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Biocatalysts and their small molecule products from metagenomic studies

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Abstract

The vast majority of bacteria present in environmental samples have never been cultured and therefore they have not been available to exploit their ability to produce useful biocatalysts or collections of biocatalysts that can biosynthesize interesting small molecules. Metagenomic libraries constructed using DNA extracted directly from natural bacterial communities offer access to the genetic information present in the genomes of these as yet uncultured bacteria. This review highlights recent efforts to recover both discrete enzymes and small molecules from metagenomic libraries.

Introduction

It is estimated that up to 99% of bacteria in the environment are not readily cultured in the lab and as a result, most bacteria in the earth's biosphere have never been explored for the production of potentially useful products [1,2]. While it is not possible to characterize the enzymes and small molecules produced by uncultured bacteria using traditional microbiological methods, it is possible to extract microbial DNA directly from an environmental sample (environmental DNA, eDNA) and clone this DNA into easily cultured bacteria. This general strategy has been termed "metagenomics" [3]. Metagenomic libraries constructed using DNA extracted directly from naturally occurring bacterial populations are now used extensively to screen for clones that have the genetic capacity to produce new biocatalysts as well as their small molecule products. Whether looking for novel enzymes or new small molecules, most approaches employed to examine metagenomic libraries can be divided into two general categories: 1. functional screening, which relies on the heterologous expression of eDNA in a model cultured host to yield a phenotype of interest and 2. homology screening, which relies on DNA sequence similarity to identify clones containing a specific gene of interest (Figure 1). Here we present recent functional and homology-based metagenomic studies that have identified either novel bacterial enzymes (Table 1) or collections of enzymes (gene clusters) that encode the biosynthesis of interesting small molecules (Figure 2).

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Functional Screening for Discrete Biocatalysts

Functional screening of metagenomic libraries for industrially relevant enzymes has often been conducted using the desired enzymatic activity as a direct readout. In recent years, functional screening efforts have expanded beyond these simple assays to include the use of reporter genes and complementation as tools for identifying metagenomic clones encoding enzymes of interest.

In simple direct readout assays, libraries are plated on media containing a substrate for an enzyme of interest, and the appearance of either a halo or color is then used to identify clones encoding the product of the desired enzyme. For example, plates containing 5-bromo-4-chloro-3-indolyl caprylate (X-caprylate) or 5-bromo-4-chloro-3-indolyl- β -D-galactopyranoside (X-gal), both of which yield a blue precipitate upon hydrolysis, have been used to recover novel esterases and β -galactosidases from metagenomic libraries [4,5]. In another recent study, Hu et. al. screened an Antarctic desert soil metagenomic library for esterases using agar plates containing the substrate triglyceride tributyrin [6]. From a clone surrounded by a clear halo, which indicated tributyrin hydrolysis, they characterized a cold-active esterase only distantly related to reported lipases. Other examples of identifying novel enzymes from metagenomic libraries using this approach include screening for proteases on plates supplemented with skim milk, amylases on starch plates and cellulases on carboxymethylcellulose plates [7-9].

Unfortunately, most enzymes are not amenable to identification by simply screening for changes in colony appearance. Uchiyama and Miyazaki have developed “gene-expression” reporter assays in an attempt to overcome these limitations. In their product-induced gene-expression (PIGEX) assay, a reporter gene is coupled to a product-sensitive transcription factor such that the presence of the product of a desired enzymatic reaction leads to the transcription of the reporter gene [10]. Their proof of principle study used green fluorescent protein (GFP) placed under the control of a benzoate-sensitive transcription factor to screen for new amidases. In this assay, amidases convert benzamide to benzoate resulting in the expression of GFP by the benzoate-sensitive transcription factor. Using a wastewater sludge metagenomic library, the authors found 11 unique amidases, three of which were distantly related to known amidases. Conceptually similar assays, including a substrate-induced gene-expression (SIGEX) assay designed to identify enzymes involved in the catabolism of a compound of interest and a lacZ-based reporter assay designed to identify attenuators of quorum sensing, have also been used to screen metagenomic libraries [11-13].

In addition to reporter gene assays, complementation has been used as a strategy for isolating novel biocatalysts from metagenomic libraries. In these studies, the ability of metagenomic clones to restore, or complement, a mutation in a reporter strain, is used to detect the expression of an enzyme of interest. This approach was used by Simon et. al. to identify new DNA polymerases from uncultured environmental bacteria. In this study, a glacial ice metagenomic library was transformed into a temperature-sensitive strain of *E. coli* harboring a cold-inactive polymerase mutation that is lethal below 20°C [14]. When the library was shifted to 18°C only *E. coli* containing clones capable of complementing the temperature-sensitive polymerase mutation could grow. In total, nine complementing clones were recovered and they were found to encode either DNA polymerases or domains typical of polymerase enzymes.

Homology-Based Screening

Homology-based screening has typically involved the use of PCR and/or colony hybridization to identify new members of a known gene family. PCR screening has been used, for example, to identify new proteases, herbicide-degrading genes and copper

resistance enzymes [15-17]. In an extension of this strategy, Wang et al generated a library of chimeric lipases with distinct substrate specificities by shuffling pools of eDNA derived PCR amplified lipase gene fragments [18].

With advances in next generation sequencing, it has now become possible to bypass experimental hybridization methods and instead use bioinformatics to detect conserved enzymatic sequence motifs in shotgun sequenced eDNA. This approach is intrinsically higher throughput and allows for more flexible homology searches than PCR. Hess, et. al. shotgun sequenced a 286 Gb cow rumen metagenomic library and searched this dataset for cellulolytic enzymes with potential applications in the biofuel industry [19]. Their homology search revealed 28,000 potential carbohydrate active genes, of which 90 candidate genes were amplified from cow rumen eDNA, expressed and tested for activity against 10 different carbohydrate substrates. More than half of these enzymes were verified as active on at least one substrate.

The utility of sequence-based screening has also been extended to existing metagenomic datasets. Although the DNA encoding sequences found in public databases are not directly available for functional analysis, enzymes of interest can be characterized using what has been called “synthetic metagenomics” [20]. In this approach, genes of interest are codon optimized, chemically synthesized, cloned and then expressed in a heterologous host. Bayer, et. al. bioinformatically mined methyl halide transferase (MHT) enzymes, which can be used to produce agriculturally relevant fumigants, from the NCBI sequence database comprising both cultured and uncultured organisms. Their homology search revealed 89 potential MHT genes, which were chemically synthesized and then expressed in *E. coli*. All but 5 of the enzymes were verified to produce methyl halides in the presence of halide salts. A similar approach coupling sequence-based screening with gene synthesis, was used by Allgaier et. al. to study glycoside hydrolases from metagenomic sequencing data derived from compost bacteria [21].

From Discrete Enzymes to Biosynthetic Pathways

Beyond industrially relevant enzymes, bacteria are the source of numerous small molecules with pharmaceutically important activities such as antibiosis, cytotoxicity and immunosuppression [22,23]. As with the search for discrete biocatalysts, the search for collections of biocatalysts that can biosynthesize small molecules of interest has been carried out using both functional and homology-based approaches.

Functional Screening

Assays for detecting clones of interest have focused primarily on simple phenotypically identifiable traits such as antibiosis and color that are often associated with secondary metabolite production. The small number of high throughput assays available for detecting clones that produce small molecules has limited functional screening, thus new assays are needed. In an example of a novel screen, Fujita et. al. reported the use of the indicator Chrome Azurol S (CAS), which changes from orange to blue in the presence of iron, to isolate clones encoding siderophores (iron chelators) from marine metagenomic libraries hosted in *E. coli*. In these studies they recovered gene clusters from the known siderophores Bisucaberin (1) and Vibrioferrin (2) [24,25]. Other functional studies have focused on expanding the phylogenetic diversity of bacterial hosts available for metagenomic based small molecule discovery efforts [26,27].

Homology-based Screening

In homology-based small molecule discovery efforts, a metagenomic library, or even crude eDNA sequencing data, is probed to identify gene clusters containing conserved sequences that are predicted to be associated with the biosynthesis of a molecule of interest. Complete eDNA derived gene clusters and individual eDNA derived enzymes have been used to generate both new and known bioactive secondary metabolites.

Glycopeptides

Vancomycin and teicoplanin are clinically used glycopeptide antibiotics that exhibit activity against methicillin resistant Gram-positive bacteria. Banik et. al. used degenerate primers based on OxyC, a conserved oxidative coupling enzyme found in vancomycin and teicoplanin-like glycopeptide gene clusters, to identify and recover multiple predicted glycopeptide-encoding gene clusters from soil metagenomic libraries [28]. The recovery of complete biosynthetic gene clusters in these studies required the construction of megalibraries containing in excess of 10,000,000 unique cosmid clones. Recombinant sulfotransferases from one pathway were used *in vitro* to modify the teicoplanin aglycone, producing novel mono, di- and tri-sulfated glycopeptide derivatives (3). In a subsequent study, tailoring enzymes found in eDNA-derived glycopeptide biosynthetic clusters were expressed in *Streptomyces toyocaensis*, which naturally produces the mono-sulfated glycopeptide A47934 [29]. This resulted in new glycopeptide derivatives featuring methyl, sulfur and sugar substituents, which were further derivatized *in vitro* using sulfotransferases. In total 15 new anionic (sulfated) glycopeptide antibiotics were generated in these studies (4).

Cyanobactins

Cyanobactins are ribosomally-produced cyclic peptides that are prevalent in extracts derived from marine samples, and they frequently display interesting cytotoxic activities [30]. In 2005, two separate groups reported the cloning and heterologous expression of biosynthetic gene clusters for the cyanobactins patellamide from metagenomic libraries of uncultured cyanobacterial symbionts associated with marine *Didemnidae* sponges [31,32]. Using end sequencing data and PCR primers based on conserved cyanobactin biosynthetic genes, gene clusters that encode both known and novel cyanobactins have subsequently been recovered from other marine symbiont metagenomic libraries. Donia et. al. recovered the complete gene cluster for the known cyanobactin trunkamide (5) on a single fosmid found in an ascidian metagenomic library, and in a similar study, the same group cloned the gene cluster for minimide (6), which they predicted would be a novel cyanobactin [33,34]. Upon re-engineering and optimization of this gene cluster, minimide was successfully heterologously expressed in *E. coli*. The Schmidt group took advantage of the fact that the structural diversity seen in cyanobactins largely arises from small changes in the gene encoding the ribosomally translated precursor peptide and employed a combination of orthogonal tRNAs loaded with unnatural amino acids, precursor peptide mutagenesis, and gene shuffling to generate a library of hybrid cyanobactins using the eDNA derived trunkamide biosynthetic machinery [35].

Type II polyketides

A structurally diverse collection of aromatic small molecules, including many antimicrobial and anticancer agents (e.g. tetracycline and doxorubicin), arise from iterative or Type II polyketide synthases [36]. While the gene clusters that code for the biosynthesis of these molecules are very different in their details, they all contain a minimal polyketide synthase that is composed of three highly conserved genes (two ketosynthases and an acyl carrier

protein). Both PCR studies and high throughput sequencing efforts have shown that eDNA samples are rich in novel minimal PKS genes [37,38]. In an effort to identify novel bioactive metabolites, Feng et al. used degenerate primers based on conserved sequences found in minimal polyketide synthase genes to recover polyketide biosynthetic gene clusters captured in soil eDNA libraries. Minimal PKS containing eDNA clones were introduced into model cultured *Streptomyces* hosts for heterologous expression studies. Characterization of the metabolites produced in these studies identified a number of new metabolites with either previously unknown or rare carbon skeletons (7–10), one family of which exhibits activity against antibiotic resistant bacteria [39-41].

Trans-acyltransferase (trans-AT) polyketides

A number of pharmacologically interesting polyketides isolated from uncultured marine symbionts are predicted to be biosynthesized using freestanding acyltransferases, or trans-ATs [42]. A productive strategy for identifying gene clusters encoding these metabolites has been to probe marine metagenomic libraries for trans-AT specific sequences. Trans-AT ketosynthase (KS) domains phylogenetically cluster in accordance with the specific substrate used by the KS domain. Using primers designed to recognize KS domains that utilize acetyl-derived starter units, Fisch et. al. isolated a single amplicon present in a psymberin-producing marine sponge library that was absent in libraries from samples that did not produce the compound [43]. They then used this sequence to recover the psymberin (11) gene cluster from a *Psammocinia bulbosa* fosmid metagenomic library. Although no report of the heterologous expression of the complete psymberin gene cluster has yet appeared in the literature, the Piel group has reported the use of eDNA derived tailoring enzymes to modify trans-AT polyketides *in vitro*. They used an O-methyltransferase from the pederin gene clusters, which they cloned a number of years ago from a beetle symbiont metagenomic library, to site-specifically methylate the mycalamide A resulting in the production of a hybrid compound 18-O-methylmycalamide (12) with enhanced antitumor activity [44,45].

ET-743

Rath et. al recovered the biosynthetic cluster for the anticancer agent ET-743 (13) from a metagenomic library of uncultured tunicate bacterial symbionts [46]. The parallels between ET-743 and other tetrahydroisoquinoline structures such as saframycin and safracin led the authors of this study to the hypothesis that ET-743 was of bacterial origin and encoded by a non-ribosomal peptide synthase similar to that seen in other tetrahydroisoquinoline gene clusters. In a cloning-independent strategy, DNA isolated directly from field collected bacterial symbionts found in a tunicate shown to produce ET-743 was 454 pyrosequenced. This data was assembled and candidate ET-743 related nonribosomal peptide synthetase (NRPS) genes were identified by their similarity to saframycin and safracin biosynthetic genes. One NRPS cluster found in these experiments was predicted to contain all of the biosynthetic genes necessary for the assembly of a tetrahydroisoquinoline core. The enzymatic activity of the predicted reductive termination domain seen in this cluster was subsequently confirmed *in vitro* using saframycin intermediates as substrates, linking the gene cluster to ET-743 biosynthesis in a cloning-independent manner.

Single Cell Genomics

Single cell genomics has been used to aid sequence-based screening efforts. In this strategy, single bacterial cells are isolated from complex microbial communities and then subjected to multiple displacement amplification (MDA) in order to obtain sufficient genomic DNA for sequencing [47]. In a study by Grindberg, et al., single cells of *Lyngbya bouillonii* were

isolated from cyanobacterial filaments containing a consortium of symbiotic bacteria [48]. DNA from these cells was amplified by MDA, sequenced and confirmed to be *L. bouillonii* by 16S analysis. Biosynthetic genes of the known polyketide/nonribosomal peptide hybrid Apratoxin (**14**) were identified by screening *in silico* for genes predicted to be involved in the introduction of the β -alkylation seen in this metabolite. Clones containing the apratoxin biosynthetic gene cluster were subsequently recovered from a *Lyngbya bouillonii*-symbiont metagenomic genomic library. In other examples of this approach, fluorescence-activated cell sorting (FACS) has been used to obtain single cells prior to MDA and the sequence data obtained from these cells has shed light on the biosynthetic capacities of individual sponge symbionts [49,50].

Future Prospects

The reservoir of potentially useful products encoded by the earth's microbiome is still largely underexplored, as only a small minority of bacterial species has been cultured in the laboratory. Metagenomic methods have begun to provide access to both biocatalysts and metabolites encoded within the genomes of these previously inaccessible bacteria. In the years to come, advances in sequencing technologies, bioinformatics prediction tools, heterologous expression methods and synthetic biology will undoubtedly increase the efficiency and utility of this general approach.

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Highlights

- The majority of environmental bacteria remain uncultured
- Metagenomics provides access to the genomes of uncultured bacteria
- Biocatalysts have been discovered using functional and sequence based screening
- Collections of biocatalysts that produce small molecules have also been discovered

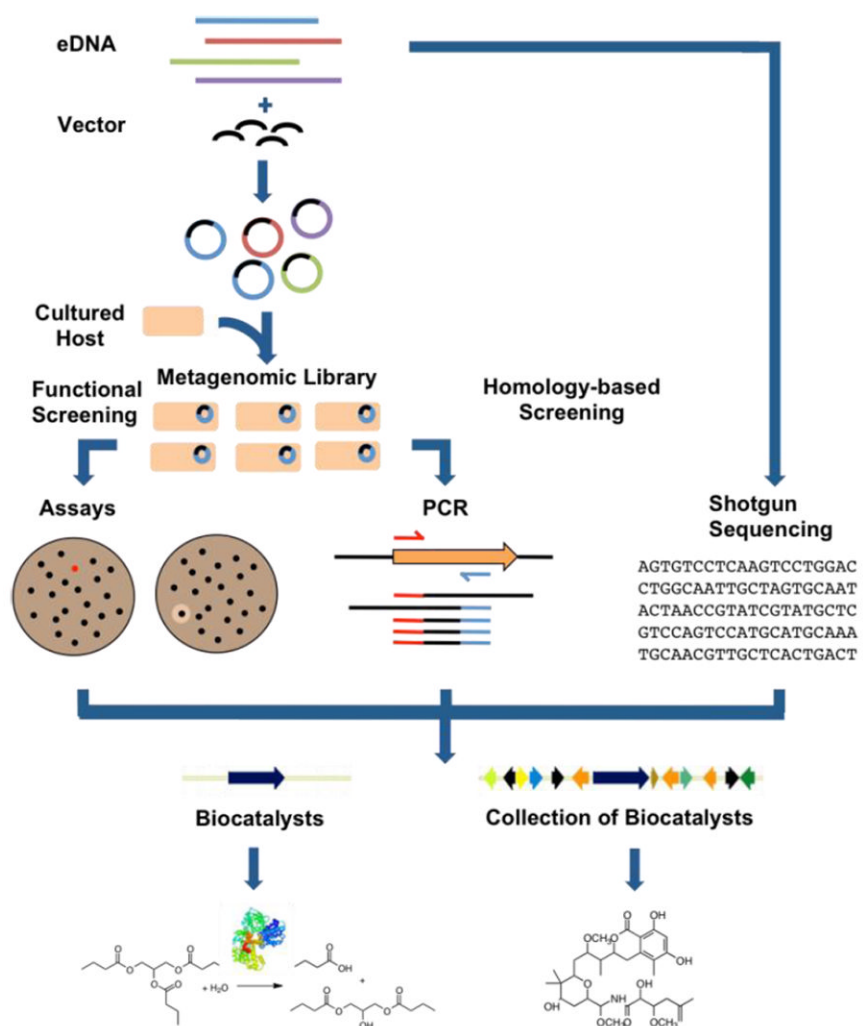


Figure 1.
Overview of metagenomic screening methods.

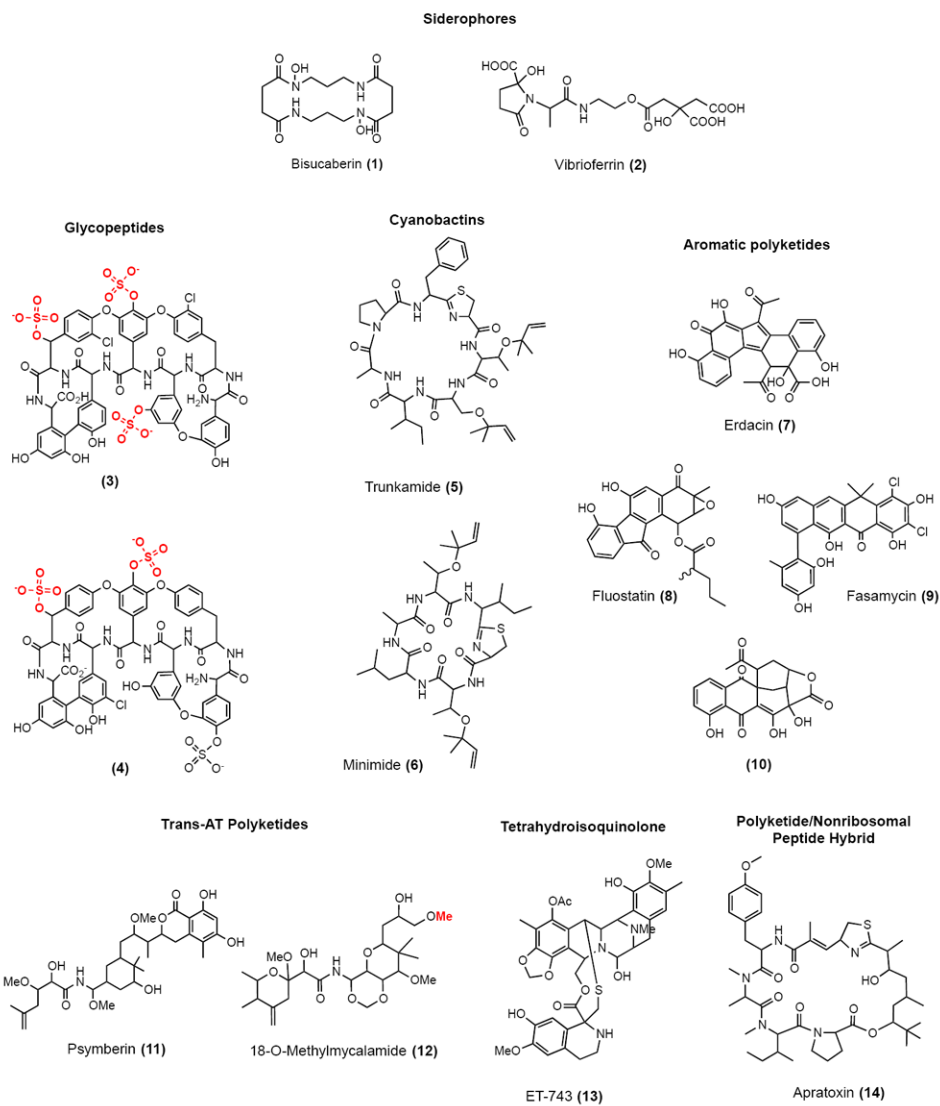


Figure 2. Representative small molecules studied using metagenomic methods. Enzymatic Modifications to molecules are highlighted in red.

Table 1

Summary of representative biocatalyst directed metagenomic screens.

Enzymes Found	Screening Method	eDNA source	Hits	Clones Screened	Vector	Insert Size (kb)	Reference
Esterase	Functional	Cotton field soil	1	92,000	Plasmid	3.5	[4]
β -galactosidase	Functional	Oil field soil	3	12,000	Plasmid	4.8	[5]
Esterase	Functional	Antarctic soil	1	10,000	Fosmid	30	[6]
Protease	Functional	Desert soil	1	30,000	Plasmid	6	[7]
			16	17,000	Fosmid	32	
Amylase	Functional	Marine sediment	1	20,000	Fosmid	30 – 40	[8]
Cellulase	Functional	Compost soil	4	100,000	Cosmid	33	[9]
Amidase	Gene reporter assay	Wastewater sludge	11	96,000	Fosmid	30 – 40	[10]
Phenol degradation	Gene reporter assay	Groundwater	62	152,000	Plasmid	7	[11]
Oxidoreductase	Gene reporter assay	Soil	1	8,000	Phagemid	2.5 – 6	[12]
DNA polymerase	Complementation	Glacial ice	9	230,000	Plasmid	4	[13]
Histidine biosynthesis	Complementation	Forest soil	1	13,000	Plasmid		[14]
Protease	PCR homology	Grassland soil	2	11,520	Fosmid	40	[15]
		Grassland soil	3	30,494	Fosmid	40	
		Wastewater	5	26,800	Cosmid	30	
Herbicide degradation	PCR homology	Agricultural and forest soil	437				[16]
Copper P-type ATPase	PCR homology	Copper waste-exposed sediment	14				[17]
Cellulase	Shotgun sequencing	Cow rumen	27,755				[19]
Methyl halide transferase	Synthetic metagenomics	NCBI database	89				[20]
Cellulase	Shotgun sequencing	Compost	800				[21]