Marine pharmacology in 1998: Marine Compounds with Antibacterial, Anticoagulant, Antifungal, Antiinflammatory, Anthelmintic, Antiplatelet, Antiprotozoal, and Antiviral Activities; with actions on the Cardiovascular, Endocrine, Immune, and Nervous Systems; and other Miscellaneous Mechanisms of Action.

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INTRODUCTION

During 1998 research on the pharmacology of marine chemicals included in this review involved investigators from 22 countries, namely Australia, Belgium, Bolivia, Brazil, Canada, China, France, Germany, India, Italy, Japan, the Netherlands, Norway, New Zealand, Philippines, Russia, Slovenia, Spain, Switzerland, United Kingdom, Uruguay and the United States. This review attempts to classify 59 peer-reviewed articles on the basis of the reported preclinical pharmacological properties of marine chemicals derived from a diverse group of marine animals, algae, fungi and bacteria. Thirty marine chemicals had antibacterial, anticoagulant, antifungal, antihelminthic, antiplatelet, antiprotozoal or antiviral activities. An additional seventeen marine compounds were shown to have significant effects on the cardiovascular, immune or nervous system. Finally, twenty marine compounds were reported to act on a variety of molecular targets that could potentially contribute to various pharmacological classes. Thus, during 1998, marine organisms provided a variety of novel chemical leads for the potential development of new therapeutic agents for the treatment of multiple disease categories.

The purpose of this brief article was to review studies with bioactive marine natural products published exclusively during 1998 and to classify them into major pharmacological categories with the exception of marine chemicals with antitumor and cytotoxic properties that were recently reviewed (37). Only those articles reporting on the bioactivity and/or pharmacology of marine chemicals whose structures have been determined were included in the present review. Schmitz's chemical classification (56) was used to assign each marine compound to a major chemical class: polyketides, terpenes, nitrogen-containing compounds or polysaccharides. The publications reporting on antibacterial, anticoagulant, antifungal, antihelminthic, antiplatelet, antiprotozoal or antiviral properties of marine chemicals have been tabulated in Table 1. The articles reporting on marine compounds affecting the cardiovascular, immune or nervous system are grouped in Table 2. Finally marine compounds targeting a number of distinct cellular and molecular targets and mechanisms are presented in Table 3. Due to space limitations, publications on the pharmacological activity of marine extracts or as yet structurally uncharacterized marine compounds have been excluded from this article.

Table 1 includes reports on preclinical research on the antibacterial, anticoagulant, antifungal, antihelminthic, antiplatelet, antiprotozoal or antiviral activities of 30 marine compounds isolated from four major groups of organisms. It is noteworthy to highlight the fact that marine sponges yielded ten compounds, while twenty other marine chemicals were derived from corals, snails, mussels, crinoids, cucumbers and tunicates, fungi, marine algae and cyanobacteria. The marine natural products listed in Table 1 represent all four chemical classes, namely polyketides (fatty acids, macrolides), terpenes (diterpenes, sesterterpenes, sesquiterpenes, sterols), nitrogen-containing compounds (indoles, proteins, depsipeptides, peptides, amides, pyrrols) and polysaccharides. Although preclinical pharmacological studies allowed classifying the marine compounds listed in Table 1 into a particular drug class, i.e. antibacterial, anticoagulant, antifungal, antihelminthic, antiplatelet, antiprotozoal or antiviral, it should be noted that no detailed mechanism of action studies were reported for most of these marine compounds with only a few exceptions. Halisulfate and Suvanine inhibited the serine proteases thrombin and trypsin and are thus potentially novel anticoagulants (28); Mycalolide-B inhibited platelet aggregation by interfering with actin polymerization (58), and Didemnaketal inhibited the HIV-1 protease by an unusual mechanism, and might become part of a novel class of HIV-1 protease inhibitors (16). Furthermore, Cyanovirin-N (40) as well as Adociavirin (44) bound with high affinity to the HIV viral surface envelope glycoprotein 120 while a sulfoquinovosyldiacylglycerol (45) from a red alga inhibited HIV-reverse transcriptase type 1. Although all the pharmacological studies with the marine compounds listed in Table 1 were of a preclinical nature (both in vitro and/or in vivo), Dolastin 10 advanced to clinical anticancer trials during 1998 (37, 64).

Table 2 includes reports on preclinical research on 17 marine chemicals affecting the cardiovascular, immune or nervous system. In contrast to *Table 1*, in addition to *in vitro* and/or *in vivo* preclinical pharmacological studies, 16 of these 17 marine compounds were characterized extensively at the molecular level. Interestingly, several marine chemicals, though belonging to *different* chemi-

Table 1: Marine pharmacology in 1998: Marine Compounds with Antibacterial, Anticoagulant, Antifungal, Antibelminthic, Antiplatelet, Antiprotozoal, and Antiviral Activities.

Drug Class	Compound	Organism	Chemistry	MMOA°	Country ^v	Ref ^w
Antibacterial	Flexibilide/	Coral ^b	Diterp. ^k	Undet. ^p	AUS,JPN,	2
	Sinulariolide				PHL,USA	
Antibacterial	Hexadecenoid acid	Synthet. ^a	Fatty acid ¹	Undet. ^p	USA	8
Antibacterial	Indolequinones	Snail ^c	$Indole^m$	Undet. ^p	JPN	19
Antibacterial	Lectin	$Mussel^c$	Protein ^m	Undet. ^p	NRW	62
Anticoagulant	Halisulfate/	Sponge ^d	Sester.k	Ser.prot.	UK,JPN,	28
	Suvanine			Inhib. ^h	USA	
Anticoagulant	Chondroitin	Cucumber ^e	Polysac. ⁿ	Undet. ^p	BRZ,UK	42
Antifungal	Polylactones	Fungus ^g	Polyketide	Undet. ^p	CHN,USA	1
	Lipodepsipeptide		Depsip ^m			
Antifungal	Cyclolithistide A	Sponge ^d	Depsip ^m	Undet. ^p	USA	10
Antifungal	Lobanes	Coral ^b	Diterp. ^k	Undet. ^p	GER,NTH	14
Antifungal	Dolastatin 10	Tunicate ^f	Peptide ^m	Undet. ^p	USA	48
Antifungal	Spongistatin	Sponge ^d	Macrolide ^l	Undet. ^p	USA	47
Antifungal	Lipodepsipeptide	Fungus ^g	Depsip ^m	Undet. ^p	USA	54
Antifungal	Acanthosterols	Sponged	$Sterols^k$	Undet. ^p	JPN,NTH	61
Antihelmintic	Tetrahydrofuran	Alga ^h	Fatty acid ¹	Undet. ^p	AUS	6
Antihelmintic	Chondriamide C	Alga ⁱ	$Indole^m$	Undet. ^p	URG	12
Antiplatelet	Mycalolide-B	Sponged	Macrolide ¹	Actin pol. ^r	JPN	58
Antimalarial	Papuanoate	Sponge ^d	Terpene ^k	Undet. ^p	BOL,ITA,FRA	11
Antimalarial	Bistramides	Tunicate ^f	Amides ^m	Undet. ^p	FRA	20
Antimalarial	Kalihinol A	Sponge ^d	Diterp. ^k	Undet. ^p	JPN	39
Antiplasmodial	Oroidin	Sponge ^d	$Pyrrol^m$	Undet. ^p	GER,SWZ	30
Antiviral	Didemnaketal	Tunicate ^f	Complex	HIV prot.	USA	16
			polyketide	Inhib.s		
Antiviral	Frondosin	Sponge ^d	Sesquit. ^k	Undet. ^p	USA	22
Antiviral	Sulfated polysacchride	Alga ^h	Polysac. ⁿ	Undet. ^p	JPN	24
Antiviral	Gymnochrome D	Crinoid ^e	Complex	Undet. ^p	JPN	32
			polyketide			
Antiviral	Cyanovirin-N	Bacterium ^j	Protein ^m	HIV bind.t	USA	40
Antiviral	Adociavirin	Sponged	Protein ^m	HIV bind.t	USA	44
Antiviral	Sulfoquinovosyl diacylglycerol	Algai	Fatty acid ¹	HIV RT ^u	JPN	45

(a) synthet.: synthetic; **Organism**: *Kingdom Animalia*: (b) coral (Phylum Cnidaria), (c) snail and mussel (Phylum Mollusca), (d) sponge (Phylum Porifera), (e) crinoid and cucumber (Phylum Echinodermata); (f) tunicate (Phylum Chordata); *Kingdom Fungi*: (g) fungus; *Kingdom Plantae*: (h) alga (Phylum Phaeophyta), (i) alga (Phylum Rodophyta); *Kingdom Monera*: (j) bacterium (Phylum *Cyanobacteria*); **Chemistry**: (k) *Terpenes*: diterp: diterpenes, sester: sesterterpene, sesquit: sesquiterpene; (l) *Polyketides*; (m) *Nitrogen-containing compounds*: depsi: depsipeptide; (n) Polysac: *polysaccharide*; (o) **MMOA**: molecular mechanism of action; (p) undet.: undetermined mechanism of action; (q) ser.prot. inhib.: serine protease inhibition; (r) polym: polymerization; (s) HIV prot. Inhib.: HIV protease inhibition; (t)HIV bind.: HIV gp 120 binding; (u) HIV RT.: HIV reverse transcriptase binding; (v) **Country**: AUS: Australia; BOL: Bolivia, BRZ: Brazil, CHN: China, FRA: France, GER: Germany, ITA: Italy, JPN: Japan, NTH: Netherlands, NRW: Norway, PHL: Philippines, URG: Uruguay, SWZ: Switzerland, UK: United Kingdom; (w) **Ref**: references.

Table 2: Marine pharmacology in 1998: Marine Compounds affecting the Cardiovascular, Immune and Nervous Systems

Drug Class	Compound	Organism	Chemistry	MMOA ⁿ	Country	Refz
Cardiovascular	Sapogenins	Seastar ^b	Sterol ^k and saponin ^k	Ca ²⁺ influx	RUS	21
Cardiovascular Cardiovascular	Zooxanthellatoxin-B B-90063	Dinoflag. ^h Bacterium ^j	Macrolide ^I Pyridine ^m	Ca ²⁺ influx Endot. inhib.°	JPN JPN	41 59
Antihistamine	Verongamine analogs	Synthet. ^a	Imidazole ^m	Histam. antag. ^p	USA	3
Anti-inflammatory	Decatetraenoic acids	Alga ⁱ	Fatty acid metab.	Eicos. inhib. ^q	JPN	25
Anti-inflammatory Anti-inflammatory	Pseudopterosins Prenyl Hydroquinones	Coral ^c Synthet. ^a	Diterp. ^k Terpene	Eicos. inhib. ^q Eicosa inhib. ^q TNF- α inhib. ^r	USA SPA,ITA	36 60
Immunosuppressant	Palau'amine	Sponge ^d	Guanidine ^m	Undet. ^s	USA	29
Immunosuppressant	Pateamine A	Sponge ^d	Macrolide ^l	IL-2 inhib.t	USA	51
Nervous System Nervous System	Conotoxin Ciguatoxin	Snail ^e Dinoflag. ^h	Peptide ^m Complex polyketide	Serot. rec. inact. ^u Na ⁺ chan. inact. ^v	USA AUS	15 23
Nervous System Nervous System	Anthopleurins Saxitoxin Tetrodotoxin	Tunicate ^f Dinoflag. ^h Fish ^g	Peptide ^m Guanidine ^m	Na+ chan. inact. ^v Na+ chan. inact. ^v	USA USA	27 46
Nervous System	Xestospongin D Araguspongin C	Sponge ^d	Quinol. ^m	NO synth. inhib.w	IND,USA	50
Autonomic Nervous System	Alkylpyridinium polymer	Sponge ^d	Pyridine ^m	Acetylch. inhib.x	FRA,SLOV	55

(a) synthet.:synthetic; **Organism**: *Kingdom Animalia*: (b) seastar (Phylum Echinodermata), (c) coral (Phylum Cnidaria), (d) sponge (Phylum Porifera), (e) snail (Phylum Mollusca, (f) tunicate and (g) fish (Phylum Chordata); *Kingdom Protista*: (h) dinoflagellate; *Kingdom Plantae*: (i) alga (Phylum Chlorophyta); *Kingdom Monera*: (j) bacterium (Phylum Bacteria); **Chemistry**: (k) *Terpenes*: diterp: diterpenes; (l) *Polyketides*: fatty acid metab.: fatty acid metabolites; (m) *Nitrogen-containing compounds*: quinol.: quinolizidine; (n) **MMOA**: molecular mechanism of action; (o) endot. inhib.: endothelin converting enzyme inhibitor; (p) histam. antag.: histamine receptor antagonist; (q) eicos. inhib.: eicosanoid inhibition; (r) TNF-α inhib.: TNF-α inhibition; (s) undet: undetermined; (t) IL-2 inhib: interleukin-2 inhibition; (u) serot. rec. inact.: serotonin receptor inactivation; (v) Na⁺ chan. inact.: Na⁺ channel inactivation; (w) NO synth. Inhib.: nitric oxide synthase inhibition; (x) acetylch. inhib.: acetylcholinesterase inhibition; (y) **Country**: AUS: Australia, FRA: France, IND: India, ITA: Italy, JAPN: Japan, RUS: Russia, SPA: Spain, SLOV: Slovenia; (z) **Ref**: references.

Table 3: Marine pharmacology in 1998: Marine Compounds with Miscellaneous Mechanisms of Action

Compound	Organism	Chemistry	MMOAI	Country ^{aa}	Ref ^{bb}
Bistheonellide Swinholide	Sponge ^a	Macrolide ^I	Actin depol.™	JPN	52
AFP-2	Fish ^b	Protein ^j	Antifreeze	CAN	34
Microcystin	Bacterium ^f	Peptide ^j	Apoptosis	USA	38
Gymnodinium A3	Dinoflag.g	Polysac. ^k	Apoptosis	JPN	57
Mapacalcine	Sponge ^a	Protein ^j	Ca ²⁺ chan. bind. ⁿ	FRA	63
Carboxymethyl- nicotinic acid	Sponge ^a	Pyridine ^j	Cyst. prot. inhib.º	JPN	35
Misakinolide	Sponge ^a	Macrolide ⁱ	Liver fenestra ^p	BEL,USA	5
Rhopaloic acid	Sponge ^a	Sester. ^h	Gastrul. inhib.q	JPN	65
Adociasulfate-2	Sponge ^a	Triterp ^h	Kinesin inhib. ^r	USA	53
Palytoxin	Coral ^d	Complex Polyketide	MAP kin. activ.s	USA	33
Jaspisin	Urchin ^c	Tyr. ^j	Metallop. inhib. ^t	JPN	26
Norzoanthamine	Coral ^d	Alkaloid ^j	Osteop. inhib. ^u	JPN	31
Okadaic acid	Sponge ^a	Complex Polyketide	PI kin. activ. ^v	USA	9
Dragmacidins	Sponge ^a	Indole ^j	Phosph. inhib.w	AUS	7
Clavosines A-C	Sponge ^a	Amide ^j	Phosph. inhib.w	USA,NZ, CAN	18
Cacospongionolide	Sponge ^a	Sester. ^h	PLA inhib.*	ITA,SPA	13
Petrosaspongiolides	Sponge ^a	Sester. ^h	PLA inhib.×	ITA,FRA SPA	49
Cyclotheonamides	Sponge ^a	Peptides ^j	Ser. prot. inhib. ^y	JPN	43
Pulchellalactam	Funguse	Amide ^j	Tyr. phosp.inhib.z	USA	4

Organism: *Kingdom Animalia*: (a) sponge (Phylum Porifera), (b) fish (Phylum Chordata), (c) sea urchin (Phylum Echinodermata), (d) coral (Phylum Cnidaria); *Kingdom Fungi*: (e) fungus; *Kingdom Monera*: (f) bacterium (Phylum Cyanobacteria); *Kingdom Protista*: (g) dinoflagellate; **Chemistry**: (h) *Terpenes*: triterp: triterpene, sester: sesterterpene; (i) *Polyketides*;(j) *Nitrogen-containing compounds*: tyr. tyrosine-based metabolite; (k) Polysac: *polysaccharide*; (l) **MMOA**: molecular mechanism of action; (m) actin depol: actin depolimerizing; (n) Ca²⁺ chan. bind.: Ca²⁺ channel binding; (o) cyst. prot. inhib.: cysteine protease inhibition; (p) liver fenestra: liver fenestra formation; (q) gastrul. inhib.: gastrulation inhibition; (r) kinesin inhib.: kinesin inhibition; (s) MAP kin. Activ.: MAP kinase activation; (t) metallop. Inhib.: metalloprotease inhibition; (u) osteop. inhib.: osteoporosis inhibition; (v) PI kin. activ.: phosphatidylinositol 3'-kinase activation; (w) phosph. inhib.: phosphatase inhibition; (x) PLA inhib.: phospholipase A inhibition; (y) ser. prot. inhib.: serine protease inhibition; (z) tyr. phosp. inhib.: tyrosine phosphatase inhibition; (aa) **Country**: AUS: Australia, BEL: Belgium, CAN: Canada, FRA: France, ITA: Italy, JAPN: Japan, SPA: Spain, NZ: New Zealand; (bb) **Ref.**: References.

cal classes and marine Phyla, shared similar pharmacological properties. Thus inhibition of Ca²⁺ influx was affected by both the sapogenins, sterols derived from a seastar that showed stimulatory action on the isolated molluscan heart (21), and zooanthellatoxin-B, a macrolide derived from a dinoflagellate that caused a concentration-dependent contraction of rabbit isolated aorta (41). Similarly, eicosanoid inhibition was observed in MC/9 mouse mast cells with hexa- and octadecatetraenoic acids, fatty acid metabolites isolated from edible marine algae (25), in mouse peritoneal macrophages with the pseudopterosins, diterpenes derived from soft corals (36); and in human neutrophils and mouse macrophages with prenyl hydroquinones analogs of sponge terpenes (60). Finally, sodium channel inactivation was observed in rat parasympathetic neurons with ciguatoxin, a complex polyketide derived from benthic dinoflagellates (23); in murine neuroblastoma and rat tumor cell lines expressing cardiac and neuronal sodium channel isoforms with the anthopleurins, peptides isolated from a sea anemone (27); and in skeletal muscle sodium channel α -subunit expressed in Xenopus oocytes with ciguatoxin and tetrodotoxin, marine guanidines produced by dinoflagellates and fish (46).

Table 3 lists 20 marine compounds which have been particularly well investigated at the molecular level. Although for all these marine chemicals, a particular mechanism of action has been identified, they have not been proposed for preclinical studies in a particular pharmacological drug class at this time. Interestingly, as was the case with the chemicals included in Table 1, twelve of these marine compounds were isolated from sponges (Phylum Porifera), and though most were nitrogen-containing compounds (i.e. proteins, peptides, pyridines, tyrosine-based metabolites, alkaloids, indoles and amides), terpenes, polyketides and polysaccharides are also represented. Noteworthy are the variety of molecular targets that have been identified and studied during 1998, which suggests that some of these marine chemicals might affect one or more pharmacological class, e.g. pulchellalactam, a tyrosine phosphatase inhibitor.

In conclusion, this brief overview clearly documents that research into the preclinical pharmacological potential of marine chemicals was an extremely active scientific enterprise during 1998, involving collaborations between natural product chemists and pharmacologists from 22 foreign countries and the United States. We thus concur with conclusions of the author of a recent review on marine pharmacology that "... pharmacological research involving marine organisms is intrinsically slower and has disadvantages compared with a program based on synthesis, but the number and quality of the leads generated more than justify research on marine pharmacology..." (17).

References

- 1. Abbanat D, Leighton M, Maiese W, Jones EB, Pearce C and Greenstein M (1998) Cell wall active antifungal compounds produced by the marine fungus *hypoxylon oceanicum* LL-15G256. I. Taxonomy and fermentation. *J Antibiot (Tokyo)* **51**:296-302.
- Aceret TL, Coll JC, Uchio Y and Sammarco PW (1998) Antimicrobial activity of the diterpenes flexibilide and sinulariolide derived from *Sinularia flexibilis* Quoy and Gaimard 1833 (Coelenterata: Alcyonacea, Octocorallia). *Comp Biochem Physiol C Pharmacol Toxicol Endocrinol* 120:121-126.
- Ali SM, Tedford CE, Gregory R, Yates SL and Phillips JG (1998) New acetylene based histamine H3 receptor antagonists derived from the marine natural product verongamine. *Bioorg Med Chem Lett* 8:1133-1138.
- 4. Alvi KA, Casey A and Nair BG (1998) Pulchellalactam: a CD45 protein tyrosine phosphatase inhibitor from the marine fungus *Corollospora pulchella*. *J Antibiot* (*Tokyo*) **51**:515-517.
- 5. Braet F, Spector I, De Zanger R and Wisse E (1998) A novel structure involved in the formation of liver endothelial cell fenestrae revealed by using the actin inhibitor misakinolide. *Proc Natl Acad Sci USA* **95**:13635-13640.
- Capon RJ, Barrow RA, Rochfort S, Jobling M, Skene C, Lacey E, Gill JH, Friedel T and Wadsworth D (1998a) Marine nematocides: tetrahydrofurans from a southern Australian brown algae, Notheia anomala. Tetrahedron 54:2227-2242.
- 7. Capon RJ, Rooney F, Murray L, Collins E, Sim ATR, Rostas JAP, Butler MS and Carroll AR (1998b) Dragmacidins: new protein phosphatase inhibitors from a southern australian deep-water marine sponge, *Spongosorites sp. J Nat Prod* **61**:660-662.
- Carballeira NM, Emiliano A, Hernandez-Alonso N and Gonzalez FA (1998) Facile total synthesis and antimicrobial activity of the marine fatty acids (Z)-2methoxy-5-hexadecenoic acid and (Z)-2-methoxy-6hexadecenoic acid. J Nat Prod 61:1543-1546.
- 9. Cengel KA, Godbout JP and Freund GG (1998) Phosphatidylinositol 3'-kinase is associated with a serine kinase that is activated by okadaic acid. *Biochem Biophys Res Commun* **242**:513-517.
- 10. Clark DP, Carroll J, Naylor S and Crews P (1998) An antifungal cyclodepsipeptide, cyclolithistide A, from the sponge *Theonella swinhoei*. *J Org Chem* **63**:8757-8764.
- 11. D'Ambrosio M, Guerriero A, Deharo E, Debitus C, Munoz V and Pietra F (1998) New types of potentially antimalarial agents: epidoxy-substituted norditerpene and noresterpenes from the marine sponge *Diacarnus levii*. Hely Chim Acta 81:1285-1292.

- 12. Davyt D, Entz W, Fernandez R, Mariezcurrena R, Mombru AW, Saldana J, Dominguez L, Coll J and Manta E (1998) A new indole derivative from the red alga *Chondria atropurpurea*. Isolation, structure determination, and anthelmintic activity. *J Nat Prod* **61**:1560-1563.
- 13. De Rosa S, Crispino A, De Giulio A, Iodice C, Benrezzouk R, Terencio MC, Ferrandiz ML, Alcaraz MJ and Paya M (1998) A new cacospongionolide inhibitor of human secretory phospholipase A2 from the Tyrrhenian sponge *Fasciospongia cavernosa* and absolute configuration of cacospongionolides. *J Nat Prod* **61**:931-935.
- Edrada RA, Proksch P, Wray V, Witte L and van Ofwegen L (1998) Four new bioactive lobane diterpenes of the soft coral *Lobophytum pauciflorum* from Mindoro, Philippines. J Nat Prod 61:358-361.
- 15. England LJ, Imperial J, Jacobsen R, Craig AG, Gulyas J, Akhtar M, Rivier J, Julius D and Olivera BM (1998) Inactivation of a serotonin-gated ion channel by a polypeptide toxin from marine snails [published erratum appears in Science 1998 Oct 16;282(5388):417]. Science 281:575-578.
- 16. Fan X, Flentke GR and Rich DH (1998) Inhibition of HIV-1 protease by a subunit of didemnaketal A. *J Am Chem Soc* **120**:8893-8894.
- 17. Faulkner DJ (2000) Marine Pharmacology. *Antonie Leeuwenhoek* 77: 135-145.
- Fu X, Schmitz FJ, Kelly-Borges M, McCready TL and Holmes CFB (1998) Clavosines A-C from the marine sponge *Myriastra clavosa*: Potent cytotoxins and inhibitors of protein phosphatases 1 and 2A. *J Org Chem* 63:7957-7963.
- 19. Fukuyama Y, Iwatsuki C, Kodama M, Ochi M and Kataoka K (1998) Antimicrobial indolequinones from the mid-intestinal gland of the muricid gastropod *Drupella fragum. Tetrahedron* **54**:10007-10016.
- 20. Gautret P, Le Pape P, Biard J, Menard D, Verbist J and Marjolet M (1998) The effects of bitramides on rodent malaria. *Acta Parasitol* **43**:50-53.
- 21. Gorshkov BA, Kapustina II, Kicha AA, Aminin DL and Gorshkova IA (1998) Stimulatory effects of starfish sapogenins (*Asterias amurensis* and *Lethasterias nanimensis chelifera*) on molluscan heart (Spisula sachalinensis). *Comp Biochem Physiol C Pharmacol Toxicol Endocrinol* **120**:235-239.
- 22. Hallock YF, Cardellina JH and Boyd MR (1998) (-)-Frondosins A and D, HIV-inhibitory sesquiterpene hydroquinone derivatives from *Euryspongia sp. Nat Prod Lett* **11**:153-160.
- 23. Hogg RC, Lewis RJ and Adams DJ (1998) Ciguatoxin (CTX-1) modulates single tetrodotoxin-sensitive sodium channels in rat parasympathetic neurones. *Neurosci Lett* **252**:103-106.

- 24. Hoshino T, Hayashi T, Hayashi K, Hamada J, Lee JB and Sankawa U (1998) An antivirally active sulfated polysaccharide from *Sargassum horneri* (TURNER) C. AGARDH. *Biol Pharm Bull* **21**:730-734.
- 25. Ishihara K, Murata M, Kaneniwa M, Saito H, Shinohara K and Maeda-Yamamoto M (1998) Inhibition of icosanoid production in MC/9 mouse mast cells by n-3 polyunsaturated fatty acids isolated from edible marine algae. *Biosci Biotechnol Biochem* 62:1412-1415.
- 26. Kato KH, Takemoto K, Kato E, Miyazaki K, Kobayashi H and Ikegami S (1998) Inhibition of sea urchin fertilization by jaspisin, a specific inhibitor of matrix metalloendoproteinase. *Dev Growth Differ* **40**:221-230
- 27. Kelso GJ and Blumenthal KM (1998) Identification and characterization of novel sodium channel toxins from the sea anemone *Anthopleura xanthogrammica*. *Toxicon* **36**:41-51.
- 28. Kimura J, Ishizuka E, Nakao Y, Yoshida WY, Scheuer PJ and Kelly-Borges M (1998) Isolation of 1-Methylherbipoline Salts of Halisulfate-1 and of Suvanine as Serine Protease Inhibitors from a Marine Sponge, Coscinoderma mathewsi. J Nat Prod 61:248-250.
- 29. Kinnel RB, Gehrken H, Swali R, Skoropowski G and Scheuer PJ (1998) Palau'amine and its congeners: a family of bioactive bisquanidines from the marine sponge *Stylotella aurantium*. *J Org Chem* **63**:3281-3286.
- 30. Konig GM, Wright AD and Linden A (1998) Antiplasmodial and cytotoxic metabolites from the Maltese sponge *Agelas oroides*. *Planta Med* **64**:443-447.
- 31. Kuramoto M, Hayashi K, Yamaguchi K, Yada M, Tsuji T and Uemura D (1998) Structure-activity relationship of norzoanthamine exhibiting significant inhibition of osteoporosis. *Bull Chem Soc Jpn* **71**:771-779.
- 32. Laille M, Gerald F and Debitus C (1998) In vitro antiviral activity on dengue virus of marine natural products. *Cell Mol Life Sci* **54**:167-170.
- 33. Li S and Wattenberg EV (1998) Differential activation of mitogen-activated protein kinases by palytoxin and ouabain, two ligands for the Na+,K+-ATPase. *Toxicol Appl Pharmacol* **151**:377-384.
- 34. Low WK, Miao M, Ewart KV, Yang DS, Fletcher GL and Hew CL (1998) Skin-type antifreeze protein from the shorthorn sculpin, *Myoxocephalus scorpius*. Expression and characterization of a Mr 9, 700 recombinant protein. *J Biol Chem* **273**:23098-23103.
- 35. Matsunaga S, Kamimura T and Fusetani N (1998) Isolation of 1-carboxymethylnicotinic acid from the marine sponge *Anthosigmella cf. raromicrosclera* as a cysteine protease inhibitor. *J Nat Prod* **61**:671-672.

- 36. Mayer AMS, Jacobson PB, Fenical W, Jacobs RS and Glaser KB (1998) Pharmacological characterization of the pseudopterosins: novel anti- inflammatory natural products isolated from the Caribbean soft coral, *Pseudopterogorgia elisabethae*. *Life Sci* **62**:L401-L407.
- 37. Mayer AMS (1999). Marine Pharmacology in 1998: Antitumor and Cytotoxic Compounds. *The Pharmacologist* **41**: 159-164.
- 38. McDermott CM, Nho CW, Howard W and Holton B (1998) The cyanobacterial toxin, microcystin-LR, can induce apoptosis in a variety of cell types. *Toxicon* **36**:1981-1996.
- 39. Miyaoka H, Shimura M, Kimura H and Yamada Y (1998) Antimalarial activity of kalihinol A and new relative diterpenoids from the okinawan sponge, *Acanthella sp. Tetrahedron* **54**:13467-13474.
- 40. Mori T, Gustafson KR, Pannell LK, Shoemaker RH, Wu L, McMahon JB and Boyd MR (1998) Recombinant production of cyanovirin-N, a potent human immunodeficiency virus-inactivating protein derived from a cultured cyanobacterium. *Protein Expr Purif* 12:151-158.
- 41. Moriya T, Ishida Y, Nakamura H, Asari T, Murai A and Ohizumi Y (1998) Vasoconstriction induced by zooxanthellatoxin-B, a polyoxygenated long-chain product from a marine alga. *Eur J Pharmacol* **350**:59-65.
- 42. Mourao PA, Giumaraes B, Mulloy B, Thomas S and Gray E (1998) Antithrombotic activity of a fucosylated chondroitin sulphate from echinoderm: sulphated fucose branches on the polysaccharide account for its antithrombotic action. *Br J Haematol* **101**:647-652.
- 43. Nakao Y, Oku N, Matsunaga S and Fusetani N (1998) Cyclotheonamides E2 and E3, new potent serine protease inhibitors from the marine sponge of the genus *Theonella. J Nat Prod* **61**:667-670.
- 44. O'Keefe BR, Erim T, Beutler JA, Cardellina JH, Gulakowski RJ, Krepps BL, McMahon JB, Sowder RC, Johnson DG, Buckheit RWJ, Halliday S and Boyd MR (1998) Isolation and characterization of adociavirin, a novel HIV-inhibitory protein from the sponge *Adocia sp. FEBS Lett* **431**:85-90.
- 45. Ohta K, Mizushina Y, Hirata N, Takemura M, Sugawara F, Matsukage A, Yoshida S and Sakaguchi K (1998) Sulfoquinovosyldiacylglycerol, KM043, a new potent inhibitor of eukaryotic DNA polymerases and HIV-reverse transcriptase type 1 from a marine red alga, *Gigartina tenella*. *Chem Pharm Bull (Tokyo)* **46**:684-686.
- 46. Penzotti JL, Fozzard HA, Lipkind GM and Dudley SCJ (1998) Differences in saxitoxin and tetrodotoxin binding revealed by mutagenesis of the Na+ channel outer vestibule. *Biophys J* **75**:2647-2657.

- 47. Pettit RK, McAllister SC, Pettit GR, Herald CL, Johnson JM and Cichacz ZA (1998) A broad-spectrum antifungal from the marine sponge *Hyrtios erecta*. *Int J Antimicrob Agents* **9**:147-152.
- 48. Pettit RK, Pettit GR and Hazen KC (1998) Specific activities of dolastatin 10 and peptide derivatives against *Cryptococcus neoformans*. *Antimicrob Agents Chemother* **42**:2961-2965.
- 49. Randazzo A, Debitus C, Minale L, Garcia PP, Alcaraz MJ, Paya M and Gomez-Paloma L (1998) Petrosaspongiolides M-R: new potent and selective phospholipase A2 inhibitors from the New Caledonian marine sponge *Petrosaspongia nigra*. *J Nat Prod* **61**:571-575.
- 50. Rao JV, Desaiah D, Vig PJS and Venkateswarlu Y (1998) Marine biomolecules inhibit rat brain nitric oxide synthase activity. *Toxicology* **129**:103-112.
- 51. Romo D, Rzasa RM, Shea HA, Park K, Langenhan JM, Sun L, Akhiezer A and Liu JO (1998) Total synthesis and immunosuppressive activity of (-)-pateamine A and related compounds: implementation of a beta-lactum-based macrocyclization. *J Am Chem Soc* **120**:12237-12254.
- 52. Saito SY, Watabe S, Ozaki H, Kobayashi M, Suzuki T, Kobayashi H, Fusetani N and Karaki H (1998) Actindepolymerizing effect of dimeric macrolides, bistheonellide A and swinholide A. *J Biochem (Tokyo)* 123:571-578.
- 53. Sakowicz R, Berdelis MS, Ray K, Blackburn CL, Hopmann C, Faulkner DJ and Goldstein LS (1998) A marine natural product inhibitor of kinesin motors. *Science* **280**:292-295.
- 54. Schlingmann G, Milne L, Williams DR and Carter GT (1998) Cell wall active antifungal compounds produced by the marine fungus *Hypoxylon oceanicum* LL-15G256. II. Isolation and structure determination. *J Antibiot* (*Tokyo*) **51**:303-316.
- 55. Sepcic K, Marcel V, Klaebe A, Turk T, Suput D and Fournier D (1998) Inhibition of acetylcholinesterase by an alkylpyridinium polymer from the marine sponge, *Reniera sarai. Biochim Biophys Acta* **1387**:217-225.
- 56. Schmitz FJ, Bowden BF and Toth SI (1993) Antitumor and cytotoxic compounds from marine organisms, in *Marine Biotechnology* (Attaway DH and Zaborsky OR eds) pp197-308, Plenum Press, New York.
- 57. Sogawa K, Matsuda M and Okutani K (1998) Induction of apoptosis by a marine microalgal polysaccharide in a human leukemic cell line. *J Mar Biotechnol* **6**:241-243.
- 58. Sugidachi A, Ogawa T, Asai F, Saito S, Ozaki H, Fusetani N, Karaki H and Koike H (1998) Inhibition of rat platelet aggregation by mycalolide-B, a novel inhibitor of actin polymerization with a different mechanism of action from cytochalasin-D. *Thromb Haemostasis* **79**:614-619.

- 59. Takaishi S, Tuchiya N, Sato A, Negishi T, Takamatsu Y, Matsushita Y, Watanabe T, Iijima Y, Haruyama H, Kinoshita T, Tanaka M and Kodama K (1998) B-90063, a novel endothelin converting enzyme inhibitor isolated from a new marine bacterium, *Blastobacter sp.* SANK 71894. *J Antibiot (Tokyo)* 51:805-815.
- 60. Terencio MC, Ferrandiz ML, Posadas I, Roig E, De Rosa S, De Giulio A, Paya M and Alcaraz MJ (1998) Suppression of leukotriene B4 and tumour necrosis factor alpha release in acute inflammatory responses by novel prenylated hydroquinone derivatives. *Naunyn-Schmiedebergs Arch Pharmakol* **357**:565-572.
- 61. Tsukamoto S, Matsunaga S, Fusetani N and van Soest RW (1998) Acanthosterol sulfates A-J: ten new antifungal steroidal sulfates from a marine sponge *Acanthodendrilla sp. J Nat Prod* **61**:1374-1378.
- 62. Tunkijjanukij S and Olafsen JA (1998) Sialic acidbinding lectin with antibacterial activity from the horse mussel: further characterization and immunolocalization. *Dev Comp Immunol* **22**:139-150.
- 63. Vidalenc P, Morel JL, Mironneau J and Hugues M (1998) 125I-Labelled mapacalcine: a specific tool for a pharmacological approach to a receptor associated with a new calcium channel on mouse intestinal membranes. *Biochem J* **331**:177-184.
- 64. Villalona-Calero MA, Baker SD, Hammond L, Aylesworth C, Eckhardt SG, Kraynak M, Fram R, Fischkoff S, Velagapudi R, Toppmeyer D, Razvillas B, Jakimowicz K, Von Hoff DD and Rowinsky E (1998) Phase I and pharmacokinetic study of the water-soluble dolastatin 15 analog LU103793 in patients with advanced solid malignancies. *J Clin Oncol* **16**:2770-2779
- 65. Yanai M, Ohta S, Ohta E and Ikegami S (1998) Novel noresterterpenes, which inhibit gastrulation of the starfish embryo, from the marine sponge *Rhopaloeides sp. Tetrahedron* **54**:15607-15612.

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