viruses--major players in the global ecosystem. *Nat. Rev. Microbiol.* **5**, 801–812 (2007).
3. Koskella, B., Hernandez, C. A. & Wheatley, R. M. Understanding the Impacts of Bacteriophage Viruses: From Laboratory Evolution to Natural Ecosystems. *Annu Rev Virol* **9**, 57–78 (2022).
4. Chevallereau, A., Pons, B. J., van Houte, S. & Westra, E. R. Interactions between bacterial and phage communities in natural environments. *Nat. Rev. Microbiol.* **20**, 49–62 (2022).
5. Correa, A. M. S. *et al.* Revisiting the rules of life for viruses of microorganisms. *Nat. Rev. Microbiol.* **19**, 501–513 (2021).
6. Roux, S. *et al.* Cryptic inoviruses revealed as pervasive in bacteria and archaea across Earth's biomes. *Nat Microbiol* **4**, 1895–1906 (2019).
7. Dominguez-Huerta, G. *et al.* Diversity and ecological footprint of Global Ocean RNA viruses. *Science* **376**, 1202–1208 (2022).
8. Neri, U. *et al.* Expansion of the global RNA virome reveals diverse clades of bacteriophages. *Cell* **185**, 4023–4037.e18 (2022).
9. Nayfach, S. *et al.* Metagenomic compendium of 189,680 DNA viruses from the human gut microbiome. *Nat Microbiol* **6**, 960–970 (2021).
10. Hatfull, G. F. Actinobacteriophages: Genomics, Dynamics, and Applications. *Annu Rev Virol* **7**, 37–61 (2020).
11. Fremin, B. J., Bhatt, A. S., Kyrpides, N. C. & Global Phage Small Open Reading Frame (GP-SmORF) Consortium. Thousands of small, novel genes predicted in global phage genomes. *Cell Rep.* **39**, 110984 (2022).
12. Roux, S. & Emerson, J. B. Diversity in the soil virosphere: to infinity and beyond? *Trends Microbiol.* **30**, 1025–1035 (2022).
13. Strathdee, S. A., Hatfull, G. F., Mutalik, V. K. & Schooley, R. T. Phage therapy: From biological mechanisms to future directions. *Cell* **186**, 17–31 (2023).
14. Mutalik, V. K. & Arkin, A. P. A Phage Foundry Framework to Systematically Develop Viral Countermeasures to Combat Antibiotic-Resistant Bacterial Pathogens. *iScience* **25**, 104121 (2022).
15. Miller, E. S. *et al.* Bacteriophage T4 genome. *Microbiol. Mol. Biol. Rev.* **67**, 86–156, table of contents (2003).
16. Dutilh, B. E., Reyes, A., Hall, R. J. & Whiteson, K. L. Editorial: Virus Discovery by Metagenomics: The (Im)possibilities. *Front. Microbiol.* **8**, 1710 (2017).
17. Casjens, S. R. & Hendrix, R. W. Bacteriophage lambda: Early pioneer and still relevant. *Virology* **479-480**, 310–330 (2015).
18. Molineux, I. T7 Bacteriophages. *Encyclopedia of Molecular Biology* Preprint at <https://doi.org/10.1002/047120918x.emb1510> (2002).
19. Pires, D. P., Cleto, S., Sillankorva, S., Azeredo, J. & Lu, T. K. Genetically Engineered

- Phages: a Review of Advances over the Last Decade. *Microbiol. Mol. Biol. Rev.* **80**, 523–543 (2016).
20. Adler, B. A. *et al.* Multicopy suppressor screens reveal convergent evolution of single-gene lysis proteins. *Nat. Chem. Biol.* (2023) doi:10.1038/s41589-023-01269-7.
 21. Silas, S. *et al.* Parallelized screening of virus accessory genes reveals diverse defense and counter-defense mechanisms. (2023) doi:10.1101/2023.04.06.535777.
 22. Marinelli, L. J. *et al.* BRED: a simple and powerful tool for constructing mutant and recombinant bacteriophage genomes. *PLoS One* **3**, e3957 (2008).
 23. Dedrick, R. M. *et al.* Functional requirements for bacteriophage growth: gene essentiality and expression in mycobacteriophage Giles. *Mol. Microbiol.* **88**, 577–589 (2013).
 24. Pires, D. P. *et al.* Designing *P. aeruginosa* synthetic phages with reduced genomes. *Sci. Rep.* **11**, 2164 (2021).
 25. Mahler, M., Costa, A. R., van Beljouw, S. P. B., Fineran, P. C. & Brouns, S. J. J. Approaches for bacteriophage genome engineering. *Trends Biotechnol.* (2022) doi:10.1016/j.tibtech.2022.08.008.
 26. Mitsunaka, S. *et al.* Synthetic engineering and biological containment of bacteriophages. *Proc. Natl. Acad. Sci. U. S. A.* **119**, e2206739119 (2022).
 27. Meile, S., Du, J., Dunne, M., Kilcher, S. & Loessner, M. J. Engineering therapeutic phages for enhanced antibacterial efficacy. *Curr. Opin. Virol.* **52**, 182–191 (2022).
 28. Yuan, S., Shi, J., Jiang, J. & Ma, Y. Genome-scale top-down strategy to generate viable genome-reduced phages. *Nucleic Acids Res.* **50**, 13183–13197 (2022).
 29. Adler, B. A. *et al.* Broad-spectrum CRISPR-Cas13a enables efficient phage genome editing. *Nat. Microbiol.* **7**, 1967–1979 (2022).
 30. Wetzel, K. S. *et al.* CRISPY-BRED and CRISPY-BRIP: efficient bacteriophage engineering. *Sci. Rep.* **11**, 6796 (2021).
 31. Guan, J. *et al.* Bacteriophage genome engineering with CRISPR-Cas13a. *Nat. Microbiol.* **7**, 1956–1966 (2022).
 32. Nethery, M. A., Hidalgo-Cantabrana, C., Roberts, A. & Barrangou, R. CRISPR-based engineering of phages for in situ bacterial base editing. *Proc. Natl. Acad. Sci. U. S. A.* **119**, e2206744119 (2022).
 33. Oechslin, F., Zhu, X., Dion, M. B., Shi, R. & Moineau, S. Phage endolysins are adapted to specific hosts and are evolutionarily dynamic. *PLoS Biol.* **20**, e3001740 (2022).
 34. Bock, C. *et al.* High-content CRISPR screening. *Nat. Rev. Methods Primers* **2**, 1–23 (2022).
 35. Przybyla, L. & Gilbert, L. A. A new era in functional genomics screens. *Nat. Rev. Genet.* **23**, 89–103 (2022).
 36. Qi, L. S. *et al.* Repurposing CRISPR as an RNA-guided platform for sequence-specific control of gene expression. *Cell* **152**, 1173–1183 (2013).
 37. Bikard, D. *et al.* Programmable repression and activation of bacterial gene expression using an engineered CRISPR-Cas system. *Nucleic Acids Res.* **41**, 7429–7437 (2013).
 38. Zhang, X. *et al.* Multiplex gene regulation by CRISPR-ddCpf1. *Cell Discov* **3**, 17018 (2017).
 39. Kim, S. K. *et al.* Efficient transcriptional gene repression by type V-A CRISPR-Cpf1 from *Eubacterium eligens*. *ACS Synth. Biol.* **6**, 1273–1282 (2017).
 40. Specht, D. A., Xu, Y. & Lambert, G. Massively parallel CRISPRi assays reveal concealed thermodynamic determinants of dCas12a binding. *Proc. Natl. Acad. Sci. U. S. A.* **117**,

- 11274–11282 (2020).
41. Huang, C. J., Adler, B. A. & Doudna, J. A. A naturally DNase-free CRISPR-Cas12c enzyme silences gene expression. *Mol. Cell* **82**, 2148–2160.e4 (2022).
 42. Wright, B. W., Molloy, M. P. & Jaschke, P. R. Overlapping genes in natural and engineered genomes. *Nat. Rev. Genet.* **23**, 154–168 (2022).
 43. Shcherbakov, D. V. & Garber, M. B. [Overlapping genes in bacterial and bacteriophage genomes]. *Mol. Biol.* **34**, 572–583 (2000).
 44. Parent, K. N., Schrad, J. R. & Cingolani, G. Breaking Symmetry in Viral Icosahedral Capsids as Seen through the Lenses of X-ray Crystallography and Cryo-Electron Microscopy. *Viruses* **10**, (2018).
 45. Wikoff, W. R. & Johnson, J. E. Virus assembly: Imaging a molecular machine. *Curr. Biol.* **9**, R296–300 (1999).
 46. Leiman, P. G., Kanamaru, S., Mesyanzhinov, V. V., Arisaka, F. & Rossmann, M. G. Structure and morphogenesis of bacteriophage T4. *Cell. Mol. Life Sci.* **60**, 2356–2370 (2003).
 47. Lobočka, M. B. *et al.* Genome of bacteriophage P1. *J. Bacteriol.* **186**, 7032–7068 (2004).
 48. Knott, G. J. *et al.* Structural basis for AcrVA4 inhibition of specific CRISPR-Cas12a. *Elife* **8**, (2019).
 49. Piya, D. K. Interactions between host and phage encoded factors shape phage infection. (Texas A & M University, 2018).
 50. Hendrix, R. W. *Lambda II*. (Cold Spring Harbor Laboratory, 1983).
 51. Toothman, P. & Herskowitz, I. Rex-dependent exclusion of lambdoid phages. I. Prophage requirements for exclusion. *Virology* **102**, 133–146 (1980).
 52. Gottesman, M. E. & Yarmolinsky, M. B. The Integration and Excision of the Bacteriophage Lambda Genome. *Cold Spring Harbor Symposia on Quantitative Biology* vol. 33 735–747 Preprint at <https://doi.org/10.1101/sqb.1968.033.01.084> (1968).
 53. Caldwell, B. J. & Bell, C. E. Structure and mechanism of the Red recombination system of bacteriophage lambda. *Prog. Biophys. Mol. Biol.* **147**, 33–46 (2019).
 54. Haeusser, D. P. *et al.* The Kil peptide of bacteriophage lambda blocks Escherichia coli cytokinesis via ZipA-dependent inhibition of FtsZ assembly. *PLoS Genet.* **10**, e1004217 (2014).
 55. Zabeau, M., Friedman, S., Van Montagu, M. & Schell, J. The ral gene of phage lambda. I. Identification of a non-essential gene that modulates restriction and modification in E. coli. *Mol. Gen. Genet.* **179**, 63–73 (1980).
 56. Debrouwere, L., Zabeau, M., Van Montagu, M. & Schell, J. The ral gene of phage lambda. II. Isolation and characterization of ral deficient mutants. *Mol. Gen. Genet.* **179**, 75–80 (1980).
 57. Hendrix, R. W. & Duda, R. L. Bacteriophage lambda PaPa: not the mother of all lambda phages. *Science* **258**, 1145–1148 (1992).
 58. Cheng, S. W., Court, D. L. & Friedman, D. I. Transcription termination signals in the nin region of bacteriophage lambda: identification of Rho-dependent termination regions. *Genetics* **140**, 875–887 (1995).
 59. Kroger, M. & Hobom, G. A chain of interlinked genes in the nin R region of bacteriophage lambda. *Gene* **20**, 25–38 (1982).

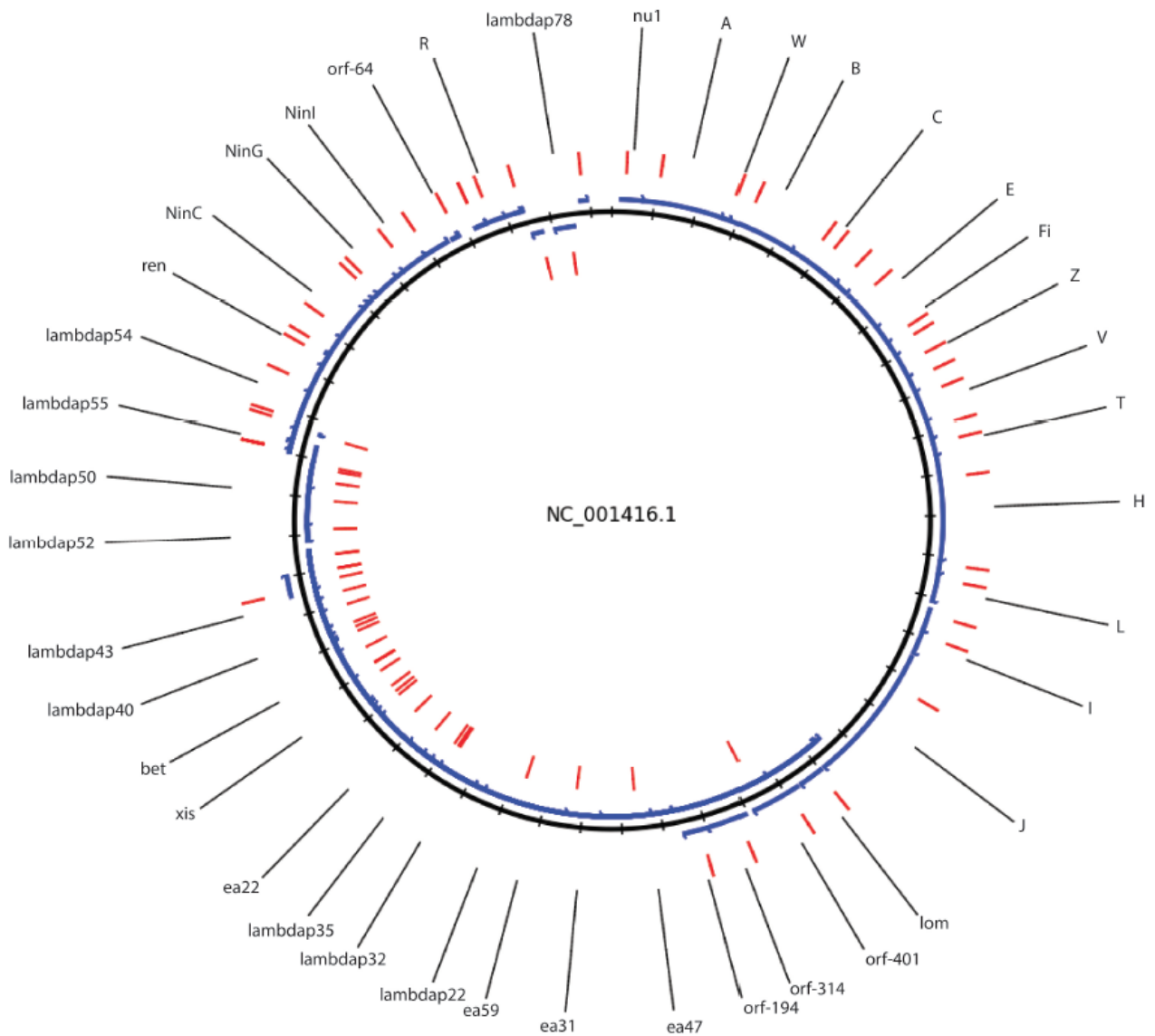
60. Court, D. & Sato, K. Studies of novel transducing variants of lambda: dispensability of genes N and Q. *Virology* **39**, 348–352 (1969).
61. Rousset, F. *et al.* Genome-wide CRISPR-dCas9 screens in *E. coli* identify essential genes and phage host factors. *PLoS Genet.* **14**, e1007749 (2018).
62. Liu, X. *et al.* High-throughput CRISPRi phenotyping identifies new essential genes in *Streptococcus pneumoniae*. *Mol. Syst. Biol.* **13**, 931 (2017).
63. Peters, J. M. *et al.* A Comprehensive, CRISPR-based Functional Analysis of Essential Genes in Bacteria. *Cell* **165**, 1493–1506 (2016).
64. Wang, T. *et al.* Pooled CRISPR interference screening enables genome-scale functional genomics study in bacteria with superior performance. *Nat. Commun.* **9**, 2475 (2018).
65. Rishi, H. S. *et al.* Systematic genome-wide querying of coding and non-coding functional elements in *E. coli* using CRISPRi. *bioRxiv* 2020.03.04.975888 (2020) doi:10.1101/2020.03.04.975888.
66. Friedman, D. I. & Court, D. L. Transcription antitermination: the lambda paradigm updated. *Mol. Microbiol.* **18**, 191–200 (1995).
67. Gründling, A., Manson, M. D. & Young, R. Holins kill without warning. *Proc. Natl. Acad. Sci. U. S. A.* **98**, 9348–9352 (2001).
68. Gonzales, M. F. *et al.* New Insights into the Structure and Assembly of Bacteriophage P1. *Viruses* **14**, (2022).
69. Wetmore, K. M. *et al.* Rapid quantification of mutant fitness in diverse bacteria by sequencing randomly bar-coded transposons. *MBio* **6**, e00306–15 (2015).
70. Mutalik, V. K. *et al.* High-throughput mapping of the phage resistance landscape in *E. coli*. *PLoS Biol.* **18**, e3000877 (2020).
71. Jiang, W., Oikonomou, P. & Tavazoie, S. Comprehensive Genome-wide Perturbations via CRISPR Adaptation Reveal Complex Genetics of Antibiotic Sensitivity. *Cell* **180**, 1002–1017.e31 (2020).
72. Liu, X., Jiang, H., Gu, Z. & Roberts, J. W. High-resolution view of bacteriophage lambda gene expression by ribosome profiling. *Proc. Natl. Acad. Sci. U. S. A.* **110**, 11928–11933 (2013).
73. Hall, P. M. *et al.* Polarity of the CRISPR roadblock to transcription. *Nat. Struct. Mol. Biol.* **29**, 1217–1227 (2022).
74. Carlson, H. K. *et al.* Geochemical constraints on bacteriophage infectivity in terrestrial environments. *bioRxiv* 2023.04.10.536276 (2023) doi:10.1101/2023.04.10.536276.
75. Wang, J. Y. & Doudna, J. A. CRISPR technology: A decade of genome editing is only the beginning. *Science* **379**, eadd8643 (2023).
76. Adams, M. H. *Bacteriophages*. (Interscience Publishers, 1959).
77. Pryor, J. M. *et al.* Enabling one-pot Golden Gate assemblies of unprecedented complexity using data-optimized assembly design. *PLoS One* **15**, e0238592 (2020).
78. Guzman, L. M., Belin, D., Carson, M. J. & Beckwith, J. Tight regulation, modulation, and high-level expression by vectors containing the arabinose P_{BAD} promoter. *J. Bacteriol.* **177**, 4121–4130 (1995).
79. Bari, S. M. N., Walker, F. C., Cater, K., Aslan, B. & Hatoum-Aslan, A. Strategies for Editing Virulent Staphylococcal Phages Using CRISPR-Cas10. *ACS Synth. Biol.* **6**, 2316–2325 (2017).

80. Gibson, D. G. *et al.* Enzymatic assembly of DNA molecules up to several hundred kilobases. *Nat. Methods* **6**, 343–345 (2009).
81. Chung, C. T., Niemela, S. L. & Miller, R. H. One-step preparation of competent *Escherichia coli*: transformation and storage of bacterial cells in the same solution. *Proc. Natl. Acad. Sci. U. S. A.* **86**, 2172–2175 (1989).
82. Hupfeld, M. *et al.* A functional type II-A CRISPR-Cas system from *Listeria* enables efficient genome editing of large non-integrating bacteriophage. *Nucleic Acids Res.* **46**, 6920–6933 (2018).
83. Price, M. N. *et al.* Oxidative Pathways of Deoxyribose and Deoxyribonate Catabolism. *mSystems* **4**, (2019).
84. Weisberg, R. A., Sternberg, N. & Gallay, E. The nu1 gene of coliphage lambda. *Virology* **95**, 99–106 (1979).
85. Harrison, D. P., Brown, D. T. & Bode, V. C. The lambda head-tail joining reaction: purification, properties and structure of biologically active heads and tails. *J. Mol. Biol.* **79**, 437–449 (1973).
86. Kaiser, D., Syvanen, M. & Masuda, T. Processing and assembly of the head of bacteriophage lambda. *J. Supramol. Struct.* **2**, 318–328 (1974).
87. Boklage, C. E., Wong, E. C. & Bode, V. C. Functional abnormality of lambda phage particles from complemented FII-mutant lysates. *Virology* **61**, 22–28 (1974).
88. Medina, E. *et al.* Assembly and maturation of the bacteriophage lambda procapsid: gpC is the viral protease. *J. Mol. Biol.* **401**, 813–830 (2010).
89. Ray, P. & Murialdo, H. The role of gene Nu3 in bacteriophage lambda head morphogenesis. *Virology* **64**, 247–263 (1975).
90. Hohn, B. & Hohn, T. Activity of empty, headlike particles for packaging of DNA of bacteriophage lambda in vitro. *Proc. Natl. Acad. Sci. U. S. A.* **71**, 2372–2376 (1974).
91. Catalano, C. E. & Tomka, M. A. Role of gpFI protein in DNA packaging by bacteriophage lambda. *Biochemistry* **34**, 10036–10042 (1995).
92. Kemp, C. L., Howatson, A. F. & Siminovitch, L. Electron microscopy studies of mutants of lambda bacteriophage. I. General description and quantitation of viral products. *Virology* **36**, 490–502 (1968).
93. Szybalski, E. H. & Szybalski, W. A comprehensive molecular map of bacteriophage lambda. *Gene* **7**, 217–270 (1979).
94. Enquist, L. W. & Skalka, A. Replication of bacteriophage lambda DNA dependent on the function of host and viral genes. I. Interaction of red, gam and rec. *J. Mol. Biol.* **75**, 185–212 (1973).
95. Greer, H. The kil gene of bacteriophage lambda. *Virology* **66**, 589–604 (1975).
96. Kaiser, A. D. Mutations in a temperate bacteriophage affecting its ability to lysogenize *Escherichia coli*. *Virology* **3**, 42–61 (1957).
97. Truitt, C. L., Chu, H. & Walker, J. R. Bacteriophage lambda mutants (lambda_{datp}) that overproduce repressor. *J. Virol.* **28**, 877–884 (1978).
98. Campbell, A. Comparative molecular biology of lambdaoid phages. *Annu. Rev. Microbiol.* **48**, 193–222 (1994).
99. Radding, C. M. Nuclease activity in defective lysogens of phage lambda. *Biochem. Biophys. Res. Commun.* **15**, 8–12 (1964).

100. Galland, P., Cortini, R. & Calef, E. Control of gene expression in bacteriophage lambda: suppression of N mutants by mutations of the antirepressor. *Mol. Gen. Genet.* **142**, 155–170 (1975).
101. Thomas, R. & Lambert, L. On the occurrence of bacterial mutations permitting lysogenization by clear variants of temperate bacteriophages. *J. Mol. Biol.* **5**, 373–374 (1962).
102. Lieb, M. Mapping missense and nonsense mutation in gene cI of bacteriophage lambda: marker effects. *Mol. Gen. Genet.* **146**, 285–290 (1976).
103. Eisen, H., Brachet, P., Pereira da Silva, L. & Jacob, F. Regulation of repressor expression in lambda. *Proc. Natl. Acad. Sci. U. S. A.* **66**, 855–862 (1970).
104. Kleckner, N. Amber mutants in the O gene of bacteriophage lambda are not efficiently complemented in the absence of phage N function. *Virology* **79**, 174–182 (1977).
105. Mukai, T., Ohkubo, H., Shimada, K. & Takagi, Y. Isolation and characterization of a plaque-forming lambda bacteriophage carrying a ColE1 plasmid. *J. Bacteriol.* **135**, 171–177 (1978).
106. Tarkowski, T. A., Mooney, D., Thomason, L. C. & Stahl, F. W. Gene products encoded in the ninR region of phage lambda participate in Red-mediated recombination. *Genes Cells* **7**, 351–363 (2002).
107. Chang, C. Y., Nam, K. & Young, R. S gene expression and the timing of lysis by bacteriophage lambda. *J. Bacteriol.* **177**, 3283–3294 (1995).
108. Young, R. Phage lysis: three steps, three choices, one outcome. *J. Microbiol.* **52**, 243–258 (2014).
109. Zhang, N. & Young, R. Complementation and characterization of the nested Rz and Rz1 reading frames in the genome of bacteriophage lambda. *Mol. Gen. Genet.* **262**, 659–667 (1999).
110. Sternberg, N., Sauer, B., Hoess, R. & Abremski, K. Bacteriophage P1 cre gene and its regulatory region. Evidence for multiple promoters and for regulation by DNA methylation. *J. Mol. Biol.* **187**, 197–212 (1986).
111. Lu, S. D., Lu, D. & Gottesman, M. Stimulation of IS1 excision by bacteriophage P1 ref function. *J. Bacteriol.* **171**, 3427–3432 (1989).
112. Lehnherr, H., Jensen, C. D., Stenholm, A. R. & Dueholm, A. Dual regulatory control of a particle maturation function of bacteriophage P1. *J. Bacteriol.* **183**, 4105–4109 (2001).
113. Iida, S. *et al.* DNA restriction--modification genes of phage P1 and plasmid p15B. Structure and in vitro transcription. *J. Mol. Biol.* **165**, 1–18 (1983).
114. Schaefer, T. S. & Hays, J. B. The bof gene of bacteriophage P1: DNA sequence and evidence for roles in regulation of phage c1 and ref genes. *J. Bacteriol.* **172**, 3269–3277 (1990).
115. Piya, D., Vara, L., Russell, W. K., Young, R. & Gill, J. J. The multicomponent antirestriction system of phage P1 is linked to capsid morphogenesis. *Mol. Microbiol.* **105**, 399–412 (2017).
116. Schmidt, C., Velleman, M. & Arber, W. Three functions of bacteriophage P1 involved in cell lysis. *J. Bacteriol.* **178**, 1099–1104 (1996).
117. Iida, S. & Arber, W. Plaque forming specialized transducing phage P1: isolation of P1CmSmSu, a precursor of P1Cm. *Mol. Gen. Genet.* **153**, 259–269 (1977).
118. Iida, S., Meyer, J., Kennedy, K. E. & Arber, W. A site-specific, conservative recombination

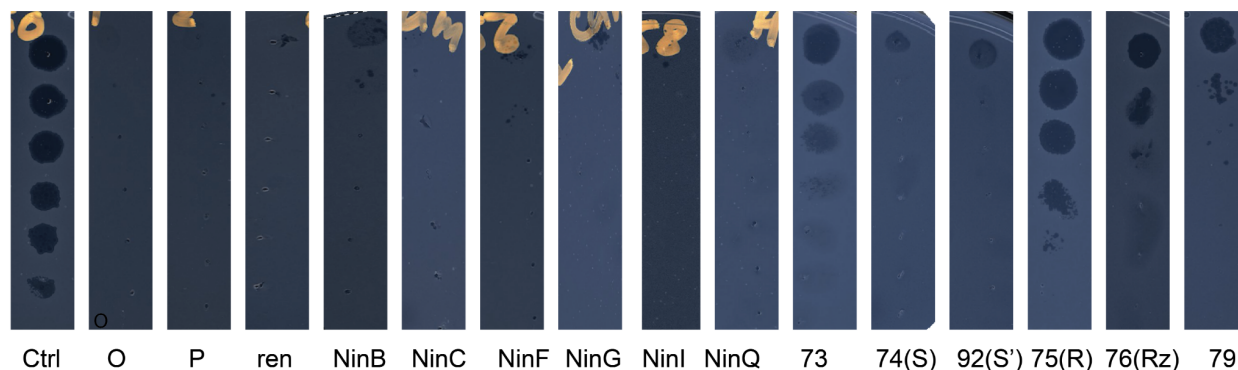
- system carried by bacteriophage P1. Mapping the recombinase gene *cin* and the cross-over sites *cix* for the inversion of the C segment. *EMBO J.* **1**, 1445–1453 (1982).
119. Iida, S. Bacteriophage P1 carries two related sets of genes determining its host range in the invertible C segment of its genome. *Virology* **134**, 421–434 (1984).
120. Guidolin, A., Zingg, J. M. & Arber, W. Organization of the bacteriophage P1 tail-fibre operon. *Gene* **76**, 239–243 (1989).
121. Walker, J. T. & Walker, D. H., Jr. Coliphage P1 morphogenesis: analysis of mutants by electron microscopy. *J. Virol.* **45**, 1118–1139 (1983).
122. Devlin, B. H., Baumstark, B. R. & Scott, J. R. Superimmunity: characterization of a new gene in the immunity region of P1. *Virology* **120**, 360–375 (1982).
123. Heinrich, J., Citron, M., Gunther, A. & Schuster, H. Second-site suppressors of the bacteriophage P1 *virs* mutant reveal the interdependence of the *c4*, *icd*, and *ant* genes in the P1 *imm1* operon. *J. Bacteriol.* **176**, 4931–4936 (1994).
124. Hansen, E. B. Structure and regulation of the lytic replicon of phage P1. *J. Mol. Biol.* **207**, 135–149 (1989).
125. Coulby, J. N. & Sternberg, N. L. Characterization of the phage P1 *dam* gene. *Gene* **74**, 191 (1988).
126. D’Ari, R., Jaffe-Brachet, A., Touati-Schwartz, D. & Yarmolinsky, M. B. A *dnaB* analog specified by bacteriophage P1. *J. Mol. Biol.* **94**, 341–366 (1975).
127. Lehnerr, H., Guidolin, A. & Arber, W. Bacteriophage P1 gene 10 encodes a trans-activating factor required for late gene expression. *J. Bacteriol.* **173**, 6438–6445 (1991).
128. Skorupski, K., Pierce, J. C., Sauer, B. & Sternberg, N. Bacteriophage P1 genes involved in the recognition and cleavage of the phage packaging site (*pac*). *J. Mol. Biol.* **223**, 977–989 (1992).
129. Baumstark, B. R., Stovall, S. R. & Bralley, P. The *ImmC* region of phage P1 codes for a gene whose product promotes lytic growth. *Virology* **179**, 217–227 (1990).

Supplementary Figure 1 Lambda phage genome, CRISPRi oligo designs. blue represents genes, red represents primers, and black is the full genome. Outside is on the positive strand, where inside is negative

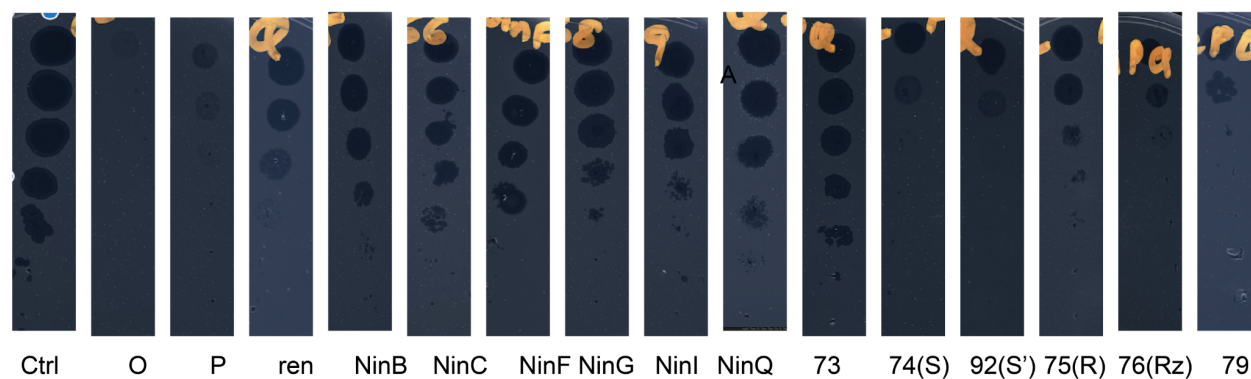


Supplementary Figure 3 CRISPRi of Nin region without and with plasmid pQ expressing gene Q: EOP experiments for assessing CRISPRi polarity effect on Nin region. (A) EOP for CRISPRi assay for each gene shown (each strain with individual CRISPRi plasmid. (methods). (B) EOP experiments in presence of plasmids pQ and CRISPRi targeting each gene in Nin region context. Assays were performed in BW25113 strain expressing a non-targeting crRNA as a control (Ctrl). Inductions were done as detailed in the methods section.

A



B With plasmid pQ



Supplementary Figure 3 P1 phage genome, CRISPRi oligo designs. blue represents genes, red represents primers, and black is the full genome. Outside is on the positive strand, where inside is negative

