RSC Advances

PAPER

Cite this: RSC Adv., 2024, 14, 17195

Chlorine-containing polyacetoxybriarane diterpenoids from the octocoral Junceella fragilis†

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The chemical screening of an octocoral identifed as Junceella fragilis has led to the isolation of five chlorinated briarane-type diterpenoids, including three known metabolites, gemmacolide X (1), frajunolide I (2), and fragilide F (3), along with two new analogs, 12α -acetoxyfragilide F (4) and 12α acetoxyjunceellin (5). Single-crystal X-ray diffraction analysis was carried out to determine the absolute configurations of 1 and 2, while the structures of new compounds 4 and 5 were ascertained with 2D NMR experiments. Briaranes 1 and 3-5 were active in enhancing alkaline phosphatase (ALP) activity.

Received 25th April 2024 Accepted 21st May 2024

DOI: 10.1039/d4ra03062a

rsc.li/rsc-advances

1 Introduction

The octocorals belonging to genus Junceella (phylum Cnidaria, sub-phylum Anthozoa, class Octocorallia, order Scleralcyonacea, family Ellisellidae),¹ distributed in the shallow waters of the tropical Indo-Pacific Ocean, have been proven to be a rich source of briarane-type diterpenoids with uncommon

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† Electronic supplementary information (ESI) available: HRESIMS, 1D and 2D NMR spectra of 4 and 5; X-ray crystallographic data of 1 and 2. CCDC 2323829 and 2326820, respectively. For ESI and crystallographic data in CIF or other electronic format see DOI: <https://doi.org/10.1039/d4ra03062a>

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structures.² This study explored further new substances from Junceella fragilis (Ridley 1884), collected from waters off the coast of Taiwan, an area with high biodiversity at the intersection of Kuroshio and South China Sea surface currents. The study successfully isolated five chlorinated briaranes, including three known metabolites, gemmacolide X (1) ,³ frajunolide I (2) ,⁴ and fragilide F (3) ,⁵ as well as two new analogs, 12 α -acetoxyfragilide F (4) and 12α -acetoxyjunceellin (5) (Fig. 1) and ascertained their structures and ALP activity. The absolute configurations of 1 and 2 were further determined via single-**PAPER**
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Fig. 1 Structures of gemmacolide X (1), frajunolide I (2), fragilide F (3), 12α -acetoxyfragilide F (4), 12α -acetoxyjunceellin (5), and junceellin (6). crystal X-ray diffraction analysis with a diffractometer equipped with a copper (Cu $K\alpha$) source.

2 Results and discussion

Gemmacolide $X(1)$ and frajunolide I (2) were originally isolated from the octocorals Dichotella gemmacea and Junceella fragilis, respectively; and the structures of these two briaranes, including the relative configuration, were elucidated by spectroscopic analysis.^{3,4} The absolute configuration of these two compounds was supported in this study by single-crystal X-ray diffraction analysis (Flack parameter $x = 0.000(5)$ for 1 and $-0.002(13)$ for 2).⁶ The ORTEP diagram (Fig. 2) showed that the absolute configuration of stereogenic carbons of 1 and 2 are assigned as 1R, 2R, 3R, 4R, 6S, 7R, 8R, 9S, 10S, 11R, 12R, 14S, 17R and 1S, 2S, 6S, 7R, 8R, 9S, 10S, 11R, 13S, 14R, 17R, respectively.

The (+)-ESIMS of 3 showed sodiated peaks at m/z 657/659/661 $([M + Na]^+/ [M + 2 + Na]^+/ [M + 4 + Na]^+)$ (9:6:1) with a relative

Fig. 2 ORTEP demonstrates the structures of gemmacolide X (1) and frajunolide I (2).

intensity suggestive of two chlorine atoms. Strong bands at 3478, 1790, and 1742 cm^{-1} observed in the IR spectrum confirmed the presence of hydroxy, γ -lactone, and ester groups in 3. It was found that the spectroscopic data of 3 were identical to those of a known briarane, fragilide F, and these two compounds possessed negative optical values ($\lceil \alpha \rceil$ –15 for 3 and $\lceil \alpha \rceil$ -19 for fragilide F);⁵ thus, compound 3 was identified as fragilide F.

 12α -Acetoxyfragilide F (4) was isolated as an amorphous powder and its molecular formula was determined to be $C_{30}H_{38}Cl_{2}O_{14}$ ($\Omega = 11$) by (+)-HRESIMS at m/z 715.15302 (calcd for $\rm C_{30}H_{38}Cl_2O_{14}$ + Na, 715.15308). Comparison of the ¹H NMR, HSQC, and HMBC data with the molecular formula indicated that there must be an exchangeable proton, requiring the presence of a hydroxy group, and this deduction was supported by a broad absorption in the IR spectrum at 3466 $\rm cm^{-1}$. The IR spectrum of 4 also showed strong bands at 1791 and 1740 cm^{-1} , consistent with the presence of γ -lactone and ester groups. The presence of an exocyclic olefin was deduced from the signals of an sp² methylene carbon at $\delta_{\rm C}$ 119.6 (CH₂-16). Six carbonyl resonances at δ _C 175.2 (C-19), 171.2, 170.2, 170.2, 169.8, and 169.6, confirmed the presence of a γ -lactone and five ester groups; five acetate methyls $(\delta_H 2.36, 2.07, 2.04, 2.03,$ and 2.01, each $3H \times s$) were also observed. From the above NMR data (Table 1), seven degrees of unsaturation were accounted for, and 4 must be tetracyclic. **PSC Actions:** Constant analysis with a difractometer equipped intensity suggestive of two enhants, forey article is the common transformation on 12:2 cm-13:25 pm (12:20). The common and points are the street of the stree

In addition, a tertiary methyl singlet, a methyl doublet, a pair of aliphatic methylene protons, two aliphatic methine protons, seven oxymethine protons, a downfield methine proton (δ_H) 5.04, 1H, ddd, $J = 2.4$, 2.4, 2.4 Hz, H-6), a pair of low field methylene protons (δ_H 3.52, 1H, d, J = 12.0 Hz; 3.84, 1H, d, J = 12.0 Hz, H-20a/b), and a hydroxy proton $(\delta_H 3.11, 1H, s, OH-11)$ were observed in the ${}^{1}\mathrm{H}$ NMR spectrum of 4 (Table 1).

The gross structure of 4 was verified by 2D NMR studies. $^{1} \mathrm{H}$ NMR coupling information in the ${}^{1}H-{}^{1}H$ COSY spectrum of 4 enabled identification of C2-C3-C4, C6-C7, C12-C13-C14, and C17–C18 units, which were assembled with the assistance of an HMBC experiment (Fig. 3). The HMBC between protons and non-protonated carbons of 4, such as H-2, H-9, H-10, H_3 -15/C-1; H-4, H-10, H₃-18/C-8; H-9, H-10, H-20a/C-11; and H-17, H₃-18/C-19, permitted elucidation of the carbon skeleton. An exocyclic double bond attached at C-5 was confirmed by the allylic coupling between $\rm H_2$ -16 and H-6 in the $\rm ^1H$ - $\rm ^1H$ COSY experiment and by the HMBC between H-16a/C-4, C-6; and H-16b/C-6. The ring junction C-15 methyl group was positioned at C-1 from the HMBC between H_3 -15/C-1, C-2, C-10, C-14. The presence of a hydroxy group at C-11 was deduced from the HMBC between a hydroxy proton (δ_H 3.11) with C-10 methine (δ_C 41.6). The acetate ester at C-9 was established by a correlation between H-9 (δ_H 6.40) and the acetate carbonyl (δ_C 169.6) observed in the HMBC spectrum. Thus, the remaining four acetoxy groups should be positioned at C-2, C-3, C-12, and C-14, as indicated by the characteristic NMR signal analysis of the oxymethines CH-2 $(\delta_H 5.48/\delta_C 73.1)$, CH-3 $(\delta_H 6.19/\delta_C 63.8)$, CH-12 $(\delta_H 5.52/\delta_C 68.6)$, and CH-14 (δ_H 4.83/ δ_C 72.6), respectively, although no HMBC was observed between the oxymethine protons H-2, H-3, H-12, and H-14 and those acetate carbonyls.

Table 1 $^{-1}$ H and 13 C NMR data for briarane 4

Position	$\delta_{\rm H}^{\ \ a}$ (<i>J</i> in Hz)	$\delta_C^{\ b}$, Mult. ^c	$O1$ ₃ O CH ₃ ÇQ
1		45.1, C	CH ₃ ÇQ \rightarrow : COSY
$\boldsymbol{2}$ 3	5.48 d (6.6) 6.19 dd $(10.8, 6.6)$	73.1, CH 63.8, CH	\sim : HMBC
$\overline{4}$	4.47 d (10.8)	78.5, CH	13
5		N. o. d	O $12 \overline{ }$
6	5.04 ddd (2.4, 2.4, 2.4)	53.9, CH	Cl $CH3$ ငှုဝ
$\overline{7}$	4.37 d (2.4)	78.9, CH	Ö
8		83.9, C	20 OН CI
9	6.40s	73.2, CH	CH ₃ CO
10	2.99 s	41.6, CH	O
11		74.6, C	Ω
12	5.52 dd $(3.0, 3.0)$	68.6, CH	
$13\alpha/\beta$	2.20 ddd (16.8, 3.0, 3.0);	$26.2, \mathrm{CH}_2$	Fig. 3 Key HMBC and COSY correlations of 4.
	1.97 ddd $(16.8, 3.0, 3.0)$		
14	4.83 dd $(3.0, 3.0)$	72.6, CH	
15	1.30 s	16.4, $CH3$	protons were situated on the same face; they were assigned as α
16a/b	5.36 d (2.4); 5.57 d (2.4)	119.6, $CH2$	protons, as C-15 methyl was β -oriented at C-1 and H ₃ -15 did not
17	2.82 q (7.2)	49.5, CH	show correlation with H-10. Also, no coupling was found
18	1.39 d (7.2)	7.2, $CH3$	
19		175.2, C	between H-9 and H-10, indicating that the dihedral angle
20a/b OH-11	3.52 d (12.0) ; 3.84 d (12.0) 3.11 s	48.3, CH ₂	between these two protons was approximately 90°, further
	2.36s	21.0, CH ₃	confirmed that H-9 had an <i>α</i> -orientation. Due to H-14 protor
Acetoxy groups		169.6, C	being correlated with H_3 -15, this proton was of a β -orientation
	2.07 s	$21.2, \mathrm{CH}_3$	at C-14. The C-13 methylene protons displayed identical
		171.2, C	coupling constants with H-14 ($J = 3.0$, 3.0 Hz) and H-12 ($J = 3.0$
	2.04 s	$21.0, \mathrm{CH}_3$	3.0 Hz), respectively, indicating that both H-14 and H-12 should
		170.2, C	
	2.03 s	$20.4, \mathrm{CH}_3$	be positioned on the β -equatorial direction in the six-membered
		170.2, C	ring of 4.
	2.01 s	21.0, $CH3$	The oxymethine proton H-3 and one of the chlorinated C-20
		169.8, C	methylene protons (δ _H 3.84, H-20b) were found to exhibit
	^{<i>a</i>} Spectra recorded at 600 MHz in CDCl ₃ at 25 °C. ^{<i>b</i>} Spectra recorded at		responses with H_3 -15 but not with H-10, revealing H-3 and C-20
	150 MHz in CDCl ₃ at 25 °C. ^c Data assigned with the assistance of HSQC		methylene were β-oriented at C-3 and C-11, respectively. H-9 was
and HMBC spectra. d N. o. = not observed.			found to show correlations with H-7, H-17, and one proton of C
			20 methylene protons (δ_H 3.52, H-20a). From modeling analysis
			H-9 was found to be reasonably close with H-7 H-17 and H-20a

The intensity of sodiated molecules $(M + 2 + Na)^+$ and $(M + 4$ + Na)⁺ isotope peaks observed in (+)-ESIMS spectrum $[(M +$ Na^{\dagger} : $(\text{M} + 2 + \text{Na})^{\dagger}$: $(\text{M} + 4 + \text{Na})^{\dagger} = 9:6:1$ were strong evidence of the presence of two chlorine atoms in 4. The methine unit at δ _C 53.9 was more shielded than that expected for an oxygenated C-atom and was correlated to the methine proton at δ_H 5.04 in the HSQC spectrum and this proton signal was ³J-correlated with H-7 (δ _H 4.37) ($J = 2.4$ Hz), proving the attachment of a chlorine atom at C-6. In addition, the methylene unit at δ _C 48.3 was also more shielded than that expected for an oxygenated C-atom and was correlated to the methylene protons at δ_H 3.52 and 3.84 in the HSQC spectrum and one of the methylene proton signals (δ_H 3.52, H-20a) exhibited HMBC with C-11 and C-12, proving the attachment of a chloromethyl group at C-11. Furthermore, an HMBC between H-4 $(\delta_H 4.47)$ and an oxygenated quaternary carbon at δ_C 83.9 (C-8) suggested the presence of a C-4/8 ether linkage.

The relative stereochemistry of 4 was elucidated by analysis of NOESY correlations and by vicinal ${}^{1}H-{}^{1}H$ proton coupling constants analysis. In the NOESY experiment (Fig. 4), H-10 correlated with H-2, H-9, and H_3 -18 indicated that these

The oxymethine proton H-3 and one of the chlorinated C-20 methylene protons (δ_H 3.84, H-20b) were found to exhibit responses with H_3 -15 but not with H-10, revealing H-3 and C-20 methylene were β-oriented at C-3 and C-11, respectively. H-9 was found to show correlations with H-7, H-17, and one proton of C-20 methylene protons (δ_H 3.52, H-20a). From modeling analysis, H-9 was found to be reasonably close with H-7, H-17, and H-20a and can therefore be placed on the α face in the 10-membered

Fig. 4 Stereo-view of 4 (generated by computer modeling) and calculated distances (Å) between selected protons with key NOESY correlations.

Table 2 $^{-1}$ H and 13 C NMR data for briarane 5

Table 2 1 H and 13 C NMR data for briarane 5			spectrum of 5 contained signals of γ -lactone (v_{max} 1791 cm ⁻¹)
Position	$\delta_{\rm H}^{\ \ a}$ (<i>J</i> in Hz)	δ_{C}^{b} , Mult. ^c	and ester (v_{max} 1740 cm ⁻¹) functionalities. Analyzing the ¹ H NMR (Table 2), HSQC, and HMBC spectra of 5 led to the
1		47.1, C	assignment of five acetoxy groups; as well as two exocyclic
$\,2$	5.55 d (6.6)	72.6, CH	carbon-carbon double bonds, a γ-lactone moiety, and other 15
3	6.16 dd $(10.8, 6.6)$	63.6, CH	carbon signals (Table 2).
$\overline{4}$	4.51 d (10.8)	79.0, CH^g	The carbon skeleton of 5 was fully established by following
$\sqrt{5}$		134.1, C	correlations observed in the ${}^{1}H-{}^{1}H$ COSY and HMBC spectra
$\,6\,$	5.01 ddd $(3.0, 1.8, 1.8)$	53.8, CH	
$\overline{7}$	4.52 d (3.0)	79.0, CHg	(Fig. 5). The oxymethine protons H-3 ($\delta_{\rm H}$ 6.16), H-9 ($\delta_{\rm H}$ 5.89)
8		82.8, C	and H-2 (δ _H 5.55) showed HMBC to the acetate carbonyls at δ _c
9	5.89 s	77.5, CH	169.6, 169.8, and 170.4, confirmed the position of acetoxy
10	3.56s	39.7, CH	groups at C-3, C-9, and C-2, respectively. Evaluated on the NMF
11		144.5, C	chemical shifts of oxymethines CH-12 (δ _H 5.38/ δ _C 74.8) and CH
12	5.38 dd $(3.6, 3.6)^{de}$	74.8, CH	14 (δ_H 4.93/ δ_C 73.6), the remaining acetoxy groups should be
$13\alpha/\beta$	2.19 ddd (16.2, 3.6, 3.0);	30.6, $CH2$	
	1.90 ddd (16.2, 3.6, 2.4)		positioned at C-12 and C-14, respectively.
14	4.93 dd $(3.0, 2.4)$	73.6, CH	The relative stereochemistry of 5 was established by
15	1.14s 5.38 d $(1.8)^{df}$; 5.59 d $(1.8)^f$	14.5, $CH3$	analyzing the NOESY information in combination with the
16a/b		119.7, $CH2$ 49.9, CH	computer-generated model structure. We have noticed that all
17	2.78 q (7.2) 1.35 d (7.2)	6.9, $CH3$	naturally-occurring briaranes possess a β-Me-15 placed at C-1
18 19		173.9, C	and have an α -orientation of H-10. In the NOESY spectrum
20a/b	5.44 s; 5.03 br s	117.5, $CH2$	(Fig. 6), H-10 showed correlations with H-2, H-9, and H_3 -18; H_3
Acetoxy groups	2.34s	21.2, $CH3$	
		169.8, C	15 was correlated with H-3, H-14, and one of the C-13 methylene
	2.05 s	$21.0, \mathrm{CH}_3$	protons (δ ^H 1.90, H-13 β); and H-13 β was correlated with H-12
		170.7, C	proving the <i>a</i> -orientation of OAc-3, OAc-12, and OAc-14; and
	2.05 s	21.0, $CH3$	β-orientation of OAc-2 and OAc-9. H-3 exhibited an interaction
		169.4, C	with H-6; and H-6 correlated with H-7, indicating that H-6 and
	2.01 s	21.0, $CH3$	H-7 are on the β face. Furthermore, H-4 showed a correlation
		170.4, C	
	2.01 s	$21.0, \mathrm{CH}_3$	with H-2; and a large coupling constant was found between H-4
		169.6, C	and H-3 ($J = 10.8$ Hz), indicating the dihedral angle between H-4
	a Spectra recorded at 600 MHz in CDCl3 at 25 $^{\circ}{\rm C.}$ b Spectra recorded at		and H-3 is approximately 180 $^{\circ}$ and H-4 has an α -orientation at
	150 MHz in CDCl ₃ at 25 °C. ^c Data assigned with the assistance of HSQC		C-4. Additionally, there was a correlation between H-7 and H-17
	and HMBC spectra. ^d Signals overlapped. ^e The coupling pattern and		suggesting that H-17 is situated on the β face in the γ -lactone
	coupling constant for H-12 were assigned by its vicinal couplings with		moiety. The above interpretation enables the identification of
	H-13 α/β . ^f The coupling pattern and coupling constant for H-16a/		the relative configuration of all stereogenic centers of 5 as $1R^*$
b were assigned by their allylic long-range ⁴ J-coupling with H-6.			$2R^*$, $3R^*$, $4R^*$, $6S^*$, $7R^*$, $8R^*$, $9S^*$, $10S^*$, $12R^*$, $14S^*$, $17R^*$, It was
$\frac{g}{2}$ Signals overlanned.			

ring and both H-7 and H-17 are β -oriented in the γ -lactone moiety. H-7 exhibited interactions with H-6 and H-17; and H-6 correlated with H-3, indicating that H-7 and H-6 are on the β face. Furthermore, H-4 showed a correlation with H-2; and a large coupling constant was found between H-4 and H-3 $(J =$ 10.8 Hz), indicating the dihedral angle between H-4 and H-3 is approximately 180 $^{\circ}$ and H-4 has an α -orientation at C-4. The above interpretation enables the identification of the relative configuration of all stereogenic centers of 4 as $1R^*$, $2R^*$, $3R^*$, 4R*, 6S*, 7R*, 8R*, 9S*, 10S*, 11S*, 12R*, 14S*, 17R*. According to the above and comparing the NMR data of 4 with those of the literature, the structure of 4 was similar to that of fragilide F (3) (Fig. 1),⁵ except for the 12 α -proton in 3 was instead of an acetoxy group in ⁴. Hence, ⁴ was found to be the 12a-acetoxy derivative of ³ and named 12a-acetoxyfragilide F.

¹²a-Acetoxyjunceellin (5) was isolated as an amorphous powder. Its (+)-HRESIMS peak was at m/z 663.18121, consistent with the molecular formula $C_{30}H_{37}ClO_{13}$ (calcd for $C_{30}H_{37}ClO_{13}$ + Na, 663.18149) with 12 degrees of unsaturation. The IR

The relative stereochemistry of 5 was established by analyzing the NOESY information in combination with the computer-generated model structure. We have noticed that all naturally-occurring briaranes possess a β -Me-15 placed at C-1 and have an α -orientation of H-10. In the NOESY spectrum (Fig. 6), H-10 showed correlations with H-2, H-9, and H_3 -18; H_3 -15 was correlated with H-3, H-14, and one of the C-13 methylene protons (δ_H 1.90, H-13 β); and H-13 β was correlated with H-12, proving the a-orientation of OAc-3, OAc-12, and OAc-14; and b-orientation of OAc-2 and OAc-9. H-3 exhibited an interaction with H-6; and H-6 correlated with H-7, indicating that H-6 and H-7 are on the β face. Furthermore, H-4 showed a correlation with H-2; and a large coupling constant was found between H-4 and H-3 ($J = 10.8$ Hz), indicating the dihedral angle between H-4 and H-3 is approximately 180 $^{\circ}$ and H-4 has an α -orientation at C-4. Additionally, there was a correlation between H-7 and H-17, suggesting that H-17 is situated on the β face in the γ -lactone moiety. The above interpretation enables the identification of the relative configuration of all stereogenic centers of 5 as $1R^*$, 2R*, 3R*, 4R*, 6S*, 7R*, 8R*, 9S*, 10S*, 12R*, 14S*, 17R*. It was found that the NMR signals of 5 were similar to those of a known briarane, junceellin (6) ,^{7,8} except that the signals corresponding to the α -proton at C-12 in 6 were replaced by signals for an acetoxy group in 5. Thus, 5 was found to be the 12α acetoxy derivative of 6 and named 12a-acetoxyjunceellin.

Fig. 5 Key HMBC and COSY correlations of 5.

Fig. 6 Stereo-view of 5 (generated by computer modeling) and calculated distances (Å) between selected protons with key NOESY correlations.

Table 3 The evaluation of ALP activity ensued subsequent to subjecting MG63 cells to briaranes $1-5$ at concentration of 10 μ M or 100 μ M rutin (utilized as a positive control) for 72 h

Compounds	ALP activity (king unit per mg prot.)	
$\mathbf{1}$	$4.2 \pm 1.0***$	
$\mathbf{2}$	$2.9 \pm 1.1***$	
3	$6.6 \pm 0.2***$	
$\boldsymbol{4}$	$5.8 \pm 0.5***$	
5	$4.8 \pm 0.7***$	
Rutin	3.1 ± 0.2	
Control	-5.0 ± 0.5	

 a Data are expressed with the mean standard error of the mean (SEM) (n = 3). The significance was determined with Student's t-test. **p < 0.01, ***p < 0.001 and comparison with untreated cells.

As briaranes 4 and 5, in addition to 1 and 2, were isolated from the same target organism, J. fragilis, it is reasonable to assume on biogenetic grounds that briaranes 4 and 5 have the same absolute configuration as 1 and 2. Therefore, the absolute configurations of 4 and 5 were suggested to be $(1R, 2R, 3R, 4R, 4R)$ 6S, 7R, 8R, 9S, 10S, 11S, 12R, 14S, 17R) and (1R, 2R, 3R, 4R, 6S, 7R, 8R, 9S, 10S, 12R, 14S, 17R), respectively.

Previous studies have found briarane-type natural products to be a natural remedy for osteoclastogenic disease.^{9,10} Via an ALP ELISA assay with MG63 human mesenchymal stem cells (Table 3), the study found that briaranes 1 and 3–5 were active in enhancing ALP activity at a concentration of 10 μ M.

3 Conclusions

The octocorals belonging to the genus Junceella have demonstrated a wide structural diversity of briarane diterpenoids with various pharmacological properties.² In our ongoing research

on *J. fragilis*, we isolated five chlorinated briaranes, including two previously undiscovered briaranes: 12a-acetoxyfragilide F (4) and 12α -acetoxyjunceellin (5). Three known analogs were also identified: gemmacolidex (1) ,³ frajunolide I (2) ,⁴ and fragilide F (3) .⁵ The structures, including the absolute configurations, of 1 and 2 were further established through single-crystal X-ray diffraction analysis. For compounds 4 and 5, their structures were confirmed using various spectroscopic techniques, particularly 2D NMR experiments and comparison with existing literature data. Briaranes 1 and 3–5 were active in enhancing ALP activity.

4 Experimental

4.1 General experimental procedures

Optical rotation values were measured using a JASCO P-1010 digital polarimeter. IR spectra were obtained with a Thermo Scientific Nicolet iS5 FT-IR spectrophotometer. NMR spectra were recorded on a 600 MHz Jeol ECZ NMR spectrometer using the residual CHCl₃ (δ _H 7.26 ppm) and CDCl₃ (δ _C 77.0 ppm) as internal standards for ${}^{1}H$ and ${}^{13}C$ NMR, respectively; coupling constants (J) are presented in Hertz (Hz) . The ESIMS and HRESIMS spectra were ascertained with Thermo Fisher orbitrap Exploris 120 mass spectrometer equipped with an ESI ion source in positive ionization mode. The extracted samples were separated via column chromatography with silica gel (particle size, 230–400 mesh; Merck). TLC was performed on plates precoated with silica gel 60 (DC-Fertigfolien Alugram Xtra SIL G/ UV254, layer thickness 0.20 mm, Macherey-Nagel) and RP-18 $F₂₅₄s$ (layer thickness 0.16-0.20 mm, Merck), and visualization of the TLC plates was conducted using an aqueous solution of 10% $H₂SO₄$, subsequently to be heated to show the spots of signals. Reverse-phase HPLC (RP-HPLC) separation was carried out with a system containing a pump (Hitachi, model L-7110) with a photo-diode array detector (Hitachi, model L-2400), equipped with a reverse-phase column (Luna, 5 μ m, C18(2) 100 Å, 250×21.2 mm). Normal-phase HPLC (NP-HPLC) separation was carried out with a system containing a pump (Hitachi, model L-5110), equipped with a normal-phase column (Galaksil, EF-SiO₂, 5 µm 120 Å, 250 \times 10 mm). Paper

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4.2 Animal material

Specimen of *J. fragilis* was collected manually via SCUBA diving off the coast of Southern Taiwan in 2012. A voucher specimen was deposited at the National Museum of Marine Biology & Aquarium, Taiwan. To identify the species, we compared its physical characteristics and microscopic images of the coral sclerites with those mentioned in previous studies.^{1,11-13}

4.3 Extraction and isolation

The freeze-dried specimen (wet/dry weight $= 6.01/2.39$ kg) was sliced and treated with a 1:1 mixture solvent of MeOH and $CH₂Cl₂$ at room temperature to produce crude extract weighing 140.1 g, which was then subjected to liquid–liquid partition between EtOAc and H_2O . The EtOAc phase (19.2 g) was applied to a silica gel column chromatography (Si. C. C.). Elution was

carried out with a gradient solvent system containing n -hexane, followed by increasing polarity mixtures of n -hexane and EtOAc, pure acetone, and pure methanol for use as eluting solvents. The process yielded 13 fractions A–M. Fraction D was chromatographed with NP-HPLC via an isocratic solvent system, nhexane/acetone mixture (6:1). The process yielded 7 fractions D1-D7. Fraction D6 was separated with NP-HPLC via an isocratic solvent system, DCM/acetone mixture (18 : 1). The process yielded 3 fractions D6A-D6C. Fraction D6A was purified with RP-HPLC via an isocratic solvent system, ACN/H₂O mixture (60 : 40; flow rate $=$ 3 mL min^{-1}), to afford 3 (0.4 mg). Fraction E was chromatographed with Si. C.C. and eluted with an isocratic solvent system, DCM/acetone mixture $(10:1)$. The process yielded 8 fractions E1–E8. Fraction E2 was separated by NP-HPLC via an isocratic solvent system, n-hexane/EtOAC mixture $(2:1)$ to obtain 5 fractions E2A–E2E. Fraction E2E was purified by RP-HPLC with an isocratic solvent system, $ACN/H₂O$ mixture $(50:50;$ flow rate = 3 mL min⁻¹), to obtain 2 (0.3 mg). Fraction E2D was purified by RP-HPLC with an isocratic solvent system, ACN/H₂O mixture (60 : 40; flow rate = 3 mL min $^{-1}$), to obtain 5 (0.4 mg). Fraction F was separated on Si. C. C. with an isocratic solvent system, DCM/acetone mixture (15 : 1). The process yielded 8 fractions F1–F8. Fraction F4 was separated Si C. C. and eluted with DCM/EtOAc mixture (20 : 1) to yield 6 fraction F4A– F4F. Fraction F4E was purified by RP-HPLC with an isocratic solvent system, MeOH/H₂O mixture (70:30; flow rate = 3 mL min⁻¹) to obtain 1 (0.8 mg) and 4 (0.4 mg), respectively. RSC Advances

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4.4 Structural characterization of undescribed compounds

4.4.1 12 α -Acetoxyfragilide F (4). Amorphous powder; α] -39 (c 0.02, CHCl₃); IR (KBr) ν_{max} 3466, 1791, 1740 cm⁻¹; ¹H (600 MHz, CDCl₃) and ¹³C NMR (150 MHz, CDCl₃) data (see Table 1); ESIMS: m/z 715 $[M + Na]^+, 717 [M + 2 + Na]^+, 719 [M + 4$ + Na]⁺; HRESIMS: m/z 715.15302 (calcd for $C_{30}H_{38}Cl_2O_{14} + Na$, 715.15308).

4.4.2 12 α -Acetoxyjunceellin (5). Amorphous powder; $\lceil \alpha \rceil$ +275 (c 0.02, CHCl₃); IR (KBr) ν_{max} 1791, 1740 cm $^{-1}$; 1 H (600 MHz, CDCl₃) and ¹³C NMR (150 MHz, CDCl₃) data (see Table 2); ESIMS: m/z 663 [M + Na]⁺, 665 [M + 2 + Na]⁺; HRESIMS: m/z 663.18121 (calcd for $C_{30}H_{37}ClO_{13}$ + Na, 663.18149).

4.5 Single-crystal X-ray crystallography of gemmacolide X (1)

Suitable colorless prisms of 1 were obtained from a solution of MeOH. The crystal (0.363 \times 0.235 \times 0.198 mm $^3)$ was identified as being of the orthorhombic system, space group $P2_12_12_1$ $($ #19),¹⁴ with $a = 12.2945(2)$ Å, $b = 12.4454(2)$ Å, $c = 22.2997(4)$ Å, $V = 3412.08(10)$ Å³, $Z = 4$, $D_{\text{calcd}} = 1.297$ Mg m⁻³ and λ (Cu K α) = 1.54178 Å Intensity data were obtained on a gruptal different 1.54178 Å. Intensity data were obtained on a crystal diffractometer (Bruker, model: D8 Venture) up to a θ_{max} of 68.349°. All measurement data of 34 394 reflections were collected, of which 6232 were independent. The structure was solved by direct methods and refined by a full-matrix least-squares on F^2 procedure.^{15,16} The refined structural model converged to a final $R_1 = 0.0292$; w $R_2 = 0.0758$ for 5969 observed reflections [I > $2\sigma(I)$] and 425 variable parameters; and the absolute configuration was established from the Flack parameter $x =$

 $0.000(5)$.^{6,17,18} Crystallographic data for the structure of gemmacolide X (1) were submitted to the Cambridge Crystallographic Data Center (CCDC) with ESI publication number CCDC 2323829 (data can be obtained from the CCDC website at <https://www.ccdc.cam.ac.uk/conts/retrieving.html>).

4.6 Single-crystal X-ray crystallography of frajunolide I (2)

Suitable colorless prisms of 2 were obtained from a solution of MeOH. The crystal $(0.191 \times 0.102 \times 0.049$ mm³) was identified as being of the hexagonal system, space group $P6_1$ (#169),¹⁴ with $a = b = 22.8317(3)$ Å, $c = 10.2937(2)$ Å, $V = 4647.06(15)$ Å 3 , $Z = 6$, $D_{\text{calcd}} = 1.284 \text{ Mg m}^{-3}$ and λ (Cu K α) = 1.54178 Å. Intensity data were obtained on a crystal diffractometer (Bruker, model: D8 Venture) up to a θ_{max} of 74.402°. All measurement data of 47 636 reflections were collected, of which 6221 were independent. The structure was solved by direct methods and refined by a fullmatrix least-squares on F^2 procedure.^{15,16} The refined structural model converged to a final $R_1 = 0.0358$; w $R_2 = 0.0960$ for 5789 observed reflections $[I > 2\sigma(I)]$ and 377 variable parameters; and the absolute configuration was established from the Flack parameter $x = -0.002(13)$.^{6,17,18} Crystallographic data for the structure of frajunolide I (2) were submitted to CCDC with ESI publication number CCDC 2326820 (data can be obtained from the CCDC website at [https://www.ccdc.cam.ac.uk/conts/](https://www.ccdc.cam.ac.uk/conts/retrieving.html) [retrieving.html](https://www.ccdc.cam.ac.uk/conts/retrieving.html)).

4.7 Alkaline phosphatase (ALP) activity assay

The ALP assay was released to assess the activity of compounds 1–5 from MG63 human mesenchymal stem cells, in line with suggestion of previous studies.¹⁹

Author contributions

Hai Nhat Do and Yu-Ta Chen: methodology, software, analysis, investigation, data curation, original draft writing. Su-Ying Chien: analysis, investigation. You-Ying Chen: investigation. Mingzi M. Zhang, Lun Kelvin Tsou, Jih-Jung Chen, Zhi-Hong Wen, and Yi-Hao Lo: methodology, software, analysis. Li-Guo Zheng and Ping-Jyun Sung: conceptualization, resources, dra review & editing, visualization, supervision, project administration, fundraising.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

The authors would like to thank Ms. Hsiao-Ching Yu and Chao-Lien Ho, of the High Valued Instrument Center, National Sun Yat-sen University, for the mass (MS 006500) and NMR (NMR 001100) spectra (NSTC 112-2740-M-110-002), and to the Instrumentation Center, National Taiwan University, for providing Xray facilities (NSTC 112-2740-M-002-006, XRD 000200). This research has been principally supported by grants from the National Museum of Marine Biology & Aquarium, the National

Science and Technology Council (NSTC 111-2320-B-291-001, 112-2320-B-291-001, and 112-2811-B-291-002) and the Zuoying Armed Forces General Hospital (KAFGH-ZY-A-112020), Taiwan, awarded to Yu-Ta Chen and Ping-Jyun Sung. All funding is gratefully acknowledged.

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