

Supporting Information

for

Biogenetic and Biomimetic Synthesis of Natural Bisditerpenoids: Hypothesis and Practices

Yi-Bo Chang^{a,b}, Cheng-Peng Sun^a, Chao Wang^a, Xiao-Kui Huo^b, Wen-Yu Zhao^{a,*},
Xiao-Chi Ma^{a,b,*}

^a College of Integrative Medicine, College of Pharmacy, Dalian Medical University,
Dalian, China;

^b Second Affiliated Hospital, Dalian Medical University, Dalian, China

Table S1. The natural origin of bisditerpenoids

NO.	Name	species	family
1	bistinospinoside A	<i>Tinospora sagittate</i>	Menispermaceae
2	bistinospinoside B	<i>Tinospora sagittate</i>	Menispermaceae
3	DACD	<i>Baccharis flabellata</i>	Compositae
4	compound 4 ^a	<i>Salvia wagneriana</i>	Lamiaceae
5	compound 5 ^a	<i>Salvia wagneriana</i>	Lamiaceae
6	dodovisdimer A	<i>Dodonaea viscosa</i>	Sapindaceae
7	dodovisdimer B	<i>Dodonaea viscosa</i>	Sapindaceae
8	dodovisdimer C	<i>Dodonaea viscosa</i>	Sapindaceae
9	<i>ent</i> -13'- <i>nor</i> -13'-oxomethylisoozate dimer	<i>Xylopia aromatica</i>	Annonaceae
10	<i>ent</i> -methylisoozate dimer	<i>Xylopia aromatica</i>	Annonaceae
11	cunlanceloic acid B	<i>Cunninghamia lanceolata</i>	Cupressaceae
12	cunlanceloic acid C	<i>Cunninghamia lanceolata</i>	Cupressaceae
13	cunlanceloic acid D	<i>Cunninghamia lanceolata</i>	Cupressaceae
14	pallasubcin B	<i>Pallavicinia subciliata</i>	Pallaviciniaceae
15	pallasubcin C	<i>Pallavicinia subciliata</i>	Pallaviciniaceae
16	pallasubcin D	<i>Pallavicinia subciliata</i>	Pallaviciniaceae
17	bisfischoid C	<i>Euphorbia fischeriana</i>	Euphorbiaceae
18	bisfischoid A	<i>Euphorbia fischeriana</i>	Euphorbiaceae
19	bisfischoid B	<i>Euphorbia fischeriana</i>	Euphorbiaceae
20	biseupyiheoid A	<i>Euphorbia fischeriana</i>	Euphorbiaceae
21	selaginedorffon B	<i>Selaginella moellendorffii</i>	Selaginellaceae
22	maytenone	<i>Maytenus dispermus</i>	Celastraceae

23	bislatumlide C	<i>Sarcophyton latum</i>	Orchidaceae
24	bislatumlide D	<i>Sarcophyton latum</i>	Orchidaceae
25	bislatumlide E	<i>Sarcophyton latum</i>	Orchidaceae
26	bislatumlide F	<i>Sarcophyton latum</i>	Orchidaceae
27	sarelengan A	<i>Sarcophyton elegans</i>	Orchidaceae
28	sarelengan B	<i>Sarcophyton elegans</i>	Orchidaceae
29	methyl sarcophytoate	<i>Sarcophyton glaucum</i>	Orchidaceae
30	lobophytone A	<i>Lobophytum pauciflorum</i>	Alcyoniidae
31	lobophytone B	<i>Lobophytum pauciflorum</i>	Alcyoniidae
32	lobophytone C	<i>Lobophytum pauciflorum</i>	Alcyoniidae
33	lobophytone D	<i>Lobophytum pauciflorum</i>	Alcyoniidae
34	lobophytone E	<i>Lobophytum pauciflorum</i>	Alcyoniidae
35	lobophytone F	<i>Lobophytum pauciflorum</i>	Alcyoniidae
36	lobophytone G	<i>Lobophytum pauciflorum</i>	Alcyoniidae
37	glaucumolide B	<i>Sarcophyton trocheliophorum</i>	Orchidaceae
38	bistrochelideA	<i>Sarcophyton trocheliophorum</i>	Orchidaceae
39	bistrochelide B	<i>Sarcophyton trocheliophorum</i>	Orchidaceae
40	ximaolide H	<i>Sarcophyton tortuosum</i>	Orchidaceae
41	ximaolide I	<i>Sarcophyton tortuosum</i>	Orchidaceae
42	ximaolide J	<i>Sarcophyton tortuosum</i>	Orchidaceae
43	ximaolide K	<i>Sarcophyton tortuosum</i>	Orchidaceae
44	ximaolide L	<i>Sarcophyton tortuosum</i>	Orchidaceae
45	cyclodione	<i>Cyclicodiscus gubunensis</i>	Leguminosae
46	biscaesalmin A	<i>Caesalpinia minax</i>	Leguminosae

47	biscaesalmin B	<i>Caesalpinia minax</i>	Leguminosae
48	aphanamene A	<i>Aphanamixis grandifolia</i>	Meliaceae
49	aphanamene B	<i>Aphanamixis grandifolia</i>	Meliaceae
50	aphadilactone A	<i>Aphanamixis grandifolia</i>	Meliaceae
51	aphadilactone B	<i>Aphanamixis grandifolia</i>	Meliaceae
52	aphadilactone C	<i>Aphanamixis grandifolia</i>	Meliaceae
53	aphadilactone D	<i>Aphanamixis grandifolia</i>	Meliaceae
54	taiwanoid A	<i>Taiwania cryptomerioidesim</i>	Cupressaceae
55	taiwanoid B	<i>Taiwania cryptomerioidesim</i>	Cupressaceae
56	taiwanoid C	<i>Taiwania cryptomerioidesim</i>	Cupressaceae
57	taiwanoid D	<i>Taiwania cryptomerioidesim</i>	Cupressaceae
58	taiwaniadduct B	<i>Taiwania crypomerioides</i>	Cupressaceae
59	taiwaniadduct C	<i>Taiwania crypomerioides</i>	Cupressaceae
60	taiwaniadduct H	<i>Taiwania cryptomerioides</i>	Cupressaceae
61	taiwaniadduct I	<i>Taiwania cryptomerioides</i>	Cupressaceae
62	hispidanin A	<i>Isodon hispida</i>	Lamiaceae
63	hispidanin B	<i>Isodon hispida</i>	Lamiaceae
64	hispidanin C	<i>Isodon hispida</i>	Lamiaceae
65	hispidanin D	<i>Isodon hispida</i>	Lamiaceae
66	bismagdalenic acid	<i>Vellozia magdalena</i>	Velloziaceae
67	bisyinshanic acid A	<i>Euphorbia yinshanica</i>	Euphorbiaceae
68	bisyinshanic acid B	<i>Euphorbia yinshanica</i>	Euphorbiaceae
69	bissubvilide A	<i>Sarcophyton subviride</i>	Orchidaceae
70	bissubvilide B	<i>Sarcophyton subviride</i>	Orchidaceae

71	dimericursone A	<i>Jatropha curcas</i>	Euphorbiaceae
72	dimericursone B	<i>Jatropha curcas</i>	Euphorbiaceae
73	bisrubescensin C	<i>Isodon rubescens</i>	Lamiaceae
74	bisrubescensin B	<i>Isodon rubescens</i>	Lamiaceae
75	bisrubescensin E	<i>Rabdosia rubescens</i>	Lamiaceae
76	sculponin D	<i>Isodon sculponeatus</i>	Lamiaceae
77	sculponin E	<i>Isodon sculponeatus</i>	Lamiaceae
78	crotonkinensin E	<i>Croton tonkinensis</i>	Euphorbiaceae
79	crotonkinensin F	<i>Croton tonkinensis</i>	Euphorbiaceae
80	xerophilusin D	<i>Isodon xerophilus</i>	Lamiaceae
81	biexcisusin B	<i>Isodon excisus</i>	Lamiaceae
82	biexcisusin A	<i>Isodon excisus</i>	Lamiaceae
83	taihangjaponicain A	<i>Isodon japonica</i>	Lamiaceae
84	mannic acid	<i>Diospyros manni</i>	Ebenaceae
85	crotonkinensin C	<i>Croton tonkinensis</i>	Euphorbiaceae
86	crotonkinensin D	<i>Croton tonkinensis</i>	Euphorbiaceae
87	bisgersolanolide	<i>Pseudopterogorgia bipinnata</i>	Gorgoniidae
88	sinulaexiolide L	<i>Sinularia flexibilis</i>	Alcyoniidae
89	sinulaexiolide A	<i>Sinularia flexibilis</i>	Alcyoniidae
90	spiroarborin	<i>Callicarpa arborea</i>	Lamiaceae
91	tagalsin I	<i>Ceriops tagal</i>	Rhizophoraceae
92	tagalsin J	<i>Ceriops tagal</i>	Rhizophoraceae
93	bicrotonol A	<i>Croton crassifolius</i>	Euphorbiaceae
94	staphisagnine	<i>Delphinium staphisagria</i>	Ranunculaceae

95	staphisagrine	<i>Delphinium staphisagria</i>	Ranunculaceae
96	staphigine	<i>Delphinium staphisagria</i>	Ranunculaceae
97	staphirine	<i>Delphinium staphisagria</i>	Ranunculaceae
98	scospirosin A	<i>Isodon scoparius</i>	Lamiaceae
99	scospirosin B	<i>Isodon scoparius</i>	Lamiaceae
100	taicrypnacid A	<i>Taiwania cryptomerioides</i>	Cupressaceae
101	taicrypnacid B	<i>Taiwania cryptomerioides</i>	Cupressaceae
102	obtusinone D	<i>Premna obtusifolia</i>	Lamiaceae
103	obtusinone E	<i>Premna obtusifolia</i>	Lamiaceae
104	grandione	<i>Torreya grandis</i> Fort	Taxaceae
105	biperovskatone	<i>Perovskia atriplicifolia</i>	Lamiaceae
106	biperovskatone B	<i>Perovskia atriplicifolia</i>	Lamiaceae
107	biteuvisone A	<i>Teucrium viscidum</i>	Lamiaceae
108	biteuvisone B	<i>Teucrium viscidum</i>	Lamiaceae
109	formosaninol	<i>Juniperus formosana</i>	Cupressaceae
110	formosanin	<i>Juniperus formosana</i>	Cupressaceae
111	salviwardin A	<i>Salvia wardii</i>	Lamiaceae
112	salviwardin B	<i>Salvia wardii</i>	Lamiaceae
113	przewalskone	<i>Salvia przewalskii</i>	Lamiaceae
114	yuexiandajisu D	<i>Euphorbia ebracteolata</i> Hayata	Euphorbiaceae
115	neoglaucocalyxin	<i>Rabdosia japonica</i>	Lamiaceae
116	maoecrystal M	<i>Robdosia eriocalyx</i>	Lamiaceae
117	bisjaponin A	<i>Isodon japonicus</i>	Lamiaceae
118	bisjaponin B	<i>Isodon japonicus</i>	Lamiaceae

119	crotoeurin A	<i>Croton euryphyllu</i>	Euphorbiaceae
120	bistortuolide cyclobutane A	<i>Sarcophyton tortuosum</i>	Orchidaceae
121	aphadilactone E	<i>Aphanamixis grandifolia</i>	Meliaceae
122	aphadilactone F	<i>Aphanamixis grandifolia</i>	Meliaceae
123	aphadilactone G	<i>Aphanamixis grandifolia</i>	Meliaceae
124	taiwaniaquinone E	<i>Taiwania crypomerioides</i>	Cupressaceae
125	taiwaniaadduct F	<i>Taiwania cryptomerioides</i>	Cupressaceae
126	taiwaniaadduct G	<i>Taiwania cryptomerioides</i>	Cupressaceae
127	cephalodione A	<i>Cephalotaxus fortunei</i> var. <i>alpine</i>	Taxaceae
128	cephalodione B	<i>Cephalotaxus fortunei</i> var. <i>alpine</i>	Taxaceae
129	cephalodione C	<i>Cephalotaxus fortunei</i> var. <i>alpine</i>	Taxaceae
130	cephalodione D	<i>Cephalotaxus fortunei</i> var. <i>alpine</i>	Taxaceae
131	biseuphoid A	<i>Euphorbia fischeriana</i>	Euphorbiaceae
132	bislangduoid B	<i>Euphorbia fischeriana</i>	Euphorbiaceae
133	biseuphoid B	<i>Euphorbia fischeriana</i>	Euphorbiaceae
134	bislangduoid A	<i>Euphorbia fischeriana</i>	Euphorbiaceae
135	bisleuconin A	<i>Isodon leucophyllus</i>	Lamiaceae
136	bisleuconin B	<i>Isodon leucophyllus</i>	Lamiaceae
137	xerophilsin B	<i>Isodon xerophilus</i>	Lamiaceae
138	xerophilsin C	<i>Isodon xerophilus</i>	Lamiaceae
139	bispseurata F	<i>Isodon pharicus</i>	Lamiaceae
140	bis(pseudopterane) amine	<i>Pseudopterogorgia acerosa</i>	Gorgoniidae
141	alterbrassinoid A	<i>Alternaria brassicicola</i>	Pleosporaceae
142	alterbrassinoid B	<i>Alternaria brassicicola</i>	Pleosporaceae

143	alterbrassinoid C	<i>Alternaria brassicicola</i>	Pleosporaceae
144	alterbrassinoid D	<i>Alternaria brassicicola</i>	Pleosporaceae
145	tagalsin L	<i>Ceriops tagal</i>	Rhizophoraceae
146	tagalsin M	<i>Ceriops tagal</i>	Rhizophoraceae
147	dictyotadimer A	<i>Dictyota sp.</i>	Dictyotaceae
148	bisandrographolide F	<i>Andrographis Paniculate</i>	Acanthaceae
149	bisandrographolide A	<i>Andrographis Paniculate</i>	Acanthaceae
150	bisandrographolide B	<i>Andrographis Paniculate</i>	Acanthaceae
151	bisandrographolide C	<i>Andrographis Paniculate</i>	Acanthaceae
152	bisandrographolide E	<i>Andrographis Paniculate</i>	Acanthaceae
153	bisandrographolide G	<i>Andrographis paniculate</i>	Acanthaceae
154	bisandrographolide D	<i>Andrographis paniculate</i>	Acanthaceae
155	tchanthol A	<i>Icacina trichantha</i>	Icacinaceae
156	8(14)-enyl-pimar-2'(3')-en-4'(18')-en-15'(16')-en-dolabr-16,15,2',3'-oxoan-16-one	<i>Ceriops tagal</i>	Rhizophoraceae
157	mimosol E	<i>Caesalpinia mimosoides</i> Lamk.	Leguminosae
158	taepeenin J	<i>Caesalpinia crista</i>	Leguminosae
159	birhodomollein D	<i>Rhododendron pumilum</i>	Ericaceae
160	birhodomollein E	<i>Rhododendron pumilum</i>	Ericaceae
161	birhodomollein A	<i>Rhododendron molle</i>	Ericaceae
162	birhodomollein B	<i>Rhododendron molle</i>	Ericaceae
163	birhodomollein C	<i>Rhododendron molle</i>	Ericaceae
164	bimollfoliagein A	<i>Rhododendron molle</i>	Ericaceae
165	bis(gorgiacerol) amine	<i>Pseudopterogorgia acerosa</i>	Gorgoniidae

166	biskallolide A	<i>Pseudopterogorgia bipinnata</i>	Gorgoniidae
167	thioflexibilolide A	<i>Sinularia flexibilis</i>	Alcyoniidae
168	caesalpanin A	<i>Caesalpinia sappan</i> L.	Leguminosae
169	caesalpanin B	<i>Caesalpinia sappan</i> L.	Leguminosae
170	caesalpanin C	<i>Caesalpinia sappan</i> L.	Leguminosae
171	trichocarpinine	<i>Aconitum tanguticum</i> var. <i>trichocarpum</i>	Ranunculaceae
172	trichocarpinine A	<i>Aconitum tanguticum</i> var. <i>trichocarpum</i>	Ranunculaceae
173	trichocarpinine B	<i>Aconitum tanguticum</i> var. <i>trichocarpum</i>	Ranunculaceae
174	trichocarpinine C	<i>Aconitum tanguticum</i> var. <i>trichocarpum</i>	Ranunculaceae
175	navicularine A	<i>Aconitum naviculare</i>	Ranunculaceae
176	navicularine B	<i>Aconitum naviculare</i>	Ranunculaceae
177	trichocarpine A	<i>Aconitum tanguticum</i> var. <i>trichocarpum</i>	Ranunculaceae
178	trichocarpine B	<i>Aconitum tanguticum</i> var. <i>trichocarpum</i>	Ranunculaceae
179	trichocarpidine	<i>Aconitum tanguticum</i> var. <i>trichocarpum</i>	Ranunculaceae
180	piepunine	<i>Aconitum piepunense</i>	Ranunculaceae
181	bulleyanine A	<i>Aconitum bulleyanum</i>	Ranunculaceae
182	bulleyanine B	<i>Aconitum bulleyanum</i>	Ranunculaceae
183	taxodikaloid A	<i>Taxodium ascendens</i>	Cupressaceae
184	taxodikaloid B	<i>Taxodium ascendens</i>	Cupressaceae
185	bisrubescensin A	<i>Isodon rubescens</i>	Lamiaceae
186	glabreside A	<i>Sigesbeckia glabrescens</i>	Compositae
187	glabreside B	<i>Sigesbeckia glabrescens</i>	Compositae
188	glabreside C	<i>Sigesbeckia glabrescens</i>	Compositae
189	fritillebinide A	<i>Fritillaria ebeiensis</i> G.D.Yu et G.Q.Ji	Liliaceae

190	fritillebinide B	<i>Fritillaria ebcienszs</i> var. <i>purpurea</i> G.D. Yu cz P. Li.	Liliaceae
191	fritillebinide C	<i>Fritillaria ebeiensis</i>	Liliaceae
192	fritillebinide D	<i>Fritillaria ebeiensis</i>	Liliaceae
193	fritillebinide E	<i>Fritillaria ebeiensis</i>	Liliaceae
194	xanthanthusin B	<i>Coleus xanthanthus</i> C. Y. Wu et Y. c.Huang.	Lamiaceae
195	xanthanthusin C	<i>Coleus xanthanthus</i> C. Y. Wu et Y. c.Huang.	Lamiaceae
196	trigoflavidol A	<i>Trigonostemon flavidus</i>	Euphorbiaceae
197	trigoflavidol B	<i>Trigonostemon flavidus</i>	Euphorbiaceae
198	trichotomone	<i>Clerodendrum trichotomum</i>	Lamiaceae
199	japonicinol B	<i>Cryptomeria Japonica</i>	Cupressaceae
200	scapaundulin B	<i>Scapania undulata</i> (L.) Dum	Scapaniaceae
201	hebeiabinin D	<i>Isodon rubescens</i> var. <i>rubescens</i>	Lamiaceae
202	hebeiabinin E	<i>Isodon rubescens</i> var. <i>rubescens</i>	Lamiaceae
203	rubescensin M	<i>Isodon rubescens</i>	Lamiaceae
204	bisebracteolasin B	<i>Euphorbia ebracteolata</i> Hayata	Euphorbiaceae
205	bisebracteolasin A	<i>Euphorbia ebracteolata</i> Hayata	Euphorbiaceae
206	erythrophlesin H	<i>Erythrophleum fordii</i>	Leguminosae
207	erythrophlesin I	<i>Erythrophleum fordii</i>	Leguminosae
208	erythrophlesin E	<i>Erythrophleum fordii</i>	Leguminosae
209	erythrophlesin D	<i>Erythrophleum fordii</i>	Leguminosae
210	erythrophlesin F	<i>Erythrophleum fordii</i>	Leguminosae
211	erythrophlesin C	<i>Erythrophleum fordii</i>	Leguminosae
212	erythrophlesin G	<i>Erythrophleum fordii</i>	Leguminosae
213	erythrophlesin A	<i>Erythrophleum succirubrum</i>	Leguminosae

214	erythrophlesin B	<i>Erythrophleum succirubrum</i>	Leguminosae
215	scapaundulin A	<i>Scapania undulata</i> (L.) Dum	Scapaniaceae
216	excoecarin R1	<i>Excoecaria agallocha</i> L.	Euphorbiaceae
217	excoecarin R2	<i>Excoecaria agallocha</i>	Euphorbiaceae
218	pahangensin C	<i>Alpinia pahangensis</i>	Zingiberaceae
219	maytolide A	<i>Sinularia erecta</i>	Alcyoniidae
220	maytolide B	<i>Sinularia erecta</i>	Alcyoniidae
221	15-oxozoopatlin-13 α -yl-10' α ,16' α -dihydroxy-9' α -methyl-20'-nor-kauran-19'-oic acid γ -lactone-17'-oate	<i>Parinari campestris</i>	Chrysobalanaceae
222	fntillebin C	<i>Fritillaria ebeiensis</i>	Liliaceae
223	fritillebin D	<i>Fritillaria ebeiensis</i>	Liliaceae
224	annomosin A	<i>Annona squamosa</i>	Annonaceae
225	bis-6 α -dioxymanoylmalonate	<i>Stemodia trifoliata</i>	Plantaginaceae
226	bacchalejin 1	<i>Baccharis lejia</i>	Compositae
227	bacchalejin 2	<i>Baccharis lejia</i>	Compositae
228	bacchalejin 3	<i>Baccharis lejia</i>	Compositae
229	bacchalejin 4	<i>Baccharis lejia</i>	Compositae
230	(14R)-ent-kaur-16-en-14-yl phytyl malonate	<i>Nardia subclavata</i>	Jungermanniaceae
231	podototarin	<i>Podocarpus hallii</i>	Podocarpaceae
232	macrophylllic acid	<i>Podocarpus macrophyllus</i>	Podocarpaceae
233	7 β -hydroxymacrophylllic acid	<i>Podocarpus falcatus</i>	Podocarpaceae
234	trigonostemon G	<i>Trigonostemon chinensis</i>	Euphorbiaceae
235	trigonostemon H	<i>Trigonostemon chinensis</i>	Euphorbiaceae
236	compound VIII ^a	Lower Oligocene from the Rhine Rift Valley (sediments)	--

237	compound IX ^a	Lower Oligocene from the Rhine Rift Valley (sediments)	--
238	premnalatifolin A	<i>Premna latifolia</i>	
239	compound Xa ^a	Lower Oligocene from the Rhine Rift Valley (sediments)	--
240	compound Xb ^a	Lower Oligocene from the Rhine Rift Valley (sediments)	--
241	dinimbidiol ether	<i>Cnidoscolus souzae</i>	Euphorbiaceae
242	dimethoxy-dinimbidiol ether	<i>Cnidoscolus souzae</i>	Euphorbiaceae
243	eupractenoid A	<i>Euphorbia ebracteolate</i>	Euphorbiaceae
244	eupractenoid B	<i>Euphorbia ebracteolate</i>	Euphorbiaceae
245	cunlanceloic acid A	<i>Cunninghamia lanceolata</i>	Cupressaceae
246	abieta-6,8,11,13-tetraen-12-yl 12-hydroxyabieta-8,11,13-trien-7 α -yl peroxide	<i>Cryptomeria japonica</i>	Cupressaceae
247	abieta-6,8,11,13-tetraen-12-yl 12-hydroxyabieta-8,11,13-trien-7 β -yl peroxide	<i>Cryptomeria japonica</i>	Cupressaceae
248	12-Hydroxyabieta-8,11,13-trien-7 β -yl 7-oxoabieta-5,8,11,13-tetraen-12-yl peroxide	<i>Cryptomeria japonica</i>	Cupressaceae
249	japonicinol C	<i>Cryptomeria japonica</i>	Cupressaceae
250	japonicinol D	<i>Cryptomeria japonica</i>	Cupressaceae
251	japonicinol A	<i>Cryptomeria Japonica</i> D. Don.	Cupressaceae
252	bischerbolide peroxide	<i>Sarcophyton cherbonnierii</i>	Orchidaceae
253	fischdiabietane A	<i>Euphorbia fischeriana</i>	Euphorbiaceae
254	pterolobirin A	<i>Pterolobium macropterum</i>	Leguminosae
255	pterolobirin B	<i>Pterolobium macropterum</i>	Leguminosae
256	biexcisusin C	<i>Isodon excisus</i>	Lamiaceae
257	biexcisusin D	<i>Isodon excisus</i>	Lamiaceae
258	biexcisusin E	<i>Isodon excisus</i>	Lamiaceae

259	anthoroidine B	<i>Aconitum anthoroideum</i> DC.	Ranunculaceae
260	taiwaniadduct J	<i>Taiwania cryptomerioides</i>	Cupressaceae
261	(+)-aphamine A	<i>Aphanamixis polystachya</i>	Meliaceae
262	(-)-aphamine A	<i>Aphanamixis polystachya</i>	Meliaceae
263	(+)-aphamine B	<i>Aphanamixis polystachya</i>	Meliaceae
264	(-)-aphamine B	<i>Aphanamixis polystachya</i>	Meliaceae
265	(+)-aphamine C	<i>Aphanamixis polystachya</i>	Meliaceae
266	(-)-aphamine C	<i>Aphanamixis polystachya</i>	Meliaceae
267	salvialerifone	<i>Salvia leriaeifolia</i>	Lamiaceae
268	radianspene M	<i>Coprinus radians</i>	Psathyrellaceae
269	neoboutomannin	<i>Neoboutonia manii</i>	Euphorbiaceae
270	bisprioterone A	<i>Salvia prionitis</i>	Lamiaceae
271	bisprioterone B	<i>Salvia prionitis</i>	Lamiaceae
272	bicunningine A	<i>Cunninghamia lanceolata</i>	Cupressaceae
273	bicunningine B	<i>Cunninghamia lanceolata</i>	Cupressaceae
274	rhodomollein XLIII	<i>Rhododendron molle</i>	Ericaceae
275	annoglabayin	<i>Annona glabra</i>	Annonaceae
276	pahangensin A	<i>Alpinia pahangensis</i> Ridley	Zingiberaceae
277	calcaratarin D	<i>Alpinia calcarata</i>	Zingiberaceae
278	calcaratarin E	<i>Alpinia calcarata</i>	Zingiberaceae
279	compound 14 ^a	<i>Harpagophytum procumbens</i>	Pedaliaceae

^aBisditerpenoids were not named in the original literature.