

Cat. No.	Product	CAS	Mol Formula	MWt	Activity
BIA-PP1251	LL 15G256-v	482374-49-2	C18H24O9	384.4	Antifungal
BIA-PP1252	A 40926	102961-72-8	C71H66Cl2N8O2	1534.2	Antibacterial
BIA-PP1253	A 54556C	95398-43-9	C36H48N6O8	692.8	Antibacterial
BIA-PP1254	(±)-cis,trans-Abscisic acid	14375-45-2	C15H20O4	264.3	Growth regulator, H ⁺ -ATPase inhibitor, antidiabetic
BIA-PP1255	2-Acetamidophenol	614-80-2	C8H9NO2	151.2	Immunosuppressant
BIA-PP1256	N-Acetylneuramic acid	131-48-6	C11H19NO9	309.3	Component of cell walls
BIA-PP1257	N-Acetylphenylethylamine	877-95-2	C10H13NO	163.2	Perfume
BIA-PP1258	Acetylteleocidin B3		C30H43N3O3	493.7	
BIA-PP1259	Acetylteleocidin B4		C30H43N3O3	493.7	
BIA-PP1260	Ac-Muramyl-Ala-D-Glu(Lys(stearoyl)-OH)-NH ₂	78113-36-7	C43H78N6O13	887.1	Immunomodulator
BIA-PP1261	Ac-muramyl-Thr-Glu-NH ₂	66112-59-2	C20H34N4O12	522.5	Immunomodulator
BIA-PP1262	Acremonopeptide B		C39H61N9O12	848.0	Antiviral
BIA-PP1263	Aegeline	456-12-2	C18H19NO3	297.4	Suppresses α-synuclein and Bax toxicity in yeast; restores growth of yeast cells suppressed by either αsyn or Bax; antioxidant
BIA-PP1264	Aeruginoic acid	27501-91-3	C10H7NO3S	221.2	Antimicrobial; antiinflammatory; hypotensive
BIA-PP1265	AJI 9561	339300-34-4	C22H14N2O5	386.4	Antitumor
BIA-PP1266	Albomontanone A		C14H14O4	246.0	
BIA-PP1267	Albomontene A		C11H16O5	228.0	
BIA-PP1268	Albomontic acid A		C18H32O4	312.0	
BIA-PP1269	Albomontic acid B		C18H34O3	298.0	
BIA-PP1270	Alizarin	72-48-0	C14H8O4	240.2	Bonds with calcifying tissues; reagent for photometric detection; acid-base indicator; important traditional dyestuff
BIA-PP1271	Alloaureothin	945390-93-2	C22H23NO6	397.4	Antitumor
BIA-PP1272	Allocholic acid	2464-18-8	C24H40O5	408.6	Bile acid
BIA-PP1273	Aloperine	56293-29-9	C15H24N2	232.4	Antiviral, antitumor, antioxidant, antiinflammatory
BIA-PP1274	Alstonidine	25394-75-6	C22H24N2O4	380.4	
BIA-PP1275	Altersolanol A	22268-16-2	C16H16O8	336.3	Antibacterial; phytotoxin; cytotoxin
BIA-PP1276	9-Amino-1,2,3,4-tetrahydroacridine hydrochloride	1684-40-8	C13H15ClN2	234.7	Anticholinesterase
BIA-PP1277	3-Aminopropionitrile fumarate (2:1)	2079-89-2	C10H16N4O4	256.3	Lysyl oxidase inhibitor
BIA-PP1278	D-Amygdalin	29883-15-6	C20H27NO11	457.4	Cytotoxin
BIA-PP1279	Anamorelin	249921-19-5	C31H42N6O3	546.7	Growth hormone agonist
BIA-PP1280	Ankaflavin	50980-32-0	C23H30O5	386.5	PPARγ agonist; anti-inflammatory; cytotoxin; induces cancer cell death
BIA-PP1281	(-)-Anthrabenzoxinone A	866022-27-7	C27H24O7	460.5	
BIA-PP1282	Anthracobic acid A	904890-96-6	C25H32O4	396.5	Antibacterial
BIA-PP1283	Anthrarufin	117-12-4	C14H8O4	240.2	Antibacterial
BIA-PP1284	Apicidin C	177562-76-4	C33H47N5O6	609.8	Antitumor
BIA-PP1285	Apicidin D2	177562-78-6	C34H51N5O6	625.8	Antitumor

BIA-PP1286	9-(β-D-Arabinofuranosyl)adenine	5536-17-4	C10H13N5O4	267.2	Antiviral; antitumor
BIA-PP1287	Arbutin	497-76-7	C12H16O7	272.3	Antibacterial; diuretic
BIA-PP1288	Arctigenin	7770-78-7	C21H24O6	372.4	Antitumor; antiinflammatory; antiviral; immunomodulator
BIA-PP1289	Aricine	482-91-7	C22H26N2O4	382.5	Antibacterial; antifungal; hypotensive
BIA-PP1290	AS 2077715	1637356-98-9	C25H41NO7	467.6	Antifungal; selective inhibitor of fungal mitochondrial cytochrome bc1 complex
BIA-PP1291	Ascosterioside C	1059607-52-1	C36H56O9	632.8	
BIA-PP1292	Ascosterioside D		C35H54O9	618.8	
BIA-PP1293	Asiaticoside	16830-15-2	C48H78O19	959.1	Antibacterial; antimycobacterial; reduces fertility; cytotoxin
BIA-PP1294	Asparagusic acid	2224-02-4	C4H6O2S2	150.2	Plant growth inhibitor; nematocide
BIA-PP1295	Aspergillusidone D	1454585-77-3	C19H16Br2O5	484.1	Antioxidant; aromatase inhibitor; antitumor
BIA-PP1296	Aspergillusidone E	1454586-51-6	C19H17BrO5	405.2	Antioxidant; aromatase inhibitor; antitumor
BIA-PP1297	Aspergillusidone F	1558007-47-8	C19H16Br2O5	484.1	Antioxidant; aromatase inhibitor; antitumor
BIA-PP1298	Asperglaucide	56121-42-7	C27H28N2O4	444.5	Selective cathepsin inhibitor; antiallergic; antimicrobial; trypanocide
BIA-PP1299	Asterioquinone				
BIA-PP1300	Astilbin	29838-67-3	C21H22O11	450.4	Cytoprotectant
BIA-PP1301	Aurantimycin A	162478-50-4	C38H64N8O14	857.0	Antibacteria; cytotoxin; nematocide; antiulcer
BIA-PP1302	Aureoepoxin				
BIA-PP1303	Austdiol	53043-28-0	C12H12O5	236.2	
BIA-PP1304	Avenanthramide 1c	116764-16-0	C16H13NO5	299.3	
BIA-PP1305	Avenanthramide A	108605-70-5	C16H13NO5	299.3	Phytoalexin; antioxidant
BIA-PP1306	Avenanthramide B	108605-69-2	C17H15NO6	329.3	Photoalexin; antioxidant
BIA-PP1307	Avenanthramide S2	485397-75-9	C18H17NO7	359.3	
BIA-PP1308	iso-Avenanthramide E				
BIA-PP1309	Azoxystrobin	131860-33-8	C22H17N3O5	403.4	Pesticide; antifungal
BIA-PP1310	Azelaic acid	123-99-9	C9H16O4	188.2	Antitumor; acne treatment
BIA-PP1311	Azulene	275-51-4	C10H8	128.2	Antiinflammatory; antipyretic
BIA-PP1312	Bacillibactin	95536-41-7	C39H42N6O18	882.8	Siderophore; antioxidant
BIA-PP1313	Bacillisporin B	76706-62-2	C26H18O9	474.4	Mycotoxin. Antibacterial agent. α-Glucosidase inhibitor
BIA-PP1314	1-epi-Bacillisporin F		C29H22O11	546.5	
BIA-PP1315	Baicalin	21967-41-9	C21H18O11	446.4	Diuretic; hepatoprotectant; antimicrobial
BIA-PP1316	Balofloxacin	127294-70-6	C20H24FN3O4	389.4	Antibiotic
BIA-PP1317	Banksialactone C		C12H14O5	238.2	
BIA-PP1318	Banksialactone D		C14H18O5	266.3	
BIA-PP1319	Banksialactone E		C16H20O8S	372.4	
BIA-PP1320	Banksialactone F		C14H18O6S	314.4	
BIA-PP1321	Banksialactone G		C22H24O9	432.4	
BIA-PP1322	Banksialactone H		C23H26O9	446.4	
BIA-PP1323	Banksialactone I		C29H24O12	564.5	
BIA-PP1324	Banksiamarin A		C13H12O6	264.2	

BIA-PP1325	Banksiamarin B		C13H10O8	294.2	
BIA-PP1326	BE 26263	147716-81-2	C32H38O14	646.6	Antifungal
BIA-PP1327	Benastatin A	138968-85-1	C30H28O7	500.5	Immunomodulator; glutathione S transferase inhibitor
BIA-PP1328	Berbamine dihydrochloride	6078-17-7	C37H40N2O6.2Cl	681.7	Antitumor
BIA-PP1329	Bergenin	477-90-7; 546114-44-7	C14H16O9	328.3	Antioxidant; antitussive
BIA-PP1330	Berkazaphilone C	926885-92-9	C21H22O7	386.4	Antifungal; caspase-1 inhibitor
BIA-PP1331	Besifloxacin hydrochloride	405165-61-9	C19H21ClFN3O3.ClH	430.3	Antibiotic
BIA-PP1332	Betaenone B	85269-23-4	C21H36O5	368.5	Phytotoxin
BIA-PP1333	Bilobalide A	33570-04-6	C15H18O8	326.3	Neuroprotective; neurotrophic; antiinflammatory; antibacterial
BIA-PP1334	(-)-Bischlorobenzoxocinone				
BIA-PP1335	Boc-Asperphenamate				
BIA-PP1336	Boc-Debenzoylhyphothallin				
BIA-PP1337	Boc-Met-Leu-Phe-OH	67247-12-5	C25H39N3O6S	509.7	Chemotactic
BIA-PP1338	Boc-Phe-D-Leu-Phe-OH	66556-73-8	C44H59N5O8	786.0	Chemotaxis antagonist
BIA-PP1339	Boc-Phe-Leu-Phe-Leu-Phe-OH	73572-58-4	C44H59N5O8	786.0	Chemotactic
BIA-PP1340	Bongkreic acid	11076-19-0	C28H38O7	486.6	Mycotoxin
BIA-PP1341	Borregomycin B	1426676-70-1	C23H17Cl2N3O4	470.3	Antitumor
BIA-PP1342	Borregomycin C	1426676-71-2	C22H15Cl2N3O4	456.3	Antitumor
BIA-PP1343	Brevijanazine A				
BIA-PP1344	Brevijanazine B				
BIA-PP1345	Brevijanazine C				
BIA-PP1346	Bromo-5-(bromomethylene)-2(5H)-furanone, (Z)-4-	247167-54-0	C5H2Br2O2	253.9	Quorum sensing inhibitor; inhibits bacterial biofilm formation
BIA-PP1347	5-Bromoagonidepside B	2306158-55-2	C24H25BrO7	505.4	
BIA-PP1348	Brotianide	23233-88-7	C15H10Br2ClNO	463.6	Anthelmintic
BIA-PP1349	Burnettiene A				
BIA-PP1350	Bursin (avian)	60267-34-7	C14H25N7O3	339.4	B-cell differentiation hormone
BIA-PP1351	R-(-)-2-Butanol	14898-79-4	C4H10O	74.1	Pheromone
BIA-PP1352	S-(+)-2-Butanol		C4H10O	74.1	
BIA-PP1353	2-(2-Carboxyacetamido)-5-hydroxybenzoic acid				
BIA-PP1354	(E)-Cardamonin	19309-14-9	C16H14O4	270.3	Inhibits NLRP3 inflammasome activation via AhR/Nrf2/NQO1 pathway
BIA-PP1355	β -Caryophyllene	87-44-5	C15H24	204.2	Fragrance and flavouring agent
BIA-PP1356	Castanospermine	79831-76-8	C8H15NO4	189.2	α -glucosidase inhibitor
BIA-PP1357	Catechin, (-)-	18829-70-4	C15H14O6	290.3	COX-1 inhibitor
BIA-PP1358	Catharanthine	2468-21-5	C21H24N2O2	336.4	Diuretic; hypoglycaemic; antibacterial; antifungal
BIA-PP1359	Cefdinir	91832-40-5	C14H13N5O5S2	395.4	Antibiotic
BIA-PP1360	Cefradine	38821-53-3	C16H19N3O4S	349.4	Antibiotic
BIA-PP1361	Celastramycin A	188988-62-7	C17H18Cl3NO3	390.7	GABA receptor antagonist; antibacterial; immunosuppressant
BIA-PP1362	Celastrol	34157-83-0	C29H38O4	450.6	Heat shock protein 90 (Hsp 90) inhibitor

BIA-PP1363	Celestramycin A	491600-94-3	C17H18Cl3NO3	390.7	Immunosuppressant
BIA-PP1364	Cepharanthine	481-49-2	C37H38N2O6	606.7	Hepatoprotective; antitumor; antibacterial; curarising agent
BIA-PP1365	Chelidamic acid (as hydrate)	138-60-3	C7H5NO5	183.1	Agricultural germicidin
BIA-PP1366	Chloptosin C		C69H96Cl2N18O	1536.0	Apoptosis inducer
BIA-PP1367	3-Chloro-4-hydroxyphenylacetamide	53577-58-5	C8H8ClNO2	185.6	Antifungal; herbicide
BIA-PP1368	2-(3-Chloro-4-methoxyphenyl)acetic acid	13721-20-5	C9H9ClO3	200.6	Analgesic
BIA-PP1369	13β-Chloromilbemycin A4, 13-	104370-22-1	C32H45ClO7	577.2	Nematocide
BIA-PP1370	Chrodriamanin H	1446801-59-7	C25H32O6	428.5	
BIA-PP1371	Chromomycin A4	6992-71-8	C55H80O25	1141.2	Insecticide
BIA-PP1372	Chrysin	480-40-0	C15H10O4	254.2	Antifungal; antiinflammatory; antibacterial including Gram negative; 5-lipoxygenase and xanthine oxidase inhibitor; vasorelaxant
BIA-PP1373	Chuangxinmycin	63339-68-4	C12H11NO2S	233.3	Antibacterial
BIA-PP1374	Cichorine	114090-43-6	C10H11NO3	193.2	Phytotoxin
BIA-PP1375	Cinerubin B	35906-51-5	C42H51NO16	825.9	Antibacterial; antiviral; antitumor
BIA-PP1376	Cinnamoylpiperazine	55486-27-6	C13H16N2O	216.3	
BIA-PP1377	Cinnamylhistamine	53813-77-7	C14H15N3O	241.3	
BIA-PP1378	Ciprofloxacin	85721-33-1	C17H18FN3O3	331.3	Antibiotic
BIA-PP1379	Citreoviridin complex		C23H30O6 (for citreoviridin A)	402.5 (for citreoviridin A)	Mycotoxin; mitochondrial ATPase inhibitor; cause of cardiac beriberi
BIA-PP1380	Citreoviridinol	79503-62-1	C23H30O7	418.5	Mycotoxin
BIA-PP1381	Cladosporin	35818-31-6	C16H20O5	292.3	Antimicrobial; insecticide; phytotoxin; immunosuppressant; antimalarial
BIA-PP1382	Clinafloxacin HCl	105956-99-8	C17H17ClFN3O3. HCl	402.3	Antibiotic
BIA-PP1383	Clitocine	105798-74-1	C9H13N5O6	287.2	Insecticide; apoptosis inducer; antibacterial
BIA-PP1384	Clonostachydiol	147317-35-9	C14H20O6	284.3	Anthelmintic
BIA-PP1385	Coculnol	1808932-31-1	C8H10O4	170.2	Antiviral
BIA-PP1386	Colletodiol	21142-67-6	C14H20O6	284.3	Immunosuppressant; antiviral
BIA-PP1387	Coprogen IX				Siderophore
BIA-PP1388	Corynanthine	483-10-3	C21H26N2O3	354.5	α1-Adrenoceptor antagonist, sympatholytic; antileishmanial
BIA-PP1389	Crustecdysone	5289-74-7	C27H44O7	480.6	Crustacean moulting hormone; antiinflammatory; antiarrhythmic; antiulcer
BIA-PP1390	Cryptosporiopsin A	1402990-52-6	C19H21ClO6	380.8	Zoosporicide
BIA-PP1391	Curdione	13657-68-6	C15H24O2	236.4	Antifungal; antibacteria, antifungal; antitumor
BIA-PP1392	cyclo(L-Val-L-Ser)				
BIA-PP1393	Cycloaspeptide A	109171-13-3	C36H43N5O6	641.8	
BIA-PP1394	Cyclo-L-Kynurenine (as TFA salt)				
BIA-PP1395	Cyclothiocurvularin B	1931906-00-1	C19H22O8S	410.4	

BIA-PP1396	Cyclotryprostatin A	111468-06-5	C22H25N3O5	411.5	Mammalian cell cycle inhibitor; microtubule polymerisation inhibitor
BIA-PP1397	Cyclotryprostatin B	184305-67-7	C23H27N3O5	425.5	Mammalian cell cycle inhibitor; microtubule polymerisation inhibitor
BIA-PP1398	Cytarabine	147-94-4	C9H13N3O5	243.2	Antineoplastic; antiviral ; DNA synthesis inhibitor; nucleoside transporter substrate
BIA-PP1399	Cytosporone B	321661-62-5	C18H26O5	322.4	Specifically binds to the ligand-binding domain of Nur77 or TR3; antifibrotic; antifungal
BIA-PP1400	Daldinone A	479669-74-4	C20H16O5	336.3	
BIA-PP1401	Danofloxacin	112398-08-0	C19H20FN3O3	357.4	Antibiotic
BIA-PP1402	Danshensu	76822-21-4	C9H10O5	198.2	Coronary vasodilator
BIA-PP1403	Danthron	117-10-2	C14H8O4	240.2	Cathartic
BIA-PP1404	Deacetylanisomycin	27958-06-1	C12H17NO3	223.3	Antimalarial; antitumor,
BIA-PP1405	Debenzoylasperphenamate	1254950-62-3	C25H26N2O3	402.5	
BIA-PP1406	Debenzoylhyptothallin			368.0	
BIA-PP1407	Debromomarinone	2378288-00-5	C25H28O5	408.5	
BIA-PP1408	Decarestrictine-A1	127393-90-2	C10H14O4	198.2	
BIA-PP1409	Defumarylhygrolidin	90965-58-5	C34H56O8	592.8	Active against <i>V. ceratosperma</i>
BIA-PP1410	Deguelin	522-17-8	C23H22O6	394.4	
BIA-PP1411	Demetatalauxin F				
BIA-PP1412	Demethylindolmycin	20906-48-3	C13H13N3O2	243.3	
BIA-PP1413	Demethyl-L-pyro-F				
BIA-PP1414	Demethyl-L-pyro-I				
BIA-PP1415	Demethyl-L-pyro-L				
BIA-PP1416	Demethyl-L-pyro-W				
BIA-PP1417	Deoxyisoaustamide	41222-65-5	C21H21N3O2	347.4	
BIA-PP1418	4"-Deoxyprenylterphenyllin	959124-87-9	C25H26O4	390.5	Cytotoxin
BIA-PP1419	Deoxystreptamine dihydrobromide, 2-	84107-26-6	C6H16Br2N2O3	324	Antibacterial
BIA-PP1420	Deoxovirginiamycin S1	38188-91-9	C43H51N7O9	809.9	Antibacterial
BIA-PP1421	Desmethyl-6-hydroxydeoxyfunicone				
BIA-PP1422	O-Desmethylfunalenone				
BIA-PP1423	Desmethyltetromycin A				
BIA-PP1424	Desmethyltetromycin C				
BIA-PP1425	Desmethyltetromycin C				
BIA-PP1426	Desmethyltetromycin D				
BIA-PP1427	Desmethyltetromycin E				
BIA-PP1428	6-Desmethylvermistatin	1048672-98-5	C17H14O6	314.3	
BIA-PP1429	Desotamide E	1628612-26-9	C34H50N8O7	682.8	Antibacterial
BIA-PP1430	Desuccinyl reveromycin A				
BIA-PP1431	Diacerein	13739-02-1	C19H12O8	368.3	Antiinflammatory
BIA-PP1432	7,9-Diacetoxycoprinolone		C19H26O6	350.0	
BIA-PP1433	1,4-Diacetylpiperazine-2,5-dione	3027-05-2	C8H10N2O4	198.2	Antitumor
BIA-PP1434	Diazaphilonic acid	230287-51-1	C42H32O18	824.7	Telomerase inhibitor
BIA-PP1435	2,3-Dibromomaleic anhydride	1122-12-9	C4Br2O3	255.9	Conjugation reagent
BIA-PP1436	Dibromounguinol				

BIA-PP1437	2,3-Dichloronaphthoquinone	117-80-6	C10H4Cl2O2	227.0	Antitumor; antifungal
BIA-PP1438	2,7-Dichlorounginol	11004-79-8	C19H16Cl2O5	395.2	Antibacterial; antimycobacterial; antifungal; cytotoxic
BIA-PP1439	Dichomitol	832079-28-4	C15H24O3	252.4	Nematocide
BIA-PP1440	Didechlorofidaxomicin				
BIA-PP1441	Didehydro-oosporein				
BIA-PP1442	Dideoxyterphenyllin	1265914-24-6	C20H18O3	306.4	
BIA-PP1443	(7E,7'E)-8,5'-Diferulic acid	160097-30-3	C20H18O8	386.4	Plant/cereal cell wall fortification and lignification
BIA-PP1444	Differolactone β				
BIA-PP1445	Difloxacin hydrochloride	91296-86-5	C21H19F2N3O3	435.9	Antibiotic
BIA-PP1446	(S)-(+)-2,3-Dihydro-1H-Pyrrolo[2,1-C][1,3]benzodiazepine-5.11(10H.11aH)-dione	18877-34-4	C12H12N2O2	216.2	Antileishmanial
BIA-PP1447	4,5-Dihydro-4,5-dioxo-1H-pyrrolo[2,3-f]quinoline-2,7,9-tricarboxylic acid	72909-34-3	C14H6N2O8	330.2	Antioxidant; immunomodulator
BIA-PP1448	(+/-)-Dihydroactinidiolide	17092-92-1	C11H16O2	180.2	Aromatic constituent of cigar tobacco and tea
BIA-PP1449	Dihydrocanadensolide	20421-32-3	C11H16O4	212.3	Antiulcer
BIA-PP1450	Dihydroresorylide	1024613-62-4	C16H20O5	292.3	
BIA-PP1451	Dihydrotanshinone	87205-99-0	C18H14O3	278.3	Antitumor
BIA-PP1452	Dihydrotetrodecamycin	166403-10-7	C18H24O6	336.4	Antibacterial
BIA-PP1453	2,6-Dihydroxybenzoic acid	303-07-1	C7H6O4	154.1	Weak DPPH scavenger; weak antimicrobial
BIA-PP1454	(E)-2-(3-(2,3-Dihydroxyphenyl)acrylamido benzoic acid				
BIA-PP1455	1,6-Dimethoxyphenazine	58718-43-7	C14H12N2	208.3	Antimycobacterial; active against <i>Sarcina lutea</i>
BIA-PP1456	E-2-(3-(2,3-Dimethoxyphenyl)acrylamido)benzoic acid				
BIA-PP1457	2,6-Dimethylquinoline	877-43-0	C11H11N	157.2	CYP2A inhibitor
BIA-PP1458	4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one	28664-35-9	C6H8O3	128.1	Flavoring agent
BIA-PP1459	Diorcinol	20282-75-1	C14H14O3	230.3	Antibacterial
BIA-PP1460	Diosmin	520-27-4	C28H32O15	608.5	Bioflavonoid; antihemorrhagic; venotonic; antitumor; DPPH radical scavenger
BIA-PP1461	Dipyrimicin		C12H10N2O4		
BIA-PP1462	Ditoluquinone		C14H10O4	242.2	
BIA-PP1463	δ -2-Doramectin aglycone				
BIA-PP1464	Dothideomynone A	1636142-78-3	C12H14O6	254.2	
BIA-PP1465	Elastinin				
BIA-PP1466	Elsinochrome C	151283-35-1	C30H28O10	548.5	Photodynamic photosensitizer
BIA-PP1467	Emerin	40581-18-8	C20H16N2O2	316.4	
BIA-PP1468	Endotoxin inhibitor	147396-10-9	C55H9N15O12S	1224.6	Endotoxin inhibitor
BIA-PP1469	Enrofloxacin	93106-60-6	C19H22FN3O3	359.4	Antibiotic
BIA-PP1470	3-epi-Enterocin	2468045-69-2	C22H20O10	444.4	
BIA-PP1471	Epanorin	18463-10-0	C25H25NO6	435.5	

BIA-PP1472	(-)-Epicatechin	490-46-0	C15H14O6	290.3	COX-1 inhibitor; inhibits IL-1 β -induced expression of iNOS; blocks nuclear localization of the p65 subunit of NF- κ B
BIA-PP1473	Epigriseofulvin	469-49-8	C17H17ClO6	352.8	Antifungal
BIA-PP1474	Epimedin B	110623-73-9	C38H48O19	808.8	Antiosteoporotic
BIA-PP1475	D-Epanorin				
BIA-PP1476	Epioligomycin A				
BIA-PP1477	Epitalauxin E				
BIA-PP1478	Epitalauxin I				
BIA-PP1479	Epitalauxin L				
BIA-PP1480	Epitalauxin V				
BIA-PP1481	Ergophilone B	166547-10-0	C49H58O10	807.0	Phospholipase A2 inhibitor
BIA-PP1482	Erythromycin ethylsuccinate	1264-62-6	C43H75NO16	862.1	Antibiotic
BIA-PP1483	5-Ethyl-3-hydroxy-4-methyl-2(5H)-Furanone	698-10-2	C7H10O3	142.2	Flavouring agent
BIA-PP1484	Ethyl lecanorate				
BIA-PP1485	Ethylvanillin acetate	72207-94-4	C11H12O4	208.2	Perfume
BIA-PP1486	Eugenitin	480-12-6	C12H12O4	220.2	Antitumor
BIA-PP1487	Factumycin III				
BIA-PP1488	FD 211	162341-24-4	C13H16O4	236.3	Antitumor
BIA-PP1489	Fellutanine A	20829-55-4	C22H20N4O2	372.4	Antibacterial
BIA-PP1490	(-)-Fenchone	232-107-5	C10H16O	152.2	Antioxidant; antibacterial; antifungal
BIA-PP1491	Festuclovin	569-26-6	C16H20N2	240.3	Mycotoxin; 5-HT receptor antagonist; antibacterial
BIA-PP1492	FI-3				Antibacterial; antibiofilm
BIA-PP1493	Fisetin	528-48-3	C15H10O6	286.2	Reagent
BIA-PP1494	FKI-0076A	141731-76-2	C32H38O15	662.6	Antifungal; nerve growth factor potentiator
BIA-PP1495	Flavensomycinoic acid	65518-38-9	C9H9NO5	211.2	Antifungal; insecticidal
BIA-PP1496	N'-Formylkynurenine	3978-11-8	C11H12N2O4	236.2	Tryptophan metabolite; nicotinic acid biosynthetic intermediate
BIA-PP1497	Forsythoside B	81525-13-5	C34H44O19	756.7	Antibacterial
BIA-PP1498	Franklinone	3818-99-3	C19H22O4	314.4	
BIA-PP1499	Ftaxilide	19368-18-4	C16H15NO3	269.3	Antiinflammatory
BIA-PP1500	Fumigaclavine C	62867-47-4	C23H30N2O2	366.5	Mycotoxin; TNF- α inhibitor; antitumor
BIA-PP1501	Fumitremorgin A	12626-18-5	C32H41N3O7	579.7	Mycotoxin; convulsive neurotropic agent
BIA-PP1502	Funicin	74605-28-0	C17H18O5	302.3	Antibacteria; antioxidant
BIA-PP1503	Funiculosin	11055-06-4	C27H41NO7	491.6	Antiviral; antifungal agent; antibacterial including Gram negative
BIA-PP1504	Gartrypostatin C		C13H16N4O2		
BIA-PP1505	Gatifloxacin	112811-59-3	C19H22FN3O4	375.4	Antibiotic
BIA-PP1506	Gemifloxacin mesylate	210353-53-0	C18H20FN5O4.C H4O3S	485.5	Antibiotic
BIA-PP1507	Genipin	6902-77-8	C11H14O5	226.2	Molluscicide
BIA-PP1508	Geniposide	24512-63-8	C17H24O10	388.4	Fragrance and flavouring agent
BIA-PP1509	Geraniol	106-24-1	C10H18O	154.3	Glutathione S transferase inhibitor; antitumor; antiaflatoxicogenic; fragrance and flavouring agent

BIA-PP1510	Glutathionyl A26771B				
BIA-PP1511	Glycolide	502-97-6	C4H4O4	116.1	
BIA-PP1512	GR5		C34H42F2N4O7S	720.9	Plant growth signalling factor
BIA-PP1513	Grammicin	357266-29-6	C7H6O4	154.1	Nematocide
BIA-PP1514	Granaticin A	19879-06-2	C22H20O10	444.4	Antitumor; RNA synthesis inhibitor
BIA-PP1515	Granatomyacin E	71203-17-3	C22H22O11	462.4	Antibacterial; antitumor
BIA-PP1516	Granulone A	1607003-22-4	C15H20O3	248.3	Plant growth promoter
BIA-PP1517	E-Guggulsterone	39025-24-6	C21H28O2	312.5	Hypolipemic
BIA-PP1518	Halymecin X1				
BIA-PP1519	Hancockiamide A				
BIA-PP1520	H-D-Ala-Gln-octadecyl ester	198548-20-8	C26H51N3O4	469.7	Immunomodulator
BIA-PP1521	H-D-Glu(Trp-OH)-OH	229305-39-9	C16H19N3O5	333.3	Immunomodulator
BIA-PP1522	Helvamide		C29H28N2O5		Sterol O-acyltransferase inhibitor
BIA-PP1523	Heptadecanoic acid	506-12-7	C17H34O2	270.5	Reagent
BIA-PP1524	Herbarin	36379-67-6	C16H16O6	304.3	Naphthoquinone antibiotic
BIA-PP1525	Herniarin	531-59-9	C10H8O3	176.2	Antiinflammatory; eicosanoid release inhibitor; antimicrobial
BIA-PP1526	Heronamide A	1257083-92-3	C29H39NO4	465.6	Induces morphologic changes in mammalian cells
BIA-PP1527	Hesperidin methylchalcone	24292-52-2	C29H36O15	624.6	Dermatological
BIA-PP1528	Heveadride	39595-41-0	C18H20O6	332.4	Antifungal; inhibitor of TNF α -induced NF- κ B activity in human CML cells
BIA-PP1529	H-Glu-Trp-OH	38101-59-6	C16H19N3O5	333.3	Immunomodulator
BIA-PP1530	H-Gly-Leu-Phe-OH	103213-38-3	C17H25N3O4	335.4	Immunomodulator
BIA-PP1531	H-Leu-Leu-Tyr-OH	20368-24-5	C21H33N3O5	407.5	Immunomodulator
BIA-PP1532	Hexamethylene bisacetamide	3073-59-4	C10H20N2O2	200.3	Cell differentiation inducer
BIA-PP1533	Hexamethylene bisacetamide decarboxylate				
BIA-PP1534	Hexamethylene bisacetamide methyl ester				
BIA-PP1535	Homodestcardin	917382-84-4	C32H55N5O7	621.8	Immunosuppressant
BIA-PP1536	Homoharringtonine	26833-87-4	C29H39NO9	545.6	Antitumor; active in acute myelocytic leukaemia
BIA-PP1537	Honokiol	35354-74-6	C18H18O2	266.3	Antimicrobial; muscle-relaxant; antiinflammatory; antitumor; apoptosis inducer; activates 15-LOX; inhibits peroxisome proliferator-activated receptor- γ (PPAR- γ) and COX-2-dependent signals
BIA-PP1538	Hoveine		C38H48N4O4	624.8	
BIA-PP1539	Hydroheptilidic acid	192818-49-8	C15H22O6	298.3	Antifungal
BIA-PP1540	3-Hydroxy-2-methylbenzoic acid	603-80-5	C8H8O3	152.2	
BIA-PP1541	4-Hydroxy-2-methylbenzoic acid	578-39-2	C8H8O3	152.2	
BIA-PP1542	ω -Hydroxycatarnarin		C15H10O7		
BIA-PP1543	7-Hydroxydehydrocoprinolone		C15H20O4	266.0	
BIA-PP1544	6-Hydroxydeoxyfunicone	1492014-20-6	C19H18O8	374.3	

BIA-PP1545	3-Hydroxy-DL-kynurenine	484-78-6; 2147-61-7	C10H12N2O4	224.1	Antibacterial; aldehyde dehydrogenase inhibitor
BIA-PP1546	7-Hydroxyheptanoic acid	3710-42-7	C7H14O3	146.2	
BIA-PP1547	6-Hydroxymellein	70901-60-9	C10H10O4	194.2	Pollen development inhibitor
BIA-PP1548	3-(Hydroxymethyl)-6,8-dimethoxy-2H-chromen-2-one		C12H12O5	236.2	
BIA-PP1549	13 β -Hydroxymilbemycin A4	104420-34-0	C32H46O8	558.7	
BIA-PP1550	15-Hydroxymilbemycin A4				
BIA-PP1551	3-Hydroxymitorubrin		C21H18O8	398.4	
BIA-PP1552	Hydroxytenelic acid B	1414662-89-7	C21H26O7	390.4	
BIA-PP1553	5-Hydroxyzearalenol	1159792-05-8	C18H24O6	336.4	Antifungal
BIA-PP1554	Hypotaourine	300-84-5	C2H7NO2S	109.1	Endogenous chemical (rat brain, marine invertebrates)
BIA-PP1555	Hypoxysordarin	251298-72-3	C36H50O11	658.8	Antifungal
BIA-PP1556	Illudin B	134857-03-7	C15H22O5	282.3	Antitumor
BIA-PP1557	1H-Imidazole-5-propionic acid	1074-59-5	C6H8N2O2	140.1	L-Histidine metabolite; impairs insulin signaling
BIA-PP1558	cis-Isolimonenol	22972-51-6	C10H16O	152.2	
BIA-PP1559	Isophoenician		C14H10O6	274.2	
BIA-PP1560	Itaconic acid	97-65-4	C5H6O4	130.1	Building block
BIA-PP1561	Itaconic acid anhydride	2170-03-8	C5H4O3	112.1	Building block
BIA-PP1562	Janoxepin I	866036-24-0	C19H23N3O3	341.4	Antiplasmodial
BIA-PP1563	Janoxepin II				
BIA-PP1564	JB-I-746				
BIA-PP1565	Jervine	469-59-0	C27H39NO3	425.6	Starting material for synthesis of C-nor-D-homosteroids
BIA-PP1566	Jujuboside A	55466-04-1	C58H94O26	1207.4	
BIA-PP1567	K-252d	105114-22-5	C26H23N3O5	457.5	Protein kinase C inhibitor; calmodulin inhibitor; serotonin release inhibitor
BIA-PP1568	K-41	53026-37-2	C48H82O18	947.2	Antibacterial; antifungal; antiviral; insecticide; antimycoplasma
BIA-PP1569	Kaempferol-3- β -glucopyranoside	480-10-4	C21H20O11	448.4	Immunostimulant; antibacterial; antiyeast
BIA-PP1570	Kigamicin B	680571-50-0	C40H45NO15	779.8	Antitumor
BIA-PP1571	Kitastatin	947331-56-8	C36H53N3O12	719.8	Antitumor
BIA-PP1572	Kitrinomycin A				
BIA-PP1573	Kojic acid dimer				
BIA-PP1574	L-654040		C29H26N4O7	434.5	
BIA-PP1575	Lactoquinomycin	60227-09-0	C24H27NO8	457.5	Antibacterial including Gram negative; antitumor; AKT/PKB inhibitor
BIA-PP1576	Lankacyclinol	51741-82-3	C24H35NO5	417.6	Antibacterial
BIA-PP1577	Lappaconitine	32854-75-4	C32H44N2O8	584.7	Analgesic; antiinflammatory; cardiac stimulant
BIA-PP1578	Lateritin	172721-98-1	C15H19NO3	261.3	ACAT inhibitor; antibacterial; antitumor
BIA-PP1579	Lathyrol	34420-19-4	C20H30O4	335.4	Antitumor
BIA-PP1580	Leupeptin (as hemisulfate)	103476-89-7	C20H38N6O4.1/2H2O4S	951.2	Antiviral
BIA-PP1581	Levofloxacin	100986-85-4	C18H20FN3O4	361.4	Antibiotic

BIA-PP1582	Levofloxacin carboxylic acid	100986-89-8	C13H9F2NO4	281.2	Antibiotic
BIA-PP1583	Lexithromycin	53066-26-5	C38H70N2O13	763.0	Antibiotic
BIA-PP1584	Licochalcone A	58749-22-7	C21H22O4	338.4	Antileishmanial; antimalarial; antiinflammatory; antitumor; antiviral; NO production inhibitor; tyrosine phosphatase 1B inhibitor
BIA-PP1585	Lipstatin	96829-59-3	C29H49NO5	491.7	Pancreatic lipase inhibitor
BIA-PP1586	LL Z1640-3				
BIA-PP1587	Loganin	18524-94-2	C17H26O10	390.4	Biosynthetic intermediate of many alkaloids
BIA-PP1588	Lomefloxacin	98079-51-7	C17H19F2N3O3	351.4	Antibiotic
BIA-PP1589	L-Rhizocarpic acid	18463-11-1	C28H23NO6	469.5	
BIA-PP1590	Luteolin	491-70-3	C15H10O6	286.2	Antiinflammatory; antispasmodic; antitussive agent; antibacterial; antifungal; antitumor
BIA-PP1591	Luteostereoside A				
BIA-PP1592	Lycorine	476-28-8	C16H17NO4	287.3	Respiratory stimulant; phagocytosis modulator; antimalarial; plant growth inhibitor; antitumour; antiviral agent; antifungal
BIA-PP1593	Lymecycline	992-21-2	C29H38N4O10	602.6	Antibiotic
BIA-PP1594	Macrophage inhibitory peptide	41961-56-2	C15H28N4O5	344.4	Immunomodulator
BIA-PP1595	Madecassoside	34540-22-2	C48H78O20	975.1	Antiinflammatory; immunomodulator
BIA-PP1596	Maesopsin		C15H12O6	288.3	Antioxidant; antibacterial
BIA-PP1597	Malvimanin D				
BIA-PP1598	Mangiferin	4773-96-0	C19H18O11	422.3	Plant growth promoter; cytokinin augmentation factor; cardiostimulant; antiinflammatory; immunomodulator; antidiabetic; CNS stimulant; α -glucosidase inhibitor; antioxidant
BIA-PP1599	Marbofloxacin	115550-35-1	C17H19FN4O4	362.4	Antibiotic
BIA-PP1600	Marfey's reagent	95713-52-3	C9H9FN4O5	272.2	Antibiotic
BIA-PP1601	Massarigenin C	496926-08-0	C11H12O5	224.2	
BIA-PP1602	Matrine	519-02-8	C15H24N2O	248.4	Antiulcer; antitumor; antibacterial; reverse transcriptase inhibitor
BIA-PP1603	Medicosmine	35306-86-6	C17H15NO3	281.3	
BIA-PP1604	Meisoindigo	97207-47-1	C17H12N2O2	276.3	Antileukemia agent
BIA-PP1605	Melatonin	73-31-4	C13H16N2O2	232.3	Pineal gland hormone; tryptophan metabolite; antioxidant; animal reproduction regulator
BIA-PP1606	Mesaconic acid	498-24-8	C5H6O4	130.1	Fumarate reductase inhibitor
BIA-PP1607	Metanaticin A	866954-29-2	C28H32O13	576.6	
BIA-PP1608	Methoxy-6-(prop-1-en-1-yl)-2H-pyran-2-one, (E)-4-				
BIA-PP1609	Methoxy- β -naphthocyclinone epoxide				

BIA-PP1610	Methyl desmethyltetromycinate				
BIA-PP1611	Methyl(3-chloro-4-hydroxyphenyl)acetate	57017-95-5	C9H9ClO3	200.6	
BIA-PP1612	Methyl(3-chloro-4-methoxyphenyl)acetate		C10H11ClO3	214.6	
BIA-PP1613	Methyl-2-(3-chloro-4-methoxyphenyl)acetate				
BIA-PP1614	Methyl-4-aminobutyrate HCl	13031-60-2	C5H11NO2.ClH	153.6	
BIA-PP1615	N-Methylacetylazonalenin				
BIA-PP1616	Methylalbomontate A				
BIA-PP1617	Methylcarbazomycin A, N-	150692-75-4	C17H19NO2	269.3	
BIA-PP1618	Methylintegracin B				
BIA-PP1619	Methylkresoxim	143390-89-0	C18H19NO4	313.4	Antifungal
BIA-PP1620	Methylmilbemycin A4, 13-				
BIA-PP1621	Methylpiperazine A, N-				
BIA-PP1622	Methyltetromycinate				
BIA-PP1623	Methylvisammioside, 5-O-	84272-85-5	C22H28O10	452.5	
BIA-PP1624	Microsphaerin A	1078730-69-4	C30H26O10	546.5	Antibacterial
BIA-PP1625	Microsphaerin C	1078730-71-8	C30H26O10	546.5	Antibacterial
BIA-PP1626	Midostaurin	120685-11-2	C35H30N4O4	570.7	Selective protein kinase C inhibitor; antitumor
BIA-PP1627	2-epi-Milbemycin A4				
BIA-PP1628	5-keto-Milbemycin A4				
BIA-PP1629	13-Methoxymilbemycin D				
BIA-PP1630	15-Methoxymilbemycin D				
BIA-PP1631	Mitogenic pentapeptide	87173-03-3	C67H124N6O14S	1269.8	
BIA-PP1632	MM-44785	115178-40-0	C28H32O13	576.5	Antibacterial
BIA-PP1633	Mitorubrinic acid	58958-07-9	C21H16O9	412.4	Mycotoxin; induces chlamyospore-like cells and abnormal hyphal growth; plant growth promoter
BIA-PP1634	Modiolide A	507219-67-2	C10H14O4	198.2	Antiinflammatory, antifungal
BIA-PP1635	Monepantel	887148-69-8	C20H13F6N3O2S	473.4	Anthelmintic
BIA-PP1636	Monic acid	66262-68-8	C17H28O7	344.4	Antibacterial, scaffold
BIA-PP1637	Monocerin	30270-60-1	C16H20O6	303.3	Antifungal, insecticidal, phytotoxic, antioxidant. α -glucosidase inhibitor
BIA-PP1638	Morantel tartrate	26155-31-7	C12H16N2S.C4H6O6	370.4	Anthelmintic
BIA-PP1639	Moxifloxacin	151096-09-2	C21H24FN3O4	401.4	Antibiotic
BIA-PP1640	Mucochloric acid	87-56-9	C4H2Cl2O3	169.0	Cytotoxin; mutagen
BIA-PP1641	Myceliothermophin E	955083-90-6	C26H37NO2	395.6	Antitumor
BIA-PP1642	Mycoleptone A	1532554-02-1	C23H24O8	428.4	Antileishmanial, antitumor
BIA-PP1643	Mydecamycin	35457-80-8	C41H67NO15	814.0	Antibacterial
BIA-PP1644	Myricetin	529-44-2	C15H10O8	318.2	Antiviral; HIV reverse transcriptase inhibitor; adenosine deaminase inhibitor; radical and superoxide scavenger
BIA-PP1645	Nadifloxacin	124858-35-1	C19H21FN2O4	360.4	Antibiotic
BIA-PP1646	Nalanthalide	145603-76-5	C30H44O5	484.7	Blocker of voltage-gated potassium channel
BIA-PP1647	Nanangenine E	-	C23H36O5	392.5	
BIA-PP1648	Naphthalophos	1491-41-4	C16H16NO6P	349.3	Anthelmintic

BIA-PP1649	Naphthocyclinone epoxide, β -	83333-54-4	C35H32O15	692.6	Antibacterial
BIA-PP1650	Naphthocyclinone, α -	54826-93-6	C33H30O15	666.6	Antibacterial
BIA-PP1651	Napyradiomycin A	1446418-23-0	C25H27ClO6	458.9	Antitumor, antibacterial
BIA-PP1652	Naringenin, (+/-)-	67604-48-2	C15H12O5	272.3	Flavouring agent
BIA-PP1653	Naringin	10236-47-2	C27H32O14	580.3	Voltage-gated potassium channel blocker
BIA-PP1654	Neomarinone	272458-31-8	C26H32O5	424.5	Moderate cytotoxic agent
BIA-PP1655	Neopterin	2009-64-5	C9H11N5O4	253.2	Precursor in biosynthesis of 2-Amino-6-(1,2-dihydroxypropyl)-4(1H)-pteridinone
BIA-PP1656	Neosartoricin C	1442657-24-0	C24H24O7	424.5	
BIA-PP1657	Neosartoricin D	1442657-25-1	C24H24O7	424.5	
BIA-PP1658	Neostigmine bromide	114-80-7	C12H19N2O2.Br	303.2	Cholinesterase inhibitor
BIA-PP1659	Neovasinin	111897-37-1	C17H24O5	308.4	Plant growth regulator
BIA-PP1660	Netropsin	1438-30-8	C18H26N10O3	430.5	Antiviral; antibacterial; DNA minor groove-binding ligand with specificity for adenine and thymine base pairs
BIA-PP1661	NFAT 133	165133-85-7	C17H24O3	276.4	Immunosuppressant; antidiabetic
BIA-PP1662	Nicergoline	27848-84-6	C24H26BrN3O3	484.4	α 1-adrenoceptor antagonist; vasodilator; enhances cholinergic and catecholaminergic neurotransmitter function; platelet aggregation inhibitor; antioxidant; neurotrophic
BIA-PP1663	Nidulol	81784-05-6	C15H20O3	248.3	Phytotoxin
BIA-PP1664	3-Nitrobenzoic acid	121-92-6	C7H5NO4	167.1	
BIA-PP1665	Nobiletin	478-01-3	C21H22O8	402.4	Nutraceutical; antitumor; antiinflammatory; anticholinesterase; enhancer of adiponectin secretion
BIA-PP1666	Nocardamine	26605-16-3	C27H48N6O9	600.7	Siderophore; antitumor; antimycobacterial; antioxidant; inhibits WNTsignalling, induces morphological changes in insect cells
BIA-PP1667	Nodulisporic acid A	163120-03-4	C43H53NO6	679.9	Insecticide
BIA-PP1668	Nonadecanoic acid	646-30-0	C19H38O2	298.5	Cytotoxin
BIA-PP1669	Norepanorin				
BIA-PP1670	Nootkatone	4674-50-4	C15H22O	218.3	Flavouring agent
BIA-PP1671	Nopaline	22350-70-5	C11H20N4O6	304.3	Plant growth regulator
BIA-PP1672	Norfloxacin	70458-96-7	C16H18FN3O3	319.3	Antibiotic
BIA-PP1673	10-Norparvulenone	313661-79-9	C12H14O5	238.2	Antiviral
BIA-PP1674	Novobiocin sodium	1476-53-5	C31H36N2O11.Na	635.6	Antibiotic
BIA-PP1675	Norrhizocarpic acid				
BIA-PP1676	Ofloxacin	82419-36-1	C18H20FN3O4	361.4	Antibiotic
BIA-PP1677	Olivoretin	90297-52-2	C29H43N3O2	465.7	Tumor promotant
BIA-PP1678	Oosporein benzofuran				
BIA-PP1679	Orbifloxacin	113617-63-3	C19H20F3N3O3	395.4	Antibiotic
BIA-PP1680	Osthole	484-12-8	C15H16O3	244.3	5-Lipoxygenase inhibitor

BIA-PP1681	Oxaline	55623-37-5	C24H25N5O4	447.5	Antitumor
BIA-PP1682	Oxantel pamoate	68813-55-8	C23H16O6.C13H16N2O	604.7	Anthelmintic
BIA-PP1683	Oxathine carboxylic acid				
BIA-PP1684	Oxymatrine	16837-52-8	C15H24N2O2	264.4	Cytoprotectant
BIA-PP1685	Oxyresveratrol	4721-07-7	C14H12O4	244.2	Tyrosinase inhibitor
BIA-PP1686	Pachybasin	2549-78-2	C15H10O3	238.2	Antifungal
BIA-PP1687	Paecilodrum A				
BIA-PP1688	Paecilodrum B				
BIA-PP1689	Palitantic acid				
BIA-PP1690	Palmitol-Cys((RS)-2,3-di(palmitoyloxy)-propyl)-Ser-Lys-Lys-Lys-Lys-OH TFA salt				
BIA-PP1691	Palmitoylethanolamide	544-31-0	C18H37NO2	299.5	Antiinflammatory
BIA-PP1692	Papyracillic acid	960148-59-8	C11H14O5	226.2	Antibacterial agent; phytotoxin; insect antifeedant
BIA-PP1693	Paraxanthine	611-59-6	C7H8N4O2	180.2	Sympathomimetic
BIA-PP1694	Patulin	149-29-1	C7H6O4	154.1	Mycotoxin; seed germination inhibitor; antibacterial; hepatitis C protease inhibitor; antiviral
BIA-PP1695	Penisimplicissin	873207-55-7	C16H14O6	302.3	Anti-leukemic
BIA-PP1696	Perfloxacin mesylate	70458-95-6	C17H20FN3O3·CH3SO3H	429.5	Antibiotic
BIA-PP1697	Phaeanthine	1263-79-2	C38H42N2O6	622.8	Antiprotozoal
BIA-PP1698	Phenazinediol, 1,6-	69-48-7	C12H8N2O2	212.2	Antibacterial; antifungal
BIA-PP1699	Phenyl-3-(1,2,3-thiadiazol-5-yl)-urea, 1-	51707-55-2	C9H8N4OS	220.3	Activation of Arabidopsis thaliana AHK3 receptor; growth promotant
BIA-PP1700	Phenylpropene A	189564-20-3	C32H38O10	582.6	ACAT inhibitor
BIA-PP1701	Phloretin	60-82-2	C15H14O5	274.3	Flavouring agent
BIA-PP1702	Phoenicin	128-68-7	C14H10O6	274.2	
BIA-PP1703	Phomalactone	28921-94-0	C8H10O3	154.2	Antibacterial including Gram negative; phytotoxin; herbicide
BIA-PP1704	Phomopsin B	849758-66-3; 1024622-65-8	C18H26O6	338.4	Cytotoxin
BIA-PP1705	Pidotimod	121808-62-6	C9H12N2O4S	244.3	Immunostimulant
BIA-PP1706	Piercidin D1	58947-82-3	C26H39NO5	445.6	NADH oxidase inhibitor
BIA-PP1707	Piercidin D2	58947-72-1	C27H41NO5	459.6	NADH oxidase inhibitor
BIA-PP1708	Pimprinethine	73053-81-3	C13H12N2O	212.3	Antiviral; antitumor
BIA-PP1709	Piperafazine B	74720-33-5	C18H14N2O2	290.3	Potentiates vincristine cytotoxicity
BIA-PP1710	Pironetin A	151519-02-7	C19H32O4	324.5	
BIA-PP1711	Platelet Factor 4 (58-70) (human)	82989-21-7	C76H133N17O18	1573.0	Immunomodulator
BIA-PP1712	Pleiocarpamine	6393-66-4	C20H22N2O2	322.4	Antitumor; antiprotozoan
BIA-PP1713	Podophyllotoxin	518-28-5	C22H22O8	414.4	Antitumor
BIA-PP1714	Podosporin A	116076-62-1	C27H36O5	440.6	Antifungal agent
BIA-PP1715	Polydatin	27208-80-6	C20H22O8	390.4	Antioxidant; radical scavenger
BIA-PP1716	Polymyxin B sulfate	1405-20-5	C56H98N16O13·H2SO4	1301.6	Antibiotic
BIA-PP1717	Prenylcandidusin				
BIA-PP1718	Previridicatumtoxin	1379585-81-5	C30H33NO10	567.6	Antibacterial

BIA-PP1719	Proxiphylline	603-00-9	C10H14N4O3	238.2	Cardiac stimulant; vasodilator; bronchodilator
BIA-PP1720	Prulifloxacin	123447-62-1	C21H20FN3O6S	461.5	Antibiotic
BIA-PP1721	Pseudolaric acid	82601-41-0	C21H26O7	390.4	Antifungal; antitumor
BIA-PP1722	Puerarin	3681-99-0	C21H20O9	416.4	β -adrenergic receptor blocker; antioxidant; antithrombotic
BIA-PP1723	Pyocyanin	85-66-5	C13H10N2O	210.2	Antibacterial especially Gram negative; respiratory stimulant
BIA-PP1724	Pyraclostrobin	175013-18-0	C19H18ClN3O4	387.8	Antifungal
BIA-PP1725	Pyrantel pamoate	22204-24-6	C23H16O6.C11H14N2S	594.7	Anthelmintic,
BIA-PP1726	Pyripyropene O	176385-04-9	C29H35NO7	509.6	ACAT inhibitor; antitumor
BIA-PP1727	Pyro-F methylester				
BIA-PP1728	Pyro-I methylester				
BIA-PP1729	Pyro-W methylester				
BIA-PP1730	Pyrrocidine A	428439-24-1	C31H37NO4	487.6	Antifungal; antibacterial; cytotoxic
BIA-PP1731	Pyrrocidine B	428439-25-2	C31H39NO4	489.7	Antifungal, antibacterial, apoptosis inducer
BIA-PP1732	Pyrronitrin	1018-71-9	C10H6Cl2N2O2	257.1	Antifungal active against superficial infections and plant pathogens
BIA-PP1733	Quercetin-3- β -D-glucopyranoside	482-35-9	C21H20O12	464.4	Antitumor; antioxidant
BIA-PP1734	Quercitrin	522-12-3	C21H20O11	448.4	Antiinflammatory via down-regulation of NF- κ B lipid peroxidase inhibitor
BIA-PP1735	Quinizarin	81-64-1	C14H8O4	240.2	Chemical indicator
BIA-PP1736	Radiclonic acid	49620-14-6	C23H40O5	396.6	Plant growth regulator
BIA-PP1737	Resibufogenin	465-39-4	C24H32O4	384.5	Respiratory stimulant; cardiotoxic
BIA-PP1738	Resveratrol	36469-58-6	C14H12O3	228.2	Phytoalexin; antioxidant; antiinflammatory; antitumor
BIA-PP1739	Reveromycin Y				
BIA-PP1740	Rhein	478-43-3	C15H8O6	284.2	Interleukin-1 inhibitor; antiinflammatory; antibacterial
BIA-PP1741	Rifamycin S	13553-79-2	C37H45NO12	695.8	Antibacterial
BIA-PP1742	Rigin	77727-17-4	C18H32N8O6	456.5	Immunomodulator
BIA-PP1743	Ristocetin B	1405-59-0	C84H92N8O35	1773.7	Platelet aggregation inducer
BIA-PP1744	Robenidine hydrochloride	25875-50-7	C15H13Cl2N5.Cl	370.7	Anticoccidial
BIA-PP1745	Rotenone	83-79-4	C23H22O6	394.4	Antitumor; insecticide; piscicide; cytotoxin
BIA-PP1746	Rubrogliocladin	776-33-0; 483-54-5	C10H14O4; C10H12O4	198.2; 196.2	
BIA-PP1747	Rubratoxin B	21794-01-4	C26H30O11	517.5	Mycotoxin
BIA-PP1748	Rubropunctamine	514-66-9	C21H23NO4	353.4	Mycotoxin
BIA-PP1749	Rufloxacin	101363-10-4	C17H18FN3O3S	363.4	Antibiotic
BIA-PP1750	Rutaecarpine	84-26-4	C18H13N3O	287.3	Antihypertensive, vasodilator
BIA-PP1751	Saikosaponin D	20874-52-6	C42H68O13	781.0	Immunostimulant; antiinflammatory; antihepatic; antiadhesive; hemolytic
BIA-PP1752	d-(-)-Salicin	138-52-3	C13H18O7	286.3	Analgesic; antiinflammatory

BIA-PP1753	Salinamide A	152340-22-2	C51H69N7O15	1020.2	Antibacterial; antiinflammatory; RNA polymerase inhibitor
BIA-PP1754	hemi-Sandramycin				
BIA-PP1755	Sangivamycin	18417-89-5	C12H15N5O5	309.3	Antitumor; inhibitor of PKC and bleb formation; weak antibacterial
BIA-PP1756	Sapropterin dihydrochloride	69056-38-8	C9H15N5O3.2Cl H	314.2	Cofactor for phenylalanine, tyrosine and tryptophanhydroxylases
BIA-PP1757	Sarafloxacin	98105-99-8	C20H17F2N3O3	385.4	Antibiotic
BIA-PP1758	Sarsapogenin	126-19-2	C27H44O3	416.6	Cytoprotectant; antidepressant; apoptosis inducer
BIA-PP1759	Sartoryglabramide A	2242453-15-0	C30H30N4O4	510.6	
BIA-PP1760	Sch 60057	203061-35-2	C45H84O6	721.2	Neurokinin receptor inhibitor; analgesic; antiinflammatory
BIA-PP1761	Schisandrin A	61281-38-7	C24H32O6	416.5	Antiinflammatory
BIA-PP1762	Sclareolide	564-20-5	C16H26O2	250.4	Fragrance
BIA-PP1763	Sclerodione	104855-19-8	C18H16O5	312.3	α -glucosidase and porcine lipase agonist
BIA-PP1764	Scutellarin	27740-01-8	C21H18O12	462.4	Antiinflammatory; antitumor
BIA-PP1765	Secalonic acid	56283-72-8	C32H30O14	638.6	Antitumor
BIA-PP1766	Secolongifolene diol		C15H26O2	238.37	
BIA-PP1767	Selamectin aglycone				
BIA-PP1768	Seleno-L-cystine	29621-88-3	C6H12N2O4Se2	334.1	Antileukemic
BIA-PP1769	Sennoside A	81-27-6	C42H38O20	862.8	Laxative
BIA-PP1770	Serratiochelin	155070-21-6	C21H23N3O7	429.4	Siderophore
BIA-PP1771	Sesquicillin A	51103-58-3	C29H42O5	470.7	Antihypertensive; bronchospasmolytic; antiinflammatory; laxative; glucocorticoid-mediated signal transduction inhibitor
BIA-PP1772	Shikonin	517-89-5	C16H16O5	288.3	Wound healing; enhanced granuloma formation; antiinflammatory; angiogenesis inhibitor; immunomodulator; DNA topoisomerase inhibitor, platelet activation inhibitor; antibacterial
BIA-PP1773	Silymarin	87725-91-5	C25H22O10	482.4	Hepatoprotective, antioxidant, stimulates hair regrowth
BIA-PP1774	Sinigrin	534-69-0	C10H17N9O9S2	359.4	Precursor of 3-Isothiocyanato-1-propene
BIA-PP1775	Skimmianine	83-95-4	C14H13NO4	259.3	Spasmolytic
BIA-PP1776	Smilagenin	126-18-1	C27H44O3	416.6	Neuroprotectant
BIA-PP1777	Sordarin	11076-17-8	C27H40O8	492.6	Antifungal, antitumor
BIA-PP1778	Sparfloxacin	110871-86-8	C19H22F2N4O3	392.4	Antibiotic
BIA-PP1779	(-)-Sparteine	90-39-1	C15H26N2	234.4	Antiarrhythmic; diuretic; antiinflammatory; antibacterial; Na ⁺ /K ⁺ channel blocker; anticonvulsant
BIA-PP1780	Spinetoram I				
BIA-PP1781	Spiramycin II	24916-51-6	C45H76N2O15	885.1	Antibacterial
BIA-PP1782	Splenopentin (as acetate)	75957-60-7	C31H51N9O9	693.8	Immunomodulator

BIA-PP1783	Sporogen	570414-35-6	C14H18O4	250.3	Bacterial growth factor; NO synthase inducer
BIA-PP1784	Stachydrine hydrochloride	471-87-4	C7H13NO2	143.2	Plant growth regulator
BIA-PP1785	Streptonolid A	166403-10-7	C18H24O6	336.4	Antibacterial
BIA-PP1786	Suberic acid	505-48-6	C8H14O4	174.2	Used in plastics industry
BIA-PP1787	Sulbenicillin disodium	28002-18-8	C16H18N2O7S2.2Na	460.4	Antibiotic
BIA-PP1788	Sultamicillin tosylate	83105-70-8	C25H30N4O9S2.C7H8O3S	766.9	Antibiotic
BIA-PP1789	Svetamycin A	2112850-05-0	C24H35ClN8O10	631.0	Antibacterial
BIA-PP1790	Talaxin I	2415390-33-7	C35H33NO12	659.6	
BIA-PP1791	Talaxin L	2415390-32-6	C35H33NO12	659.6	
BIA-PP1792	Talaxin V	2415390-31-5	C34H31NO12	645.6	
BIA-PP1793	Tangeretin	481-53-8	C20H20O7	372.4	Inhibitor of human lens epithelial SRA 01/04 cells; antiinflammatory; antitumor
BIA-PP1794	Tanshinone IIA	568-72-9	C19H18O3	294.4	Cardioactive
BIA-PP1795	Tanzawaic acid B	169181-33-3	C18H26O2	274.4	Superoxide anion inhibitor, antiinflammatory, antifungal
BIA-PP1796	Teleocidin B3	95189-06-3	C28H41N3O2	451.7	Tumor promotant
BIA-PP1797	iso-Tenuazonic acid	74892-06-1	C10H15NO3	197.2	Mycotoxin
BIA-PP1798	Tetrahydroisophoenicin		C14H14O6	278.3	
BIA-PP1799	Tetrahydrophoenicin		C14H14O6	278.3	
BIA-PP1800	Tetramisole (as hydrochloride)	5036-02-2	C11H12N2S	204.3	Anthelmintic
BIA-PP1801	Tetromycin C				
BIA-PP1802	Tetromycin D				
BIA-PP1803	Tetromycin E				
BIA-PP1804	Thermopsine	486-90-8	C15H20N2O	244.3	Antibacterial
BIA-PP1805	Thiamethoxam	153719-23-4	C8H10ClN5O3S	291.7	Insecticide
BIA-PP1806	Thymic factor (as FA salt)	63340-72-7	C33H54N12O15	858.9	Immunomodulator
BIA-PP1807	Thymopentin (as acetate)	69558-55-0	C30H49N9O9	679.8	Immunomodulator
BIA-PP1808	Tolypocladenol B	1809336-03-5	C21H27NO5	373.4	Antitumor
BIA-PP1809	Transcroctinate disodium	591230-99-8	C20H24O4.2Na	374.4	Anti-ischemic
BIA-PP1810	trans-Zeatinriboside	6025-53-2	C15H21N5O5	351.4	Plant growth regulator
BIA-PP1811	Traumatic acid	6402-36-4	C12H20O4	228.3	Cytokinin; wound healing agent; antioxidant; abscission accelerator
BIA-PP1812	Trifloxystrobin	141517-21-7	C20H19F3N2O4	408.4	Antifungal
BIA-PP1813	3,5,7-Trihydroxy-4'-methoxyflavone	491-54-3	C16H12O6	300.3	Cytotoxin
BIA-PP1814	Tropine	120-29-6	C8H15NO	141.2	Neuromuscular blocker
BIA-PP1815	Tryptoquivaline A	55387-45-6	C29H30N4O7	546.6	Antitumor
BIA-PP1816	Tubeimoside I	102040-03-9	C63H98O29	1319.4	Antitumor; antiinflammatory
BIA-PP1817	Tuftsins (as acetate)	9063-57-4	C21H40N8O6	500.6	Immunomodulator; antitumor; antibacterial
BIA-PP1818	Uncarine C	5629-60-7	C21H24N2O4	368.4	Antitumor
BIA-PP1819	Uncarine D	4697-68-1	C21H24N2O4	368.4	Antitumor; antiplasmodial
BIA-PP1820	C-Undecylcalix[4]resorinarene	116780-43-9	C72H112O8	1105.7	
BIA-PP1821	Undecylenic acid	112-38-9	C11H20O2	184.3	Antifungal
BIA-PP1822	Unguidepside A	2250324-85-5	C20H20O7	372.4	Antimicrobial
BIA-PP1823	Urdamycin A	98474-21-6	C43H56O17	844.9	Antibacterial, antitumor

BIA-PP1824	Urdamycin B	104542-46-3	C37H44O13	696.7	Antibacterial; antitumor
BIA-PP1825	Urolithin A	1143-70-0	C13H8O4	228.2	Antitumor; antioxidant
BIA-PP1826	Urolithin C	165393-06-6	C13H8O5	244.2	Antitumor; antioxidant
BIA-PP1827	Ursodiol	128-13-2	C24H40O4	392.6	Cholagogic agent
BIA-PP1828	Variabillin	51847-87-1	C25H34O4	398.5	Icthyodeterrent; antibacterial; calcium channel blocker
BIA-PP1829	Variculanol	135513-21-2	C25H40O2	372.6	Anticoccidial, cytotoxin
BIA-PP1830	Variecolin	133101-16-3	C25H36O2	368.6	Immunomodulator
BIA-PP1831	Verlamelin B	1619237-95-4	C44H69N7O11	872.1	Antifungal
BIA-PP1832	Vincamine	1617-90-9	C21H26N2O3	354.5	Antioxidant; neuroprotectant
BIA-PP1833	Vinpocetine	42971-09-5	C22H26N2O2	350.5	Antiinflammatory; neuroprotectant; Na channel blocker; inhibitor of cellular Ca influx
BIA-PP1834	Viomycin	32988-50-4	C25H43N13O10	685.7	Tuberculostat; antibacterial including Gram negative; protein synthesis inhibitor
BIA-PP1835	Virginiamycin S4	33477-37-1	C42H47N7O10	809.9	Antibacterial
BIA-PP1836	Viridogrisein 1	299-20-7	C44H62N8O11	879.0	Antibacterial
BIA-PP1837	VM 44857	112125-00-5	C34H48O7	568.7	Anthelmintic
BIA-PP1838	VM 44866	115021-83-5	C34H48O8	584.8	Anthelmintic; antiparasitic
BIA-PP1839	VM 48130	123907-36-8	C38H54O10	670.8	Anthelmintic
BIA-PP1840	VM-44857	112125-00-5	C34H48O7	568.7	Anthelmintic
BIA-PP1841	Voglibose	83480-29-9	C10H21NO7	267.3	Potent α -glucosidase inhibitor, antidiabetic, antiobesity
BIA-PP1842	Werridine D				
BIA-PP1843	Xanthoascin	61391-08-0	C23H20N2O2	356.4	Cytotoxin
BIA-PP1844	Xanthoepocin	307494-35-5	C30H22O14	606.5	Antibacterial, \; antiyeast
BIA-PP1845	Xanthomegnin	1685-91-2	C30H22O12	574.5	Mycotoxin; antitumor
BIA-PP1846	Xanthoquinodin A1	151063-27-3	C10H24O11	572.5	Anticoccidial
BIA-PP1847	Xanthoquinodin B2	151063-29-5	C10H24O11	572.5	Anticoccidial
BIA-PP1848	Xanthotoxol	2009-24-7	C11H6O4	202.2	Cytotoxin; antioxidant
BIA-PP1849	Xanthoxylin	90-24-4	C10H12O4	196.2	Antifungal
BIA-PP1850	Zinnol	148717-78-6	C10H14O4	198.2	Phytotoxin