

Naphthocyclinone	10	AAD20267.1	AAD20268.1	DOI:10.1016/S0378-1119(98)00618-0
Nenestatin-Pr	10	ARD70901.1	ARD70902.1	MIBiG-BGC0001693
Nivetetracyclate-Pr	10	AGZ78377.1	AGZ78375.1	DOI: 10.1021/ol4027733
Nocardiosistin-iPr	10	QOP59270.1	QOP59271.1	DOI: 10.1016/j.synbio.2018.10.008
Nogalamycin	10	CAA12017.1	CAA12018.1	DOI: 10.1007/s004380050562
Oviedomycin	10	CAG14965.1	CAG14966.1	MIBiG-BGC0000253
Metamycin-iPr	9	VEJ30651.1	VEJ30650.1	DOI: 10.1126/science.aax9176
Piloquinone-Leu	9	QFS19044.1	QFS19045.1	DOI: 10.1021/acscchembio.0c00581
Oxytetracycline	12	AAZ78325.1	AAZ78326.1	MIBiG-BGC0000254
Paramagnetoquinone	10	ASA49564.1	ASA49565.1	MIBiG-BGC0001730
PD116740	10	AAO65362.1	AAO65363.1	DOI:10.1128/jb.179.2.470-476.1997
Persiamycin	10	WP_156000395.1	WP_156000393.1	DOI:10.3389/fmicb.2020.01237
Polyketomycin	9	ACN64834.1	ACN64835.1	MIBiG-BGC0001061
Pradimicin	8	ABM21747.1	ABM21748.1	MIBiG-BGC0000256
Pyxidicycline	8	AXM42927.1	AXM42928.1	MIBiG-BGC0001940
Qimimycin	10	WP_058047374.1	WP_058047373.1	DOI: 10.1021/acs.jnatprod.6b00478
R1128-Leu	10	AAG30189.1	AAG30188.1	MIBiG-BGC0000261
Ravidomycin-Pr	10	CBH32809.1	CBH32808.1	MIBiG-BGC0000263
Resistomycin	9	CAE51174.1	CAE51175.1	MIBiG-BGC0000264
Rhodomycin-Pr	9	WP_189725834.1	WP_189725835.1	DOI:10.1016/j.jmb.2009.09.003
Rishirilide'-Leu	8	AWM72904.1	AWM72903.1	DOI:10.1021/acs.jnatprod.8b00077
Rishirilide-Leu	13	AHL46710.1	AHL46709.1	MIBiG-BGC0001179
Rubrolone-Bu	13	AOZ61212.1	AOZ61213.1	MIBiG-BGC0001762
Rubromycin'	10	WP_073806072.1	WP_073806071.1	DOI:10.1002/bit.27732
Rubromycin	10	AAG03067.1	AAG03068.1	MIBiG-BGC0000266
Sapromycin	10	BAV16999.1	BAV17000.1	MIBiG-BGC0001384
SaquayamycinA	12	ARO44655.1	ARO44656.1	MIBiG-BGC0001769
SaquayamycinZ	10	ACP19353.1	ACP19354.1	MIBiG-BGC0000267
Sch	9	AAA02833.1	AAA02834.1	DOI:10.1016/0378-1119(93)90352-4.
Sch47554	10	CAH10117.1	CAH10116.1	MIBiG-BGC0000268
Setomimycin	10	WP_037658548.1	WP_037658550.1	MIBiG-BGC0002000
SF2575	10	ADE34518.1	ADE34519.1	MIBiG-BGC0000269
Simocyclinone	10	AAK06784.1	AAK06785.1	MIBiG-BGC0001072
Simocyclinone'	10	WP_052390556.1	WP_030269265.1	DOI:10.1021/acscchembio.5b00669
Steffimycin	10	CAJ42320.1	CAJ42319.1	MIBiG-BGC0000273
Streptoketide-Pr	10	QED90637.1	QED90612.1	DOI:10.1021/acs.joc.9b02741
Tetarimycin	10	AFY23044.1	AFY23043.1	MIBiG-BGC0000274
Tetracenomycin	13	AAA67515.1	AAA67516.1	MIBiG-BGC0000275
Thioangucycline	10	WP_073867016.1	WP_073867015.1	DOI: 10.1002/anie.202015570
TLN-05220-Ile	13	ADB23391.1	ADB23392.1	MIBiG-BGC0001062
Trioxacarcin-Ile	10	AKT74262.1	AKT74261.1	DOI:10.1039/C5SC00116A
Turbinicin	10	WP_155333336.1	WP_155333335.1	DOI: 10.1126/science.abd6919
Urdamycin	10	CAA60569.1	CAA60570.1	DOI: 10.1128/jb.177.21.6126-6136.1995
Warkmycin	12	OWA25245.1	OWA25244.1	MIBiG-BGC0001438
Wexrubicin	13	WP_025578803.1	WP_025578805.1	DOI: 10.1126/science.aax9176
WhiE	10	CAA39408.1	CAA39409.1	DOI:10.1111/j.1365-2958.1990.tb00545.x.
WS79089D	13	WP_2890796.1	WP_2890797.1	DOI:10.1007/s00253-020-10765-y
X26	13	AEM44309.1	AEM44308.1	DOI:10.1073/pnas.1103921108
Xantholipin	13	ADE22315.1	ADE22314.1	MIBiG-BGC0000279
ZHMpentangular	13	WP_003993028.1	WP_003993029.1	DOI:10.1038/nchembio.2341