

## BioAustralis Pipeline Products April 2024

Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0004	(-)- $\beta$ -Acoradiene	C <sub>15</sub> H <sub>24</sub>	28477-64-7	204.35	
BIA-PP1262	( $\pm$ )-cis,trans-Abscisic acid,	C <sub>15</sub> H <sub>20</sub> O <sub>4</sub>	14375-45-2	264.32	Growth regulator, H <sup>+</sup> -ATPase inhibitor, antidiabetic
BIA-PP0962	5-Methoxylecanoric acid		Yet to be assigned		
BIA-PP1298	5-O-Methylvisammioside	C <sub>22</sub> H <sub>28</sub> O <sub>10</sub>	84272-85-5	452.5	
BIA-PP1213	O-Methyl-4-hydroxy mellein (cis?)	C <sub>11</sub> H <sub>12</sub> O <sub>4</sub>	72327-12-9	208.21	
BIA-PP0271	$\beta$ -Amyrin	C <sub>30</sub> H <sub>50</sub> O	559-70-6	426.72	
BIA-PP1393	$\beta$ -Naphthocyclinone epoxide	C <sub>35</sub> H <sub>32</sub> O <sub>15</sub>	83333-54-4	692.6	
BIA-PP1101	$\beta$ -Sitosterol	C <sub>29</sub> H <sub>50</sub> O	83-46-5	414.71	
BIA-PP0025	(-), 16 $\beta$ H-Kauran-18-oic acid, 12 $\alpha$ ,17-dihydroxy-, methyl ester	C <sub>21</sub> H <sub>34</sub> O <sub>4</sub>	20108-26-3	350.49	
BIA-PP0026	(-), 16 $\beta$ H-Kauran-18-oic acid, 12 $\beta$ ,17-dihydroxy-, methyl ester, diacetate	C <sub>25</sub> H <sub>38</sub> O <sub>6</sub>	20108-23-0	434.57	
BIA-PP0035	(-), 17-Norkauran-18-oic acid, 16-hydroxy-	C <sub>19</sub> H <sub>30</sub> O <sub>3</sub>	16910-10-4	306.44	
BIA-PP0167	(-)-Kaurane-3 $\alpha$ ,16,17-triol, cyclic 16,17-acetal with acetone, acetate	C <sub>25</sub> H <sub>40</sub> O <sub>4</sub>	19891-32-8	404.58	
BIA-PP0168	(-)-Kaurane-3 $\alpha$ ,16,17,18-tetrol, cyclic 3,18:16,17-diacetal with acetone	C <sub>26</sub> H <sub>42</sub> O <sub>4</sub>	19891-45-3	418.61	
BIA-PP0169	(-)-Kaurane-3 $\alpha$ ,18-diol, 16,17-epoxy-, diacetate	C <sub>24</sub> H <sub>36</sub> O <sub>5</sub>	19891-49-7	404.54	
BIA-PP1106	(-)-allo-Protolichesterinic acid	C <sub>19</sub> H <sub>32</sub> O <sub>4</sub>	22800-27-7	324.45	
BIA-PP1251	(-)-Anthrabenzoxocinone A	C <sub>27</sub> H <sub>24</sub> O <sub>7</sub>	866022-27-7	460.48	2021
BIA-PP1252	(-)-Anthrabenzoxocinone B		Yet to be assigned		
BIA-PP1253	(-)-Anthrabenzoxocinone C		Yet to be assigned		
BIA-PP1254	(-)-Anthrabenzoxocinone D		Yet to be assigned		
BIA-PP1256	(-)-Catechin	C <sub>15</sub> H <sub>14</sub> O <sub>6</sub>	18829-70-4	290.27	Inhibits COX-1
BIA-PP1092	(-)-Dihydropertusaric acid	C <sub>21</sub> H <sub>36</sub> O <sub>5</sub>	101899-68-7	368.51	
BIA-PP1257	(-)-Epicatechin	C <sub>15</sub> H <sub>14</sub> O <sub>6</sub>	490-46-0	290.27	
BIA-PP1258	(-)-Fenchone	C <sub>10</sub> H <sub>16</sub> O	7787-20-4	152.23	
BIA-PP0146	(-)-H-Labda-3,13(16),14-trien-18-ol, 15,16-epoxy-5,9-dimethyl-,	C <sub>20</sub> H <sub>30</sub> O <sub>2</sub>	20055-60-1	302.45	Inhibits melanin formation
BIA-PP0002	(-)-Hyoscyamine	C <sub>17</sub> H <sub>23</sub> NO <sub>3</sub>	101-31-5	289.37	
BIA-PP0005	(-)-Isopimara-9(11),15-diene-3 $\beta$ ,19-diol	C <sub>20</sub> H <sub>32</sub> O <sub>2</sub>	39702-18-6	304.47	
BIA-PP0003	(-)-Kaurene	C <sub>20</sub> H <sub>32</sub>	34424-57-2	272.47	
BIA-PP1115	(-)-Nephromopsinic acid	C <sub>19</sub> H <sub>34</sub> O <sub>4</sub>	133695-37-1	326.47	
BIA-PP0384	(-)-Nicotine	C <sub>10</sub> H <sub>14</sub> N <sub>2</sub>	54-11-5	162.23	
BIA-PP0006	(-)-Prezizanol	C <sub>15</sub> H <sub>26</sub> O	60389-82-4	222.37	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1259	(-)-Sparteine	C15H26N2	90-39-1	234.38	Antibiotic
BIA-PP0028	(+)-, 17-Nor-8 $\beta$ ,13 $\beta$ -kaur-15-ene-3 $\alpha$ ,6 $\alpha$ -diol, 13-(hydroxymethyl)-	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	19427-54-4	320.47	Exhibits cytotoxic activity
BIA-PP0007	(+)-Cedrol	C <sub>15</sub> H <sub>26</sub> O	77-53-2	222.37	
BIA-PP0008	(+)-Isomenthol	C <sub>10</sub> H <sub>20</sub> O	23283-97-8	156.27	
BIA-PP0009	(+)-Lupanine perchlorate	C <sub>15</sub> H <sub>24</sub> N <sub>2</sub> O.CHO <sub>4</sub>	6376-21-2	348.82	
BIA-PP1111	(+)-Neodihydromurolic acid	C <sub>21</sub> H <sub>38</sub> O <sub>5</sub>	70579-57-6	370.52	Antitumor, antibacterial
BIA-PP1260	(+/-)-Dihydroactinidiolide	C11H16O2	17092-92-1	180.24	An important aroma constit. of cigar tobacco and tea
BIA-PP0184	(16 $\alpha$ )-Lupan-16-ol	C <sub>30</sub> H <sub>52</sub> O	185330-23-8	428.73	
BIA-PP0179	(16 $\beta$ )-Lup-20(29)-en-3-one, 16-hydroxy-	C <sub>30</sub> H <sub>48</sub> O <sub>2</sub>	43043-12-5	440.7	
BIA-PP0671	(1R,4Z,8E,12S,13S)-, 14-Oxabicyclo[11.2.1]hexadeca-4,8-diene-12-carboxylic acid, 8-formyl-4,15,15-trimethyl-	C <sub>20</sub> H <sub>30</sub> O <sub>4</sub>	87340-32-7	334.45	
BIA-PP1117	(2E,5E)-3,5,7-Trimethylocta-2,5-dienedioic acid		Yet to be assigned		Shows cytotoxic props.
BIA-PP0038	(2 $\beta$ ,3 $\beta$ ,8 $\beta$ ,13 $\beta$ )-, 17-Norkaurane-13-carboxylic acid, 2,3-epoxy-, methyl ester	C <sub>21</sub> H <sub>32</sub> O <sub>3</sub>	70474-89-4	332.48	
BIA-PP0264	(3S,3aR,5S,6S,7S,8S,8aS)-Octahydro-3,6,8-trimethyl-8-(4-methylpentyl)-1H-3a,7-methanoazulen-5-ol	C <sub>20</sub> H <sub>36</sub> O	101467-59-8	292.5	
BIA-PP0211	(3 $\alpha$ )-Olean-12-en-28-oic acid, 3-hydroxy-	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	25499-90-5	456.71	
BIA-PP0153	(3 $\alpha$ ,4 $\alpha$ )-Kaur-16-ene-3,18-diol	C <sub>20</sub> H <sub>32</sub> O <sub>2</sub>	18524-59-9	304.47	
BIA-PP0154	(3 $\alpha$ ,4 $\alpha$ )-Kaur-16-ene-3,18-diol, 18-benzoate	C <sub>27</sub> H <sub>36</sub> O <sub>3</sub>	56012-93-2	408.57	
BIA-PP0155	(3 $\alpha$ ,4 $\alpha$ )-Kaur-16-ene-3,18-diol, dibenzoate	C <sub>34</sub> H <sub>40</sub> O <sub>4</sub>	56012-92-1	512.68	
BIA-PP0157	(3 $\alpha$ ,4 $\alpha$ )-Kaur-16-ene, 3,18-epoxy-	C <sub>20</sub> H <sub>30</sub> O	19891-43-1	286.45	
BIA-PP0040	(3 $\alpha$ ,4 $\alpha$ ,8 $\beta$ ,13 $\beta$ )-, 17-Norkaurane-13-methanol, 3-hydroxy-	C <sub>20</sub> H <sub>34</sub> O <sub>2</sub>	19435-86-0	306.48	
BIA-PP0166	(3 $\alpha$ ,4 $\beta$ )-Kaurane-3,18-diol	C <sub>20</sub> H <sub>34</sub> O <sub>2</sub>	77545-83-6	306.48	
BIA-PP0041	(3 $\alpha$ ,7 $\alpha$ )-, 17-Norkaurane-3,7-diol	C <sub>19</sub> H <sub>32</sub> O <sub>2</sub>	81727-21-1	292.46	
BIA-PP0183	(3 $\beta$ )-Lup-20(29)-ene-3,30-diol	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	20065-99-0	442.72	
BIA-PP0185	(3 $\beta$ )-Lupan-16-one, 3-(acetyloxy)-	C <sub>32</sub> H <sub>52</sub> O <sub>3</sub>	65043-64-3	484.75	
BIA-PP0187	(3 $\beta$ ,16 $\alpha$ )-Lupane-3,16-diol, 3-acetate	C <sub>32</sub> H <sub>54</sub> O <sub>3</sub>	107205-20-9	486.77	
BIA-PP0189	(3 $\beta$ ,16 $\alpha$ )-Lupane-3,16-diol, 3,16-diacetate	C <sub>34</sub> H <sub>56</sub> O <sub>4</sub>	107578-54-1	528.81	
BIA-PP0180	(3 $\beta$ ,16 $\beta$ )-Lup-20(29)-ene-3,16-diol	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	10070-48-1	442.72	

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BIA-PP0182	(3 $\beta$ ,16 $\beta$ )-Lup-20(29)-ene-3,16,28-triol, tribenzoate	C <sub>51</sub> H <sub>62</sub> O <sub>6</sub>	61228-94-2	771.03	
BIA-PP0188	(3 $\beta$ ,16 $\beta$ )-Lupane-3,16-diol, 3-acetate	C <sub>32</sub> H <sub>54</sub> O <sub>3</sub>	97451-98-4	486.77	
BIA-PP0190	(3 $\beta$ ,16 $\beta$ )-Lupane-3,16-diol, diacetate	C <sub>34</sub> H <sub>56</sub> O <sub>4</sub>	65043-62-1	528.81	
BIA-PP0191	(3 $\beta$ ,16 $\beta$ )-Lupane-3,16,28-triol	C <sub>30</sub> H <sub>52</sub> O <sub>3</sub>	61229-19-4	460.73	
BIA-PP0669	(3 $\beta$ ,16 $\beta$ )-Lupane-3,16,28-triol, 3,16-dibenzoate	C <sub>44</sub> H <sub>60</sub> O <sub>5</sub>	61229-20-7	668.94	
BIA-PP0109	(3 $\beta$ ,5 $\alpha$ ,6 $\alpha$ ,17 $\beta$ )-Androstane-3,17-diol, 5,6-epoxy-, 3,17-diacetate	C <sub>23</sub> H <sub>34</sub> O <sub>5</sub>	2135-24-2	390.51	
BIA-PP0122	(3 $\beta$ ,5 $\alpha$ ,6 $\beta$ )-Cholestane-3,6-diol, 5-bromo-, 3-acetate	C <sub>29</sub> H <sub>49</sub> BrO <sub>3</sub>	1258-35-1	525.6	
BIA-PP0011	(4R,4aS,6aS,9R,11aR,11bS)-4,11b-Dimethyl-8-oxotetradecahydro-6a,9-methanocyclohepta[a]naphthalene-4-carboxylic acid	C <sub>19</sub> H <sub>28</sub> O <sub>3</sub>	5095-30-7	304.42	
BIA-PP0036	(4 $\alpha$ )-, 17-Norkauran-18-oic acid, 16-oxo-	C <sub>19</sub> H <sub>28</sub> O <sub>3</sub>	18671-67-5	304.42	
BIA-PP0152	(4 $\alpha$ )-Kaur-16-en-18-ol	C <sub>20</sub> H <sub>32</sub> O	2300-11-0	288.47	
BIA-PP0158	(4 $\alpha$ )-Kaura-2,16-dien-18-ol, benzoate	C <sub>27</sub> H <sub>34</sub> O <sub>2</sub>	56012-94-3	390.56	
BIA-PP0159	(4 $\alpha$ )-Kauran-18-oic acid, 16,17-dihydroxy-, methyl ester	C <sub>21</sub> H <sub>34</sub> O <sub>4</sub>	3557-81-1	350.49	
BIA-PP0160	(4 $\alpha$ )-Kauran-18-oic acid, 17-hydroxy-	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	58691-64-8	320.47	
BIA-PP0162	(4 $\alpha$ )-Kaurane-16,17,18-triol	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	58648-76-3	322.48	
BIA-PP0165	(4 $\alpha$ )-Kaurane-17,18-diol	C <sub>20</sub> H <sub>34</sub> O <sub>2</sub>	58648-79-6	306.48	
BIA-PP0044	(4 $\alpha$ )-(±)-, 17-Norkauran-16-one, 18-hydroxy-	C <sub>19</sub> H <sub>30</sub> O <sub>2</sub>	18317-15-2	290.44	
BIA-PP0170	(4 $\alpha$ )-Kaurane-17,18-dioic acid	C <sub>20</sub> H <sub>30</sub> O <sub>4</sub>	58648-80-9	334.45	
BIA-PP0161	(4 $\alpha$ ,16 $\alpha$ )-Kauran-18-oic acid, 17-hydroxy-, methyl ester	C <sub>21</sub> H <sub>34</sub> O <sub>3</sub>	3301-52-8	334.49	
BIA-PP0163	(4 $\alpha$ ,16 $\alpha$ )-Kaurane-17,18-dioic acid, 18-methyl ester	C <sub>21</sub> H <sub>32</sub> O <sub>4</sub>	89715-08-2	348.48	
BIA-PP0164	(4 $\alpha$ ,16 $\alpha$ )-Kaurane-17,18-dioic acid, dimethyl ester	C <sub>22</sub> H <sub>34</sub> O <sub>4</sub>	65760-38-5	362.5	
BIA-PP0171	(4 $\alpha$ ,16 $\alpha$ )-Kaurane-17,18-diol	C <sub>20</sub> H <sub>34</sub> O <sub>2</sub>	74365-75-6	306.48	
BIA-PP1264	(7E,7'E)-8,5'-Diferulic acid	C <sub>20</sub> H <sub>18</sub> O <sub>8</sub>	160097-30-3	386.352	
BIA-PP0033	(8 $\beta$ ,13 $\beta$ )-, 17-Norkaur-2-ene-13-carboxylic acid, methyl ester	C <sub>21</sub> H <sub>32</sub> O <sub>2</sub>	70474-88-3	316.48	
BIA-PP0039	(8 $\beta$ ,13 $\beta$ )-, 17-Norkaurane-13-carboxylic acid, 3-oxo-	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	19427-77-1	318.45	

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BIA-PP1265	(E)-2-(3-(2,3-Dihydroxyphenyl)acrylamidobenzoic acid				
BIA-PP1266	(E)-4-Methoxy-6-(prop-1-en-1-yl)-2H-pyran-2-one				
BIA-PP1267	(E)-Cardamonin	C <sub>16</sub> H <sub>14</sub> O <sub>4</sub>	19309-14-9; 18956-16-6	270.28	Inhibits NLRP3 inflammasome activation via AhR/Nrf2/NQO1 pathway
BIA-PP0012	(E)-ent-15-Trityloxy-8,13-labdadien	C <sub>39</sub> H <sub>48</sub> O	52914-42-8	532.8	
BIA-PP0709	(R)-Semivioxanthin	C <sub>15</sub> H <sub>14</sub> O <sub>5</sub>	70477-26-8	274.27	
BIA-PP1269	(Z)-4-Bromo-5-(bromomethylene)-2(5H)-furanone	C <sub>5</sub> H <sub>2</sub> Br <sub>2</sub> O <sub>2</sub>	247167-54-0	253.88	Quorum sensing inhibitor, inhibits bacterial biofilm formation
BIA-PP0227	[1R-(1R*,4Z,8E,12S*,13S*)]-Propanedioic acid, mono[(8-formyl-4,15,15-trimethyl-14-oxabicyclo[11.2.1]hexadeca-4,8-dien-12-yl)methyl] ester	C <sub>23</sub> H <sub>34</sub> O <sub>6</sub>	105608-41-1	406.51	
BIA-PP0056	[1R-[1α(2E,6R*),4β,5β(S*)]]-, 2-Heptenoic acid, 6-(9-hydroxy-4,8-dimethylspiro[4.5]dec-7-en-1-yl)-2-methyl-	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	151310-22-4	320.47	Used for amino acid sequencing in peptides
BIA-PP0057	[1R-[1α(2E,6R*),4β,5β(S*)]]-, 2-Heptenoic acid, 6-(9-hydroxy-4,8-dimethylspiro[4.5]dec-7-en-1-yl)-2-methyl-, methyl ester	C <sub>21</sub> H <sub>34</sub> O <sub>3</sub>	151310-23-5	334.49	
BIA-PP0674	[1R-[1α(R*),4β,5β]]-, 1-Pentanone, 4-(4,8-dimethylspiro[4.5]dec-7-en-1-yl)-1-phenyl-	C <sub>23</sub> H <sub>32</sub> O	90363-94-3	324.5	
BIA-PP0060	[1R-[1α,3α,5β(E),6αβ,8α,9aR*]]-, 2-Propenoic acid, 2-methyl-3-(octahydro-1,7,7-trimethyl-1H-3a,8-ethanodicyclopenta[b,c]pyran-5-yl)-, methyl ester	C <sub>21</sub> H <sub>32</sub> O <sub>3</sub>	99524-04-6	332.48	
BIA-PP0059	[1S-[1α,3αβ,4β(E),6β,7α,8R*]]-, 2-Pentenoic acid, 2-methyl-5-(octahydro-7a,8-dihydroxy-1,5,5-trimethyl-3a,6-ethano-3aH-inden-4-yl)-, methyl ester	C <sub>21</sub> H <sub>34</sub> O <sub>4</sub>	99534-20-0	350.49	Selective activity against leukaemia cancer cell lines
BIA-PP0055	[3R-[3α,6α,7β(R*),9aβ]]-, 2-Heptenoic acid, 6-(3,6,7,8,9,9a-hexahydro-4-methyl-1H-3,6a-methanocyclopent[c]oxocin-7-yl)-2-methyl-	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	110623-88-6	318.45	
BIA-PP0263	[3S-(3α,3α,7α,8α,8aβ)]-, 2,3,4,7,8,8a-Hexahydro-3,6,8-trimethyl-8-(4-methylpentyl)-1H-3a,7-methanoazulene	C <sub>20</sub> H <sub>34</sub>	101467-57-6	274.48	
BIA-PP1925	1,2,3,4-Tetrahydro-β-carboline-1-carboxylic acid				
BIA-PP0754	1,3,6-Tri-O-methylarthothelin		Yet to be assigned		
BIA-PP1270	1,4-Diacetyl piperazine-2,5-dione	C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	3027-05-2	198.18	

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BIA-PP0018	1,4-Dibenzofurandione, 2,6-bis(1,1-dimethylethyl)-8-methoxy	C <sub>21</sub> H <sub>24</sub> O <sub>4</sub>	4950-33-8	340.41	
BIA-PP1272	1,6-Phenazinediol	C <sub>12</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	69-48-7	212.2	
BIA-PP0019	1,7-Naphthalenediol, 5-(1,5-dimethyl-4-hexenyl)-5,6,7,8-tetrahydro-8-(hydroxymethyl)-3-methyl-, [5S-[5α(R*),7α,8β]]-	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	104021-12-7	318.45	
BIA-PP0886	1,8-Dihydroxy-3,6-dimethoxyxanthone	C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	Possibly 20355-59-3	288.25	
BIA-PP1273	10-Norparvulenone	C <sub>12</sub> H <sub>14</sub> O <sub>5</sub>	313661-79-9	238.24	
BIA-PP0020	11H-Dibenzo[b,e][1,4]dioxepin-6-carboxylic acid, 3,8-dimethoxy-1,4,9-trimethyl-11-oxo-, methyl ester	C <sub>20</sub> H <sub>20</sub> O <sub>7</sub>	60441-78-3	372.37	
BIA-PP1655	13-Chloromilbemycin A4	C <sub>32</sub> H <sub>45</sub> ClO <sub>7</sub>	104370-22-1	577.15	
BIA-PP1656	13-Hydroxymilbemycin A4	C <sub>32</sub> H <sub>46</sub> O <sub>8</sub>	104420-34-0	558.7	
BIA-PP0021	13-Labdene-8α,15-diol	C <sub>20</sub> H <sub>36</sub> O <sub>2</sub>	100349-53-9	308.5	
BIA-PP1657	13-Methylmilbemycin A4				
BIA-PP1274	15G256-v	C <sub>18</sub> H <sub>24</sub> O <sub>9</sub>	482374-49-2	384.38	
BIA-PP0023	15-Hydroxy-epern-8(20)-en-18-saeure	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	47255-93-6	322.48	
BIA-PP1658	15-Hydroxymilbemycin A4				
BIA-PP0024	16-Nor-3,4-seco-entio-pimaran-3,8α,15-triol	C <sub>19</sub> H <sub>36</sub> O <sub>3</sub>	21682-39-3	312.49	Plant growth regulator
BIA-PP1085	16β-Acetoxyhopane-6α, 22-diol		Yet to be assigned		
BIA-PP0027	16βH-Kaurane-17,18-diol, diacetate	C <sub>24</sub> H <sub>38</sub> O <sub>4</sub>	106460-54-2	390.56	
BIA-PP0029	17-Nor-8β,13β-kaur-6-ene-13-methanol, 3α-hydroxy-(Δ <sup>6</sup> -beyer 3,17 diol)	C <sub>20</sub> H <sub>32</sub> O <sub>2</sub>	19427-57-7	304.47	Flavouring agent
BIA-PP0030	17-Norkaur-15-en-3-one, 13-[(benzoyloxy)methyl]-, (8β,13β)-	C <sub>27</sub> H <sub>34</sub> O <sub>3</sub>	70238-21-0	406.56	
BIA-PP0031	17-Norkaur-15-en-3-one, 6-hydroxy-13-(hydroxymethyl)-, (6β,8β,13β)-	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	37589-85-8	318.45	Antibiotic
BIA-PP0032	17-Norkaur-15-ene-3,18-diol, 13-[[[(1-oxo-3-phenyl-2-propen-1-yl)oxy)methyl]-, (3α,4α,8β,13β)-(beyerol 17 monocinnamate)	C <sub>29</sub> H <sub>38</sub> O <sub>4</sub>	59219-79-3	450.61	
BIA-PP0034	17-Norkauran-16-one, 3β,18-dihydroxy-, diacetate	C <sub>23</sub> H <sub>34</sub> O <sub>5</sub>	107423-06-3	390.51	
BIA-PP0037	17-Norkauran-3-one	C <sub>19</sub> H <sub>30</sub> O	81727-33-5	274.44	
BIA-PP0043	17-Hydroxy-16-β-H-ent-kauran-19-oic acid	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	52645-97-3	320.47	
BIA-PP0046	18-Norkaur-16-en-3-one	C <sub>19</sub> H <sub>28</sub> O	100227-34-7	272.42	
BIA-PP0047	18-Hydroxy-13-epi-manoyl oxide,	C <sub>20</sub> H <sub>34</sub> O <sub>2</sub>	133005-15-9	306.48	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0048	18-iso-11-Keto-methyl-acetyl-oleanolate,	C <sub>33</sub> H <sub>50</sub> O <sub>5</sub>	72692-00-3	526.75	
BIA-PP0668	18-iso-Acetyloleanolic acid	C <sub>32</sub> H <sub>50</sub> O <sub>4</sub>	25493-91-8	498.74	
BIA-PP0045	18-Norbeyeran-17-oic acid, 3-oxo-, methyl ester	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	887227-67-0	316.43	
BIA-PP1118	19,20-Epoxychochalsin Q	C <sub>30</sub> H <sub>37</sub> NO <sub>7</sub>	156098-31-6	523.62	
BIA-PP0049	19αH-Lupan-3β-ol, 20,28-epoxy-, acetate	C <sub>32</sub> H <sub>52</sub> O <sub>3</sub>	26803-59-8	484.75	
BIA-PP1584	1H-Imidazole-5-propanoic acid	C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	1074-59-5	140.14	Antifungal
BIA-PP1275	1-Phenyl-3-(1,2,3-thiadiazol-5-yl)-urea	C <sub>9</sub> H <sub>8</sub> N <sub>4</sub> O <sub>5</sub>	51707-55-2	220.3	
BIA-PP1276	2-(2-Carboxyacetamido)-5-hydroxybenzoic acid				
BIA-PP0323	2-(2-Fluoroethylthio)-6-(1-hydroxyethyl)penem-3-carboxylate	C <sub>8</sub> H <sub>9</sub> NO <sub>4</sub> S	91685-69-7	215.23	
BIA-PP1277	2-(3-Chloro-4-methoxyphenyl)acetic acid	C <sub>9</sub> H <sub>9</sub> ClO <sub>3</sub>	13721-20-5	200.6	
BIA-PP0051	2(3H)-Benzofuranone, 7-(1,1-dimethylethyl)-3-[7-(1,1-dimethylethyl)-5-methoxy-2-oxo-3(2H)-benzofuranylidene]-5-methoxy-	C <sub>26</sub> H <sub>28</sub> O <sub>6</sub>	94850-71-2	436.5	
BIA-PP1119	2-(4-Hydroxyphenyl)acetic acid	C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	156-38-7	152.15	
BIA-PP0839	2,2'-Di-O-methylanziaic acid	C <sub>26</sub> H <sub>34</sub> O <sub>7</sub>	Yet to be assigned	458.55	
BIA-PP0985	2,2'-Di-O-Methyldivaricatic acid		Yet to be assigned		
BIA-PP0682	2,2'-Di-O-methylstenosporic acid,	C <sub>25</sub> H <sub>32</sub> O <sub>7</sub>	148238-66-8	444.52	
BIA-PP0872	2',2''-Di-O-methyltenuiorin	C <sub>28</sub> H <sub>28</sub> O <sub>10</sub>	80144-99-6	524.52	
BIA-PP1278	2,3-Dibromomaleic anhydride	C <sub>4</sub> Br <sub>2</sub> O <sub>3</sub>	1122-12-9	255.9	
BIA-PP1689	2,3-Dichloronaphthoquinone	C <sub>10</sub> H <sub>4</sub> Cl <sub>2</sub> O <sub>2</sub>	117-80-6	227.04	
BIA-PP0351	2,3-Dimethylpiperazine	C <sub>6</sub> H <sub>14</sub> N <sub>2</sub>	84468-52-0	114.19	
BIA-PP0787	2,4,5-Trichlorolichexanthone	C <sub>16</sub> H <sub>11</sub> Cl <sub>3</sub> O <sub>5</sub>	69987-59-3	389.61	
BIA-PP1024	2,4,5-Tri-O-methylhiassic acid	C <sub>27</sub> H <sub>26</sub> O <sub>11</sub>	79786-35-9	526.49	
BIA-PP0788	2,4,7-Trichloronorlichexanthone	C <sub>14</sub> H <sub>7</sub> Cl <sub>3</sub> O <sub>5</sub>	Yet to be assigned	361.56	
BIA-PP0687	2,4-Dichlorolichexanthone	C <sub>16</sub> H <sub>12</sub> Cl <sub>2</sub> O <sub>5</sub>	22105-97-1	355.17	
BIA-PP0911	2,4-Dichloronorlichexanthone	C <sub>14</sub> H <sub>8</sub> Cl <sub>2</sub> O <sub>5</sub>	22105-31-3	327.12	
BIA-PP1021	2,4-Di-O-methylgyrophoric acid		Yet to be assigned		
BIA-PP1065	2,4-Di-O-methylhiassic acid		Yet to be assigned		
BIA-PP0825	2,4'-Di-O-methylnorsekikaic acid	C <sub>22</sub> H <sub>26</sub> O <sub>8</sub>	69563-43-5	418.44	
BIA-PP0779	2,5,7-Trichlorolichexanthone	C <sub>16</sub> H <sub>11</sub> Cl <sub>3</sub> O <sub>5</sub>	Yet to be assigned	389.6	
BIA-PP0887	2,5-Dichlorolichexanthone	C <sub>16</sub> H <sub>12</sub> Cl <sub>2</sub> O <sub>5</sub>	22905-22-2	355.17	
BIA-PP1034	2,5-Di-O-Methylhiassic acid		Yet to be assigned		
BIA-PP1279	2,6-Dihydroxybenzoic acid	C <sub>7</sub> H <sub>6</sub> O <sub>4</sub>	303-07-1	154.1	Weak DPPH scavenger, weak antimicrobial
BIA-PP0914	2,7-Dichloro-3-O-methylnorlichexanthone		Yet to be assigned		

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0913	2,7-Dichloro-6-O-methylnorlichexanthone		Yet to be assigned		
BIA-PP0912	2,7-Dichlorolichexanthone	C <sub>16</sub> H <sub>12</sub> Cl <sub>2</sub> O <sub>5</sub>	22346-58-3	355.17	
BIA-PP0889	2,7-Dichloronorlichexanthone	C <sub>14</sub> H <sub>8</sub> Cl <sub>2</sub> O <sub>5</sub>	22346-57-2	327.12	
BIA-PP1281	2,7-Dichlorounguinol	C <sub>19</sub> H <sub>16</sub> Cl <sub>2</sub> O <sub>5</sub>	11004-79-8	395.2	Active against MRSA and mycobacteria. Shows antifungal and cytotoxic activities
BIA-PP0053	2,7-Oxepindione, 3,5-bis(1,1-dimethylethyl)-	C <sub>14</sub> H <sub>20</sub> O <sub>3</sub>	24289-60-9	236.31	Anthelmintic
BIA-PP0850	2',4-Di-O-methylphysodic acid		Yet to be assigned		
BIA-PP1026	2'-O-Methylsuperphyllinic acid		Yet to be assigned		
BIA-PP1081	20 $\alpha$ -Acetoxypopane-6 $\alpha$ ,22-diol		Yet to be assigned		
BIA-PP1283	2-Acetamidophenol	C <sub>8</sub> H <sub>9</sub> NO <sub>2</sub>	614-80-2	151.2	Exhibits immunosuppressant activity
BIA-PP0728	2-Chlorolichexanthone		Yet to be assigned		
BIA-PP0816	2-Chloronorlichexanthone	C <sub>14</sub> H <sub>9</sub> ClO <sub>5</sub>	22675-43-0	292.67	
BIA-PP0904	2-Chlorovirensic acid		Yet to be assigned		
BIA-PP0727	2-Dechlorothiomelin	C <sub>15</sub> H <sub>11</sub> ClO <sub>5</sub>	146984-64-7	306.7	
BIA-PP1284	2-Deoxystreptamine dihydrobromide	C <sub>6</sub> H <sub>16</sub> Br <sub>2</sub> N <sub>2</sub> O <sub>3</sub>	84107-26-6	324	Antibacterial
BIA-PP1188	2-epi-Milbemycin A4	C <sub>32</sub> H <sub>46</sub> O <sub>7</sub>	160081-46-9	542.7	Antibacterial
BIA-PP0054	2H-1-Benzopyran-2-one, 8-(2-hydroxy-1-methoxy-3-methyl-3-buten-1-yl)-7-methoxy-	C <sub>16</sub> H <sub>18</sub> O <sub>5</sub>	6432-67-3	290.31	
BIA-PP0908	2-Methoxypsoromic acid	C <sub>19</sub> H <sub>16</sub> O <sub>9</sub>	253161-37-4	388.32	
BIA-PP0058	2-Naphthalenecarboxylic acid, 4-(acetyloxy)-5-[(acetyloxy)methyl]-8-[(1S)-1,5-dimethyl-4-hexen-1-yl]-5,6,7,8-tetrahydro-	C <sub>24</sub> H <sub>32</sub> O <sub>6</sub>	104021-13-8	416.51	Blocker of voltage-gated potassium channel K
BIA-PP0875	2-O-Acetyltenuiorin	C <sub>28</sub> H <sub>26</sub> O <sub>11</sub>	61035-69-6	538.5	
BIA-PP0835	2'-O-Methylanziaic acid	C <sub>25</sub> H <sub>32</sub> O <sub>7</sub>	39029-70-4	444.52	
BIA-PP0837	2-O-Methylanziaic acid		Yet to be assigned		
BIA-PP0819	2'-O-Methylatranorin		Yet to be assigned		
BIA-PP0778	2-O-Methylbaeomycesic acid		Yet to be assigned		
BIA-PP0765	2'-O-Methylbarbatic acid		Yet to be assigned		
BIA-PP0705	2-O-Methylconfluentic acid	C <sub>29</sub> H <sub>38</sub> O <sub>8</sub>	52213-25-9	514.61	
BIA-PP0768	2'-O-Methyldiffraictic acid		Yet to be assigned		
BIA-PP0979	2'-O-Methyldivaricatic acid		Yet to be assigned		
BIA-PP0968	2-O-Methyldivaricatic acid		Yet to be assigned		
BIA-PP1016	2''-O-Methylgyrophoric acid		Yet to be assigned		
BIA-PP0846	2-O-Methylhyperlatolic acid	C <sub>28</sub> H <sub>38</sub> O <sub>7</sub>	Yet to be assigned	486.61	
BIA-PP1007	2'-O-Methylhyperphyllinic acid (A or B?)	C <sub>32</sub> H <sub>42</sub> O <sub>9</sub>	193816-33-0 or 193816-31-8	570.67	
BIA-PP0984	2'-O-Methylimbricatic acid	C <sub>24</sub> H <sub>30</sub> O <sub>7</sub>	108529-18-6	430.49	
BIA-PP0836	2'-O-Methylisohyperlatolic acid	C <sub>28</sub> H <sub>38</sub> O <sub>7</sub>	Yet to be assigned	486.61	

Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0845	2-O-Methylisohyperlatolic acid		Yet to be assigned		
BIA-PP1006	2'-O-Methylisohyperphyllinic acid		Yet to be assigned		
BIA-PP0937	2'-O-Methylisopseudocyphellarin A		Yet to be assigned		
BIA-PP0960	2'-O-Methyllecanoric acid		Yet to be assigned		
BIA-PP0963	2-O-Methyllecanoric acid		Yet to be assigned		
BIA-PP1004	2'-O-Methylmicrophyllinic acid	C <sub>30</sub> H <sub>38</sub> O <sub>9</sub>	79579-62-7	542.62	
BIA-PP0776	2'-O-Methylnorbarbatic acid		Yet to be assigned		
BIA-PP0967	2-O-Methylnordivaricatic acid,		Yet to be assigned		
BIA-PP0920	2'-O-Methylnorobtusatic acid	C <sub>18</sub> H <sub>18</sub> O <sub>7</sub>	128208-28-6	346.33	
BIA-PP1030	2'-O-Methylnorsuperphyllinic acid	C <sub>33</sub> H <sub>44</sub> O <sub>9</sub>	133362-63-7	584.7	
BIA-PP0925	2-O-Methylobtusatic acid		Yet to be assigned		
BIA-PP0686	2'-O-Methylperlatolic acid	C <sub>26</sub> H <sub>34</sub> O <sub>7</sub>	38968-07-9	458.54	
BIA-PP0936	2'-O-Methylphenarctin		Yet to be assigned		
BIA-PP0861	2'-O-Methylphysodic acid	C <sub>27</sub> H <sub>32</sub> O <sub>8</sub>	56484-74-3	484.54	
BIA-PP0935	2'-O-Methylpseudocyphellarin A		Yet to be assigned		
BIA-PP0797	2-O-Methylsekikaic acid	C <sub>23</sub> H <sub>28</sub> O <sub>8</sub>	69563-42-4	432.46	
BIA-PP0769	2-O-Methylsquamic acid	C <sub>20</sub> H <sub>20</sub> O <sub>9</sub>	Yet to be assigned	404.40	
BIA-PP0983	2'-O-Methylstenosporic acid	C <sub>24</sub> H <sub>30</sub> O <sub>7</sub>	108529-19-7	430.49	
BIA-PP0982	2-O-Methylstenosporic acid		Yet to be assigned		
BIA-PP0681	2'-O-Methylsuperlatolic acid		Yet to be assigned		
BIA-PP0831	2-O-Methylsuperlatolic acid	C <sub>30</sub> H <sub>42</sub> O <sub>7</sub>	Yet to be assigned	514.66	
BIA-PP0871	2''-O-Methyltenuiorin	C <sub>27</sub> H <sub>26</sub> O <sub>10</sub>	80144-98-5	510.49	
BIA-PP0876	2'-O-Methyltenuiorin	C <sub>27</sub> H <sub>26</sub> O <sub>10</sub>	80144-97-4	510.49	
BIA-PP0042	3-oxo-, (4β)-, 17,19-Dinorkaur-15-ene-13-carboxylic acid	C <sub>19</sub> H <sub>26</sub> O <sub>3</sub>	50281-24-8	302.41	
BIA-PP0151	3-oxo-Kaur-16-en-18-al	C <sub>20</sub> H <sub>28</sub> O <sub>2</sub>	100173-96-4	300.44	
BIA-PP1286	3-(Hydroxymethyl)-6,8-dimethoxy-2H-chromen-2-one	C <sub>12</sub> H <sub>12</sub> O <sub>5</sub>	130838-24-3	236.2	
BIA-PP0061	3,5,6,7,3',4',5'-Heptamethoxy flavone	C <sub>22</sub> H <sub>24</sub> O <sub>9</sub>	17245-30-6	432.42	
BIA-PP1287	3,5,7-Trihydroxy-4'-methoxyflavone	C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	491-54-3	300.3	
BIA-PP1037	3,5-Dichloro-2,2'-di-O-methylanziaic acid		Yet to be assigned		
BIA-PP1036	3,5-Dichloro-2'-O-methylanziaic acid		Yet to be assigned		
BIA-PP0366	3,5-Dimethoxy-4-hydroxyacetophenone	C <sub>17</sub> H <sub>18</sub> O <sub>5</sub>	873978-83-7	302.32	
BIA-PP0790	3,6-Di-O-methylthiophanic acid		Yet to be assigned		
BIA-PP0756	3,7-Dimethoxy-1,9-dimethyldibenzofuran	C <sub>16</sub> H <sub>16</sub> O <sub>3</sub>	82994-17-0	256.3	
BIA-PP1120	34-Deoxy-34,35-didehydroanthitrem E		Yet to be assigned		



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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0062	3a,6-Ethano-3aH-inden-7a(1H)-ol, hexahydro-1,4,5,5-tetramethyl-, [1S-(1 $\alpha$ ,3a $\beta$ ,4 $\beta$ ,6 $\beta$ ,7a $\alpha$ )]-	C <sub>15</sub> H <sub>26</sub> O	90836-12-7	222.37	
BIA-PP0063	3a,6-Ethano-3aH-inden-7a(1H)-ol, hexahydro-1,5,5-trimethyl-4-methylene-, [1S-(1 $\alpha$ ,3a $\beta$ ,6 $\beta$ ,7a $\alpha$ )]-	C <sub>15</sub> H <sub>24</sub> O	90836-11-6	220.35	
BIA-PP0064	3a,6-Ethano-3aH-indene-4-pentanoic acid, 1,2,3,4,5,6-hexahydro-8-hydroxy- $\alpha$ ,1,5,5-tetramethyl- $\gamma$ -oxo-, methyl ester	C <sub>21</sub> H <sub>32</sub> O <sub>4</sub>	99534-19-7	348.48	Antibiotic
BIA-PP0065	3a,6-Ethano-3aH-indene-4-pentanoic acid, 1,2,3,4,5,6-hexahydro- $\alpha$ ,1,5,5-tetramethyl- $\gamma$ -oxo-	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	99524-02-4	318.45	
BIA-PP0066	3a,6-Ethano-3aH-indene-4-propanoic acid, octahydro-7a-hydroxy-1,5,5-trimethyl-, [1S-(1 $\alpha$ ,3a $\beta$ ,4 $\beta$ ,6 $\beta$ ,7a $\alpha$ )]-	C <sub>17</sub> H <sub>28</sub> O <sub>3</sub>	90836-08-1	280.4	
BIA-PP0353	3-Aminocoumarin	C <sub>9</sub> H <sub>7</sub> NO <sub>2</sub>	1635-31-0	161.16	
BIA-PP1288	3-Aminopropionitrile fumarate (2:1)	C <sub>10</sub> H <sub>16</sub> N <sub>4</sub> O <sub>4</sub>	2079-89-2	256.3	Lysyl oxidase inhibitor
BIA-PP1289	3-Chloro-4-hydroxyphenylacetamide	C <sub>8</sub> H <sub>8</sub> ClNO <sub>2</sub>	53577-58-5	185.6	
BIA-PP1041	3-Chloroisosubdivaric acid		Yet to be assigned		
BIA-PP1039	3-Chloronordivaric acid		Yet to be assigned		
BIA-PP1035	3-Chloroperlatolic acid		Yet to be assigned		
BIA-PP1040	3-Chlorostenosporic acid		Yet to be assigned		
BIA-PP0996	3-Dechloro-4-O-methylploicin		Yet to be assigned		
BIA-PP0995	3-Dechlorodiploicin		Yet to be assigned		
BIA-PP0988	3'-Dechlorolecideiodin		Yet to be assigned		
BIA-PP1121	3-Deoxy-6-hydroxyfunicone		Yet to be assigned		
BIA-PP1514	3-epi-Enterocin	C <sub>22</sub> H <sub>20</sub> O <sub>10</sub>	2468045-69-2	444.39	
BIA-PP0067	3-epi-Oleanolic acid	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	508-02-1	456.7	
BIA-PP1290	3-Hydroxy-2-methylbenzoic acid	C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	603-80-5	152.15	
BIA-PP1013	3-Hydroxy-4-O-methylgyrophoric acid		Yet to be assigned		
BIA-PP1011	3-Hydroxy-4-O-methylumbilic acid		Yet to be assigned		
BIA-PP0803	3-Hydroxycolensoic acid	C <sub>25</sub> H <sub>30</sub> O <sub>8</sub>	63529-35-1	458.50	
BIA-PP1291	3-Hydroxy-DL-kynurenine	C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	484-78-6; 2147-61-7	224.1	
BIA-PP1010	3-Hydroxygyrophoric acid		Yet to be assigned		
BIA-PP1009	3-Hydroxyumbilic acid		Yet to be assigned		
BIA-PP1063	3-Methoxy-2,4-di-O-methylgyrophoric acid,		Yet to be assigned		
BIA-PP0856	3-Methoxycolensoic acid	C <sub>26</sub> H <sub>32</sub> O <sub>8</sub>	Yet to be assigned	472.5	
BIA-PP1008	3-Methoxygyrophoric acid		Yet to be assigned		
BIA-PP1014	3-Methoxyumbilic acid		Yet to be assigned		
BIA-PP1293	3-Nitrobenzoic acid	C <sub>7</sub> H <sub>5</sub> NO <sub>4</sub>	121-92-6	167.1	
BIA-PP0993	3-O-Demethylscensidin		Yet to be assigned		

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0068	3-Oxo-17,19-ditritoxybeyer-15-en	C <sub>58</sub> H <sub>58</sub> O <sub>3</sub>	37589-87-0	803.08	
BIA-PP0069	3 $\alpha$ ,17,19-Triacetoxo-16 $\alpha$ -(-)-kauran	C <sub>26</sub> H <sub>40</sub> O <sub>6</sub>	1178-84-3	448.59	Cytokinin, wound healing agent, antioxidant, abscission accelerator
BIA-PP0070	3 $\alpha$ -Hydroxy-6-oxo-beyer-15-en-17-saeure-methylester	C <sub>21</sub> H <sub>30</sub> O <sub>4</sub>	19427-52-2	346.46	
BIA-PP0777	3- $\alpha$ -Hydroxybarbatic acid	C <sub>19</sub> H <sub>20</sub> O <sub>8</sub>	71267-10-2	376.36	
BIA-PP0071	3 $\alpha$ -Oleanolic methyl ester	C <sub>31</sub> H <sub>50</sub> O <sub>3</sub>	73584-64-2	470.73	Antibiotic
BIA-PP1090	3 $\beta$ -Acetoxyfern-9(11)-ene-19beta-ol		Yet to be assigned		
BIA-PP1082	3 $\beta$ -Acetoxyhopane-1beta,22-diol		Yet to be assigned		
BIA-PP1091	3 $\beta$ -Hydroxyfern-9(11)-ene-12-one		Yet to be assigned		Antimicrobial, aldehyde dehydrogenase inhibitor
BIA-PP1294	4"-Deoxyprenylterphenyllin	C <sub>25</sub> H <sub>26</sub> O <sub>4</sub>	959124-87-9	390.5	
BIA-PP0072	4-(1,1-Dimethylethyl)-6-methoxy-N1,N1,N3,N3-tetramethyl-1,3-benzenediamine	C <sub>15</sub> H <sub>26</sub> N <sub>2</sub> O	24253-04-1	250.38	
BIA-PP0073	4,4'-Dihydroxy-3,7-dimethoxy-flavone	C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	3301-49-3	314.29	
BIA-PP0074	4,4-Dimethyl cholest-5-en-3-one	C <sub>29</sub> H <sub>48</sub> O	2220-42-0	412.69	
BIA-PP1122	4,5,14-Triacetylberkeylactone F		Yet to be assigned		
BIA-PP0781	4,5,7-Trichlorolichexanthone	C <sub>16</sub> H <sub>11</sub> Cl <sub>3</sub> O <sub>5</sub>	Yet to be assigned	389.61	
BIA-PP0690	4,5-Dichloro-3-O-methylnorlichexanthone		Yet to be assigned		
BIA-PP0910	4,5-Dichlorolichexanthone		Yet to be assigned		
BIA-PP1295	4,5-Dihydro-4,5-dioxo-1H-pyrrolo[2,3-f] quinoline-2,7,9-tricarboxylic acid	C <sub>14</sub> H <sub>6</sub> N <sub>2</sub> O <sub>8</sub>	72909-34-3	330.2	
BIA-PP0082	4',5-Dihydroxy-3,7,8-trimethoxy-flavone	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	6586-29-4	344.32	
BIA-PP1854	4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one	C <sub>6</sub> H <sub>8</sub> O <sub>3</sub>	28664-35-9	128.1	Flavoring agent
BIA-PP1064	4,5-Di-O-methylhiascic acid		Yet to be assigned		
BIA-PP0762	4,7-Dichloro-3-O-methylnorlichexanthone		Yet to be assigned		
BIA-PP0890	4,7-Dichloronorlichexanthone	C <sub>14</sub> H <sub>8</sub> Cl <sub>2</sub> O <sub>5</sub>	67065-99-0	327.12	
BIA-PP0760	4-Chloro-6-O-methylnorlichexanthone		Yet to be assigned		
BIA-PP0812	4-Chlorolichexanthone	C <sub>16</sub> H <sub>13</sub> ClO <sub>5</sub>	Yet to be assigned	320.72	
BIA-PP0815	4-Chloronorlichexanthone	C <sub>14</sub> H <sub>9</sub> ClO <sub>5</sub>	65658-58-4	292.67	
BIA-PP0951	4-Dechlorothiomeilin	C <sub>15</sub> H <sub>11</sub> ClO <sub>5</sub>	113734-84-2	306.7	
BIA-PP1296	4-Hydroxy-2-methylbenzoic acid	C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	578-39-2	152.2	
BIA-PP0350	4-Hydroxy-3-nitrophenylacetic acid	C <sub>8</sub> H <sub>7</sub> NO <sub>5</sub>	10463-20-4	197.14	
BIA-PP0695	4-Hydroxypulvinic dilactone		Yet to be assigned		
BIA-PP0677	4-O-Demethylbarbatic acid	C <sub>18</sub> H <sub>18</sub> O <sub>7</sub>	20372-89-8	346.33	
BIA-PP0767	4-O-Demethyldiffractaic acid	C <sub>19</sub> H <sub>20</sub> O <sub>7</sub>	125304-86-1	360.36	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1070	4-O-Demethylglomellic acid		Yet to be assigned		
BIA-PP0998	4-O-Demethylglomelliferic acid	C <sub>24</sub> H <sub>28</sub> O <sub>8</sub>	67121-41-9	444.47	
BIA-PP0978	4-O-Demethylimbricaric acid		Yet to be assigned		
BIA-PP1074	4-O-Demethylloxodellic acid		Yet to be assigned		
BIA-PP1071	4-O-Demethylmicrophyllinic acid	C <sub>28</sub> H <sub>34</sub> O <sub>9</sub>	63744-96-7	514.56	
BIA-PP0782	4'-O-Demethylsekikaic acid	C <sub>21</sub> H <sub>24</sub> O <sub>8</sub>	25740-82-3	404.41	
BIA-PP0977	4-O-Demethylstenosporic acid		Yet to be assigned		
BIA-PP1069	4-O-Demethylsuperconfluentic acid	C <sub>31</sub> H <sub>42</sub> O <sub>8</sub>	133362-62-6	542.66	
BIA-PP0799	4'-O-Methylcryptochlorophaeic acid	C <sub>26</sub> H <sub>34</sub> O <sub>8</sub>	27587-68-4	474.54	
BIA-PP1075	4-O-Methyldiploicin	C <sub>17</sub> H <sub>12</sub> Cl <sub>4</sub> O <sub>5</sub>	19314-80-8	438.09	
BIA-PP1018	4-O-Methylgyrophoric acid	C <sub>25</sub> H <sub>22</sub> O <sub>10</sub>	23437-51-6	482.44	
BIA-PP1046	4-O-Methylhaematommic acid		Yet to be assigned		
BIA-PP1067	4-O-Methylhiassic acid		Yet to be assigned		
BIA-PP1028	4-O-Methylhyperolivetoric acid	C <sub>29</sub> H <sub>38</sub> O <sub>8</sub>	21251-07-0	514.61	
BIA-PP0941	4-O-Methylhypophysiosporin		Yet to be assigned		
BIA-PP0696	4-O-Methylhypoprotocetraric acid		Yet to be assigned		
BIA-PP0881	4-O-Methylividic acid		Yet to be assigned		
BIA-PP0796	4'-O-Methylnorcryptochlorophaeic acid		Yet to be assigned		
BIA-PP0798	4'-O-Methylnorhomosekikaic acid		Yet to be assigned		
BIA-PP0783	4'-O-Methylnorsekikaic acid		Yet to be assigned		
BIA-PP1052	4-O-Methylolivetolcarboxylic acid	C <sub>13</sub> H <sub>18</sub> O <sub>4</sub>	52189-68-1	238.28	
BIA-PP1005	4-O-Methylolivetoric acid	C <sub>27</sub> H <sub>34</sub> O <sub>8</sub>	67093-46-3	486.55	
BIA-PP0766	4'-O-Methylpaludosic acid	C <sub>24</sub> H <sub>30</sub> O <sub>8</sub>	69563-44-6	446.49	
BIA-PP0863	4-O-Methylphysodic acid	C <sub>27</sub> H <sub>32</sub> O <sub>8</sub>	10142-72-0	484.54	
BIA-PP1027	4-O-Methylsuperolivetoric acid	C <sub>31</sub> H <sub>42</sub> O <sub>8</sub>	108544-39-4	542.66	
BIA-PP0969	4-O-Methylvicanicin		Yet to be assigned		
BIA-PP0077	5,3',4'-Triacetoxo-3,6,7-trimethoxy flavone	C <sub>24</sub> H <sub>22</sub> O <sub>11</sub>	14965-19-6	486.42	
BIA-PP0078	5,4'-Diacetoxo-3,7,8-trimethoxy flavone	C <sub>23</sub> H <sub>22</sub> O <sub>10</sub>	7741-46-0	458.41	
BIA-PP0079	5,4'-Diacetoxo-3,7-dimethoxy flavone	C <sub>21</sub> H <sub>18</sub> O <sub>8</sub>	3301-55-1	398.36	
BIA-PP0080	5,4'-Dihydroxy-3,7,3'-trimethoxy-flavone	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	33708-72-4	344.32	
BIA-PP0083	5,5,4'-Trihydroxy-3,8,3'-trimethoxy-flavone	C <sub>18</sub> H <sub>16</sub> O <sub>8</sub>	14965-08-3	360.31	Antifungal
BIA-PP0084	5,6-Dibromo-2-(1,1-dimethylethyl)-2-cyclohexene-1,4-dione	C <sub>10</sub> H <sub>12</sub> Br <sub>2</sub> O <sub>2</sub>	24197-48-6	324.01	
BIA-PP0085	5,7,3',4',5'-Penthydroxy-3-methoxy flavone	C <sub>16</sub> H <sub>12</sub> O <sub>8</sub>	1486-67-5	332.26	
BIA-PP0086	5,7-Diacetoxo-3,8,4'-trimethoxy flavone	C <sub>22</sub> H <sub>20</sub> O <sub>9</sub>	5128-43-8	428.39	

Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0833	5,7-Dichloro-3-O-methylnorlichexanthone	C <sub>15</sub> H <sub>10</sub> Cl <sub>2</sub> O <sub>5</sub>	Yet to be assigned	341.14	
BIA-PP0791	5,7-Dichloro-6-O-methylnorlichexanthone	C <sub>15</sub> H <sub>10</sub> Cl <sub>2</sub> O <sub>5</sub>	Yet to be assigned	341.14	
BIA-PP0780	5,7-Dichlorolichexanthone		Yet to be assigned		
BIA-PP0832	5,7-Dichloronorlichexanthone	C <sub>14</sub> H <sub>8</sub> Cl <sub>2</sub> O <sub>5</sub>	139644-41-0	327.12	
BIA-PP0087	5,7-Dihydroxy-3,6,4'-trimethoxy flavone	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	27782-63-4	344.32	
BIA-PP0088	5,7-Dihydroxy-3,8,4'-methoxy flavone	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	1570-09-8	344.32	
BIA-PP0089	5-Amino-2,3-dihydrophthalazine-1,4-dione	C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub>	521-31-3	177.16	
BIA-PP1051	5-Chloro-2-hydroxy-4-methoxy-6-propylbenzoic acid		Yet to be assigned		
BIA-PP0811	5-Chloro-4-O-demethylbarbatic acid		Yet to be assigned		
BIA-PP0752	5-Chloro-6-O-methylnorlichexanthone		Yet to be assigned		
BIA-PP1038	5-Chlorolecanoric acid		Yet to be assigned		
BIA-PP0751	5-Chlorolichexanthone		Yet to be assigned		
BIA-PP0817	5-Chloronorlichexanthone		Yet to be assigned		
BIA-PP0081	5-Hydroxy-3,4',7,8-tetramethoxy-flavone	C <sub>19</sub> H <sub>18</sub> O <sub>7</sub>	521-44-8	358.34	
BIA-PP0090	5-Hydroxy-3,6,7,4'-tetramethoxy flavone	C <sub>19</sub> H <sub>18</sub> O <sub>7</sub>	14787-34-9	358.34	
BIA-PP0091	5-Hydroxy-4,7,3',4'-tetramethoxy flavone	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	14549-84-9	344.32	
BIA-PP0092	5-Hydroxy-7,4'-dimethoxy flavone	C <sub>17</sub> H <sub>14</sub> O <sub>5</sub>	5128-44-9	298.29	
BIA-PP1055	5-Hydroxy-beta-orsellinic acid		Yet to be assigned		
BIA-PP0965	5-Hydroxylecanoric acid		Yet to be assigned		
BIA-PP1660	5-keto-Milbemycin A4	C <sub>32</sub> H <sub>44</sub> O <sub>7</sub>	86691-97-6	540.69	
BIA-PP1066	5-O-Acetyl-4-O-methylhiassic acid		Yet to be assigned		
BIA-PP1032	5-O-Methylhiassic acid	C <sub>25</sub> H <sub>22</sub> O <sub>11</sub>	65614-38-2	498.44	
BIA-PP0093	5β,8βH,9βH,10α-Labd-13-ene-8,18-diol	C <sub>20</sub> H <sub>36</sub> O <sub>2</sub>	3767-46-2	308.5	
BIA-PP0095	6,7-Dihydroxycoumarin	C <sub>9</sub> H <sub>6</sub> O <sub>4</sub>	305-01-1	178.14	
BIA-PP1184	6-epi-Ophiobolin C	C <sub>25</sub> H <sub>38</sub> O <sub>3</sub>	178152-19-7	386.57	
BIA-PP0734	6-Formyl-5,7-dihydroxyphthalide,		Yet to be assigned		Component of Bafilomycin B1. Tautomeric structural fragment of Flavensomycin.
BIA-PP0096	6-Hydroxy-3-methyl-anthraquinone	C <sub>15</sub> H <sub>10</sub> O <sub>3</sub>	83312-51-0	238.24	
BIA-PP1300	6-Hydroxymellein	C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	70901-60-9	194.2	
BIA-PP1123	6-Hydroxysporotricale	C <sub>23</sub> H <sub>34</sub> O <sub>7</sub>	919361-42-5	422.51	
BIA-PP0730	6-O-Methylnorlichexanthone	C <sub>15</sub> H <sub>12</sub> O <sub>5</sub>	22938-77-8	272.25	
BIA-PP0789	6-O-Methylthiophanic acid	C <sub>15</sub> H <sub>8</sub> Cl <sub>4</sub> O <sub>5</sub>	31913-68-5	410.03	
BIA-PP1301	7,9-Diacetoxycoprinolone	C <sub>19</sub> H <sub>26</sub> O <sub>6</sub>		350	
BIA-PP0319	7-Amino-3-cephem-4-carboxylic acid	C <sub>7</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub> S	36923-17-8	200.21	
BIA-PP0729	7-Chloro-3-O-methylnorlichexanthone		Yet to be assigned		
BIA-PP0917	7-Chloro-6-O-methylnorlichexanthone		Yet to be assigned		

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0750	7-Chloroemodin	C <sub>15</sub> H <sub>9</sub> ClO <sub>5</sub>	18521-72-7	304.68	
BIA-PP0916	7-Chlorolichexanthone		Yet to be assigned		
BIA-PP0098	7-Hydroxycalamene	C <sub>15</sub> H <sub>22</sub> O	76465-67-3	218.33	
BIA-PP1302	7-Hydroxydehydrocoprinolone				
BIA-PP1303	7-Hydroxyheptanoic acid	C <sub>7</sub> H <sub>14</sub> O <sub>3</sub>	3710-42-7	146.2	
BIA-PP0099	7-Methoxy-4-methyl coumarin	C <sub>10</sub> H <sub>8</sub> O <sub>3</sub>	90-33-5	176.17	
BIA-PP0759	7-O-Methylnorascomatic acid		Yet to be assigned		
BIA-PP1124	8-Hydroxymycophenolic acid,		Yet to be assigned		
BIA-PP0888	8-O-Methylthiomelin	C <sub>16</sub> H <sub>12</sub> Cl <sub>2</sub> O <sub>5</sub>	113734-85-3	355.17	
BIA-PP1304	9-(β-D-Arabinofuranosyl)adenine	C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O <sub>4</sub>	5536-17-4	267.24	
BIA-PP1305	9-Amino-1,2,3,4-tetrahydroacridine hydrochloride	C <sub>13</sub> H <sub>15</sub> ClN <sub>2</sub>	1684-40-8	234.7	
BIA-PP0711	9-O-Methylalternariol		Yet to be assigned		
BIA-PP1306	A 40926	C <sub>71</sub> H <sub>66</sub> Cl <sub>2</sub> N <sub>8</sub> O <sub>27</sub>	102961-72-8	1534.2	
BIA-PP1332	A 4556 II				
BIA-PP0101	A1 Barrigenyl pentaacetate	C <sub>40</sub> H <sub>60</sub> O <sub>10</sub>	17991-60-5	700.9	
BIA-PP0103	Acetoxylanostanone	C <sub>32</sub> H <sub>52</sub> O <sub>3</sub>	13553-26-9	484.75	
BIA-PP0106	Acetyl oleanolic acid	C <sub>32</sub> H <sub>50</sub> O <sub>4</sub>	4339-72-4	498.74	
BIA-PP1125	Acetylbisdethiobis(methylthio)gliotoxin		Yet to be assigned		
BIA-PP0104	Acetyloleanolic acid aldehyde	C <sub>32</sub> H <sub>50</sub> O <sub>3</sub>	1857-04-1	482.74	
BIA-PP0105	Acetyloleanolic acid chloride	C <sub>32</sub> H <sub>49</sub> ClO <sub>3</sub>	7372-21-6	517.18	
BIA-PP1929	Acetylteleocidin B complex				
BIA-PP1083	Acetylzeorin		Yet to be assigned		
BIA-PP1309	Ac-muramyl-Ala-D-Glu(Lys(stearoyl)-OH)-NH <sub>2</sub>	C <sub>43</sub> H <sub>78</sub> N <sub>6</sub> O <sub>13</sub>	78113-36-7	887.11	
BIA-PP1310	Ac-muramyl-Thr-Glu-NH <sub>2</sub>				
BIA-PP0357	Acremine T	C <sub>12</sub> H <sub>18</sub> O <sub>3</sub>	1807564-51-7	210.27	
BIA-PP1311	Acremonopeptide B	C <sub>39</sub> H <sub>61</sub> N <sub>9</sub> O <sub>12</sub>	2745053-69-2	848	
BIA-PP1312	Aegeline	C <sub>18</sub> H <sub>19</sub> NO <sub>3</sub>	456-12-2	297.4	Suppresses α-synuclein and Bax toxicity in yeast, restores growth of yeast cells suppressed by αsyn or Bax; antioxidant
BIA-PP0107	Aescigenin	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	17806-68-7	488.7	
BIA-PP1126	Aflatrem	C <sub>32</sub> H <sub>39</sub> NO <sub>4</sub>	70553-75-2	501.66	
BIA-PP1333	AJI 9561	C <sub>22</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	339300-34-4	386.4	Exhibits cytotoxic activity
BIA-PP1127	Aklavinone	C <sub>22</sub> H <sub>20</sub> O <sub>8</sub>	16234-96-1	412.39	
BIA-PP0620	Alanyl-arginine	C <sub>9</sub> H <sub>19</sub> N <sub>5</sub> O <sub>3</sub>	16709-12-9	245.28	
BIA-PP0548	Alanyl-asparagine	C <sub>7</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub>	31796-57-3	203.2	
BIA-PP0638	Alanyl-aspartate	C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O <sub>5</sub>	20727-65-5	204.18	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0655	Alanyl-glutamate	C <sub>8</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	13187-90-1	218.21	
BIA-PP0496	Alanyl-glutamine	C <sub>8</sub> H <sub>15</sub> N <sub>3</sub> O <sub>4</sub>	39537-23-0	217.22	
BIA-PP0602	Alanyl-glycine	C <sub>5</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	687-69-4	146.14	
BIA-PP0420	Alanyl-histidine	C <sub>9</sub> H <sub>14</sub> N <sub>4</sub> O <sub>3</sub>	3253-17-6	226.23	
BIA-PP0478	Alanyl-isoleucine	C <sub>9</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	29727-65-9	202.25	
BIA-PP0406	Alanyl-lysine	C <sub>9</sub> H <sub>19</sub> N <sub>3</sub> O <sub>3</sub>	6366-77-4	217.27	
BIA-PP0566	Alanyl-phenylalanine	C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	3061-90-3	236.27	
BIA-PP0531	Alanyl-proline	C <sub>8</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	13485-59-1	186.21	
BIA-PP0584	Alanyl-serine	C <sub>6</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	3303-41-1	176.17	
BIA-PP0514	Alanyl-threonine	C <sub>7</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	24032-50-6	190.2	
BIA-PP0425	Alanyl-tryptophan	C <sub>14</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub>	16305-75-2	275.3	
BIA-PP0443	Alanyl-tyrosine	C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	3061-88-9	252.27	
BIA-PP0460	Alanyl-Valine	C <sub>8</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	3303-45-5	188.22	
BIA-PP1314	Albomontanone A				
BIA-PP1315	Albomontene A				
BIA-PP1316	Albomontic acid A				
BIA-PP1317	Albomontic acid B				
BIA-PP0100	Aldehyde-7-hydroxy-coumarin, 8-	C <sub>10</sub> H <sub>6</sub> O <sub>4</sub>	2067-86-9	190.15	
BIA-PP0738	Alectorialin	C <sub>17</sub> H <sub>16</sub> O <sub>7</sub>	55483-02-8	332.3	
BIA-PP0680	Alectoronic acid	C <sub>28</sub> H <sub>32</sub> O <sub>9</sub>	54226-87-8/668-80-4	512.55	
BIA-PP1318	Alizarin	C <sub>14</sub> H <sub>8</sub> O <sub>4</sub>	72-48-0	240.2	Bonds with calcifying tissues
BIA-PP1319	Alloaureothin	C <sub>22</sub> H <sub>23</sub> N <sub>3</sub> O <sub>6</sub>	945390-93-2	397.4	Antitumor
BIA-PP1320	Allocholic acid	C <sub>24</sub> H <sub>40</sub> O <sub>5</sub>	2464-18-8	408.6	Bile acid
BIA-PP0974	Allorhizin	C <sub>18</sub> H <sub>14</sub> Cl <sub>2</sub> O <sub>6</sub>	84592-16-5	397.21	
BIA-PP1321	Aloperine	C <sub>15</sub> H <sub>24</sub> N <sub>2</sub>	56293-29-9	232.4	Antiviral, antitumor, antioxidant, antiinflammatory
BIA-PP1323	Alstonidine	C <sub>22</sub> H <sub>24</sub> N <sub>2</sub> O <sub>4</sub>	25394-75-6	380.4	
BIA-PP1128	Altenusin	C <sub>15</sub> H <sub>14</sub> O <sub>6</sub>	31186-12-6	290.27	
BIA-PP0346	Alternapyrone B	C <sub>28</sub> H <sub>42</sub> O <sub>5</sub>	2254311-61-8	458.63	
BIA-PP1324	Altersolanol A	C <sub>16</sub> H <sub>16</sub> O <sub>8</sub>	22268-16-2	336.3	Active against Gram-positive bacteria. Phytotoxin. Exhibits cytotoxic and cytostatic activities
BIA-PP1928	Amicoumacin C				
BIA-PP0334	Amikacin disulfate	C <sub>22</sub> H <sub>43</sub> N <sub>5</sub> O <sub>13</sub> .2H <sub>2</sub> O <sub>4</sub> S	39831-55-5	781.76	
BIA-PP1326	Anamorelin	C <sub>31</sub> H <sub>42</sub> N <sub>6</sub> O <sub>3</sub>	249921-19-5	546.7	Growth hormone agonist
BIA-PP0108	Androstan-17β-ol-3-one	C <sub>19</sub> H <sub>30</sub> O <sub>2</sub>	521-18-6	290.44	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0110	Angustifolionol	C <sub>13</sub> H <sub>14</sub> O <sub>4</sub>	478-47-7	234.25	
BIA-PP1329	Ankaflavin	C <sub>23</sub> H <sub>30</sub> O <sub>5</sub>	50980-32-0	386.5	PPAR $\gamma$ agonist with anti-inflammatory activity. Ankaflavin exhibits selective cytotoxic effect and induces cell death on cancer cells.
BIA-PP1330	Anthracobic acid A	C <sub>25</sub> H <sub>32</sub> O <sub>4</sub>	904890-96-6	396.5	
BIA-PP1331	Anthrarufin	C <sub>14</sub> H <sub>8</sub> O <sub>4</sub>	117-12-4	240.2	Antibacterial agent
BIA-PP1132	Antibiotic LL-Z1272 $\epsilon$	C <sub>23</sub> H <sub>32</sub> O <sub>4</sub>	22562-68-1	372.5	
BIA-PP0840	Anziaic acid	C <sub>24</sub> H <sub>30</sub> O <sub>7</sub>	641-68-9	430.49	
BIA-PP0873	Aphthosin	C <sub>34</sub> H <sub>30</sub> O <sub>13</sub>	31449-13-5	646.59	
BIA-PP1343	apo-Cycloheximide epimer I				
BIA-PP1344	apo-Cycloheximide epimer II				
BIA-PP1345	apo-Isocycloheximide I				
BIA-PP1346	apo-Isocycloheximide II				
BIA-PP1133	apo-Milbemycin A3 oxime		Yet to be assigned		
BIA-PP1134	apo-Milbemycin A4 oxime		Yet to be assigned		
BIA-PP1135	apo-Selamectin aglycone		Yet to be assigned		
BIA-PP0361	Aquastatin B	C <sub>30</sub> H <sub>42</sub> O <sub>7</sub>	160219-85-2	514.65	
BIA-PP1347	Arbutin	C <sub>12</sub> H <sub>16</sub> O <sub>7</sub>	497-76-7	272.3	Antibacterial and diuretic agent
BIA-PP1348	Arctigenin	C <sub>21</sub> H <sub>24</sub> O <sub>6</sub>	(8R,8'R)-form CAS7770-78-7; (8S,8'S)-form CAS 84413-77-4	372.4	Shows antitumour promoting effect; antiinflammatory; topoisomerase-ii and HIV reverse transcriptase inhibitor; anti-HIV and antileukaemic activity. Differentiation inducer. Immunomodulator
BIA-PP0396	Arginyl-lysine	C <sub>12</sub> H <sub>26</sub> N <sub>6</sub> O <sub>3</sub>	40968-46-5	302.37	
BIA-PP0632	Arginyl-arginine	C <sub>12</sub> H <sub>26</sub> N <sub>8</sub> O <sub>3</sub>	15483-27-9	330.39	
BIA-PP0560	Arginyl-asparagine	C <sub>10</sub> H <sub>20</sub> N <sub>6</sub> O <sub>4</sub>	68040-95-9	288.3	
BIA-PP0650	Arginyl-aspartate	C <sub>10</sub> H <sub>19</sub> N <sub>5</sub> O <sub>5</sub>	15706-88-4	289.29	
BIA-PP0508	Arginyl-glutamine	C <sub>11</sub> H <sub>22</sub> N <sub>6</sub> O <sub>4</sub>	2483-17-2	302.33	
BIA-PP0614	Arginyl-glycine	C <sub>8</sub> H <sub>17</sub> N <sub>5</sub> O <sub>3</sub>	2418-67-9	231.25	
BIA-PP0415	Arginyl-histidine	C <sub>12</sub> H <sub>21</sub> N <sub>7</sub> O <sub>3</sub>	155114-05-9	311.34	
BIA-PP0490	Arginyl-isoleucine	C <sub>12</sub> H <sub>25</sub> N <sub>5</sub> O <sub>3</sub>	62632-70-6	287.36	
BIA-PP0578	Arginyl-phenylalanine	C <sub>15</sub> H <sub>23</sub> N <sub>5</sub> O <sub>3</sub>	2047-13-4	321.37	
BIA-PP0543	Arginyl-proline	C <sub>11</sub> H <sub>21</sub> N <sub>5</sub> O <sub>3</sub>	2418-69-1	271.32	
BIA-PP0596	Arginyl-serine	C <sub>9</sub> H <sub>19</sub> N <sub>5</sub> O <sub>4</sub>	70921-62-9	261.28	
BIA-PP0526	Arginyl-threonine	C <sub>10</sub> H <sub>21</sub> N <sub>5</sub> O <sub>4</sub>	106326-78-7	275.3	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0437	Arginyl-tryptophan	C <sub>17</sub> H <sub>24</sub> N <sub>6</sub> O <sub>3</sub>	25615-38-7	360.41	
BIA-PP0454	Arginyl-tyrosine	C <sub>15</sub> H <sub>23</sub> N <sub>5</sub> O <sub>4</sub>	74863-12-0	337.37	
BIA-PP0472	Arginyl-Valine	C <sub>11</sub> H <sub>23</sub> N <sub>5</sub> O <sub>3</sub>	2896-20-0	273.33	
BIA-PP1349	Aricine	C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>4</sub>	482-91-7	382.5	
BIA-PP1029	Arthoniaic acid	C <sub>29</sub> H <sub>36</sub> O <sub>9</sub>	25556-24-5	528.59	
BIA-PP0753	Arthothelin	C <sub>14</sub> H <sub>7</sub> Cl <sub>3</sub> O <sub>5</sub>	20716-96-5	361.56	
BIA-PP1350	AS 2077715	C <sub>25</sub> H <sub>41</sub> NO <sub>7</sub>	1637356-98-9	467.6	Antifungal agent. Selective inhibitor of fungal mitochondrial cytochrome bc1 complex
BIA-PP0746	Ascomatic acid	C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	93796-74-8	300.31	
BIA-PP1351	Ascosterioside C	C <sub>36</sub> H <sub>56</sub> O <sub>9</sub>	1059607-52-1	632.83	
BIA-PP1352	Ascosteroside D	C <sub>35</sub> H <sub>54</sub> O <sub>9</sub>		618.8	
BIA-PP1354	Asiaticoside	C <sub>48</sub> H <sub>78</sub> O <sub>19</sub>	16830-15-2	959.1	Shows antibiotic activity against Gram-positive organisms and mycobacteria, particularly <i>M. tuberculosis</i> . Antifertility, antileprotic, antitubercular agent. Shows carcinogenic props. Used in wound therapy
BIA-PP0629	Asparaginy-arginine	C <sub>10</sub> H <sub>20</sub> N <sub>6</sub> O <sub>4</sub>	2478-01-5	288.3	
BIA-PP0557	Asparaginy-asparagine	C <sub>8</sub> H <sub>14</sub> N <sub>4</sub> O <sub>5</sub>	58471-52-6	246.22	
BIA-PP0647	Asparaginy-aspartate	C <sub>8</sub> H <sub>13</sub> N <sub>3</sub> O <sub>6</sub>	61365-15-9	247.21	
BIA-PP0505	Asparaginy-glutamine	C <sub>9</sub> H <sub>16</sub> N <sub>4</sub> O <sub>5</sub>	14608-83-4	260.25	
BIA-PP0611	Asparaginy-glycine	C <sub>6</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub>	67576-72-1	189.17	
BIA-PP0422	Asparaginy-histidine	C <sub>10</sub> H <sub>15</sub> N <sub>5</sub> O <sub>4</sub>	224638-52-2	269.26	
BIA-PP0487	Asparaginy-isoleucine	C <sub>10</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	438533-59-6	245.28	
BIA-PP0395	Asparaginy-lysine	C <sub>10</sub> H <sub>20</sub> N <sub>4</sub> O <sub>4</sub>	22677-58-3	260.29	
BIA-PP0575	Asparaginy-phenylalanine	C <sub>13</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub>	22849-01-0	279.29	
BIA-PP0540	Asparaginy-proline	C <sub>9</sub> H <sub>15</sub> N <sub>3</sub> O <sub>4</sub>	78346-95-9	229.23	
BIA-PP0593	Asparaginy-serine	C <sub>7</sub> H <sub>13</sub> N <sub>3</sub> O <sub>5</sub>	92172-15-1	219.2	
BIA-PP0523	Asparaginy-threonine	C <sub>8</sub> H <sub>15</sub> N <sub>3</sub> O <sub>5</sub>	40043-76-3	233.22	
BIA-PP0434	Asparaginy-tryptophan	C <sub>15</sub> H <sub>18</sub> N <sub>4</sub> O <sub>4</sub>	74105-03-6	318.33	
BIA-PP0469	Asparaginy-Valine	C <sub>9</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub>	145314-87-0	231.25	
BIA-PP1355	Asparagusic acid	C <sub>4</sub> H <sub>6</sub> O <sub>2</sub> S <sub>2</sub>	2224-02-4	150.2	Plant growth inhibitor and nematocidal agent
BIA-PP0621	Aspartyl-arginine	C <sub>10</sub> H <sub>19</sub> N <sub>5</sub> O <sub>5</sub>	2640-07-5	289.29	
BIA-PP0549	Aspartyl-asparagine	C <sub>8</sub> H <sub>13</sub> N <sub>3</sub> O <sub>6</sub>	13433-11-9	247.21	



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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0639	Aspartyl-aspartate	C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>7</sub>	58471-53-7	248.19	
BIA-PP0656	Aspartyl-glutamate	C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>7</sub>	6157-06-8	262.22	
BIA-PP0497	Aspartyl-glutamine	C <sub>9</sub> H <sub>15</sub> N <sub>3</sub> O <sub>6</sub>	13433-13-1	261.23	
BIA-PP0603	Aspartyl-glycine	C <sub>6</sub> H <sub>10</sub> N <sub>2</sub> O <sub>5</sub>	3790-51-0	190.15	
BIA-PP0421	Aspartyl-histidine	C <sub>10</sub> H <sub>14</sub> N <sub>4</sub> O <sub>5</sub>	22677-56-1	270.24	
BIA-PP0479	Aspartyl-isoleucine	C <sub>10</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub>	13433-07-3	246.26	
BIA-PP0403	Aspartyl-lysine	C <sub>10</sub> H <sub>19</sub> N <sub>3</sub> O <sub>5</sub>	5891-51-0	261.27	
BIA-PP0567	Aspartyl-phenylalanine	C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>5</sub>	13433-09-5	280.28	
BIA-PP0532	Aspartyl-proline	C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	42155-95-3	230.22	
BIA-PP0585	Aspartyl-serine	C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O <sub>6</sub>	6403-13-0	220.18	
BIA-PP0515	Aspartyl-threonine	C <sub>8</sub> H <sub>14</sub> N <sub>2</sub> O <sub>6</sub>	13433-17-5	234.21	
BIA-PP0426	Aspartyl-tryptophan	C <sub>15</sub> H <sub>17</sub> N <sub>3</sub> O <sub>5</sub>	71835-79-5	319.31	
BIA-PP0444	Aspartyl-tyrosine	C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>6</sub>	22840-03-5	296.28	
BIA-PP0461	Aspartyl-Valine	C <sub>9</sub> H <sub>16</sub> N <sub>2</sub> O <sub>5</sub>	13433-04-0	232.23	
BIA-PP1357	Aspergillusidone E	C <sub>19</sub> H <sub>17</sub> BrO <sub>5</sub>	1454586-51-6	405.24	
BIA-PP1359	Asperglaucide	C <sub>27</sub> H <sub>28</sub> N <sub>2</sub> O <sub>4</sub>	56121-42-7	444.5	Selective cathepsin inhibitor. Antiallergic agent. Shows specific antimicrobial activity. Trypanocidal agent
BIA-PP1105	Aspicilin	C <sub>18</sub> H <sub>32</sub> O <sub>5</sub>	52461-05-9	328.44	
BIA-PP1360	Asterriokinone				
BIA-PP1361	Astilbin	C <sub>21</sub> H <sub>22</sub> O <sub>11</sub>	29838-67-3	450.4	Cytoprotectant
BIA-PP1362	Aurantimycin A	C <sub>38</sub> H <sub>64</sub> N <sub>8</sub> O <sub>14</sub>	162478-50-4	857	Active against Gram-positive bacteria. Cytotoxic agent. Nematocide. Antiulcer agent
BIA-PP1363	Aureoepoxin				
BIA-PP1365	Avenanthramide 1c	C <sub>16</sub> H <sub>13</sub> NO <sub>5</sub>	116764-16-0	299.3	
BIA-PP1144	Avenanthramide 1s	C <sub>18</sub> H <sub>17</sub> NO <sub>6</sub>	101618-47-7	343.33	
BIA-PP1366	Avenanthramide A	C <sub>16</sub> H <sub>13</sub> NO <sub>5</sub>	108605-70-5	299.3	Phytoalexin and antioxidant
BIA-PP1367	Avenanthramide B	C <sub>17</sub> H <sub>15</sub> NO <sub>6</sub>	108605-69-2	329.3	Photoalexin. Shows antioxidant activity
BIA-PP1145	Avenanthramide D	C <sub>16</sub> H <sub>13</sub> NO <sub>4</sub>	115610-36-1	283.28	
BIA-PP0391	Avenanthramide E	C <sub>17</sub> H <sub>15</sub> NO <sub>5</sub>	93755-77-2	313.3	
BIA-PP1368	Avenanthramide S2	C <sub>18</sub> H <sub>17</sub> NO <sub>7</sub>	485397-75-9	359.33	
BIA-PP0311	Avibactam sodium	C <sub>7</sub> H <sub>10</sub> N <sub>3</sub> O <sub>6</sub> SNa	1192491-61-4	287.23	
BIA-PP1369	Azastrobins	C <sub>22</sub> H <sub>17</sub> N <sub>3</sub> O <sub>5</sub>	131860-33-8	403.39	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1370	Azelaic acid	C9H16O4	123-99-9	188.2	Used to treat acne. Shows antiproliferative and cytotoxic effect on human malignant melanocyte
BIA-PP1371	Azulene	C10H8	275-51-4	128.2	Antiinflammatory, antipyretic agent.
BIA-PP1374	Baicalin	C21H18O11	21967-41-9	446.4	Diuretic. Shows hepatoprotective activity in animal hepatitis models. Antimicrobial agent
BIA-PP1376	Banksialactone C	C12H14O5		238.24	
BIA-PP1377	Banksialactone D	C14H18O5		266.29	
BIA-PP1378	Banksialactone E	C16H20O8S		372.4	
BIA-PP1379	Banksialactone F	C14H18O6S		314.36	
BIA-PP1380	Banksialactone G	C22H24O9		432.4	
BIA-PP1381	Banksialactone H	C23H26O9		446.4	
BIA-PP1382	Banksialactone I	C29H24O12		564.5	
BIA-PP1385	BE 26263	C32H38O14	147716-81-2	646.6	Antifungal
BIA-PP1146	BE-43472B	C <sub>32</sub> H <sub>24</sub> O <sub>9</sub>	180027-59-2	552.53	
BIA-PP1386	Benastatin A	C30H28O7	138968-85-1	500.5	Immunomodulator, glutathione S transferase inhibitor
BIA-PP0052	Benzofuranone, 7-(1,1-dimethylethyl)-5-methoxy-3-(2-methoxy-5,5-dimethyl-4-oxo-2-hexenylidene)-, (E,E)-, 2(3H)-	C <sub>22</sub> H <sub>28</sub> O <sub>5</sub>	64309-45-1	372.45	
BIA-PP1387	Berbamine dihydrochloride	C37H40N2O6.2ClH	6078-17-7	681.65	
BIA-PP1388	Bergenin	C14H16O9/C28H32O18??	477-90-7/546114-44-7??	328.3/656.54? ?	Antioxidant and antitussive agent
BIA-PP1389	Berkazaphilone C	C21H22O7	926885-92-9	386.4	Antifungal agent. Caspase-1 inhibitor
BIA-PP1149	Berkeleylactone G	C <sub>20</sub> H <sub>32</sub> O <sub>8</sub>	2095114-73-9	400.46	
BIA-PP1391	Betaenone B	C21H36O5	85269-23-4	368.5	Phytotoxin
BIA-PP0114	Betulin diacetate	C <sub>34</sub> H <sub>54</sub> O <sub>4</sub>	1721-69-3	526.79	
BIA-PP0115	Beyerol	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	6040-48-8	320.47	
BIA-PP0117	Beyerol triacetate	C <sub>26</sub> H <sub>38</sub> O <sub>6</sub>	102216-95-5	446.58	
BIA-PP0118	Beyeryl tribenzoate	C <sub>41</sub> H <sub>44</sub> O <sub>6</sub>	106068-02-4	632.78	
BIA-PP1392	Bilobalide A	C15H18O8	33570-04-6	326.3	Neuroprotective, neurotrophic, antiinflammatory, antibacterial
BIA-PP1255	Bischlorobenzoxocinone, (-)-		Yet to be assigned		
BIA-PP1150	Bisdethiobis(methylthio)gliotoxin	C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	74149-38-5	356.46	
BIA-PP1394	Boc-Asperphenamate				
BIA-PP1395	Boc-Debenzoylhyphothallin				
BIA-PP1396	Boc-Met-Leu-Phe-OH	C25H39N3O6S	67247-12-5	509.66	
BIA-PP1397	Boc-Phe-D-Leu-Phe-OH				

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1398	Boc-Phe-Leu-Phe-Leu-Phe-OH	C44H59N5O8	66556-73-8	785.97	Exhibits antiprotozoal activity
BIA-PP1399	Bongkrekic acid	C28H38O7	11076-19-0	486.6	
BIA-PP0808	Boninic acid	C <sub>25</sub> H <sub>32</sub> O <sub>8</sub>	548-85-6	460.52	
BIA-PP1400	Borregomycin B	C23H17Cl2N3O4	1426676-70-1	470.31	
BIA-PP1401	Borregomycin C	C22H15Cl2N3O4	1426676-71-2	456.28	
BIA-PP1402	Brevijanazine A				
BIA-PP1403	Brevijanazine B				
BIA-PP1404	Brevijanazine C				
BIA-PP0929	Brialmontin 1	C <sub>22</sub> H <sub>28</sub> O <sub>5</sub>	128585-08-0	372.45	
BIA-PP0933	Brialmontin 2	C <sub>21</sub> H <sub>26</sub> O <sub>5</sub>	128585-09-1	358.43	
BIA-PP1405	Bromoagonidepside B	C24H25BrO7	2306158-55-2	505.36	
BIA-PP1406	Brotianide	C15H10Br2ClNO2S	23233-88-7	463.57	
BIA-PP0119	Bruceol	C <sub>19</sub> H <sub>20</sub> O <sub>5</sub>	33044-74-5	328.36	
BIA-PP0120	Bruceol benzoate	C <sub>26</sub> H <sub>24</sub> O <sub>6</sub>	105668-07-3	432.47	
BIA-PP0994	Buellolide + Canesolide	C <sub>18</sub> H <sub>15</sub> Cl <sub>3</sub> O <sub>6</sub> /C <sub>18</sub> H <sub>14</sub> Cl <sub>4</sub> O <sub>6</sub>	69799-33-3/69799-34-4	433.67/468.11	
BIA-PP1407	Burnettiene A				
BIA-PP1152	Burnettienoic acid		Yet to be assigned		
BIA-PP1408	Bursin	C14H25N7O3	60267-34-7	339.39	
BIA-PP0739	Butlerin A	C <sub>24</sub> H <sub>24</sub> O <sub>6</sub>	164124-63-4	408.44	
BIA-PP0740	Butlerin B	C <sub>24</sub> H <sub>24</sub> O <sub>6</sub>	164124-64-5	408.44	
BIA-PP0741	Butlerin C	C <sub>25</sub> H <sub>24</sub> O <sub>7</sub>	164124-65-6	436.45	
BIA-PP0742	Butlerin D	C <sub>25</sub> H <sub>26</sub> O <sub>7</sub>	186543-09-9	438.47	
BIA-PP0720	Calycin	C <sub>18</sub> H <sub>10</sub> O <sub>5</sub>	10091-92-6	306.27	
BIA-PP1104	Caperatic acid	C <sub>21</sub> H <sub>38</sub> O <sub>7</sub>	29227-64-3	402.52	
BIA-PP0387	Capsaicin	C <sub>18</sub> H <sub>27</sub> NO <sub>3</sub>	404-86-4	305.41	
BIA-PP0345	Carbazomycin G	C <sub>15</sub> H <sub>15</sub> NO <sub>3</sub>	115920-44-0	257.28	
BIA-PP1411	Castanospermine	C8H15NO4	79831-76-8	189.21	
BIA-PP0693	Catenarin	C <sub>15</sub> H <sub>10</sub> O <sub>6</sub>	476-46-0	286.24	
BIA-PP1412	Catharanthine	C21H24N2O2	2468-21-5	336.4	Diuretic. Shows hypoglycaemic activity. Active against Gram-positive bacteria and fungi
BIA-PP0121	Cedrenone	C <sub>15</sub> H <sub>22</sub> O	30960-39-5	218.33	
BIA-PP0325	Cefaclor	C <sub>15</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>4</sub> S	53994-73-3	367.81	
BIA-PP0383	Cefadroxil	C <sub>16</sub> H <sub>17</sub> N <sub>3</sub> O <sub>5</sub> S	50370-12-2	363.39	
BIA-PP0381	Cefazolin Na	C <sub>14</sub> H <sub>14</sub> N <sub>8</sub> O <sub>4</sub> S <sub>3</sub> .Na	27164-46-1	476.5	
BIA-PP1413	Cefdinir	C14H13N5O5S2	91832-40-5	395.42	Antibiotic

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0382	Cefmetazole Na	C <sub>15</sub> H <sub>17</sub> N <sub>7</sub> O <sub>5</sub> S <sub>3</sub> .Na	56796-39-5	493.5	
BIA-PP0326	Cefonicid sodium	C <sub>18</sub> H <sub>18</sub> N <sub>6</sub> O <sub>8</sub> S <sub>3</sub> .2Na	61270-78-8	588.55	
BIA-PP0324	Cefotetan	C <sub>17</sub> H <sub>17</sub> N <sub>7</sub> O <sub>8</sub> S <sub>4</sub>	69712-56-7	575.62	
BIA-PP0330	Cefotetan disodium	C <sub>17</sub> H <sub>17</sub> N <sub>7</sub> O <sub>8</sub> S <sub>4</sub> .2Na	74356-00-6	619.59	
BIA-PP0327	Cefoxitin	C <sub>16</sub> H <sub>17</sub> N <sub>3</sub> O <sub>7</sub> S <sub>2</sub>	35607-66-0	427.45	
BIA-PP0331	Cefsulodin sodium hydrate	C <sub>22</sub> H <sub>20</sub> N <sub>4</sub> O <sub>8</sub> S <sub>2</sub> .Na	52152-93-9	544.53	
BIA-PP0328	Ceftaroline fosamil acetate	C <sub>22</sub> H <sub>22</sub> N <sub>8</sub> O <sub>8</sub> PS <sub>4</sub> .C <sub>2</sub> H <sub>3</sub> O <sub>2</sub>	400827-46-5	744.74	
BIA-PP0310	Ceftazidime	C <sub>22</sub> H <sub>22</sub> N <sub>6</sub> O <sub>7</sub> S <sub>2</sub>	72558-82-8	546.6	
BIA-PP0329	Ceftazidime pentahydrate	C <sub>22</sub> H <sub>22</sub> N <sub>6</sub> O <sub>7</sub> S <sub>2</sub> .5H <sub>2</sub> O	78439-06-2	636.65	
BIA-PP1415	Celastramycin A	C <sub>17</sub> H <sub>18</sub> Cl <sub>3</sub> NO <sub>3</sub>	188988-62-7	390.7	GABA receptor antagonist, antibacterial agent. Potent immunosuppressant
BIA-PP1416	Celastrol	C <sub>29</sub> H <sub>38</sub> O <sub>4</sub>	34157-83-0	450.6	Hsp 90 inhibitor
BIA-PP1417	Celestramycin A	C <sub>17</sub> H <sub>18</sub> Cl <sub>3</sub> NO <sub>3</sub>	491600-94-3	390.69	
BIA-PP0010	Cembrene A, (3Z)-	C <sub>20</sub> H <sub>32</sub>	73246-00-1	272.47	
BIA-PP1418	Cepharanthine	C <sub>37</sub> H <sub>38</sub> N <sub>2</sub> O <sub>6</sub>	481-49-2	606.7	Hepatoprotective, antitumor, antibacterial, curarising agent
BIA-PP1153	Chaetoglobosin L	C <sub>34</sub> H <sub>40</sub> N <sub>2</sub> O <sub>5</sub>	83481-23-6	556.69	
BIA-PP1419	Chelidamic acid hydrate	C <sub>7</sub> H <sub>5</sub> NO <sub>5</sub> C <sub>7</sub> H <sub>5</sub> NO <sub>5</sub> .H <sub>2</sub> O	138-60-3 199926-39-1	183.12 201.13	
BIA-PP1154	Chloptosin B		Yet to be assigned		
BIA-PP1155	Chloptosin C		Yet to be assigned		
BIA-PP1420	Chloptosin C	C <sub>68</sub> H <sub>94</sub> Cl <sub>2</sub> N <sub>18</sub> O <sub>18</sub>	258843-09-3	1522.49	
BIA-PP0990	Chlorolecideoidin		Yet to be assigned		
BIA-PP1422	Chromomycin A4	C <sub>55</sub> H <sub>80</sub> O <sub>25</sub>	6992-71-8	1141.2	
BIA-PP1423	Chrysin	C <sub>15</sub> H <sub>10</sub> O <sub>4</sub>	480-40-0	254.2	Shows antifungal and antiinflammatory activity. Active against <i>Ps. aeruginosa</i> and <i>Candida albicans</i> . Inhibits 5-lipoxygenase and xanthine oxidase. Exhibits antibacterial activity against <i>Ralstonia solanacearum</i> and <i>Xanthomonas vesicatoria</i> . Vasorelaxant
BIA-PP0692	Chrysophanol	C <sub>15</sub> H <sub>10</sub> O <sub>4</sub>	481-74-3	254.24	
BIA-PP1424	Cichorine	C <sub>10</sub> H <sub>11</sub> NO <sub>3</sub>	114090-43-6	193.2	Phytotoxin
BIA-PP1425	Cinerubin B	C <sub>42</sub> H <sub>51</sub> NO <sub>16</sub>	35906-51-5	825.9	Active against Gram-positive bacteria, viruses and tumours
BIA-PP1427	Cinnamoylpiperazine	C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O	55486-27-6	216.28	
BIA-PP1426	Cinnamylhistamine	C <sub>14</sub> H <sub>15</sub> N <sub>3</sub> O	53813-77-7	241.3	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1157	cis-4-Hydroxymellein	C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	60132-20-9	194.18	
BIA-PP1429	cis-Isolimonenol	C <sub>10</sub> H <sub>16</sub> O	22972-51-6	152.23	
BIA-PP1432	Cladosporin	C <sub>16</sub> H <sub>20</sub> O <sub>5</sub>	35818-31-6	292.3	Shows antimicrobial, insecticidal and phytotoxic props. Immunosuppressant. Antimalarial
BIA-PP1434	Clitocine	C <sub>9</sub> H <sub>13</sub> N <sub>5</sub> O <sub>6</sub>	105798-74-1	287.2	Insecticidal agent. Promotes apoptosis in human cervical cancer cells <i>in vitro</i> (HeLa). Exhibits antibiotic activity against a number of pathogenic bacteria
BIA-PP1435	Clonostachydiol	C <sub>14</sub> H <sub>20</sub> O <sub>6</sub>	147317-35-9	284.3	Anthelmintic
BIA-PP1436	Coculnol	C <sub>8</sub> H <sub>10</sub> O <sub>4</sub>	1808932-31-1	170.2	Exhibits activity against H1N1 influenza virus
BIA-PP0859	Colensoic acid	C <sub>25</sub> H <sub>30</sub> O <sub>7</sub>	31676-87-6	442.5	
BIA-PP1437	Colletodiol	C <sub>14</sub> H <sub>20</sub> O <sub>6</sub>	21142-67-6	284.3	Immunosuppressive agent. Exhibits antiviral activity
BIA-PP1934	Communesin B	C <sub>32</sub> H <sub>36</sub> N <sub>4</sub> O <sub>2</sub>	148439-46-7	508.7	Antitumor
BIA-PP1001	Confluent acid	C <sub>28</sub> H <sub>36</sub> O <sub>8</sub>	6009-12-7	500.58	
BIA-PP0899	Confumarprotocetraric acid		155214-58-7		
BIA-PP0737	Congrayanic acid	C <sub>23</sub> H <sub>28</sub> O <sub>8</sub>	74683-08-2	432.46	
BIA-PP0884	Conorlobaridone	C <sub>21</sub> H <sub>22</sub> O <sub>6</sub>	71521-80-7	370.4	
BIA-PP0895	Conphysodalic acid	C <sub>20</sub> H <sub>18</sub> O <sub>10</sub>	111720-42-4	418.35	
BIA-PP0894	Conprotocetraric acid		Yet to be assigned		
BIA-PP0810	Constictic acid	C <sub>19</sub> H <sub>14</sub> O <sub>10</sub>	30287-05-9	402.31	
BIA-PP1108	Constipatic acid	C <sub>21</sub> H <sub>36</sub> O <sub>5</sub>	73036-28-9	368.51	
BIA-PP0898	Consuccinprotocetraric acid		Yet to be assigned		
BIA-PP0715	Contortin	C <sub>22</sub> H <sub>26</sub> O <sub>8</sub>	91925-83-6	418.44	
BIA-PP0905	Convirensic acid		79586-42-8		
BIA-PP0123	Coprinin	C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	614-13-1	152.15	
BIA-PP1438	Coprogen IX				
BIA-PP0748	Coronatoquinone	C <sub>15</sub> H <sub>12</sub> O <sub>8</sub>	299190-12-8	320.25	
BIA-PP0124	Coronopilin	C <sub>15</sub> H <sub>20</sub> O <sub>4</sub>	2571-81-5	264.32	
BIA-PP1439	Corynanthine	C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	483-10-3	354.5	Strong α1-adrenoceptor antagonist, sympatholytic agent. Antileishmanial
BIA-PP0385	Cotinine	C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O	486-56-6	176.22	
BIA-PP1440	Crustecdysone	C <sub>27</sub> H <sub>44</sub> O <sub>7</sub>	5289-74-7	480.6	Crustacean moulting hormone. Exhibits antiinflammatory, antiarrhythmic and antiulcer properties
BIA-PP0784	Cryptochlorophaeic acid	C <sub>25</sub> H <sub>32</sub> O <sub>8</sub>	2948-07-4	460.52	

Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1441	Cryptosporiopsin A	C19H21ClO6	1402990-52-6	380.8	Zoosporicide
BIA-PP1161	Cryptosporioptide E		Yet to be assigned		
BIA-PP0939	Cryptothamnolic acid	C <sub>19</sub> H <sub>18</sub> O <sub>9</sub>	258862-16-7	390.34	
BIA-PP1442	C-Undecylcalix[4]resorinarene	C72H112O8	116780-43-9	1105.66	
BIA-PP1443	Curdione	C15H24O2	13657-68-6	236.4	Shows antifungal activity. Active against Gram-positive bacteria, Gram-negative bacteria and <i>Candida albicans</i> . Used in China as an antineoplastic agent
BIA-PP1931	cyclo(L-Pro-L-Thr)				
BIA-PP1444	cyclo(L-Val-L-Ser)				
BIA-PP0125	Cycloartenol	C <sub>30</sub> H <sub>50</sub> O	469-38-5	426.72	
BIA-PP1445	Cycloaspeptide A	C36H43N5O6	109171-13-3	641.8	
BIA-PP1446	Cyclo-L-Kynureine TFA				
BIA-PP0126	Cyclopentanone, 2-(5-bromo-2-methoxy-4-methylphenyl)-2-methyl-	C <sub>14</sub> H <sub>17</sub> BrO <sub>2</sub>	23963-91-9	297.19	
BIA-PP0667	Cyclotetradecadiene-1-carboxylic acid, 5-(hydroxymethyl)-12-(1-hydroxy-1-methylethyl)-9-methyl-, methyl ester, [5S-(5R*,8Z,12S*)]-, 1,8-	C <sub>21</sub> H <sub>36</sub> O <sub>4</sub>	154538-48-4	352.51	
BIA-PP0097	Cyclotetradecene-1-carboxylic acid, 11-(hydroxymethyl)-4-(1-hydroxy-1-methylethyl)-7-methyl-, [1S-(1R*,4R*,7Z,11S*)]-, 7-	C <sub>20</sub> H <sub>36</sub> O <sub>4</sub>	154538-41-7	340.5	
BIA-PP1447	Cyclothiourvarin B	C19H22O8S	1931906-00-1	410.4	
BIA-PP1448	Cyclotryprostatin A	C22H25N3O5	111468-06-5	411.5	Mammalian cell cycle inhibitor; microtubule polymerisation inhibitor
BIA-PP1449	Cyclotryprostatin B	C23H27N3O5	184305-67-7	425.5	Mammalian cell cycle inhibitor. Microtubule polymerisation inhibitor
BIA-PP1162	Cylindrol B	C <sub>23</sub> H <sub>30</sub> O <sub>4</sub>	165187-16-6	370.48	
BIA-PP0723	Cynodontin	C <sub>15</sub> H <sub>10</sub> O <sub>6</sub>	476-43-7	286.24	
BIA-PP1450	Cytarabine	C9H13N3O5	147-94-4	243.2	Antineoplastic and antiviral agent, inhibits synth. of DNA, antileukaemic agent. Nucleoside transporter substrate
BIA-PP1451	Cytosporone B	C18H26O5	321661-62-5	322.4	Specifically binds to the ligand-binding domain of Nur77 or TR3; antifibrotic agent. Active against fungi
BIA-PP1452	d-(-)-Salicin	C13H18O7	138-52-3	286.28	Immunostimulant, antiinflammatory, antihepatitic, antiadhesive, haemolytic
BIA-PP1163	D2-Eprinomectin B1a		Yet to be assigned		
BIA-PP1164	D2-Milbemycin A3		Yet to be assigned		

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1165	D2-Milbemycin A4		Yet to be assigned		
BIA-PP1453	Daldinone A	C20H16O5	479669-74-4	336.3	
BIA-PP1454	D-Amygdalin	C20H27NO11	29883-15-6	457.43	
BIA-PP1456	Danshensu	C9H10O5	76822-21-4	198.2	Coronary vasodilator
BIA-PP1457	Danthron	C14H8O4	117-10-2	240.2	Cathartic
BIA-PP1166	Deacetyl 19,20-epoxycytochalasin Q	C <sub>28</sub> H <sub>35</sub> NO <sub>6</sub>	156616-84-1	481.58	
BIA-PP1167	Deacetylchromomycin A3	C <sub>55</sub> H <sub>80</sub> O <sub>25</sub>	6992-71-8	1141.21	
BIA-PP1458	Debenzoylasperphenamate	C25H26N2O3	1254950-62-3	402.5	
BIA-PP1459	Debenzoylhyphothallin				
BIA-PP1168	Debromomarinone	C <sub>25</sub> H <sub>28</sub> O <sub>5</sub>	2378288-00-5	408.49	
BIA-PP0919	Decarboxy-2'-O-methyldivaricatic acid		Yet to be assigned		
BIA-PP0958	Decarboxy-2'-O-methylnorimbricaric acid		Yet to be assigned		
BIA-PP0866	Decarboxyalectoronic acid	C <sub>27</sub> H <sub>32</sub> O <sub>7</sub>	184675-65-8	468.54	
BIA-PP0877	Decarboxyanziaic acid	C23H30O5	Yet to be assigned	386.5	
BIA-PP0880	Decarboxydivaricatic acid	C20H24O5	Yet to be assigned	344.4	
BIA-PP1015	Decarboxygyrophoric acid		Yet to be assigned		
BIA-PP0918	Decarboxynorimbricaric acid		Yet to be assigned		
BIA-PP0838	Decarboxyperlatolic acid	C24H32O5	Yet to be assigned	400.5	
BIA-PP0938	Decarboxythamnolic acid	C <sub>18</sub> H <sub>16</sub> O <sub>9</sub>	4356-38-1	376.31	
BIA-PP1461	Decarestrictine-A1	C10H14O4	127393-90-2	198.22	
BIA-PP1169	Dechlorochlorothricin	C <sub>50</sub> H <sub>64</sub> O <sub>16</sub>	72656-14-5	921.03	
BIA-PP1462	Defumarylhygrolidin	C34H56O8	90965-58-5	592.8	Active against <i>V. ceratosperma</i>
BIA-PP1463	Deguelin	C23H22O6	522-17-8	394.4	
BIA-PP0864	Dehydrocollatolic acid	C <sub>29</sub> H <sub>32</sub> O <sub>9</sub>	350242-64-7	524.56	
BIA-PP1170	Dehydrorabelomycin	C <sub>19</sub> H <sub>12</sub> O <sub>5</sub>	30954-70-2	320.3	
BIA-PP1466	Demetatalauxin F				
BIA-PP0755	Demethylchodatol	C <sub>15</sub> H <sub>9</sub> Cl <sub>3</sub> O <sub>6</sub>	155214-57-6	391.59	
BIA-PP1467	Demethylindolmycin	C13H13N3O2	20906-48-3	243.26	
BIA-PP1468	Demethyl-L-pyro-F				
BIA-PP1469	Demethyl-L-pyro-I				
BIA-PP1470	Demethyl-L-pyro-L				
BIA-PP1471	Demethyl-L-pyro-W				
BIA-PP0376	Deoxydehydrochorismic acid	C <sub>10</sub> H <sub>8</sub> O <sub>5</sub>	16929-37-6	208.17	
BIA-PP1472	Deoxyisoaustamide	C21H21N3O2	41222-65-5	347.4	
BIA-PP1473	Deoxyvirginiamycin S1	C43H51N7O9	38188-91-9	809.91	
BIA-PP0878	Depsidellin A	C <sub>33</sub> H <sub>40</sub> O <sub>8</sub>	204650-54-4	564.67	
BIA-PP0879	Depsidellin B	C <sub>35</sub> H <sub>44</sub> O <sub>8</sub>	204650-56-6	592.72	
BIA-PP1175	Desisobutyrylfidaxomicin		Yet to be assigned		

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1176	Desmethoxy aranciamycin anhydride		Yet to be assigned		
BIA-PP1477	Desmethyl-6-hydroxydeoxyfunicone				
BIA-PP1177	Desmethyl-6-hydroxy-deoxyfunicone		Yet to be assigned		
BIA-PP1478	Desmethyltetromycin A				
BIA-PP1474	Desmethyltetromycin C				
BIA-PP1479	Desmethyltetromycin C				
BIA-PP1475	Desmethyltetromycin D				
BIA-PP1476	Desmethyltetromycin E				
BIA-PP1480	Desmethylvermistatin	C17H14O6	1048672-98-5	314.29	
BIA-PP1178	Desmethylviriditoxin		Yet to be assigned		
BIA-PP1325	Desotamide E	C34H50N8O7	1628612-26-9	682.8	Active against Gram-positive bacteria
BIA-PP1482	Desuccinyl reveromycin A				
BIA-PP1483	Diacerein	C19H12O8	13739-02-1	368.3	Non-steroidal antiinflammatory agent used for the treatment of osteoarthritis
BIA-PP1089	Diacetylpyxinol	C <sub>34</sub> H <sub>56</sub> O <sub>6</sub>	25279-14-5	560.8	
BIA-PP1484	Diazaphilonic acid	C42H32O18	230287-51-1	824.7	Inhibitor of telomerase
BIA-PP1485	Dibromounguinol				
BIA-PP1486	Dichomitol	C <sub>15</sub> H <sub>24</sub> O <sub>3</sub>	832079-28-4	252.35	
BIA-PP1487	Didechlorofidaxomicin				
BIA-PP1488	Didehydro-oosporein				
BIA-PP1489	Dideoxyterphenyllin	C20H18O3	1265914-24-6	306.4	
BIA-PP0743	Didymic acid	C <sub>22</sub> H <sub>26</sub> O <sub>5</sub>	436-74-8	370.44	
BIA-PP1491	Differolactone β				
BIA-PP1268	Dihydro-1H-Pyrrolo[2,1-C][1,3]benzodiazepine-5,11(10H,11aH)-dione, (S)-(+)-2,3-	C12H12N2O2	18877-34-4	216.24	
BIA-PP0127	Dihydrobeyerol	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	82053-71-2	322.48	
BIA-PP0116	Dihydrobeyerol triacetate	C <sub>26</sub> H <sub>40</sub> O <sub>6</sub>	105403-79-0	448.59	
BIA-PP1493	Dihydrocanadensolide	C11H16O4	20421-32-3	212.3	Shows antiulcer props.
BIA-PP1180	Dihydromycochromenic acid		Yet to be assigned		
BIA-PP1464	Dihydroresorcylide	C16H20O5	1024613-62-4	292.33	
BIA-PP0128	Dihydrorotenone	C <sub>23</sub> H <sub>24</sub> O <sub>6</sub>	6659-45-6	396.43	
BIA-PP0340	Dihydrostreptomycin sesquisulfate	C <sub>21</sub> H <sub>41</sub> N <sub>7</sub> O <sub>12</sub> .3/2H <sub>2</sub> O <sub>4</sub> S	5490-27-7	730.71	
BIA-PP1496	Dihydrotanshinone	C18H14O3	125623-97-4	278.3	
BIA-PP1497	Dihydrotetradecamycin	C18H24O6	166403-10-7	336.38	
BIA-PP0747	Dimethyl di-O-methylpannarate	C <sub>20</sub> H <sub>20</sub> O <sub>7</sub>	27161-99-5	372.37	
BIA-PP1280	Dimethylquinoline, 2,6-	C11H11N	877-43-0	157.2	CYP2A inhibitor
BIA-PP0821	Di-O-methylstrepsilin	C17H14O5	Yet to be assigned	298.29	



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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1498	Diorcinol	C14H14O3	20282-75-1	230.3	Exhibits antibacterial activity
BIA-PP1499	Diosmin	C28H32O15	520-27-4	608.5	Bioflavonoid used medicinally. Antihemorrhagic, venotonic. Shows antitumour props. Exhibits DPPH radical scavenging activity
BIA-PP0129	Dioxepine	C5H6O2	39372-88-8	98.10	
BIA-PP0964	Diploschistesic acid	C <sub>16</sub> H <sub>14</sub> O <sub>8</sub>	537-08-6	334.28	
BIA-PP1500	Dipyrimicin				
BIA-PP1501	Ditoluquinone				
BIA-PP1048	Divaric acid	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	4707-50-0	196.2	
BIA-PP0966	Divaricatic acid	C <sub>21</sub> H <sub>24</sub> O <sub>7</sub> /C <sub>22</sub> H <sub>36</sub> O <sub>5</sub>	491-62-3/129350-24-9	388.41/380.52	
BIA-PP1079	Dolichorrizin		Yet to be assigned		
BIA-PP1503	Dothideomynone A	C12H14O6	1636142-78-3	254.2	
BIA-PP1080	Dustanin	C <sub>30</sub> H <sub>52</sub> O <sub>2</sub>	3607-96-3	444.73	
BIA-PP1504	E-2-(3-(2,3-Dimethoxyphenyl)acrylamido)benzoic acid				
BIA-PP0733	Echinocarpic acid	C <sub>19</sub> H <sub>18</sub> O <sub>9</sub>	79586-50-8	390.34	
BIA-PP1506	E-Guggulsterone	C21H28O2	39025-24-6	312.45	
BIA-PP1507	Elastinin				
BIA-PP1098	Ellagic acid	C <sub>14</sub> H <sub>6</sub> O <sub>8</sub>	476-66-4	302.19	
BIA-PP1509	Emerin	C20H16N2O2	40581-18-8	316.4	
BIA-PP1510	Endotoxin inhibitor				
BIA-PP1183	epi-3-Radicinol	C <sub>12</sub> H <sub>14</sub> O <sub>5</sub>	65700-75-6	238.24	Chemical indicator
BIA-PP1513	epi-Bacillisporin F	C29H22O11		546.5	
BIA-PP1185	Epidoramectin aglycone		Yet to be assigned		
BIA-PP1186	Epidoramectin monosaccharide		Yet to be assigned		inhibits COX-1 and IL-1β-induced expression of iNOS by blocking the nuclear localization of the p65 subunit of NF-κB
BIA-PP0133	Epifriedelinol	C <sub>30</sub> H <sub>52</sub> O	16844-71-6	428.73	
BIA-PP1515	Epigriseofulvin	C17H17ClO6	469-49-8	352.8	
BIA-PP1516	Epimedin B	C38H48O19	110623-73-9	808.8	
BIA-PP1517	Epioligomycin A				
BIA-PP0735	Epiphorellic acid 1	C <sub>26</sub> H <sub>34</sub> O <sub>8</sub>	101910-69-4	474.54	
BIA-PP0736	Epiphorellic acid 2	C <sub>26</sub> H <sub>32</sub> O <sub>9</sub>	101910-68-3	488.53	
BIA-PP1518	Epitalauxin E				
BIA-PP1519	Epitalauxin I				
BIA-PP1520	Epitalauxin L				
BIA-PP1521	Epitalauxin V				

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0703	Ergochrome AA	C <sub>32</sub> H <sub>30</sub> O <sub>14</sub>	35287-72-0/2615-62-5	638.57	
BIA-PP1522	Ergophilone B	C <sub>49</sub> H <sub>58</sub> O <sub>10</sub>	166547-10-0	807	
BIA-PP1103	Ergosterol	C <sub>28</sub> H <sub>44</sub> O	57-87-4	396.65	
BIA-PP1078	Ergosterol peroxide	C <sub>28</sub> H <sub>44</sub> O <sub>3</sub>	2061-64-5	428.65	
BIA-PP0134	Eriobrucinol methyl ether	C <sub>20</sub> H <sub>22</sub> O <sub>4</sub>	42259-10-9	326.39	
BIA-PP0945	Eriodermin	C <sub>17</sub> H <sub>12</sub> Cl <sub>2</sub> O <sub>6</sub>	92070-80-9	383.18	
BIA-PP0135	Eriostemoic acid	C <sub>20</sub> H <sub>24</sub> O <sub>5</sub>	26535-36-4	344.4	
BIA-PP0315	Ertapenem sodium	C <sub>22</sub> H <sub>24</sub> N <sub>3</sub> O <sub>7</sub> Na	153773-82-1	497.5	
BIA-PP1523	Erythromycin ethylsuccinate	C <sub>43</sub> H <sub>75</sub> NO <sub>16</sub>	1264-62-6	862.1	
BIA-PP1053	Ethyl 4-O-methylhaematommate		Yet to be assigned		
BIA-PP1524	Ethyl fenugreek lactone	C <sub>7</sub> H <sub>10</sub> O <sub>3</sub>	698-10-2	142.15	
BIA-PP1525	Ethyl lecanorate				
BIA-PP1926	Ethyl β-carboline-3-carboxylate				
BIA-PP1526	Ethylvanillin acetate	C <sub>11</sub> H <sub>12</sub> O <sub>4</sub>	72207-94-4	208.21	
BIA-PP1527	Eugenitin	C <sub>12</sub> H <sub>12</sub> O <sub>4</sub>	480-12-6	220.2	
BIA-PP0136	Euphyl benzoate	C <sub>37</sub> H <sub>54</sub> O <sub>2</sub>	13879-05-5	530.82	
BIA-PP0928	Evernin	C <sub>19</sub> H <sub>20</sub> O <sub>7</sub>	61631-65-0	360.36	
BIA-PP1528	Factumycin III				Shows antiproliferative activity
BIA-PP0316	Faropenem sodium hemipentahydrate	C <sub>12</sub> H <sub>15</sub> NO <sub>5</sub> ·5/2H <sub>2</sub> O·Na	158365-51-6	352.34	
BIA-PP0317	Faropenem sodium hydrate	C <sub>12</sub> H <sub>15</sub> NO <sub>5</sub> ·S·Na	122547-49-3	307.3	
BIA-PP1529	FD-211	C <sub>13</sub> H <sub>16</sub> O <sub>4</sub>	162341-24-4	236.26	
BIA-PP1530	Fellutanine A	C <sub>22</sub> H <sub>20</sub> N <sub>4</sub> O <sub>2</sub>	20829-55-4	372.4	
BIA-PP1531	Festoclavin	C <sub>16</sub> H <sub>20</sub> N <sub>2</sub>	569-26-6	240.34	
BIA-PP1533	FKI-0076A		141731-76-2		Antibacterial agent
BIA-PP1534	Flavensomycinoic acid	C <sub>9</sub> H <sub>9</sub> NO <sub>5</sub>	65518-38-9	211.2	Antioxidant, antibacterial, antifungal
BIA-PP1097	Flexilin	C <sub>19</sub> H <sub>28</sub> O <sub>4</sub>	69625-33-8	320.42	
BIA-PP1535	Forsythoside B	C <sub>34</sub> H <sub>44</sub> O <sub>19</sub>	81525-13-5	756.7	
BIA-PP1189	FR 901512		Yet to be assigned		
BIA-PP1536	Franklinone	C <sub>19</sub> H <sub>22</sub> O <sub>4</sub>	3818-99-3	314.38	Product of tryptophan metabolism, intermediate in nicotinic acid biosynthesis
BIA-PP0138	Freidelin	C <sub>30</sub> H <sub>50</sub> O	559-74-0	426.72	
BIA-PP0139	Friedelinol	C <sub>30</sub> H <sub>52</sub> O	5085-72-3	428.73	
BIA-PP1537	Ftaxilide	C <sub>16</sub> H <sub>15</sub> NO <sub>3</sub>	19368-18-4	269.3	
BIA-PP0702	Fulgidin	C <sub>16</sub> H <sub>11</sub> Cl <sub>3</sub> O <sub>5</sub>	71339-43-0	389.61	
BIA-PP1538	Fumigaclavine				
BIA-PP1539	Fumitremorgin A	C <sub>32</sub> H <sub>41</sub> N <sub>3</sub> O <sub>7</sub>	12626-18-5	579.7	
BIA-PP1540	Funicin	C <sub>17</sub> H <sub>18</sub> O <sub>5</sub>	74605-28-0	302.32	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1541	Funiculosin	C <sub>27</sub> H <sub>41</sub> N <sub>7</sub> O <sub>7</sub>	11055-06-4	491.6	
BIA-PP1190	Fusariumester A1		Yet to be assigned		Convulsive neurotropic agent
BIA-PP1191	Fusariumester A2		Yet to be assigned		Active against Gram-positive bacteria. Antioxidant
BIA-PP0140	Galangin-3-methylether	C <sub>16</sub> H <sub>12</sub> O <sub>5</sub>	6665-74-3	284.26	Antiviral and antifungal agent. SL 3238 reported as active against Gram-positive and -negative bacteria
BIA-PP0989	Gangaleoidin	C <sub>18</sub> H <sub>14</sub> Cl <sub>2</sub> O <sub>7</sub>	55365-63-4	413.21	
BIA-PP1542	Gartrypostatin C				
BIA-PP0337	Geneticin sulfate	C <sub>20</sub> H <sub>40</sub> N <sub>4</sub> O <sub>10</sub> .2H <sub>2</sub> O <sub>4</sub> S	108321-42-2	692.71	
BIA-PP1545	Genipin	C <sub>11</sub> H <sub>14</sub> O <sub>5</sub>	6902-77-8	226.2	
BIA-PP1546	Geniposide	C <sub>17</sub> H <sub>24</sub> O <sub>10</sub>	24512-63-8	388.4	
BIA-PP0141	Geniposidic acid	C <sub>16</sub> H <sub>22</sub> O <sub>10</sub>	27741-01-1	374.34	
BIA-PP0142	Genistein trimethyl ether	C <sub>18</sub> H <sub>16</sub> O <sub>5</sub>	1162-82-9	312.32	Molluscicidal
BIA-PP0335	Gentamycin sulphate	C <sub>21</sub> H <sub>43</sub> N <sub>5</sub> O <sub>7</sub> .H <sub>2</sub> SO <sub>4</sub>	1405-41-0	575.68	Fragrance and flavouring agent
BIA-PP1547	Geraniol	C <sub>10</sub> H <sub>18</sub> O	106-24-1	154.3	
BIA-PP1025	Glaucophaeic acid	C <sub>34</sub> H <sub>46</sub> O <sub>9</sub>	155214-61-2	598.72	
BIA-PP0999	Glomellic acid	C <sub>25</sub> H <sub>28</sub> O <sub>9</sub>	52589-14-7	472.48	
BIA-PP0683	Glomelliferonic acid	C <sub>25</sub> H <sub>28</sub> O <sub>8</sub>	113706-23-3	456.48	Glutathion S transferase inhibitor showing anticarcinogenic props. Antiaflatoxicogenic. Used in perfumery and as a flavouring agent
BIA-PP0622	Glutamyl-arginine	C <sub>11</sub> H <sub>21</sub> N <sub>5</sub> O <sub>5</sub>	7219-59-2	303.31	
BIA-PP0550	Glutamyl-asparagine	C <sub>9</sub> H <sub>15</sub> N <sub>3</sub> O <sub>6</sub>	36314-37-1	261.23	
BIA-PP0640	Glutamyl-aspartate	C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>7</sub>	3918-84-1	262.22	
BIA-PP0657	Glutamyl-glutamate	C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>7</sub>	3929-61-1	276.24	
BIA-PP0507	Glutamyl-glutamine	C <sub>10</sub> H <sub>17</sub> N <sub>3</sub> O <sub>6</sub>	10148-81-9	275.26	
BIA-PP0604	Glutamyl-glycine	C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O <sub>5</sub>	13716-89-7	204.18	
BIA-PP0418	Glutamyl-histidine	C <sub>11</sub> H <sub>16</sub> N <sub>4</sub> O <sub>5</sub>	21435-29-0	284.27	
BIA-PP0480	Glutamyl-isoleucine	C <sub>11</sub> H <sub>20</sub> N <sub>2</sub> O <sub>5</sub>	5879-22-1	260.29	
BIA-PP0393	Glutamyl-lysine	C <sub>11</sub> H <sub>21</sub> N <sub>3</sub> O <sub>5</sub>	5891-53-2	275.3	
BIA-PP0568	Glutamyl-phenylalanine	C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub>	20556-22-3	294.3	
BIA-PP0533	Glutamyl-proline	C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>5</sub>	41745-47-5	244.24	
BIA-PP0586	Glutamyl-serine	C <sub>8</sub> H <sub>14</sub> N <sub>2</sub> O <sub>6</sub>	5875-38-7	234.21	
BIA-PP0516	Glutamyl-threonine	C <sub>9</sub> H <sub>16</sub> N <sub>2</sub> O <sub>6</sub>	6875-80-5	248.23	
BIA-PP0427	Glutamyl-tryptophan	C <sub>16</sub> H <sub>19</sub> N <sub>3</sub> O <sub>5</sub>	38101-59-6	333.34	
BIA-PP0445	Glutamyl-tyrosine	C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>6</sub>	3422-39-7	310.3	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0462	Glutamyl-Valine	C <sub>10</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub>	5879-06-1	246.26	
BIA-PP1548	Glutathionyl A26771B				
BIA-PP1549	Glycolide	C <sub>4</sub> H <sub>4</sub> O <sub>4</sub>	502-97-6	116.07	
BIA-PP0624	Glycyl-arginine	C <sub>8</sub> H <sub>17</sub> N <sub>5</sub> O <sub>3</sub>	18635-55-7	231.25	
BIA-PP0552	Glycyl-asparagine	C <sub>6</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub>	1999-33-3	189.17	
BIA-PP0642	Glycyl-aspartate	C <sub>6</sub> H <sub>10</sub> N <sub>2</sub> O <sub>5</sub>	4685-12-5	190.15	
BIA-PP0659	Glycyl-glutamate	C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O <sub>5</sub>	7412-78-4	204.18	
BIA-PP0500	Glycyl-glutamine	C <sub>7</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub>	13115-71-4	203.2	
BIA-PP0606	Glycyl-glycine	C <sub>4</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	556-50-3	132.12	
BIA-PP0416	Glycyl-histidine	C <sub>8</sub> H <sub>12</sub> N <sub>4</sub> O <sub>3</sub>	2489-13-6	212.21	
BIA-PP0482	Glycyl-isoleucine	C <sub>8</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	19461-38-2	188.22	
BIA-PP0394	Glycyl-lysine	C <sub>8</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub>	997-62-6	203.24	
BIA-PP0570	Glycyl-phenylalanine	C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	3321-03-7	222.24	
BIA-PP0535	Glycyl-proline	C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	704-15-4	172.18	
BIA-PP0588	Glycyl-serine	C <sub>5</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	7361-43-5	162.14	
BIA-PP0518	Glycyl-threonine	C <sub>6</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	7093-70-1	176.17	
BIA-PP0429	Glycyl-tryptophan	C <sub>13</sub> H <sub>15</sub> N <sub>3</sub> O <sub>3</sub>	2390-74-1	261.28	
BIA-PP0447	Glycyl-tyrosine	C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	658-79-7	238.24	
BIA-PP0464	Glycyl-Valine	C <sub>7</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	1963-21-9	174.2	
BIA-PP1550	GR-5				
BIA-PP1552	Grammicin	C <sub>7</sub> H <sub>6</sub> O <sub>4</sub>	357266-29-6	154.1	
BIA-PP1555	Granulone A	C <sub>15</sub> H <sub>20</sub> O <sub>3</sub>	1607003-22-4	248.3	
BIA-PP1556	Graphislactone I				
BIA-PP0858	Grayanic acid	C <sub>23</sub> H <sub>26</sub> O <sub>7</sub>	17636-19-0	414.45	
BIA-PP0143	Griffolin dimethyl ether	C <sub>24</sub> H <sub>36</sub> O <sub>2</sub>	64432-03-7	356.54	
BIA-PP0813	Griseoxanthone B	C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	2305686-01-3	286.28	
BIA-PP0691	Gyrophoric acid	C <sub>24</sub> H <sub>20</sub> O <sub>10</sub>	548-89-0	468.41	
BIA-PP0891	Haematommic acid	C <sub>9</sub> H <sub>8</sub> O <sub>5</sub>	479-25-4	196.16	
BIA-PP1557	Halymecin X1				
BIA-PP1558	Hancockiamide A				
BIA-PP1193	Hancockiamide A as TFA salt		Yet to be assigned		
BIA-PP1194	Hancockiamide B		Yet to be assigned		
BIA-PP1195	Hancockiamide C		Yet to be assigned		
BIA-PP1196	Hancockiamide D		Yet to be assigned		
BIA-PP1197	Hancockiamide D as TFA salt		Yet to be assigned		
BIA-PP1198	Hancockiamide E as TFA salt		Yet to be assigned		

Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1199	Hancockiamide F		Yet to be assigned		
BIA-PP1200	Hancockiamide G		Yet to be assigned		
BIA-PP1201	Hancockiamide H		Yet to be assigned		
BIA-PP1202	Hancockiamide I		Yet to be assigned		
BIA-PP1559	H-D-Ala-Gln-octadecyl ester	C26H51N3O4	198548-20-8	469.7	
BIA-PP1560	H-D-Glu(Trp-OH)-OH	C16H19N3O5	229305-39-9	333.34	
BIA-PP0144	Hederagenin	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	465-99-6	472.7	
BIA-PP1561	Helvamide				
BIA-PP1562	hemi-Sandramycin				Antibacteria, antiinflammatory, RNA polymerase inhibitor
BIA-PP1563	Heptadecanoic acid	C17H34O2	506-12-7	270.5	
BIA-PP1564	Herbarin	C16H16O6	36379-67-6	304.3	
BIA-PP1565	Herniarin	C10H8O3	531-59-9	176.2	
BIA-PP1566	Heronamide A	C29H39NO4	1257083-92-3	465.6	
BIA-PP1567	Hesperidin methylchalcone	C29H36O15	24292-52-2	624.6	Naphthoquinone antibiotic
BIA-PP0145	Heterobetulin dibenzoate	C <sub>44</sub> H <sub>58</sub> O <sub>4</sub>	38602-41-4	650.93	Antiinflammatory; eicosanoid release inhibitor; antimicrobial activity
BIA-PP0262	Hexahydro-6,8-dimethyl-8-(4-methylpentyl)-1H-3a,7-methanoazulene-3-methanol, (3S,3aR,7S,8S,8aS)-2,3,4,7,8,8a-	C <sub>20</sub> H <sub>34</sub> O	145631-64-7	290.48	Dermatological
BIA-PP0261	Hexahydro-8-(5-methoxy-4-methyl-5-oxo-3-pentenyl)-6,8-dimethyl-1H-3a,7-methanoazulene-3-carboxylic acid, [3S-[3α,3α,7α,8α(E),8aβ]]-2,3,4,7,8,8a-	C <sub>21</sub> H <sub>30</sub> O <sub>4</sub>	145631-63-6	346.46	
BIA-PP1570	H-Gly-Leu-Phe-OH	C17H25N3O4	103213-38-3	335.4	
BIA-PP1033	Hiassic acid	C <sub>24</sub> H <sub>20</sub> O <sub>11</sub>	537-07-5	484.41	
BIA-PP0684	Hierridin	C <sub>29</sub> H <sub>52</sub> O <sub>3</sub>	142382-20-5	448.72	
BIA-PP0625	Histidyl-arginine	C <sub>12</sub> H <sub>21</sub> N <sub>7</sub> O <sub>3</sub>	77369-21-2	311.34	
BIA-PP0553	Histidyl-asparagine	C <sub>10</sub> H <sub>15</sub> N <sub>5</sub> O <sub>4</sub>	158691-82-8	269.26	
BIA-PP0643	Histidyl-aspartate	C <sub>10</sub> H <sub>14</sub> N <sub>4</sub> O <sub>5</sub>	41658-60-0	270.24	
BIA-PP0660	Histidyl-glutamate	C <sub>11</sub> H <sub>16</sub> N <sub>4</sub> O <sub>5</sub>	53634-28-9	284.27	
BIA-PP0501	Histidyl-glutamine	C <sub>11</sub> H <sub>17</sub> N <sub>5</sub> O <sub>4</sub>	224638-13-5	283.28	
BIA-PP0607	Histidyl-glycine	C <sub>8</sub> H <sub>12</sub> N <sub>4</sub> O <sub>3</sub>	2578-58-7	212.21	
BIA-PP0411	Histidyl-histidine	C <sub>12</sub> H <sub>16</sub> N <sub>6</sub> O <sub>3</sub>	306-14-9	292.29	
BIA-PP0483	Histidyl-isoleucine	C <sub>12</sub> H <sub>20</sub> N <sub>4</sub> O <sub>3</sub>	129050-48-2	268.31	
BIA-PP0404	Histidyl-lysine	C <sub>12</sub> H <sub>21</sub> N <sub>5</sub> O <sub>3</sub>	37700-85-9	283.33	
BIA-PP0571	Histidyl-phenylalanine	C <sub>15</sub> H <sub>18</sub> N <sub>4</sub> O <sub>3</sub>	16874-81-0	302.33	

Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0536	Histidyl-proline	C <sub>11</sub> H <sub>16</sub> N <sub>4</sub> O <sub>3</sub>	20930-58-9	252.27	
BIA-PP0589	Histidyl-serine	C <sub>9</sub> H <sub>14</sub> N <sub>4</sub> O <sub>4</sub>	21438-60-8	242.23	
BIA-PP0519	Histidyl-threonine	C <sub>10</sub> H <sub>16</sub> N <sub>4</sub> O <sub>4</sub>	142879-28-5	256.26	
BIA-PP0430	Histidyl-tryptophan	C <sub>17</sub> H <sub>19</sub> N <sub>5</sub> O <sub>3</sub>	23403-90-9	341.36	
BIA-PP0448	Histidyl-tyrosine	C <sub>15</sub> H <sub>18</sub> N <sub>4</sub> O <sub>4</sub>	35979-00-1	318.33	
BIA-PP0465	Histidyl-Valine	C <sub>11</sub> H <sub>18</sub> N <sub>4</sub> O <sub>3</sub>	76019-15-3	254.29	
BIA-PP1571	H-Leu-Leu-Tyr-OH	C <sub>21</sub> H <sub>33</sub> N <sub>3</sub> O <sub>5</sub>	20368-24-5	407.5	
BIA-PP1572	HMBA	C <sub>10</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub>	3073-59-4	200.28	
BIA-PP1573	HMBA Decarboxylate				
BIA-PP1574	HMBA methyl ester				
BIA-PP1932	Homodestcardin	C <sub>32</sub> H <sub>55</sub> N <sub>5</sub> O <sub>7</sub>	917382-84-4	621.8	
BIA-PP1576	Homoharringtonine	C <sub>29</sub> H <sub>39</sub> N <sub>9</sub> O <sub>9</sub>	26833-87-4	545.6	
BIA-PP0774	Homosekikaic acid	C <sub>24</sub> H <sub>30</sub> O <sub>8</sub>	486-36-2	446.49	
BIA-PP1577	Honokiol	C <sub>18</sub> H <sub>18</sub> O <sub>2</sub>	35354-74-6	266.3	
BIA-PP1088	Hopane-7 $\beta$ ,22-diol	C <sub>30</sub> H <sub>52</sub> O <sub>2</sub>	13416-66-5	444.73	Antitumor, active in acute myelocytic leukaemia
BIA-PP1578	Hoveine	C <sub>38</sub> H <sub>48</sub> N <sub>4</sub> O <sub>4</sub>		624.8	
BIA-PP0725	Hybocarpone	C <sub>26</sub> H <sub>24</sub> O <sub>13</sub>	245063-71-2	544.46	Antimicrobial, muscle-relaxant activity, antiinflammatory, antitumor, induces cell-cycle arrest and apoptosis in myeloid leukaemia, activates 15-LOX inhibiting peroxisome proliferator-activated receptor- $\gamma$ (PPAR- $\gamma$ ) and COX-2-dependent signals.
BIA-PP1579	Hydroheptilidic acid	C <sub>15</sub> H <sub>22</sub> O <sub>6</sub>	192818-49-8	298.33	
BIA-PP0147	Hydroxyeriobrucinol	C <sub>19</sub> H <sub>20</sub> O <sub>5</sub>	42259-07-4	328.36	
BIA-PP1580	Hydroxytenellic acid B	C <sub>21</sub> H <sub>26</sub> O <sub>7</sub>	1414662-89-7	390.4	
BIA-PP0676	Hyperconfluent acid	C <sub>30</sub> H <sub>40</sub> O <sub>8</sub>	108529-21-1	528.63	
BIA-PP0773	Hyperhomosekikaic acid	C <sub>26</sub> H <sub>34</sub> O <sub>8</sub>	103538-06-3	474.54	
BIA-PP0851	Hyperlatolic acid	C <sub>27</sub> H <sub>36</sub> O <sub>7</sub>	90332-20-0	472.57	
BIA-PP0843	Hyperplanaic acid	C <sub>29</sub> H <sub>40</sub> O <sub>7</sub>	156372-07-5	500.62	
BIA-PP0794	Hypoconstictic acid	C <sub>19</sub> H <sub>16</sub> O <sub>9</sub>	78916-52-6	388.32	
BIA-PP0942	Hypophysciosporin	C <sub>19</sub> H <sub>17</sub> ClO <sub>7</sub>	64662-23-3	392.79	
BIA-PP0897	Hypoprotocetraric acid	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	4665-02-5	344.32	
BIA-PP0793	Hypostictic acid	C <sub>19</sub> H <sub>16</sub> O <sub>8</sub>	68729-11-3	372.33	
BIA-PP0826	Hypostrepilic acid	C <sub>15</sub> H <sub>12</sub> O <sub>5</sub>	154160-67-5	272.25	
BIA-PP1581	Hypotaurine	C <sub>2</sub> H <sub>7</sub> N <sub>2</sub> O <sub>2</sub> S	300-84-5	109.1	

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BIA-PP0950	Hypothamnolic acid	C <sub>19</sub> H <sub>18</sub> O <sub>10</sub>	573-36-4	406.34	
BIA-PP1582	Hypoxysordarin	C <sub>36</sub> H <sub>50</sub> O <sub>11</sub>	251298-72-3	658.8	
BIA-PP0148	i-Cholestane	C <sub>27</sub> H <sub>46</sub>	465-56-5	370.65	
BIA-PP0976	Imbricatic acid	C <sub>23</sub> H <sub>28</sub> O <sub>7</sub>	491-57-6	416.46	
BIA-PP0314	Imipenem monohydrate	C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub> ·H <sub>2</sub> O	74431-23-5	317.36	
BIA-PP0321	Imipenem-cilastatin sodium hydrate	C <sub>16</sub> H <sub>26</sub> N <sub>2</sub> O <sub>5</sub> ·C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub> ·NaOH	92309-29-0	697.8	
BIA-PP0712	Insignin	C <sub>17</sub> H <sub>22</sub> O <sub>4</sub>	108598-79-4	290.35	
BIA-PP1586	iso-Aventhamide E				
BIA-PP0013	Isobenzofuranone, 4,5-dimethoxy-1(3H)-	C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	4741-58-6	194.18	
BIA-PP0014	Isobenzofuranone, 5-methoxy-7-methyl-1(3H)-	C <sub>10</sub> H <sub>10</sub> O <sub>3</sub>	110451-92-8	178.18	
BIA-PP0015	Isobenzofuranone, 5,6-dimethoxy-1(3H)-	C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	531-88-4	194.18	
BIA-PP0016	Isobenzofuranone, 6-methoxy-4-methyl-1(3H)-	C <sub>10</sub> H <sub>10</sub> O <sub>3</sub>	90888-28-1	178.18	
BIA-PP1043	Isoevernic acid	C <sub>9</sub> H <sub>10</sub> O <sub>4</sub>	3733-95-7	182.17	
BIA-PP0854	Isohyperlatolic acid	C <sub>27</sub> H <sub>36</sub> O <sub>7</sub>	90332-19-7	472.57	
BIA-PP0718	Isohyperpicrolicenic acid	C <sub>27</sub> H <sub>34</sub> O <sub>7</sub>	157241-00-4	470.55	
BIA-PP0842	Isohyperplanaic acid	C <sub>29</sub> H <sub>40</sub> O <sub>7</sub>	156372-08-6	500.62	
BIA-PP0955	Isoleprapinic acid	C <sub>20</sub> H <sub>16</sub> O <sub>6</sub>	22628-21-3	352.34	
BIA-PP0626	Isoleucyl-arginine	C <sub>12</sub> H <sub>25</sub> N <sub>5</sub> O <sub>3</sub>	55715-01-0	287.36	
BIA-PP0554	Isoleucyl-asparagine	C <sub>10</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	59652-59-4	245.28	
BIA-PP0644	Isoleucyl-aspartate	C <sub>10</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub>	54532-76-2	246.26	
BIA-PP0661	Isoleucyl-glutamate	C <sub>11</sub> H <sub>20</sub> N <sub>2</sub> O <sub>5</sub>	42516-53-0	260.29	
BIA-PP0502	Isoleucyl-glutamine	C <sub>11</sub> H <sub>21</sub> N <sub>3</sub> O <sub>4</sub>	59652-60-7	259.3	
BIA-PP0608	Isoleucyl-glycine	C <sub>8</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	868-28-0	188.22	
BIA-PP0413	Isoleucyl-histidine	C <sub>12</sub> H <sub>20</sub> N <sub>4</sub> O <sub>3</sub>	97284-12-3	268.31	
BIA-PP0484	Isoleucyl-isoleucine	C <sub>12</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	42537-99-5	244.33	
BIA-PP0408	Isoleucyl-lysine	C <sub>12</sub> H <sub>25</sub> N <sub>3</sub> O <sub>3</sub>	22677-60-7	259.35	
BIA-PP0572	Isoleucyl-phenylalanine	C <sub>15</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	22951-98-0	278.35	
BIA-PP0537	Isoleucyl-proline	C <sub>11</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	37462-92-3	228.29	
BIA-PP0590	Isoleucyl-serine	C <sub>9</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	6403-14-1	218.25	
BIA-PP0520	Isoleucyl-threonine	C <sub>10</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	59652-61-8	232.28	
BIA-PP0431	Isoleucyl-tryptophan	C <sub>17</sub> H <sub>23</sub> N <sub>3</sub> O <sub>3</sub>	13589-06-5	317.38	
BIA-PP0449	Isoleucyl-tyrosine	C <sub>15</sub> H <sub>22</sub> N <sub>2</sub> O <sub>4</sub>	38579-21-4	294.35	
BIA-PP0466	Isoleucyl-valine	C <sub>11</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	41017-96-3	230.3	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0860	Isolividic acid		Yet to be assigned		
BIA-PP0757	Isomegapicrolicenic acid	C <sub>31</sub> H <sub>42</sub> O <sub>7</sub>	157240-21-6	526.66	
BIA-PP0822	Isomerochlorophaeic acid		Yet to be assigned		
BIA-PP1109	Isomuronic acid	C <sub>21</sub> H <sub>34</sub> O <sub>5</sub>	70579-66-7	366.49	
BIA-PP0883	Isonorlobaridone	Notgiven	155214-63-4		
BIA-PP0922	Isonorobtusatic acid	C <sub>17</sub> H <sub>16</sub> O <sub>7</sub>	132396-90-8	332.3	
BIA-PP0940	Isonotatic acid	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	90689-48-8	344.32	
BIA-PP0926	Isoobtusatic acid	C <sub>18</sub> H <sub>18</sub> O <sub>7</sub>	70342-22-2	346.33	
BIA-PP1073	Isopatagonic acid	C <sub>25</sub> H <sub>30</sub> O <sub>8</sub>	158202-34-7	458.5	
BIA-PP1585	Isophoenician				
BIA-PP0867	Isophysodic acid	C <sub>26</sub> H <sub>30</sub> O <sub>8</sub>	188347-29-7	470.51	
BIA-PP0932	Isopseudocypheharin A	C <sub>21</sub> H <sub>22</sub> O <sub>8</sub>	113706-24-4	402.39	
BIA-PP1050	Isorhizonic acid	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	6709-55-3	196.2	
BIA-PP0827	Isoschizopeltic acid		Yet to be assigned		
BIA-PP0849	Isosphaeric acid	C <sub>23</sub> H <sub>28</sub> O <sub>7</sub>	90332-22-2	416.46	
BIA-PP1587	iso-Tenuazonic acid	C <sub>10</sub> H <sub>15</sub> NO <sub>3</sub>	74892-06-1	197.23	
BIA-PP0971	Isovicanicin	C <sub>18</sub> H <sub>16</sub> Cl <sub>2</sub> O <sub>5</sub>	84592-15-4	383.22	
BIA-PP1588	Itaconic acid	C <sub>5</sub> H <sub>6</sub> O <sub>4</sub>	97-65-4	130.1	
BIA-PP1589	Itaconic acid anhydride	C <sub>5</sub> H <sub>4</sub> O <sub>3</sub>	2170-03-8	112.08	
BIA-PP1590	Janoxelin	C <sub>19</sub> H <sub>23</sub> N <sub>3</sub> O <sub>3</sub> ?	866036-24-0?	341.4?	
BIA-PP1897	Janoxepin II				
BIA-PP1335	JB-I-746				
BIA-PP1591	Jervine	C <sub>27</sub> H <sub>39</sub> NO <sub>3</sub>	469-59-0	425.6	Antiplasmodial
BIA-PP1592	Jujuboside A	C <sub>58</sub> H <sub>94</sub> O <sub>26</sub>	55466-04-1	1207.4	
BIA-PP1593	K-252d	C <sub>26</sub> H <sub>23</sub> N <sub>3</sub> O <sub>5</sub>	105114-22-5	457.48	
BIA-PP1594	K-41	C <sub>48</sub> H <sub>82</sub> O <sub>18</sub>	53026-37-2	947.16	Starting material for synthesis of C-nor-D-homosteroids
BIA-PP0149	Kaempferol tetramethyl ether	C <sub>19</sub> H <sub>18</sub> O <sub>6</sub>	16692-52-7	342.34	
BIA-PP1595	Kaempferol-3-β-glucopyranoside	C <sub>21</sub> H <sub>20</sub> O <sub>11</sub>	480-10-4	448.38	
BIA-PP0150	Kaempferol-7,4'-dimethyl ether	C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	15486-33-6	314.29	
BIA-PP0333	Kanamycin B	C <sub>18</sub> H <sub>37</sub> N <sub>5</sub> O <sub>10</sub>	4696-76-8	483.51	
BIA-PP0338	Kasugamycin HCl	C <sub>14</sub> H <sub>25</sub> N <sub>3</sub> O <sub>9</sub> .ClH	19408-46-9	415.82	
BIA-PP0156	Kaur-16-ene-3α,18-diol, cyclic phosphorochloridate	C <sub>20</sub> H <sub>30</sub> ClO <sub>3</sub> P	22488-83-1	384.88	
BIA-PP1204	Keto-moxidectin	C <sub>36</sub> H <sub>50</sub> O <sub>8</sub>	112124-81-9	610.78	
BIA-PP1596	Kigamicin B	C <sub>40</sub> H <sub>45</sub> NO <sub>15</sub>	680571-50-0	779.8	
BIA-PP1597	Kitastatin	C <sub>36</sub> H <sub>53</sub> N <sub>3</sub> O <sub>12</sub>	947331-56-8	719.8	



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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1598	Kitrinomycin A				
BIA-PP1600	Kojic acid dimer	C12H10O8	153976-68-2	282.204	Antitumor
BIA-PP1602	L-654040 II				
BIA-PP0131	Labdadienepentenoic acid, (E)-ent-2 $\alpha$ -17-Dihydroxy-7,13-	C <sub>20</sub> H <sub>32</sub> O <sub>4</sub>	52914-34-8	336.47	
BIA-PP0094	Labdan-15-oic acid, 7 $\alpha$ ,8-dihydroxy-, methyl ester, 5 $\beta$ ,8 $\beta$ H,9 $\beta$ H,10 $\alpha$ -	C <sub>21</sub> H <sub>38</sub> O <sub>4</sub>	14787-72-5	354.52	
BIA-PP0132	labdan-13-one, ent-8-acetoxy-14,15-Bisnor	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	126569-74-2	322.48	
BIA-PP1206	Lactomycin B	C <sub>25</sub> H <sub>39</sub> NO <sub>6</sub>	199394-69-9	449.58	
BIA-PP1575	Lactoquinomycin	C <sub>24</sub> H <sub>27</sub> NO <sub>8</sub>	60227-09-0	457.5	
BIA-PP1604	Lankacyclinol	C <sub>24</sub> H <sub>35</sub> NO <sub>5</sub>	51741-82-3	417.6	
BIA-PP0172	Lanostadiene	C <sub>30</sub> H <sub>50</sub>	5539-05-9	410.72	
BIA-PP0173	Lanostene dione	C <sub>30</sub> H <sub>48</sub> O <sub>2</sub>	911656-96-7	440.7	
BIA-PP0174	Lanostenyl benzoate	C <sub>37</sub> H <sub>56</sub> O <sub>2</sub>	131896-72-5	532.84	Active against Gram-positive and some Gram-negative bacteria, and Ehrlich carcinoma cells. Potent and allosteric inhibitor of AKT/PKB
BIA-PP0175	Lanosterol	C <sub>30</sub> H <sub>50</sub> O	79-63-0	426.72	Antimicrobial
BIA-PP1605	Lappaconitine	C <sub>32</sub> H <sub>44</sub> N <sub>2</sub> O <sub>8</sub>	32854-75-4	584.7	
BIA-PP1012	Lasallic acid	C <sub>24</sub> H <sub>20</sub> O <sub>11</sub>	177795-28-7	484.41	
BIA-PP1606	Lascocarpine	C <sub>21</sub> H <sub>33</sub> NO <sub>7</sub>	303-34-4	411.49	
BIA-PP1607	Lateritin	C <sub>45</sub> H <sub>57</sub> N <sub>3</sub> O <sub>9</sub>	65454-13-9	784	
BIA-PP1608	Lathyrol	C <sub>20</sub> H <sub>30</sub> O <sub>4</sub>	34420-19-4	335.4	
BIA-PP0991	Lecideoidin	C <sub>17</sub> H <sub>12</sub> Cl <sub>2</sub> O <sub>7</sub>	72458-10-7	399.18	
BIA-PP1933	Leporin A	C <sub>23</sub> H <sub>27</sub> NO <sub>3</sub>	140381-54-0	365.5	Anti-insectan
BIA-PP0947	Leprapinic acid	C <sub>20</sub> H <sub>16</sub> O <sub>6</sub>	481-59-4	352.34	
BIA-PP0954	Leprapinic acid methyl ether	C <sub>21</sub> H <sub>18</sub> O <sub>6</sub>	22628-25-7	366.36	
BIA-PP0714	Lepraric acid	C <sub>18</sub> H <sub>18</sub> O <sub>8</sub>	22399-41-3	362.33	
BIA-PP0701	Leprolomin	C <sub>20</sub> H <sub>22</sub> O <sub>8</sub>	68984-67-8	390.38	
BIA-PP1610	Leucogliocladin				
BIA-PP0369	Leucomycin A9	C <sub>37</sub> H <sub>61</sub> NO <sub>14</sub>	18361-49-4	743.88	
BIA-PP1207	Leucomycin V	C <sub>35</sub> H <sub>59</sub> NO <sub>13</sub>	22875-15-6	701.84	
BIA-PP1087	Leucotylic acid	C <sub>30</sub> H <sub>50</sub> O <sub>4</sub>	5056-37-1	474.72	
BIA-PP0628	Leucyl-arginine	C <sub>12</sub> H <sub>25</sub> N <sub>5</sub> O <sub>3</sub>	26607-15-8	287.36	
BIA-PP0556	Leucyl-asparagine	C <sub>10</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	14608-81-2	245.28	
BIA-PP0646	Leucyl-aspartate	C <sub>10</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub>	32949-40-9	246.26	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0504	Leucyl-glutamine	C <sub>11</sub> H <sub>21</sub> N <sub>3</sub> O <sub>4</sub>	38062-70-3	259.3	
BIA-PP0610	Leucyl-glycine	C <sub>8</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	686-50-0	188.22	
BIA-PP0423	Leucyl-histidine	C <sub>12</sub> H <sub>20</sub> N <sub>4</sub> O <sub>3</sub>	38062-72-5	268.31	
BIA-PP0486	Leucyl-isoleucine	C <sub>12</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	36077-41-5	244.33	
BIA-PP0398	Leucyl-lysine	C <sub>12</sub> H <sub>25</sub> N <sub>3</sub> O <sub>3</sub>	6416-76-8	259.35	
BIA-PP0574	Leucyl-phenylalanine	C <sub>15</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	3063-05-6	278.35	
BIA-PP0539	Leucyl-proline	C <sub>11</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	6403-35-6	228.29	
BIA-PP0592	Leucyl-serine	C <sub>9</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	6209-12-7	218.25	
BIA-PP0522	Leucyl-threonine	C <sub>10</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	38062-82-7	232.28	
BIA-PP0433	Leucyl-tryptophan	C <sub>17</sub> H <sub>23</sub> N <sub>3</sub> O <sub>3</sub>	5156-22-9	317.38	
BIA-PP0451	Leucyl-tyrosine	C <sub>15</sub> H <sub>22</sub> N <sub>2</sub> O <sub>4</sub>	968-21-8	294.35	
BIA-PP0468	Leucyl-Valine	C <sub>11</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	13588-95-9	230.3	
BIA-PP1611	Leupeptin (as hemisulfate)	C <sub>20</sub> H <sub>38</sub> N <sub>6</sub> O <sub>4</sub> .1/2H <sub>2</sub> O <sub>4</sub> S	103476-89-7	951.19	
BIA-PP1102	Lichesterinic acid, (+)-	C <sub>19</sub> H <sub>32</sub> O <sub>4</sub>	70579-62-3	324.45	
BIA-PP0719	Lichexanthone	C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	15222-53-4	286.28	
BIA-PP1615	Licochalcone A	C <sub>21</sub> H <sub>22</sub> O <sub>4</sub>	58749-22-7	338.4	
BIA-PP0176	Lirioresinol-A dimethylether	C <sub>24</sub> H <sub>30</sub> O <sub>8</sub>	24192-64-1	446.49	Broad-spectrum clinically used antibiotic. Hypotensiveagent. Antifouling agent. Intracellular antibiotic, readily absorbed and diffused into mosttissues, including phagocytes. Therefore used for the treatment of Legionellosis
BIA-PP0177	Lirioresinol-B dimethyl ether	C <sub>24</sub> H <sub>30</sub> O <sub>8</sub>	80780-43-4	446.49	
BIA-PP0802	Lividic acid	C <sub>27</sub> H <sub>32</sub> O <sub>9</sub>	58887-73-3	500.54	
BIA-PP1336	LL F28249α	C <sub>36</sub> H <sub>52</sub> O <sub>8</sub>	102130-84-7	612.79	Antileishmanial and potent antimalarial activity. Alsoantiinflammatory and antitumourigenic effects. NO prodn. inhibitor. Reported to possessanti-HIV activity. Exhibits antifungal activity and moderate inhibitory activity on proteintyrosine phosphatase 1B
BIA-PP1617	LL Z1640-3				
BIA-PP1208	Lobophorin A	C <sub>61</sub> H <sub>92</sub> N <sub>2</sub> O <sub>19</sub>	247171-46-6	1157.39	
BIA-PP1209	Lobophorin B	C <sub>61</sub> H <sub>90</sub> N <sub>2</sub> O <sub>21</sub>	78798-30-8	1187.37	
BIA-PP1619	Lobophorin II				
BIA-PP1620	Loganin	C <sub>17</sub> H <sub>26</sub> O <sub>10</sub>	18524-94-2	390.4	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1072	Loxodellic acid	C <sub>23</sub> H <sub>26</sub> O <sub>8</sub>	67121-37-3	430.45	
BIA-PP0862	Loxodellonic acid	C <sub>23</sub> H <sub>24</sub> O <sub>8</sub>	113689-49-9	428.43	
BIA-PP0865	Loxodin	C <sub>25</sub> H <sub>28</sub> O <sub>8</sub>	29813-50-1	456.48	Key intermed. in biosynth. of many alkaloids
BIA-PP0178	Lup-15-en-3β-ol, acetate	C <sub>32</sub> H <sub>52</sub> O <sub>2</sub>	107304-89-2	468.75	
BIA-PP0181	Lup-20(29)-ene-3,16-dione	C <sub>30</sub> H <sub>46</sub> O <sub>2</sub>	65043-61-0	438.68	
BIA-PP0186	Lupan-16-one	C <sub>30</sub> H <sub>50</sub> O	202072-45-5	426.72	
BIA-PP0664	Lupane-3β,16β-diol, 16-acetate	C <sub>32</sub> H <sub>54</sub> O <sub>3</sub>	107205-21-0	486.77	
BIA-PP0192	Lupane-3,16-dione	C <sub>30</sub> H <sub>48</sub> O <sub>2</sub>	62824-05-9	440.7	
BIA-PP0193	Lupene triol	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	61229-18-3	458.72	
BIA-PP0194	Lupeol benzoate	C <sub>37</sub> H <sub>54</sub> O <sub>2</sub>	1617-69-2	530.82	
BIA-PP1623	Luteolin	C <sub>15</sub> H <sub>10</sub> O <sub>6</sub>	491-70-3	286.2	
BIA-PP1624	Luteostereoside A	C <sub>36</sub> H <sub>46</sub> O <sub>20</sub>	205446-63-5	798.74	
BIA-PP1625	Lycorine	C <sub>16</sub> H <sub>17</sub> N <sub>4</sub> O	476-28-8	287.3	
BIA-PP0627	Lysyl-arginine	C <sub>12</sub> H <sub>26</sub> N <sub>6</sub> O <sub>3</sub>	29586-66-1	302.37	
BIA-PP0555	Lysyl-asparagine	C <sub>10</sub> H <sub>20</sub> N <sub>4</sub> O <sub>4</sub>	19908-06-6	260.29	Antiinflammatory, antispasmodic, antitussive agent, antimicrobial, antifungal, antitumor.
BIA-PP0645	Lysyl-aspartate	C <sub>10</sub> H <sub>19</sub> N <sub>3</sub> O <sub>5</sub>	20556-18-7	261.27	
BIA-PP0662	Lysyl-glutamate	C <sub>11</sub> H <sub>21</sub> N <sub>3</sub> O <sub>5</sub>	45234-02-4	275.3	
BIA-PP0503	Lysyl-glutamine	C <sub>11</sub> H <sub>22</sub> N <sub>4</sub> O <sub>4</sub>	92352-82-4	274.32	
BIA-PP0609	Lysyl-glycine	C <sub>8</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub>	7563-03-3	203.24	
BIA-PP0417	Lysyl-histidine	C <sub>12</sub> H <sub>21</sub> N <sub>5</sub> O <sub>3</sub>	35170-01-5	283.33	
BIA-PP0485	Lysyl-isoleucine	C <sub>12</sub> H <sub>25</sub> N <sub>3</sub> O <sub>3</sub>	20556-13-2	259.35	
BIA-PP0399	Lysyl-lysine	C <sub>12</sub> H <sub>26</sub> N <sub>4</sub> O <sub>3</sub>	13184-13-9	274.36	
BIA-PP0573	Lysyl-phenylalanine	C <sub>15</sub> H <sub>23</sub> N <sub>3</sub> O <sub>3</sub>	6235-35-4	293.36	
BIA-PP0538	Lysyl-proline	C <sub>11</sub> H <sub>21</sub> N <sub>3</sub> O <sub>3</sub>	52766-27-5	243.3	
BIA-PP0591	Lysyl-serine	C <sub>9</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	6665-19-6	233.26	
BIA-PP0521	Lysyl-threonine	C <sub>10</sub> H <sub>21</sub> N <sub>3</sub> O <sub>4</sub>	97791-84-9	247.29	
BIA-PP0432	Lysyl-tryptophan	C <sub>17</sub> H <sub>24</sub> N <sub>4</sub> O	50674-18-5	332.4	
BIA-PP0450	Lysyl-tyrosine	C <sub>15</sub> H <sub>23</sub> N <sub>3</sub> O <sub>4</sub>	35978-98-4	309.36	
BIA-PP0467	Lysyl-Valine	C <sub>11</sub> H <sub>23</sub> N <sub>3</sub> O <sub>3</sub>	20556-11-0	245.32	
BIA-PP1627	Macrophage inhibitory peptide	C <sub>15</sub> H <sub>28</sub> N <sub>4</sub> O <sub>5</sub>	41961-56-2	344.41	
BIA-PP0195	Macrozamin	C <sub>13</sub> H <sub>24</sub> N <sub>2</sub> O <sub>11</sub>	6327-93-1	384.34	
BIA-PP0196	Maculosidine	C <sub>14</sub> H <sub>13</sub> NO <sub>4</sub>	522-19-0	259.26	
BIA-PP1628	Madecassoside	C <sub>48</sub> H <sub>78</sub> O <sub>20</sub>	34540-22-2	975.1	

Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1629	Maesopsin	C15H12O6	5989-16-2	288.3	
BIA-PP1630	Malvimanin D				
BIA-PP1631	Mangiferin	C19H18O11	4773-96-0	422.3	
BIA-PP0197	Manool	C <sub>20</sub> H <sub>34</sub> O	596-85-0	290.48	
BIA-PP1633	Marfey's alaninamide				
BIA-PP1634	Marfey's reagent	C9H9FN4O5	95713-52-3	272.19	Plant growth promoter, cytokinin augmentation factor, cardiostimulant, antiinflammatory agent, immunomodulator, antidiabetic and CNSstimulant. $\alpha$ -Glucosidase inhibitor. Antioxidant
BIA-PP1635	Massarigenin C	C11H12O5	496926-08-0	224.2	
BIA-PP1636	Matrine	C15H24N2O	519-02-8	248.4	
BIA-PP1637	Medicosmine	C17H15NO3	35306-86-6	281.3	
BIA-PP0829	Megapicrolicenic acid	C <sub>31</sub> H <sub>42</sub> O <sub>7</sub>	157241-01-5	526.66	Antibiotic
BIA-PP1638	Meisindigo				
BIA-PP0830	Melacarpic acid	C <sub>22</sub> H <sub>26</sub> O <sub>5</sub>	74683-09-3	370.44	Antiulcer, antitumor, antibacterial, reverse transcriptase inhibitor
BIA-PP1639	Melatonin	C13H16N2O2	73-31-4	232.3	
BIA-PP0809	Menegazziaic acid	C <sub>18</sub> H <sub>14</sub> O <sub>9</sub>	61420-23-3	374.3	
BIA-PP0805	Merochlorophaeic acid	C <sub>24</sub> H <sub>30</sub> O <sub>8</sub>	2879-80-3	446.49	
BIA-PP0322	Meropenem	C <sub>17</sub> H <sub>25</sub> N <sub>3</sub> O <sub>5</sub> S	96036-03-2	383.46	
BIA-PP0318	Meropenem intermediate	C <sub>17</sub> H <sub>18</sub> N <sub>4</sub> O <sub>7</sub>	90822-24-5	390.35	Pineal gland hormone controlling sleep-wake cycle in humans, tryptophan metabolite, antioxidant, animal reproduction regulator
BIA-PP0670	Mertensene	C <sub>10</sub> H <sub>14</sub> BrCl <sub>3</sub>	66389-40-0	320.48	
BIA-PP1640	Mesaconic acid	C5H6O4	498-24-8	130.1	
BIA-PP0297	Metampicillin Na	C <sub>17</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub> S.Na	6489-61-8	383.4	
BIA-PP1641	Metanaticin A	C28H32O13	866954-29-2	576.55	
BIA-PP0076	Methano-4aH-benzocycloheptene-1-propanol, 1,2,3,4,5,6,7,8,9a $\alpha$ -decahydro-7 $\alpha$ -(hydroxymethyl)-2 $\beta$ -isopropyl-1 $\beta$ -methyl-, (-)-, 4a,7-	C <sub>20</sub> H <sub>36</sub> O <sub>2</sub>	14694-65-6	308.5	
BIA-PP0050	Methanoazulene-3-carboxylic acid, 2,3,4,7,8,8a-hexahydro-8-(5-hydroxy-4-methylpentyl)-6,8-dimethyl-, 1H-3a,7-	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	101467-55-4	320.47	Fumarate reductase inhibitor
BIA-PP1930	Methoxyasporacin				
BIA-PP1923	Methoxyconcanamycin A				
BIA-PP1924	Methoxyconcanamycin B				

Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0688	Methoxymicareic acid		Yet to be assigned		
BIA-PP1642	Methoxy- $\beta$ -naphthocyclinone epoxide				
BIA-PP0986	Methyl 2,2'-di-O-methyldivaricate		Yet to be assigned		
BIA-PP1061	Methyl 2,2'-di-O-methyleriodermate		Yet to be assigned		
BIA-PP1023	Methyl 2',2''-di-O-methylgyrophorate		Yet to be assigned		
BIA-PP0707	Methyl 2,2'-di-O-methylstenosporate		Yet to be assigned		
BIA-PP1060	Methyl 2,4-di-O-methyleriodermate		Yet to be assigned		
BIA-PP1058	Methyl 2',4-di-O-methyleriodermate		Yet to be assigned		
BIA-PP0907	Methyl 2,7-dichloropsoromate		Yet to be assigned		
BIA-PP0909	Methyl 2-chloropsoromate		Yet to be assigned		
BIA-PP1031	Methyl 2-O-Methyldivaricate		Yet to be assigned		
BIA-PP1057	Methyl 2'-O-methyleriodermate		Yet to be assigned		
BIA-PP1022	Methyl 2''-O-methylgyrophorate		Yet to be assigned		
BIA-PP0704	Methyl 2'-O-methylstenosporate		Yet to be assigned		
BIA-PP1068	Methyl 2-O-methylstenosporate		Yet to be assigned		
BIA-PP1148	Methyl 3,5-dichloro-2-ethyl-4,6-dihydroxybenzoate		Yet to be assigned		
BIA-PP0818	Methyl 3 $\alpha$ -hydroxy-4-O-demethylbarbatate		Yet to be assigned		
BIA-PP0824	Methyl 3- $\alpha$ -hydroxybarbatate	C <sub>20</sub> H <sub>22</sub> O <sub>8</sub>	148238-74-8	390.38	
BIA-PP0764	Methyl 4-O-demethylbarbatate	C <sub>19</sub> H <sub>20</sub> O <sub>7</sub>	5038-46-0	360.36	
BIA-PP1062	Methyl 5-chloro-2'-O-methyl-4-O-demethyldiffractaiate		Yet to be assigned		
BIA-PP0786	Methyl 5-chloro-4-O-demethylbarbatate		Yet to be assigned		
BIA-PP1059	Methyl 5-chloro-4-O-demethyldiffractaiate		Yet to be assigned		
BIA-PP1056	Methyl 5-chlorobarbatate		Yet to be assigned		
BIA-PP0923	Methyl 5-chloronorobtusate		Yet to be assigned		
BIA-PP1054	Methyl 5-hydroxy-beta-orsellinate		Yet to be assigned		
BIA-PP0198	Methyl acetyl oleanolate	C <sub>33</sub> H <sub>52</sub> O <sub>4</sub>	1721-57-9	512.76	
BIA-PP0758	Methyl ascomatate	C <sub>18</sub> H <sub>18</sub> O <sub>5</sub>	93796-73-7	314.33	
BIA-PP0763	Methyl barbatate	C <sub>20</sub> H <sub>22</sub> O <sub>7</sub>	5014-22-2	374.38	
BIA-PP1042	Methyl beta-orsellinate	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	4707-47-5	196.2	
BIA-PP0200	Methyl betulonate	C <sub>31</sub> H <sub>48</sub> O <sub>3</sub>	4356-31-4	468.71	
BIA-PP1644	Methyl desmethyltremocinate				
BIA-PP0961	Methyl evernate	C <sub>18</sub> H <sub>18</sub> O <sub>7</sub>	3542-22-1	346.33	
BIA-PP0201	Methyl gibberellate	C <sub>20</sub> H <sub>24</sub> O <sub>6</sub>	510-50-9	360.4	
BIA-PP1020	Methyl gyrophorate	C <sub>25</sub> H <sub>22</sub> O <sub>10</sub>	22474-42-6	482.44	
BIA-PP1044	Methyl haematommate	C <sub>10</sub> H <sub>10</sub> O <sub>5</sub>	34874-90-3	210.18	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0847	Methyl hyperplaniate		Yet to be assigned		
BIA-PP0852	Methyl Isohyperplaniate	C34H56O6	Possibly 25279-14-5?	560.81	
BIA-PP0924	Methyl isonorobtusatate		Yet to be assigned		
BIA-PP0959	Methyl lecanorate	C <sub>17</sub> H <sub>16</sub> O <sub>7</sub>	5488-55-1	332.3	
BIA-PP0202	Methyl moronate	C <sub>31</sub> H <sub>48</sub> O <sub>3</sub>	55887-94-0	468.71	
BIA-PP1045	Methyl olivetolcarboxylate	C <sub>13</sub> H <sub>18</sub> O <sub>4</sub>	58016-28-7	238.28	
BIA-PP0749	Methyl parietinate		Yet to be assigned		
BIA-PP0706	Methyl protocetrarate	C <sub>19</sub> H <sub>18</sub> O <sub>7</sub>	4665-03-6	358.34	
BIA-PP0804	Methyl pseudoalectoronate		Yet to be assigned		
BIA-PP0792	Methyl pseudonorstictate		Yet to be assigned		
BIA-PP0906	Methyl psoromate	C <sub>19</sub> H <sub>16</sub> O <sub>8</sub>	60441-77-2	372.33	
BIA-PP0203	Methyl siaresinolate	C <sub>31</sub> H <sub>50</sub> O <sub>4</sub>	6154-96-7	486.73	
BIA-PP0204	Methyl ursolate acetate	C <sub>33</sub> H <sub>52</sub> O <sub>4</sub>	990-89-6	512.76	
BIA-PP0205	Methyl ursonate	C <sub>31</sub> H <sub>50</sub> O <sub>3</sub>	32208-45-0	470.73	
BIA-PP0903	Methyl virensate	C <sub>19</sub> H <sub>16</sub> O <sub>8</sub>	69306-81-6	372.33	
BIA-PP1645	Methyl(3-chloro-4-hydroxyphenyl)acetate	C <sub>9</sub> H <sub>9</sub> ClO <sub>3</sub>	57017-95-5	200.62	
BIA-PP0206	Methyl-12,19-diketo-oleananolate acetate	C <sub>33</sub> H <sub>50</sub> O <sub>6</sub>	122746-43-4	542.75	
BIA-PP1647	Methyl-2-(3-chloro-4-methoxyphenyl)acetate				
BIA-PP1648	Methyl-4-aminobutyrate HCl	C <sub>5</sub> H <sub>11</sub> NO <sub>2</sub> .ClH	13031-60-2	153.61	
BIA-PP0207	Methyl-acetyl-11-keto-oleananeolate	C <sub>33</sub> H <sub>50</sub> O <sub>5</sub>	15071-78-0	526.75	
BIA-PP1643	Methylalbomontate A				
BIA-PP0208	Methyl-dihydro-siaresinolate	C <sub>31</sub> H <sub>52</sub> O <sub>4</sub>	1267583-74-3	488.74	
BIA-PP1649	Methylintegracin B				
BIA-PP1601	Methylkresoxim	C <sub>18</sub> H <sub>19</sub> NO <sub>4</sub>	143390-89-0	313.35	
BIA-PP1650	Methyltetromycinate				
BIA-PP0700	Micareic acid	C <sub>29</sub> H <sub>40</sub> O <sub>7</sub>	94693-20-6	500.62	
BIA-PP1002	Microphyllinic acid	C <sub>29</sub> H <sub>36</sub> O <sub>9</sub>	491-46-3	528.59	
BIA-PP1651	Microsphaerin A	C <sub>30</sub> H <sub>26</sub> O <sub>10</sub>	1078730-69-4	546.5	
BIA-PP1652	Microsphaerin C	C <sub>30</sub> H <sub>26</sub> O <sub>10</sub>	1078730-71-8	546.5	Chemotactic peptide antagonist
BIA-PP1662	Milbemycin A4, D 2,3				
BIA-PP1663	Milbemycin A4, D 2,7, D 5,6				
BIA-PP1667	Milbemycin D, 13-methoxy-				
BIA-PP1664	Milbemycin D, 13- $\alpha$ -sugar 1-				
BIA-PP1665	Milbemycin D, 13- $\beta$ -sugar 1-				
BIA-PP1666	Milbemycin D, 13- $\beta$ -sugar 2 triacetate-				
BIA-PP1668	Milbemycin D, 15-Methoxy-				
BIA-PP0698	Miriquidic acid	C <sub>25</sub> H <sub>30</sub> O <sub>8</sub>	35578-70-2	458.5	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1669	Mitogenic pentapeptide	C67H124N6O14S	87173-03-3	1269.8	
BIA-PP1671	Modiolide A	C10H14O4	507219-67-2	198.2	
BIA-PP1672	Monepantel	C20H13F6N3O2S	887148-69-8	473.4	
BIA-PP1673	Monic acid	C17H28O7	66262-68-8	344.4	
BIA-PP1674	Monocerin	C16H20O6	30270-60-1	303.3	Antiinflammatory, antifungal
BIA-PP1675	Mononitroeduleine				Anthelmintic
BIA-PP0209	Moradiol diacetate	C <sub>34</sub> H <sub>54</sub> O <sub>4</sub>	64763-00-4	526.79	Antibacterial, scaffold
BIA-PP1676	Morantel tartrate	C12H16N2S.C4H6O6	26155-31-7	370.4	Antifungal, insecticidal, phytotoxic, antioxidant. α-glucosidase inhibitor
BIA-PP1095	Moretenol	C <sub>30</sub> H <sub>50</sub> O	1678-31-5	426.72	
BIA-PP0210	Morolic acid	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	559-68-2	456.71	
BIA-PP0775	m-Scrobiculin	C <sub>22</sub> H <sub>26</sub> O <sub>8</sub>	15081-04-6	418.44	
BIA-PP1678	Mucochloric acid	C4H2Cl2O3	87-56-9	168.96	
BIA-PP1679	Myceliothermophin E	C26H37NO2	955083-90-6	395.6	Antibiotic
BIA-PP1653	Mydecamycin	C41H67NO15	35457-80-8	814	
BIA-PP0386	Myosmine	C <sub>9</sub> H <sub>10</sub> N <sub>2</sub>	532-12-7	146.9	Antitumor
BIA-PP1681	Myricetin	C15H10O8	529-44-2	318.2	Antileishmanial, antitumor
BIA-PP1682	N-Acetylneuramic acid	C11H19NO9	131-48-6	309.27	
BIA-PP1683	N-Acetylphenylethylamine	C10H13NO	877-95-2	163.22	
BIA-PP1685	Nalanthalide	C30H44O5	145603-76-5	484.7	
BIA-PP1686	Nanangelenin				Antiviral, HIV reverse transcriptase inhibitor, adenosine deaminase inhibitor, radical and superoxidescavenger
BIA-PP1687	Nanangenine E	C23H36O5	N/A	392.54	Antibiotic
BIA-PP0017	Naphthalenetriol, 5-(1,5-dimethyl-4-hexenyl)-5,6,7,8-tetrahydro-8-(hydroxymethyl)-3-methyl-1,2,7-	C <sub>20</sub> H <sub>30</sub> O <sub>4</sub>	80144-93-0	334.45	
BIA-PP1688	Naphthalophos	C16H16NO6P	1491-41-4	349.3	
BIA-PP1690	Napyradiomycin A	C25H27ClO6	1446418-23-0	458.9	Anthelmintic
BIA-PP1691	Naringin	C27H32O14	10236-47-2	580.3	Active against Gram-positive bacteria
BIA-PP0339	Neamine hydrochloride	C <sub>12</sub> H <sub>26</sub> N <sub>4</sub> O <sub>6</sub> .4ClH	15446-43-2	468.2	Shows weak activity against some Gram-positive bacteria
BIA-PP1695	Neomarinone	C26H32O5	272458-31-8	424.5	Voltage-gated potassium channel blocker
BIA-PP0380	Neomycin trisulfate	C <sub>23</sub> H <sub>46</sub> N <sub>6</sub> O <sub>13</sub> .3H <sub>2</sub> SO <sub>4</sub>	879480-48-5	908.88	
BIA-PP1696	Neopterin	C9H11N5O4	2009-64-5	253.2	
BIA-PP1699	Neostigmine bromide	C12H19N2O2.Br	114-80-7	303.2	Precursor in biosynthesis of 2-Amino-6-(1,2-dihydroxypropyl)-4(1H)-pteridinone
BIA-PP1700	Neovasinin	C17H24O5	111897-37-1	308.4	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1701	Nerolidol (cis and trans)	C15H26O	7212-44-4 (trans); 142-50-7 (cis)	222.37	Cholinesterase inhibitor
BIA-PP1702	Netropsin	C18H26N10O3	1438-30-8	430.5	Plant growth regulator
BIA-PP1704	N'-Formylkynurenine	C11H12N2O4	3978-11-8	236.2	
BIA-PP1705	Nicergoline	C24H26BrN3O3	27848-84-6	484.4	
BIA-PP1706	Nidulinic acid				Shows antiviral and antimicrobial props. DNA minor groove-binding ligand with specificity for adenine and thymine base pairs. Lexitropsin (information-reading agent)
BIA-PP1707	Nidulol	C15H20O3	81784-05-6	248.3	$\alpha$ 1-adrenoceptor antagonist, vasodilator, enhances cholinergic and catecholaminergic neurotransmitter function, platelet aggregation inhibitor, antioxidant, neurotrophic
BIA-PP1937	Nidulol	C15H20O3	81784-05-6	248.322	
BIA-PP0332	Nitrocefin	C <sub>21</sub> H <sub>16</sub> N <sub>4</sub> O <sub>8</sub> S <sub>2</sub>	41906-86-9	516.5	
BIA-PP1898	N-Methylacetylazonalenin				
BIA-PP0309	N-Methylcanadine	C <sub>21</sub> H <sub>24</sub> NO <sub>4</sub> <sup>+</sup>	26297-11-0	354.4	Phytotoxin
BIA-PP1708	N-Methylcarbazomycin A	C17H19NO2	150692-75-4	269.3	
BIA-PP1709	N-Methylpiperazine A				
BIA-PP1710	Nobiletin	C21H22O8	478-01-3	402.4	
BIA-PP1711	Nocardamine/Desferrioxime E	C <sub>27</sub> H <sub>48</sub> N <sub>6</sub> O <sub>9</sub>	26605-16-3	600.7	
BIA-PP1714	Nonadecanoic acid	C19H38O2	646-30-0	298.5	Nutraceutical, antitumor, antiinflammatory, anticholinesterase, enhancer of adiponectin secretion
BIA-PP1715	Nootkatone	C15H22O	4674-50-4	218.3	Siderophore, antitumor, antimycobacterial, antioxidant, inhibits WNT signalling, induces morphological changes in insect cells
BIA-PP1716	Nopaline	C11H20N4O6	22350-70-5	304.3	Insecticidal agent
BIA-PP0973	Norargopsin		Yet to be assigned		
BIA-PP0771	Norbaeomycesic acid	C18H16O8	Yet to be assigned	360.31	
BIA-PP0801	Norcolensoic acid	C <sub>24</sub> H <sub>28</sub> O <sub>7</sub>	79579-61-6	428.47	
BIA-PP0980	Nordivarcic acid	C <sub>20</sub> H <sub>22</sub> O <sub>7</sub>	64756-85-0	374.39	
BIA-PP0987	Norgangaleoidin	C <sub>17</sub> H <sub>12</sub> Cl <sub>2</sub> O <sub>7</sub>	71478-26-7	399.18	
BIA-PP0915	Norlichexanthone	C <sub>14</sub> H <sub>10</sub> O <sub>5</sub>	20716-98-7	258.23	
BIA-PP0870	Norlobaridone	C <sub>23</sub> H <sub>26</sub> O <sub>6</sub>	6320-33-8	398.45	
BIA-PP0882	Norlobarol	C <sub>23</sub> H <sub>28</sub> O <sub>7</sub>	68104-11-0	416.46	



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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0885	Norlobariol methyl ester		Yet to be assigned		
BIA-PP1000	Normiriquidic acid	C <sub>24</sub> H <sub>28</sub> O <sub>8</sub>	105705-30-4	444.47	
BIA-PP0943	Nornotatic acid	C <sub>17</sub> H <sub>14</sub> O <sub>7</sub>	50489-46-8	330.29	
BIA-PP0921	Norobtusatic acid	C <sub>17</sub> H <sub>16</sub> O <sub>7</sub>	56410-27-6	332.3	
BIA-PP0972	Norpannarin		Yet to be assigned		
BIA-PP1112	Norrangiformic acid	C <sub>20</sub> H <sub>36</sub> O <sub>6</sub>	26534-85-0	372.5	
BIA-PP0970	Norvicanicin	C <sub>17</sub> H <sub>14</sub> Cl <sub>2</sub> O <sub>5</sub>	61852-12-8	369.2	
BIA-PP0944	Notatic acid	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	38636-86-1	344.32	
BIA-PP1718	Novobiocin degradation product 413				
BIA-PP1719	Novobiocin sodium	C <sub>31</sub> H <sub>36</sub> N <sub>2</sub> O <sub>11</sub> .Na	1476-53-5	635.6	
BIA-PP0927	Obtusatic acid	C <sub>18</sub> H <sub>18</sub> O <sub>7</sub>	500-37-8	346.33	
BIA-PP1720	O-Desmethylfunalenone				
BIA-PP0710	Olivetonic acid	C <sub>14</sub> H <sub>16</sub> O <sub>4</sub>	3734-54-1	248.27	
BIA-PP0713	Olivetonic acid dimethylether		Yet to be assigned		
BIA-PP0997	Olivetoric acid	C <sub>26</sub> H <sub>32</sub> O <sub>8</sub>	491-47-4	472.53	
BIA-PP1921	Olivoretin	C <sub>29</sub> H <sub>43</sub> N <sub>3</sub> O <sub>2</sub>	90297-52-2	465.7	
BIA-PP0389	O-Methylmellein	C <sub>11</sub> H <sub>12</sub> O <sub>3</sub>	76985-75-6	192.21	Fungicide
BIA-PP1722	Oosporein benzofuran				
BIA-PP1724	Osthole	C <sub>15</sub> H <sub>16</sub> O <sub>3</sub>	484-12-8	244.3	
BIA-PP0212	Ostruthin	C <sub>19</sub> H <sub>22</sub> O <sub>3</sub>	148-83-4	298.38	Antibiotic
BIA-PP1019	Ovoic acid	C <sub>25</sub> H <sub>22</sub> O <sub>10</sub>	76788-86-8	482.44	5-Lipoxygenase inhibitor
BIA-PP1725	Oxaline	C <sub>24</sub> H <sub>25</sub> N <sub>5</sub> O <sub>4</sub>	55623-37-5	447.5	
BIA-PP1726	Oxantel pamoate	C <sub>23</sub> H <sub>16</sub> O <sub>6</sub> .C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O	68813-55-8	604.7	
BIA-PP1727	Oxathine carboxylic acid				Antitumor
BIA-PP1003	Oxostenosporic acid		Yet to be assigned		
BIA-PP1728	Oxymatrine	C <sub>15</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	16837-52-8	264.4	
BIA-PP0848	Oxyphysodic acid	C <sub>26</sub> H <sub>30</sub> O <sub>9</sub>	53899-46-0	486.51	
BIA-PP1730	Pachybasin	C <sub>15</sub> H <sub>10</sub> O <sub>3</sub>	2549-78-2	238.2	
BIA-PP1731	Paecilodrum A				Tyrosinase inhibitor
BIA-PP1732	Paecilodrum B				Antifungal
BIA-PP1490	Palitantic acid				
BIA-PP1733	Palmitol-Cys((RS)-2,3-di(palmitoyloxy)-propyl)-Ser-Lys-Lys-Lys-Lys-OH TFA salt	C <sub>81</sub> H <sub>156</sub> N <sub>10</sub> O <sub>13</sub> S	112208-00-1	1510.23	
BIA-PP0344	Palmitoylcoprogen	C <sub>49</sub> H <sub>81</sub> FeN <sub>6</sub> O <sub>13</sub>	1807362-49-7	1018.05	
BIA-PP1734	Palmitoylethanolamide	C <sub>18</sub> H <sub>37</sub> N <sub>2</sub> O <sub>2</sub>	544-31-0	299.5	
BIA-PP0800	Paludolic acid	C <sub>23</sub> H <sub>28</sub> O <sub>8</sub>	19833-81-9	432.46	
BIA-PP0214	Panamine diperchlorate	C <sub>20</sub> H <sub>33</sub> N <sub>3</sub> .2ClHO <sub>4</sub>	6011-96-7	516.41	Antiinflammatory

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0320	Panipenem	$C_{15}H_{21}N_3O_4S$	87726-17-8	339.41	
BIA-PP0689	Pannaric acid	$C_{16}H_{12}O_7$	479-46-9	316.26	
BIA-PP0828	Pannaric acid 6-methyl ester		Yet to be assigned		
BIA-PP0215	Pannarin	$C_{18}H_{15}ClO_6$	55609-84-2	362.76	
BIA-PP1735	Papyracillic acid	$C_{11}H_{14}O_5$	960148-59-8	226.2	
BIA-PP1736	Paraxanthine	$C_7H_8N_4O_2$	611-59-6	180.2	
BIA-PP0732	Parietinic acid	$C_{16}H_{10}O_7$	17636-18-9	314.25	Antibacterial agent, phytotoxin, insect antifeedant
BIA-PP1216	Paspalinine	$C_{27}H_{31}NO_4$	63722-91-8	433.54	Sympathomimetic
BIA-PP0834	Patagonic acid	$C_{25}H_{30}O_8/C_{20}H_{28}O_4$	158202-35-8/114020-67-6	458.5/332.43	
BIA-PP1737	Patulin	$C_7H_6O_4$	149-29-1	154.1	
BIA-PP1084	Peltidactylin		Yet to be assigned		
BIA-PP1217	Penazaphilone F	$C_{26}H_{32}ClNO_6$	2334467-48-8	489.99	Mycotoxin. Seed germination inhibitor. Shows antibacterial props. Inhibitor of hepatitis C virus protease. Found as a contaminant of foods esp. fruit
BIA-PP0388	Penazaphilone H	$C_{23}H_{28}ClNO_5$	2334467-50-2	433.93	
BIA-PP0390	Penazaphilone I	$C_{25}H_{30}ClNO_6$	2334467-51-3	475.96	
BIA-PP0216	Penduletin	$C_{18}H_{16}O_7$	569-80-2	344.32	
BIA-PP1738	Penisimplicissin	$C_{16}H_{14}O_6$	873207-55-7	302.3	
BIA-PP0795	Peristic acid	$C_{19}H_{14}O_{10}$	331812-35-2	402.31	
BIA-PP1740	Phaeanthine	$C_{38}H_{42}N_2O_6$	1263-79-2	622.8	Antibiotic
BIA-PP0934	Phenarctin	$C_{21}H_{20}O_9$	27839-39-0	416.38	
BIA-PP0217	Phenazine, 2-(1,1-dimethylethyl)-3-methoxy-	$C_{17}H_{18}N_2O$	94822-15-8	266.34	
BIA-PP0218	Phenazine, 2,7-bis(1,1-dimethylethyl)-3,8-dimethoxy-	$C_{22}H_{28}N_2O_2$	35291-98-6	352.47	
BIA-PP0219	Phenazine, 2-methoxy	$C_{13}H_{10}N_2O$	2876-18-8	210.23	
BIA-PP0220	Phenazine, 3-(1,1-dimethylethyl)-1-methoxy-	$C_{17}H_{18}N_2O$	2483-70-7	266.34	
BIA-PP1221	Phenylacetic acid	$C_8H_8O_2$	103-82-2	136.15	Active against Gram-positive bacteria and fungi
BIA-PP0623	Phenylalanyl-arginine	$C_{15}H_{23}N_5O_3$	1238-09-1	321.37	Activation of Arabidopsis thaliana AHK3 receptor expressed in Escherichia coli KMI001 by beta-galactosidase activity
BIA-PP0551	Phenylalanyl-asparagine	$C_{13}H_{17}N_3O_4$	39537-20-7	279.29	
BIA-PP0641	Phenylalanyl-aspartate	$C_{13}H_{16}N_2O_5$	22828-05-3	280.28	
BIA-PP0658	Phenylalanyl-glutamate	$C_{14}H_{18}N_2O_5$	3617-45-6	294.3	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0499	Phenylalanyl-glutamine	C <sub>14</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	39537-24-1	293.32	
BIA-PP0605	Phenylalanyl-glycine	C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	721-90-4	222.24	
BIA-PP0410	Phenylalanyl-histidine	C <sub>15</sub> H <sub>18</sub> N <sub>4</sub> O <sub>3</sub>	33367-37-2	302.33	
BIA-PP0481	Phenylalanyl-isoleucine	C <sub>15</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	22951-94-6	278.35	
BIA-PP0402	Phenylalanyl-lysine	C <sub>15</sub> H <sub>23</sub> N <sub>3</sub> O <sub>3</sub>	6456-72-0	293.36	
BIA-PP0569	Phenylalanyl-phenylalanine	C <sub>18</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	2577-40-4	312.36	
BIA-PP0587	Phenylalanyl-serine	C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	16053-39-7	252.27	
BIA-PP0517	Phenylalanyl-threonine	C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	51352-44-4	266.29	
BIA-PP0428	Phenylalanyl-tryptophan	C <sub>20</sub> H <sub>21</sub> N <sub>3</sub> O <sub>3</sub>	24587-41-5	351.4	
BIA-PP0446	Phenylalanyl-tyrosine	C <sub>18</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	17355-18-9	328.36	
BIA-PP1741	Phenylpyropene A	C <sub>32</sub> H <sub>38</sub> O <sub>10</sub>	189564-20-3	582.6	
BIA-PP1742	Phloretin	C <sub>15</sub> H <sub>14</sub> O <sub>5</sub>	60-82-2	274.3	
BIA-PP1743	Phoenicin	C <sub>14</sub> H <sub>10</sub> O <sub>6</sub>	128-68-7	274.2	ACAT inhibitor
BIA-PP1745	Phomalactone	C <sub>8</sub> H <sub>10</sub> O <sub>3</sub>	28921-94-0	154.2	Flavouring agent
BIA-PP1222	Phomopsin D	C <sub>36</sub> H <sub>47</sub> ClN <sub>6</sub> O <sub>12</sub>	175617-09-1	791.24	
BIA-PP0221	Phyllocladene	C <sub>20</sub> H <sub>32</sub>	20070-61-5	272.47	Antibacterial including Gram negative, phytotoxin, herbicide
BIA-PP0721	Physcion	C <sub>16</sub> H <sub>12</sub> O <sub>5</sub>	521-61-9	284.26	
BIA-PP0901	Physciosporin	C <sub>19</sub> H <sub>15</sub> ClO <sub>8</sub>	64662-25-5	406.77	
BIA-PP0896	Physodalic acid	C <sub>20</sub> H <sub>16</sub> O <sub>10</sub>	90689-60-4	416.33	
BIA-PP0869	Physodic acid	C <sub>26</sub> H <sub>30</sub> O <sub>8</sub>	84-24-2	470.51	
BIA-PP0717	Picrolichenic acid	C <sub>25</sub> H <sub>30</sub> O <sub>7</sub>	466-34-2	442.5	
BIA-PP1223	Piericidin C2	C <sub>26</sub> H <sub>39</sub> NO <sub>5</sub>	58947-81-2	445.59	
BIA-PP1224	Piericidin C3	C <sub>27</sub> H <sub>41</sub> NO <sub>5</sub>	58947-84-5	459.62	Immunostimulant
BIA-PP1225	Piericidin C4	C <sub>28</sub> H <sub>43</sub> NO <sub>5</sub>	58947-80-1	473.64	
BIA-PP1749	Piericidin D1	C <sub>26</sub> H <sub>39</sub> NO <sub>5</sub>	58947-82-3	445.6	
BIA-PP1750	Piericidin D2	C <sub>27</sub> H <sub>41</sub> NO <sub>5</sub>	58947-72-1	459.6	
BIA-PP1751	Pimprinethine	C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O	73053-81-3	212.3	NADH oxidase inhibitor
BIA-PP0952	Pinastric acid	C <sub>20</sub> H <sub>16</sub> O <sub>6</sub>	481-64-1	352.34	NADH oxidase inhibitor
BIA-PP0222	Pinobanksin	C <sub>15</sub> H <sub>12</sub> O <sub>5</sub>	548-82-3	272.25	Antiviral, antitumor
BIA-PP0223	Pinocembrin	C <sub>15</sub> H <sub>12</sub> O <sub>4</sub>	68745-38-0	256.25	
BIA-PP0224	Pinostrobin	C <sub>16</sub> H <sub>14</sub> O <sub>4</sub>	480-37-5	270.28	
BIA-PP1752	Piperafizine B	C <sub>18</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	74720-33-5	290.3	
BIA-PP1753	Pironetin	C <sub>19</sub> H <sub>32</sub> O <sub>4</sub>	151519-02-7	324.46	Potentiates vincristine cytotoxicity
BIA-PP0225	Pittosapogenin	C <sub>30</sub> H <sub>50</sub> O <sub>6</sub>	15399-43-6	506.71	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0772	Planaic acid	C <sub>27</sub> H <sub>36</sub> O <sub>7</sub>	5366-07-4	472.57	
BIA-PP1755	Platelet Factor 4 (58-70)(human)	C76H133N17O18	82989-21-7	1572.98	
BIA-PP1756	Pleiocarpamine	C20H22N2O2	6393-66-4	322.4	
BIA-PP1757	Pleuromutilin II				
BIA-PP1758	Pleuromutilin XIV				
BIA-PP1759	Pleuromutilin XV				
BIA-PP1761	Podophyllotoxin	C22H22O8	518-28-5	414.4	
BIA-PP1762	Podosporin A	C27H36O5	116076-62-1	440.6	
BIA-PP0226	Polyalthic acid	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	1235-76-3	316.43	Antitumor
BIA-PP1763	Polydatin	C20H22O8	27208-80-6	390.4	Antifungal agent
BIA-PP1764	Polymyxin B sulfate	C56H98N16O13.H2SO4	1405-20-5	1301.6	
BIA-PP1110	Praesorediosic acid	C <sub>21</sub> H <sub>34</sub> O <sub>6</sub>	130342-70-0	382.49	Shows antioxidant activity and radical scavenging props
BIA-PP0678	Prasinic acid	C <sub>29</sub> H <sub>40</sub> O <sub>7</sub>	90332-21-1	500.62	Antibiotic
BIA-PP1765	Prenylcandidusin	A: C25H24O6 B: C27H28O6 C: C26H26O6	A: 1297472-18-4 B: 1297472-19-5 C: 1297472-20-8	A: 420.46 B: 448.51 C: 434.48	
BIA-PP1766	Previridicatumtoxin	C30H33NO10	1379585-81-5	567.6	
BIA-PP0630	Prolyl-arginine	C <sub>11</sub> H <sub>21</sub> N <sub>5</sub> O <sub>3</sub>	2418-74-8	271.32	Antibacterial
BIA-PP0558	Prolyl-asparagine	C <sub>9</sub> H <sub>15</sub> N <sub>3</sub> O <sub>4</sub>	107856-82-6	229.23	
BIA-PP0648	Prolyl-aspartate	C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	85227-98-1	230.22	
BIA-PP0506	Prolyl-glutamine	C <sub>10</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub>	18668-08-1	243.26	
BIA-PP0612	Prolyl-glycine	C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	2578-57-6	172.18	
BIA-PP0412	Prolyl-histidine	C <sub>11</sub> H <sub>16</sub> N <sub>4</sub> O <sub>3</sub>	92027-43-5	252.27	
BIA-PP0488	Prolyl-isoleucine	C <sub>11</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	51926-51-3	228.29	
BIA-PP0400	Prolyl-lysine	C <sub>11</sub> H <sub>21</sub> N <sub>3</sub> O <sub>3</sub>	71227-70-8	243.3	
BIA-PP0576	Prolyl-phenylalanine	C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	13589-02-1	262.3	
BIA-PP0541	Prolyl-proline	C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	20488-28-2	212.25	
BIA-PP0594	Prolyl-serine	C <sub>8</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	71835-80-8	202.21	
BIA-PP0524	Prolyl-threonine	C <sub>9</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	129024-38-0	216.23	
BIA-PP0435	Prolyl-tryptophan	C <sub>16</sub> H <sub>19</sub> N <sub>3</sub> O <sub>3</sub>	35310-39-5	301.34	
BIA-PP0452	Prolyl-tyrosine	C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	19786-36-8	278.3	
BIA-PP0470	Prolyl-Valine	C <sub>10</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	52899-09-9	214.26	
BIA-PP0893	Protocetraric acid	C <sub>18</sub> H <sub>14</sub> O <sub>9</sub>	489-51-0	374.3	
BIA-PP1107	Protolichesterinic acid	C <sub>19</sub> H <sub>32</sub> O <sub>4</sub>	493-46-9	324.45	
BIA-PP1767	Proxyphylline	C10H14N4O3	603-00-9	238.2	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0228	Prunetin	C <sub>16</sub> H <sub>12</sub> O <sub>5</sub>	552-59-0	284.26	Cardiac stimulant, vasodilator, bronchodilator
BIA-PP0930	Pseudocypheharin A	C <sub>21</sub> H <sub>22</sub> O <sub>8</sub>	90685-95-3	402.39	Antibiotic
BIA-PP0931	Pseudocypheharin B	C <sub>21</sub> H <sub>24</sub> O <sub>8</sub>	90685-96-4	404.41	
BIA-PP1769	Pseudolaric acid	C <sub>22</sub> H <sub>28</sub> O <sub>6</sub>	82508-32-5	388.46	
BIA-PP1770	Psycholine base	C <sub>44</sub> H <sub>50</sub> N <sub>8</sub>	144424-79-3	690.92	
BIA-PP1771	Puerarin	C <sub>21</sub> H <sub>20</sub> O <sub>9</sub>	3681-99-0	416.4	
BIA-PP0946	Pulvinamide	C <sub>18</sub> H <sub>13</sub> NO <sub>4</sub>	31673-63-9	307.3	
BIA-PP1772	Pulvinamide-Ala-OMe				β-adrenergic receptor block, antioxidant, antithrombotic
BIA-PP1773	Pulvinamide-Arg-OMe				
BIA-PP1774	Pulvinamide-Asp-(OMe) <sub>2</sub>				
BIA-PP1775	Pulvinamide-Asp-OMe				
BIA-PP1776	Pulvinamide-Cys-OMe				
BIA-PP1777	Pulvinamide-DiLys-OMe				
BIA-PP1760	Pulvinamide-Glu-(OMe) <sub>2</sub>				
BIA-PP1779	Pulvinamide-Glu-OMe				
BIA-PP1780	Pulvinamide-Gly-OMe				
BIA-PP1781	Pulvinamide-L-Val-OMe				
BIA-PP1782	Pulvinamide-Pro-OMe				
BIA-PP1783	Pulvinamide-Ser-OMe				
BIA-PP1784	Pulvinamide-Thr-OMe				
BIA-PP1785	Pulvinamide-Trp-OMe				
BIA-PP1786	Pulvinamide-Tyr-OMe				
BIA-PP0948	Pulvinic dilactone	C <sub>18</sub> H <sub>10</sub> O <sub>4</sub>	6273-79-6	290.27	
BIA-PP1787	PVA-Asn-OMe				
BIA-PP1789	PVA-Gln-OMe				
BIA-PP1790	PVA-Lys-OMe				
BIA-PP1791	PVA-Met(SO)-OMe				
BIA-PP1792	PV-Leu-OH				
BIA-PP1793	PV-Phe-OH				
BIA-PP1794	Pyocyanin	C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> O	85-66-5	210.2	
BIA-PP1795	Pyraclostrobin	C <sub>19</sub> H <sub>18</sub> ClN <sub>3</sub> O <sub>4</sub>	175013-18-0	387.8	
BIA-PP1796	Pyrantel pamoate	C <sub>23</sub> H <sub>16</sub> O <sub>6</sub> .C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> S	22204-24-6	594.7	Antibacterial, especially Gram negative, respiratory stimulant
BIA-PP1797	Pyripyropene O	C <sub>29</sub> H <sub>35</sub> NO <sub>7</sub>	176385-04-9	509.6	Antifungal
BIA-PP1798	Pyro-F methylester				Anthelmintic,
BIA-PP1799	Pyro-I methylester				ACAT inhibitor, antitumor
BIA-PP1800	Pyro-W methylester				

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1285	Pyrrrolidonyl)indole, 3-(5-(2-				
BIA-PP1803	Pyrrrolnitrin	C10H6Cl2N2O2	1018-71-9	257.1	
BIA-PP1086	Pyxinol	C <sub>30</sub> H <sub>52</sub> O <sub>4</sub>	25330-18-1	476.73	
BIA-PP1804	Quercetin-3-β-D-glucopyranoside	C21H20O12	482-35-9	464.38	Antifungal agent active against superficial infections and plant pathogens
BIA-PP1805	Quercitrin	C21H20O11	522-12-3	448.4	
BIA-PP1806	Quinizarin	C14H8O4	81-64-1	240.2	
BIA-PP0229	Quinovic acid	C <sub>30</sub> H <sub>46</sub> O <sub>5</sub>	465-74-7	486.68	Antiinflammatory via down-regulation of NF-κB, lipid peroxidase inhibitor
BIA-PP1409	R-(-)-2-Butanol	C4H10O	14898-79-4	74.12	
BIA-PP1807	Radclonic acid	C23H40O5	49620-14-6	396.6	
BIA-PP0807	Ramalinolic acid	C <sub>23</sub> H <sub>28</sub> O <sub>8</sub>	552-56-7	432.46	Plant growth regulator
BIA-PP0313	Relebactam	C <sub>12</sub> H <sub>20</sub> N <sub>4</sub> O <sub>6</sub> S	1174018-99-5	348.38	
BIA-PP1808	Resibufogenin	C24H32O4	465-39-4	384.5	
BIA-PP1096	Retigeranic acid A	C <sub>25</sub> H <sub>38</sub> O <sub>2</sub>	40184-98-3	370.57	Phytoalexin, antioxidant, antiinflammatory, antitumor
BIA-PP1099	Retigeric acid A	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	35591-41-4	472.7	
BIA-PP1810	Reveromycin Y				
BIA-PP1811	Rhein	C15H8O6	478-43-3	284.2	
BIA-PP1047	Rhizonic acid	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	479-26-5	196.2	Interleukin-1 inhibitor, antiinflammatory, antibacterial
BIA-PP1813	Rigin	C18H32N8O6	77727-17-4	456.5	
BIA-PP1814	Ristocetin B	C84H92N8O35	1405-59-0	1773.7	Immunomodulator
BIA-PP1815	Robenidine hydrochloride	C15H13Cl2N5.ClH	25875-50-7	370.7	Platelet aggregation inducer
BIA-PP0230	Robustol methyl ether	C <sub>29</sub> H <sub>42</sub> O <sub>4</sub>	27825-39-4	454.64	Anticocccial
BIA-PP1093	Roccellaric acid	C <sub>19</sub> H <sub>34</sub> O <sub>4</sub>	19464-85-8	326.47	
BIA-PP1228	Roselipin 3A and Roselipin 3B	C <sub>40</sub> H <sub>70</sub> O <sub>14</sub> /C <sub>34</sub> H <sub>62</sub> O <sub>9</sub>  C <sub>40</sub> H <sub>70</sub> O <sub>14</sub> /C <sub>34</sub> H <sub>62</sub> O <sub>9</sub>	1227638-92-7/463312-28-9 (3A)  1227638-93-8/463312-29-0 (3B)	774.98/614.85  774.98/614.85	
BIA-PP1229	Roselipin 3C - 3E	C <sub>40</sub> H <sub>70</sub> O <sub>14</sub> (3C)/C <sub>40</sub> H <sub>70</sub> O <sub>14</sub> (3E)	1227638-94-9 (3C)/1227638-96-1 (3E)	774.98 (3C)/774.98 (3E)	
BIA-PP1816	Rotenone	C23H22O6	83-79-4	394.4	
BIA-PP1817	Rubratoxin B	C26H30O11	21794-01-4	518.5	Antineoplastic, insecticide, piscicide, cytotoxin, antitumor
BIA-PP1818	Rubropunctamine	C21H23NO4	514-66-9	353.4	Mycotoxin
BIA-PP1820	Rutaecarpine	C18H13N3O	84-26-4	287.3	Antibiotic

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1410	S-(+)-2-Butanol	C4H10O	4221-99-2	74.12	
BIA-PP1821	Saikosaponin D	C42H68O13	20874-52-6	781	Antihypertensive, vasodilator
BIA-PP1822	Salinamide A	C51H69N7O15	152340-22-2	1020.2	
BIA-PP1823	Sangivamycin	C12H15N5O5	18417-89-5	309.3	
BIA-PP1824	Sapropterin dihydrochloride	C9H15N5O3.2ClH	69056-38-8	314.2	Antitumor, inhibitor of PKC and bleb formation, weak antibacterial
BIA-PP1826	Sarsapogenin	C27H44O3	126-19-2	416.64	Antibiotic
BIA-PP1114	Scabrosin acetate butanoate	C <sub>24</sub> H <sub>24</sub> N <sub>2</sub> O <sub>8</sub> S <sub>2</sub>	220345-71-1	532.59	
BIA-PP1113	Scabrosin diacetate	C <sub>22</sub> H <sub>20</sub> N <sub>2</sub> O <sub>8</sub> S <sub>2</sub>	242146-95-8	504.53	
BIA-PP0992	Scensidin	C <sub>17</sub> H <sub>14</sub> Cl <sub>2</sub> O <sub>5</sub>	86190-23-0	369.2	
BIA-PP1828	Sch 60057	C45H84O6	203061-35-2	721.2	
BIA-PP1829	Schisandrin A	C24H32O6	61281-38-7	416.5	Neurokinin receptor inhibitor, analgesic, antiinflammatory
BIA-PP0745	Schizopeltic acid	C <sub>19</sub> H <sub>18</sub> O <sub>7</sub>	27161-92-8	358.34	Antiinflammatory
BIA-PP1830	Sclareolide	C16H26O2	564-20-5	250.4	
BIA-PP1831	Sclerodione	C18H16O5	104855-19-8	312.3	Fragrance
BIA-PP1832	Scutellarin	C21H18O12	27740-01-8	462.4	α-glucosidase and porcine lipase agonist
BIA-PP1833	Secalonic acid X1	C32H30O14	56283-72-8	638.6	Antiinflammatory, antitumor
BIA-PP1834	Secolongifolene diol	C15H26O2	64911-73-5 (-)- 53587-37-4 (+)-	238.37	Antitumor
BIA-PP0697	Sekikaic acid	C <sub>22</sub> H <sub>26</sub> O <sub>8</sub>	607-11-4	418.44	
BIA-PP1835	Selamectin aglycone				
BIA-PP1836	Seleno-L-cystine	C6H12N2O4Se2	29621-88-3	334.09	
BIA-PP1837	Sennoside A	C42H38O20	81-27-6	862.8	
BIA-PP1838	Serratiochelin	C21H23N3O7	155070-21-6	429.4	Laxative
BIA-PP0633	Seryl-arginine	C <sub>9</sub> H <sub>19</sub> N <sub>5</sub> O <sub>4</sub>	13261-11-5	261.28	Siderophore
BIA-PP0561	Seryl-asparagine	C <sub>7</sub> H <sub>13</sub> N <sub>3</sub> O <sub>5</sub>	81466-41-3	219.2	
BIA-PP0651	Seryl-aspartate	C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O <sub>6</sub>	2543-31-9	220.18	
BIA-PP0509	Seryl-glutamine	C <sub>8</sub> H <sub>15</sub> N <sub>3</sub> O <sub>5</sub>	94421-66-6	233.22	
BIA-PP0615	Seryl-glycine	C <sub>5</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	687-63-8	162.14	
BIA-PP0424	Seryl-histidine	C <sub>9</sub> H <sub>14</sub> N <sub>4</sub> O <sub>4</sub>	67726-09-4	242.23	
BIA-PP0491	Seryl-isoleucine	C <sub>9</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	91086-51-0	218.25	
BIA-PP0392	Seryl-lysine	C <sub>9</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	22677-61-8	233.26	
BIA-PP0579	Seryl-phenylalanine	C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	16875-28-8	252.27	
BIA-PP0544	Seryl-proline	C <sub>8</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	23827-93-2	202.21	
BIA-PP0597	Seryl-serine	C <sub>6</sub> H <sub>12</sub> N <sub>2</sub> O <sub>5</sub>	6620-95-7	192.17	
BIA-PP0527	Seryl-threonine	C <sub>7</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	61043-85-4	206.2	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0438	Seryl-tryptophan	C <sub>14</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub>	94421-70-2	291.3	
BIA-PP0455	Seryl-tyrosine	C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>5</sub>	21435-27-8	268.27	
BIA-PP0473	Seryl-Valine	C <sub>8</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	51782-06-0	204.22	
BIA-PP0371	Sescandelin B	C <sub>11</sub> H <sub>10</sub> O <sub>5</sub>	136440-67-0	222.19	
BIA-PP1839	Sesquicillin A	C <sub>29</sub> H <sub>42</sub> O <sub>5</sub>	51103-58-3	470.7	
BIA-PP1840	Shikonin	C <sub>16</sub> H <sub>16</sub> O <sub>5</sub>	517-89-5	288.3	Antihypertensive, bronchospasmolytic, antiinflammatory, laxative, glucocorticoid-mediated signal transduction inhibitor
BIA-PP1841	Silymarin	C <sub>25</sub> H <sub>22</sub> O <sub>10</sub>	87725-91-5	482.4	
BIA-PP0708	Simonyellin	C <sub>14</sub> H <sub>10</sub> O <sub>6</sub>	173322-91-3	274.23	Hepatoprotective, antioxidant, stimulates hair regrowth
BIA-PP1842	Sinigrin	C <sub>10</sub> H <sub>17</sub> N <sub>2</sub> O <sub>9</sub> S <sub>2</sub>	534-69-0	359.364	
BIA-PP0336	Sisomicin sulfate	C <sub>19</sub> H <sub>37</sub> N <sub>5</sub> O <sub>7</sub> .5/2H <sub>2</sub> O <sub>4</sub> S	53179-09-2	692.725	Precursor of 3-Isothiocyanato-1-propene
BIA-PP1843	Skimmianine	C <sub>14</sub> H <sub>13</sub> N <sub>2</sub> O <sub>4</sub>	83-95-4	259.3	
BIA-PP1844	Smilagenin	C <sub>27</sub> H <sub>44</sub> O <sub>3</sub>	126-18-1	416.6	Spasmolytic
BIA-PP1845	Sordarin	C <sub>27</sub> H <sub>40</sub> O <sub>8</sub>	11076-17-8	492.6	Neuroprotectant
BIA-PP0853	Sphaerophorin	C <sub>23</sub> H <sub>28</sub> O <sub>7</sub>	529-56-6	416.46	Antiarrhythmic, diuretic, antiinflammatory, antibacterial, Na <sup>+</sup> /K <sup>+</sup> channel blocker, anticonvulsant
BIA-PP1847	Spinetoram I				
BIA-PP1850	Spiramycin II	C <sub>45</sub> H <sub>76</sub> N <sub>2</sub> O <sub>15</sub>	24916-51-6	885.1	
BIA-PP0231	Spiro[2,4-cyclohexadiene-1,8'-[7]oxabicyclo[4.2.0]octa[1,3,5]trien]-6-one, 3,3',5,5'-tetrakis(1,1-dimethylethyl)-	C <sub>28</sub> H <sub>40</sub> O <sub>2</sub>	20026-75-9	408.62	Antibacterial
BIA-PP0666	Spiro[4.5]dec-7-ene-1-hexanoic acid, 9-hydroxy- $\alpha,\epsilon,4,8$ -tetramethyl-, [1R-[1 $\alpha$ ( $\alpha$ S*, $\epsilon$ R*),4 $\beta$ ,5 $\beta$ (S*)]]-	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	151310-20-2	322.48	
BIA-PP0665	Spiro[4.5]decane-8-carboxylic acid, 1-(1,5-dimethylhexyl)-7-hydroxy-4-(hydroxymethyl)-, methyl ester, [1R-[1 $\alpha$ (R*),4 $\beta$ ,5 $\beta$ (7S*,8S*)]]-	C <sub>21</sub> H <sub>38</sub> O <sub>4</sub>	110623-81-9	354.52	
BIA-PP0232	Spiro[4.5]dec-7-ene, 1-(1,5-dimethylhexyl)-4,8-dimethyl-, [1R-[1 $\alpha$ (R*),4 $\beta$ ,5 $\beta$ ]]-	C <sub>20</sub> H <sub>36</sub>	90363-98-7	276.5	
BIA-PP0672	Spiro[4.5]dec-7-ene-1-butanal, $\gamma,4,8$ -trimethyl-, [1R-[1 $\alpha$ (R*),4 $\beta$ ,5 $\beta$ ]]-	C <sub>17</sub> H <sub>28</sub> O	90363-92-1	248.4	
BIA-PP0233	Spiro[4.5]dec-7-ene-1-butanoic acid, 9-hydroxy-8-(methoxycarbonyl)- $\gamma,4$ -dimethyl-, 1-methylethyl ester, [1R-[1 $\alpha$ (R*),4 $\beta$ ,5 $\beta$ (S*)]]-	C <sub>21</sub> H <sub>34</sub> O <sub>5</sub>	90363-74-9	366.49	



Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0234	Spiro[4.5]dec-7-ene-1-butanol, 8-(hydroxymethyl)- $\delta$ ,4-dimethyl-, [1R-[1 $\alpha$ (R*),4 $\beta$ ,5 $\beta$ ]]-	C <sub>17</sub> H <sub>30</sub> O <sub>2</sub>	90363-78-3	266.42	
BIA-PP0235	Spiro[4.5]dec-7-ene-1-butanol, 8-(hydroxymethyl)- $\delta$ ,4-dimethyl- $\alpha$ -(1-methylethyl)-, [1R-[1 $\alpha$ ( $\alpha$ R*, $\delta$ R*),4 $\beta$ ,5 $\beta$ ]]-	C <sub>20</sub> H <sub>36</sub> O <sub>2</sub>	90363-83-0	308.5	
BIA-PP0236	Spiro[4.5]dec-7-ene-1-butanol, 8-[(acetyloxy)methyl]- $\delta$ ,4-dimethyl-, acetate, [1R-[1 $\alpha$ (R*),4 $\beta$ ,5 $\beta$ ]]-	C <sub>21</sub> H <sub>34</sub> O <sub>4</sub>	90363-86-3	350.49	
BIA-PP0237	Spiro[4.5]dec-7-ene-1-butanol, 9-hydroxy-8-(hydroxymethyl)- $\delta$ ,4-dimethyl-, [1R-[1 $\alpha$ (R*),4 $\beta$ ,5 $\beta$ (S*)]]-	C <sub>17</sub> H <sub>30</sub> O <sub>3</sub>	90363-77-2	282.42	
BIA-PP0238	Spiro[4.5]dec-7-ene-1-butanol, 9-hydroxy-8-(hydroxymethyl)- $\delta$ ,4-dimethyl- $\alpha$ -(1-methylethyl)-, [1R-[1 $\alpha$ ( $\alpha$ R*, $\delta$ R*),4 $\beta$ ,5 $\beta$ (S*)]]-	C <sub>20</sub> H <sub>36</sub> O <sub>3</sub>	90363-82-9	324.5	
BIA-PP0673	Spiro[4.5]dec-7-ene-1-butanol, $\delta$ ,4,8-trimethyl- $\alpha$ -phenyl-, [1R-[1 $\alpha$ ( $\alpha$ R*, $\delta$ R*),4 $\beta$ ,5 $\beta$ ]]-	C <sub>23</sub> H <sub>34</sub> O	90363-93-2	326.52	
BIA-PP0239	Spiro[4.5]dec-7-ene-1-hexanol, 8-(hydroxymethyl)- $\beta$ , $\zeta$ ,4-trimethyl-	C <sub>20</sub> H <sub>36</sub> O <sub>2</sub>	90363-90-9	308.5	
BIA-PP0675	Spiro[4.5]dec-7-ene-1-hexanol, 8-[(acetyloxy)methyl]- $\beta$ , $\zeta$ ,4-trimethyl-, 1-acetate	C <sub>24</sub> H <sub>40</sub> O <sub>4</sub>	90363-95-4	392.57	
BIA-PP0240	Spiro[4.5]dec-7-ene-1-hexanol, 9-hydroxy-8-(hydroxymethyl)- $\beta$ , $\zeta$ ,4-trimethyl-, [1R-[1 $\alpha$ ( $\beta$ S*, $\zeta$ R*),4 $\beta$ ,5 $\beta$ (S*)]]-	C <sub>20</sub> H <sub>36</sub> O <sub>3</sub>	90363-91-0	324.5	
BIA-PP0241	Spiro[4.5]dec-7-ene-1-hexanol, 9-hydroxy- $\beta$ , $\zeta$ ,4,8-tetramethyl-, [1R-[1 $\alpha$ ( $\beta$ S*, $\zeta$ R*),4 $\beta$ ,5 $\beta$ (S*)]]-	C <sub>20</sub> H <sub>36</sub> O <sub>2</sub>	151310-17-7	308.5	
BIA-PP0242	Spiro[4.5]dec-7-ene-1-hexanol, $\beta$ , $\zeta$ ,4,8-tetramethyl-, [1R-[1 $\alpha$ ( $\beta$ S*, $\zeta$ R*),4 $\beta$ ,5 $\beta$ ]]-	C <sub>20</sub> H <sub>36</sub> O	90363-96-5	292.5	
BIA-PP0243	Spiro[4.5]dec-7-ene-8-carboxylic acid, 1-(1,5-dimethyl-4-hexenyl)-9-hydroxy-4-methyl-, [1R-[1 $\alpha$ (R*),4 $\beta$ ,5 $\beta$ (S*)]]-	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	90363-70-5	320.47	
BIA-PP0244	Spiro[4.5]dec-7-ene-8-carboxylic acid, 1-(1,5-dimethyl-4-hexenyl)-9-hydroxy-4-methyl-, methyl ester, [1S-[1 $\alpha$ (R*),4 $\beta$ ,5 $\beta$ (S*)]]-	C <sub>21</sub> H <sub>34</sub> O <sub>3</sub>	86996-77-2	334.49	
BIA-PP0245	Spiro[4.5]dec-7-ene-8-carboxylic acid, 1-(1,5-dimethyl-4-oxohexyl)-4-methyl-9-oxo-, methyl ester, [1R-[1 $\alpha$ (R*),4 $\beta$ ,5 $\beta$ ]]-	C <sub>21</sub> H <sub>32</sub> O <sub>4</sub>	90363-73-8	348.48	

Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0246	Spiro[4.5]dec-7-ene-8-carboxylic acid, 1-(1,5-dimethyl-4-oxohexyl)-9-hydroxy-4-methyl-, methyl ester, [1R-[1 $\alpha$ (R*),4 $\beta$ ,5 $\beta$ (S*)]]-	C <sub>21</sub> H <sub>34</sub> O <sub>4</sub>	90363-71-6	350.49	
BIA-PP0247	Spiro[4.5]dec-7-ene-8-carboxylic acid, 1-(1,5-dimethylhexyl)-4-(hydroxymethyl)-, methyl ester, [1R-[1 $\alpha$ (R*),4 $\beta$ ,5 $\beta$ ]]-	C <sub>21</sub> H <sub>36</sub> O <sub>3</sub>	110623-80-8	336.51	
BIA-PP0248	Spiro[4.5]dec-7-ene-8-carboxylic acid, 9-hydroxy-1-(4-hydroxy-1,5-dimethylhexyl)-4-methyl-, methyl ester, [1R-[1 $\alpha$ (1R*,4R*),4 $\beta$ ,5 $\beta$ (S*)]]-	C <sub>21</sub> H <sub>36</sub> O <sub>4</sub>	90363-72-7	352.51	
BIA-PP0249	Spiro[4.5]dec-7-ene-8-carboxylic acid, 9-hydroxy-1-(6-hydroxy-1,5-dimethylhexyl)-4-methyl-, methyl ester, [1S-[1 $\alpha$ (1R*,5S*),4 $\beta$ ,5 $\beta$ (S*)]]-	C <sub>21</sub> H <sub>36</sub> O <sub>4</sub>	86996-76-1	352.51	
BIA-PP0250	Spiro[4.5]dec-7-ene-8-carboxylic acid, 9-hydroxy-1-([(1R,4R)-4-hydroxy-1,5-dimethylhexyl]-4-methyl-, (1R,4S,5S,9S))-	C <sub>20</sub> H <sub>34</sub> O <sub>4</sub>	90364-00-4	338.48	
BIA-PP0251	Spiro[4.5]dec-7-ene-8-carboxylic acid, 9-hydroxy-1-methyl-4-(1-methyl-4-oxobutyl)-, methyl ester, [1S-[1 $\alpha$ ,4 $\beta$ (S*),5 $\alpha$ (R*)]]-	C <sub>18</sub> H <sub>28</sub> O <sub>4</sub>	90363-80-7	308.41	
BIA-PP0252	Spiro[4.5]dec-8-en-7-one, 1-(6-hydroxy-1,5-dimethylhexyl)-4,8-dimethyl-, [1R-[1 $\alpha$ (1R*,5S*),4 $\beta$ ,5 $\beta$ ]]-	C <sub>20</sub> H <sub>34</sub> O <sub>2</sub>	151310-18-8	306.48	
BIA-PP0253	Spiro[4.5]decane-1-hexanol, 7-hydroxy-8-(hydroxymethyl)- $\beta$ , $\zeta$ ,4-trimethyl-	C <sub>20</sub> H <sub>38</sub> O <sub>3</sub>	90363-89-6	326.51	
BIA-PP0254	Spiro[4.5]decane-8-carboxylic acid, 7-(acetyloxy)-1-[6-(acetyloxy)-1,5-dimethylhexyl]-4-methyl-, methyl ester	C <sub>25</sub> H <sub>42</sub> O <sub>6</sub>	90363-88-5	438.6	
BIA-PP0255	Spiro[4.5]decane-8-carboxylic acid, 7-hydroxy-1-(6-hydroxy-1,5-dimethylhexyl)-4-methyl-, methyl ester	C <sub>21</sub> H <sub>38</sub> O <sub>4</sub>	90363-87-4	354.52	
BIA-PP0256	Spiro[cyclopentane-1,3'-[7]oxabicyclo[4.1.0]heptane]-2-butanoic acid, 5'-hydroxy-6'-(methoxycarbonyl)- $\gamma$ ,5-dimethyl-, methyl ester	C <sub>19</sub> H <sub>30</sub> O <sub>6</sub>	90363-76-1	354.44	
BIA-PP1848	Splenopentin (as acetate)	C <sub>31</sub> H <sub>51</sub> N <sub>9</sub> O <sub>9</sub>	75957-60-7	693.8	
BIA-PP1935	Sporimarin A	C <sub>36</sub> H <sub>62</sub> O <sub>8</sub>	915403-42-8	622.9	Antifungal
BIA-PP1936	Sporimarin B	C <sub>35</sub> H <sub>60</sub> O <sub>8</sub>	915403-43-9	608.8	Antifungal
BIA-PP1849	Sporogen	C <sub>14</sub> H <sub>18</sub> O <sub>4</sub>	570414-35-6	250.3	Immunomodulator
BIA-PP0770	Squamatic acid	C <sub>19</sub> H <sub>18</sub> O <sub>9</sub>	569-36-8	390.34	Bacterial growth factor, NO synthase inducer

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1851	Stachydrine hydrochloride	C7H13NO2	471-87-4	143.2	
BIA-PP0981	Stenosporic acid	C <sub>23</sub> H <sub>28</sub> O <sub>7</sub>	27240-56-8	416.46	Plant growth regulator
BIA-PP0857	Stenosporonic acid	C <sub>23</sub> H <sub>26</sub> O <sub>7</sub>	103538-04-1	414.45	
BIA-PP0257	Stigmasterol	C <sub>29</sub> H <sub>48</sub> O	83-48-7	412.69	
BIA-PP1234	Strevertene B	C <sub>32</sub> H <sub>50</sub> O <sub>10</sub>	235090-15-0	594.73	
BIA-PP1938	Stromemycin	C38H48O12	345295-46-7	696.3	Metalloproteinase (stromelysin) inhibitor
BIA-PP0685	Subconfluent acid	C <sub>26</sub> H <sub>32</sub> O <sub>8</sub>	108548-74-9	472.53	
BIA-PP0744	Subdidymic acid	C <sub>20</sub> H <sub>22</sub> O <sub>5</sub>	86820-01-1	342.39	
BIA-PP0975	Subdivaricatic acid	C <sub>19</sub> H <sub>20</sub> O <sub>7</sub>	132396-93-1	360.36	
BIA-PP1853	Suberic acid	C8H14O4	505-48-6	174.2	
BIA-PP0855	Sublobaric acid	C <sub>23</sub> H <sub>24</sub> O <sub>8</sub>	197009-25-9	428.43	Used in plastics industry
BIA-PP0806	Submerochlorophaeic acid	C <sub>22</sub> H <sub>26</sub> O <sub>8</sub>	103538-07-4	418.44	
BIA-PP0823	Subpaludosic acid	C <sub>21</sub> H <sub>24</sub> O <sub>8</sub>	103538-08-5	404.41	
BIA-PP0820	Subsekikaic acid	C <sub>20</sub> H <sub>22</sub> O <sub>8</sub>	132396-94-2	390.38	
BIA-PP0841	Subsphaeric acid	C <sub>21</sub> H <sub>24</sub> O <sub>7</sub>	120091-90-9	388.41	
BIA-PP0892	Succinprotocetraric acid	C <sub>22</sub> H <sub>18</sub> O <sub>12</sub>	50484-90-7	474.37	
BIA-PP1855	Sulbenicillin disodium	C16H18N2O7S2.2Na	28002-18-8	460.4	
BIA-PP1856	Sultamicillin tosylate	C25H30N4O9S2.C7H8O3S	83105-70-8	766.9	Antibiotic
BIA-PP0679	Superconfluent acid	C <sub>32</sub> H <sub>44</sub> O <sub>8</sub>	108529-22-2	556.69	Antibiotic
BIA-PP0844	Superplanaic acid	C <sub>31</sub> H <sub>44</sub> O <sub>7</sub>	156372-09-7	528.68	
BIA-PP1857	Svetamycin A	C24H35ClN8O10	2112850-05-0	631	
BIA-PP0368	Syringaldehyde	C <sub>9</sub> H <sub>10</sub> O <sub>4</sub>	134-96-3	182.17	Antibacterial
BIA-PP1858	Talaroazasone				
BIA-PP1859	Talarohemiketal C				
BIA-PP1860	Talaromacroclactone A				
BIA-PP1861	Talaxin I	C35H33NO12	2415390-33-7	659.64	
BIA-PP1862	Talaxin L	C35H33NO12	2415390-32-6	659.64	
BIA-PP1863	Talaxin V	C34H31NO12	2415390-31-5	645.61	
BIA-PP1927	TAN 1364A				
BIA-PP1864	Tangeretin	C20H20O7	481-53-8	372.4	
BIA-PP1865	Tanshinone IIA	C19H18O3	568-72-9	294.4	Inhibitor of human lens epithelial SRA 01/04 cells, antiinflammatory, antitumor
BIA-PP1866	Tanzawaic acid B	C18H26O2	169181-33-3	274.4	Cardioactive
BIA-PP0258	Taxinine	C <sub>35</sub> H <sub>42</sub> O <sub>9</sub>	3835-52-7	606.7	Superoxide anion inhibitor, antiinflammatory, antifungal
BIA-PP0312	Tazobactam sodium	C <sub>10</sub> H <sub>11</sub> N <sub>4</sub> O <sub>5</sub> SNa	89785-84-2	322.28	
BIA-PP1867	Teleocidin B3	C28H41N3O2	95189-06-3	451.7	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0259	Templetine	C <sub>20</sub> H <sub>35</sub> N <sub>3</sub>	54274-32-7	317.51	Tumor promotant
BIA-PP0874	Tenuiorin	C <sub>26</sub> H <sub>24</sub> O <sub>10</sub>	570-07-0	496.46	
BIA-PP0716	Testacein		Yet to be assigned		
BIA-PP1869	Tetrahydroisophoenicin				
BIA-PP1870	Tetrahydrophoenicin				
BIA-PP1868	Tetramisole (as hydrochloride)	C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> S	5036-02-2	204.3	
BIA-PP1871	Tetromycin C				Anthelmintic
BIA-PP1872	Tetromycin D				
BIA-PP1873	Tetromycin E				
BIA-PP0699	Thamnolic acid	C <sub>19</sub> H <sub>16</sub> O <sub>11</sub>	484-55-9	420.32	
BIA-PP0722	Thelephoric acid	C <sub>18</sub> H <sub>8</sub> O <sub>8</sub>	479-64-1	352.25	
BIA-PP1874	Thermopsine	C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> O	486-90-8	244.3	
BIA-PP1875	Thiamethoxam	C <sub>8</sub> H <sub>10</sub> ClN <sub>5</sub> O <sub>3</sub> S	153719-23-4	291.7	Antibacterial
BIA-PP0726	Thiomelin	C <sub>15</sub> H <sub>10</sub> Cl <sub>2</sub> O <sub>5</sub>	113734-83-1	341.14	Insecticide
BIA-PP0761	Thiophanic acid	C <sub>15</sub> H <sub>10</sub> Cl <sub>2</sub> O <sub>5</sub>	22105-96-0	341.14	
BIA-PP0634	Threonyl-arginine	C <sub>10</sub> H <sub>21</sub> N <sub>5</sub> O <sub>4</sub>	13448-26-5	275.3	
BIA-PP0562	Threonyl-asparagine	C <sub>8</sub> H <sub>15</sub> N <sub>3</sub> O <sub>5</sub>	330601-56-4	233.22	
BIA-PP0652	Threonyl-aspartate	C <sub>8</sub> H <sub>14</sub> N <sub>2</sub> O <sub>6</sub>	108320-97-4	234.21	
BIA-PP0510	Threonyl-glutamine	C <sub>9</sub> H <sub>17</sub> N <sub>3</sub> O <sub>5</sub>	96337-79-0	247.25	
BIA-PP0616	Threonyl-glycine	C <sub>6</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	686-44-2	176.17	
BIA-PP0414	Threonyl-histidine	C <sub>10</sub> H <sub>16</sub> N <sub>4</sub> O <sub>4</sub>	55831-93-1	256.26	
BIA-PP0492	Threonyl-isoleucine	C <sub>10</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	129050-49-3	232.28	
BIA-PP0407	Threonyl-lysine	C <sub>10</sub> H <sub>21</sub> N <sub>3</sub> O <sub>4</sub>	23161-31-1	247.29	
BIA-PP0580	Threonyl-phenylalanine	C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	16875-27-7	266.29	
BIA-PP0545	Threonyl-proline	C <sub>9</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	46398-79-2	216.23	
BIA-PP0598	Threonyl-serine	C <sub>7</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	61043-86-5	206.2	
BIA-PP0528	Threonyl-threonine	C <sub>8</sub> H <sub>16</sub> N <sub>2</sub> O <sub>5</sub>	96337-78-9	220.22	
BIA-PP0439	Threonyl-tryptophan	C <sub>15</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	186761-42-2	305.33	
BIA-PP0456	Threonyl-tyrosine	C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub>	145295-02-9	282.29	
BIA-PP0474	Threonyl-Valine	C <sub>9</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	99032-17-4	218.25	
BIA-PP0694	Thuringione	C <sub>15</sub> H <sub>9</sub> Cl <sub>3</sub> O <sub>5</sub>	22105-34-6	375.59	
BIA-PP1876	Thymic factor (as FA salt)		63340-72-7 for free base		
BIA-PP1877	Thymopentin	C <sub>30</sub> H <sub>49</sub> N <sub>9</sub> O <sub>9</sub>	69558-55-0	679.77	
BIA-PP1878	Tolypocladenol B	C <sub>21</sub> H <sub>27</sub> N <sub>5</sub> O <sub>5</sub>	942195-19-9	373.5	Immunomodulator

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1236	Tranilast	C <sub>18</sub> H <sub>17</sub> NO <sub>5</sub>	53902-12-8	327.33	Antitumor
BIA-PP1237	Trans-4-hydroxymellein	C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	70287-70-6	194.18	
BIA-PP1879	Transcrocetin disodium	C <sub>20</sub> H <sub>24</sub> O <sub>4</sub> .2Na	591230-99-8	374.38	
BIA-PP1880	trans-Zeatinriboside	C <sub>15</sub> H <sub>21</sub> N <sub>5</sub> O <sub>5</sub>	6025-53-2	351.36	
BIA-PP1881	Traumatic acid	C <sub>12</sub> H <sub>20</sub> O <sub>4</sub>	6402-36-4	228.3	
BIA-PP1882	Trifloxystrobin	C <sub>20</sub> H <sub>19</sub> F <sub>3</sub> N <sub>2</sub> O <sub>4</sub>	141517-21-7	408.4	
BIA-PP0260	Tropic acid	C <sub>9</sub> H <sub>10</sub> O <sub>3</sub>	552-63-6	166.17	
BIA-PP1883	Tropine	C <sub>8</sub> H <sub>15</sub> NO	120-29-6	141.2	Platform chemical
BIA-PP0636	Tryptophanyl-arginine	C <sub>17</sub> H <sub>24</sub> N <sub>6</sub> O <sub>3</sub>	88831-09-8	360.41	
BIA-PP0564	Tryptophanyl-asparagine	C <sub>15</sub> H <sub>18</sub> N <sub>4</sub> O <sub>4</sub>	175027-11-9	318.33	
BIA-PP0512	Tryptophanyl-glutamine	C <sub>16</sub> H <sub>20</sub> N <sub>4</sub> O <sub>4</sub>	175027-12-0	332.35	
BIA-PP0618	Tryptophanyl-glycine	C <sub>13</sub> H <sub>15</sub> N <sub>3</sub> O <sub>3</sub>	7360-09-0	261.28	
BIA-PP0494	Tryptophanyl-isoleucine	C <sub>17</sub> H <sub>23</sub> N <sub>3</sub> O <sub>3</sub>	64339-42-0	317.38	
BIA-PP0401	Tryptophanyl-lysine	C <sub>17</sub> H <sub>24</sub> N <sub>4</sub> O <sub>3</sub>	51790-14-8	332.4	
BIA-PP0582	Tryptophanyl-phenylalanine	C <sub>20</sub> H <sub>21</sub> N <sub>3</sub> O <sub>3</sub>	6686-02-8	351.4	
BIA-PP0600	Tryptophanyl-serine	C <sub>14</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub>	133101-40-3	291.3	
BIA-PP0441	Tryptophanyl-tryptophan	C <sub>22</sub> H <sub>22</sub> N <sub>4</sub> O <sub>3</sub>	20696-60-0	390.44	
BIA-PP0458	Tryptophanyl-tyrosine	C <sub>20</sub> H <sub>21</sub> N <sub>3</sub> O <sub>4</sub>	19653-76-0	367.4	
BIA-PP0476	Tryptophanyl-Valine	C <sub>16</sub> H <sub>21</sub> N <sub>3</sub> O <sub>3</sub>	24613-12-5	303.36	
BIA-PP1884	Tryptoquvaline A	C <sub>29</sub> H <sub>30</sub> N <sub>4</sub> O <sub>7</sub>	55387-45-6	546.6	Antitumor
BIA-PP1885	Tubeimoside I	C <sub>63</sub> H <sub>98</sub> O <sub>29</sub>	102040-03-9	1319.4	Antitumor, antiinflammatory
BIA-PP1886	Tuftsins (as acetate)	C <sub>21</sub> H <sub>40</sub> N <sub>8</sub> O <sub>6</sub>	9063-57-4	500.60	Immunomodulator, antitumor, antibacterial
BIA-PP0957	Tumidulin	C <sub>17</sub> H <sub>14</sub> Cl <sub>2</sub> O <sub>7</sub>	4382-39-2	401.19	
BIA-PP0637	Tyrosyl-arginine	C <sub>15</sub> H <sub>23</sub> N <sub>5</sub> O <sub>4</sub>	70904-56-2	337.37	
BIA-PP0565	Tyrosyl-asparagine	C <sub>13</sub> H <sub>17</sub> N <sub>3</sub> O <sub>5</sub>	151145-11-8	295.29	
BIA-PP0654	Tyrosyl-aspartate	C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>6</sub>	87085-11-8	296.28	
BIA-PP0513	Tyrosyl-glutamine	C <sub>14</sub> H <sub>19</sub> N <sub>3</sub> O <sub>5</sub>	28252-40-6	309.32	
BIA-PP0619	Tyrosyl-glycine	C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	673-08-5	238.24	
BIA-PP0419	Tyrosyl-histidine	C <sub>15</sub> H <sub>18</sub> N <sub>4</sub> O <sub>4</sub>	3788-44-1	318.33	
BIA-PP0495	Tyrosyl-isoleucine	C <sub>15</sub> H <sub>22</sub> N <sub>2</sub> O <sub>4</sub>	40829-32-1	294.35	
BIA-PP0397	Tyrosyl-lysine	C <sub>15</sub> H <sub>23</sub> N <sub>3</sub> O <sub>4</sub>	54925-88-1	309.36	
BIA-PP0583	Tyrosyl-phenylalanine	C <sub>18</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	17355-11-2	328.36	
BIA-PP0547	Tyrosyl-proline	C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	51871-47-7	278.3	
BIA-PP0601	Tyrosyl-serine	C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>5</sub>	13588-99-3	268.27	
BIA-PP0530	Tyrosyl-threonine	C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub>	123952-18-1	282.29	

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0442	Tyrosyl-tryptophan	C <sub>20</sub> H <sub>21</sub> N <sub>3</sub> O <sub>4</sub>	60815-41-0	367.4	
BIA-PP0459	Tyrosyl-tyrosine	C <sub>18</sub> H <sub>20</sub> N <sub>2</sub> O <sub>5</sub>	1050-28-8	344.36	
BIA-PP0477	Tyrosyl-Valine	C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	17355-09-8	280.32	
BIA-PP1017	Umbilicic acid	C <sub>25</sub> H <sub>22</sub> O <sub>10</sub>	30666-92-3	482.44	
BIA-PP1887	Uncarine C	C <sub>21</sub> H <sub>24</sub> N <sub>2</sub> O <sub>4</sub>	5629-60-7	368.4	Antitumor
BIA-PP1888	Uncarine D	C <sub>21</sub> H <sub>24</sub> N <sub>2</sub> O <sub>4</sub>	4697-68-1	368.4	Antitumor, antiplasmodial
BIA-PP1889	Undecylenic acid	C <sub>11</sub> H <sub>20</sub> O <sub>2</sub>	112-38-9	184.3	Antifungal
BIA-PP1890	Unguidepside A	C <sub>20</sub> H <sub>20</sub> O <sub>7</sub>	2250324-85-5	372.4	Antimicrobial
BIA-PP1891	Urdamycin A	C <sub>43</sub> H <sub>56</sub> O <sub>17</sub>	98474-21-6	844.9	Antibacterial, antitumor
BIA-PP1892	Urdamycin B	C <sub>37</sub> H <sub>44</sub> O <sub>13</sub>	104542-46-3	696.7	Antibacterial, antitumor
BIA-PP1893	Urolithin A	C <sub>13</sub> H <sub>8</sub> O <sub>4</sub>	1143-70-0	228.2	Antitumor, antioxidant
BIA-PP1894	Urolithin C	C <sub>13</sub> H <sub>8</sub> O <sub>5</sub>	165393-06-6	244.2	Antitumor, antioxidant
BIA-PP1895	Ursodiol	C <sub>24</sub> H <sub>40</sub> O <sub>4</sub>	128-13-2	392.6	Cholagogic agent
BIA-PP0265	Valerinic acid	C <sub>15</sub> H <sub>22</sub> O <sub>2</sub>	3569-10-6	234.33	
BIA-PP0635	Valyl-arginine	C <sub>11</sub> H <sub>23</sub> N <sub>5</sub> O <sub>3</sub>	37682-75-0	273.33	
BIA-PP0563	Valyl-asparagine	C <sub>9</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub>	66170-00-1	231.25	
BIA-PP0653	Valyl-aspartate	C <sub>9</sub> H <sub>16</sub> N <sub>2</sub> O <sub>5</sub>	20556-16-5	232.23	
BIA-PP0511	Valyl-glutamine	C <sub>10</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	42854-54-6	245.28	
BIA-PP0617	Valyl-glycine	C <sub>7</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	686-43-1	174.2	
BIA-PP0409	Valyl-histidine	C <sub>11</sub> H <sub>18</sub> N <sub>4</sub> O <sub>3</sub>	13589-07-6	254.29	
BIA-PP0493	Valyl-isoleucine	C <sub>11</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	20556-14-3	230.3	
BIA-PP0405	Valyl-lysine	C <sub>11</sub> H <sub>23</sub> N <sub>3</sub> O <sub>3</sub>	22677-62-9	245.32	
BIA-PP0581	Valyl-phenylalanine	C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	3918-92-1	264.32	
BIA-PP0546	Valyl-proline	C <sub>10</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	20488-27-1	214.26	
BIA-PP0529	Valyl-threonine	C <sub>9</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	72636-02-3	218.25	
BIA-PP0440	Valyl-tryptophan	C <sub>16</sub> H <sub>21</sub> N <sub>3</sub> O <sub>3</sub>	24587-37-9	303.36	
BIA-PP0475	Valyl-Valine	C <sub>10</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	3918-94-3	216.28	
BIA-PP1899	Variabillin	C <sub>25</sub> H <sub>34</sub> O <sub>4</sub>	51847-87-1	398.54	
BIA-PP1900	Variculanol	C <sub>25</sub> H <sub>40</sub> O <sub>2</sub>	135513-21-2	372.6	Anticoccidial, cytotoxin
BIA-PP1901	Variocolin	C <sub>25</sub> H <sub>36</sub> O <sub>2</sub>	133101-16-3	368.6	Immunomodulator
BIA-PP0266	Vicanicin	C <sub>18</sub> H <sub>16</sub> Cl <sub>2</sub> O <sub>5</sub>	33211-22-2	383.22	
BIA-PP1903	Vincamine	C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	1617-90-9	354.5	Antioxidant, neuroprotectant
BIA-PP0814	Vinectorin	C <sub>15</sub> H <sub>11</sub> ClO <sub>5</sub>	23460-01-7	306.7	
BIA-PP1904	Vinpocetine	C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>2</sub>	42971-09-5	350.5	Antiinflammatory, neuroprotective, sodium channel blocker, inhibitor of cellular calcium influx

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Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP0374	Violaceol I	C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	68027-81-6	262.26	
BIA-PP0373	Violaceol II	C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	81827-49-8	262.26	
BIA-PP1905	Viomycin	C <sub>25</sub> H <sub>43</sub> N <sub>13</sub> O <sub>10</sub>	32988-50-4	685.7	Tuberculostat, antibacterial including Gram negative, protein synthesis inhibitor
BIA-PP0731	Vioxanthin	C <sub>30</sub> H <sub>26</sub> O <sub>10</sub>	15447-05-9	546.52	
BIA-PP0902	Virensic acid	C <sub>18</sub> H <sub>14</sub> O <sub>8</sub>	668-14-4	358.3	
BIA-PP1906	Virginiamycin S4	C <sub>42</sub> H <sub>47</sub> N <sub>7</sub> O <sub>10</sub>	33477-37-1	809.9	Antibacterial
BIA-PP1240	Viriditoxin	C <sub>34</sub> H <sub>30</sub> O <sub>14</sub> /NA	1381782-08-6/79568-74-4	662.59/NA	
BIA-PP1907	Viridogrisein 1	C <sub>44</sub> H <sub>62</sub> N <sub>8</sub> O <sub>11</sub>	299-20-7	879	Antibacterial
BIA-PP1100	Vitamin E acetate	C <sub>31</sub> H <sub>52</sub> O <sub>3</sub>	58-95-7	472.74	
BIA-PP1340	VM 48130	C <sub>38</sub> H <sub>54</sub> O <sub>10</sub>	123907-36-8	670.8	
BIA-PP1908	VM-44857	C <sub>34</sub> H <sub>48</sub> O <sub>7</sub>	112125-00-5	568.7	Anthelmintic
BIA-PP0267	Voacristine	C <sub>22</sub> H <sub>28</sub> N <sub>2</sub> O <sub>4</sub>	545-84-6	384.47	
BIA-PP1909	Voglibose	C <sub>10</sub> H <sub>21</sub> N <sub>7</sub> O	83480-29-9	267.3	Potent $\alpha$ -glucosidase inhibitor, antidiabetic, antiobesity
BIA-PP1241	Wailupemycin F	C <sub>21</sub> H <sub>16</sub> O <sub>6</sub>	426816-67-3	364.35	
BIA-PP1242	Wailupemycin G	C <sub>21</sub> H <sub>14</sub> O <sub>5</sub>	426264-58-6	346.33	
BIA-PP1910	Werridine D				
BIA-PP0956	Wrightiin	C <sub>18</sub> H <sub>17</sub> ClO <sub>7</sub>	107783-44-8	380.78	
BIA-PP0268	Xanthopurpurin	C <sub>14</sub> H <sub>8</sub> O <sub>4</sub>	518-83-2	240.21	
BIA-PP1916	Xanthoquinodin A1	C <sub>10</sub> H <sub>24</sub> O <sub>11</sub>	151063-27-3	572.5	
BIA-PP1915	Xanthoquinodin B2	C <sub>10</sub> H <sub>24</sub> O <sub>11</sub>	151063-29-5	572.5	
BIA-PP1917	Xanthotoxol	C <sub>11</sub> H <sub>6</sub> O <sub>4</sub>	2009-24-7	202.2	Cytotoxin, antioxidant
BIA-PP1243	Xenocockiamide A		Yet to be assigned		
BIA-PP1244	Xenocockiamide B		Yet to be assigned		
BIA-PP1245	Xenocockiamide C		Yet to be assigned		
BIA-PP1246	Xenocockiamide D		Yet to be assigned		
BIA-PP1076	Zeorin	C <sub>30</sub> H <sub>52</sub> O <sub>2</sub>	22570-53-2	444.73	
BIA-PP1077	Zeorinone	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	1750-34-1	442.72	
BIA-PP1919	Zinnol	C <sub>10</sub> H <sub>14</sub> O <sub>4</sub>	148717-78-6	198.2	Phytotoxin
BIA-PP1327	$\alpha$ -Naphthocyclinone	C <sub>33</sub> H <sub>30</sub> O <sub>15</sub>	54826-93-6	666.6	
BIA-PP1322	$\alpha$ -8-Hydroxyzearalenol				
BIA-PP0270	$\alpha$ -Cedrene	C <sub>15</sub> H <sub>24</sub>	469-61-4	204.35	
BIA-PP0868	$\alpha$ -Collatolic acid	C <sub>29</sub> H <sub>34</sub> O <sub>9</sub>	522-52-1/54226-88-9	526.57	
BIA-PP0112	$\beta$ -Amyrin benzoate	C <sub>37</sub> H <sub>54</sub> O <sub>2</sub>	3607-93-0	530.82	
BIA-PP0272	$\beta$ -Boswellic acid	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	631-69-6	456.7	

Cat. No.	Product	Mol Formula	CAS	MW	Activity
BIA-PP1920	$\beta$ -Caryophyllene	C <sub>15</sub> H <sub>24</sub>	87-44-5	204.2	Fragrance and flavouring agent
BIA-PP0273	$\beta$ -Eudesmol	C <sub>15</sub> H <sub>26</sub> O	473-15-4	222.37	
BIA-PP1171	$\delta$ -2-Doramectin aglycone		Yet to be assigned		
BIA-PP1247	$\Delta$ -2-Doramectin monosaccharide		Yet to be assigned		
BIA-PP1248	$\Delta$ -2-Eprinomectin B1a		Yet to be assigned		
BIA-PP1249	$\Delta$ -2-Milbemycin A		Yet to be assigned		
BIA-PP1250	$\Delta$ -2-Moxidectin		Yet to be assigned		Anthelmintic
BIA-PP1911	$\omega$ -Hydroxycatarnarin				