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A Model for Concerted Pharmacological Discovery

Predatory cone snails (genus *Conus*) produce a rich array of venoms that collectively contain an estimated 100,000 small, disulfide-rich peptides (i.e., conotoxins, or conopeptides). Over the last few decades, the conopeptides have revealed a remarkable diversity of pharmacological function and utility. An evolutionary rationale for the existence of such a large and pharmacologically diverse set of gene products can be premised on the complexity of intra- and interspecies interactions that define the ecology of *Conus* snails. Insights into these evolutionary trends, moreover, have been exploited with great neuropharmacological success, so that research into the *Conus* snails effectively recapitulates a new concerted discovery approach, which we discuss here, for developing unique ligands for both laboratory and therapeutic applications. The *Conus* peptides thus serve as a model system for reaping the pharmacological potential of biodiverse animal lineages.



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INTRODUCTION

Most commercial drugs in the developed world are based on natural products (1), reflecting the complex arsenals of pharmacologically active compounds that organisms use to interact with each other. Research into the venoms of the predatory marine cone snails (genus *Conus*; Figure 1) validates the great degree of pharmaceutical interest that rests on natural products. The small, disulfide-rich peptides that enrich *Conus* venoms (i.e., conotoxins, or conopeptides) have been shown to have considerable therapeutic potential and biomedical research utility (2–5). Nevertheless, from among the millions of species of animals available for natural product exploration, very few have made a contribution to the drug pipeline. Although the conopeptides may well be the most comprehensively characterized set of diverse pharmacologically active compounds from any species-rich lineage of animals, the cone snails, which comprise 500–700 species, may not be excep-



Figure 1. Shells of cone snails, the source of *Conus* peptides. The shells shown are not to scale. From left to right, top row: *C. geographus*, geography cone; *C. dusaveli*, Dusavel's cone; *C. purpurascens*, purple cone; *C. milneed-wardsi*, glory-of-India cone; *C. floridulus*, blossom cone. Second row: *C. varius*, variable cone; *C. cuvieri*, Cuvier's cone; *C. generalis*, general's cone; *C. imperialis*, imperial ione; *C. radiatus*, radial cone. Third row: *C. magus*, magician's cone; *C. barthelemyi*, Barthelemy's cone; *C. boschi*, Bosch's cone; *C. delessert*'s Cone; *C. striatus*, striated cone. Bottom row: *C. monile*, neck-lace cone; *C. andamanensis*, andaman cone; *C. marmoreus*, marble cone; *C. praecellens*, admirable cone; C. vitatus, vital cone.

tional in the remarkable diversity of their pharmacological repertoire. It seems likely that other biodiverse animal lineages may have generated an equivalent pharmacological diversity, but the relevant compounds still await systematic, cross-species characterization. The continuing discovery work on *Conus* venom peptides, now spanning three decades, has resulted in an increasingly sophisticated interdisciplinary discovery platform that should be generally applicable to other biodiverse animal lineages. This platform allows investigators to coordinate the development of a great number of ligands, each with its own selectivity for members of large ion channel or receptor families and similar targets.

Examples of potential target families, mostly found in nervous systems (see below), include nicotinic acetylcholine receptors (i.e., members of the Cys-loop receptor superfamily), Na⁺ channels (i.e., members of the voltage-gated ion channel superfamily), and NMDA receptors (i.e., members of the glutamate receptor superfamily). [For an overview of ion channel families, see (6, 7).] The development of ligands that are selective for the many receptor and channel subtypes that make up these protein families is an enormous challenge in pharmacology, promising great physiological advances and breakthrough therapeutics. The concerted analysis of ligands and targets that has defined Conus research over the years provides a systematic way to face this pharmacological challenge. The sets of peptides in *Conus* venoms (e.g., the ω -conotoxin family) have been arrayed over evolutionary time to selectively target certain isoforms of receptors and channels (e.g., a specific voltage-gated Ca²⁺ channel subtype). The general approach of concerted discovery, as exemplified by Conus research, requires that the animal lineage to be investigated should offer a significant level of pharmacological diversity. We discuss below why, during the radiation of any biodiverse lineage of animals (such as the cone snails), a pharmacologically diverse set of compounds would be expected to have evolved. The evolutionary rationale that underlies the unexpectedly rich pharmacological diversity found in cone snail venoms is a major theme of this review.

Conopeptide Families

Every *Conus* species appears to have a repertoire of 100–200 different venom components, most of which are the disulfide-rich conopeptides. Each *Conus* venom, moreover, has its own distinct complement of peptides, with essentially no molecular overlap between the venoms of different species. Thus, the 500–700 living *Conus* species have evolved 50,000 to 140,000 different conopeptides (2, 3, 5).

The diversity of the conopeptides is all the more intriguing because it is generated by a relatively small number of gene superfamilies expressed in *Conus* venom ducts (5). Conopeptideencoding mRNAs consist of a single open reading frame that is translated into a canonical prepropeptide. The mature peptides in each gene superfamily generally have a characteristic arrangement of Cys residues. For example, the M superfamily of peptides, containing six highly conserved Cys residues and nineteen to twenty-five amino acids in all, include three disulfide linkages; the Cys pattern is accordingly indicated as CC–C–C–CC (Table 1). In addition, the peptide precursors from a given gene superfamily share a strikingly conserved N-terminal signal sequence. In contrast, the mature peptide sequence is, with the exception of the conserved Cys residues, hypermutable (2, 5, 8, 9). Thus, like antibodies, conotoxin precursors exhibit a striking juxtaposition of highly conserved and hypervariable sequences.

The accelerated (i.e., hypermutable) molecular diversification of *Conus* peptide superfamilies continuously generates functional novelty, and peptides that are translated from a given gene superfamily, which are structurally related by definition, can consequently have completely different molecular targets. As shown in Table 1, for example, all peptides in the O-conotoxin superfamily have the C-C-CC-C Cys pattern and are translated with conserved signal sequences; however, one group—the ω -conotoxins—are calcium channel blockers, whereas another group—the δ -conotoxins—inhibit the inactivation of sodium channels and therefore act to enhance Na⁺ channel conductance (5). Even when different members of a Conus peptide family have the same general target family, they will often diverge in molecular selectivity within the targeted family (see Table 2). The α - and the ω -conotoxin families thus act on two distinct target families, namely, the nicotinic receptor family and the voltage-gated calcium channel family, respectively (5). For example, the α -conotoxin MI targets certain nicotinic receptors found in the neuromuscular post-synaptic junction (10, 11), whereas α -conotoxin RgIA targets an entirely different nicotinic receptor subtype expressed in neurons (12, 13). Similarly, the two ω -conotoxins shown in Table 2 differ in their subtype selectivity for voltage-gated Ca2+ channels (5, 14). Thus, although there may be a general correlation of a Conus peptide family corresponding to a family of targets, individual members of the peptide ligand family diverge in their subtype selectivity for

Table 1. Examples of Gene Superforming	Table	1.	. Examples	of	Gene	Supe	erfamilie
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Gene superfamily (Major framework)	Conotoxin families	Target family (mechanism)	
A (CC-C-C)	α	Nicotinic receptors (competitive antagonist)	
м	μ	Na⁺ channels (channel blocker)	
(CC-C-C-CC)	κМ	K ⁺ channels (channel blocker)	
0	ω	Ca ²⁺ channels (channel blocker)	
(C-C-C-C-C)	δ	Na ⁺ channels (inhibitor of inactivation)	
 (C-C-CC-CC-C-C)	ι	Na ⁺ channels (activation enhancers)	

members of the target family. In effect, the conotoxin families that target particular ion channel or receptor families provide a rich source for concerted discovery and the development of multiple ligands, each with a characteristic pharmacological specificity (i.e., subtype specificity).

Pharmacological Diversity and Concerted Discovery: Understanding the Complexity of *Conus* Venoms

In the following sections, a rationale for the remarkable pharmacological diversity found in cone snail venoms is presented in a hierarchical fashion, progressing from molecules to more integrated and macroscopic levels. At all levels, the characterization of conopeptides has revealed that there are alternative ways to achieve any particular physiological end point. Through a consideration of this hierarchical organization, the power and broader applicability of methods from *Conus* research become clear.

The Hierarchy of Pharmacological Activities in *Conus* Venoms

At the level of the individual molecular target, several alternative pharmacological sites may be envisioned through which a conotoxin might act. We shall take the nicotinic acetylcholine receptor (nAChR) as a specific example for the purposes of the present discussion. As a key component of neuronal signaling, pharmacological modulation of receptors or channels must additionally be considered within the context of circuit modulation. Cone snail venoms comprise multiple molecular components; thus, the neuromuscular nAChR is just one potential target in motor circuitry; voltage-gated Na⁺ channels and presynaptic Ca²⁺ channels are others. Furthermore, at the level of organismal targeting, several alternative circuits may exist (e.g., within prey organisms), and modulation of any one of these may achieve a similar physiologi-

Table 2. Concerted Evolution: Families of Conopeptidesand Families of Targets

Conus species	Ligand family: Specific peptide	Target family: Subtype targeted		
	α -conotoxins	Nicotinic receptors		
C. magus	α-MI	α l δ -containing		
C. aulicus	α-AuIB	α3β4		
C. regius	α-RgIA	α9α10		
C. purpurascens	α-ΡΙΑ	α6β3β2		
C. imperialis	α-Iml	α7		
	ω-conotoxins	Voltage-gated Ca²+ channels		
C. magus	ω-MVIIA	Ca, 2.2		
C. magus	ω-MVIIC	Ca _v 2.1		



Figure 2. Alternative target sites of acetylcholine receptors (nAChRs). Each panel (A to F) shows two muscle nAChRs; the top receptor is the "fetal" subtype, with a γ subunit, and the bottom is the "adult" subtype, with an ε subunit. In the absence of acetylcholine (blue triangles) receptors are closed. When two molecules of acetylcholine bind (as shown in B), a transition from a closed to an open state occurs (compare A to B). Panels C, D, E, and F show effects of different conotoxins. Panel C demonstrates one possible mechanism of non-competitive block. In this example, the toxin (orange globular geometry) occludes ion conductance through the channel pore. Panels D, E, and F show competitive antagonists targeted to different pharmacological sites. In panel D, a conotoxin (purple) highly specific for $\alpha 1\delta$ is shown; this inhibits both fetal and adult subtypes. In E, a conotoxin (red) specific for the $\alpha 1\gamma$ interface binds the fetal receptor, but not the adult subtype (which can therefore open normally). The converse is true in F, in which the conotoxin (green) is specific for $\alpha 1\varepsilon$; this does not inhibit the fetal subtype, but prevents acetylcholine from binding one of the two ligand sites in the adult subtype. Thus, to inhibit both receptors subtypes, either a single peptide with the specificity shown in D, or two different peptides with the specificities shown in E and F are required. In fish-hunting *Conus* venoms, there are usually two or more peptides targeting these muscle receptors; a venom with both the peptides shown in C and D would inhibit these receptors are required. In fish-hunting *Conus* venoms, there are usually two or more peptides targeting these muscle receptors; a venom with both the peptides shown in C and D would inhibit these receptors more efficiently than venoms with only one type of nAChR antagonist.

cal endpoint. For example, to immobilize its prey, a cone snail could impair motor circuitry or overexcite the peripheral axons that send signals to the central nervous system. Finally, at the the ε -subunit commences (16–18). However, in some vertebrates, such as fish, both γ - and ε -subunits are expressed into maturity (19). Thus, in some cases, fish-hunting cone snails may need to

ecosystem level, a spectrum of animals must typically be targeted by the cone snail venom, including prey, predators, and competitors. Survival of Conus species is predicated on venoms that act on the various relevant animals that characterize a given ecological niche. Thus, the pharmacological diversity of cone snail venom components is driven by evolutionary processes that must address: a variety of pharmacological sites on target molecules; the variety of molecular targets in each functional circuit; a multiplicity of circuits in a given targeted animal; and the diversity of target animals within the cone snail's niche. All of these factors have contributed to the diversity in the pharmacological arsenals of the cone snails.

Molecular Targets

If one focuses on a single molecular target in a circuit, there are generally alternative strategies to perturb its function. This multiplicity of strategies is illustrated in the case of the nAChRs at the neuromuscular junction. Nicotinic acetylcholine receptors are heteropentameric complexes; in the vertebrate neuromuscular subtype, four different subunit isoforms comprise the functional receptor (15, 16) (Figure 2). In mammalian systems, two subunits differ in the chronological order in which they are expressed; the γ -subunit is expressed first, until a few days after birth, when expression of the γ -subunit ceases and expression of

inhibit both receptor types to immobilize prey. For the purposes of our discussion, we will refer to the γ -bearing receptor subtype as the fetal form and the ϵ -bearing receptor subtype as the adult form, and we will use the two receptor subtypes as a simple model that could be extrapolated to even greater numbers of permutations among ligand–target interactions.

The fact that two molecules of acetylcholine must bind the nAChR in order to open the ion channel (20), with each molecule of agonist binding at different subunit interfaces, has resulted in challenges as well as opportunities for conopeptide-mediated modulation. On the one hand, the diversity of nAChR subunit isoforms (Figure 2) offers opportunities for selectivity among conopeptide antagonists. On the other hand, conopeptide antagonists may be relatively non-selective, binding predominantly to the α 1 subunit that is common to the receptor subtypes shown in Figure 2. In terms of competitive antagonists of the fetal/adult pair of receptors described above, a conopeptide specific for the interface between the α 1- and δ -subunits would inhibit both types of receptors, whereas a conopeptide specific for the α 1-subunit- γ subunit interface would inhibit the fetal form of the receptor alone, and a conopeptide specific for the α 1-subunit- ϵ -subunit interface would only inhibit the adult form. Finally, non-competitive sites may also be targeted. In this case, the antagonist might bind to the vestibule of the ligand-gated ion channel or to sites critical for coupling ligand binding to channel opening.

There is evidence that several of the alternative mechanisms of nAChR antagonism outlined above are actually used by different cone snails: 1) *C. ermineus* venoms contain nicotinic antagonists that bind to the α 1-subunit– δ -subunit, α 1-subunit– γ -subunit, and α 1-subunit– ϵ -subunit interfaces [e.g., α -EI (21) and α A-EIVA (22)]. 2) The α 1-subunit– δ -subunit interface is very selectively targeted by competitive conopeptide antagonists from the venoms of *C. magus* [i.e., α -MI (10, 11)] and *C. parius* [i.e., α C-PrXA (23)]. 3) In *C. obscurus* venom, nicotinic antagonists highly selective for the α 1-subunit– γ -subunit interface [e.g., α A-OIVB (24)] have been identified. 4) In *C. purpurascens* venom and *C. imperialis* venom, both competitive and noncompetitive nicotinic antagonists are present: α A-PIVA (25) and ψ -PIIIE (26) from *C. purpurascens*; α -ImI and α -ImII (27) from *C. imperialis*.

Targeted Circuits

The complexity of neuronal circuits provides multiple points for perturbation by conopeptides. For example, to elicit vertebrate muscle contraction, the propagation of action potentials along a motor neuron axon requires the opening of voltage-gated Na⁺ channels. At the synaptic terminal, on the other hand, the action potential activates voltage-gated Ca²⁺ channels; the resulting influx of calcium, in turn, causing ACh to be released into the synaptic cleft. Activation of postsynaptic nAChRs depolarizes the motor end plate, thereby activating voltage-gated Na⁺ channels and ultimately leading to downstream signaling events that evoke muscle contraction [see (7) for an overview]. To paralyze its fish prey, a cone snail might thus utilize antagonists of Na⁺ channels, Ca²⁺ channels, or nAChRs. Indeed, many *Conus* species utilize all three ligand types in combination for prey paralysis (2, 28, 29).

Typically, cone snails perturb any given circuit at several different points using multiple peptides, thus maximizing success in the execution of specific physiological goals; combinations of conopeptides that function together to elicit a given physiological response have been called *cabals* (2, 28, 29). Each component peptide in a cabal is pharmacologically distinct. The *motor cabal* (2), which inhibits muscle contraction, includes: $\boldsymbol{\omega}$ -conotoxins, which target presynaptic Ca²⁺ channels and thereby inhibit neurotransmitter release; $\boldsymbol{\mu}$ -conotoxins that inhibit the muscle action potential by blocking voltage-gated Na⁺ channels; and those peptides (discussed above) that differentially inhibit postsynaptic nAChRs to prevent depolarization at the motor end plate.

The Organism as Target: Perturbation of Multiple Circuits

Having considered some of the mechanisms of molecular and circuit targeting, we can now acknowledge that the targeted animal relies on multiple circuits for its survival, which brings us to the next level of hierarchy in the pharmacology of the conopeptides. For example, in addition to the motor cabal discussed above, certain fish-hunting cone snails also produce a cabal of peptides, known as the *lightning strike cabal*, to elicit immediate tetanic immobilization of prey (2). This cabal includes antagonists of voltage-gated K⁺ channels (e.g., κ -conotoxins) (29), peptides that delay inactivation of voltage-gated Na⁺ channels (e.g., δ -conotoxins) (29), and peptides that reduce the threshold for Na⁺ channel activation (e.g., 1-conotoxins) (30, 31). Thus, cone snails may utilize multiple toxin cabals to incapacitate prey. The evolution of diverse toxin cabals, each defined by the circuit that is targeted, and each consisting of an array of unique conopeptides specific for a corresponding array of respective molecular targets, offers ample opportunities for pharmacological investigation.

Multiple Biotic Interactions

Although its best known function is predatory, cone snail venom is also used for a broader set of biotic interactions (2, 8). Cone snails are prey to a broad spectrum of organisms, such as crabs, shell-breaking fish and rays, and drilling snails, and the defensive use of venom has been documented. Significantly, phylogenetically divergent species may contain physiologically analogous circuitry assembled from non-homologous molecular components. In contrast to the nAChRs that support neuromuscular transmission in vertebrates (Figure 2), for example, a member of the non-NMDA glutamate receptor family is expressed for this purpose in arthropods (e.g., insects, arachnids, crustaceans) (32, 33). Conus venom components that target specific sensory circuitry in one type of predator may thus be ineffective against another type of predator, and molecular differences in circuitry across divergent prey, predators, and competitors bring yet another evolutionary dimension to conopeptide diversity.

Clinical				Clinical	
application	Conopeptide	Sequence	Target	status	References
Pain	ω-MVIIA (Ziconitide, Prialt®)	CKGKGAKCSRLMYDCCTGSCRSGKC*	Ca²+ channel (Ca _v 2.2)	FDA approved	(35, 36, 42)
Pain	ω-CVID (AM336)	CKSKGAKCSKLMYDCCSGSCSGTVGRC*	Ca²+ channel (Ca _v 2.2)	Phase I	(43–45)
Pain	Contulakin-G (CGX-1160)	ZSEEGGSNAŢKKPYIL	Neurotensin receptor	Phase I	(46)
Pain	α-Vc1.1 (ACV1)	GCCSDPRCNYDHPEIC*	nAChR (α9α10)	Phase I	(13, 47, 48)
Pain	<mark>χ-MrIA</mark> (Xen2174)	(NGVCCGYKLCHOC)	Norepinephrine transporter	Phase I	(49)
Pain/Neuro- protection	Conantokin-G (CGX-1007)	GEyyLQyNQyLIRyKSN*	NMDA receptor (NR2B)	Preclinical	(50–53)
Epilepsy	Conantokin-G (CGX-1007)	GEYYLQYNQYLIRYKSN*	NMDA receptor (NR2B)	Phase I	(50–52, 54)
Pain	μ-conotoxins	Various	Na⁺ channels	Preclinical	(55, 56)
Myocardial infarction	κ-PVIIA (CGX-1051)	CRIONQKCFQHLDDCCSRKCNRFNKCV	K⁺ channel (K _v 1)	Preclinical	(57, 58)

Table 3. Therapeutic Applications of Conopeptides

Z, pyroglutamate; O, 4+trans-hydroxyproline; γ, γ-carboxyglutamate; <u>T</u>, O-glycosylated threonine; *, C-terminal amidation; nAChR, nicotinic acetylcholine receptor; NMDAR, N-methyl-D-aspartate receptor. A derivative of χ-MrIA, rather than the native peptide, advanced to human clinical trials.

Therapeutic Applications from Pharmacological Diversity

Apart from differences in the molecular components of circuitry discussed above, interspecies variation in the expression patterns of conserved proteins has proven to be therapeutically exploitable. Specifically, the fish-hunting magicians cone snail (C. magus) is the source of the ω -conotoxin MVIIA, which has been clinically developed into a drug for pain (Prialt[®]) (34–36). This conotoxin, a component of the motor cabal, targets the N-type calcium channel (Ca, 2.2) that is expressed in the motor neurons of fish prey, thereby providing a mechanism for paralysis. In mammals, the Ca., 2.2 subtype is expressed predominantly in the central nervous system, and the conopeptide is consequently not paralytic to humans; rather, it has potent analgesic effects when administered to the spinal cord. Other clinical applications of conopeptides are summarized in Table 3. One remarkable feature is the plethora of molecular targets uncovered for a single clinical problem, namely, pain. Six different types of molecular targets-none of them opioid-based-have been validated by the discovery of Conus peptides. There seems little doubt that as the pace of discovery increases, the number of new clinical applications of Conus peptides should increase in parallel.

Approach to Pharmacological Discovery

The characterization of a minor cross section of all *Conus* venom peptides provides insights for an approach to pharmacological discovery with great potential. This approach crucially depends on certain disciplines, discussed in the following sections, that have not been significantly utilized in conventional drug discovery

Anatomy

A key feature of animals is their highly differentiated tissues; specialized biochemistry not required for general metabolism is invariably carried out in specific tissues or glands. For the discovery work on cone snail venom peptides, dissection of the often tiny venom ducts has been indispensable. The standard (bioprospecting) approach of analyzing whole-body extracts would have precluded the identification of conopeptides. The general neglect of the relevant animal anatomy may thus explain one reason for the lack of lead development from animal biodiversity. Careful anatomical evaluation of animal lineages under investigation, with a focused analysis of appropriate specialized tissues, may often be essential.

Molecular Genetics

Even when confronting the biochemically rich Conus venom ducts as a starting point for pharmacological discovery, the amount of starting material can be problematic, and early conopeptide research in particular was limited to larger and more common Conus species. However, the characterization of the gene families that encode pharmacologically active peptides has dramatically changed the discovery landscape, so that discovery can now be extended to virtually any Conus species that can be obtained alive. Bouchet and coworkers have shown that most deep-water venomous marine mollusks (such as the turrids) are under 3mm in length and thus rarely collected (37). Such animals would be completely inaccessible if standard protocols for pharmacological discovery were used. The characterization of the rapidly diversifying superfamilies of conopeptideencoding genes, especially through PCR techonology, has had a major impact on discovery.



Figure 3. A strategy for concerted discovery of ligand-target interactions and development. The figure provides a simplified overview of a single case study of concerted discovery. Representative species of cone snails are shown from two different subgeneric groups (clades): the worm-hunting *Stephanoconus* clade and the fish-hunting *Pionoconus* clade. From these and other *Conus* species, members of the α -contoxin family, which generally target nicotinic acetylcholine receptors, were characterized. Different α -contoxins are found in each species shown; however, the α -contoxins from the closely related *C. imperialis* and *C. regius* (α -IMI and α -RgIA, respectively) are more similar to each other than the α -contoxin from the distantly related *C. magus* (α -IMI). α -ImI and α -RgIA also target closely related neuronal nAChRs; α - π - α -10 neuronal nAChRs are believed to form primarily homomeric pentamers. In contrast, α -MI targets the heteromeric nAChR expressed in muscle. The general concept of concerted discovery is that related species of animals produce related (but non-identical) ligands with specificity for related (but non-identical) targets.

Overview and Conclusion

PHYLOGENYbroadly
that meThe characterization of gene superfamilies allows investigators to
scan numerous sequences before committing to the more ardu-
ous labor of expressing or synthesizing a particular peptide.
Determination of the phylogenetic relationships among cone snail
species provides important guidelines for research. In general,
peptides made by closely related species are more likely to be
similar, both structurally and functionally. Thus, to obtain a series
of related peptides for analysis of structure-activity relationships
relative to a given molecular target, phylogenetic data can deter-
mine which species should be scanned. If the goal, for example, is
to find ligands selective for significantly differing target subtypes,
then species that are correspondingly distinct in their phylogenetic
relationship should be investigated.broadly
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Conopeptide research provides the model of a discovery platform that exploits concepts from ecosystem biology and that should be broadly applicable in terms of animal resources. Gene products that mediate interactions between organisms (i.e., pharmacologically active products that have targets exogenous to the organism of origin) are encoded by exogenes, a term originally used to rationalize conotoxin gene hypermutation (3). Exogene families, such as those that encode the conopeptides, are expected to be extremely rapidly diversifying. It has been suggested that there may be special genetic mechanisms acting on the conopeptide-encoding exogenes to generate the characteristic juxtaposition of highly conserved and hypervariable regions. An example of a biodiverse animal lineage, distinct from Conus, where this approach should be directly applicable are the thousands of species of parasitic wasps that inject their exogene products into insect hosts (38, 39). As in Conus, we expect the products of exogene families to diverge among each species of wasp, thereby generating the pharmacological diversity

required for concerted discovery. Like *Conus*, these wasps also have specialized mechanisms for delivery of exogene products to affect the organisms with which they interact.

Animals that do not have specialized injection mechanisms often use gene products that are processed into non-peptidic organic molecules to interact in their ecosystems. These can pass membrane barriers (such as between the gut and the circulation, or the blood/brain barrier), and in principle, provide the most desirable of drug leads. The study of ascidian compounds, which are likely exogene products (i.e., peptidic translation products that are converted into non-peptidic compounds) and used by these sessile marine animals to defend themselves, has shown that the general principle of rapidly diversifying exogene families applies to this otherwise completely dissimilar biological system.

The exogene cluster that encodes the patellamides, a family of diverse natural products previously identified from several species of ascidians has been characterized (40, 41). The patellamides, are ultimately derived from single small peptides that undergo enzyme-catalyzed reactions, including heterocyclizing mechanisms, to produce the final patellamide structure. Surprisingly, the ascidian genome does not give rise to these compounds; rather, the exogenes that provide the gene products that are converted into the patellamides are found in genomes of the obligate Prochloron cyanobacterial symbionts of the studied ascidians. It remains an open issue to what extent other lineages of animals rely on bacterial symbionts to produce pharmacologically active compounds for their biotic interactions. From the evolutionary point of view, the reliance of animal species upon symbiotic bacteria to mediate interactions outside of the symbiotic relationship may be a widely used option, because the symbiotic bacteria, with their short generation time, can evolve much faster than can the genome of the animal host and thereby produce novel chemicals.

In essence, such natural products have evolved through coselection on host and symbionts. The Prochloron operon, which is an exogene cluster, encodes the enzymes necessary to convert one of the direct translation products of the exogene cluster (a small peptide) into the final biologically active non-peptidic compound. When different ascidians that produce the different patellamides are compared, the operon sequences are virtually identical except for regions of one gene that encode the small peptidic precursors. Thus, compared to Conus peptide genes, patellamide-encoding operons have a much higher proportion of highly conserved sequence, but these are juxtaposed with the small hypervariable peptide-encoding cassettes. The entire operon has been heterologously expressed in E. coli to produce the patellamide in an E. coli culture medium. Whether pharmacologically active compounds produced by an animal lineage are peptidic or non-peptidic, and regardless of the genomic/metagenomic organization of the relevant genes, the discovery platform described above should be applicable. The essence of the approach is that the discovery process will in large part involve the multidisciplinary analysis and characterization of exogenes, followed by the development and

pharmacological characterization of selected gene products.

Finally, it should be emphasized that the advantage of a discovery initiative using an entire lineage of animals is not just that an enormous diversity of pharmacologically active compounds can be accessed, but that the discovery and development of these compounds is *concerted*, that is, multiple ligands targeting the same family of targets (such as nAChRs or Ca2+ channels) can be developed at the same time (Figure 3). The salient advantage of starting with a family of related animal species is that the same exogene families are probably expressed widely throughout the given lineage. This wide distribution of homologous exogene products (as opposed to the diversity per se) results in the targeting of multiple supptypes of a particular family of receptors or ion channels, so that we can attain potential examples of each specific ligand having a different subtype selectivity. Thus, in the example given in Figure 3, all of the peptides target nAChRs, but each individual peptide selectively targets a different nAChR subtype. The concerted discovery and development of subtype-specific ligands for multiple members of the nAChR family was made possible by using the cone snail lineage. This is a powerful pharmacological approach, because developing subtype-selective ligands allows the differentiation of closely related target isoforms, thereby making it possible to sharply delineate their physiological functions.

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References

- Newman, D.J., Cragg, G.M., and Snader, K.M. Natural products as sources of new drugs over the period 1981–2002. *J. Nat. Prod.* 66, 1022–1037 (2003).
- Olivera, B.M. E.E. Just Lecture, 1996. Conus venom peptides, receptor and ion channel targets, and drug design: 50 million years of neuropharmacology. *Mol. Bio.l Cell.* 8, 2101–2109 (1997). The concept of toxin cabals was first introduced, which provided a partial rationale for the numerous components found in *Conus* venoms. Combinations of peptide toxins act synergistically to achieve a single physiological endpoint.
- 3. Olivera, B.M. Conus peptides: Biodiversity-based discovery and exogenomics. *J. Biol. Chem.* **281**, 31173–31177 (2006). The concept of *exogenes* was advanced as an explanation for the hypermutability of conopeptides. Other exogenously targeted gene products are also expected to be hypermutable.
- Olivera, B.M., Imperial, J.S., and Bulaj, G. Cone snails and conotoxins: evolving sophisticated neuropharmacology. In *Perspectives in Molecular Toxinology* (Menez, A., ed) pp. 143–158, John Wiley and Sons Ltd., West Sussex, England (2002).
- Terlau, H., and Olivera, B.M. Conus venoms: A rich source of ion channel-targeted peptides. *Physiol. Rev.* 84, 41–68 (2004). Terlau and Olivera provided a comprehensive review of conopeptides and conopeptide gene superfamilies with a discussion of their utility in basic neuroscience research as well as their potential therapeutic applications.

- 6. Alexander, S.P.H., Mathie, A., and Peters, J.A. Guide to receptors and channels. *Br. J. Pharmacol.*, S1–S180 (2006).
- 7. Hille, B. *Ion channels of excitable membranes*, Sinauer Associates(2001).
- Olivera, B.M. *Conus* venom peptides: Reflections from the biology of clades and species. *Annu. Rev. Ecol. Syst.* **33**, 25–47 (2002).
- Olivera, B.M., Walker, C., Cartier, G. E., Hooper, D., Santos, A. D., Schoenfeld, R., Shetty, R., Watkins, M., Bandyopadhyay, P., and Hillyard, D.R. Speciation of cone snails and interspecific hyperdivergence of their venom peptides. Potential evolutionary significance of introns. *Ann. N Y Acad. Sci.* 870, 223–237 (1999).
- McIntosh, J.M., Santos, A.D., and Olivera, B.M. Conus peptides targeted to specific nicotinic acetylcholine receptor subtypes. *Annu. Rev. Biochem.* 68, 59–88 (1999).
- Sine, S.M., Kreienkamp, H.-J., Bren, N., Maeda, R., and Taylor, P. Molecular dissection of subunit interfaces in the acetylcholine receptor: Identification of determinants of α-conotoxin MI selectivity. *Neuron* 15, 205–211 (1995).
- Ellison, M., Haberlandt, C., Gomez-Casati, M.E., Watkins, M., Elgoyhen, A.B., McIntosh, J.M. and Olivera, B.M. α-Rg1A: A novel conotoxin that specifically and potently blocks the α9α10 nAChR. *Biochemistry* 45, 1511–1517 (2006).
- Vincler, M., Wittenauer, S., Parker, R., Ellison, M., Olivera, B.M., and McIntosh, J. M. Molecular mechanism for analgesia involving specific antagonism of α9α10 nicotinic acetylcholine receptors. *Proc. Natl. Acad. Sci. USA* 103, 17880–17884 (2006).
- Olivera, B.M., Cruz, L.J., de Santos, V. et al. Neuronal calcium channel antagonists. Discrimination between calcium channel subtypes using omega-conotoxin from *Conus magus* venom. *Biochemistry* 26, 2086– 2090 (1987).
- Changeux, J.P., Galzi, J.L., Devillers-Thiery, A., and Bertrand, D. The functional architecture of the acetylcholine nicotinic receptor explored by affinity labeling and site-directed mutagenesis. *Q. Rev. Biophys.* 25, 395–432 (1992).
- Mishina, M., Takai, T., Imoto, K., Noda, M., Takahashi, T., Numa, S., Methfessel, C., and Sakmann, B. Molecular distinction between fetal and adult forms of muscle acetylcholine receptor. *Nature* **321**, 406–411 (1986).
- Witzemann, V., Barg, B., Criado, M., Stein, E., and Sakmann, B. Developmental regulation of five subunit specific mRNAs encoding acetylcholine receptor subtypes in rat muscle. *FEBS Lett.* **242**, 419–424 (1989).
- Witzemann, V., Barg, B., Nishikawa, Y., Sakmann, B., and Numa, S. Differential regulation of muscle acetylcholine receptor gamma- and epsilon-subunit mRNAs. *FEBS Lett.* 223, 104–112 (1987).
- Jones, A.K., Elgar, G., and Sattelle, D.B. The nicotinic acetylcholine receptor gene family of the pufferfish, *Fugu rubripes. Genomics* 82, 441–451 (2003).
- Blount, P. and Merlie, J.P. Molecular basis of the two nonequivalent ligand binding sites of the muscle nicotinic acetylcholine receptor. *Neuron* 3, 349–357 (1989).
- Martinez, J.S., Olivera, B.M., Gray, W.R., Craig, A.G., Groebe, D.R., Abramson, S.N., and Mcintosh, J.M. alpha-Conotoxin EI, a new nicotinic acetylcholine receptor antagonist with novel selectivity. *Biochemistry* 34, 14519–14526 (1995).
- Jacobsen, R., Yoshikami, D., Ellison, M., Martinez, J., Gray, W.R., Cartier, G.E., Shon, K.J., Groebe, D.R., Abramson, S.N., Olivera, B.M., and McIntosh, J.M. Differential targeting of nicotinic acetylcholine receptors by novel alphaA-conotoxins. *J. Biol. Chem.* 272, 22531–22537 (1997).
- Jimenez, E.C., Olivera, B.M., and Teichert, R.W. αC-Conotoxin PrXA: A New Family of Nicotinic Acetylcholine Receptor Antagonists. *Biochemistry* 46, 8717–8724 (2007).
- Teichert, R.W., Rivier, J., Torres, J., Dykert, J., Miller, C., and Olivera, B.M. A uniquely selective inhibitor of the mammalian fetal neuromuscular nicotinic acetylcholine receptor. *J. Neurosci.* 25, 732–736 (2005).

- Hopkins, C., Grilley, M., Miller, C., Shon, K. J., Cruz, L.J., Gray, W.R., Dykert, J., Rivier, J., Yoshikami, D., and Olivera, B.M. A new family of *Conus* peptides targeted to the nicotinic acetylcholine receptor. *J. Biol. Chem.* 270, 22361–22367 (1995).
- 26. Shon, K.J., Grilley, M., Jacobsen, R., Cartier, G.E., Hopkins, C., Gray, W.R., Watkins, M., Hillyard, D.R., Rivier, J., Torres, J., Yoshikami, D., and Olivera, B.M. A noncompetitive peptide inhibitor of the nicotinic acetyl-choline receptor from *Conus purpurascens* venom. *Biochemistry* 36, 9581–9587 (1997). References 21–26 collectively demonstrate just one aspect of the amazing diversity of conopeptides: structurally distinct families of conotoxins have evolved to antagonize a single receptor, the neuromuscular nAChR, through several different mechanisms of action.
- Ellison, M., McIntosh, J.M., and Olivera, B.M. α-conotoxins ImI and ImII. Similar α7 nicotinic receptor antagonists act at different sites. *J. Biol. Chem.* 278, 757–764 (2003).
- Olivera, B.M. and Cruz, L. Conotoxins, in retrospect. *Toxicon* 39, 7–14 (2001).
- 29. Terlau, H., Shon, K.J., Grilley, M., Stocker, M., Stuhmer, W., and Olivera, B.M. Strategy for rapid immobilization of prey by a fish-hunting marine snail. *Nature* 381, 148–151 (1996). Components of the *lighting-strike cabal* were first elucidated. This work helped to explain how the slow-moving cone snails could rapidly immobilize their relatively faster fish prey with venom components.
- Buczek, O., Wei, D., Babon, J.J., Yang, X., Fiedler, B., Yoshikami, D., Olivera, B.M., Bulaj, G., and Norton, R. S. Structure and sodium channel activity of an excitatory I₁-superfamily Conotoxin. *Biochemistry*, In Press (2007).
- Buczek, O., Yoshikami, D., Watkins, M., Bulaj, G., Jimenez, E.C., and Olivera, B.M. Characterization of D-amino-acid-containing excitatory conotoxins and redefinition of the I-conotoxin superfamily. *FEBS J.* 272, 4178–4188 (2005).
- Gerschenfeld, H.M. Chemical transmission in invertebrate central nervous systems and neuromuscular junctions. *Physiol. Rev.* 53, 1–119 (1973).
- Le Novere, N. and Changeux, J.P. Molecular evolution of the nicotinic acetylcholine receptor: An example of multigene family in excitable cells. *J. Mol. Evol.* 40, 155–172 (1995).
- Miljanich, G.P. Venom peptides as human pharmaceuticals. Sci. Med. Sept/Oct, 6–15 (1997).
- Olivera, B.M. ω-Conotoxin MVIIA: From marine snail venom to analgesic drug. In *Drugs from the Sea* (Fusetani, N., ed) pp. 75–85, Karger, Basel (2000).
- Miljanich, G. P. Ziconotide: neuronal calcium channel blocker for treating severe chronic pain. *Curr. Med. Chem.* 11, 3029–3040 (2004). The development of ω-conotoxin MVIIA as an analgesic drug is reviewed, including a discussion of its unique mechanism of action.
- Bouchet, P., Lozouet, P., Maestrati, P., Heros, V. Assessing the magnitude of species richness in tropical marine environments: Exceptionally high numbers of molluscs at a New Caledonia site. *Biol. J. Linn. Soc. Lond.* **75**, 421–436 (2002).
- Moreau, S.J. and Guillot, S. Advances and prospects on biosynthesis, structures and functions of venom proteins from parasitic wasps. *Insect Biochem. Mol. Biol.* 35, 1209–1223 (2005).
- Sääksjärvi, I.E., Haataja, S., Neuvonen, S., Gauld, I.D., Jussila, R., Salo, J., and Burgos, A.M. High local species richness of parasitic wasps (Hymenoptera: Ichneumonidae; Pimplinae, and Rhyssinae) from the lowland rainforests of Peruvian Amazonia. *Ecol. Entomol.* 29, 735–743 (2007).
- 40. Olivera, B.M. and Schmidt, E.W. Exogenes and the origins of biodiversity. (in review).
- Schmidt, E.W., Nelson, J.T., Rasko, D.A., Sudek, S., Eisen, J.A., Haygood, M.G., Ravel, J. Patellamide A and C biosynthesis by a microcin-like pathway in *Prochloron didemni*, the cyanobacterial symbiont of *Lissoclinum patella. Proc. Natl. Acad. Sci. USA*, **102**, 7315–7320 (2005).
- 42. Hillyard, D.R., Monje, V.D., Mintz, I.M. et al. A new Conus peptide ligand

for mammalian presynaptic Ca2+ channels. Neuron 9, 69-77 (1992).

- Adams, D.J., Smith, A.B., Schroeder, C.I., Yasuda, T., and Lewis, R.J. Omega-conotoxin CVID inhibits a pharmacologically distinct voltage-sensitive calcium channel associated with transmitter release from preganglionic nerve terminals. *J. Biol. Chem.* 278, 4057–4062 (2003).
- Scott, D.A., Wright, C.E., and Angus, J. A. Actions of intrathecal omegaconotoxins CVID, GVIA, MVIIA, and morphine in acute and neuropathic pain in the rat. *Eur. J. Pharmacol.* 451, 279–286 (2002).
- Smith, M.T., Cabot, P.J., Ross, F.B., Robertson, A.D., and Lewis, R.J. The novel N-type calcium channel blocker, AM336, produces potent dose-dependent antinociception after intrathecal dosing in rats and inhibits substance P release in rat spinal cord slices. *Pain* 96, 119–127 (2002).
- Craig, A.G., Norberg, T., Griffin, D.et al. Contulakin-G, an O-glycosylated invertebrate neurotensin. J. Biol. Chem. 274, 13752–13759 (1999).
- Livett, B.G., Sandall, D.W., Keays, D., Down, J., Gayler, K.R., Satkunanathan, N., and Khalil, Z. Therapeutic applications of conotoxins that target the neuronal nicotinic acetylcholine receptor. *Toxicon* 48, 810–829 (2006).
- Satkunanathan, N., Livett, B., Gayler, K., Sandall, D., Down, J., and Khalil, Z. Alpha-conotoxin Vc1.1 alleviates neuropathic pain and accelerates functional recovery of injured neurones. *Brain Res.* **1059**, 149–158 (2005).
- Nielsen, C.K., Lewis, R.J., Alewood, D., Drinkwater, R., Palant, E., Patterson, M., Yaksh, T.L., McCumber, D., and Smith, M.T. Anti-allodynic efficacy of the chi-conopeptide, Xen2174, in rats with neuropathic pain. *Pain* 118, 112–124 (2005).
- Malmberg, A.B., Gilbert, H., McCabe, R.T., and Basbaum, A.I. Powerful antinociceptive effects of the cone snail venom-derived subtype selective NMDA rceptor antagonists conantokins G and T. *Pain* **101**, 101–116 (2003).
- McIntosh, J.M., Olivera, B.M., Cruz, L.J., and Gray, W.R. γ-carboxyglutamate in a neuroactive toxin. *J. Biol. Chem.* 259, 14343–14346 (1984).
- Olivera, B.M., McIntosh, J.M., Clark, C., Middlemas, D., Gray, W.R., and Cruz, L. J. A sleep-inducing peptide from *Conus geographus* venom. *Toxicon* 23, 277–282 (1985).
- Lu, X. C., Williams, A.J., Wagstaff, J.D., Tortella, F.C., and Hartings, J. A. Effects of delayed intrathecal infusion of an NMDA receptor antagonist on ischemic injury and peri-infarct depolarizations. *Brain Res.* 1056, 200–208 (2005).
- Barton, M.E. and White, H.S. The effect of CGX-1007 and Cl-1041, novel NMDA receptor antagonists, on kindling acquisition and expression. *Epilepsy Res.* 59, 1–12 (2004).
- Green, B.R., Catlin, P., Zhang, M.M., Fiedler, B., Bayudan, W., Morrison, A., Norton, R.S., Smith, B.J., Yoshikami, D., Olivera, B.M., and Bulaj, G. Conotoxins containing nonnatural backbone spacers: Cladistic-based design, chemical synthesis, and improved analgesic activity. *Chem. Bio.* 14, 399–407 (2007).
- Zhang, M.M., Green, B.R., Catlin, P. et al. Structure/function characterization of μ-conotoxin KIIIA, an analgesic, nearly irreversible blocker of neuronal mammalian sodium channels. *J. Biol. Chem.* 282, 30699– 30706 (2007).
- Lubbers, N.L., Campbell, T.J., Polakowski, J.S., Bulaj, G., Layer, R.T., Moore, J., Gross, G.J. and Cox, B.F. Postischemic administration of CGX-1051, a peptide from cone snail venom, reduces infarct size in both rat and dog models of myocardial ischemia and reperfusion. *J. Cardiovasc. Pharmacol.* 46, 141–146 (2005).
- Zhang, S.J., Yang, X.M., Liu, G.S., Cohen, M.V., Pemberton, K., and Downey, J.M. CGX-1051, a peptide from *Conus* snail venom, attenuates infarction in rabbit hearts when administered at reperfusion. *J. Cardiovasc. Pharmacol.* 42, 764–771 (2003).



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