In conclusion, we have described a new class of compounds based on quinoline-2-carboxylic acid bearing an acetic acid side chain linked to the nucleus through a heteroatom at C-4. These compounds, especially 5, have been shown to be potent and selective antagonists acting at the glycine binding site on the NMDA receptor complex. The potential utility of 5 for the treatment of neurological disorders characterized by excessive receptor activation (e.g., epilepsy, stroke) is currently under active investigation.

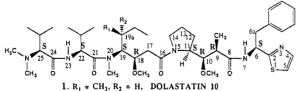
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Chiral Modifications of Dolastatin 10: The Potent Cytostatic Peptide (19aR)-Isodolastatin 10¹

When opisthobranch mollusca (sea hares) are threatened, they secrete complex mixtures of defensive substances from the genital pore, purple gland, and body surface. The latter secretion is believed to be the most potent.² Some estimation of consequences from higher than therapeutic levels can be obtained from the applications of Locusta,3 who murdered4 Caesar Agustus and Claudius Britonnicus, among others, with potions from a Dolabella sp. believed to be auricularia. Our 17-year investigation of the potent antineoplastic constituents of this sea hare culminated in the isolation and total synthesis of the powerful dolastatin 10 (1).6 In order to probe the chiral and other structural parameters for such remarkable antineoplastic activity, we have first explored the synthesis and biological effects of 18 (of 128 possible) chiral isomers of dolastatin 10 when one to five asymmetric carbons in the Dil-Dap sequence were reversed. We now report that isodolastatins 3-19 (Table I) are less cytostatic than the parent pentapeptide (1, P388 ED₅₀ 10⁻⁴ µg/mL) against cell growth of the P388 lymphocytic leukemia (PS system) with ED₅₀ values near the $10^{-3} \mu g/mL$ level and that (19aR)-isodolastatin 10 (2) was consistently found to be up to 10-fold more cell growth inhibitory, affording an ED₅₀ of $4.9 \times 10^{-5} \,\mu \text{g/mL}$.



1. $R_1 = CH_3$, $R_2 = H$, DOLASTATIN 10 2. $R_1 = H$, $R_2 = CH_3$, 19aR·ISODOLASTATIN 10

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Table I. Dolastatin 10 Chiral Isomers

			$[\alpha]^{28}$ _D , deg	P388 ED ₅₀ ,	
no.	isodolastatin 10	$mp,^a$ °C	(c, CHCl ₃)	$\mu g/mL$	
2	19aR	69-71	-57 (0.54)	4.9×10^{-5}	
3	9S	73-75	-34 (0.85)	1.6×10^{-3}	
4	10S	72 - 74	-49 (0.33)	3.9×10^{-3}	
5	18S,19R	82 - 85	-47 (0.68)	3.2×10^{-3}	
6	9S,19aR	85-89	-82(0.5)	5.6×10^{-3}	
7	18S, 19R, 19aR	78-80	-44 (0.34)	3.2×10^{-3}	
8	9S,10S	75-77	-45 (0.40)	3.9×10^{-2}	
9	18 <i>S</i>	112-14	-97 (1.3)	6.0×10^{-1}	
10	9S,18S	87-88	-115 (0.65)	6.2×10^{-1}	
11	9S,18S,19 R	82-84	-77 (0.5)	2.7×10^{-1}	
12	9S,18S,19aR	88-91	-131 (0.26)	4.1×10^{-1}	
13	9S,18S,19R,19aR	78-80	-93 (0.27)	1.5×10^{-1}	
14	10S, 18S, 19R, 19aR	65-69	-34 (0.18)	2.0×10^{-1}	
15	9S,10S,18S,19R,19aR	76-79	-55 (0.48)	6.3×10^{-1}	
16	9S,19 R	108 - 12	-29(0.34)	$>1.0 \times 10^{0}$	
17	9S,19R,19aR	90-93	-16 (0.31)	$>1.0 \times 10^{0}$	
18	9S,10S,18S	82 - 85	-55 (0.3)	$>1.0 \times 10^{0}$	
19	9S,10S,19R,19aR	70-74	+19 (0.16)	$>1.0 \times 10^{0}$	

^a All recrystallized from acetone-hexane.

Elucidation of the absolute configurations of dolastatin 10 (1) and its total synthesis⁶ allowed us to begin evaluating subtle chiral changes that were expected to profoundly affect the conformation and thereby certain biological activities. That expectation was amply realized in the case of (19aR)-isodolastatin 10 (2). The total synthesis of (19aR)-isodolastatin 10 followed the general reaction sequence (Table II)⁷ employed for obtaining dolastatin 10.⁶ Physical and PS cytostatic properties of the isodolastatins (2–19) are given in Table I. Detailed syntheses of the isodolastatins, their synthetic precursors and minimumenergy conformations will be summarized in a future detailed report.

Presently PS cell line results indicate that epimerization at 19a (allo-iso-ile series) strongly increases the cytostatic effects and can compensate, in part, for more profound inversions of configuration elsewhere (cf. 6 and 7). Inversion at C-19 does not markedly reduce the cytostatic effects (see 5 and 7) while at C-18 alone and in general for C-9, inhibition of cell growth is greatly moderated to ED₅₀ 10^{-1 to 0} values. Furthermore, multiple inversions, as expected, greatly diminished potency. For example, (9S)-, (10S)-, (18S)-, (19R)-, (19aR)-isodolastatin 10 gave PS ED₅₀ $6.3 \times 10^{-1} \,\mu\text{g/mL}$. Any change in the stereochemistry of one or more stereocenters at C-9, C-10, C-18, and C-19 reduced or eliminated the cytostatic activity in the series of isodolastatins (see 11-19). More significantly, the diastereomeric 18S.19R pair (refer to 1-8, 11, 13, 14) was found to have better cytostatic activity than the 18S.19S pair (e.g., 16-19). A 10-fold reduction of cytostatic activity was observed by inversion of C-9 or C-10 (3, 4). Inversion of C-9 and C-10 in the same molecule diminished the activity 100-fold (18, 19). A simple inversion of the chiral center at C-18 (9) reduced the in vitro activity by 1000-fold. Similar effects were observed by changing the chirality at C-9 and C-18 (10) or multiple inversions at C-9, C-10, C-18, and C-19a in any combination (11-15). Inversion of C-9 or C-10 with the C-18S*, C-19R* combination generally produced isodolastatins with relatively better cytostatic activity than using the diastereomeric pair 185,195. Comparison of the two sets (19aS and 19aR) of isodolastatins containing 18S,19R diastereomeric pairs revealed that the 18S,19R pair with 19aS (5) was 10 times less effective in inhibiting cell growth than the 18R,19S of dolastatin 10 (1). In the 18S,19R combination with 19aR

⁽⁷⁾ All the isodolastatins and reported intermediates gave satisfactory elemental analyses or HREIMS (or HRFABMS) and 400-MHz NMR spectra.

Table II. Chiral Modification of the Dolastatin 10 Amino Acid Dil Carbon 19a

no.	19aR-Dil sequence product	recryst solvent	mp, °C	$[\alpha]^{28}_{\mathrm{D}}$, deg (c, CHCl_3)	yield, %
20°	N-Z-(S,R)-lle		oil	-12 (4.9)	84
21^{b}	N-Z- N -Me- (S,R) -Ile	ether	85-87	-64 (4.9)	92
22°	N-Z- N -Me- (S,R) -isoleucinol		oil	-1 (5.3)	93
23^d	N-Z- N -Me- (S,R) -isoleucinal		oil	-6 3 (2.4)	80
24°	tert-butyl 3-hydroxy-4(S)-(N-Z-N-Me)-5(R)-methylheptanoate		oil	-37(3.7)	76 (R and S isomers)
25	$N-\mathbf{Z}-(3R,4S,5R)$ -dolaisoleucine-OBu ^t		oil	-15(2.8)	91
26 ^g	(5R)-dolaisoleucine-OBu ^t ·HCl	ether	178-80	-2 (5.5)	79
27 ^h	N-Z- S -Val- $(3S,4S,5R)$ -Dil-OBu ^t		glass	-27(3.7)	69
28^{i}	S-Dov- S -Val- $(3S,4S,5R)$ -Dil-OBu ^t		glass	-55(2.2)	72
29 ^{j,‡}	N-Boc- $(2S, 2'R, 3'R)$ -Dap- (S) -Doe	acetone-hexane	120-21	-68 (1.5)	69^{l}

^aS,R-Ile, benzyl chloroformate, 1.5 N NaOH. ^bNaH, CH₃I, THF. ^cBH₃·THF, THF. ^dSO₃-pyridine, DMSO, TEA. ^etert-Butyl acetate, LDA, -78 °C. ^f(CH₃O)₃OBF₄, Proton Sponge, CH₂Cl₂. ^gPd/C, H₂, Et₂O-HCl. ^hN-Z-(S)-Val, (CH₃)₃CCOCl, NMM, CHCl₃. ⁱ(S)-Dov-Opfp, H₂, Pd/C, dioxane. ^jTFA, CH₂Cl₂. ^k28·TFA + 29·TFA, DEPC, TEA, DME, 2 (90%). ⁱCoupling of N-Boc-(2S,2'R,3'R)-Dap, Doe-TFA, DEPC, TEA, DME.

(cf. 7) this substance was 100-fold less active compared to the 18R,19S (cf. 2).

For isodolastatins so far studied, modifications in the C-18 and C-19 (followed by C-10) stereochemistry results in profound effects on cytostatic activity. Conversion from the S-amino acid series to the R series at one to five chiral centers and substitution of amino acid units in the natural dolastatin 10 sequence are currently under study.

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Articles

Flexible N-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine Analogues: Synthesis and Monoamine Oxidase Catalyzed Bioactivation

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Eighteen analogues of N-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP) were synthesized and evaluated as substrates of monoamine oxidase. In general, the flexible analogues, characterized by the presence of a methylene (or ethylene) bridge between the aryl/heteroaryl and tetrahydropyridyl moieties, were better substrates of the enzyme than the conformationally restricted MPTP. It is suggested that the increased oxidative activity of these flexible analogues reflects enhanced binding due to the ability of the C-4-aryl/heteroaryl substituent to gain access to a hydrophobic pocket within the substrate binding site.

Introduction

N-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine, MPTP, is oxidized in vivo by monoamine oxidase (MAO; EC 1.4.3.4) to yield the cationic metabolite N-methyl-4-phenylpyridinium, MPP+.¹⁻³ The latter selectively accumulates within catecholaminergic neurons via the catecholamine reuptake system⁴⁻⁶ and subsequently induces a Parkinsonian syndrome in humans and nonhuman primates.⁷⁻⁹ The discovery that MAO can convert relatively nontoxic molecules into potent neurotoxins has generated interest in the role of this enzyme in the bioactivation of potential neurotoxins present in the environment.

During the last few years, several MPTP analogues have been synthesized and tested for oxidative activity in MAO

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