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Synthetic biology to access and expand nature's chemical diversity

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Abstract

Bacterial genomes encode the biosynthetic potential to produce hundreds of thousands of complex molecules with diverse applications, from medicine to agriculture and materials. Economically accessing the potential encoded within sequenced genomes promises to reinvigorate waning drug discovery pipelines and provide novel routes to intricate chemicals. This is a tremendous undertaking, as the pathways often comprise dozens of genes spanning as much as 100+ kilobases of DNA, are controlled by complex regulatory networks, and the most interesting molecules are made by non-model organisms. Advances in synthetic biology address these issues, including DNA construction technologies, genetic parts for precision expression control, synthetic regulatory circuits, computer aided design, and multiplexed genome engineering. Collectively, these technologies are moving towards an era when chemicals can be accessed *en mass* based on sequence information alone. This will enable the harnessing of metagenomic data and massive strain banks for high-throughput molecular discovery and, ultimately, the ability to forward design pathways to complex chemicals not found in nature.

Introduction

Natural products (NPs) are specialized metabolites produced by plants, animals, and microorganisms with diverse chemical structures and biological activities. These molecules are valuable in the clinical setting, with half of small molecule drugs approved during the past three decades being derived from NPs¹. While NPs are prevalent in the treatment of infection², cancer³, and as immunosuppressive agents⁴, they have also made it into commercial products as antivirals, anthelmintics, enzyme inhibitors, nutraceuticals,

polymers, surfactants, bioherbicides, and vaccines⁵. In many NP-producing organisms, all of the genes required for regulation, biosynthesis, export, and self-resistance are co-localized in the genome in compact ‘biosynthetic gene clusters’ (BGCs) (Figure 1a).

Claims that natural products are an inexhaustible resource⁶ are based on the disparity between the staggering biological and chemical diversity on the planet and the relatively low-throughput methods currently available to characterize these compounds. In the coming decades, advances in technology will close this gap and allow for a more systematic characterization of global NP production. Improving bioinformatic methods, combined with the dramatic rise in sequenced genomes, is shedding light on the potential number of undiscovered natural products (Figure 1b)^{7–17}. In *Streptomyces* alone, conservative estimates put the number of natural products at 150,000, of which <5% have been discovered¹⁸. Bioinformatic investigations of hundreds of genomes across genera estimate that there are 100,000s of NPs¹⁹, and the inclusion of less-studied classes, such as saccharides and lipids, substantially add to the number of molecules¹².

Currently, our ability to mine bacterial genomes to produce NPs is unable to keep pace with the identification of new BGCs by DNA sequencing and bioinformatics. However, the cost of DNA sequencing and synthesis continues to drop (Figure 1c) and future advances are projected to quickly make it possible to build the DNA for many pathways. This leaves design as the biggest remaining issue, where it is still challenging to rationally compose a DNA sequence for a large pathway that will be functional in a model production host. Engineering NP biosynthesis is still difficult for several reasons. Factors like transcription, translation, protein-protein interactions, cofactor and precursor availability, export, and self-resistance all need to be accounted for in a final production strain. In addition, many of the organisms that harbor these BGCs are difficult to manipulate or cultivate^{20,21} and the transfer of a BCG to a new host, for which there are successful examples²², is by no means trivial.

The goal of this review is to highlight emerging technologies relevant to engineering multi-gene systems with a special focus on the application of methods from synthetic biology to the engineering of biosynthetic pathways and NP-producing organisms. Many of these technologies were developed in model lab organisms like *E. coli* or *S. cerevisiae*, so when relevant, technical difficulties associated with moving these into major NP production strains are discussed. Other areas relevant to NP discovery, including methods of NP identification, manipulation of global and pathway-specific regulators, and prioritization of BGCs identified via genome sequencing efforts will not be discussed in detail, as these were reviewed recently²³.

Synthetic biology to accelerate natural product discovery and production

Engineering NP biosynthesis draws tools from a variety of subfields in genetic engineering and chemistry. For example, *protein engineering* seeks to modify the properties of individual proteins, including the activity/specificity/stability of enzymes and in the recombination of domains to diversify the products of large PKS/NRPS “assembly lines”²⁴. *Metabolic engineering* is focused on understanding how multiple enzymes assemble into a pathway and

how this impacts metabolic fluxes in the larger natural network²⁵. For example, the flux of a precursor to a natural product could be boosted as part of optimizing the titer. *Applied microbiology* and *strain engineering* have been critical for identifying high-producing organisms and optimizing the titer and performance in a fermentation through processes such as the random chemical mutagenesis of the genome²⁶. *Synthetic biology* has focused on tools to accelerate and increase the scale of genetic engineering^{27,28}. The scope of this review is to cover recent advances in synthetic biology in the light of how they will impact the field of NPs, including the following technologies:

- *Abstraction of genetic functions into “parts.”* There has been an emphasis on creating genetic parts, such as promoters, that generate precise levels of gene expression^{29–32}. There has been focus on generating large libraries of well-characterized parts and the development of biophysical/bioinformatics models to predict part behavior^{33–36}. Part libraries for different organisms will aid the transfer of BGCs between hosts^{37–41}.
- *Large-scale construction technologies.* DNA synthesis capacity has exploded over the last decade and it is routine to synthesize the 20kb-100kb needed for a large gene cluster^{42–44}. In addition, new DNA assembly methods enable the rapid construction of different part permutations or to substitute many parts in a single step^{45–47}.
- *Design automation.* New computer aided design methods and work environments accelerate the process of designing a genetic system, scanning the system for errors, and to analyze screening and –omics datasets^{48–50}.
- *Synthetic regulation.* Genetic circuits have been constructed that function as logic, timers, switches, and oscillators^{51–53}. Sensors have also been developed that respond to many inducible inputs as well as metabolite levels. These could be incorporated into natural product pathways to control the timing of expression of different genes or to implement feedback in response to a toxic intermediate⁵⁴.
- *Genome editing for host design.* It is often desirable to make many simultaneous genomic changes. Methods, such as CRISPR-Cas9, can target essentially any region of the genome and have been shown to function in many species, including several host species well-suited for industrial production of small molecules^{55–58}.

Reducing genetics to genetic parts

Natural product BGCs are large and unwieldy⁵⁹. They can comprise several dozen genes, arranged in one or many operons facing either direction. Their expression often relies on regulatory elements that are overlapping or imbedded in neighboring genes. They are under multiple layers of complex regulation including transcriptional and translational control. These factors makes engineering gene expression in BGCs technically difficult. This organization is in contrast to the concept of ‘genetic parts,’ which are units of DNA with

defined and modular function that replace native regulation to provide finer control over biological processes⁶⁰.

Applying a parts-level approach to multi-gene systems is facilitated by ‘refactoring’, in which the natural genetics are re-written to make the systems more amenable to engineering efforts (Figure 2a)^{43,61}. A refactored gene cluster has several advantages that lend themselves to high-throughput applications. First, the process of refactoring severs the native regulation, which is usually incompletely understood, and allows for synthetic control of gene expression. Second, it leads to a modular genetic architecture, which facilitates part-swapping and combinatorial optimization. An example of an application would be in the creation of diverse compounds by substituting variations of enzymes from homologous clusters (Figure 2b). Further, the expression levels of the enzymes are important and it is more difficult to control if the regulatory parts (*e.g.*, RBSs) cannot be exchanged without leading to a web of other effects. Refactored BGCs can undergo wholesale swapping of genetic parts to optimize expression levels and increase titers. The concept of refactoring has started to be applied to BCGs^{62,63} (Figure 2c) around the substitution of some synthetic regulatory elements and as the parts and tools improve, this will expand to include the complete elimination of native regulation.

Precision control of gene expression

Many metabolic pathways and BGCs are highly sensitive to gene expression, where small changes can cause a loss of activity^{64,65}. Recent work to create large libraries of regulatory parts enable the graded control of gene expression over many orders of magnitude^{30,33,37,66–68} (Figure 3a). In addition, computational methods have been developed that will design a new part based on biophysical models of transcription or translation^{34,35,69,70}. While much work has been done in *E. coli*, there have been efforts to expand part libraries into other relevant organisms, including *Streptomyces*^{37–39}, *Bacillus*⁴⁰, and fungi^{41,66,71} (Figure 3b). This can often be stymied by issues that are taken for granted in model organisms. For example, single cell techniques, such as flow cytometry and fluorescent reporters, are difficult to use in *Streptomyces* because they have multicellular branched growth patterns^{72,73}, differences in the DNA copy number, and the stochastic nature of gene expression seen during mycelial growth⁷². Different paradigms for measuring part function are needed for these hosts. Part design is also complicated by other issues; for example, the high GC content of some genomes make it difficult to codon optimize genes and design RNA parts, including RBSs^{36,74}.

In synthetic biology, the concept of the “expression cassette” has been expanded to include insulators that increase the reliability of part function in different genetic contexts^{29–32} (Figure 3a). This arose out of observations that different combinations of parts, for example promoters and RBSs, can lead to unexpected behaviors^{30,75}. Some examples include ribozymes that decouple the promoter from the 5′-UTR⁷⁶ and bi-cistrons that decouple the 5′-UTR from the RBS³². These allow the promoters and RBS to be swapped to vary expression levels without impacting the behavior of neighboring parts. Similarly, long promoters and strong terminators have been developed to transcriptionally insulate the genes^{33,77}. Collectively, this has led to genetic architectures that are more focused on the

control of individual genes as individual cistrons, as opposed to their organization into operons. Adopting these design principles for BGCs will be important for combinatorial optimization or in the exchange of parts to create chemical diversity.

High-throughput genetic optimization of multi-gene systems

Accessing new NPs from genome sequence information requires that the BGCs contained in sequence databases be converted into physical DNA constructs. High-throughput fabrication allows many designs to be tested in parallel, thereby increasing the probability of identifying a functional construct. This is beneficial both for chemical diversification via combinatorial biosynthesis^{78–81}, as well as for genetic optimization of pathway performance^{62,64}.

There are two DNA construction technologies relevant to BGCs (Figure 4a). The first is *de novo* synthesis where genes or entire clusters are chemically constructed, typically by synthesis companies⁸². The cost has dropped dramatically in the last decade and it is possible to order hundreds of individual genes or full clusters^{43,63,83}. While the cost has declined significantly, it is still expensive to build large clusters and building comprehensive sets of clusters out of the sequence databases is prohibitive. However, for NP biosynthetic classes such as RiPPs, this low cost synthetic DNA can be leveraged for combinatorial generation of new derivatives^{84–86}.

The second is DNA assembly, which constitutes the combination of parts to build a larger construct^{46,87–94}. This enables many variants of gene clusters to be built based on a set of re-used underlying parts⁴⁵. This is significantly cheaper than constructing *de novo* clusters for each variant that one wants to test. Many assembly methods are now available, including Isothermal assembly⁹¹, Golden Gate assembly⁹⁵, ligase cycling reactions⁹⁴, scarless stitching⁴⁵, and recombination-based methods^{92,96}. Automating these techniques using liquid handling robots enables hundreds or thousands of permuted combinations to be built^{45,48,79,80,85,97}.

Combinatorial optimization will be important in optimizing a BCG and transferring it between hosts. Epistasis in the expression levels of biosynthetic genes points to the importance of combinatorial optimization methods that look at more than one variable at a time^{64,98}. Once pathways grow beyond a small handful of genes, complete exploration of the combinatorial gene expression space is impractical or impossible. This combinatorial space can be reduced via Multivariate Modular Metabolic Engineering by using *a priori* knowledge of a biochemical pathway (*e.g.*, enzyme kinetics, order of reactions, or pathway branching architecture) to constrain groups of genes into a small number of operons⁹⁹. Combining metabolic modeling and RBS design, production levels of the isoprenoid neurosporene could be tuned over a continuous range from 0–300 µg per gram of dry cell weight³⁶. Another approach is to use Design of Experiments (DOE) to reduce the number of experiments required to search a combinatorial space. These require that variables effecting construct performance can be readily manipulated, but do not require an understanding of the underlying biology. Recent examples in the neurosporene and violacein biosynthetic pathways shows that following a fractional factorial experiment, new positions in the sequence space can be accurately predicted^{36,71}.

Combinatorial assembly has been applied to the optimization of several NP pathways, as well as in the creation of chemical diversity. Several examples of optimizing BGCs, including for heterologous production of artemisinin⁶⁵, taxadiene⁶⁴, and opiate alkaloids¹⁰⁰ point to the importance of combinatorial engineering, as optimal production levels do not result from a blanket gene over-expression. Using a Gibson assembly protocol optimized for high GC content, the pathway specific regulators of pristinamycin biosynthesis were mutated in a combinatorial fashion to increase production levels to over 1 g/L¹⁰¹. An improved three-gene pathway for catechin production was created via combinatorial assembly by drawing from eight homologous biosynthetic genes from different plant species¹⁰². Certain classes of NPs, for example indolocarbazoles, have been greatly expanded using combinatorial DNA assembly with more than fifty derivatives created to date^{78,103}. Finally, combinatorial assembly has been applied to probe the design rules underlying large multi-modular enzymes^{79–81,85,104,105}. For example, promiscuous polyketide donor or acceptor modules were identified⁷⁹.

Host Transfer

Transferring a BGC between hosts is important for NP discovery, diversity screening, and optimization. This is particularly true if the BGC only appears in a sequence database and its native organism is unknown or inaccessible. Transferring a BGC would enable the new host to make the encoded compound.

However, the direct transfer of a BGC between even similar species can result in dramatic changes in the timing and relative expression levels for pathway genes (Figures 4c)¹⁰⁶. This is unsurprising given the performance of genetic parts depends on components of the host cell's machinery⁷⁵. These host-context effects can result from unintended crosstalk or interactions with native regulatory proteins¹⁰⁷, from limitations in host resources available for expressing heterologous constructs¹⁰⁸, and for NP production, from crosstalk with endogenous biosynthetic pathways. For example, transfer of the platencin gene cluster from *S. platensis* to the model host *S. lividans* resulted in the excess accumulation of shunt metabolites (Figure 4c,d)¹⁰⁶. This was correlated with substantial changes in gene expression patterns. A likely explanation is that improperly balanced expression levels in the heterologous host led to build-up of pathway intermediates, which were then subject to modification by endogenous biosynthetic enzymes and thus diverted away from the desired product (Figure 4d). Even moving multi-gene systems just between different strains of the same species can likewise negatively impact performance^{107,109,110}.

One way to transfer the BGC more effectively would be to exchange parts for those that are known to function in the new species (Figure 4e). Effort could be taken to ensure that the desired expression levels are reached in the new host chassis. For example, differences in the anti-Shine-Dalgarno sequence in the small ribosomal subunit mean that RBS strengths are effected upon transfer to disparate hosts and this requires that all the RBSs be simultaneously redesigned³⁶. This type of wholesale reassignment of regulatory parts is much easier in refactored genetic systems, whose modular architectures allow them to be built up from parts quickly. Also important is increasing the size of characterized part libraries for NP-relevant species^{37–41,66,67,71,90,111,112}. For complex multigene systems, the

dramatic design changes that accompany host transfer will likely require further genetic optimization via combinatorial DNA assembly to re-tune expression levels and improve performance (previous section)⁴⁵.

Genetically-encoded biosensors for biosynthetic pathway engineering

The design and construction of DNA libraries has accelerated to the point where screening and making sense of this diversity is the bottleneck. While bioassay-guided prescreens or selections can reduce the number of strains that need to be investigated in detail²⁶, these do not replace direct measurements of titer. Current analytical chemistry methods have reduced analysis time to <3 min per sample¹¹³, but this still limits throughput to ~10³ per day. As an alternative to analytical chemistry, *in vivo* biosensors translate information about a chemical signal, *i.e.* the concentration of a natural product, into light or fluorescence-based output that can be measured by flow-cytometry to screen thousands genotypes per second¹¹⁴. As an example of the power of this approach, the inherent fluorescence of the carotenoid astaxanthine was exploited to track titers in single cells by flow cytometry and cell-sorting, enabling a 10,000-fold enrichment of over-producing strains compared to plate-based techniques¹¹⁵.

Intracellular biosensors can be broadly grouped into three categories, RNA-based, protein-based, or enzyme-based, according to their biomolecular make-up and mechanism. RNA aptamers that bind to small molecule signals to actuate a response have been linked to readouts including fluorescence, enzyme activity, cell mobility, or viability^{114,116}. There are diverse strategies for designing RNA biosensors^{117–125}. RNA aptamers have been used to build biosensors for natural products and intermediates, including theophylline¹²¹, tetracycline¹²⁴, neomycin¹²⁶, tobramycin¹²⁷, dopamine¹²⁸, and ochratoxin A¹²⁹.

Protein biosensors function by transmitting molecular binding information into a measurable output, usually in the form of allosterically-regulated transcriptional activators or repressors controlling fluorescent protein expression. Naturally-evolved biosensors (*e.g.* Figure 5a,b) can detect a wide range of molecular scaffolds, including tetracyclines^{130,131}, cationic lipids and plant alkaloids¹³², and anthraquinones¹³³. There are >4000 TetR proteins identified in sequence databases, and only a small fraction of the ligands are known¹³⁴. While protein biosensors have been found or engineered for a number of target molecules, including aromatics^{135,136} and branched-chain amino acids¹³⁷, these will need to be repurposed to sense new molecules for generalized use in NP discovery and optimization pipelines. Cirino and co-workers engineered the transcriptional activator AraC to recognize either mevalonate (a key precursor for isoprenoids)¹³⁸ or triacetic acid lactone (a simple polyketide product)¹³⁹. In an alternative to modulating gene expression, the Liu group has engineered protein biosensors that sense small molecule ligands to actuate an intein-splicing event^{140,141}, thereby allowing a diverse set of proteins or enzymes to be activated only in the presence of the ligand.

Enzymatic biosensors recognize the desired metabolite and convert it into a pigmented or fluorescent molecule that can be easily detected by spectrophotometry or flow cytometry. To optimize the production of L-DOPA in yeast, Dueber and co-workers expressed a DOPA

dioxygenase intracellularly¹⁴². The DOPA dioxygenase results in an extradiol ring cleavage of L-DOPA to produce the aldehyde-containing betalamic acid, which spontaneously reacts with cellular amino acids to form fluorescent imines known collectively as betaxanthins¹⁴³.

Whole cell biosensors can be created without the need for complicated protein or aptamer engineering¹⁴⁴. For example, recombinant *E. coli* made auxotrophic for mevalonate shows concentration-dependent growth rate changes in the presence of extracellular mevalonate¹⁴⁵. By expressing GFP within this strain, mevalonate levels can be detected in high-throughput from the culture broths of a production strain¹⁴⁵. In principle, this strategy can be used to quickly engineer a whole cell biosensor to any molecule that can be made essential for strain viability¹⁴⁶.

Potential applications for synthetic genetic circuits

The temporal control of expression is often important in building complex chemicals and materials^{147,148}. In natural systems, this is implemented via regulatory networks consisting of interacting proteins, RNA, and DNA that collectively work to perform a computational operation. Synthetic genetic circuits have been built where a target behavior is achieved by artificially connecting regulatory proteins (Figure 5). This has been used to build cascades, bistable switches, pulse generators, oscillators, feedback/feedforward motifs, and logic gates^{29,51}. NP pathways reveal complex and intricate control mechanisms including many of these same behaviors^{149–151}. However, the naturally evolved regulation is not required for high-level production in defined culture conditions. In fact, its disruption often leads to improved production^{152–154}. Replacing native regulation with synthetic circuits may implement the necessary feedback and dynamics without also having the environmental control that can inhibit production.

Feedback and feedforward regulation has been used to tie the accumulation of early-stage pathway intermediates with the expression of downstream processing genes. Feedforward regulation is seen in many NP biosynthetic pathways. In actinorhodin biosynthesis, the accumulation of pathway intermediates triggers expression of the efflux pump to export the final product¹³³. In this case, the feed-forward motif helps to prevent the cell from deleterious effects of the accumulating high concentrations of the antibiotic within the cell. Modeling of a synthetic pathway for *para*-aminostyrene biosynthesis suggests that higher titers can be attained with dynamic regulation incorporating feedback/feedforward regulation compared to static regulation (Figure 5c)¹⁵⁵. Using a fatty-acid biosensor to add feedforward/feedback regulation into a synthetic fatty acid ester pathway allowed Zhang *et al.* to boost bio-diesel production to 28% theoretical yield (Figure 5d)⁵⁴. Additionally, positive and negative feedback loops can be exploited to control the allocation of cellular resources to secondary metabolism (Figure 5e)¹⁵⁶.

Synthetic circuits that act as metabolic “control valves” have been used to redirect carbon flux from primary to secondary pathways^{157,158}. This dynamic control over central carbon metabolism is important, because if this diversion is constitutive, it slows growth to the point of decreasing productivity. Similar dynamic switching is seen in *Streptomyces* prior to antibiotic production¹⁵⁹. The expression of housekeeping genes, particularly those involved

in translation, is strongly diminished prior to entering stationary phase, at which time actinorhodin and undecylprodigiosin production begins.

Control over the timing of gene expression can also be achieved using synthetic bistable switches, which reset slowly over time (Figure 5f)¹⁶⁰. Bistable switches appear in many NP producing organisms, including *Streptomyces coelicolor* where it controls cryptic polyketide (*cpk*) production¹⁵¹. Engineered timing circuits can be used to separate cell growth and NP production phases, particularly in strains for which the regulatory connections to the natural metabolic switch¹⁵⁹ have been severed.

Genetic logic gates allow multiple input signals to be integrated before a pathway turns on. There is some evidence of logic in natural NP pathways, for example, the actinorhodin gene cluster is controlled by metabolite concentrations, stress response, and development program^{149,150}. This can be used to turn on different sets of genes under different environmental conditions, the specificity of which improves as more signals are integrated. In synthetic biology, many logic gates have been built^{29,52,107,110,161–163}. Connecting synthetic multi-input circuits to NP pathways could allow cells to sense cofactor levels, precursor abundance, dissolved oxygen content, or ATP charge before deciding whether or not to commit to NP biosynthesis. Such intracellular checkpoints could prevent the accumulation of unwanted intermediates and byproducts by cells that are not capable of making the final product.

CRISPRi has emerged as a powerful method to regulate gene expression, including those in the genome, for both prokaryotes and eukaryotes. It is based on the expression of a catalytically-inactive dCas9, which can be directed to a target when a sgRNA is transcribed¹⁶⁴. dCas9 can serve as either a repressor or activator (CRISPRa) depending on domains to which it is fused¹⁶⁵. CRISPRi has been shown to work in *E. coli*¹⁶⁴, fungi¹⁶⁵, actinobacteria⁵⁵, and plants¹⁶⁶. Other organisms relevant to NP biosynthesis, such as cyanobacteria¹⁶⁷, burkholderia¹⁶⁸, pseudomonads¹⁶⁹, and myxobacteria¹⁷⁰, have endogenous CRISPR systems but have not as of yet been exploited as hosts for CRISPRi regulation. CRISPRi has already been exploited to control metabolic fluxes via multiplexed gene repression of endogenous pathways in *E. coli*¹⁷¹ and in heterologous pathways in yeast (Figure 5g)¹⁷².

New tools for combinatorial genome-scale engineering

Mutations in the genome outside of the BGC are required to optimize the titers of a NP. Some industrial strains can achieve gram per liter quantities, and this is usually achieved via random mutagenesis of the genome and screening²⁶. Originally, the genetic diversity was generated using techniques such as chemical mutagenesis, but this has gotten more sophisticated with improved molecular biology methods. For example, the whole-genome shuffling of a tylosin producer yielded the same 6-fold improvement in 24,000 assays that had taken Eli Lilly 20 years and 1 million assays to achieve by classical methods¹⁷³. Synthetic biology offers new techniques for generating genome diversity, from methods to replace parts or make defined mutations in a multiplexed manner to genome construction via *de novo* synthesis^{44,174–176}.

Multiplexed genome engineering strategies offer the ability to precisely target hundreds of loci in the genome for over- or under-expression in parallel. The first demonstration of massively-multiplexed recombineering in *E. coli* exploited oligo-mediated allelic replacement¹⁷⁷. By mimicking Okazaki fragments at the replication fork, exogenous ssDNAs are able to anneal with the lagging strand of the genome serving as primers for DNA elongation and then get incorporated, which leads to simultaneous directed mutagenesis at multiple sites in the genome¹⁷⁸. MAGE (Multiplexed Automated Genome Engineering) automates this process, which allows combinatorial exploration of mutations in a continuously evolving population. For example, twenty endogenous *E. coli* genes were targeted to optimize lycopene production and billions of variants were screened¹⁷⁷. MAGE has also been used to insert regulatory parts into the genome, such as N- and C-terminal tags¹⁷⁹ and T7 RNAP promoters^{176,180}. Recombineering has been shown to work in diverse organisms, including lactic acid bacteria¹⁸¹, mycobacteria¹⁸², corynebacteria¹⁸³, and fungi¹⁸⁴. Getting MAGE to work in *Streptomyces* will be challenging due to the high GC-content, the lack of characterization of mismatch repair in this species, and the fact that the expression of some genes required by the technique (e.g., *bet*) is not likely to produce functional proteins¹⁸³, and transformation is significantly more challenging¹⁸⁵. MAGE has already been shown to work in yeast and can be applied to pathways transferred to this host¹⁸⁴ and it may work in other NP-relevant fungi.

TRMR (trackable multiplex recombineering) is a related method, which was developed to rapidly map the effects of more than 95% of *E. coli* genes onto specific traits¹⁷⁴. TRMR exploits array-based DNA synthesis to create barcoded oligonucleotides that target over 4,000 genes for either over-expression or repression. Following phenotypic enrichment, deep-sequencing allows the targeted mutations to be quickly mapped to identify the causal mutations, generating massive amounts of sequence-to-phenotype relationships^{174,186}. Combining TRMR with multiplexed recombineering allowed the identification of 27 genome modification targets that accelerated growth in a target medium¹⁸⁶.

CRISPR techniques have revolutionized multiplexed genome engineering^{55–58,187–197}. The Cas9 nuclease can be targeted to specific sequences by transcribing a sgRNA (Figure 6a). This system has been shown to work in nearly every organism that has been tried, including prokaryotes^{55,57,171,187,189–191,195} such as *Streptomyces* (Figure 6b), eukaryotes^{58,188,198}, and higher organisms of relevance to NP production^{56,199}. The lack of a canonical non-homologous end joining (NHEJ) DNA repair in some prokaryotes, including *Streptomyces*, lowers the efficiency of gene inactivation when CRISPR-Cas9 is used alone^{55,200}. However, the efficiency of gene inactivation can be increased to over 75% by (i) including a double-stranded ‘repair fragment’ that can close the double-stranded DNA break via homologous recombination⁵⁷, or (ii) reconstituting a NHEJ pathway through heterologous expression of the ligase LigD during genome editing⁵⁵. This system can be used to make five mutations in a single step (Figure 6c)¹⁸⁸, knockout 31 kilobase gene clusters⁵⁷, and insert DNA up to 9 kilobases in length¹⁹⁸.

Conclusions

New strategies from synthetic biology are enabling the engineering of large systems comprising many genetic parts, the control of gene expression with synthetic regulation, and efficient genome editing. New tools exist that provide precise control of gene expression from synthetic constructs, and the fabrication of large systems is made easier by abstracting designs in a parts-based approach to genetic engineering. While many of the approaches in this review were developed in a model organism, such as *E. coli*, over the last few years they have been increasingly ported to organisms of more direct relevance to NP discovery and production.

For NP chemists and biologists, the challenge will be determining how best to leverage the latest technologies in DNA fabrication and genetic control to probe NP pathways in new and insightful ways. Much in the same way that recombinant DNA technology revolutionized our ability to approach the molecular details of biology from a reductionist point of view, the ability to rapidly build large libraries of specifically designed gene clusters will provide greater opportunity to explore the effect of genetic design on the functional expression of BGCs. Continued research into the detailed regulatory mechanisms of employed within natural BGCs and the biochemistry of NP biosynthetic pathways will be paramount for forming hypotheses that can be tested using new bottom-up techniques.

Current high-throughput and multiplexed genetic engineering strategies can be harnessed to develop applications for NP-producers outside of the fermenter as well (Figure 7). This could have applications in environmental sensing, for example producing a small volatile metabolite in response to metal contamination in soils, or in the production of therapeutics by probiotic strains, for example making antibacterial compounds in response to a pathogen in the GI tract^{201–204}. NPs are already used extensively in agriculture for crop protection²⁰⁵, and gaining fine-tuned control over production dynamics either in soil microbial communities or in crop plants themselves could impact food production.

This is an exciting time for NP biosynthesis. The number of possible applications for NPs in medicine, industry, and agriculture is vast. The recent explosion in DNA sequencing technologies has revealed that BGCs for NP production are more widespread than previously imagined^{12,19,206}, and the ability to ‘write’ DNA into synthetic constructs is now catching up. New approaches for mining NPs from genomic sequences are needed more than ever to rejuvenate waning drug discovery pipelines, especially in light of the looming crisis in antibiotic resistance²⁰⁷. The development of state-of-the-art high-throughput screening platforms allow purified compounds or semi-pure extracts to be screened in hundreds of assays with less material required than in previous decades^{208,209}. The suite of NPs present in nature is one of our most valuable natural resources, and we are now poised to more fully explore the extent of its depth and diversity.

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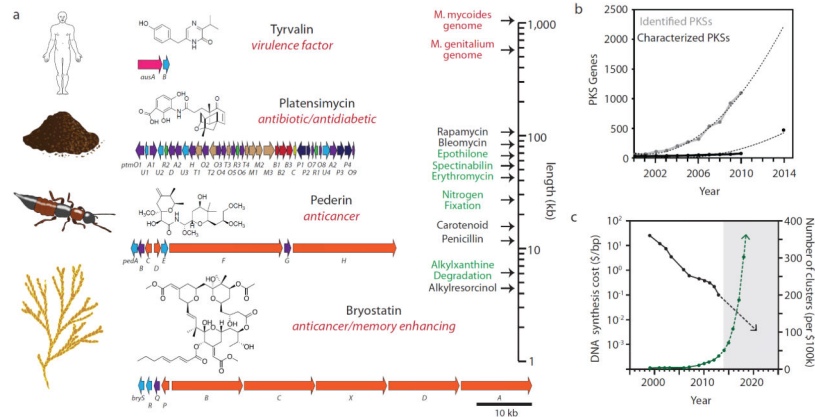
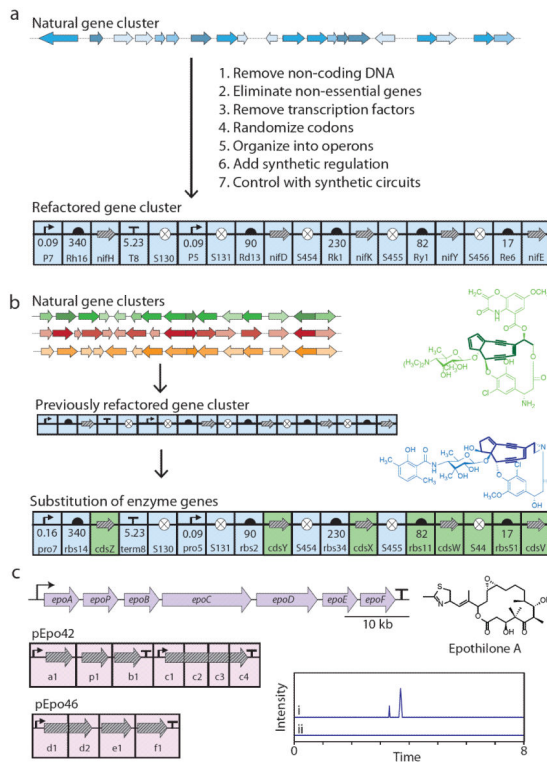


Figure 1. Natural product biosynthetic gene clusters. (a) Representation of the diversity of size and complexity of NPs and their encoding gene clusters, including tyrvalin, a pyrazinone virulence factor from skin-associated staphylococci²¹⁰, platensimycin, a diterpenoid antibiotic from soil-dwelling *Streptomyces* isolates²¹¹, pederin, a polyketide anticancer agent produced by an uncultivated symbiont of the *Paederus* spp. beetles²¹, and bryostatin, a macrocyclic lactone anticancer agent produced by a symbiont of a marine bryozoan²¹². Approximate sizes of BGCs for select NPs (black), along with noteworthy examples of large systems that have been built with synthetic DNA technology in wild type (red) or re-designed (green) genetic architecture. (b) Widening gap of uncharacterized PKS enzymes (grey) compared to biochemically characterized PKSs (black) since 2000 (data to 2010 reproduced from Wong and Khosla²¹³; 2014 data point from Marnix Medema, personal communication). Dashed line represents best fit to available data points. (c) Recent history of DNA synthesis costs²¹⁴ and the corresponding number of 50 kb gene clusters that could be synthesized with \$100k. Dotted lines project to the future along the same trajectory of the past 15 years.

**Figure 2.**

Genetic refactoring. (a) Schematic outline of refactoring process, and (b) the streamlined refactoring of homologous gene clusters by substituting coding sequences. New homologous cluster and corresponding genetic parts are shown in green, and previously refactored cluster and parts are shown in blue. Bold lines on chemical structures show conserved core scaffold between two enediynes used as a hypothetical example. (c) Refactored *epo* gene cluster, built into a two plasmid system. Extracted ion chromatogram shows production of epothilones A and B from the refactored gene cluster introduced to *M. xanthus* (i), but not from the wild-type host (ii)⁶³.

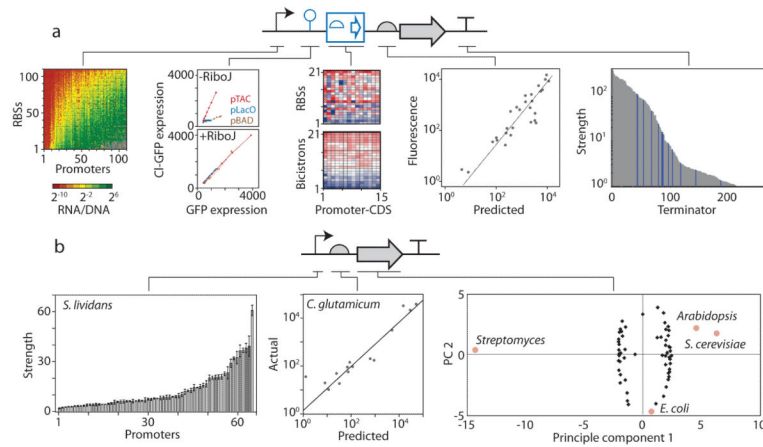
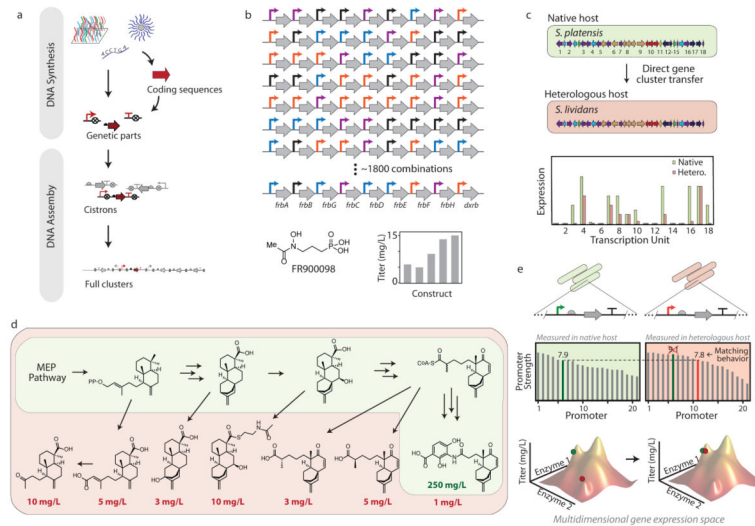
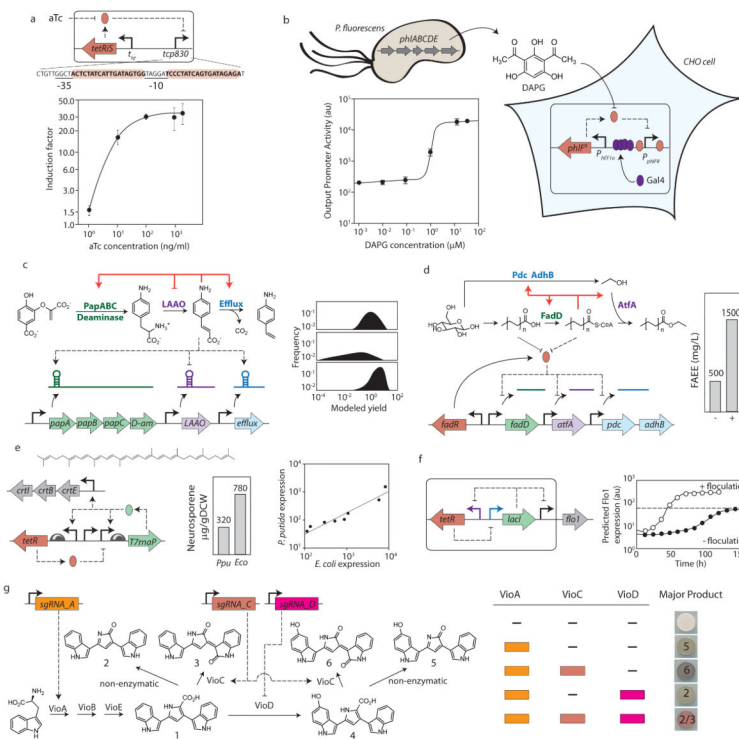


Figure 3. Genetic parts for controlling gene expression levels. (a) Characterization of genetic parts in *E. coli*, including (from left to right), promoter variants^{30,31}, ribosome insulators⁷⁶, bicistronic RBSs³², computationally designed RBSs³⁴, and synthetic and natural terminators³³. (b) Genetic parts for engineering NP-producing organisms, including promoter variants^{37–39}, computationally designed RBSs³⁶, and codon-optimized CDS parts⁷⁴.

**Figure 4.**

Exploiting refactored genetics for host transfer of multi-gene devices. (a) Schematic representation of a DNA synthesis and assembly pipeline, wherein genetic parts are constructed from synthetic oligonucleotides and then assembled into unique combinations. (b) High-throughput library design of permuted gene clusters for antimalarial phosphonate FR900098. Bar graph shows characterized titers from constructs selected from iterative libraries, with successive libraries from left to right²¹⁵. (c) Experimental design for heterologous expression of *ptn* gene cluster and RT-PCR results for each operon in native and wild-type hosts¹⁰⁶. (d) The proposed platencin biosynthetic pathway, along with several shunt metabolites isolated from a heterologous expression strain. Values shown in red are titers in heterologous host, while those shown in green are titers in the native producer. (e) Illustration of behavior-matching via part replacement during host transfer. Graphs represent empirical characterization of genetic parts in native host (green), and new host (red). Landscape graphs show effect on gene clusters performance, as measured by titer of final metabolite, in a multivariate system.

**Figure 5.**

Advanced regulation relevant to NP biosynthesis. Examples include (a) inducible promoters for NP producing organisms^{216,217}, (b) a mammalian genetic circuit responsive to a bacterial metabolite²¹⁸, (c) dynamic modeling results for a synthetic pathway for *para*-aminostyrene production¹⁵⁵, (d) a dynamic feedback/feedforward circuit for monitoring fatty acid ethyl ester production in *E. coli*⁵⁴, (e) a resource allocation system for controlling transcription of a heterologous neurosporene operon in different hosts¹⁵⁶, (f) a genetic reset timer for controlled sedimentation in yeast¹⁶⁰, and (g) multiplexed transcriptional control of the violacein biosynthetic pathway using CRISPRi/CRISPRa¹⁷². For dynamic modeling example (c), graphs show frequencies of expected yields for designs with static regulation (top), dynamic regulation (middle), or for the particular pattern of dynamic regulation pictured at left (bottom).

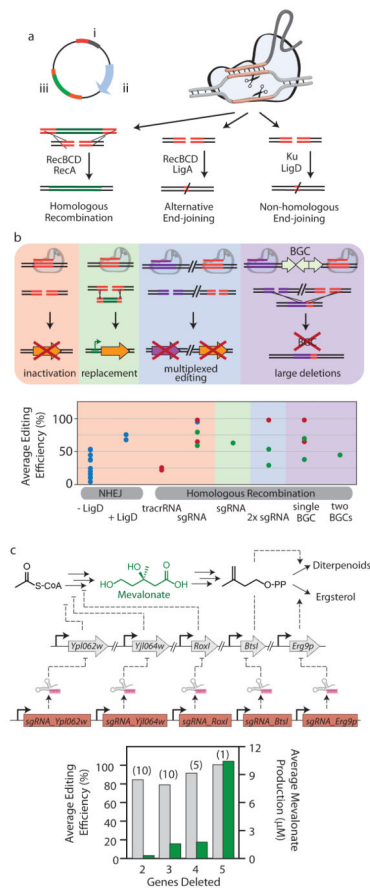


Figure 6.

Multiplexed genome editing with CRISPR/Cas9. (a) Minimal genome editing construct design, including (i) sgRNA, (ii) *S. pyogenes* Cas9, and (iii) optional ‘repair fragment’. Three routes to DNA repair are shown, including homologous recombination (HR, left), alternative end-joining (AEJ, center), and non-homologous end-joining (NHEJ, center)¹⁹⁵. (b) Applications of CRISPR-mediated genome editing in *Streptomyces*. Graph at bottom shows reported efficiencies for experiments grouped by application with background color matching illustrations above. Protocol differences are labeled below graph, and data points are colored according to published study (blue⁵⁵, red⁵⁷, green¹⁹¹). (c) Example of multiplexed CRISPR editing for engineering mevalonate levels. Bar graph at bottom shows editing efficiency (grey) and mevalonate levels (green), averaged across multiple different combinations of gene deletions (number of combinations indicated in parentheses)¹⁸⁸.

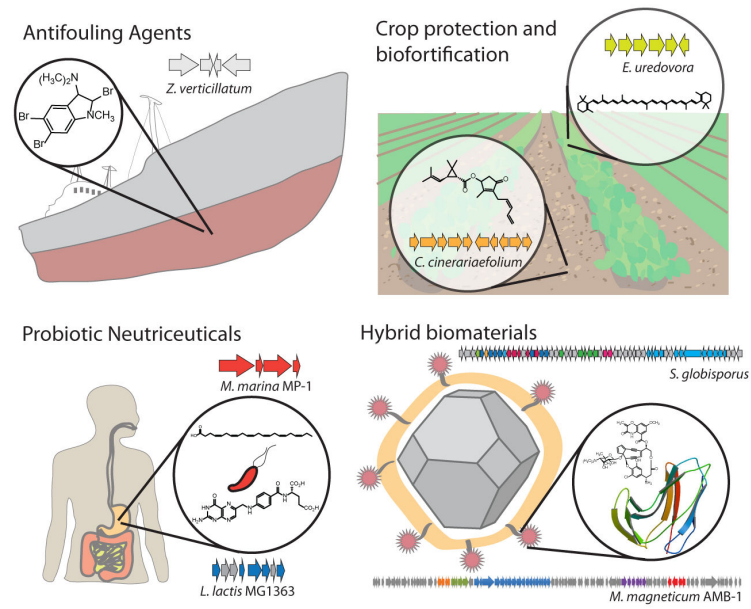


Figure 7. Diverse applications of engineering NP biosynthesis. Structures of NPs are shown alongside a representation of their BGCs with native producing organisms noted.