

## 目次 (Contents)

AB3217-A*	1	Flavocristamide B*	217
<i>N</i> -Acetylneurameric Acid; Neu5Ac	2	( $\pm$ )-Forskolin*	71
( $-$ )-Acromelic Acid B*	3	Forskolin	73
Actinidiolide, Dihydroactinidiolide	4	FR-900482	74
( $+$ )-Allospumiliotoxin 339A	5	FR65814*	76
Alternaria Acid*	7	Fredericamycin A	77
Alterobactin A*	8	Ganglioside GD <sub>3</sub> *	79
6,(5 $\beta$ )-Androstene-3,17-dione	10	Ganglioside GQ1b*	80
Anisatin*	11	( $\pm$ )-Gelsemine	82
Antheridiogen-An (Antheridic Acid)	13	Gigantenone*	211
Antillatoxin*	15	Givocarcin M and V*	84
Aplyronine A*	17	( $\pm$ )-Gliotoxin*	85
Archaeal Macroyclic Membrane Lipids*	19	Globotriaosylceramide(Gb <sub>3</sub> )	86
Arthrobacilin A	21	Glycinoeclepin A*	87
Asparenomycin C*	22	( $-$ )-Glycinoeclepin A	89
( $+$ )-Atisine	23	Glycoprotein Core Hexasaccharide*	91
Aurovertin A, B*	25	Grayanotoxin III*	93
Australifungin*	26	( $+$ )-Halenaquinol	95
Baiyunoside	27	Halichondrin B*	96
( $\pm$ )-Batrachotoxinin A*	28	( $-$ )-Hapalindole G*	100
Bleomycin A <sub>2</sub> *	30	Harimedatrial*	101
Brassinolide	32	Hemibrevetoxin B	102
( $+$ )-Brefeldin A	34	Hemibrevetoxin B	104
Calbistrin A*	35	Herbimycin A*	106
( $+$ )-Capnellenols*, ( $-$ )-Capnellene	37	Himbacine	108
Compactin, Mevinolin*	39	( $+$ )-Hirsutic Acid	109
Concanamycin F*	40	( $\pm$ )-6 $\alpha$ -Hydroxyachilla-9,13,17,21-tetraene	110
Coriolin*	42	Hygrolidin*	111
( $-$ )-Coriolin	43	Integerrimine	113
Coronatine*	44	( $\pm$ )-Acourtia Isocedrene*	114
( $+$ )-Cortisone	45	( $+$ )-K252a	115
Curacin A	46	Lactacytin	116
( $\pm$ )-Cyanocycline A	47	Lactacytin	117
2'-Deoxymugineic Acid*	49	$\delta$ -Lactone of (2Z,5S,7S,9R,11R)-Tetrahydroxyhexacos-2-enoic Acid*	118
2'-Deoxymugineic Acid	50	( $+$ )-Laurencin*	119
Dihydromevinolin	51	Lavanducyanin*	120
Dihydromevinolin	140	( $+$ )-Leinamycin*	121
Dihydrostreptomyycin	52	( $\pm$ )-Lepidiformine*	123
( $+$ )-Disparlure	53	( $+$ )-Lineatin	124
( $-$ )-Domoic Acid*	54	Lipid A*	125
Duocarmycin A*	55	Lipoteichoic Acid*	127
Echinocandin D*	57	Macrosphelide*	129
Elaeophylin*	59	Madindoline A*	130
( $+$ )-6- <i>epi</i> -Mevinolin	61	( $\pm$ )-Makaluvamine F*	131
Epolactaene*	63	( $+$ )-Manzamine A	132
Epolactaene	64	Maytansine, Maytansinol	134
( $+$ )-Eremantholide A	65	7-con-O-Methylnogalol (Menogaril)*	136
Erythromycin A	67		
( $-$ )-Eudistomin F*, K*, and L*	69		

1 $\beta$ -Methylcarbapenem .....	138
Mevalonolactone- <i>d</i> <sub>9</sub> .....	139
Mevinolin* .....	39
Mevinolin, Dihydromevinolin .....	140
Milbemycin $\alpha_1$ (A <sub>3</sub> ) .....	141
( $\pm$ )-Mitomycin C .....	143
Monensin* .....	144
Muconin .....	146
Mycalamide A .....	147
Mycinamicin IV* .....	149
D- <i>myo</i> -Inositol 1,4,5-trisphosphate .....	150
(+)- and (-)-Nanaomycin A and D .....	152
Nicotianamine .....	50
NK10958P* .....	184
Nisin* .....	153
NPTX-5 and 6* .....	155
Okadaic Acid* .....	157
Olean .....	161
(+)-Onchitriol II* .....	162
Osladin* .....	163
Oxaunomycin* .....	165
(-)-Oxetanocin A .....	166
Paclitaxel .....	227
Paeoniflorin .....	167
Palytoxin* .....	169
Pentosidine* .....	175
( $\pm$ )-Periplanone B .....	176
(-)-Periplanone B .....	177
(-)-PF1092A, B and C* .....	178
Phaseolinone* .....	211
Phenazinomycin* .....	120
Phomenone .....	211
Phyllanthurinolactone* .....	179
(-)-Phytuberin* .....	180
PI-091* .....	181
Picrotoxinin .....	182
Pironetin .....	184
(8R, 8aR)-(-)-Platiphyllide .....	185
PM-toxin A* .....	186
Polycavernoside A* .....	188
Polyoxin J .....	190
Pradimicin C* .....	191
Preswinholide A .....	192
Pseudodistomin C .....	194
Ptaquilosin* .....	195
Punaglandins* .....	196
Pyralomicin 1c and 2c* .....	197
Pyripyropene A* .....	199
Rifamycin W* .....	200
Sanadaol* .....	202
( $\pm$ )-Sanguinine* .....	203
(-)- $\beta$ -Santalene .....	204
(+)-Sceletium A4* .....	205
(-)-Sedacryptine .....	206
Shikimic Acid .....	207
Sialyl Lewis X* .....	208
Sideroxylnal B and C* .....	210
Sporogen-AO 1 .....	211
( $\pm$ )-Stachyflin* .....	212
(+)-Streptazolin* .....	214
(-)-Stylopoldione* .....	215
Sulfobacin A (Flavocristamide B)* .....	217
(+)-Swainsonine .....	218
Syringolide 1 and 2 .....	219
(-)-Tabersonine .....	220
Tanabalin* .....	221
(-)-Tantazole B* .....	222
Tautomycin* .....	223
Taxol (Paclitaxel) .....	227
(-)-Taxol .....	231
(+)-Taxusin .....	235
(+)-Terpestatin* .....	237
Terprenin* .....	239
( $\pm$ )-Tetrodotoxin* .....	240
Thyrsiferol* .....	242
Trehazolin* .....	244
(-)-Tricholomenyn A* .....	246
(11 <i>R</i> ,12 <i>S</i> ,13 <i>S</i> )-(9 <i>Z</i> ,15 <i>Z</i> )-11,12,13-Trihydroxyoctadeca-9,15-dienoic Acid .....	247
(+)-Tryptoquivalines .....	248
(-)-Tubifolidine .....	250
Tylosin* .....	251
Urdamycinone B .....	253
Vernolepin, Vernomenin .....	254
(+)-Vernolepin .....	255
(-)-Verrucarol .....	256
Verrucosidin* .....	258
Vibsanol* .....	260
Vicenistatin* .....	261
Virantmycin .....	263
Xenovenine .....	264
( $\pm$ )-Yohimbine .....	265
Zaragozic Acid A .....	266
Zaragozic Acid C .....	268
Key Reaction Index .....	269

タイトル化合物名に続く(\*)印はラセミ体、光学活性体を含めた最初の全合成を示す。(\*\*) Mark denotes the first total synthesis of the title compound including racemic and optically active forms.)