

## TCM compound rare library-02

Chengdu Biopurify Phytochemicals Ltd.

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Catalog No	ENG_Name	CAS_NUMBER	Formula	MolWeight
BBP00005	Vasicinolone	84847-50-7	C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	218.21
BBP00006	Sulfocostunolide A	1016983-51-9	C <sub>15</sub> H <sub>20</sub> O <sub>5</sub> S	312.38
BBP00007	Sulfocostunolide B	1059671-65-6	C <sub>15</sub> H <sub>20</sub> O <sub>5</sub> S	312.38
BBP00009	4-Epi-isoinuviscolide	68832-39-3	C <sub>15</sub> H <sub>20</sub> O <sub>3</sub>	248.32
BBP00010	Ascleposide E	325686-49-5	C <sub>19</sub> H <sub>32</sub> O <sub>8</sub>	388.46
BBP00011	Humantenine	82375-29-9	C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	354.45
BBP00012	(Z)-Akuammidine	113973-31-2	C <sub>21</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	352.43
BBP00013	Illicol	72715-02-7	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP00014	Santamarine	4290-13-5	C <sub>15</sub> H <sub>20</sub> O <sub>3</sub>	248.32
BBP00015	Caryophyllene oxide	1139-30-6	C <sub>15</sub> H <sub>24</sub> O	220.36
BBP00018	Vasicine	6159-55-3	C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O	188.23
BBP00020	Stigmast-4-ene-3,6-dione	23670-94-2	C <sub>29</sub> H <sub>46</sub> O <sub>2</sub>	426.69
BBP00021	Stigmastane-3,6-dione	22149-69-5	C <sub>29</sub> H <sub>48</sub> O <sub>2</sub>	428.70
BBP00022	Gynuramide II	295803-03-1	C <sub>42</sub> H <sub>83</sub> NO <sub>5</sub>	682.13
BBP00024	Niloticin	115404-57-4	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP00025	6'-O-p-Hydroxybenzoylcatalposide	355143-38-3	C <sub>29</sub> H <sub>30</sub> O <sub>14</sub>	602.55
BBP00026	6-O-p-Hydroxybenzoylaucubin	1016987-87-3	C <sub>22</sub> H <sub>26</sub> O <sub>11</sub>	466.44
BBP00027	Simiarenol	1615-94-7	C <sub>30</sub> H <sub>50</sub> O	426.73
BBP00028	Eucalyptin	3122-88-1	C <sub>19</sub> H <sub>18</sub> O <sub>5</sub>	326.35
BBP00030	Macrocarpal B	142698-60-0	C <sub>28</sub> H <sub>40</sub> O <sub>6</sub>	472.62
BBP00031	Macrocarpal C	142628-53-3	C <sub>28</sub> H <sub>38</sub> O <sub>5</sub>	454.61
BBP00032	Eucalyptone	172617-99-1	C <sub>28</sub> H <sub>38</sub> O <sub>7</sub>	486.61
BBP00033	Sideroxylonal A	145382-68-9	C <sub>26</sub> H <sub>28</sub> O <sub>10</sub>	500.50
BBP00034	Massoniresinol	96087-10-4	C <sub>20</sub> H <sub>24</sub> O <sub>8</sub>	392.40
BBP00039	3β-Acetoxyurs-11-en-28,13β-olide	35959-08-1	C <sub>32</sub> H <sub>48</sub> O <sub>4</sub>	496.73
BBP00040	3β-Hydroxyurs-11-en-28,13β-olide	35959-05-8	C <sub>30</sub> H <sub>46</sub> O <sub>3</sub>	454.70
BBP00044	Tereticornate A	149751-81-5	C <sub>40</sub> H <sub>54</sub> O <sub>6</sub>	630.87
BBP00046	Stigmasta-4,22-dien-3-one	55722-32-2	C <sub>29</sub> H <sub>46</sub> O	410.69
BBP00048	Bongardol	123690-76-6	C <sub>36</sub> H <sub>64</sub> O <sub>3</sub>	544.91
BBP00049	Benzoic acid	65-85-0	C <sub>7</sub> H <sub>6</sub> O <sub>2</sub>	122.12
BBP00051	1,6,8-Trideoxyshanzhigenin	99173-00-9	C <sub>10</sub> H <sub>14</sub> O <sub>3</sub>	182.22
BBP00052	20S,24R-Epoxydammar-12β,25-diol-3-one	25279-15-6	C <sub>30</sub> H <sub>50</sub> O <sub>4</sub>	474.73
BBP00053	Ocotillone	22549-21-9	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73
BBP00057	Bombiprenone	21978-49-4	C <sub>43</sub> H <sub>70</sub> O	603.03
BBP00058	Indole-3-carboxylic acid	771-50-6	C <sub>9</sub> H <sub>7</sub> NO <sub>2</sub>	161.16
BBP00060	Squalene	111-02-4	C <sub>30</sub> H <sub>50</sub>	410.73
BBP00061	Canthin-6-one	479-43-6	C <sub>14</sub> H <sub>8</sub> N <sub>2</sub> O	220.23
BBP00062	22-Dehydroclerosteryl acetate	28594-00-5	C <sub>31</sub> H <sub>48</sub> O <sub>2</sub>	452.72
BBP00063	Foliamenthic acid	26187-80-4	C <sub>10</sub> H <sub>16</sub> O <sub>3</sub>	184.24
BBP00064	Gelsevirine	38990-03-3	C <sub>21</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	352.43
BBP00066	6β-Hydroxystigmast-4-en-3-one	36450-02-9	C <sub>29</sub> H <sub>48</sub> O <sub>2</sub>	428.70
BBP00067	Vasicinol	5081-51-6	C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	204.23
BBP00068	Odonicin	51419-51-3	C <sub>24</sub> H <sub>30</sub> O <sub>7</sub>	430.50

BBP00069	Malic acid 4-Me ester	66178-02-7	C <sub>5</sub> H <sub>8</sub> O <sub>5</sub>	148.11
BBP00070	Sitostenone	1058-61-3	C <sub>29</sub> H <sub>48</sub> O	412.70
BBP00071	Gelsemiol	110414-77-2	C <sub>10</sub> H <sub>16</sub> O <sub>4</sub>	200.23
BBP00074	2-Desoxy-4-epi-pulchellin	122872-03-1	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP00076	Carabrolactone B	1187925-31-0	C <sub>15</sub> H <sub>22</sub> O <sub>4</sub>	266.34
BBP00077	2-Hydroxytetracosanoic acid ethyl ester	124111-47-3	C <sub>26</sub> H <sub>52</sub> O <sub>3</sub>	412.70
BBP00078	Vindorosine	5231-60-7	C <sub>24</sub> H <sub>30</sub> N <sub>2</sub> O <sub>5</sub>	426.51
BBP00079	Tilifodiolid	126724-95-6	C <sub>20</sub> H <sub>16</sub> O <sub>5</sub>	336.34
BBP00080	Shoreic acid	21671-00-1	C <sub>30</sub> H <sub>50</sub> O <sub>4</sub>	474.73
BBP00082	4-Hydroxy-2,6,6-trimethyl-1-cyclohexenecarboxylic acid	62218-55-7	C <sub>10</sub> H <sub>16</sub> O <sub>3</sub>	184.24
BBP00083	Carabrolactone A	1187925-30-9	C <sub>15</sub> H <sub>22</sub> O <sub>5</sub>	282.34
BBP00084	Isosalvipuberulin	115321-32-9	C <sub>20</sub> H <sub>14</sub> O <sub>5</sub>	334.33
BBP00085	Ergosterol peroxide	2061-64-5	C <sub>28</sub> H <sub>44</sub> O <sub>3</sub>	428.66
BBP00086	4,R-ajmalicine N-oxide	41590-29-8	C <sub>21</sub> H <sub>24</sub> N <sub>2</sub> O <sub>4</sub>	368.43
BBP00087	3-Acetoxy-27-hydroxy-20(29)-lupen-28-oic acid methyl ester	263844-80-0	C <sub>33</sub> H <sub>52</sub> O <sub>5</sub>	528.77
BBP00088	Vasicinone	486-64-6	C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	202.21
BBP00089	1-Hydroxycanthin-6-one	80787-59-3	C <sub>14</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	236.23
BBP00090	Eriocalyxin B	84745-95-9	C <sub>20</sub> H <sub>24</sub> O <sub>5</sub>	344.41
BBP00091	Docosyl caffeate	28593-92-2	C <sub>31</sub> H <sub>52</sub> O <sub>4</sub>	488.75
BBP00092	Alstonic acid A	1159579-44-8	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP00093	Dihydrniloticin	115334-05-9	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73
BBP00094	Norbraylin	60796-64-7	C <sub>14</sub> H <sub>12</sub> O <sub>4</sub>	244.25
BBP00095	Crenatine	26585-14-8	C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O	226.28
BBP00096	Harmine	442-51-3	C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O	212.25
BBP00097	Tenacissoside F	928151-78-4	C <sub>35</sub> H <sub>56</sub> O <sub>12</sub>	668.82
BBP00099	7-Geranyloxy-5-methoxycoumarin	1432075-68-7	C <sub>20</sub> H <sub>24</sub> O <sub>4</sub>	328.41
BBP00100	β-Carboline-1-propanoic acid	89915-39-9	C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	240.26
BBP00101	Maoecystal B	96850-29-2	C <sub>22</sub> H <sub>28</sub> O <sub>6</sub>	388.46
BBP00102	Xerophilusin G	304642-94-2	C <sub>22</sub> H <sub>30</sub> O <sub>8</sub>	422.47
BBP00103	Serratenediol	2239-24-9	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP00104	Methylinderone	3984-73-4	C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	300.31
BBP00105	8-Geranyloxy-5,7-dimethoxycoumarin	1228175-65-2	C <sub>21</sub> H <sub>26</sub> O <sub>5</sub>	358.43
BBP00106	Jatrophane 3	210108-87-5	C <sub>43</sub> H <sub>53</sub> NO <sub>14</sub>	807.89
BBP00108	5,7,8-Trimethoxycoumarin	60796-65-8	C <sub>12</sub> H <sub>12</sub> O <sub>5</sub>	236.22
BBP00109	Linderone	1782-79-2	C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	286.28
BBP00110	R(+)-Gomisin M1	82467-50-3	C <sub>22</sub> H <sub>26</sub> O <sub>6</sub>	386.44
BBP00111	Jatrophane 5	210108-89-7		
BBP00113	Pinostrobin	480-37-5	C <sub>16</sub> H <sub>14</sub> O <sub>4</sub>	270.28
BBP00114	Artanin	96917-26-9	C <sub>16</sub> H <sub>18</sub> O <sub>5</sub>	290.32
BBP00115	Toddalysin	137182-37-7	C <sub>32</sub> H <sub>34</sub> O <sub>9</sub>	562.62
BBP00118	Methylucidone	19956-54-8	C <sub>16</sub> H <sub>14</sub> O <sub>4</sub>	270.28
BBP00119	N1-Methoxymethyl picrinine	1158845-78-3	C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>4</sub>	382.46
BBP00121	5,7-Dihydroxy-6,8-dimethoxyflavone	3162-45-6	C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	314.29
BBP00122	Aromadendrin	480-20-6	C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	288.26

BBP00123	2 $\alpha$ ,3 $\alpha$ ,23-Trihydroxyolean-12-en-28-oic acid	102519-34-6	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	488.71
BBP00125	Linderaspirone A	1235126-46-1	C <sub>34</sub> H <sub>32</sub> O <sub>10</sub>	600.62
BBP00126	Sculponeatin N	1169805-98-4	C <sub>25</sub> H <sub>40</sub> O <sub>4</sub>	404.59
BBP00127	Picalinal	20045-06-1	C <sub>21</sub> H <sub>22</sub> N <sub>2</sub> O <sub>4</sub>	366.42
BBP00128	Deoxyvasicinone	530-53-0	C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O	186.21
BBP00129	Sculponeatin A	85287-60-1	C <sub>20</sub> H <sub>24</sub> O <sub>6</sub>	360.41
BBP00130	Lucidone	19956-53-7	C <sub>15</sub> H <sub>12</sub> O <sub>4</sub>	256.26
BBP00132	5-Glutinen-3 $\beta$ -ol	545-24-4	C <sub>30</sub> H <sub>50</sub> O	426.73
BBP00133	Ethyllucidone	1195233-59-0	C <sub>17</sub> H <sub>16</sub> O <sub>4</sub>	284.31
BBP00134	Pepluanin A	670257-89-3		
BBP00135	Epieriocalyxin A	191545-24-1	C <sub>20</sub> H <sub>24</sub> O <sub>5</sub>	344.41
BBP00137	Pinostrobin chalcone	18956-15-5	C <sub>16</sub> H <sub>14</sub> O <sub>4</sub>	270.28
BBP00138	Lipiferolide	41059-80-7	C <sub>17</sub> H <sub>22</sub> O <sub>5</sub>	306.36
BBP00139	Hyptadienic acid	128397-09-1	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP00140	Jatrophane 2	210108-86-4		
BBP00141	ent-Labda-8(17),13-dien-16,15-olid-19-oic acid glucosyl ester	919120-78-8	C <sub>26</sub> H <sub>38</sub> O <sub>9</sub>	494.58
BBP00142	Liriodenine	475-75-2	C <sub>17</sub> H <sub>9</sub> NO <sub>3</sub>	275.26
BBP00144	Jatrophane 4	210108-88-6		
BBP00146	13-Hydroxy-8,11,13-podocarpatrien-18-oic acid	61597-83-9	C <sub>17</sub> H <sub>22</sub> O <sub>3</sub>	274.36
BBP00147	Harmaline	304-21-2	C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O	214.27
BBP00149	Reynosin	28254-53-7	C <sub>15</sub> H <sub>20</sub> O <sub>3</sub>	248.32
BBP00152	Syringaresinol	1177-14-6	C <sub>22</sub> H <sub>26</sub> O <sub>8</sub>	418.44
BBP00153	3,27-Dihydroxy-20(29)-lupen-28-oic acid methyl ester	263844-79-7	C <sub>31</sub> H <sub>50</sub> O <sub>4</sub>	486.74
BBP00154	Alstonic acid B	1159579-45-9	C <sub>30</sub> H <sub>46</sub> O <sub>3</sub>	454.70
BBP00156	Eupatoriochromene	19013-03-7	C <sub>13</sub> H <sub>14</sub> O <sub>3</sub>	218.25
BBP00157	2-(2,2-Dimethyl-1,3-dioxolan-4-yl)propane-1,2-diol	129141-48-6	C <sub>8</sub> H <sub>16</sub> O <sub>4</sub>	176.21
BBP00158	5,8,9,10,14-Pentaacetoxy-3-benzoyloxy-15-hydroxyepluane	210108-91-1	C <sub>37</sub> H <sub>48</sub> O <sub>13</sub>	700.78
BBP00159	4-Hydroxybenzaldehyde	123-08-0	C <sub>7</sub> H <sub>6</sub> O <sub>2</sub>	122.12
BBP00160	Clausine Z	866111-14-0	C <sub>13</sub> H <sub>9</sub> NO <sub>3</sub>	227.22
BBP00161	2-C-Methyl-D-erythritol	58698-37-6	C <sub>5</sub> H <sub>12</sub> O <sub>4</sub>	136.15
BBP00162	Cirsimaritin	6601-62-3	C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	314.29
BBP00164	De-O-methylacetovanillochromene	67667-62-3	C <sub>13</sub> H <sub>14</sub> O <sub>3</sub>	218.25
BBP00165	Glycerol 1-(26-hydroxyhexacosanoate)	177602-14-1	C <sub>29</sub> H <sub>58</sub> O <sub>5</sub>	486.78
BBP00166	Tagitinin F	59979-57-6	C <sub>19</sub> H <sub>24</sub> O <sub>6</sub>	348.40
BBP00167	Encecalin	20628-09-5	C <sub>14</sub> H <sub>16</sub> O <sub>3</sub>	232.28
BBP00168	Acetyldihydromicromelin A	94285-22-0	C <sub>17</sub> H <sub>16</sub> O <sub>7</sub>	332.31
BBP00170	4-Hydroxybenzyl alcohol	623-05-2	C <sub>7</sub> H <sub>8</sub> O <sub>2</sub>	124.14
BBP00171	Leuconolam	93710-27-1	C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	326.40
BBP00172	Sculponeatic acid	1169806-02-3	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP00173	Mearnsitrin	30484-88-9	C <sub>22</sub> H <sub>22</sub> O <sub>12</sub>	478.41
BBP00175	Roseoside	54835-70-0	C <sub>19</sub> H <sub>30</sub> O <sub>8</sub>	386.44
BBP00176	5,7-Dihydroxy-3,4',8-trimethoxyflavone	1570-09-8	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	344.32
BBP00177	Neosophoramine	52932-74-8	C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> O	244.34

BBP00178	Dehydrocrebanine	77784-22-6	C <sub>20</sub> H <sub>19</sub> NO <sub>4</sub>	337.38
BBP00179	Stigmasta-5,8-dien-3-ol	570-72-9	C <sub>29</sub> H <sub>48</sub> O	412.70
BBP00181	1-Hydroxybaccatin I	30244-37-2	C <sub>32</sub> H <sub>44</sub> O <sub>14</sub>	652.69
BBP00183	Acanthoside B	7374-79-0	C <sub>28</sub> H <sub>36</sub> O <sub>13</sub>	580.58
BBP00184	2,3-Dihydroxy-3-(4-hydroxyphenyl)propanoic acid	100201-57-8	C <sub>9</sub> H <sub>10</sub> O <sub>5</sub>	198.17
BBP00185	Sculponeatin O	1169806-00-1	C <sub>28</sub> H <sub>40</sub> O <sub>4</sub>	440.62
BBP00186	Tagitinin A	59979-61-2	C <sub>19</sub> H <sub>28</sub> O <sub>7</sub>	368.43
BBP00187	Dihydroconiferyl alcohol	2305-13-7	C <sub>10</sub> H <sub>14</sub> O <sub>3</sub>	182.22
BBP00188	Lupanine	550-90-3	C <sub>15</sub> H <sub>24</sub> N <sub>2</sub> O	248.37
BBP00190	(-)-Pinoresinol 4-O-glucoside	41607-20-9	C <sub>26</sub> H <sub>32</sub> O <sub>11</sub>	520.53
BBP00193	3-(4-Hydroxyphenyl)-1-propanol	10210-17-0	C <sub>9</sub> H <sub>12</sub> O <sub>2</sub>	152.19
BBP00195	4-(3,4-Dihydroxyphenyl)-2-butanone	61152-62-3	C <sub>10</sub> H <sub>12</sub> O <sub>3</sub>	180.20
BBP00196	2,4-Dihydroxy-6-methoxyacetophenone	3602-54-8	C <sub>9</sub> H <sub>10</sub> O <sub>4</sub>	182.18
BBP00198	Epitulipinolide diepoxide	39815-40-2	C <sub>17</sub> H <sub>22</sub> O <sub>6</sub>	322.36
BBP00199	Scholaricine	99694-90-3	C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>4</sub>	356.42
BBP00201	Stephanine	517-63-5	C <sub>19</sub> H <sub>19</sub> NO <sub>3</sub>	309.37
BBP00202	14β-Benzoyloxy-2-deacetyl baccatin VI	705973-69-9	C <sub>37</sub> H <sub>46</sub> O <sub>15</sub>	730.76
BBP00203	2,4,6,6-Tetramethyl-3(6H)-pyridinone	203524-64-5	C <sub>9</sub> H <sub>13</sub> NO	151.21
BBP00205	Taxayunnansin A	153229-31-3	C <sub>35</sub> H <sub>44</sub> O <sub>13</sub>	672.72
BBP00207	Ponasterone A	13408-56-5	C <sub>27</sub> H <sub>44</sub> O <sub>6</sub>	464.64
BBP00208	Micromelin	15085-71-9	C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	288.26
BBP00211	Alpinumisoflavone	34086-50-5	C <sub>20</sub> H <sub>16</sub> O <sub>5</sub>	336.34
BBP00212	Glycozoline	5257-08-9	C <sub>13</sub> H <sub>11</sub> NO	197.24
BBP00213	Sinoacutine	4090-18-0	C <sub>19</sub> H <sub>21</sub> NO <sub>4</sub>	327.38
BBP00214	Pterolactam	38072-88-7	C <sub>5</sub> H <sub>9</sub> NO <sub>2</sub>	115.13
BBP00215	Putraflavone	23624-21-7	C <sub>32</sub> H <sub>22</sub> O <sub>10</sub>	566.52
BBP00216	Vallesamine N-oxide	126594-73-8	C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>4</sub>	356.42
BBP00218	Viniferol D	625096-18-6	C <sub>42</sub> H <sub>32</sub> O <sub>9</sub>	680.71
BBP00220	ε-Viniferin	62218-08-0	C <sub>28</sub> H <sub>22</sub> O <sub>6</sub>	454.48
BBP00222	3-(4-Hydroxy-3-methoxyphenyl)propyl tetracosanoate	98770-70-8	C <sub>34</sub> H <sub>60</sub> O <sub>4</sub>	532.85
BBP00223	Taxinine B	18457-44-8	C <sub>37</sub> H <sub>44</sub> O <sub>11</sub>	664.75
BBP00224	2-Deacetoxytaxinine B	191547-12-3	C <sub>35</sub> H <sub>42</sub> O <sub>9</sub>	606.71
BBP00225	α-Viniferin	62218-13-7	C <sub>42</sub> H <sub>30</sub> O <sub>9</sub>	678.69
BBP00226	α-Conidendrin	85699-62-3	C <sub>20</sub> H <sub>20</sub> O <sub>6</sub>	356.37
BBP00227	Gomisin M2	82425-45-4	C <sub>22</sub> H <sub>26</sub> O <sub>6</sub>	386.44
BBP00228	3β-Hydroxylanosta-9(11),24Z-dien-26-oic acid	129724-83-0	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP00229	Coccinic acid	107783-45-9	C <sub>30</sub> H <sub>46</sub> O <sub>3</sub>	454.70
BBP00232	19-Hydroxybaccatin III	78432-78-7	C <sub>31</sub> H <sub>38</sub> O <sub>12</sub>	602.63
BBP00233	Baccatin VIII	1623410-10-5	C <sub>33</sub> H <sub>42</sub> O <sub>13</sub>	646.69
BBP00234	Araneosol	50461-86-4	C <sub>19</sub> H <sub>18</sub> O <sub>8</sub>	374.35
BBP00237	Dihydropinosylvin monomethyl ether	17635-59-5	C <sub>15</sub> H <sub>16</sub> O <sub>2</sub>	228.29
BBP00238	Pinosylvin monomethyl ether	35302-70-6	C <sub>15</sub> H <sub>14</sub> O <sub>2</sub>	226.28

BBP00239	1,3-Dihydroxy-4-methoxy-10-methylacridin-9(10H)-one	1189362-86-4	C <sub>15</sub> H <sub>13</sub> NO <sub>4</sub>	271.27
BBP00240	Prudomestin	3443-28-5	C <sub>17</sub> H <sub>14</sub> O <sub>7</sub>	330.29
BBP00241	Cudraticusxanthone A	740810-42-8	C <sub>23</sub> H <sub>24</sub> O <sub>6</sub>	396.44
BBP00242	Ilicic acid	4586-68-9	C <sub>15</sub> H <sub>24</sub> O <sub>3</sub>	252.35
BBP00245	Angeloylisogomisin O	83864-70-4	C <sub>28</sub> H <sub>34</sub> O <sub>8</sub>	498.57
BBP00246	13-O-Deacetyltaxumairol Z	220935-39-7	C <sub>31</sub> H <sub>40</sub> O <sub>12</sub>	604.65
BBP00247	Methyl 3-carbazolecarboxylate	97931-41-4	C <sub>14</sub> H <sub>11</sub> NO <sub>2</sub>	225.25
BBP00248	Kadsuric acid	62393-88-8	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP00249	Friedelanol	5085-72-3	C <sub>30</sub> H <sub>52</sub> O	428.75
BBP00252	Artemetin acetate	95135-98-1	C <sub>22</sub> H <sub>22</sub> O <sub>9</sub>	430.41
BBP00253	Pseudolaric acid D	115028-67-6	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP00254	m-Methoxyphenol	150-19-6	C <sub>7</sub> H <sub>8</sub> O <sub>2</sub>	124.14
BBP00255	Caraphenol A	354553-35-8	C <sub>42</sub> H <sub>28</sub> O <sub>9</sub>	676.68
BBP00256	Sideroxylin	3122-87-0	C <sub>18</sub> H <sub>16</sub> O <sub>5</sub>	312.32
BBP00257	4,6,7-Trimethoxy-5-methylcoumarin	62615-63-8	C <sub>13</sub> H <sub>14</sub> O <sub>5</sub>	250.25
BBP00258	(-)-Epiatzelechin	24808-04-6	C <sub>15</sub> H <sub>14</sub> O <sub>5</sub>	274.27
BBP00259	Methyl pseudolarate A	82508-33-6	C <sub>23</sub> H <sub>30</sub> O <sub>6</sub>	402.49
BBP00260	Cudraxanthone B	84955-05-5	C <sub>23</sub> H <sub>22</sub> O <sub>6</sub>	394.42
BBP00261	Methyl pseudolarate B	82508-34-7	C <sub>24</sub> H <sub>30</sub> O <sub>8</sub>	446.50
BBP00264	Pachypodol	33708-72-4	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	344.32
BBP00265	Pinobanksin	548-82-3	C <sub>15</sub> H <sub>12</sub> O <sub>5</sub>	272.26
BBP00267	2',4',5'-Trimethoxy-2'',2''-dimethylpyrano[5'',6'':6,7]isoflavone	211799-56-3	C <sub>23</sub> H <sub>22</sub> O <sub>6</sub>	394.42
BBP00268	9-Oxo-2,7-bisaboladien-15-oic acid	93888-59-6	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP00271	Excavatin M	250293-31-3	C <sub>19</sub> H <sub>20</sub> O <sub>7</sub>	360.36
BBP00272	Catechin 7-O-xyloside	42830-48-8	C <sub>20</sub> H <sub>22</sub> O <sub>10</sub>	422.39
BBP00273	2,4-Dihydroxyacetophenone	89-84-9	C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	152.15
BBP00274	Pachyaximine A	128255-08-3	C <sub>24</sub> H <sub>41</sub> NO	359.60
BBP00275	12-Hydroxyabiatic acid	3484-61-5	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP00276	Octacosyl (E)-ferulate	101959-37-9	C <sub>38</sub> H <sub>66</sub> O <sub>4</sub>	586.94
BBP00277	β-Hydroxypropiovanillone	2196-18-1	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	196.20
BBP00278	Echinulin	1859-87-6	C <sub>29</sub> H <sub>39</sub> N <sub>3</sub> O <sub>2</sub>	461.65
BBP00279	Cabraleadiol 3-acetate	35833-62-6	C <sub>32</sub> H <sub>54</sub> O <sub>4</sub>	502.78
BBP00280	Baccatin IV	57672-77-2	C <sub>32</sub> H <sub>44</sub> O <sub>14</sub>	652.69
BBP00281	Alboctalol	62394-00-7	C <sub>28</sub> H <sub>24</sub> O <sub>8</sub>	488.49
BBP00283	p-Hydroxyacetophenone	99-93-4	C <sub>8</sub> H <sub>8</sub> O <sub>2</sub>	136.15
BBP00284	Ergosta-5,24(28)-diene-3,7,16-triol	289054-34-8	C <sub>28</sub> H <sub>46</sub> O <sub>3</sub>	430.67
BBP00285	Neoechinulin A	51551-29-2	C <sub>19</sub> H <sub>21</sub> N <sub>3</sub> O <sub>2</sub>	323.40
BBP00286	Murrangatin	37126-91-3	C <sub>15</sub> H <sub>16</sub> O <sub>5</sub>	276.29
BBP00288	o-Hydroxycinnamaldehyde	60125-23-7	C <sub>9</sub> H <sub>8</sub> O <sub>2</sub>	148.16
BBP00289	Methyl isocostate	132342-55-3	C <sub>16</sub> H <sub>24</sub> O <sub>2</sub>	248.37
BBP00291	Pre-schisanartanin B	1033288-92-4	C <sub>31</sub> H <sub>42</sub> O <sub>11</sub>	590.67
BBP00295	Isolariciresinol 9,9'-acetone	252333-71-4	C <sub>23</sub> H <sub>28</sub> O <sub>6</sub>	400.47
BBP00296	β-Costic acid	3650-43-9	C <sub>15</sub> H <sub>22</sub> O <sub>2</sub>	234.34
BBP00297	Blumenol C glucoside	135820-80-3	C <sub>19</sub> H <sub>32</sub> O <sub>7</sub>	372.46
BBP00298	Soyacerebroside I	114297-20-0	C <sub>40</sub> H <sub>75</sub> NO <sub>9</sub>	714.04
BBP00299	5,7-Diacetoxy-3,8,4'-trimethoxyflavone	5128-43-8	C <sub>22</sub> H <sub>20</sub> O <sub>9</sub>	428.39

BBP00300	Pterodontic acid	185845-89-0	C <sub>15</sub> H <sub>22</sub> O <sub>2</sub>	234.34
BBP00301	Cudraxanthone L	135541-40-1	C <sub>23</sub> H <sub>24</sub> O <sub>6</sub>	396.44
BBP00302	Pinocembrin 7-acetate	109592-60-1	C <sub>17</sub> H <sub>14</sub> O <sub>5</sub>	298.29
BBP00303	5 $\alpha$ -Hydroxycostic acid	132185-83-2	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP00306	Dihydromorin	18422-83-8	C <sub>15</sub> H <sub>12</sub> O <sub>7</sub>	304.25
BBP00307	Formosanol	101312-79-2	C <sub>21</sub> H <sub>24</sub> O <sub>6</sub>	372.42
BBP00308	Axillaridine A	128255-16-3	C <sub>30</sub> H <sub>42</sub> N <sub>2</sub> O <sub>2</sub>	462.68
BBP00310	Tupichilignan A	69586-96-5	C <sub>22</sub> H <sub>26</sub> O <sub>7</sub>	402.44
BBP00311	Ecdysterone 2,3:20,22-diacetonide	22798-98-7	C <sub>33</sub> H <sub>52</sub> O <sub>7</sub>	560.77
BBP00313	3-O-Acetylpinobanksin	52117-69-8	C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	314.29
BBP00314	Lupalbigenin	76754-24-0	C <sub>25</sub> H <sub>26</sub> O <sub>5</sub>	406.48
BBP00317	Pierreione B	1292766-21-2	C <sub>26</sub> H <sub>28</sub> O <sub>7</sub>	452.50
BBP00318	Afzelechin	2545-00-8	C <sub>15</sub> H <sub>14</sub> O <sub>5</sub>	274.27
BBP00319	Dihydromicromelin B	94285-06-0	C <sub>15</sub> H <sub>14</sub> O <sub>6</sub>	290.27
BBP00321	9-Oxonerolidol	58865-88-6	C <sub>15</sub> H <sub>24</sub> O <sub>2</sub>	236.36
BBP00324	Amaronol B	226561-02-0	C <sub>16</sub> H <sub>14</sub> O <sub>8</sub>	334.28
BBP00326	5 $\beta$ -Hydroxycostic acid	132185-84-3	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP00328	2'-Hydroxy-5'-methoxyacetophenone	705-15-7	C <sub>9</sub> H <sub>10</sub> O <sub>3</sub>	166.18
BBP00329	3,4'-Dihydroxy-3',5,7-trimethoxyflavan	97914-19-7	C <sub>18</sub> H <sub>20</sub> O <sub>6</sub>	332.35
BBP00330	1,2-Dimethylquinolin-4-one-3-carboxylic acid	73281-83-1	C <sub>12</sub> H <sub>11</sub> NO <sub>3</sub>	217.22
BBP00331	5,7-Diacetoxyflavone	6665-78-7	C <sub>19</sub> H <sub>14</sub> O <sub>6</sub>	338.32
BBP00332	Ecdysterone 20,22-monoacetone	22798-96-5	C <sub>30</sub> H <sub>48</sub> O <sub>7</sub>	520.71
BBP00333	Braylin	6054-10-0	C <sub>15</sub> H <sub>14</sub> O <sub>4</sub>	258.27
BBP00334	Eichlerianic acid	56421-13-7	C <sub>30</sub> H <sub>50</sub> O <sub>4</sub>	474.73
BBP00335	Dimethylmatairesinol	25488-59-9	C <sub>22</sub> H <sub>26</sub> O <sub>6</sub>	386.44
BBP00336	Pinosylvin	22139-77-1	C <sub>14</sub> H <sub>12</sub> O <sub>2</sub>	212.25
BBP00339	Amaronol A	226560-96-9	C <sub>15</sub> H <sub>12</sub> O <sub>8</sub>	320.25
BBP00341	Micranoic acid A	659738-08-6	C <sub>22</sub> H <sub>32</sub> O <sub>3</sub>	344.50
BBP00342	Dihydropinosylvin	14531-52-3	C <sub>14</sub> H <sub>14</sub> O <sub>2</sub>	214.26
BBP00343	3-Methoxyfuran	3420-57-3	C <sub>5</sub> H <sub>6</sub> O <sub>2</sub>	98.10
BBP00344	Pterodondiol	60132-35-6	C <sub>15</sub> H <sub>28</sub> O <sub>2</sub>	240.39
BBP00345	5-Acetoxy-7-hydroxyflavone	132351-58-7	C <sub>17</sub> H <sub>12</sub> O <sub>5</sub>	296.28
BBP00348	Uncargenin C	152243-70-4	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	488.71
BBP00349	5,7-Diacetoxy-8-methoxyflavone	23246-80-2	C <sub>20</sub> H <sub>16</sub> O <sub>7</sub>	368.34
BBP00350	5-Hydroxy-7-acetoxy-8-methoxyflavone	95480-80-1	C <sub>18</sub> H <sub>14</sub> O <sub>6</sub>	326.30
BBP00352	5-Acetoxy-matairesinol dimethyl ether	74892-45-8	C <sub>24</sub> H <sub>28</sub> O <sub>8</sub>	444.48
BBP00353	3,7-Di-O-acetylpinobanksin	103553-98-6	C <sub>19</sub> H <sub>16</sub> O <sub>7</sub>	356.33
BBP00354	Cinnzeylanol	62394-04-1	C <sub>20</sub> H <sub>32</sub> O <sub>7</sub>	384.47
BBP00356	2,6-Dimethoxy-1-acetylquinol	2215-96-5	C <sub>11</sub> H <sub>14</sub> O <sub>5</sub>	226.23
BBP00358	Spiramilactone B	180961-65-3	C <sub>20</sub> H <sub>26</sub> O <sub>4</sub>	330.42
BBP00359	Epitulipinolide	24164-13-4	C <sub>17</sub> H <sub>22</sub> O <sub>4</sub>	290.36
BBP00361	Isocupressic acid	1909-91-7	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	320.47
BBP00362	Deoxycalyciphylline B	619326-74-8	C <sub>22</sub> H <sub>31</sub> NO <sub>2</sub>	341.50
BBP00364	Phytol	150-86-7	C <sub>20</sub> H <sub>40</sub> O	296.54
BBP00365	Naringenin 7,4'-diacetate	18196-13-9	C <sub>19</sub> H <sub>16</sub> O <sub>7</sub>	356.33

BBP00367	Phebalosin	6545-99-9	C <sub>15</sub> H <sub>14</sub> O <sub>4</sub>	258.27
BBP00368	(+)-Pinoresinol diacetate	32971-25-8	C <sub>24</sub> H <sub>26</sub> O <sub>8</sub>	442.46
BBP00372	2-(2'-Hydroxytetracosanoylamino)-octadecane-1,3,4-triol	154801-30-6	C <sub>42</sub> H <sub>85</sub> NO <sub>5</sub>	684.14
BBP00373	Deacetylpsedolaric acid C2	82508-36-9	C <sub>20</sub> H <sub>24</sub> O <sub>7</sub>	376.41
BBP00374	Daphniyunnine A	881388-87-0	C <sub>23</sub> H <sub>31</sub> NO <sub>3</sub>	369.51
BBP00375	Limonexin	99026-99-0	C <sub>26</sub> H <sub>30</sub> O <sub>10</sub>	502.52
BBP00376	δ-Amyrone	20248-08-2	C <sub>30</sub> H <sub>48</sub> O	424.71
BBP00377	Richenoic acid	134476-74-7	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP00378	Cudraxanthone D	96552-41-9	C <sub>24</sub> H <sub>26</sub> O <sub>6</sub>	410.47
BBP00379	Pinusolidic acid	40433-82-7	C <sub>20</sub> H <sub>28</sub> O <sub>4</sub>	332.44
BBP00383	Catechin pentaacetate	16198-01-9	C <sub>25</sub> H <sub>24</sub> O <sub>11</sub>	500.46
BBP00384	Flavaprin	53846-49-4	C <sub>26</sub> H <sub>30</sub> O <sub>10</sub>	502.52
BBP00386	Daphnilongeranin C	750649-07-1	C <sub>22</sub> H <sub>29</sub> NO <sub>3</sub>	355.48
BBP00389	Spiramine A	114531-28-1	C <sub>24</sub> H <sub>33</sub> NO <sub>4</sub>	399.53
BBP00391	Aglinin A	246868-97-3	C <sub>30</sub> H <sub>50</sub> O <sub>5</sub>	490.73
BBP00392	Meranzin	23971-42-8	C <sub>15</sub> H <sub>16</sub> O <sub>4</sub>	260.29
BBP00393	epi-Eudesmol	15051-81-7	C <sub>15</sub> H <sub>26</sub> O	222.37
BBP00394	Spiradine F	21040-64-2	C <sub>24</sub> H <sub>33</sub> NO <sub>4</sub>	399.53
BBP00395	Serratenediol diacetate	27832-84-4	C <sub>34</sub> H <sub>54</sub> O <sub>4</sub>	526.80
BBP00396	Cabraleadiol	67253-01-4	C <sub>30</sub> H <sub>52</sub> O <sub>3</sub>	460.74
BBP00398	2',5,6',7'-Tetrahydroxyflavanone	80604-16-6	C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	288.26
BBP00399	Echinoyne thiophene A	64165-98-6	C <sub>13</sub> H <sub>10</sub> O <sub>2</sub> S	230.28
BBP00400	2α,3β-Dihydroxypterodontic acid	185821-32-3	C <sub>15</sub> H <sub>22</sub> O <sub>4</sub>	266.34
BBP00401	5-Tricosyl-1,3-benzenediol	70110-60-0	C <sub>29</sub> H <sub>52</sub> O <sub>2</sub>	432.73
BBP00404	Coumurrayin	17245-25-9	C <sub>16</sub> H <sub>18</sub> O <sub>4</sub>	274.32
BBP00405	Syringaresinol diacetate	1990-77-8	C <sub>26</sub> H <sub>30</sub> O <sub>10</sub>	502.52
BBP00406	Scopoletin acetate	56795-51-8	C <sub>12</sub> H <sub>10</sub> O <sub>5</sub>	234.21
BBP00407	7α-Hydroxysitosterol	34427-61-7	C <sub>29</sub> H <sub>50</sub> O <sub>2</sub>	430.72
BBP00409	Aricine	482-91-7	C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>4</sub>	382.46
BBP00411	Murraol	109741-38-0	C <sub>15</sub> H <sub>16</sub> O <sub>4</sub>	260.29
BBP00412	2,6-Dimethoxy-1,4-benzoquinone	530-55-2	C <sub>8</sub> H <sub>8</sub> O <sub>4</sub>	168.15
BBP00413	Mayumbine	25532-45-0	C <sub>21</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	352.43
BBP00414	Magnoloside A	113557-95-2	C <sub>29</sub> H <sub>36</sub> O <sub>15</sub>	624.59
BBP00415	3',4',5',3,5,6,7-Heptamethoxyflavone	17245-30-6	C <sub>22</sub> H <sub>24</sub> O <sub>9</sub>	432.43
BBP00416	13(18)-Oleanen-3-ol	508-04-3	C <sub>30</sub> H <sub>50</sub> O	426.73
BBP00417	enantio-7(11)-Eudesmen-4-ol	186374-63-0	C <sub>15</sub> H <sub>26</sub> O	222.37
BBP00418	Lariciresinol dimethyl ether	67560-68-3	C <sub>22</sub> H <sub>28</sub> O <sub>6</sub>	388.46
BBP00419	Isocarapanaubine	17391-09-2	C <sub>23</sub> H <sub>28</sub> N <sub>2</sub> O <sub>6</sub>	428.49
BBP00420	(+)-Conocarpan	221666-27-9	C <sub>18</sub> H <sub>18</sub> O <sub>2</sub>	266.34
BBP00421	3-O-Methylquercetin	1486-70-0	C <sub>16</sub> H <sub>12</sub> O <sub>7</sub>	316.27
BBP00423	Paniculidine A	97399-93-4	C <sub>14</sub> H <sub>17</sub> NO <sub>2</sub>	231.30
BBP00424	Kaempferol tetraacetate	16274-11-6	C <sub>23</sub> H <sub>18</sub> O <sub>10</sub>	454.39
BBP00428	Kaempferol 3,4',7-triacetate	143724-69-0	C <sub>21</sub> H <sub>16</sub> O <sub>9</sub>	412.35
BBP00429	Viscidulin III	92519-91-0	C <sub>17</sub> H <sub>14</sub> O <sub>8</sub>	346.29
BBP00430	Fumaric acid	110-17-8	C <sub>4</sub> H <sub>4</sub> O <sub>4</sub>	116.07
BBP00431	Cabraleahydroxylactone	35833-69-3	C <sub>27</sub> H <sub>44</sub> O <sub>3</sub>	416.65
BBP00432	2',5,6',7'-Tetraacetoxyflavanone	80604-17-7	C <sub>23</sub> H <sub>20</sub> O <sub>10</sub>	456.40

BBP00433	Isocostic acid	69978-82-1	C <sub>15</sub> H <sub>22</sub> O <sub>2</sub>	234.34
BBP00434	Caboxine A	53851-13-1	C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>5</sub>	398.46
BBP00435	Isoboonein	99946-04-0	C <sub>9</sub> H <sub>14</sub> O <sub>3</sub>	170.21
BBP00436	Koaburaside monomethyl ether	41514-64-1	C <sub>15</sub> H <sub>22</sub> O <sub>9</sub>	346.33
BBP00437	Stigmastane-3β,5α,6β-triol	20835-91-0	C <sub>29</sub> H <sub>52</sub> O <sub>3</sub>	448.73
BBP00438	Deacetylpsedolaric acid A	82508-37-0	C <sub>20</sub> H <sub>26</sub> O <sub>5</sub>	346.42
BBP00439	9-O-Acetyl-4,4'-di-O-methylariciresinol	73354-15-1	C <sub>24</sub> H <sub>30</sub> O <sub>7</sub>	430.50
BBP00440	Eichlerialactone	2202-01-9	C <sub>27</sub> H <sub>42</sub> O <sub>4</sub>	430.63
BBP00442	Przewalskin	119400-87-2	C <sub>18</sub> H <sub>24</sub> O <sub>2</sub>	272.39
BBP00443	2,2,5,5-Tetramethylcyclohexane-1,4-dione	86838-54-2	C <sub>10</sub> H <sub>16</sub> O <sub>2</sub>	168.24
BBP00444	Viscidulin III tetraacetate	96684-81-0	C <sub>25</sub> H <sub>22</sub> O <sub>12</sub>	514.44
BBP00445	Paniculidine C	97399-95-6	C <sub>13</sub> H <sub>17</sub> NO	203.29
BBP00446	3,5,7,8,3',4',5'-Heptamethoxyflavone	21634-52-6	C <sub>22</sub> H <sub>24</sub> O <sub>9</sub>	432.43
BBP00448	Arctinol B	102054-39-7	C <sub>13</sub> H <sub>12</sub> O <sub>2</sub> S <sub>2</sub>	264.36
BBP00451	22-Dehydroclerosterol	26315-07-1	C <sub>29</sub> H <sub>46</sub> O	410.69
BBP00452	Minumicrolin	88546-96-7	C <sub>15</sub> H <sub>16</sub> O <sub>5</sub>	276.29
BBP00454	11-Hydroxycodaphniphylline	1186496-68-3	C <sub>30</sub> H <sub>47</sub> NO <sub>4</sub>	485.71
BBP00455	3-Acetoxy-5-methoxystilbene	71144-78-0	C <sub>17</sub> H <sub>16</sub> O <sub>3</sub>	268.31
BBP00456	Spiratisanin A	1902173-16-3	C <sub>29</sub> H <sub>40</sub> O <sub>3</sub>	436.64
BBP00459	Asperglaucide	56121-42-7	C <sub>27</sub> H <sub>28</sub> N <sub>2</sub> O <sub>4</sub>	444.53
BBP00461	Cycloart-25-ene-3β,24-diol	10388-48-4	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP00462	Exoticin	13364-94-8	C <sub>23</sub> H <sub>26</sub> O <sub>10</sub>	462.45
BBP00463	Murraxocin	88478-44-8	C <sub>17</sub> H <sub>20</sub> O <sub>5</sub>	304.34
BBP00466	Cycloartane-3,24,25-triol 24,25-acetonide	57576-31-5	C <sub>33</sub> H <sub>56</sub> O <sub>3</sub>	500.81
BBP00467	Paniculidine B	97399-94-5	C <sub>14</sub> H <sub>19</sub> NO <sub>2</sub>	233.31
BBP00469	22-Dehydroclerosterol glucoside	143815-99-0	C <sub>35</sub> H <sub>56</sub> O <sub>6</sub>	572.83
BBP00470	Sitosteryl palmitate	2308-85-2	C <sub>45</sub> H <sub>80</sub> O <sub>2</sub>	653.13
BBP00471	Methyl 4-hydroxybenzoate	99-76-3	C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	152.15
BBP00472	Murrangatin diacetate	51650-59-0	C <sub>19</sub> H <sub>20</sub> O <sub>7</sub>	360.36
BBP00474	δ-Amyrin acetate	51361-60-5	C <sub>32</sub> H <sub>52</sub> O <sub>2</sub>	468.77
BBP00475	2',6'-Dihydroxypinobanksin	80366-15-0	C <sub>15</sub> H <sub>12</sub> O <sub>7</sub>	304.25
BBP00476	Viscidulin I	92519-95-4	C <sub>15</sub> H <sub>10</sub> O <sub>7</sub>	302.24
BBP00478	Isogomisin O	83916-76-1	C <sub>23</sub> H <sub>28</sub> O <sub>7</sub>	416.47
BBP00479	2-Chloro-1-(5'-(prop-1-ynyl)-2,2'-bithiophen-5-yl)ethanol	114916-00-6	C <sub>13</sub> H <sub>11</sub> ClOS <sub>2</sub>	282.80
BBP00480	Moluccanin	121700-26-3	C <sub>20</sub> H <sub>18</sub> O <sub>8</sub>	386.36
BBP00482	8-(1-Chloro-2-hydroxy-3-methylbut-3-enyl)-7-methoxycoumarin	131652-35-2	C <sub>15</sub> H <sub>15</sub> ClO <sub>4</sub>	294.73
BBP00483	Hainanmurpanin	95360-22-8	C <sub>17</sub> H <sub>18</sub> O <sub>6</sub>	318.33
BBP00484	3-O-Methylquercetin tetraacetate	1486-69-7	C <sub>24</sub> H <sub>20</sub> O <sub>11</sub>	484.41
BBP00485	1,10:4,5-Diepoxy-7(11)-germacren-8-one	32179-18-3	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP00486	Meranzin hydrate	5875-49-0	C <sub>15</sub> H <sub>18</sub> O <sub>5</sub>	278.30
BBP00487	Isomexoticin	88585-86-8	C <sub>16</sub> H <sub>20</sub> O <sub>6</sub>	308.33
BBP00489	Moluccanin diacetate	121700-27-4	C <sub>24</sub> H <sub>22</sub> O <sub>10</sub>	470.43
BBP00490	4',5-Dihydroxyflavone	6665-67-4	C <sub>15</sub> H <sub>10</sub> O <sub>4</sub>	254.24



BBP00493	8-Hydroxy-3,5,7,3',4',5'-hexamethoxyflavone	202846-95-5	C <sub>21</sub> H <sub>22</sub> O <sub>9</sub>	418.40
BBP00495	Syringin pentaacetate	92233-55-1	C <sub>27</sub> H <sub>34</sub> O <sub>14</sub>	582.56
BBP00496	Isoboonein acetate	99891-77-7	C <sub>11</sub> H <sub>16</sub> O <sub>4</sub>	212.25
BBP00497	6-Epidemethylesquirolin D	165074-00-0	C <sub>20</sub> H <sub>28</sub> O <sub>5</sub>	348.44
BBP00498	1-Chloro-6-(5-(prop-1-ynyl)thiophen-2-yl)hexa-3,5-diyne-2-ol	78876-52-5	C <sub>13</sub> H <sub>9</sub> ClOS	248.72
BBP00499	2-(4-Chloro-3-hydroxy-1-butynyl)-5-(1,3-pentadiynyl)thiophene	26905-70-4	C <sub>13</sub> H <sub>9</sub> ClOS	248.72
BBP00500	1-chloro-6-(5-ethynylthiophen-2-yl)hexa-3,5-diyne-2-ol	78876-53-6	C <sub>12</sub> H <sub>7</sub> ClOS	234.70
BBP00501	Jaceidin triacetate	14397-69-4	C <sub>24</sub> H <sub>22</sub> O <sub>11</sub>	486.43
BBP00502	9β,13β-Epidioxyabiet-8(14)-en-18-oic acid	5309-35-3	C <sub>20</sub> H <sub>30</sub> O <sub>4</sub>	334.46
BBP00503	Tanshinone IIB	17397-93-2	C <sub>19</sub> H <sub>18</sub> O <sub>4</sub>	310.35
BBP00504	Indole-3-acrylic acid methyl ester	19626-92-7	C <sub>12</sub> H <sub>11</sub> NO <sub>2</sub>	201.23
BBP00506	Quinovic acid 3-O-glucoside	79955-41-2	C <sub>36</sub> H <sub>56</sub> O <sub>10</sub>	648.83
BBP00507	Lariciresinol	27003-73-2	C <sub>20</sub> H <sub>24</sub> O <sub>6</sub>	360.41
BBP00508	15-Hydroxydehydroabietic acid	54113-95-0	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	316.44
BBP00509	Murralongin	53011-72-6	C <sub>15</sub> H <sub>14</sub> O <sub>4</sub>	258.27
BBP00510	Isorauhimbine	483-09-0	C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	354.45
BBP00513	Vitalone	87440-75-3	C <sub>15</sub> H <sub>14</sub> O <sub>3</sub>	242.27
BBP00514	Quinovin	107870-05-3	C <sub>36</sub> H <sub>56</sub> O <sub>9</sub>	632.84
BBP00515	Cleroidicin F	189264-47-9	C <sub>8</sub> H <sub>10</sub> O <sub>3</sub>	154.17
BBP00516	Epoxyparvinolide	102227-61-2	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP00517	Kongensin A	885315-96-8	C <sub>22</sub> H <sub>30</sub> O <sub>5</sub>	374.48
BBP00519	Phellamurin	52589-11-4	C <sub>26</sub> H <sub>30</sub> O <sub>11</sub>	518.52
BBP00520	Pinocembrin diacetate	111441-88-4	C <sub>19</sub> H <sub>16</sub> O <sub>6</sub>	340.33
BBP00522	Cleroidicin B	107389-91-3	C <sub>8</sub> H <sub>14</sub> O <sub>3</sub>	158.20
BBP00523	Vitexilactone	61263-49-8	C <sub>22</sub> H <sub>34</sub> O <sub>5</sub>	378.51
BBP00524	3,7,16-Trihydroxystigmast-5-ene	289056-24-2	C <sub>29</sub> H <sub>50</sub> O <sub>3</sub>	446.72
BBP00525	Balanophonin	118916-57-7	C <sub>20</sub> H <sub>20</sub> O <sub>6</sub>	356.37
BBP00528	1-Hydroxyrutaecarpine	53600-24-1	C <sub>18</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	303.32
BBP00532	Yuehgesin C	125072-68-6	C <sub>17</sub> H <sub>22</sub> O <sub>5</sub>	306.36
BBP00534	Quinovic acid 3-O-(6-deoxyglucoside) 28-O-glucosyl ester	124727-10-2	C <sub>42</sub> H <sub>66</sub> O <sub>14</sub>	794.98
BBP00537	24,25-Epoxydammar-20(21)-en-3-one	63543-52-2	C <sub>30</sub> H <sub>48</sub> O <sub>2</sub>	440.71
BBP00538	Isothymusin	98755-25-0	C <sub>17</sub> H <sub>14</sub> O <sub>7</sub>	330.29
BBP00542	2α,24-Dihydroxyursolic acid	143839-02-5	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	488.71
BBP00543	Pinostilbene	42438-89-1	C <sub>15</sub> H <sub>14</sub> O <sub>3</sub>	242.27
BBP00544	Dammar-20(21)-ene-3β,24,25-triol	55050-69-6	C <sub>30</sub> H <sub>52</sub> O <sub>3</sub>	460.74
BBP00546	7,8,9,9-Tetrahydroisolariciresinol	357645-16-0	C <sub>20</sub> H <sub>20</sub> O <sub>6</sub>	356.37
BBP00548	Pseudotaraxasterol	464-98-2	C <sub>30</sub> H <sub>50</sub> O	426.73
BBP00550	Cleroidicin C	183626-28-0	C <sub>8</sub> H <sub>12</sub> O <sub>3</sub>	156.18
BBP00551	β-Amyrin	559-70-6	C <sub>30</sub> H <sub>50</sub> O	426.73
BBP00552	9-Dehydroxyeurotinone	1360606-85-4	C <sub>15</sub> H <sub>12</sub> O <sub>5</sub>	272.26
BBP00554	5,6,7,8-Tetramethoxycoumarin	56317-15-8	C <sub>13</sub> H <sub>14</sub> O <sub>6</sub>	266.25
BBP00556	Methyl levulinate	624-45-3	C <sub>6</sub> H <sub>10</sub> O <sub>3</sub>	130.14
BBP00557	16-O-Acetyldarutigenol	1188282-01-0	C <sub>22</sub> H <sub>36</sub> O <sub>4</sub>	364.53

BBP00559	ent-14 $\beta$ ,16-Epoxy-8-pimarene-3 $\beta$ ,15- $\alpha$ -diol	1188281-98-2	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	320.47
BBP00561	Falcarindiol	225110-25-8	C <sub>17</sub> H <sub>24</sub> O <sub>2</sub>	260.38
BBP00562	Matairesinol	580-72-3	C <sub>20</sub> H <sub>22</sub> O <sub>6</sub>	358.39
BBP00564	Glaucin B	115458-73-6	C <sub>28</sub> H <sub>32</sub> O <sub>10</sub>	528.55
BBP00565	6,7,8-Trimethoxycoumarin	6035-49-0	C <sub>12</sub> H <sub>12</sub> O <sub>5</sub>	236.22
BBP00566	Teuvincenone H	142299-73-8	C <sub>20</sub> H <sub>20</sub> O <sub>6</sub>	356.37
BBP00568	Sarmentosin	71933-54-5	C <sub>11</sub> H <sub>17</sub> NO <sub>7</sub>	275.26
BBP00570	Odorine	72755-20-5	C <sub>18</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	300.40
BBP00572	12-Acetoxyabietic acid	83905-81-1	C <sub>22</sub> H <sub>32</sub> O <sub>4</sub>	360.49
BBP00573	Limonol	989-61-7	C <sub>26</sub> H <sub>32</sub> O <sub>8</sub>	472.53
BBP00575	5-(Z-Heptadec-8-enyl)resorcinol	52483-19-9	C <sub>23</sub> H <sub>38</sub> O <sub>2</sub>	346.56
BBP00576	Bauerenol acetate	17020-04-1	C <sub>32</sub> H <sub>52</sub> O <sub>2</sub>	468.77
BBP00577	Norkhellol	4439-68-3	C <sub>12</sub> H <sub>8</sub> O <sub>5</sub>	232.19
BBP00578	Phlorin	28217-60-9	C <sub>12</sub> H <sub>16</sub> O <sub>8</sub>	288.25
BBP00579	Odorinol	72755-22-7	C <sub>18</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	316.40
BBP00580	Acetylisocupressic acid	52992-82-2	C <sub>22</sub> H <sub>34</sub> O <sub>4</sub>	362.51
BBP00581	ent-3-Oxokauran-17-oic acid	151561-88-5	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP00582	Cleroidicin E	165197-71-7	C <sub>8</sub> H <sub>14</sub> O <sub>3</sub>	158.20
BBP00584	Cleroidicin D	189264-45-7	C <sub>8</sub> H <sub>12</sub> O <sub>4</sub>	172.18
BBP00585	Methyl chanofruticosinate	14050-92-1	C <sub>23</sub> H <sub>26</sub> N <sub>2</sub> O <sub>5</sub>	410.47
BBP00586	4'-Hydroxywogonin	57096-02-3	C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	300.27
BBP00587	Agathadiol diacetate	24022-13-7	C <sub>24</sub> H <sub>38</sub> O <sub>4</sub>	390.56
BBP00588	2 $\alpha$ ,3 $\alpha$ ,24-Trihydroxyolean-12-en-28-oic acid	150821-16-2	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	488.71
BBP00589	Serpentinine	36519-42-3	C <sub>42</sub> H <sub>44</sub> N <sub>4</sub> O <sub>5</sub>	684.84
BBP00590	Brachynoside heptaacetate	144765-80-0	C <sub>45</sub> H <sub>54</sub> O <sub>22</sub>	946.91
BBP00591	$\gamma$ -Fagarine	524-15-2	C <sub>13</sub> H <sub>11</sub> NO <sub>3</sub>	229.24
BBP00592	Angustin A	1415795-50-4	C <sub>16</sub> H <sub>14</sub> O <sub>7</sub>	318.28
BBP00593	2 $\alpha$ ,3 $\alpha$ ,24-Trihydroxyurs-12-en-28-oic acid	89786-83-4	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	488.71
BBP00594	Visnagin	82-57-5	C <sub>13</sub> H <sub>10</sub> O <sub>4</sub>	230.22
BBP00597	Lup-20(29)-ene-3 $\alpha$ ,23-diol	32451-85-7	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP00598	Esculentic acid	103974-74-9	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	488.71
BBP00599	7 $\beta$ -Hydroxydarutigenol	1188281-99-3	C <sub>20</sub> H <sub>34</sub> O <sub>4</sub>	338.49
BBP00600	16-Epiabbeokutone	135683-73-7	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	320.47
BBP00602	Rengyol	93675-85-5	C <sub>8</sub> H <sub>16</sub> O <sub>3</sub>	160.21
BBP00603	Dehydrocrenatidine	65236-62-6	C <sub>15</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	254.29
BBP00604	Cleomiscosin A	76948-72-6	C <sub>20</sub> H <sub>18</sub> O <sub>8</sub>	386.36
BBP00606	Serpentine	18786-24-8	C <sub>21</sub> H <sub>21</sub> N <sub>2</sub> O <sub>3</sub> <sup>+</sup>	349.41
BBP00608	3'-Methoxyrocaglamide	189322-69-8	C <sub>30</sub> H <sub>33</sub> NO <sub>8</sub>	535.59
BBP00609	Rocaglamide	84573-16-0	C <sub>29</sub> H <sub>31</sub> NO <sub>7</sub>	505.57
BBP00611	24,25-Dihydroxydammar-20-en-3-one	63543-53-3	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73
BBP00612	Angelicain	49624-66-0	C <sub>15</sub> H <sub>16</sub> O <sub>6</sub>	292.29
BBP00613	p-Menth-1-ene-3,6-diol	4031-55-4	C <sub>10</sub> H <sub>18</sub> O <sub>2</sub>	170.25
BBP00616	5-Hydroxy-4-methoxycanthin-6-one	18110-86-6	C <sub>15</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	266.26
BBP00619	Penduletin	569-80-2	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	344.32

BBP00620	Kaempferol 3-O-(6''-O-acetyl)glucoside-7-O-rhamnoside	66465-24-5	C <sub>29</sub> H <sub>32</sub> O <sub>16</sub>	636.56
BBP00622	1-Methoxycarbonyl-β-carboline	3464-66-2	C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	226.24
BBP00623	(-)-N-Methylsedridine	41447-15-8	C <sub>9</sub> H <sub>19</sub> NO	157.26
BBP00624	(+)-N-Methylallosedridine	41447-16-9	C <sub>9</sub> H <sub>19</sub> NO	157.26
BBP00625	Angustin B	1415795-51-5	C <sub>17</sub> H <sub>16</sub> O <sub>7</sub>	332.31
BBP00626	ent-kaurane-17,19-dioic acid	60761-79-7	C <sub>20</sub> H <sub>30</sub> O <sub>4</sub>	334.46
BBP00627	Horminone	21887-01-4	C <sub>20</sub> H <sub>28</sub> O <sub>4</sub>	332.44
BBP00628	Heraclenol 3'-O-glucoside	32207-10-6	C <sub>22</sub> H <sub>26</sub> O <sub>11</sub>	466.44
BBP00629	9β-Hydroxydarutigenol	1188282-00-9	C <sub>20</sub> H <sub>34</sub> O <sub>4</sub>	338.49
BBP00630	Momor-cerebroside I	606125-07-9	C <sub>48</sub> H <sub>93</sub> NO <sub>10</sub>	844.27
BBP00631	Hardwickiic acid	1782-65-6	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	316.44
BBP00632	4-Methoxy-1-methoxycarbonyl-β-carboline	60807-25-2	C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	256.26
BBP00633	β-Amyrin palmitate	5973-06-8	C <sub>46</sub> H <sub>80</sub> O <sub>2</sub>	665.14
BBP00636	Salvigenin	19103-54-9	C <sub>18</sub> H <sub>16</sub> O <sub>6</sub>	328.32
BBP00637	(±)-Magnolin	1275595-33-9	C <sub>23</sub> H <sub>28</sub> O <sub>7</sub>	416.47
BBP00638	Dehydrocrenatine	26585-13-7	C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> O	224.26
BBP00639	4'-O-trans-p-Coumaroylmussaenoside	1246012-27-0	C <sub>26</sub> H <sub>32</sub> O <sub>12</sub>	536.53
BBP00640	3-Epicorosolic acid	52213-27-1	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP00641	2-(2'-Hydroxytetracosanoylamino)-octadecane-1,3,4-triol tetraacetate	340702-68-3	C <sub>50</sub> H <sub>93</sub> NO <sub>9</sub>	852.29
BBP00642	2,3,8-Tri-O-methylellagic acid	1617-49-8	C <sub>17</sub> H <sub>12</sub> O <sub>8</sub>	344.28
BBP00644	3'-Hydroxyrocaglamide	189322-67-6	C <sub>29</sub> H <sub>31</sub> NO <sub>8</sub>	521.57
BBP00645	β-Yohimbine	549-84-8	C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	354.45
BBP00647	8'-Oxo-6-hydroxydihydrophaseic acid	1388075-44-2	C <sub>15</sub> H <sub>20</sub> O <sub>7</sub>	312.32
BBP00648	Khellin	82-02-0	C <sub>14</sub> H <sub>12</sub> O <sub>5</sub>	260.25
BBP00650	15,16-Di-O-acetyldarutoside	1188282-02-1	C <sub>30</sub> H <sub>48</sub> O <sub>10</sub>	568.70
BBP00651	Lacinilene C	41653-72-9	C <sub>15</sub> H <sub>18</sub> O <sub>3</sub>	246.31
BBP00652	p-Menth-8-ene-1,2-diol	57457-97-3	C <sub>10</sub> H <sub>18</sub> O <sub>2</sub>	170.25
BBP00653	Glochidiol	6610-56-6	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP00654	Rocaglaol	147059-46-9	C <sub>26</sub> H <sub>26</sub> O <sub>6</sub>	434.49
BBP00655	Buxbodine D	390362-53-5	C <sub>28</sub> H <sub>46</sub> N <sub>2</sub> O	426.69
BBP00656	Methyl demethoxycarbonylchanofrucosinate	80151-89-9	C <sub>21</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	352.43
BBP00657	Glochiccocin D	927812-23-5	C <sub>21</sub> H <sub>24</sub> O <sub>10</sub>	436.41
BBP00658	Decanedioic acid	111-20-6	C <sub>10</sub> H <sub>18</sub> O <sub>4</sub>	202.25
BBP00661	Xanthinin	153483-31-9	C <sub>17</sub> H <sub>22</sub> O <sub>5</sub>	306.36
BBP00662	7-Hydroxy-2',5,8-trimethoxyflavanone	100079-34-3	C <sub>18</sub> H <sub>18</sub> O <sub>6</sub>	330.34
BBP00665	5,7,4'-Tri-O-methylaromadendrin	76792-94-4	C <sub>18</sub> H <sub>18</sub> O <sub>6</sub>	330.34
BBP00666	3-(Hydroxymethyl)cyclopentanol	1007125-14-5	C <sub>6</sub> H <sub>12</sub> O <sub>2</sub>	116.16
BBP00667	4,5-Dimethoxycanthin-6-one	18110-87-7	C <sub>16</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	280.28
BBP00668	12-Hydroxyjasmonic acid	140631-27-2	C <sub>12</sub> H <sub>18</sub> O <sub>4</sub>	226.27
BBP00669	10-O-Vanilloylaucubin	193969-08-3	C <sub>23</sub> H <sub>28</sub> O <sub>12</sub>	496.47
BBP00670	Monomethyl kolavate	24513-41-5	C <sub>21</sub> H <sub>32</sub> O <sub>4</sub>	348.48
BBP00672	2,6-Dimethyl-7-octene-2,3,6-triol	73815-21-1	C <sub>10</sub> H <sub>20</sub> O <sub>3</sub>	188.27
BBP00673	Pseudopalmatine	19716-66-6	C <sub>21</sub> H <sub>22</sub> NO <sub>4</sub> <sup>+</sup>	352.41

BBP00675	Actein	18642-44-9	C <sub>37</sub> H <sub>56</sub> O <sub>11</sub>	676.84
BBP00676	α-Yohimbine	131-03-3	C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	354.45
BBP00678	3-Acetoxy-8(17),13E-labdadien-15-oic acid	63399-37-1	C <sub>22</sub> H <sub>34</sub> O <sub>4</sub>	362.51
BBP00680	Vomifoliol	23526-45-6	C <sub>13</sub> H <sub>20</sub> O <sub>3</sub>	224.30
BBP00681	Vitexdoin A	1186021-77-1	C <sub>19</sub> H <sub>18</sub> O <sub>6</sub>	342.35
BBP00682	Erythrodiol 3-palmitate	19833-13-7	C <sub>46</sub> H <sub>80</sub> O <sub>3</sub>	681.14
BBP00685	Betulin palmitate	582315-55-7	C <sub>46</sub> H <sub>80</sub> O <sub>3</sub>	681.14
BBP00686	3-(Hydroxymethyl)cyclopentanone	113681-11-1	C <sub>6</sub> H <sub>10</sub> O <sub>2</sub>	114.14
BBP00687	7-Hydroxy-3-prenylcoumarin	86654-26-4	C <sub>14</sub> H <sub>14</sub> O <sub>3</sub>	230.26
BBP00689	D-arabinitol	488-82-4	C <sub>5</sub> H <sub>12</sub> O <sub>5</sub>	152.15
BBP00690	Lupenone	1617-70-5	C <sub>30</sub> H <sub>48</sub> O	424.71
BBP00693	ent-16β,17-Isopropylidenedioxykaurane	58493-71-3	C <sub>23</sub> H <sub>38</sub> O <sub>2</sub>	346.56
BBP00694	7α-Hydroxystigmasterol	64998-19-2	C <sub>29</sub> H <sub>48</sub> O <sub>2</sub>	428.70
BBP00695	Dehydroaglaistatin	155595-93-0	C <sub>31</sub> H <sub>28</sub> N <sub>2</sub> O <sub>6</sub>	524.57
BBP00696	5-Hydroxy-6,7,8-trimethoxycoumarin	1581248-32-9	C <sub>12</sub> H <sub>12</sub> O <sub>6</sub>	252.22
BBP00697	Hythiemoside A	853267-91-1	C <sub>28</sub> H <sub>46</sub> O <sub>9</sub>	526.67
BBP00698	Sinapaldehyde	4206-58-0	C <sub>11</sub> H <sub>12</sub> O <sub>4</sub>	208.21
BBP00699	7-Geranyloxy-6-methoxycoumarin	28587-43-1	C <sub>20</sub> H <sub>24</sub> O <sub>4</sub>	328.41
BBP00700	2',4'-Dihydroxy-2,3',6'-trimethoxychalcone	100079-39-8	C <sub>18</sub> H <sub>18</sub> O <sub>6</sub>	330.34
BBP00701	Methyl 3-indolecarboxylate	942-24-5	C <sub>10</sub> H <sub>9</sub> NO <sub>2</sub>	175.19
BBP00702	Picrasidine S	112503-87-4	C <sub>30</sub> H <sub>29</sub> N <sub>4</sub> O <sub>4</sub> <sup>+</sup>	509.59
BBP00703	Phyllostadimer A	638203-32-4	C <sub>42</sub> H <sub>50</sub> O <sub>16</sub>	810.85
BBP00705	Ferulamide	61012-31-5	C <sub>10</sub> H <sub>11</sub> NO <sub>3</sub>	193.20
BBP00706	α-Tocopherolquinone	7559-04-8	C <sub>29</sub> H <sub>50</sub> O <sub>3</sub>	446.72
BBP00707	Scutebata G	1207181-63-2	C <sub>40</sub> H <sub>41</sub> NO <sub>9</sub>	679.77
BBP00710	3,4-Dimethoxyphenyl glucoside	84812-00-0	C <sub>14</sub> H <sub>20</sub> O <sub>8</sub>	316.31
BBP00713	Isoferulic acid	25522-33-2	C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	194.19
BBP00714	9-Hydroxy-13E-labden-15-oic acid	132915-47-0	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	322.49
BBP00716	Coronalolide methyl ester	268214-50-2	C <sub>31</sub> H <sub>44</sub> O <sub>5</sub>	496.69
BBP00717	Heraclenol acetone	64790-68-7	C <sub>19</sub> H <sub>20</sub> O <sub>6</sub>	344.36
BBP00718	ent-16β,17-Dihydroxykauran-19-oic acid	3301-61-9	C <sub>20</sub> H <sub>32</sub> O <sub>4</sub>	336.47
BBP00719	Icariside E5	126176-79-2	C <sub>26</sub> H <sub>34</sub> O <sub>11</sub>	522.55
BBP00721	4-Epiyalxialactone	132339-37-8	C <sub>10</sub> H <sub>16</sub> O <sub>4</sub>	200.23
BBP00722	Dihydrocitflavanone	70897-14-2	C <sub>20</sub> H <sub>20</sub> O <sub>5</sub>	340.38
BBP00723	Rivulobirin B	194145-29-4	C <sub>23</sub> H <sub>12</sub> O <sub>9</sub>	432.34
BBP00724	Demethoxyencecalin	19013-07-1	C <sub>13</sub> H <sub>14</sub> O <sub>2</sub>	202.25
BBP00726	Onitin	53823-02-2	C <sub>15</sub> H <sub>20</sub> O <sub>3</sub>	248.32
BBP00727	Alepterolic acid	63399-38-2	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	320.47
BBP00728	Rauvoyunine C	1211543-01-9	C <sub>32</sub> H <sub>36</sub> N <sub>2</sub> O <sub>9</sub>	592.65
BBP00729	Methyl syringate	884-35-5	C <sub>10</sub> H <sub>12</sub> O <sub>5</sub>	212.20
BBP00733	Bryonolic acid	24480-45-3	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP00734	26-O-Acetylsootepin A	1772588-99-4	C <sub>33</sub> H <sub>48</sub> O <sub>6</sub>	540.74
BBP00736	6-Methoxynaringenin	94942-49-1	C <sub>16</sub> H <sub>14</sub> O <sub>6</sub>	302.28
BBP00738	threo-1-C-Syringylglycerol	121748-11-6	C <sub>11</sub> H <sub>16</sub> O <sub>6</sub>	244.24
BBP00739	Scutebata F	1207181-62-1	C <sub>30</sub> H <sub>37</sub> NO <sub>9</sub>	555.62

BBP00741	8-Hydroxybergaptol 5-O-glucoside	425680-98-4	C <sub>17</sub> H <sub>16</sub> O <sub>10</sub>	380.31
BBP00742	7-Hydroxy-6-methoxy-3-prenylcoumarin	299159-90-3	C <sub>15</sub> H <sub>16</sub> O <sub>4</sub>	260.29
BBP00744	Cabraleone	35761-54-7	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73
BBP00745	Isosaxalin	55481-86-2	C <sub>16</sub> H <sub>15</sub> ClO <sub>5</sub>	322.74
BBP00746	Desmethoxycentaureidin	22934-99-2	C <sub>17</sub> H <sub>14</sub> O <sub>7</sub>	330.29
BBP00747	Dipterocarpol	471-69-2	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP00748	Salicyl alcohol	90-01-7	C <sub>7</sub> H <sub>8</sub> O <sub>2</sub>	124.14
BBP00750	2-Hydroxydiplopterol	1193250-54-2	C <sub>30</sub> H <sub>52</sub> O <sub>2</sub>	444.74
BBP00752	N-Feruloyl-3-methoxytyramine	78510-19-7	C <sub>19</sub> H <sub>21</sub> NO <sub>5</sub>	343.38
BBP00753	Alismol	87827-55-2	C <sub>15</sub> H <sub>24</sub> O	220.36
BBP00755	11,12-De(methylenedioxy)danuphylline	888482-17-5	C <sub>23</sub> H <sub>26</sub> N <sub>2</sub> O <sub>6</sub>	426.47
BBP00756	4-Oxobedfordiaic acid	68799-38-2	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP00758	Echinophyllin C	310433-44-4	C <sub>20</sub> H <sub>29</sub> NO <sub>3</sub>	331.46
BBP00759	Adenanthin	111917-59-0	C <sub>26</sub> H <sub>34</sub> O <sub>9</sub>	490.55
BBP00760	Cleomiscosin C	84575-10-0	C <sub>21</sub> H <sub>20</sub> O <sub>9</sub>	416.38
BBP00761	8-(7-Hydroxy-3,7-dimethyl-2,5-octadienyloxy)psoralen	144398-34-5	C <sub>21</sub> H <sub>22</sub> O <sub>5</sub>	354.40
BBP00765	Isogosferol	53319-52-1	C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	286.28
BBP00767	1-Dehydroxy-23-deoxojessic acid	149252-87-9	C <sub>31</sub> H <sub>50</sub> O <sub>3</sub>	470.74
BBP00768	prim-O-Glucosylangelicin	85889-15-2	C <sub>21</sub> H <sub>26</sub> O <sub>11</sub>	454.43
BBP00769	Uncaric acid	123135-05-7	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	488.71
BBP00770	(S,E)-Deca-2,9-diene-4,6-diyne-1,8-diol	931114-98-6	C <sub>10</sub> H <sub>10</sub> O <sub>2</sub>	162.19
BBP00772	Neobyakangelicol	35214-82-5	C <sub>17</sub> H <sub>16</sub> O <sub>6</sub>	316.31
BBP00774	Secaubrytriol	925932-10-1	C <sub>30</sub> H <sub>50</sub> O <sub>5</sub>	490.73
BBP00776	Scutebata B	1207181-58-5	C <sub>35</sub> H <sub>39</sub> NO <sub>10</sub>	633.69
BBP00777	Heraclenol 3'-O-β-D-apiofuranosyl-(1→6)-β-D-glucopyranoside	765316-44-7	C <sub>27</sub> H <sub>34</sub> O <sub>15</sub>	598.55
BBP00778	Scutellaric acid	102919-76-6	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP00779	Seneciophylline N-oxide	38710-26-8	C <sub>18</sub> H <sub>23</sub> NO <sub>6</sub>	349.38
BBP00780	Stellasterol	2465-11-4	C <sub>28</sub> H <sub>46</sub> O	398.68
BBP00781	Coronalolic acid	268214-52-4	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP00782	Methyl 6-glucosyloxysalicylate	108124-75-0	C <sub>14</sub> H <sub>18</sub> O <sub>9</sub>	330.29
BBP00784	Coronaric acid	117591-81-8	C <sub>20</sub> H <sub>28</sub> O	284.44
BBP00785	Lansiumarin C	205115-75-9	C <sub>21</sub> H <sub>22</sub> O <sub>5</sub>	354.40
BBP00787	Ganoderiol F	114567-47-4	C <sub>30</sub> H <sub>46</sub> O <sub>3</sub>	454.70
BBP00788	Henryoside	72021-23-9	C <sub>26</sub> H <sub>32</sub> O <sub>15</sub>	584.53
BBP00790	Echitamine	6871-44-9	C <sub>22</sub> H <sub>29</sub> N <sub>2</sub> O <sub>4</sub> <sup>+</sup>	385.48
BBP00792	Methylisopelletierine	18747-42-7	C <sub>9</sub> H <sub>17</sub> NO	155.24
BBP00794	(16R)-Dihydrositsirikine	6519-26-2	C <sub>21</sub> H <sub>28</sub> N <sub>2</sub> O <sub>3</sub>	356.47
BBP00796	Phenylalanine betaine	56755-22-7	C <sub>12</sub> H <sub>17</sub> NO <sub>2</sub>	207.27
BBP00798	Aurantiamide	58115-31-4	C <sub>25</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	402.49
BBP00799	3,10-Dihydroxydielmentha-5,11-diene-4,9-dione	106623-23-8	C <sub>20</sub> H <sub>28</sub> O <sub>4</sub>	332.44
BBP00800	Stigmast-4-ene-3β,6β-diol	113626-76-9	C <sub>29</sub> H <sub>50</sub> O <sub>2</sub>	430.72
BBP00802	Tutin	2571-22-4	C <sub>15</sub> H <sub>18</sub> O <sub>6</sub>	294.30
BBP00803	Imbricatolic acid	6832-60-6	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	322.49

BBP00804	8-(6-Hydroperoxy-3,7-dimethylocta-2,7-dienyloxy)psoralen	151121-39-0	C <sub>21</sub> H <sub>22</sub> O <sub>6</sub>	370.40
BBP00805	Hypophyllanthin	33676-00-5	C <sub>24</sub> H <sub>30</sub> O <sub>7</sub>	430.50
BBP00806	Coronalolide	268214-51-3	C <sub>30</sub> H <sub>42</sub> O <sub>5</sub>	482.66
BBP00807	Scutebarbatine Y	1312716-27-0	C <sub>33</sub> H <sub>35</sub> NO <sub>7</sub>	557.64
BBP00808	Ganodermanontriol	106518-63-2	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP00809	Ducheside A	176665-78-4	C <sub>20</sub> H <sub>16</sub> O <sub>12</sub>	448.34
BBP00810	11β-Hydroxycedrelone	283174-18-5	C <sub>26</sub> H <sub>30</sub> O <sub>6</sub>	438.52
BBP00812	6β,19-Dihydroxy-3-oxours-12-en-28-oic acid	194027-11-7	C <sub>30</sub> H <sub>46</sub> O <sub>5</sub>	486.69
BBP00814	Buxbodine B	390362-51-3	C <sub>26</sub> H <sub>41</sub> NO <sub>2</sub>	399.62
BBP00816	Coniferaldehyde	20649-42-7	C <sub>10</sub> H <sub>10</sub> O <sub>3</sub>	178.19
BBP00817	Corianin	35481-77-7	C <sub>15</sub> H <sub>18</sub> O <sub>6</sub>	294.30
BBP00818	Coriatin	91653-75-7	C <sub>15</sub> H <sub>20</sub> O <sub>6</sub>	296.32
BBP00820	1-Hydroxymethyl-β-carboline glucoside	1408311-12-5	C <sub>18</sub> H <sub>20</sub> N <sub>2</sub> O <sub>6</sub>	360.37
BBP00821	Ganoderic acid DM	173075-45-1	C <sub>30</sub> H <sub>44</sub> O <sub>4</sub>	468.68
BBP00823	6β-Hydroxyipolamiide	87797-84-0	C <sub>17</sub> H <sub>26</sub> O <sub>12</sub>	422.38
BBP00824	Scutebata E	1207181-61-0	C <sub>28</sub> H <sub>40</sub> O <sub>9</sub>	520.62
BBP00825	Methyl clerodermate	67650-47-9	C <sub>21</sub> H <sub>30</sub> O <sub>4</sub>	346.47
BBP00826	Scutebarbatine B	905929-95-5	C <sub>33</sub> H <sub>35</sub> NO <sub>7</sub>	557.64
BBP00827	Secaubryenol	925932-08-7	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP00828	Ganoderol A	104700-97-2	C <sub>30</sub> H <sub>46</sub> O <sub>2</sub>	438.70
BBP00829	2-(4-Hydroxyphenyl)-6-methyl-2,3-dihydro-4H-pyran-4-one	1167483-18-2	C <sub>12</sub> H <sub>12</sub> O <sub>3</sub>	204.23
BBP00831	Spathulatol	1373888-27-7	C <sub>30</sub> H <sub>34</sub> O <sub>9</sub>	538.59
BBP00832	Rubelloside B	167875-39-0	C <sub>42</sub> H <sub>66</sub> O <sub>14</sub>	794.98
BBP00834	Picrasinol B	89498-91-9	C <sub>22</sub> H <sub>32</sub> O <sub>6</sub>	392.49
BBP00836	Ganoderic acid SZ	865543-37-9	C <sub>30</sub> H <sub>44</sub> O <sub>3</sub>	452.68
BBP00839	Picrasidine T	113808-03-0	C <sub>28</sub> H <sub>25</sub> N <sub>4</sub> O <sub>4</sub> <sup>+</sup>	481.53
BBP00841	Glabranin	41983-91-9	C <sub>20</sub> H <sub>20</sub> O <sub>4</sub>	324.38
BBP00842	Rivulobirin E	237407-59-9	C <sub>32</sub> H <sub>30</sub> O <sub>11</sub>	590.58
BBP00843	1,6-Dioxaspiro[4.5]decan-2-methanol	83015-88-7	C <sub>9</sub> H <sub>16</sub> O <sub>3</sub>	172.22
BBP00845	15,16-Dinorlabda-8(17),11-dien-13-one	76497-69-3	C <sub>18</sub> H <sub>28</sub> O	260.42
BBP00847	Villosin	160598-92-5	C <sub>20</sub> H <sub>28</sub> O <sub>2</sub>	300.44
BBP00849	1,2:4,5-Di-O-isopropylidene-β-D-fructopyranose	25018-67-1	C <sub>12</sub> H <sub>20</sub> O <sub>6</sub>	260.29
BBP00850	Eupatorin	855-96-9	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	344.32
BBP00851	23-Deoxojessic acid	215609-93-1	C <sub>31</sub> H <sub>50</sub> O <sub>4</sub>	486.74
BBP00852	5-Pentacosylresorcinol	70110-61-1	C <sub>31</sub> H <sub>56</sub> O <sub>2</sub>	460.79
BBP00853	Scutebarbatine A	176520-13-1	C <sub>32</sub> H <sub>34</sub> N <sub>2</sub> O <sub>7</sub>	558.63
BBP00854	Citreorosein	481-73-2	C <sub>15</sub> H <sub>10</sub> O <sub>6</sub>	286.24
BBP00855	3-Epimaslinic acid	26563-68-8	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP00856	Isohyenanchin	19417-00-6	C <sub>15</sub> H <sub>20</sub> O <sub>7</sub>	312.32
BBP00857	Cimiside B	152685-91-1	C <sub>40</sub> H <sub>64</sub> O <sub>13</sub>	752.94
BBP00858	1-Acetoxy-9,17-octadecadiene-12,14-diyne-11,16-diol	213905-35-2	C <sub>20</sub> H <sub>28</sub> O <sub>4</sub>	332.44
BBP00859	9,17-Octadecadiene-12,14-diyne-1,11,16-triol	211238-60-7	C <sub>18</sub> H <sub>26</sub> O <sub>3</sub>	290.40

BBP00860	6-O-Benzoylphlorigidoside B	1246012-24-7	C <sub>26</sub> H <sub>32</sub> O <sub>14</sub>	568.53
BBP00861	2-O-Acetyltutin	2749-28-2	C <sub>17</sub> H <sub>20</sub> O <sub>7</sub>	336.34
BBP00862	Phaseollidin	37831-70-2	C <sub>20</sub> H <sub>20</sub> O <sub>4</sub>	324.38
BBP00863	6-O-trans-Cinnamoylphlorigidoside B	1246012-25-8	C <sub>28</sub> H <sub>34</sub> O <sub>14</sub>	594.57
BBP00868	Dehydrodiconiferyl alcohol	4263-87-0	C <sub>20</sub> H <sub>22</sub> O <sub>6</sub>	358.39
BBP00869	Cucumegastigmane I	929881-46-9	C <sub>13</sub> H <sub>20</sub> O <sub>4</sub>	240.30
BBP00871	3 $\beta$ ,5 $\alpha$ ,9 $\alpha$ -Trihydroxyergosta-7,22-dien-6-one	88191-14-4	C <sub>28</sub> H <sub>44</sub> O <sub>4</sub>	444.66
BBP00872	Ceanothic acid	21302-79-4	C <sub>30</sub> H <sub>46</sub> O <sub>5</sub>	486.69
BBP00874	Coronarin B	119188-38-4	C <sub>20</sub> H <sub>30</sub> O <sub>4</sub>	334.46
BBP00875	Globularin	1399-49-1	C <sub>24</sub> H <sub>28</sub> O <sub>11</sub>	492.48
BBP00877	Cerevisterol	516-37-0	C <sub>28</sub> H <sub>46</sub> O <sub>3</sub>	430.67
BBP00879	Alpinumisoflavone acetate	86989-18-6	C <sub>22</sub> H <sub>18</sub> O <sub>6</sub>	378.38
BBP00880	6-O-Acetylcoriatin	1432063-63-2	C <sub>17</sub> H <sub>22</sub> O <sub>7</sub>	338.36
BBP00881	23-Oxo-uncaric acid	131984-82-2	C <sub>30</sub> H <sub>46</sub> O <sub>6</sub>	502.69
BBP00882	Hierochin D	155759-02-7	C <sub>19</sub> H <sub>20</sub> O <sub>6</sub>	344.36
BBP00883	Coronarin A	119188-33-9	C <sub>20</sub> H <sub>28</sub> O <sub>2</sub>	300.44
BBP00884	Sitoinoside I	18749-71-8	C <sub>51</sub> H <sub>90</sub> O <sub>7</sub>	815.27
BBP00885	Phlorigidoside B	288248-46-4	C <sub>19</sub> H <sub>28</sub> O <sub>13</sub>	464.42
BBP00887	Griselinoside	71035-06-8	C <sub>18</sub> H <sub>24</sub> O <sub>12</sub>	432.38
BBP00888	Quinovic acid	465-74-7	C <sub>30</sub> H <sub>46</sub> O <sub>5</sub>	486.69
BBP00891	Ethyl (1-hydroxy-4-oxocyclohexa-2,5-dien-1-yl)acetate	60263-06-1	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	196.20
BBP00893	Zamanic acid	260393-05-3	C <sub>39</sub> H <sub>54</sub> O <sub>6</sub>	618.86
BBP00894	Rubifolic acid	80489-65-2	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP00895	12 $\alpha$ -Hydroxyevodol	120722-04-5	C <sub>26</sub> H <sub>28</sub> O <sub>10</sub>	500.50
BBP00896	3',5,5',7-Tetrahydroxy-4',6-dimethoxyflavone	125537-92-0	C <sub>17</sub> H <sub>14</sub> O <sub>8</sub>	346.29
BBP00897	Hemiphroside A	165338-27-2	C <sub>31</sub> H <sub>40</sub> O <sub>16</sub>	668.65
BBP00899	Tombozine	604-99-9	C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O	294.40
BBP00900	(R,E)-Deca-2-ene-4,6-diyne-1,8-diol	931116-24-4	C <sub>10</sub> H <sub>12</sub> O <sub>2</sub>	164.20
BBP00901	Rauvoyunine B	1414883-82-1	C <sub>23</sub> H <sub>26</sub> N <sub>2</sub> O <sub>6</sub>	426.47
BBP00902	Sinapaldehyde glucoside	154461-65-1	C <sub>17</sub> H <sub>22</sub> O <sub>9</sub>	370.35
BBP00903	Scutebarbatine W	1312716-25-8	C <sub>33</sub> H <sub>37</sub> NO <sub>8</sub>	575.66
BBP00904	Hexacosyl (E)-ferulate	63034-29-7	C <sub>36</sub> H <sub>62</sub> O <sub>4</sub>	558.89
BBP00905	Hemiphroside B	165338-28-3	C <sub>31</sub> H <sub>38</sub> O <sub>17</sub>	682.63
BBP00907	4,15-Dinor-3-hydroxy-1(5)-xanthen-12,8 $\alpha$ -olide	1093207-99-8	C <sub>13</sub> H <sub>20</sub> O <sub>3</sub>	224.30
BBP00909	Scutebata A	1207181-57-4	C <sub>36</sub> H <sub>40</sub> O <sub>10</sub>	632.71
BBP00912	Wighteone	51225-30-0	C <sub>20</sub> H <sub>18</sub> O <sub>5</sub>	338.36
BBP00913	3,19-Dihydroxy-6,23-dioxo-12-ursen-28-oic acid	261768-88-1	C <sub>30</sub> H <sub>44</sub> O <sub>6</sub>	500.68
BBP00915	erythro-Guaiacylglycerol $\beta$ -coniferyl ether	890317-92-7	C <sub>20</sub> H <sub>24</sub> O <sub>7</sub>	376.41
BBP00918	Cedrelone	1254-85-9	C <sub>26</sub> H <sub>30</sub> O <sub>5</sub>	422.52
BBP00919	Gardenoin J	1345109-46-7	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	488.71
BBP00920	$\alpha$ -Onocerin	511-01-3	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP00921	Ikshusterol 3-O-glucoside	112137-81-2	C <sub>35</sub> H <sub>60</sub> O <sub>7</sub>	592.86
BBP00922	Chinensine B	849245-34-7	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	316.44

BBP00923	Quinovic acid 3-O-rhamnoside	104055-76-7	C <sub>36</sub> H <sub>56</sub> O <sub>9</sub>	632.84
BBP00924	15-Methoxyatagoneic acid	115783-35-2	C <sub>21</sub> H <sub>30</sub> O <sub>5</sub>	362.47
BBP00925	Hedycoronin A	1383441-73-3	C <sub>21</sub> H <sub>30</sub> O <sub>3</sub>	330.47
BBP00926	7,2'-Dihydroxy-5,8-dimethoxyflavanone	1351338-14-1	C <sub>17</sub> H <sub>16</sub> O <sub>6</sub>	316.31
BBP00928	13-O-Acetylcorianin	108887-44-1	C <sub>17</sub> H <sub>20</sub> O <sub>7</sub>	336.34
BBP00930	5-Methoxy-2',3'-dehydromarmesin	54087-32-0	C <sub>15</sub> H <sub>14</sub> O <sub>5</sub>	274.27
BBP00931	threo-Guaiacylglycerol β-coniferyl ether	869799-76-8	C <sub>20</sub> H <sub>24</sub> O <sub>7</sub>	376.41
BBP00932	Usnic acid	7562-61-0	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	344.32
BBP00933	Scutebarbatine X	1312716-26-9	C <sub>34</sub> H <sub>38</sub> N <sub>2</sub> O <sub>10</sub>	634.68
BBP00934	Hemiphroside B nonacetate	132302-25-1	C <sub>49</sub> H <sub>56</sub> O <sub>26</sub>	1060.96
BBP00937	3-O-Methyltirodudin	1021945-29-8	C <sub>20</sub> H <sub>30</sub> O <sub>6</sub>	366.45
BBP00939	2'-Hydroxygenistein	1156-78-1	C <sub>15</sub> H <sub>10</sub> O <sub>6</sub>	286.24
BBP00940	Homalomenol A	145400-03-9	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP00942	Aristolactam AIIIa	97399-91-2	C <sub>16</sub> H <sub>11</sub> NO <sub>4</sub>	281.27
BBP00943	Oplodiol	13902-62-0	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP00945	Schleicheol 2	256445-68-8	C <sub>30</sub> H <sub>52</sub> O <sub>2</sub>	444.74
BBP00946	Tomentin	28449-62-9	C <sub>11</sub> H <sub>10</sub> O <sub>5</sub>	222.20
BBP00947	15,16-Epoxy-12-hydroxyabda-8(17),13(16),14-triene	61597-55-5	C <sub>20</sub> H <sub>30</sub> O <sub>2</sub>	302.46
BBP00948	26-Nor-8-oxo-α-onocerin	125124-68-7	C <sub>29</sub> H <sub>48</sub> O <sub>3</sub>	444.70
BBP00950	Tirodudin	56377-67-4	C <sub>19</sub> H <sub>28</sub> O <sub>6</sub>	352.43
BBP00951	Ervamycine	27773-39-3	C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	366.46
BBP00952	Quinovic acid 3β-O-(3',4'-O-isopropylidene)-β-D-fucopyranoside	182132-59-8	C <sub>39</sub> H <sub>60</sub> O <sub>9</sub>	672.90
BBP00953	Erythrinin C	63807-85-2	C <sub>20</sub> H <sub>18</sub> O <sub>6</sub>	354.36
BBP00954	Seneciphyllinine	90341-45-0	C <sub>20</sub> H <sub>25</sub> NO <sub>6</sub>	375.42
BBP00956	1,2-O-Isopropylidene-β-D-fructopyranose	66900-93-4	C <sub>9</sub> H <sub>16</sub> O <sub>6</sub>	220.22
BBP00957	Corydalmine	30413-84-4	C <sub>20</sub> H <sub>23</sub> NO <sub>4</sub>	341.41
BBP00958	Bullatantriol	99933-32-1	C <sub>15</sub> H <sub>28</sub> O <sub>3</sub>	256.39
BBP00961	Glutinone	508-09-8	C <sub>30</sub> H <sub>48</sub> O	424.71
BBP00962	N-Methylcalycinine	86537-66-8	C <sub>19</sub> H <sub>19</sub> NO <sub>4</sub>	325.36
BBP00964	Heudelotinone	133453-58-4	C <sub>18</sub> H <sub>20</sub> O <sub>2</sub>	268.36
BBP00965	Yunnan coronarin A	162762-93-8	C <sub>20</sub> H <sub>28</sub> O <sub>2</sub>	300.44
BBP00966	Psidial A	1207181-35-8	C <sub>30</sub> H <sub>34</sub> O <sub>5</sub>	474.60
BBP00967	20-Hydroxy-3-oxolupan-28-oic acid	93372-87-3	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP00968	Erysubin B	221150-19-2	C <sub>20</sub> H <sub>16</sub> O <sub>6</sub>	352.34
BBP00969	Meloscandonine	28645-27-4	C <sub>20</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub>	320.39
BBP00970	13-Methyl-8,11,13-podocarpatriene-3,12-diol	769140-74-1	C <sub>18</sub> H <sub>26</sub> O <sub>2</sub>	274.40
BBP00972	24-Methylenecycloartan-3β-ol	1449-09-8	C <sub>31</sub> H <sub>52</sub> O	440.76
BBP00973	3,6,19,23-Tetrahydroxy-12-ursen-28-oic acid	91095-51-1	C <sub>30</sub> H <sub>48</sub> O <sub>6</sub>	504.71
BBP00974	Euxanthone	529-61-3	C <sub>13</sub> H <sub>8</sub> O <sub>4</sub>	228.20
BBP00975	trans-Hinokiresinol	17676-24-3	C <sub>17</sub> H <sub>16</sub> O <sub>2</sub>	252.31
BBP00979	Scutebata C	1207181-59-6	C <sub>28</sub> H <sub>35</sub> NO <sub>9</sub>	529.59
BBP00980	Phlegmanol C	1260-05-5	C <sub>32</sub> H <sub>52</sub> O <sub>3</sub>	484.77
BBP00981	Isogarciniaxanthone E	659747-28-1	C <sub>28</sub> H <sub>32</sub> O <sub>6</sub>	464.56



BBP00982	Squalene-2,3-diol	14031-37-9	C <sub>30</sub> H <sub>52</sub> O <sub>2</sub>	444.74
BBP00983	2,6-Dimethyl-3,7-octadiene-2,6-diol	51276-34-7	C <sub>10</sub> H <sub>18</sub> O <sub>2</sub>	170.25
BBP00984	1,4,6-Trihydroxy-5-methoxy-7-prenylxanthone	160623-47-2	C <sub>19</sub> H <sub>18</sub> O <sub>6</sub>	342.35
BBP00985	7-Prenyloxy-γ-Fagarine	23417-92-7	C <sub>18</sub> H <sub>19</sub> NO <sub>4</sub>	313.35
BBP00987	Subelliptenone G	162473-22-5	C <sub>13</sub> H <sub>8</sub> O <sub>5</sub>	244.20
BBP00988	6-O-trans-p-Coumaroylshanzhiside methyl ester	1246012-26-9	C <sub>26</sub> H <sub>32</sub> O <sub>13</sub>	552.53
BBP00990	Rehmaglutin D	103744-84-9	C <sub>9</sub> H <sub>13</sub> ClO <sub>4</sub>	220.65
BBP00991	Litseglutine B	25368-01-8	C <sub>20</sub> H <sub>23</sub> NO <sub>4</sub>	341.41
BBP00992	Lyoniresinol	14464-90-5	C <sub>22</sub> H <sub>28</sub> O <sub>8</sub>	420.46
BBP00993	Lauroschoztine	2169-44-0	C <sub>20</sub> H <sub>23</sub> NO <sub>4</sub>	341.41
BBP00994	21-Episerratenediol	1449-06-5	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP00995	8(17),13-Labdadien-15,16-olide	83324-51-0	C <sub>20</sub> H <sub>30</sub> O <sub>2</sub>	302.46
BBP00996	Desrhamnosylmartyrinoside	136055-64-6	C <sub>25</sub> H <sub>30</sub> O <sub>11</sub>	506.50
BBP00998	7-Oxohinokinin	130837-92-2	C <sub>20</sub> H <sub>16</sub> O <sub>7</sub>	368.34
BBP00999	Walsuralactam A	1370556-82-3	C <sub>26</sub> H <sub>31</sub> NO <sub>5</sub>	437.54
BBP01000	1,18-Octadecanediol	3155-43-9	C <sub>18</sub> H <sub>38</sub> O <sub>2</sub>	286.50
BBP01001	15,16-Epoxy-12-hydroxyabda-8(17),13(16),14-triene	216011-55-1	C <sub>20</sub> H <sub>30</sub> O <sub>2</sub>	302.46
BBP01002	7-Oxo-β-sitosterol	2034-74-4	C <sub>29</sub> H <sub>48</sub> O <sub>2</sub>	428.70
BBP01003	3β-Hydroxyergost-5-en-7-one	156767-69-0	C <sub>28</sub> H <sub>46</sub> O <sub>2</sub>	414.67
BBP01004	2,3-Dehydrokievitone	74161-25-4	C <sub>20</sub> H <sub>18</sub> O <sub>6</sub>	354.36
BBP01005	Luteone	41743-56-0	C <sub>20</sub> H <sub>18</sub> O <sub>6</sub>	354.36
BBP01006	Cassythicine	5890-28-8	C <sub>19</sub> H <sub>19</sub> NO <sub>4</sub>	325.36
BBP01007	Carpachromene	57498-96-1	C <sub>20</sub> H <sub>16</sub> O <sub>5</sub>	336.34
BBP01009	Evoxine	522-11-2	C <sub>18</sub> H <sub>21</sub> NO <sub>6</sub>	347.37
BBP01010	1,4,5,6-Tetrahydroxy-7,8-diprenylxanthone	776325-66-7	C <sub>23</sub> H <sub>24</sub> O <sub>6</sub>	396.44
BBP01011	Methyl lycernuate A	56218-46-3	C <sub>31</sub> H <sub>50</sub> O <sub>4</sub>	486.74
BBP01014	11-Hydroxytabersonine	22149-28-6	C <sub>21</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	352.43
BBP01016	ent-Kaurane-2α,6α,16β-triol	41530-90-9	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	322.49
BBP01017	Aristolactam BII	53948-09-7	C <sub>17</sub> H <sub>13</sub> NO <sub>3</sub>	279.30
BBP01020	Aristolactam FI	112501-42-5	C <sub>16</sub> H <sub>11</sub> NO <sub>3</sub>	265.27
BBP01021	Evodosin A	1291053-38-7	C <sub>14</sub> H <sub>16</sub> O <sub>6</sub>	280.28
BBP01022	14,15-Didehydrovincamenine	112219-48-4	C <sub>19</sub> H <sub>20</sub> N <sub>2</sub>	276.38
BBP01023	2,2',3'-Trihydroxy-4,6-dimethoxybenzophenone	219861-73-1	C <sub>15</sub> H <sub>14</sub> O <sub>6</sub>	290.27
BBP01025	Cycloart-23-ene-3β,25-diol	14599-48-5	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP01026	Vandrikidine	50656-92-3	C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>4</sub>	382.46
BBP01028	Blumenol B	36151-01-6	C <sub>13</sub> H <sub>22</sub> O <sub>3</sub>	226.32
BBP01029	9-Epiblumenol B	22841-42-5	C <sub>13</sub> H <sub>22</sub> O <sub>3</sub>	226.32
BBP01030	Tricin	520-32-1	C <sub>17</sub> H <sub>14</sub> O <sub>7</sub>	330.29
BBP01031	Scandine	24314-59-8	C <sub>21</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	350.42
BBP01033	3α-Hydroxy-3,3a,7,7a-tetrahydrobenzofuran-2,6-dione	55604-88-1	C <sub>8</sub> H <sub>8</sub> O <sub>4</sub>	168.15
BBP01036	α-Spinasterone	23455-44-9	C <sub>29</sub> H <sub>46</sub> O	410.69
BBP01038	Onitisin	53823-03-3	C <sub>15</sub> H <sub>20</sub> O <sub>4</sub>	264.32
BBP01039	Calyxamine B	150710-72-8	C <sub>12</sub> H <sub>21</sub> NO	195.31

BBP01040	2',4'-Dihydroxy-3',6'-dimethoxychalcone	129724-43-2	C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	300.31
BBP01041	Mesuxanthone A	3561-81-7	C <sub>14</sub> H <sub>10</sub> O <sub>5</sub>	258.23
BBP01042	Isofuranodiene	57566-47-9	C <sub>15</sub> H <sub>20</sub> O	216.32
BBP01043	Dimeric coniferyl acetate	184046-40-0	C <sub>24</sub> H <sub>26</sub> O <sub>8</sub>	442.46
BBP01044	6,8-Cyclo-1,4-eudesmanediol	213769-80-3	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP01045	N-Methylindcarpine	14028-97-8	C <sub>19</sub> H <sub>21</sub> NO <sub>4</sub>	327.38
BBP01047	Triacetoneamine hydrochloride	33973-59-0	C <sub>9</sub> H <sub>18</sub> ClNO	191.70
BBP01049	Mucrolidin	227471-20-7	C <sub>15</sub> H <sub>28</sub> O <sub>3</sub>	256.39
BBP01050	Coronarins D	119188-37-3	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP01051	Diosbulbin C	20086-07-1	C <sub>19</sub> H <sub>22</sub> O <sub>7</sub>	362.38
BBP01052	Alphitolic acid	19533-92-7	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP01053	Martynoside	67884-12-2	C <sub>31</sub> H <sub>40</sub> O <sub>15</sub>	652.65
BBP01054	1-Acetyltagitinins A	60547-63-9	C <sub>21</sub> H <sub>30</sub> O <sub>8</sub>	410.46
BBP01055	2,16-Kauranediol	34302-37-9	C <sub>20</sub> H <sub>34</sub> O <sub>2</sub>	306.49
BBP01058	Atraric acid	4707-47-5	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	196.20
BBP01059	Sootepin D	1154518-97-4	C <sub>31</sub> H <sub>48</sub> O <sub>4</sub>	484.72
BBP01062	Ceanothic acid acetate	119533-63-0	C <sub>32</sub> H <sub>48</sub> O <sub>6</sub>	528.73
BBP01063	Lycoclanol	13956-51-9	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73
BBP01064	1-Norbetulonic acid	214150-74-0	C <sub>29</sub> H <sub>44</sub> O <sub>3</sub>	440.67
BBP01065	Coronarins D methyl ether	157528-81-9	C <sub>21</sub> H <sub>32</sub> O <sub>3</sub>	332.48
BBP01066	3',5'-Dihydroxy-4',5',6,7-tetramethoxyflavone	111537-41-8	C <sub>19</sub> H <sub>18</sub> O <sub>8</sub>	374.35
BBP01068	Clovanediol diacetate	2649-68-5	C <sub>19</sub> H <sub>30</sub> O <sub>4</sub>	322.45
BBP01069	1,9-Caryolanediol 9-acetate	155488-34-9	C <sub>17</sub> H <sub>28</sub> O <sub>3</sub>	280.41
BBP01070	1,4,7-Eudesmanetriol	145400-02-8	C <sub>15</sub> H <sub>28</sub> O <sub>3</sub>	256.39
BBP01071	Palustrol	5986-49-2	C <sub>15</sub> H <sub>26</sub> O	222.37
BBP01074	1,2-Benzenediol	120-80-9	C <sub>6</sub> H <sub>6</sub> O <sub>2</sub>	110.11
BBP01075	5,7,3'-Trihydroxy-6,4',5'-trimethoxyflavanone	310888-07-4	C <sub>18</sub> H <sub>18</sub> O <sub>8</sub>	362.33
BBP01077	3,4-O-Isopropylidene shikimic acid	183075-03-8	C <sub>10</sub> H <sub>14</sub> O <sub>5</sub>	214.22
BBP01080	1,4,5,6-Tetrahydroxy-7-prenylxanthone	1001424-68-5	C <sub>18</sub> H <sub>16</sub> O <sub>6</sub>	328.32
BBP01081	4-Hydroxy-4-(methoxycarbonylmethyl)cyclohexanone	81053-14-7	C <sub>9</sub> H <sub>14</sub> O <sub>4</sub>	186.21
BBP01083	Oplopanone	1911-78-0	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP01084	10-Hydroxyscandine	119188-47-5	C <sub>21</sub> H <sub>22</sub> N <sub>2</sub> O <sub>4</sub>	366.42
BBP01085	16-Hydroxy-8(17),13-labdadien-15,16-olid-19-oic acid	691009-85-5	C <sub>20</sub> H <sub>28</sub> O <sub>5</sub>	348.44
BBP01086	Epirengynic acid	1310146-00-9	C <sub>8</sub> H <sub>14</sub> O <sub>4</sub>	174.20
BBP01087	Rengynic acid	517883-38-4	C <sub>8</sub> H <sub>14</sub> O <sub>4</sub>	174.20
BBP01088	Apigenin 5-O-glucoside	28757-27-9	C <sub>21</sub> H <sub>20</sub> O <sub>10</sub>	432.38
BBP01091	6-Prenylapigenin	68097-13-2	C <sub>20</sub> H <sub>18</sub> O <sub>5</sub>	338.36
BBP01094	2β,6β,15α-Trihydroxy-ent-kaur-16-ene	53452-32-7	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	320.47
BBP01095	Caryolane-1,9β-diol	155485-76-0	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP01096	Clovanediol	2649-64-1	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP01097	3-Phenyl-2-propen-1-ol	4407-36-7	C <sub>9</sub> H <sub>10</sub> O	134.18
BBP01098	10-Acetoxy-scandine	1432058-90-6	C <sub>23</sub> H <sub>24</sub> N <sub>2</sub> O <sub>5</sub>	408.45
BBP01101	Olivil	2955-23-9	C <sub>20</sub> H <sub>24</sub> O <sub>7</sub>	376.41

BBP01102	O-Acetylcyclocalopin A	486430-93-7	C <sub>17</sub> H <sub>22</sub> O <sub>7</sub>	338.36
BBP01103	Pyrogallol	87-66-1	C <sub>6</sub> H <sub>6</sub> O <sub>3</sub>	126.11
BBP01104	1,7-Diepi-8,15-cedranediol	40768-81-8	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP01105	Isocoronarin D	138965-88-5	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP01106	Isopimara-8(14),15-dien-3β-ol	4728-30-7	C <sub>20</sub> H <sub>32</sub> O	288.48
BBP01109	Cyclocalopin A	486430-94-8	C <sub>15</sub> H <sub>20</sub> O <sub>6</sub>	296.32
BBP01110	4-Oxododecanedioic acid	30828-09-2	C <sub>12</sub> H <sub>20</sub> O <sub>5</sub>	244.29
BBP01111	Amooracetal	1351617-73-6	C <sub>32</sub> H <sub>52</sub> O <sub>5</sub>	516.76
BBP01112	Cerebroside B	88642-46-0	C <sub>41</sub> H <sub>77</sub> NO <sub>9</sub>	728.07
BBP01113	Uracil	66-22-8	C <sub>4</sub> H <sub>4</sub> N <sub>2</sub> O <sub>2</sub>	112.09
BBP01115	Coronarin D ethyl ether	138965-89-6	C <sub>22</sub> H <sub>34</sub> O <sub>3</sub>	346.51
BBP01117	Neotuberostemonine	143120-46-1	C <sub>22</sub> H <sub>33</sub> NO <sub>4</sub>	375.51
BBP01118	Garciniaxanthone E	173294-74-1	C <sub>28</sub> H <sub>32</sub> O <sub>6</sub>	464.56
BBP01120	Erythrinin D	1616592-59-6	C <sub>21</sub> H <sub>18</sub> O <sub>6</sub>	366.37
BBP01122	Pterisolic acid C	1401419-87-1	C <sub>20</sub> H <sub>26</sub> O <sub>4</sub>	330.42
BBP01125	Xanthoxylin	90-24-4	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	196.20
BBP01129	2,16-Kauranediol 2-O-β-D-allopyranoside	474893-07-7	C <sub>26</sub> H <sub>44</sub> O <sub>7</sub>	468.63
BBP01132	3-O-(E)-p-Coumaroylbetulin	144424-80-6	C <sub>39</sub> H <sub>56</sub> O <sub>4</sub>	588.87
BBP01136	Chlorahololide D	943136-39-8	C <sub>38</sub> H <sub>44</sub> O <sub>11</sub>	676.76
BBP01138	Catechin 3-rhamnoside	103630-03-1	C <sub>21</sub> H <sub>24</sub> O <sub>10</sub>	436.41
BBP01139	N-Demethylechitamine	60048-88-6	C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>4</sub>	370.45
BBP01141	15-Methoxypinusolidic acid	769928-72-5	C <sub>21</sub> H <sub>30</sub> O <sub>5</sub>	362.47
BBP01142	Pinostilbenoside	58762-96-2	C <sub>21</sub> H <sub>24</sub> O <sub>8</sub>	404.42
BBP01143	Epivitexolide D	958885-86-4	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP01147	Triacetonamine	826-36-8	C <sub>9</sub> H <sub>17</sub> NO	155.24
BBP01148	Neostenine	477953-07-4	C <sub>17</sub> H <sub>27</sub> NO <sub>2</sub>	277.41
BBP01151	Dysolenticin J	1337973-08-6	C <sub>26</sub> H <sub>37</sub> NO <sub>3</sub>	411.59
BBP01153	5'-S-Methyl-5'-thioadenosine	2457-80-9	C <sub>11</sub> H <sub>15</sub> N <sub>5</sub> O <sub>3</sub> S	297.33
BBP01154	16-O-Methyl-14,15-didehydroisovincanol	112237-71-5	C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O	308.43
BBP01155	α-Amyrin palmitate	22255-10-3	C <sub>46</sub> H <sub>80</sub> O <sub>2</sub>	665.14
BBP01156	Lyclaninol	53755-76-3	C <sub>30</sub> H <sub>50</sub> O <sub>4</sub>	474.73
BBP01157	Vitexolide D	1788090-69-6	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP01159	Reticuline	485-19-8	C <sub>19</sub> H <sub>23</sub> NO <sub>4</sub>	329.40
BBP01163	Pterisolic acid D	1401419-88-2	C <sub>20</sub> H <sub>30</sub> O <sub>5</sub>	350.46
BBP01164	ent-6α,9α-Dihydroxy-15-oxokaur-16-en-19-oic acid	81264-00-8	C <sub>20</sub> H <sub>28</sub> O <sub>5</sub>	348.44
BBP01166	3,21-Dihydroxy-14-serraten-16-one	24513-51-7	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP01167	Erysotrine	27740-43-8	C <sub>19</sub> H <sub>23</sub> NO <sub>3</sub>	313.40
BBP01168	Methyl 3-hydroxy-4,5-dimethoxybenzoate	83011-43-2	C <sub>10</sub> H <sub>12</sub> O <sub>5</sub>	212.20
BBP01170	3,5-Cycloergosta-6,8(14),22-triene	24352-51-0	C <sub>28</sub> H <sub>42</sub>	378.64
BBP01171	Erysubin A	221150-18-1	C <sub>20</sub> H <sub>16</sub> O <sub>6</sub>	352.34
BBP01172	5''-O-Syringoylkelampayoside A	1014974-98-1	C <sub>29</sub> H <sub>38</sub> O <sub>17</sub>	658.61
BBP01173	Antiarol	642-71-7	C <sub>9</sub> H <sub>12</sub> O <sub>4</sub>	184.19
BBP01176	Sessilifoline A	929637-35-4	C <sub>22</sub> H <sub>31</sub> NO <sub>5</sub>	389.49
BBP01177	Liriodendrin	573-44-4	C <sub>34</sub> H <sub>46</sub> O <sub>18</sub>	742.72
BBP01178	2,3-O-Isopropylidenyl euscaphic acid	220880-90-0	C <sub>33</sub> H <sub>52</sub> O <sub>5</sub>	528.77

BBP01179	Sarcandrone A	1190225-47-8	C <sub>33</sub> H <sub>30</sub> O <sub>8</sub>	554.60
BBP01181	Dammarenediol II	14351-29-2	C <sub>30</sub> H <sub>52</sub> O <sub>2</sub>	444.74
BBP01183	Cycloartane-3 $\beta$ ,24,25-triol	57576-29-1	C <sub>30</sub> H <sub>52</sub> O <sub>3</sub>	460.74
BBP01184	14,17-Epidioxy-28-nor-15-taraxerene-2,3-diol	66107-60-6	C <sub>29</sub> H <sub>46</sub> O <sub>4</sub>	458.68
BBP01185	21-Episerratriol	24513-57-3	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73
BBP01188	Serratriol	13956-52-0	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73
BBP01190	$\alpha$ -Amyrin acetate	863-76-3	C <sub>32</sub> H <sub>52</sub> O <sub>2</sub>	468.77
BBP01191	8(14),15-Isopimaradiene-3,18-diol	59219-64-6	C <sub>20</sub> H <sub>32</sub> O <sub>2</sub>	304.47
BBP01192	Pterisolic acid F	1401419-90-6	C <sub>20</sub> H <sub>30</sub> O <sub>6</sub>	366.45
BBP01194	3-Epicabraleadiol	19942-04-2	C <sub>30</sub> H <sub>52</sub> O <sub>3</sub>	460.74
BBP01195	Diosbulbin D	66756-57-8	C <sub>19</sub> H <sub>20</sub> O <sub>6</sub>	344.36
BBP01196	Confluentic acid	6009-12-7	C <sub>28</sub> H <sub>36</sub> O <sub>8</sub>	500.59
BBP01197	Ssioriside	126882-53-9	C <sub>27</sub> H <sub>38</sub> O <sub>12</sub>	554.59
BBP01199	Isomartynoside	94410-22-7	C <sub>31</sub> H <sub>40</sub> O <sub>15</sub>	652.65
BBP01200	Griffipavixanthone	219649-95-3	C <sub>36</sub> H <sub>28</sub> O <sub>12</sub>	652.61
BBP01204	Benzamide	55-21-0	C <sub>7</sub> H <sub>7</sub> NO	121.14
BBP01205	Orcinol	504-15-4	C <sub>7</sub> H <sub>8</sub> O <sub>2</sub>	124.14
BBP01207	Antiarol rutinoside	261351-23-9	C <sub>21</sub> H <sub>32</sub> O <sub>13</sub>	492.47
BBP01209	Kelampayoside A	87562-76-3	C <sub>20</sub> H <sub>30</sub> O <sub>13</sub>	478.45
BBP01216	Arjunolic acid	465-00-9	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	488.71
BBP01217	Garjasmin	144868-43-9	C <sub>11</sub> H <sub>12</sub> O <sub>5</sub>	224.21
BBP01218	Gardenine	139682-36-3	C <sub>11</sub> H <sub>13</sub> NO <sub>4</sub>	223.23
BBP01221	N1,N10-Bis(p-coumaroyl)spermidine	114916-05-1	C <sub>25</sub> H <sub>31</sub> N <sub>3</sub> O <sub>4</sub>	437.54
BBP01222	Creticoside C	53452-34-9	C <sub>26</sub> H <sub>44</sub> O <sub>8</sub>	484.63
BBP01223	Acetamide	60-35-5	C <sub>2</sub> H <sub>5</sub> NO	59.07
BBP01224	Planchol E	1346137-02-7	C <sub>14</sub> H <sub>12</sub> O <sub>7</sub>	292.24
BBP01226	19,20-(E)-Vallesamine	3368-87-4	C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	340.42
BBP01230	2,5-Dihydroxybenzaldehyde	1194-98-5	C <sub>7</sub> H <sub>6</sub> O <sub>3</sub>	138.12
BBP01231	Diosbulbin G	67567-15-1	C <sub>19</sub> H <sub>22</sub> O <sub>6</sub>	346.38
BBP01232	Ibogaine	83-74-9	C <sub>20</sub> H <sub>26</sub> N <sub>2</sub> O	310.44
BBP01234	Fraxidin	525-21-3	C <sub>11</sub> H <sub>10</sub> O <sub>5</sub>	222.20
BBP01235	Galanolactone	115753-79-2	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP01238	Erythristemine	28619-41-2	C <sub>20</sub> H <sub>25</sub> NO <sub>4</sub>	343.42
BBP01239	Itol A	1033747-78-2	C <sub>20</sub> H <sub>32</sub> O <sub>6</sub>	368.47
BBP01240	Syringaldehyde	134-96-3	C <sub>9</sub> H <sub>10</sub> O <sub>4</sub>	182.18
BBP01242	Zeorin	22570-53-2	C <sub>30</sub> H <sub>52</sub> O <sub>2</sub>	444.74
BBP01243	Dihydrocinchonamine	10283-68-8	C <sub>19</sub> H <sub>26</sub> N <sub>2</sub> O	298.43
BBP01244	Pterisolic acid E	1401419-89-3	C <sub>20</sub> H <sub>30</sub> O <sub>5</sub>	350.46
BBP01247	Nyasicol 1,2-acetonide	1432057-64-1	C <sub>20</sub> H <sub>20</sub> O <sub>6</sub>	356.37
BBP01248	Nyasicol	111518-95-7	C <sub>17</sub> H <sub>16</sub> O <sub>6</sub>	316.31
BBP01249	Triptoquinone B	142937-50-6	C <sub>20</sub> H <sub>26</sub> O <sub>4</sub>	330.42
BBP01251	Laxiracemosin H	1241871-28-2	C <sub>26</sub> H <sub>35</sub> NO <sub>3</sub>	409.57
BBP01252	2-(4-Hydroxy-3-methoxyphenyl)-7-methoxy-5-benzofuranpropanol	144735-57-9	C <sub>19</sub> H <sub>20</sub> O <sub>5</sub>	328.36
BBP01253	Taberdivarine H	1662688-34-7	C <sub>20</sub> H <sub>22</sub> N <sub>2</sub> O <sub>2</sub>	322.41
BBP01254	2,6,16-Kauranetriol 2-O- $\beta$ -D-allopyranoside	195735-16-1	C <sub>26</sub> H <sub>44</sub> O <sub>8</sub>	484.63
BBP01256	Secoisolariciresinol diferulate	56973-66-1	C <sub>40</sub> H <sub>42</sub> O <sub>12</sub>	714.76

BBP01257	Cinnamamide	22031-64-7	C <sub>9</sub> H <sub>9</sub> NO	147.18
BBP01259	Erysotramidine	52358-58-4	C <sub>19</sub> H <sub>21</sub> NO <sub>4</sub>	327.38
BBP01260	Aphagranin A	1318173-53-3	C <sub>33</sub> H <sub>54</sub> O <sub>6</sub>	546.79
BBP01261	9-O-Feruloyl-5,5'-dimethoxylariciresinol	166322-14-1	C <sub>32</sub> H <sub>36</sub> O <sub>11</sub>	596.63
BBP01262	Diosbulbin J	1187951-06-9	C <sub>19</sub> H <sub>22</sub> O <sub>8</sub>	378.38
BBP01264	Shizukanolide H	1136932-34-7	C <sub>17</sub> H <sub>20</sub> O <sub>5</sub>	304.34
BBP01265	3-Oxo-24,25,26,27-tetranortirucall-7-en-23,21-olide	828935-47-3	C <sub>26</sub> H <sub>38</sub> O <sub>3</sub>	398.59
BBP01266	Triptoquinonide	163513-81-3	C <sub>20</sub> H <sub>22</sub> O <sub>4</sub>	326.39
BBP01269	Erythartine	51666-26-3	C <sub>19</sub> H <sub>23</sub> NO <sub>4</sub>	329.40
BBP01270	Ermanin	20869-95-8	C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	314.29
BBP01271	Dimethyl phthalate	131-11-3	C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	194.19
BBP01273	4',5-Dihydroxy-3',5',6,7-tetramethoxyflavone	83133-17-9	C <sub>19</sub> H <sub>18</sub> O <sub>8</sub>	374.35
BBP01274	Diacetonamine	625-04-7	C <sub>6</sub> H <sub>13</sub> NO	115.18
BBP01275	Sucrose	57-50-1	C <sub>12</sub> H <sub>22</sub> O <sub>11</sub>	342.30
BBP01276	Pinusolide	31685-80-0	C <sub>21</sub> H <sub>30</sub> O <sub>4</sub>	346.47
BBP01277	3,4-Dimethoxyphenol	2033-89-8	C <sub>8</sub> H <sub>10</sub> O <sub>3</sub>	154.17
BBP01278	Koaburaside	41653-73-0	C <sub>14</sub> H <sub>20</sub> O <sub>9</sub>	332.31
BBP01280	Lycernuic acid A	53755-77-4	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP01283	6-Ethoxygeniposide	1264496-61-8	C <sub>19</sub> H <sub>28</sub> O <sub>11</sub>	432.42
BBP01284	3,5-Dihydroxy-4',7-dimethoxyflavone	15486-33-6	C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	314.29
BBP01285	p-Vinylphenol glucoside	62470-46-6	C <sub>14</sub> H <sub>18</sub> O <sub>6</sub>	282.29
BBP01286	4-Hydroxy-3-methoxyphenol 1-O-(6-O-syringoyl)glucoside	426821-85-4	C <sub>22</sub> H <sub>26</sub> O <sub>12</sub>	482.44
BBP01287	27-p-Coumaroyloxyursolic acid	73584-67-5	C <sub>39</sub> H <sub>54</sub> O <sub>6</sub>	618.86
BBP01288	Diosbulbin L	1236285-87-2	C <sub>19</sub> H <sub>22</sub> O <sub>7</sub>	362.38
BBP01289	Cerbinal	65597-42-4	C <sub>11</sub> H <sub>8</sub> O <sub>4</sub>	204.18
BBP01290	Isolariciresinol	548-29-8	C <sub>20</sub> H <sub>24</sub> O <sub>6</sub>	360.41
BBP01292	Salirepin	26652-12-0	C <sub>13</sub> H <sub>18</sub> O <sub>8</sub>	302.28
BBP01293	6'-O-Caffeoylarbutin	136172-60-6	C <sub>21</sub> H <sub>22</sub> O <sub>10</sub>	434.40
BBP01297	Heveaflavone	23132-13-0	C <sub>33</sub> H <sub>24</sub> O <sub>10</sub>	580.55
BBP01298	Pterisolic acid A	1401419-85-9	C <sub>20</sub> H <sub>26</sub> O <sub>5</sub>	346.42
BBP01299	Nyasicoside	111518-94-6	C <sub>23</sub> H <sub>26</sub> O <sub>11</sub>	478.45
BBP01300	Dehydroheliobupphthalmin	103001-05-4	C <sub>22</sub> H <sub>20</sub> O <sub>8</sub>	412.39
BBP01301	Mussaenoside	64421-27-8	C <sub>17</sub> H <sub>26</sub> O <sub>10</sub>	390.39
BBP01302	Neotuberostemonone	954379-68-1	C <sub>22</sub> H <sub>31</sub> NO <sub>6</sub>	405.49
BBP01303	Nigracin	18463-25-7	C <sub>20</sub> H <sub>22</sub> O <sub>9</sub>	406.39
BBP01304	15-Isopimarene-8,18-diol	73002-86-5	C <sub>20</sub> H <sub>34</sub> O <sub>2</sub>	306.49
BBP01305	Methyl orsellinate	3187-58-4	C <sub>9</sub> H <sub>10</sub> O <sub>4</sub>	182.18
BBP01307	7-Hydroxy-5,8-dimethoxyflavanone	54377-24-1	C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	300.31
BBP01308	Agatholal	3650-31-5	C <sub>20</sub> H <sub>32</sub> O <sub>2</sub>	304.47
BBP01310	4-(3,4-Dimethoxyphenyl)-3-buten-1-ol	69768-97-4	C <sub>12</sub> H <sub>16</sub> O <sub>3</sub>	208.26
BBP01311	Nemoralisin C	1443421-84-8	C <sub>20</sub> H <sub>28</sub> O <sub>5</sub>	348.44
BBP01312	Eucamalol	145544-91-8	C <sub>10</sub> H <sub>16</sub> O <sub>2</sub>	168.24
BBP01314	2,16,19-Kauranetriol 2-O-β-D-allopyranoside	195723-38-7	C <sub>26</sub> H <sub>44</sub> O <sub>8</sub>	484.63

BBP01315	15-Hydroxy-7-oxodehydroabietic acid	95416-25-4	C <sub>20</sub> H <sub>26</sub> O <sub>4</sub>	330.42
BBP01316	Mannioside A	1038922-95-0	C <sub>39</sub> H <sub>62</sub> O <sub>13</sub>	738.91
BBP01317	Garcinexanthone A	1107620-67-6	C <sub>19</sub> H <sub>18</sub> O <sub>6</sub>	342.35
BBP01318	Homaloside D	149155-19-1	C <sub>27</sub> H <sub>28</sub> O <sub>12</sub>	544.51
BBP01320	Ficusin A	173429-83-9	C <sub>25</sub> H <sub>24</sub> O <sub>5</sub>	404.46
BBP01321	ent-9-Hydroxy-15-oxokaur-16-en-19-oic acid $\beta$ -D-glucopyranosyl ester	81263-96-9	C <sub>26</sub> H <sub>38</sub> O <sub>9</sub>	494.58
BBP01322	Theviridoside	23407-76-3	C <sub>17</sub> H <sub>24</sub> O <sub>11</sub>	404.37
BBP01324	Cycloeucalenol	469-39-6	C <sub>30</sub> H <sub>50</sub> O	426.73
BBP01325	Nemoralisin	942480-13-9	C <sub>20</sub> H <sub>28</sub> O <sub>4</sub>	332.44
BBP01326	Mullilam diol	36150-04-6	C <sub>10</sub> H <sub>20</sub> O <sub>3</sub>	188.27
BBP01327	Shizukaol D	142279-42-3	C <sub>33</sub> H <sub>38</sub> O <sub>9</sub>	578.66
BBP01330	Isomedicarpin	74560-05-7	C <sub>16</sub> H <sub>14</sub> O <sub>4</sub>	270.28
BBP01331	Isoficusin A	1914963-20-4	C <sub>25</sub> H <sub>24</sub> O <sub>5</sub>	404.46
BBP01332	Piscidinol A	100198-09-2	C <sub>30</sub> H <sub>50</sub> O <sub>4</sub>	474.73
BBP01333	Bis(2-ethylhexyl) phthalate	117-81-7	C <sub>24</sub> H <sub>38</sub> O <sub>4</sub>	390.56
BBP01334	Lupeol caffeate	103917-26-6	C <sub>39</sub> H <sub>56</sub> O <sub>4</sub>	588.87
BBP01335	Iriflophenone 2-O-rhamnoside	943989-68-2	C <sub>19</sub> H <sub>20</sub> O <sub>9</sub>	392.36
BBP01336	Celaphanol A	244204-40-8	C <sub>17</sub> H <sub>20</sub> O <sub>4</sub>	288.34
BBP01337	Nortrachelogenin	34444-37-6	C <sub>20</sub> H <sub>22</sub> O <sub>7</sub>	374.39
BBP01338	Quassin	76-78-8	C <sub>22</sub> H <sub>28</sub> O <sub>6</sub>	388.46
BBP01339	Paniculoside II	60129-64-8	C <sub>26</sub> H <sub>40</sub> O <sub>9</sub>	496.60
BBP01340	ent-9-Hydroxy-15-oxokauran-19-oic acid	77658-45-8	C <sub>20</sub> H <sub>30</sub> O <sub>4</sub>	334.46
BBP01341	ent-9-Hydroxy-15-oxokaur-16-en-19-oic acid	77658-39-0	C <sub>20</sub> H <sub>28</sub> O <sub>4</sub>	332.44
BBP01342	Isowighteone	68436-47-5	C <sub>20</sub> H <sub>18</sub> O <sub>5</sub>	338.36
BBP01345	Phellochin	115334-04-8	C <sub>31</sub> H <sub>52</sub> O <sub>4</sub>	488.75
BBP01346	Hedychenone	56324-54-0	C <sub>20</sub> H <sub>26</sub> O <sub>2</sub>	298.43
BBP01347	4',9,9'-Trihydroxy-3'-methoxy-3,7'-epoxy-4,8'-oxyneolignan	144881-21-0	C <sub>19</sub> H <sub>22</sub> O <sub>6</sub>	346.38
BBP01348	Picrasidine I	100234-59-1	C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	240.26
BBP01352	ent-11 $\alpha$ ,15 $\alpha$ -Dihydroxykaur-16-en-19-oic acid	57719-76-3	C <sub>20</sub> H <sub>30</sub> O <sub>4</sub>	334.46
BBP01353	3-Hydroxy-12-oleanene-23,28-dioic acid	226562-47-6	C <sub>30</sub> H <sub>46</sub> O <sub>5</sub>	486.69
BBP01354	Daphnicyclidin I	1467083-10-8	C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	366.46
BBP01355	Glochidonol	23963-54-4	C <sub>30</sub> H <sub>48</sub> O <sub>2</sub>	440.71
BBP01358	Betulin caffeate	89130-86-9	C <sub>39</sub> H <sub>56</sub> O <sub>5</sub>	604.87
BBP01359	Deoxyartemisinin	72826-63-2	C <sub>15</sub> H <sub>22</sub> O <sub>4</sub>	266.34
BBP01360	3-Methoxy-5-heneicosylphenol	126882-76-6	C <sub>28</sub> H <sub>50</sub> O <sub>2</sub>	418.71
BBP01361	3-Epiwilsonine	39024-15-2	C <sub>20</sub> H <sub>25</sub> NO <sub>4</sub>	343.42
BBP01362	Wilsonine	39024-12-9	C <sub>20</sub> H <sub>25</sub> NO <sub>4</sub>	343.42
BBP01367	Iriflophenone	52591-10-3	C <sub>13</sub> H <sub>10</sub> O <sub>5</sub>	246.22
BBP01368	Hederagonic acid	466-01-3	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP01369	Odoratone	16962-90-6	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP01371	Glucosyringic acid	33228-65-8	C <sub>15</sub> H <sub>20</sub> O <sub>10</sub>	360.32
BBP01372	Isodiospyrin	20175-84-2	C <sub>22</sub> H <sub>14</sub> O <sub>6</sub>	374.35
BBP01373	Nerolidol	40716-66-3	C <sub>15</sub> H <sub>26</sub> O	222.37

BBP01374	Ergosterol peroxide glucoside	140447-22-9	C <sub>34</sub> H <sub>54</sub> O <sub>8</sub>	590.80
BBP01376	Dihydroxooepistephamsine	51804-69-4	C <sub>21</sub> H <sub>27</sub> NO <sub>7</sub>	405.45
BBP01377	Mangochinine	209115-67-3	C <sub>19</sub> H <sub>22</sub> NO <sub>4</sub> <sup>+</sup>	328.39
BBP01378	Bourjotinolone A	6985-35-9	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP01380	Hedragonin acid	466-02-4	C <sub>29</sub> H <sub>44</sub> O <sub>3</sub>	440.67
BBP01383	Hispidone	73891-72-2	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP01384	Picrasin B acetate	30315-04-9	C <sub>23</sub> H <sub>30</sub> O <sub>7</sub>	418.49
BBP01385	8β-Hydroxycadin-4-en-3-one	97372-53-7	C <sub>15</sub> H <sub>24</sub> O <sub>2</sub>	236.36
BBP01387	α-Tocopherol acetate	58-95-7	C <sub>31</sub> H <sub>52</sub> O <sub>3</sub>	472.75
BBP01388	9-Oxo-10,11-dehydroageraphorone	79491-71-7	C <sub>15</sub> H <sub>20</sub> O <sub>2</sub>	232.32
BBP01389	Secoxyloganin methyl ester	74713-15-8	C <sub>18</sub> H <sub>26</sub> O <sub>11</sub>	418.40
BBP01391	Abieta-8,11,13-triene-7,15,18-triol	337527-10-3	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP01392	Acetylcephalotaxine	24274-60-0	C <sub>20</sub> H <sub>23</sub> NO <sub>5</sub>	357.41
BBP01394	3-Epiglochidiol	29028-10-2	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP01397	2,7-Dihydrohomoerysotrine	51095-85-3	C <sub>20</sub> H <sub>27</sub> NO <sub>3</sub>	329.44
BBP01398	Dunnianol	139726-29-7	C <sub>27</sub> H <sub>26</sub> O <sub>3</sub>	398.50
BBP01399	3-Acetoxy-4,7(11)-cadinadien-8-one	104975-02-2	C <sub>17</sub> H <sub>24</sub> O <sub>3</sub>	276.38
BBP01400	2,3,4'-Trihydroxy-3',5'-dimethoxypropiophenone	33900-74-2	C <sub>11</sub> H <sub>14</sub> O <sub>6</sub>	242.23
BBP01401	Wilforol C	168254-95-3	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP01402	5,5'-Dimethoxylariciresinol	116498-58-9	C <sub>22</sub> H <sub>28</sub> O <sub>8</sub>	420.46
BBP01403	Simiarenone	2318-78-7	C <sub>30</sub> H <sub>48</sub> O	424.71
BBP01404	Simiarenol acetate	4965-99-5	C <sub>32</sub> H <sub>52</sub> O <sub>2</sub>	468.77
BBP01406	24,25-Epoxytirucall-7-en-3,23-dione	890928-81-1	C <sub>30</sub> H <sub>46</sub> O <sub>3</sub>	454.70
BBP01410	5'-Demethylaquilochin	305364-91-4	C <sub>20</sub> H <sub>18</sub> O <sub>9</sub>	402.36
BBP01411	Cephalocyclidin A	421583-14-4	C <sub>17</sub> H <sub>19</sub> NO <sub>5</sub>	317.34
BBP01412	Dihydroepistephamsine 6-acetate	57361-74-7	C <sub>23</sub> H <sub>31</sub> NO <sub>7</sub>	433.50
BBP01415	Calyciphylline A	596799-30-3	C <sub>23</sub> H <sub>31</sub> NO <sub>4</sub>	385.50
BBP01416	17α-Neriifolin	7044-31-7	C <sub>30</sub> H <sub>46</sub> O <sub>8</sub>	534.69
BBP01417	Epistephamsine	52389-15-8	C <sub>21</sub> H <sub>27</sub> NO <sub>6</sub>	389.45
BBP01419	Totaradiol	3772-56-3	C <sub>20</sub> H <sub>30</sub> O <sub>2</sub>	302.46
BBP01420	Dihydroalpinumisoflavone	63807-90-9	C <sub>20</sub> H <sub>18</sub> O <sub>5</sub>	338.36
BBP01421	2-Hydroxy-1,8-cineole	60761-00-4	C <sub>10</sub> H <sub>18</sub> O <sub>2</sub>	170.25
BBP01422	Biondinin C	55511-08-5	C <sub>19</sub> H <sub>24</sub> O <sub>3</sub>	300.40
BBP01423	Isomagnolone	155709-41-4	C <sub>18</sub> H <sub>18</sub> O <sub>3</sub>	282.34
BBP01425	Isodunnianol	139726-30-0	C <sub>27</sub> H <sub>26</sub> O <sub>3</sub>	398.50
BBP01426	α-Isowighteone	65388-03-6	C <sub>20</sub> H <sub>18</sub> O <sub>5</sub>	338.36
BBP01427	Dihydrodehydrodiconiferyl alcohol	126253-41-6	C <sub>20</sub> H <sub>24</sub> O <sub>6</sub>	360.41
BBP01428	Thevebioside	114586-47-9	C <sub>36</sub> H <sub>56</sub> O <sub>13</sub>	696.83
BBP01429	Taxiphyllin	21401-21-8	C <sub>14</sub> H <sub>17</sub> NO <sub>7</sub>	311.29
BBP01432	6-Deoxy-9α-hydroxycedrodorin	247036-52-8	C <sub>27</sub> H <sub>34</sub> O <sub>9</sub>	502.56
BBP01433	Clerosterol glucoside	123621-00-1	C <sub>35</sub> H <sub>58</sub> O <sub>6</sub>	574.84
BBP01434	13-Oxopodocarp-8(14)-ene-7α,18-diol	262355-96-4	C <sub>17</sub> H <sub>26</sub> O <sub>3</sub>	278.39
BBP01435	Soyacerebroside II	115074-93-6	C <sub>40</sub> H <sub>75</sub> NO <sub>9</sub>	714.04
BBP01436	Communic acid	2761-77-5	C <sub>20</sub> H <sub>30</sub> O <sub>2</sub>	302.46
BBP01438	4-(3,4-Dimethoxyphenyl)-3-butene-1,2-diol	164661-12-5	C <sub>12</sub> H <sub>16</sub> O <sub>4</sub>	224.26

BBP01440	3-Methoxy-4,5-methylenedioxcinnamaldehyde	74683-19-5	C <sub>11</sub> H <sub>10</sub> O <sub>4</sub>	206.20
BBP01441	Voleneol	70389-88-7	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP01442	Codaphniphylline	14694-15-6	C <sub>30</sub> H <sub>47</sub> NO <sub>3</sub>	469.71
BBP01443	Glochidone	6610-55-5	C <sub>30</sub> H <sub>46</sub> O	422.70
BBP01444	Dammaradienyl acetate	52914-31-5	C <sub>32</sub> H <sub>52</sub> O <sub>2</sub>	468.77
BBP01445	4-Hydroxycephalotaxine	84567-08-8	C <sub>18</sub> H <sub>21</sub> NO <sub>5</sub>	331.37
BBP01446	Erythrodiol	545-48-2	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP01447	3,4-Dihydroxycinnamamide	1202-41-1	C <sub>9</sub> H <sub>9</sub> NO <sub>3</sub>	179.18
BBP01448	11-Hydroxyjasmonic acid	140447-14-9	C <sub>12</sub> H <sub>18</sub> O <sub>4</sub>	226.27
BBP01450	α-Spinasterol glucoside	1745-36-4	C <sub>35</sub> H <sub>58</sub> O <sub>6</sub>	574.84
BBP01451	alpha-Spinasterol acetate	4651-46-1	C <sub>31</sub> H <sub>50</sub> O <sub>2</sub>	454.74
BBP01453	17α-Thevebioside	114613-59-1	C <sub>36</sub> H <sub>56</sub> O <sub>13</sub>	696.83
BBP01455	Paxiphylline E	1092555-03-7	C <sub>23</sub> H <sub>29</sub> NO <sub>5</sub>	399.49
BBP01456	4-Hydroxy-3-(3-methyl-2-butenoyl)-5-(3-methyl-2-butenyl)benzoic acid	155051-85-7	C <sub>17</sub> H <sub>20</sub> O <sub>4</sub>	288.34
BBP01457	6β-Hydroxypaniculoside III	81263-97-0	C <sub>26</sub> H <sub>38</sub> O <sub>10</sub>	510.58
BBP01458	Daturabetatriene	65894-41-9	C <sub>20</sub> H <sub>30</sub> O <sub>2</sub>	302.46
BBP01459	18-Norabieta-8,11,13-triene-4,15-diol	203455-81-6	C <sub>19</sub> H <sub>28</sub> O <sub>2</sub>	288.43
BBP01462	Stigmastane-3,6-diol	112244-29-8	C <sub>29</sub> H <sub>52</sub> O <sub>2</sub>	432.73
BBP01464	24-Methylenecycloartanol acetate	1259-94-5	C <sub>33</sub> H <sub>54</sub> O <sub>2</sub>	482.79
BBP01465	Daphmacropodine	39729-21-0	C <sub>32</sub> H <sub>51</sub> NO <sub>4</sub>	513.76
BBP01468	Cerberidol	126594-64-7	C <sub>9</sub> H <sub>16</sub> O <sub>3</sub>	172.22
BBP01470	α-Epoxydihydroartemisinic acid	380487-65-0	C <sub>15</sub> H <sub>24</sub> O <sub>3</sub>	252.35
BBP01471	8-Hydroxyhyperforin 8,1-hemiacetal	59014-02-7	C <sub>35</sub> H <sub>52</sub> O <sub>5</sub>	552.80
BBP01475	ent-6,9-Dihydroxy-15-oxokaur-16-en-19-oic acid β-D-glucopyranosyl ester	81263-98-1	C <sub>26</sub> H <sub>38</sub> O <sub>10</sub>	510.58
BBP01476	6-Acetyldihydrosanguinarine	37687-34-6	C <sub>23</sub> H <sub>19</sub> NO <sub>5</sub>	389.41
BBP01477	Methyl β-D-fructofuranoside	13403-14-0	C <sub>7</sub> H <sub>14</sub> O <sub>6</sub>	194.18
BBP01478	Ethyl β-D-fructofuranoside	1820-84-4	C <sub>8</sub> H <sub>16</sub> O <sub>6</sub>	208.21
BBP01479	Cyclocerberidol	126594-66-9	C <sub>9</sub> H <sub>16</sub> O <sub>4</sub>	188.22
BBP01480	Triptotriterpenic acid A	84108-17-8	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP01481	4-Cadinen-7-ol	217650-27-6	C <sub>15</sub> H <sub>26</sub> O	222.37
BBP01482	Arteannuin N	207446-92-2	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP01483	Arteannuin L	207446-89-7	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP01485	Momordicoside G	81371-54-2	C <sub>37</sub> H <sub>60</sub> O <sub>8</sub>	632.88
BBP01486	3,4,5-Trimethoxycinnamyl alcohol	30273-62-2	C <sub>12</sub> H <sub>16</sub> O <sub>4</sub>	224.26
BBP01487	4(15)-Oppositene-1,7-diol	640289-58-3	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP01488	2'-O-Methylperlatolic acid	38968-07-9	C <sub>26</sub> H <sub>34</sub> O <sub>7</sub>	458.55
BBP01489	6-Acetyldihydrochelerythrine	22864-92-2	C <sub>24</sub> H <sub>23</sub> NO <sub>5</sub>	405.45
BBP01491	Ethyl caffeate	66648-50-8	C <sub>11</sub> H <sub>12</sub> O <sub>4</sub>	208.21
BBP01493	Iriflophenone 3-C-glucoside	104669-02-5	C <sub>19</sub> H <sub>20</sub> O <sub>10</sub>	408.36
BBP01494	Borreriagenin	249916-07-2	C <sub>10</sub> H <sub>14</sub> O <sub>5</sub>	214.22
BBP01496	Trigoxyphin A	1236874-00-2	C <sub>34</sub> H <sub>34</sub> O <sub>9</sub>	586.64
BBP01497	Demethyl calyciphylline A	1584236-34-9	C <sub>22</sub> H <sub>29</sub> NO <sub>4</sub>	371.48
BBP01498	(2,4-Dihydroxyphenyl)acetonitrile	57576-34-8	C <sub>8</sub> H <sub>7</sub> NO <sub>2</sub>	149.15
BBP01499	3-Acetoxy-4-cadinen-8-one	923950-05-4	C <sub>17</sub> H <sub>26</sub> O <sub>3</sub>	278.39



BBP01500	Xanthoplanine	6872-88-4	C <sub>21</sub> H <sub>26</sub> NO <sub>4</sub> <sup>+</sup>	356.44
BBP01501	Laurifoline	7224-61-5	C <sub>20</sub> H <sub>24</sub> NO <sub>4</sub> <sup>+</sup>	342.41
BBP01502	Daphniyunnine B	881388-88-1	C <sub>21</sub> H <sub>29</sub> NO <sub>3</sub>	343.47
BBP01503	7,4'-Di-O-methylapigenin 5-O-glucoside	197018-71-6	C <sub>23</sub> H <sub>24</sub> O <sub>10</sub>	460.44
BBP01504	6-Hydroxy-2,6-dimethyl-2,7-octadienoic acid	28420-25-9	C <sub>10</sub> H <sub>16</sub> O <sub>3</sub>	184.24
BBP01506	Rediocide A	280565-85-7	C <sub>44</sub> H <sub>58</sub> O <sub>13</sub>	794.94
BBP01507	Momordicoside I aglycone	81910-41-0	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP01508	15,18-Dihydroxyabieta-8,11,13-trien-7-one	213329-45-4	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	316.44
BBP01509	5,19-Epoxy-19,25-dimethoxycucurbita-6,23-dien-3-ol	85372-72-1	C <sub>32</sub> H <sub>52</sub> O <sub>4</sub>	500.76
BBP01511	Karavilagenin A	912329-03-4	C <sub>32</sub> H <sub>54</sub> O <sub>3</sub>	486.78
BBP01512	Rediocide C	677277-98-4	C <sub>46</sub> H <sub>54</sub> O <sub>13</sub>	814.93
BBP01513	Abiesadine I	1210347-50-4	C <sub>24</sub> H <sub>34</sub> O <sub>5</sub>	402.53
BBP01514	Chrysoeriol	491-71-4	C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	300.27
BBP01515	3-Acetoxy-24-hydroxydammar-20,25-diene	143519-04-4	C <sub>32</sub> H <sub>52</sub> O <sub>3</sub>	484.77
BBP01516	Cinnamyl acetate	21040-45-9	C <sub>11</sub> H <sub>12</sub> O <sub>2</sub>	176.22
BBP01517	Coclauril	127350-68-9	C <sub>8</sub> H <sub>9</sub> NO <sub>2</sub>	151.17
BBP01518	6-Hydroxybenzofuran-2(3H)-one	2688-49-5	C <sub>8</sub> H <sub>6</sub> O <sub>3</sub>	150.13
BBP01520	Simonsinol	155709-40-3	C <sub>27</sub> H <sub>26</sub> O <sub>3</sub>	398.50
BBP01521	4,5-Epoxyartemisinic acid	92466-31-4	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP01522	Allocryptopine	24240-04-8	C <sub>21</sub> H <sub>23</sub> NO <sub>5</sub>	369.42
BBP01523	Stephavanine	33116-33-5	C <sub>26</sub> H <sub>27</sub> NO <sub>9</sub>	497.50
BBP01524	4-Hydroxycinnamamide	194940-15-3	C <sub>9</sub> H <sub>9</sub> NO <sub>2</sub>	163.18
BBP01526	Trigothysoid N	1501943-08-3	C <sub>44</sub> H <sub>58</sub> O <sub>13</sub>	794.94
BBP01527	Trigonosin F	1262842-73-8	C <sub>46</sub> H <sub>54</sub> O <sub>13</sub>	814.93
BBP01528	4-Hydroxybenzamide	619-57-8	C <sub>7</sub> H <sub>7</sub> NO <sub>2</sub>	137.14
BBP01529	Lethedoside A	221289-20-9	C <sub>24</sub> H <sub>26</sub> O <sub>11</sub>	490.46
BBP01531	Tachioside	109194-60-7	C <sub>13</sub> H <sub>18</sub> O <sub>8</sub>	302.28
BBP01532	16-Oxoprometaphanine	58738-31-1	C <sub>20</sub> H <sub>23</sub> NO <sub>6</sub>	373.41
BBP01533	Methyl 7 $\alpha$ ,15-dihydroxydehydroabietate	155205-65-5	C <sub>21</sub> H <sub>30</sub> O <sub>4</sub>	346.47
BBP01534	Taxifolin 3-O-xyloside	40672-47-7	C <sub>20</sub> H <sub>20</sub> O <sub>11</sub>	436.37
BBP01535	Cinnamaldehyde	14371-10-9	C <sub>9</sub> H <sub>8</sub> O	132.16
BBP01536	2,4-Dihydroxyphenylacetic acid	614-82-4	C <sub>8</sub> H <sub>8</sub> O <sub>4</sub>	168.15
BBP01538	18-Nor-4,15-dihydroxyabieta-8,11,13-trien-7-one	213329-46-5	C <sub>19</sub> H <sub>26</sub> O <sub>3</sub>	302.41
BBP01540	Betulalbuside A	64776-96-1	C <sub>16</sub> H <sub>28</sub> O <sub>7</sub>	332.39
BBP01542	Byzantionoside B	189109-45-3	C <sub>19</sub> H <sub>32</sub> O <sub>7</sub>	372.46
BBP01543	N-p-Coumaroyl-N'-caffeoylputrescine	1138156-77-0	C <sub>22</sub> H <sub>24</sub> N <sub>2</sub> O <sub>5</sub>	396.44
BBP01544	Agrimonalide	21499-24-1	C <sub>18</sub> H <sub>18</sub> O <sub>5</sub>	314.34
BBP01545	Macrocarpal A	132951-90-7	C <sub>28</sub> H <sub>40</sub> O <sub>6</sub>	472.62
BBP01546	9-Oxoageraphorone	105181-06-4	C <sub>15</sub> H <sub>22</sub> O <sub>2</sub>	234.34
BBP01547	Isotschimgin	62356-47-2	C <sub>17</sub> H <sub>22</sub> O <sub>3</sub>	274.36
BBP01548	Yunnandaphninine G	1042143-83-8	C <sub>30</sub> H <sub>47</sub> NO <sub>3</sub>	469.71
BBP01550	Sendanolactone	64929-59-5	C <sub>30</sub> H <sub>42</sub> O <sub>4</sub>	466.66
BBP01551	Prometaphanine	6858-85-1	C <sub>20</sub> H <sub>25</sub> NO <sub>5</sub>	359.42

BBP01552	5,7-Dihydroxy-2-isopropylchromone	96552-59-9	C <sub>12</sub> H <sub>12</sub> O <sub>4</sub>	220.22
BBP01554	3-Hydroxy-5,7-dimethoxy-3',4'-methylenedioxyflavan	162602-04-2	C <sub>18</sub> H <sub>18</sub> O <sub>6</sub>	330.34
BBP01558	Taiwanhomoflavone B	509077-91-2	C <sub>32</sub> H <sub>24</sub> O <sub>10</sub>	568.53
BBP01559	Nervogenic acid	17622-86-5	C <sub>17</sub> H <sub>22</sub> O <sub>3</sub>	274.36
BBP01560	Picrasin B	26121-56-2	C <sub>21</sub> H <sub>28</sub> O <sub>6</sub>	376.45
BBP01561	3-Epiakebonoic acid	104777-61-9	C <sub>29</sub> H <sub>44</sub> O <sub>3</sub>	440.67
BBP01562	3-Geranyl-4-methoxybenzoic acid	246266-38-6	C <sub>18</sub> H <sub>24</sub> O <sub>3</sub>	288.39
BBP01563	2,2-Dimethyl-8-prenylchromene-6-carboxylic acid	151731-50-9	C <sub>17</sub> H <sub>20</sub> O <sub>3</sub>	272.34
BBP01564	Daphmacrine	19775-48-5	C <sub>32</sub> H <sub>49</sub> NO <sub>4</sub>	511.75
BBP01565	Deoxyisocalyciphylline B	619326-75-9	C <sub>22</sub> H <sub>31</sub> NO <sub>2</sub>	341.50
BBP01566	Actinidic acid	341971-45-7	C <sub>30</sub> H <sub>46</sub> O <sub>5</sub>	486.69
BBP01568	Erythritol	149-32-6	C <sub>4</sub> H <sub>10</sub> O <sub>4</sub>	122.12
BBP01569	Hedyotisol A	95732-59-5	C <sub>42</sub> H <sub>50</sub> O <sub>16</sub>	810.85
BBP01570	Oblongine	60008-01-7	C <sub>19</sub> H <sub>24</sub> NO <sub>3</sub> <sup>+</sup>	314.40
BBP01573	Dihydroobovatin	104055-79-0	C <sub>20</sub> H <sub>20</sub> O <sub>4</sub>	324.38
BBP01576	Sutherlandin trans-p-coumarate	315236-68-1	C <sub>20</sub> H <sub>23</sub> NO <sub>9</sub>	421.40
BBP01579	Epicatechin pentaacetate	20194-41-6	C <sub>25</sub> H <sub>24</sub> O <sub>11</sub>	500.46
BBP01580	Massonianoside B	188300-19-8	C <sub>25</sub> H <sub>32</sub> O <sub>10</sub>	492.52
BBP01582	Antidesmone	222629-77-8	C <sub>19</sub> H <sub>29</sub> NO <sub>3</sub>	319.45
BBP01583	3-Dehydro-15-deoxoeucosterol	81678-46-8	C <sub>29</sub> H <sub>44</sub> O <sub>4</sub>	456.67
BBP01585	3,8''-Biapigenin	101140-06-1	C <sub>30</sub> H <sub>18</sub> O <sub>10</sub>	538.46
BBP01586	Cedrusin	75775-36-9	C <sub>19</sub> H <sub>22</sub> O <sub>6</sub>	346.38
BBP01590	15-Deoxoeucosterol	81241-53-4	C <sub>29</sub> H <sub>46</sub> O <sub>4</sub>	458.68
BBP01591	1-Isomangostin hydrate	26063-95-6	C <sub>24</sub> H <sub>28</sub> O <sub>7</sub>	428.48
BBP01592	1-Deacetylnimbolin B	76689-98-0	C <sub>33</sub> H <sub>44</sub> O <sub>9</sub>	584.71
BBP01594	3-O-Acetyloleanderolide	62498-83-3	C <sub>32</sub> H <sub>50</sub> O <sub>5</sub>	514.75
BBP01595	threo-Guaiacylglycerol	27391-16-8	C <sub>10</sub> H <sub>14</sub> O <sub>5</sub>	214.22
BBP01598	3-Isomangostin hydrate	26063-96-7	C <sub>24</sub> H <sub>28</sub> O <sub>7</sub>	428.48
BBP01600	5-O-Methylnaringenin	61775-19-7	C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	286.28
BBP01601	Yuheinoside	72396-01-1	C <sub>16</sub> H <sub>24</sub> O <sub>9</sub>	360.36
BBP01602	Isoapetalic acid	34366-34-2	C <sub>22</sub> H <sub>28</sub> O <sub>6</sub>	388.46
BBP01603	3-Isomangostin hydrate formate	925705-36-8	C <sub>25</sub> H <sub>28</sub> O <sub>8</sub>	456.49
BBP01605	Shyobunone	21698-44-2	C <sub>15</sub> H <sub>24</sub> O	220.36
BBP01606	Scillascillin	52706-07-7	C <sub>17</sub> H <sub>12</sub> O <sub>6</sub>	312.28
BBP01607	2-Hydroxy-7-O-methylscillascillin	52096-50-1	C <sub>18</sub> H <sub>14</sub> O <sub>7</sub>	342.30
BBP01608	Effusanin A	30220-43-0	C <sub>20</sub> H <sub>28</sub> O <sub>5</sub>	348.44
BBP01610	Fupenzic acid	119725-20-1	C <sub>30</sub> H <sub>44</sub> O <sub>5</sub>	484.68
BBP01611	1β-Hydroxy-2-oxopomolic acid	217466-37-0	C <sub>30</sub> H <sub>46</sub> O <sub>6</sub>	502.69
BBP01612	5-Hydroxy-7-methoxy-3-(4-hydroxybenzylidene)chroman-4-one	259653-54-8	C <sub>17</sub> H <sub>14</sub> O <sub>5</sub>	298.29
BBP01613	Hybridaphniphylline A	1467083-07-3	C <sub>37</sub> H <sub>47</sub> NO <sub>11</sub>	681.78
BBP01614	Pandamarilactonine B	303008-81-3	C <sub>18</sub> H <sub>23</sub> NO <sub>4</sub>	317.39
BBP01616	Sorghumol	90582-44-8	C <sub>30</sub> H <sub>50</sub> O	426.73
BBP01617	Sorghumol acetate	90582-47-1	C <sub>32</sub> H <sub>52</sub> O <sub>2</sub>	468.77
BBP01618	Catalponol	34168-56-4	C <sub>15</sub> H <sub>18</sub> O <sub>2</sub>	230.31
BBP01619	Drahebenine	1399049-43-4	C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	232.28
BBP01620	Meliasenin B	1221262-77-6	C <sub>30</sub> H <sub>44</sub> O <sub>4</sub>	468.68

BBP01623	Gardneramine	34274-91-4	C <sub>23</sub> H <sub>28</sub> N <sub>2</sub> O <sub>5</sub>	412.49
BBP01624	Norlichexanthone	20716-98-7	C <sub>14</sub> H <sub>10</sub> O <sub>5</sub>	258.23
BBP01625	Kobusone	24173-71-5	C <sub>14</sub> H <sub>22</sub> O <sub>2</sub>	222.33
BBP01627	18-Norabieta-8,11,13-trien-4-ol	22478-65-5	C <sub>19</sub> H <sub>28</sub> O	272.43
BBP01628	Pyrocincholic acid methyl ester	107160-24-7	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP01631	Macrocarpal D	142647-71-0	C <sub>28</sub> H <sub>40</sub> O <sub>6</sub>	472.62
BBP01632	Drimiopsin D	773850-91-2	C <sub>16</sub> H <sub>14</sub> O <sub>7</sub>	318.28
BBP01633	Isohemiphloin	3682-02-8	C <sub>21</sub> H <sub>22</sub> O <sub>10</sub>	434.40
BBP01635	Epifriedelanol acetate	2259-07-6	C <sub>32</sub> H <sub>54</sub> O <sub>2</sub>	470.78
BBP01636	Dehydroabietinol	3772-55-2	C <sub>20</sub> H <sub>30</sub> O	286.46
BBP01637	2-Epitormentic acid	119725-19-8	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	488.71
BBP01638	Hybridaphniphylline B	1467083-09-5	C <sub>37</sub> H <sub>47</sub> NO <sub>11</sub>	681.78
BBP01639	Norviburtinal	85051-41-8	C <sub>9</sub> H <sub>6</sub> O <sub>2</sub>	146.15
BBP01641	4'-Demethyleucomin	34818-83-2	C <sub>16</sub> H <sub>12</sub> O <sub>5</sub>	284.27
BBP01642	4'-Demethyl-3,9-dihydroeucomin	107585-77-3	C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	286.28
BBP01643	Catalpalactone	1585-68-8	C <sub>15</sub> H <sub>14</sub> O <sub>4</sub>	258.27
BBP01644	Macrocarpal N	221899-21-4	C <sub>28</sub> H <sub>38</sub> O <sub>7</sub>	486.61
BBP01645	Macrocarpal E	142628-54-4	C <sub>28</sub> H <sub>40</sub> O <sub>6</sub>	472.62
BBP01646	Drimiopsin C	773850-90-1	C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	288.26
BBP01648	Ligustroside	35897-92-8	C <sub>25</sub> H <sub>32</sub> O <sub>12</sub>	524.52
BBP01649	Preisocalamendiol	25645-19-6	C <sub>15</sub> H <sub>24</sub> O	220.36
BBP01650	4,9-Dihydroxy- $\alpha$ -lapachone	56473-67-7	C <sub>15</sub> H <sub>14</sub> O <sub>5</sub>	274.27
BBP01651	9-Methoxy- $\alpha$ -lapachone	35241-80-6	C <sub>16</sub> H <sub>16</sub> O <sub>4</sub>	272.30
BBP01653	cis-Methylisoeugenol	6380-24-1	C <sub>11</sub> H <sub>14</sub> O <sub>2</sub>	178.23
BBP01654	Kaempferol 3-neohesperidoside	32602-81-6	C <sub>27</sub> H <sub>30</sub> O <sub>15</sub>	594.52
BBP01655	Longistylumphylline A	857672-34-5	C <sub>23</sub> H <sub>29</sub> NO <sub>3</sub>	367.49
BBP01656	6-Feruloylcatalpol	770721-33-0	C <sub>25</sub> H <sub>30</sub> O <sub>13</sub>	538.50
BBP01658	3'-Hydroxy-3,9-dihydroeucomin	107585-75-1	C <sub>17</sub> H <sub>16</sub> O <sub>6</sub>	316.31
BBP01659	p-Coumaric acid ethyl ester	7362-39-2	C <sub>11</sub> H <sub>12</sub> O <sub>3</sub>	192.21
BBP01660	Daphnilongeranin A	874201-05-5	C <sub>23</sub> H <sub>29</sub> NO <sub>4</sub>	383.49
BBP01661	Longifloroside A	175556-08-8	C <sub>27</sub> H <sub>34</sub> O <sub>11</sub>	534.56
BBP01662	Abiesadine N	1159913-80-0	C <sub>21</sub> H <sub>30</sub> O <sub>3</sub>	330.47
BBP01663	Daphnilongeridine	922522-15-4	C <sub>32</sub> H <sub>51</sub> NO <sub>4</sub>	513.76
BBP01664	7 $\alpha$ -Hydroxy-4,11-cadinadiene-3,8-dione	1423809-64-6	C <sub>15</sub> H <sub>20</sub> O <sub>3</sub>	248.32
BBP01665	Cryptomeridiol	4666-84-6	C <sub>15</sub> H <sub>28</sub> O <sub>2</sub>	240.39
BBP01666	Catalposide	6736-85-2	C <sub>22</sub> H <sub>26</sub> O <sub>12</sub>	482.44
BBP01667	Macrocarpal H	179388-53-5	C <sub>28</sub> H <sub>40</sub> O <sub>6</sub>	472.62
BBP01670	erythro-Guaiacylglycerol	38916-91-5	C <sub>10</sub> H <sub>14</sub> O <sub>5</sub>	214.22
BBP01672	3,4-Diacetoxycinnamamide	129488-34-2	C <sub>13</sub> H <sub>13</sub> NO <sub>5</sub>	263.25
BBP01673	4(15),11- <i>Oppositadien</i> -1-ol	70389-96-7	C <sub>15</sub> H <sub>24</sub> O	220.36
BBP01676	$\beta$ -Amyrone	638-97-1	C <sub>30</sub> H <sub>48</sub> O	424.71
BBP01677	Methyl 6-acetoxiangolensate	16566-88-4	C <sub>29</sub> H <sub>36</sub> O <sub>9</sub>	528.60
BBP01678	Hydrangenol 8-O-glucoside	67600-94-6	C <sub>21</sub> H <sub>22</sub> O <sub>9</sub>	418.40
BBP01679	Hydrangenol	480-47-7	C <sub>15</sub> H <sub>12</sub> O <sub>4</sub>	256.26
BBP01680	(3R)-Hydrangenol 8-O-glucoside pentaacetate	113270-98-7	C <sub>31</sub> H <sub>32</sub> O <sub>14</sub>	628.58
BBP01681	(3S)-Hydrangenol 8-O-glucoside pentaacetate	113270-99-8	C <sub>31</sub> H <sub>32</sub> O <sub>14</sub>	628.58

BBP01682	p-Vinylphenyl O-β-D-apiofuranosyl-(1→6)-β-D-glucopyranoside	112047-91-3	C <sub>19</sub> H <sub>26</sub> O <sub>10</sub>	414.41
BBP01683	4(15),5,10(14)-Germacatrien-1-ol	81968-62-9	C <sub>15</sub> H <sub>24</sub> O	220.36
BBP01684	Cabralealactone	19865-87-3	C <sub>27</sub> H <sub>42</sub> O <sub>3</sub>	414.63
BBP01686	Methyl 6-hydroxyangolensate	22255-07-8	C <sub>27</sub> H <sub>34</sub> O <sub>8</sub>	486.56
BBP01687	8α-Hydroxy-α-gurjunene	70206-70-1	C <sub>15</sub> H <sub>24</sub> O	220.36
BBP01689	Khayalenoid E	1220508-29-1	C <sub>29</sub> H <sub>34</sub> O <sub>9</sub>	526.58
BBP01690	Epivogeloside	118627-52-4	C <sub>17</sub> H <sub>24</sub> O <sub>10</sub>	388.37
BBP01691	Macrocarpal L	327601-97-8	C <sub>28</sub> H <sub>40</sub> O <sub>6</sub>	472.62
BBP01692	alpha-Terthienylmethanol	13059-93-3	C <sub>13</sub> H <sub>10</sub> OS <sub>3</sub>	278.40
BBP01694	α-Lapachone	4707-33-9	C <sub>15</sub> H <sub>14</sub> O <sub>3</sub>	242.27
BBP01695	Dehydro-α-lapachone	15297-92-4	C <sub>15</sub> H <sub>12</sub> O <sub>3</sub>	240.26
BBP01696	8-O-Demethyl-7-O-methyl-3,9-dihydropunctatin	93078-83-2	C <sub>17</sub> H <sub>16</sub> O <sub>6</sub>	316.31
BBP01697	Tatarinoid A	1229005-35-9	C <sub>12</sub> H <sub>16</sub> O <sub>5</sub>	240.26
BBP01700	Megastigm-7-ene-3,5,6,9-tetraol	680617-50-9	C <sub>13</sub> H <sub>24</sub> O <sub>4</sub>	244.33
BBP01701	Catalpin	1390-72-3	C <sub>16</sub> H <sub>18</sub> O <sub>7</sub>	322.31
BBP01704	erythro-Guaiacylglycerol β-threo-syringylglycerol ether	1313434-74-0	C <sub>21</sub> H <sub>28</sub> O <sub>10</sub>	440.45
BBP01705	Fraxamoside	326594-34-7	C <sub>25</sub> H <sub>30</sub> O <sub>13</sub>	538.50
BBP01706	Oleoside	178600-68-5	C <sub>16</sub> H <sub>22</sub> O <sub>11</sub>	390.34
BBP01707	Paxiphylline D	1092555-02-6	C <sub>23</sub> H <sub>29</sub> NO <sub>4</sub>	383.49
BBP01708	Cabraleahydroxylactone acetate	35833-70-6	C <sub>29</sub> H <sub>46</sub> O <sub>4</sub>	458.68
BBP01709	Orobol	480-23-9	C <sub>15</sub> H <sub>10</sub> O <sub>6</sub>	286.24
BBP01712	3,4-Dihydro-3,4-dihydroxynaphthalen-1(2H)-one	1220891-22-4	C <sub>10</sub> H <sub>10</sub> O <sub>3</sub>	178.19
BBP01713	9-Hydroxy-α-lapachone	22333-58-0	C <sub>15</sub> H <sub>14</sub> O <sub>4</sub>	258.27
BBP01714	Garbanzol	1226-22-8	C <sub>15</sub> H <sub>12</sub> O <sub>5</sub>	272.26
BBP01715	Scillascillone	2023822-40-2	C <sub>30</sub> H <sub>44</sub> O <sub>6</sub>	500.68
BBP01716	Scillascillol	2023822-39-9	C <sub>30</sub> H <sub>46</sub> O <sub>6</sub>	502.69
BBP01717	3,4-Dihydro-2,2-dimethyl-2H-naphtho[1,2-b]pyran	16274-33-2	C <sub>15</sub> H <sub>16</sub> O	212.29
BBP01718	1-Hydroxy-2-prenyl-naphthalene	16274-34-3	C <sub>15</sub> H <sub>16</sub> O	212.29
BBP01719	1-O-Deacetyl-2α-hydroxykhayanolide E	1189801-51-1	C <sub>27</sub> H <sub>32</sub> O <sub>11</sub>	532.54
BBP01720	Corchoionoside C	185414-25-9	C <sub>19</sub> H <sub>30</sub> O <sub>8</sub>	386.44
BBP01721	Apigenin 4'-O-rhamnoside	133538-77-9	C <sub>21</sub> H <sub>20</sub> O <sub>9</sub>	416.38
BBP01722	Chlorantholide B	1372558-34-3	C <sub>15</sub> H <sub>18</sub> O <sub>3</sub>	246.31
BBP01723	3,4-Dihydroxyphenylglycol	28822-73-3	C <sub>8</sub> H <sub>10</sub> O <sub>4</sub>	170.16
BBP01725	22-Hydroxy-3-oxo-12-ursen-30-oic acid	173991-81-6	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP01726	Fraxiresinol 1-O-glucoside	89199-94-0	C <sub>27</sub> H <sub>34</sub> O <sub>13</sub>	566.56
BBP01727	Cimidahurinine	142542-89-0	C <sub>14</sub> H <sub>20</sub> O <sub>8</sub>	316.31
BBP01728	4-(2-Hydroxy-1-methoxyethyl)-1,2-benzenediol	577976-26-2	C <sub>9</sub> H <sub>12</sub> O <sub>4</sub>	184.19
BBP01729	Macrocarpal K	218290-59-6	C <sub>28</sub> H <sub>40</sub> O <sub>6</sub>	472.62
BBP01730	Chrysothol	911714-91-5	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP01731	Calycanthoside	483-91-0	C <sub>17</sub> H <sub>20</sub> O <sub>10</sub>	384.34
BBP01732	Paulownin	13040-46-5	C <sub>20</sub> H <sub>18</sub> O <sub>7</sub>	370.36
BBP01733	3-Hydroxycatalponol	265644-24-4	C <sub>15</sub> H <sub>18</sub> O <sub>3</sub>	246.31
BBP01734	Moronic acid	6713-27-5	C <sub>30</sub> H <sub>46</sub> O <sub>3</sub>	454.70

BBP01737	Teuclatriol	152110-17-3	C <sub>15</sub> H <sub>28</sub> O <sub>3</sub>	256.39
BBP01738	Nodosin	10391-09-0	C <sub>20</sub> H <sub>26</sub> O <sub>6</sub>	362.42
BBP01740	Ethyl glucoside	3198-49-0	C <sub>8</sub> H <sub>16</sub> O <sub>6</sub>	208.21
BBP01741	Seneganolide	301530-12-1	C <sub>26</sub> H <sub>30</sub> O <sub>8</sub>	470.52
BBP01742	Ptelatoside B	90852-99-6	C <sub>20</sub> H <sub>28</sub> O <sub>10</sub>	428.43
BBP01743	1,3,5-Cadinatriene-3,8-diol	941227-27-6	C <sub>15</sub> H <sub>22</sub> O <sub>2</sub>	234.34
BBP01744	Longikaurin E	77949-42-9	C <sub>22</sub> H <sub>30</sub> O <sub>6</sub>	390.48
BBP01745	Megastigm-7-ene-3,5,6,9-tetraol	276870-26-9	C <sub>13</sub> H <sub>24</sub> O <sub>4</sub>	244.33
BBP01746	Catalponol methylthiomethyl ether	1432057-74-3	C <sub>17</sub> H <sub>22</sub> O <sub>2</sub> S	290.42
BBP01747	Deoxylapachol	3568-90-9	C <sub>15</sub> H <sub>14</sub> O <sub>2</sub>	226.28
BBP01750	Specioside	72514-90-0	C <sub>24</sub> H <sub>28</sub> O <sub>12</sub>	508.48
BBP01751	6,9,10-Trihydroxy-7-megastigmen-3-one	476682-97-0	C <sub>13</sub> H <sub>22</sub> O <sub>4</sub>	242.32
BBP01752	Macrocarpal I	179388-54-6	C <sub>28</sub> H <sub>42</sub> O <sub>7</sub>	490.64
BBP01754	3,4,4',7-Tetrahydroxyflavan	38412-82-7	C <sub>15</sub> H <sub>14</sub> O <sub>5</sub>	274.27
BBP01755	Swietemahalactone	1514669-21-6	C <sub>27</sub> H <sub>30</sub> O <sub>10</sub>	514.53
BBP01756	Macrocarpal J	179603-47-5	C <sub>28</sub> H <sub>42</sub> O <sub>7</sub>	490.64
BBP01758	γ-Diasarone	80434-33-9	C <sub>24</sub> H <sub>32</sub> O <sub>6</sub>	416.51
BBP01760	ent-Kaurane-3β,16α,17-triol	130855-22-0	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	322.49
BBP01761	Tetrahydroxysqualene	1043629-23-7	C <sub>30</sub> H <sub>50</sub> O <sub>4</sub>	474.73
BBP01764	Isoastilbin	54081-48-0	C <sub>21</sub> H <sub>22</sub> O <sub>11</sub>	450.40
BBP01766	Erigeside C	112667-09-1	C <sub>15</sub> H <sub>20</sub> O <sub>10</sub>	360.32
BBP01767	Arillatose B	137941-45-8	C <sub>22</sub> H <sub>30</sub> O <sub>14</sub>	518.47
BBP01768	Decarine	54354-62-0	C <sub>19</sub> H <sub>13</sub> NO <sub>4</sub>	319.32
BBP01771	Oleuropeic acid	5027-76-9	C <sub>10</sub> H <sub>16</sub> O <sub>3</sub>	184.24
BBP01772	Cuniloside B	1187303-40-7	C <sub>26</sub> H <sub>40</sub> O <sub>10</sub>	512.60
BBP01774	2-Acetylbenzoic acid	577-56-0	C <sub>9</sub> H <sub>8</sub> O <sub>3</sub>	164.16
BBP01775	2',4'-Dihydroxy-3',6'-dimethoxydihydrochalcone	54299-52-4	C <sub>17</sub> H <sub>18</sub> O <sub>5</sub>	302.33
BBP01776	Vestitol	35878-41-2	C <sub>16</sub> H <sub>16</sub> O <sub>4</sub>	272.30
BBP01777	6'-O-Cinnamoyl-8-epikingisidic acid	1403984-03-1	C <sub>25</sub> H <sub>28</sub> O <sub>12</sub>	520.49
BBP01779	Dihydroresveratrol 3-O-glucoside	100432-87-9	C <sub>20</sub> H <sub>24</sub> O <sub>8</sub>	392.40
BBP01780	Ohchinin acetate	67023-81-8	C <sub>38</sub> H <sub>44</sub> O <sub>9</sub>	644.76
BBP01781	Isocalamendiol	25330-21-6	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP01782	Savinin	493-95-8	C <sub>20</sub> H <sub>16</sub> O <sub>6</sub>	352.34
BBP01783	21,23:24,25-Diepoxy-21,23-dimethoxytirucall-7-en-3-one	1351617-74-7	C <sub>32</sub> H <sub>50</sub> O <sub>5</sub>	514.75
BBP01784	Scillascilloside B-1	2023822-41-3	C <sub>40</sub> H <sub>64</sub> O <sub>13</sub>	752.94
BBP01785	6-O-Feruloylglucose	137887-25-3	C <sub>16</sub> H <sub>20</sub> O <sub>9</sub>	356.33
BBP01786	4,5-Dihydroblumenol A	155418-97-6	C <sub>13</sub> H <sub>22</sub> O <sub>3</sub>	226.32
BBP01789	Jangomolide	93767-25-0	C <sub>26</sub> H <sub>28</sub> O <sub>8</sub>	468.50
BBP01790	3'-O-Methylorobol	36190-95-1	C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	300.27
BBP01791	Kaerophyllin	75590-33-9	C <sub>21</sub> H <sub>20</sub> O <sub>6</sub>	368.39
BBP01792	Chlorantholide A	1372558-33-2	C <sub>15</sub> H <sub>16</sub> O <sub>3</sub>	244.29
BBP01793	Clerodenside A	164022-75-7	C <sub>35</sub> H <sub>44</sub> O <sub>17</sub>	736.72
BBP01795	Thunberginol C	147517-06-4	C <sub>15</sub> H <sub>12</sub> O <sub>5</sub>	272.26
BBP01797	3-Epicabraleahydroxylactone	35833-72-8	C <sub>27</sub> H <sub>44</sub> O <sub>3</sub>	416.65
BBP01799	24,25-Dihydroxycycloartan-3-one	155060-48-3	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73

BBP01801	5-Hydroxymethyl-7-methoxybenzofuran	831222-78-7	C <sub>10</sub> H <sub>10</sub> O <sub>3</sub>	178.19
BBP01802	5-(3-Hydroxypropyl)-7-methoxybenzofuran	118930-92-0	C <sub>12</sub> H <sub>14</sub> O <sub>3</sub>	206.24
BBP01803	Tetrahydroamentoflavone	48236-96-0	C <sub>30</sub> H <sub>22</sub> O <sub>10</sub>	542.50
BBP01806	Chlorantholide D	1253106-58-9	C <sub>15</sub> H <sub>18</sub> O <sub>4</sub>	262.31
BBP01808	4 $\alpha$ ,8 $\beta$ -Dihydroxyeudesm-7(11)-en-12,8 $\alpha$ -olide	1231208-53-9	C <sub>15</sub> H <sub>22</sub> O <sub>4</sub>	266.34
BBP01810	20,24-Epoxy-24-methoxy-23(24-25)abeo-dammaran-3-one	1020074-97-8	C <sub>31</sub> H <sub>52</sub> O <sub>3</sub>	472.75
BBP01811	(+)-Rhododendrol	59092-94-3	C <sub>10</sub> H <sub>14</sub> O <sub>2</sub>	166.22
BBP01813	Canadine	5096-57-1	C <sub>20</sub> H <sub>21</sub> NO <sub>4</sub>	339.39
BBP01814	10-O-Acetylisocalamendiol	1432064-69-1	C <sub>17</sub> H <sub>28</sub> O <sub>3</sub>	280.41
BBP01816	Prenylpiperitol	157659-20-6	C <sub>25</sub> H <sub>28</sub> O <sub>6</sub>	424.49
BBP01820	Isotetrandrine N-2'-oxide	70191-83-2	C <sub>38</sub> H <sub>42</sub> N <sub>2</sub> O <sub>7</sub>	638.76
BBP01821	2,3,2'',3''-Tetrahydrochnaflavone	678138-59-5	C <sub>30</sub> H <sub>22</sub> O <sub>10</sub>	542.50
BBP01826	Semialactone	366450-46-6	C <sub>30</sub> H <sub>44</sub> O <sub>4</sub>	468.68
BBP01827	Sepinol	72061-63-3	C <sub>16</sub> H <sub>14</sub> O <sub>7</sub>	318.28
BBP01828	Grandifloroside	61186-24-1	C <sub>25</sub> H <sub>30</sub> O <sub>13</sub>	538.50
BBP01829	Agrimoniolide 6-O-glucoside	126223-29-8	C <sub>24</sub> H <sub>28</sub> O <sub>10</sub>	476.48
BBP01830	11-Dehydroxygrevilloside B	197307-49-6	C <sub>17</sub> H <sub>26</sub> O <sub>7</sub>	342.39
BBP01831	Cycloartane-3,24,25-triol	57586-98-8	C <sub>30</sub> H <sub>52</sub> O <sub>3</sub>	460.74
BBP01832	Fustin	20725-03-5	C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	288.26
BBP01836	6-Acetyl-N-methyl-dihydrodecarine	1253740-09-8	C <sub>23</sub> H <sub>21</sub> NO <sub>5</sub>	391.42
BBP01838	Ethyl 2,4-dihydroxyphenylacetate	67828-62-0	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	196.20
BBP01842	12-Ursene-3,16,22-triol	1242085-06-8	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73
BBP01843	Myricanol	33606-81-4	C <sub>21</sub> H <sub>26</sub> O <sub>5</sub>	358.43
BBP01845	Dihydorobinetin	4382-33-6	C <sub>15</sub> H <sub>12</sub> O <sub>7</sub>	304.25
BBP01847	20,24-Dihydroxydammar-25-en-3-one	75069-59-9	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73
BBP01848	Robtin	4382-34-7	C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	288.26
BBP01849	Anisofolin A	83529-71-9	C <sub>39</sub> H <sub>32</sub> O <sub>14</sub>	724.67
BBP01851	Daurichromenic acid	82003-90-5	C <sub>23</sub> H <sub>30</sub> O <sub>4</sub>	370.49
BBP01853	1-(3,4-Dimethoxyphenyl)propane-1,2-diol	20133-19-1	C <sub>11</sub> H <sub>16</sub> O <sub>4</sub>	212.25
BBP01854	9-Hydroxycalabaxanthone	35349-68-9	C <sub>24</sub> H <sub>24</sub> O <sub>6</sub>	408.45
BBP01855	5,19-Epoxy-19,25-dimethoxycucurbita-6,23-dien-3-ol	85372-70-9	C <sub>32</sub> H <sub>52</sub> O <sub>4</sub>	500.76
BBP01856	Ethyl $\beta$ -D-ribo-hex-3-ulopyranoside	104953-08-4	C <sub>8</sub> H <sub>14</sub> O <sub>6</sub>	206.19
BBP01858	Myricananin A	1079941-35-7	C <sub>20</sub> H <sub>24</sub> O <sub>5</sub>	344.41
BBP01859	Ficaprenol 11	26296-50-4	C <sub>55</sub> H <sub>90</sub> O	767.32
BBP01860	Triptohypol F	268541-26-0	C <sub>31</sub> H <sub>52</sub> O <sub>2</sub>	456.76
BBP01861	C-Veratrolyglycol	168293-10-5	C <sub>10</sub> H <sub>12</sub> O <sub>5</sub>	212.20
BBP01863	Confluentin	585534-03-8	C <sub>22</sub> H <sub>30</sub> O <sub>2</sub>	326.48
BBP01865	Sarcandrone B	1190225-48-9	C <sub>33</sub> H <sub>30</sub> O <sub>8</sub>	554.60
BBP01866	1,2,3,19-Tetrahydroxy-12-ursen-28-oic acid	113558-03-5	C <sub>30</sub> H <sub>48</sub> O <sub>6</sub>	504.71
BBP01867	9(11),12-Oleanadien-3-ol	94530-87-7	C <sub>30</sub> H <sub>48</sub> O	424.71
BBP01869	p-Menthane-1,2,8-triol	62014-81-7	C <sub>10</sub> H <sub>20</sub> O <sub>3</sub>	188.27

BBP01871	Platyphyllonol	41137-85-3	C <sub>19</sub> H <sub>22</sub> O <sub>4</sub>	314.38
BBP01872	Arteannuin M	207446-90-0	C <sub>15</sub> H <sub>24</sub> O <sub>4</sub>	268.35
BBP01874	Rhuscholid A	944804-58-4	C <sub>31</sub> H <sub>42</sub> O <sub>3</sub>	462.67
BBP01875	Chlorantholide E	1372558-36-5	C <sub>15</sub> H <sub>18</sub> O <sub>5</sub>	278.30
BBP01876	ent-14,15-Dinor-13-oxolabda-8(17),11-dien-18-oic acid	875585-30-1	C <sub>18</sub> H <sub>26</sub> O <sub>3</sub>	290.40
BBP01878	15-Nor-14-oxolabda-8(17),12-dien-18-oic acid	1039673-32-9	C <sub>19</sub> H <sub>28</sub> O <sub>3</sub>	304.43
BBP01879	Centrololol	30359-01-4	C <sub>19</sub> H <sub>24</sub> O <sub>3</sub>	300.40
BBP01880	Platyphyllenone	56973-65-0	C <sub>19</sub> H <sub>20</sub> O <sub>3</sub>	296.37
BBP01883	5,5'-Dimethoxyariciresinol 4-O-glucoside	154418-16-3	C <sub>28</sub> H <sub>38</sub> O <sub>13</sub>	582.60
BBP01884	3-(4-Hydroxy-3,5-dimethoxyphenyl)-1,2-propanediol	22805-15-8	C <sub>11</sub> H <sub>16</sub> O <sub>5</sub>	228.24
BBP01885	3',4',7-Trimethoxyflavan	116384-26-0	C <sub>18</sub> H <sub>20</sub> O <sub>4</sub>	300.35
BBP01887	9-O-Feruloyllariciresinol	60337-67-9	C <sub>30</sub> H <sub>32</sub> O <sub>9</sub>	536.58
BBP01892	Stigmasta-4,22,25-trien-3-one	848669-09-0	C <sub>29</sub> H <sub>44</sub> O	408.67
BBP01893	Stigmasta-4,25-dien-3-one	848669-08-9	C <sub>29</sub> H <sub>46</sub> O	410.69
BBP01896	Heteronoside	852638-61-0	C <sub>36</sub> H <sub>38</sub> O <sub>20</sub>	790.68
BBP01897	25-Hydroxycycloart-23-en-3-one	148044-47-7	C <sub>30</sub> H <sub>48</sub> O <sub>2</sub>	440.71
BBP01899	Myricanone	32492-74-3	C <sub>21</sub> H <sub>24</sub> O <sub>5</sub>	356.42
BBP01900	Myricadiol	17884-88-7	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP01901	Aromadendrane-4 $\beta$ ,10 $\alpha$ -diol	70051-38-6	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP01904	5,19-Epoxy-25-methoxycucurbita-6,23-dien-3-ol	81910-39-6	C <sub>31</sub> H <sub>50</sub> O <sub>3</sub>	470.74
BBP01905	Karavilagenin D	934739-29-4	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP01906	Artocarpin	7608-44-8	C <sub>26</sub> H <sub>28</sub> O <sub>6</sub>	436.50
BBP01907	3,4-Secotirucalla-4(28),7,24-triene-3,26-dioic acid	159623-48-0	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP01909	Hirsutenone	41137-87-5	C <sub>19</sub> H <sub>20</sub> O <sub>5</sub>	328.36
BBP01910	3-Epikatic acid	76035-62-6	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP01911	Myriceric acid B	55497-79-5	C <sub>39</sub> H <sub>54</sub> O <sub>7</sub>	634.85
BBP01912	Arjunic acid	31298-06-3	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	488.71
BBP01913	Calyxin B	164991-53-1	C <sub>35</sub> H <sub>34</sub> O <sub>8</sub>	582.65
BBP01917	Neritaloside	465-13-4	C <sub>32</sub> H <sub>48</sub> O <sub>10</sub>	592.73
BBP01918	Shizukaol C	142279-41-2	C <sub>36</sub> H <sub>42</sub> O <sub>10</sub>	634.72
BBP01919	Medioresinol	40957-99-1	C <sub>21</sub> H <sub>24</sub> O <sub>7</sub>	388.42
BBP01923	Neridienone B	61671-56-5	C <sub>21</sub> H <sub>28</sub> O <sub>4</sub>	344.45
BBP01924	Odoroside H	18810-25-8	C <sub>30</sub> H <sub>46</sub> O <sub>8</sub>	534.69
BBP01925	(2S,3S)-(-)-Glucodistylin	129212-92-6	C <sub>21</sub> H <sub>22</sub> O <sub>12</sub>	466.40
BBP01927	Dadahol A	405281-76-7	C <sub>39</sub> H <sub>38</sub> O <sub>12</sub>	698.72
BBP01928	$\beta$ -Dihydroplumericinic acid	59204-61-4	C <sub>14</sub> H <sub>14</sub> O <sub>6</sub>	278.26
BBP01929	Quercetin 3-O-robinobioside	52525-35-6	C <sub>27</sub> H <sub>30</sub> O <sub>16</sub>	610.52
BBP01931	Corypalmine	6018-40-2	C <sub>20</sub> H <sub>23</sub> NO <sub>4</sub>	341.41
BBP01933	Minecoside	51005-44-8	C <sub>25</sub> H <sub>30</sub> O <sub>13</sub>	538.50
BBP01935	Porson	56222-03-8	C <sub>22</sub> H <sub>26</sub> O <sub>6</sub>	386.44
BBP01936	Myricanol triacetate	34509-52-9	C <sub>27</sub> H <sub>32</sub> O <sub>8</sub>	484.55
BBP01938	6-O-Cinnamoylcatalpol	136807-41-5	C <sub>24</sub> H <sub>28</sub> O <sub>11</sub>	492.48
BBP01939	Rubranol	211126-61-3	C <sub>19</sub> H <sub>24</sub> O <sub>5</sub>	332.40
BBP01940	Euscaphin B	956869-95-7	C <sub>14</sub> H <sub>26</sub> O <sub>4</sub>	258.36

BBP01942	Isorhoifolin	552-57-8	C <sub>27</sub> H <sub>30</sub> O <sub>14</sub>	578.52
BBP01943	Hirsutanonol	41137-86-4	C <sub>19</sub> H <sub>22</sub> O <sub>6</sub>	346.38
BBP01945	Ehretioside B	156368-84-2	C <sub>14</sub> H <sub>17</sub> NO <sub>7</sub>	311.29
BBP01946	6-O-Syringoylajugol	144049-72-9	C <sub>24</sub> H <sub>32</sub> O <sub>13</sub>	528.51
BBP01947	5-Hydroxy-2-pyrrolidinone	62312-55-4	C <sub>4</sub> H <sub>7</sub> NO <sub>2</sub>	101.11
BBP01949	Hop-17(21)-en-3β-ol	564-14-7	C <sub>30</sub> H <sub>50</sub> O	426.73
BBP01950	Plumieride	511-89-7	C <sub>21</sub> H <sub>26</sub> O <sub>12</sub>	470.43
BBP01951	5-Epilithospermoside	84799-31-5	C <sub>14</sub> H <sub>19</sub> NO <sub>8</sub>	329.31
BBP01952	13-O-p-Coumaroylplumieride	80416-52-0	C <sub>30</sub> H <sub>32</sub> O <sub>14</sub>	616.57
BBP01953	Myricadenin A	1612239-23-2	C <sub>39</sub> H <sub>40</sub> O <sub>17</sub>	780.73
BBP01954	Isonormangostin	15404-80-5	C <sub>23</sub> H <sub>24</sub> O <sub>6</sub>	396.44
BBP01955	BR-Xanthone A	112649-48-6	C <sub>23</sub> H <sub>24</sub> O <sub>6</sub>	396.44
BBP01956	Meridinol	120051-54-9	C <sub>20</sub> H <sub>18</sub> O <sub>7</sub>	370.36
BBP01957	6-O-(3'',4''-Dimethoxycinnamoyl)catalpol	147714-71-4	C <sub>26</sub> H <sub>32</sub> O <sub>13</sub>	552.53
BBP01958	6-O-p-Methoxycinnamoylcatalpol	121710-02-9	C <sub>25</sub> H <sub>30</sub> O <sub>12</sub>	522.50
BBP01959	Chlorantholide C	1372558-35-4	C <sub>15</sub> H <sub>18</sub> O <sub>3</sub>	246.31
BBP01960	5-(6-Hydroxybenzofuran-2-yl)-2-(3-methylbut-1-enyl)benzene-1,3-diol	936006-11-0	C <sub>19</sub> H <sub>18</sub> O <sub>4</sub>	310.35
BBP01962	ent-11α,16α-Epoxy-15α-hydroxykauran-19-oic acid	77658-46-9	C <sub>20</sub> H <sub>30</sub> O <sub>4</sub>	334.46
BBP01963	De-4'-O-methylyangambin	149250-48-6	C <sub>23</sub> H <sub>28</sub> O <sub>8</sub>	432.47
BBP01965	Myriceric acid C	162059-94-1	C <sub>48</sub> H <sub>60</sub> O <sub>10</sub>	797.00
BBP01966	Deacetylxylopic acid	6619-95-0	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP01971	Resorcinol	108-46-3	C <sub>6</sub> H <sub>6</sub> O <sub>2</sub>	110.11
BBP01972	1-O-Deacetylkhayanolide E	1007387-95-2	C <sub>27</sub> H <sub>32</sub> O <sub>10</sub>	516.54
BBP01973	Conduritol A	526-87-4	C <sub>6</sub> H <sub>10</sub> O <sub>4</sub>	146.14
BBP01974	2-Oxopomolic acid	54963-52-9	C <sub>30</sub> H <sub>46</sub> O <sub>5</sub>	486.69
BBP01975	Moracin C	69120-06-5	C <sub>19</sub> H <sub>18</sub> O <sub>4</sub>	310.35
BBP01980	Hirsutanonol 5-O-glucoside	93915-36-7	C <sub>25</sub> H <sub>32</sub> O <sub>11</sub>	508.52
BBP01983	Steppogenin	56486-94-3	C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	288.26
BBP01984	Glyasperin A	142474-52-0	C <sub>25</sub> H <sub>26</sub> O <sub>6</sub>	422.48
BBP01985	Cannabidiol	13956-29-1	C <sub>21</sub> H <sub>30</sub> O <sub>2</sub>	314.47
BBP01986	Evofofin B	168254-96-4	C <sub>17</sub> H <sub>18</sub> O <sub>6</sub>	318.33
BBP01987	Damnacanthal	477-84-9	C <sub>16</sub> H <sub>10</sub> O <sub>5</sub>	282.25
BBP01988	Mulberrin	62949-79-5	C <sub>25</sub> H <sub>26</sub> O <sub>6</sub>	422.48
BBP01989	Olean-12-ene-3β,24-diol	119318-15-9	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP01991	Corchoionol C	189351-15-3	C <sub>13</sub> H <sub>20</sub> O <sub>3</sub>	224.30
BBP01992	β-Amyrin acetate	1616-93-9	C <sub>32</sub> H <sub>52</sub> O <sub>2</sub>	468.77
BBP01993	Scoparinol	130838-00-5	C <sub>27</sub> H <sub>38</sub> O <sub>4</sub>	426.60
BBP01994	Morachalcone A	76472-88-3	C <sub>20</sub> H <sub>20</sub> O <sub>5</sub>	340.38
BBP01995	29-Hydroxyfriedelan-3-one	39903-21-4	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP01998	1,5,8-Trihydroxy-3-methoxy-2-prenylxanthone	110187-11-6	C <sub>19</sub> H <sub>18</sub> O <sub>6</sub>	342.35
BBP01999	Masticadienolic acid	472-30-0	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP02000	Methyl eichlerianate	56421-12-6	C <sub>31</sub> H <sub>52</sub> O <sub>4</sub>	488.75
BBP02001	Methyl isodrimeninol	442851-27-6	C <sub>16</sub> H <sub>26</sub> O <sub>2</sub>	250.38
BBP02002	3-O-Methylducheside A	62218-23-9	C <sub>21</sub> H <sub>18</sub> O <sub>12</sub>	462.36



BBP02006	1,7-Dihydroxy-3-methoxy-2-prenylxanthone	77741-58-3	C <sub>19</sub> H <sub>18</sub> O <sub>5</sub>	326.35
BBP02007	Norathyriol	3542-72-1	C <sub>13</sub> H <sub>8</sub> O <sub>6</sub>	260.20
BBP02009	Polygonal	72537-20-3	C <sub>14</sub> H <sub>22</sub> O <sub>2</sub>	222.33
BBP02011	Dihydroajugapitin	87480-84-0	C <sub>29</sub> H <sub>44</sub> O <sub>10</sub>	552.66
BBP02012	Galanganone A	1922129-42-7	C <sub>32</sub> H <sub>36</sub> O <sub>6</sub>	516.63
BBP02015	Acetylepipodophyllotoxin	1180-35-4	C <sub>24</sub> H <sub>24</sub> O <sub>9</sub>	456.45
BBP02016	Olean-12-ene-3 $\beta$ ,11 $\alpha$ -diol	5282-14-4	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP02017	6-O-Vanilloylajugol	124168-04-3	C <sub>23</sub> H <sub>30</sub> O <sub>12</sub>	498.48
BBP02018	4-Epicommunic acid	83945-57-7	C <sub>20</sub> H <sub>30</sub> O <sub>2</sub>	302.46
BBP02019	Veratraldehyde	120-14-9	C <sub>9</sub> H <sub>10</sub> O <sub>3</sub>	166.18
BBP02020	Flavokawain A	3420-72-2	C <sub>18</sub> H <sub>18</sub> O <sub>5</sub>	314.34
BBP02022	1,3,7-Trihydroxy-2-prenylxanthone	20245-39-0	C <sub>18</sub> H <sub>16</sub> O <sub>5</sub>	312.32
BBP02023	Canusesnol A	816456-90-3	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP02024	Paniculoside I	60129-63-7	C <sub>26</sub> H <sub>40</sub> O <sub>8</sub>	480.60
BBP02025	3-Prenyl-2,4,6-trihydroxybenzophenone	93796-20-4	C <sub>18</sub> H <sub>18</sub> O <sub>4</sub>	298.34
BBP02026	15-Demethylplumieride	132586-69-7	C <sub>20</sub> H <sub>24</sub> O <sub>12</sub>	456.40
BBP02027	Albaspidin AA	3570-40-9	C <sub>21</sub> H <sub>24</sub> O <sub>8</sub>	404.42
BBP02028	Galanganone B	1922129-43-8	C <sub>34</sub> H <sub>40</sub> O <sub>6</sub>	544.69
BBP02031	Uzarigenin	466-09-1	C <sub>23</sub> H <sub>34</sub> O <sub>4</sub>	374.52
BBP02032	Deoxypodophyllotoxin	19186-35-7	C <sub>22</sub> H <sub>22</sub> O <sub>7</sub>	398.41
BBP02034	Isobonducellin	610778-85-3	C <sub>17</sub> H <sub>14</sub> O <sub>4</sub>	282.30
BBP02035	Tenacigenin B	80508-42-5	C <sub>21</sub> H <sub>32</sub> O <sub>5</sub>	364.48
BBP02037	Artoheterophyllin B	1174017-37-8	C <sub>30</sub> H <sub>32</sub> O <sub>7</sub>	504.58
BBP02040	8-Methoxybonducellin	90996-27-3	C <sub>18</sub> H <sub>16</sub> O <sub>5</sub>	312.32
BBP02041	Yatein	40456-50-6	C <sub>22</sub> H <sub>24</sub> O <sub>7</sub>	400.43
BBP02042	2,3',4,6-Tetrahydroxybenzophenone	26271-33-0	C <sub>13</sub> H <sub>10</sub> O <sub>5</sub>	246.22
BBP02043	3,22-Dihydroxyolean-12-en-29-oic acid	808769-54-2	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP02044	6-Deoxy-3-O-methyl- $\beta$ -allopyranosyl(1 $\rightarrow$ 4)- $\beta$ -cymaronic acid $\delta$ -lactone	19131-13-6	C <sub>14</sub> H <sub>24</sub> O <sub>8</sub>	320.34
BBP02046	Triptocallic acid D	201534-09-0	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP02047	Fragransin A2	112652-46-7	C <sub>20</sub> H <sub>24</sub> O <sub>5</sub>	344.41
BBP02048	Mangostanol	184587-72-2	C <sub>24</sub> H <sub>26</sub> O <sub>7</sub>	426.47
BBP02050	8-Isomulberrin hydrate	1432063-35-8	C <sub>25</sub> H <sub>28</sub> O <sub>7</sub>	440.49
BBP02053	vibo-Quercitol	488-76-6	C <sub>6</sub> H <sub>12</sub> O <sub>5</sub>	164.16
BBP02056	4-O-Methylsappanol	104778-16-7	C <sub>17</sub> H <sub>18</sub> O <sub>6</sub>	318.33
BBP02059	2-Methoxystypandrone	85122-21-0	C <sub>14</sub> H <sub>12</sub> O <sub>5</sub>	260.25
BBP02060	O-Demethylforbexanthone	92609-77-3	C <sub>18</sub> H <sub>14</sub> O <sub>6</sub>	326.30
BBP02061	Dihydroperaksine	16100-84-8	C <sub>19</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	312.41
BBP02062	1,5,15-Tri-O-methylmorindol	942609-65-6	C <sub>18</sub> H <sub>16</sub> O <sub>6</sub>	328.32
BBP02063	4',4'''-Di-O-methylcupressuflavone	74336-91-7	C <sub>32</sub> H <sub>22</sub> O <sub>10</sub>	566.52
BBP02065	Dehydroespeletone	51995-99-4	C <sub>14</sub> H <sub>16</sub> O <sub>3</sub>	232.28
BBP02066	Fuegin	6750-10-3	C <sub>15</sub> H <sub>22</sub> O <sub>4</sub>	266.34
BBP02068	Nigrolineaxanthone V	864516-31-4	C <sub>24</sub> H <sub>24</sub> O <sub>6</sub>	408.45
BBP02070	Maclurin	519-34-6	C <sub>13</sub> H <sub>10</sub> O <sub>6</sub>	262.22
BBP02071	1,6,7-Trihydroxyxanthone	25577-04-2	C <sub>13</sub> H <sub>8</sub> O <sub>5</sub>	244.20
BBP02073	10-Hydroxydihydroperaksine	451478-47-0	C <sub>19</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	328.41

BBP02074	6-Acetyl-2,2-dimethylchroman-4-one	68799-41-7	C <sub>13</sub> H <sub>14</sub> O <sub>3</sub>	218.25
BBP02075	Rauvotetraphylline E	1422506-53-3	C <sub>20</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	334.38
BBP02076	6''-O-Acetylastragalin	118169-27-0	C <sub>23</sub> H <sub>22</sub> O <sub>12</sub>	490.42
BBP02077	6-Benzoyl-5,7-dihydroxy-2,2-dimethylchromane	86606-14-6	C <sub>18</sub> H <sub>18</sub> O <sub>4</sub>	298.34
BBP02078	3-(3-Hydroxy-3-methylbutanyl)-2,4,6-trihydroxybenzophenone	1432062-53-7	C <sub>18</sub> H <sub>20</sub> O <sub>5</sub>	316.35
BBP02079	8-Benzoyl-5,7-dihydroxy-2,2-dimethylchromane	63565-07-1	C <sub>18</sub> H <sub>18</sub> O <sub>4</sub>	298.34
BBP02082	N-(2-Hydroxy-4-methoxyphenyl)acetamide	58469-06-0	C <sub>9</sub> H <sub>11</sub> NO <sub>3</sub>	181.19
BBP02083	Erythroxytriol P	7121-99-5	C <sub>20</sub> H <sub>36</sub> O <sub>3</sub>	324.51
BBP02085	Torachryson 8-O-glucoside	64032-49-1	C <sub>20</sub> H <sub>24</sub> O <sub>9</sub>	408.40
BBP02088	Rauvotetraphylline A	1422506-49-7	C <sub>20</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	342.44
BBP02091	Methyl 2-(5-acetyl-2,3-dihydrobenzofuran-2-yl)propenoate	617722-55-1	C <sub>14</sub> H <sub>14</sub> O <sub>4</sub>	246.26
BBP02092	Pteroside D	35943-38-5	C <sub>21</sub> H <sub>30</sub> O <sub>8</sub>	410.46
BBP02093	Cannabichromene	20675-51-8	C <sub>21</sub> H <sub>30</sub> O <sub>2</sub>	314.47
BBP02095	Torachryson	22649-04-3	C <sub>14</sub> H <sub>14</sub> O <sub>4</sub>	246.26
BBP02097	Methyl 2-(6-acetyl-5-hydroxy-2,3-dihydrobenzofuran-2-yl)propenoate	617722-56-2	C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	262.26
BBP02099	6-Hydroxystigmasta-4,22-dien-3-one	36450-01-8	C <sub>29</sub> H <sub>46</sub> O <sub>2</sub>	426.69
BBP02100	12-Hydroxyisodrimenin	218780-16-6	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP02101	3-Epiturraeanthin	22415-24-3	C <sub>32</sub> H <sub>50</sub> O <sub>5</sub>	514.75
BBP02103	Periglaucine B	1025023-05-5	C <sub>20</sub> H <sub>23</sub> NO <sub>6</sub>	373.41
BBP02106	3-(2,4-Dihydroxyphenyl)propionic acid	5631-68-5	C <sub>9</sub> H <sub>10</sub> O <sub>4</sub>	182.18
BBP02107	2'-O-Methylisoliquiritigenin	51828-10-5	C <sub>16</sub> H <sub>14</sub> O <sub>4</sub>	270.28
BBP02109	7-Hydroxy-3-(4-hydroxybenzylidene)chroman-4-one	110064-50-1	C <sub>16</sub> H <sub>12</sub> O <sub>4</sub>	268.27
BBP02112	Methyl 3-(2,4-dihydroxyphenyl)propionate	17422-90-1	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	196.20
BBP02113	Epipterosin L	52611-75-3	C <sub>15</sub> H <sub>20</sub> O <sub>4</sub>	264.32
BBP02114	Cannabigerol	25654-31-3	C <sub>21</sub> H <sub>32</sub> O <sub>2</sub>	316.49
BBP02115	Junipediol B	144881-19-6	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	196.20
BBP02117	5-Hydroxy-7,8-dimethoxyflavanone	113981-49-0	C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	300.31
BBP02118	Helichrysetin	62014-87-3	C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	286.28
BBP02119	2,7-Dihydroxy-2H-1,4-benzoxazin-3(4H)-one	69804-59-7	C <sub>8</sub> H <sub>7</sub> NO <sub>4</sub>	181.15
BBP02120	Epicanabidiol hydrate	139561-95-8	C <sub>21</sub> H <sub>32</sub> O <sub>3</sub>	332.48
BBP02122	1,7-Bis(4-hydroxyphenyl)hept-1-en-3-one	1083200-79-6	C <sub>19</sub> H <sub>20</sub> O <sub>3</sub>	296.37
BBP02123	Cnidioside B methyl ester	158500-59-5	C <sub>19</sub> H <sub>24</sub> O <sub>10</sub>	412.39
BBP02125	Drim-7-ene-11,12-diol acetonide	213552-47-7	C <sub>18</sub> H <sub>30</sub> O <sub>2</sub>	278.44
BBP02128	7,4'-Di-O-methylapigenin 5-O-xylosylglucoside	221257-06-3	C <sub>28</sub> H <sub>32</sub> O <sub>14</sub>	592.55
BBP02130	Lancifolin C	74048-71-8	C <sub>22</sub> H <sub>28</sub> O <sub>5</sub>	372.46
BBP02132	Pterosin D	34169-70-5	C <sub>15</sub> H <sub>20</sub> O <sub>3</sub>	248.32
BBP02133	Triptocallic acid A	190906-61-7	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP02134	Daturaturin A aglycone	904665-71-0	C <sub>28</sub> H <sub>38</sub> O <sub>5</sub>	454.61
BBP02135	Lethedioside A	221289-31-2	C <sub>29</sub> H <sub>34</sub> O <sub>15</sub>	622.58

BBP02136	Tenacigenoside A	920502-42-7	C <sub>35</sub> H <sub>56</sub> O <sub>12</sub>	668.82
BBP02137	3-Deoxysappanone B	113122-54-6	C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	286.28
BBP02139	(+)-S-Myricanol glucoside	449729-89-9	C <sub>27</sub> H <sub>36</sub> O <sub>10</sub>	520.58
BBP02140	3-Epiglochidiol diacetate	6587-37-7	C <sub>34</sub> H <sub>54</sub> O <sub>4</sub>	526.80
BBP02141	7-O-Methyleryodictyol	51857-11-5	C <sub>16</sub> H <sub>14</sub> O <sub>6</sub>	302.28
BBP02142	Isosativan	60102-29-6	C <sub>17</sub> H <sub>18</sub> O <sub>4</sub>	286.33
BBP02143	Anhydrotuberosin	41347-49-3	C <sub>20</sub> H <sub>16</sub> O <sub>4</sub>	320.34
BBP02145	Sissotrin	5928-26-7	C <sub>22</sub> H <sub>22</sub> O <sub>10</sub>	446.41
BBP02146	Calanolide E	142566-61-8	C <sub>22</sub> H <sub>28</sub> O <sub>6</sub>	388.46
BBP02147	Dendocarin A	350986-74-2	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP02148	Camarcic acid	146450-83-1	C <sub>35</sub> H <sub>52</sub> O <sub>6</sub>	568.80
BBP02149	Isotachioside	31427-08-4	C <sub>13</sub> H <sub>18</sub> O <sub>8</sub>	302.28
BBP02151	7,3',4'-Trihydroxy-3-benzyl-2H-chromene	1111897-60-9	C <sub>16</sub> H <sub>14</sub> O <sub>4</sub>	270.28
BBP02152	4'-O-Methyltaxifolin	70411-27-7	C <sub>16</sub> H <sub>14</sub> O <sub>7</sub>	318.28
BBP02153	Rubiarbonol B	130288-60-7	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73
BBP02154	Dehydroadynenerigenin glucosyldigitaloside	144223-70-1	C <sub>36</sub> H <sub>52</sub> O <sub>13</sub>	692.80
BBP02155	Acuminatin	41744-39-2	C <sub>21</sub> H <sub>24</sub> O <sub>4</sub>	340.42
BBP02157	Blumeatin B	79995-67-8	C <sub>17</sub> H <sub>16</sub> O <sub>7</sub>	332.31
BBP02158	21-Deoxyneridienone B	924910-83-8	C <sub>21</sub> H <sub>28</sub> O <sub>3</sub>	328.45
BBP02161	30-Hydroxylup-20(29)-en-3-one	72944-06-0	C <sub>30</sub> H <sub>48</sub> O <sub>2</sub>	440.71
BBP02162	Lyoniside	34425-25-7	C <sub>27</sub> H <sub>36</sub> O <sub>12</sub>	552.57
BBP02163	Pterosin Z	34169-69-2	C <sub>15</sub> H <sub>20</sub> O <sub>2</sub>	232.32
BBP02165	Periglaucine A	1025023-04-4	C <sub>20</sub> H <sub>23</sub> NO <sub>6</sub>	373.41
BBP02166	Padmatin	80453-44-7	C <sub>16</sub> H <sub>14</sub> O <sub>7</sub>	318.28
BBP02167	4-Hydroxy-2-methoxyphenol 1-O-(6-O-syringoyl)glucoside	945259-61-0	C <sub>22</sub> H <sub>26</sub> O <sub>12</sub>	482.44
BBP02168	Boehmenan	57296-22-7	C <sub>40</sub> H <sub>40</sub> O <sub>12</sub>	712.75
BBP02169	Cannabispiran	61262-81-5	C <sub>15</sub> H <sub>18</sub> O <sub>3</sub>	246.31
BBP02170	Sarpagine	482-68-8	C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O <sub>2</sub>	310.40
BBP02173	8-Hydroxyodoroside A	176519-75-8	C <sub>30</sub> H <sub>46</sub> O <sub>8</sub>	534.69
BBP02175	Ombuin	529-40-8	C <sub>17</sub> H <sub>14</sub> O <sub>7</sub>	330.29
BBP02177	Wilforlide A acetate	84104-80-3	C <sub>32</sub> H <sub>48</sub> O <sub>4</sub>	496.73
BBP02178	Prunasin	99-18-3	C <sub>14</sub> H <sub>17</sub> NO <sub>6</sub>	295.29
BBP02182	Marmin	14957-38-1	C <sub>19</sub> H <sub>24</sub> O <sub>5</sub>	332.40
BBP02183	Canniprene	70677-47-3	C <sub>21</sub> H <sub>26</sub> O <sub>4</sub>	342.44
BBP02184	Longistylin C	64125-60-6	C <sub>20</sub> H <sub>22</sub> O <sub>2</sub>	294.39
BBP02185	8-Hydroxydigitoxigenin	1049674-06-7	C <sub>23</sub> H <sub>34</sub> O <sub>5</sub>	390.52
BBP02186	7,4'-Dihydroxy-3'-prenylflavan	376361-96-5	C <sub>20</sub> H <sub>22</sub> O <sub>3</sub>	310.39
BBP02187	Kazinol B	99624-27-8	C <sub>25</sub> H <sub>28</sub> O <sub>4</sub>	392.50
BBP02188	Cajanin	32884-36-9	C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	300.27
BBP02189	β-Amyrenonol	38242-02-3	C <sub>30</sub> H <sub>48</sub> O <sub>2</sub>	440.71
BBP02190	Onitisin 2'-O-glucoside	62043-53-2	C <sub>21</sub> H <sub>30</sub> O <sub>9</sub>	426.46
BBP02191	6-Hydroxyrubiadin	87686-86-0	C <sub>15</sub> H <sub>10</sub> O <sub>5</sub>	270.24
BBP02193	5-Deoxycajanin	7622-53-9	C <sub>16</sub> H <sub>12</sub> O <sub>5</sub>	284.27
BBP02198	Skullcapflavone I	41060-16-6	C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	314.29
BBP02199	Broussonin E	90902-21-9	C <sub>17</sub> H <sub>20</sub> O <sub>4</sub>	288.34
BBP02200	Quercetin 3,4'-dimethyl ether	33429-83-3	C <sub>17</sub> H <sub>14</sub> O <sub>7</sub>	330.29

BBP02201	6',7'-Dihydroxybergamottin	264234-05-1	C <sub>21</sub> H <sub>24</sub> O <sub>6</sub>	372.42
BBP02202	Rubianthraquinone	644967-44-2	C <sub>16</sub> H <sub>12</sub> O <sub>5</sub>	284.27
BBP02203	Melilotigenin B	91269-84-0	C <sub>30</sub> H <sub>46</sub> O <sub>3</sub>	454.70
BBP02204	Melilotigenin C	188970-21-0	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP02205	Labd-13(E)-ene-8 $\alpha$ ,15-diol	10267-31-9	C <sub>20</sub> H <sub>36</sub> O <sub>2</sub>	308.51
BBP02206	Lochnerine	522-47-4	C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	324.42
BBP02207	Onitin 2'-O-glucoside	76947-60-9	C <sub>21</sub> H <sub>30</sub> O <sub>8</sub>	410.46
BBP02209	2'-O-Methylbroussonin C	376362-03-7	C <sub>21</sub> H <sub>26</sub> O <sub>3</sub>	326.44
BBP02210	Maglifloenone	82427-77-8	C <sub>22</sub> H <sub>26</sub> O <sub>6</sub>	386.44
BBP02211	Nortetraphyllicine	68160-76-9	C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O	294.40
BBP02216	Olean-12-ene-3,11-dione	2935-32-2	C <sub>30</sub> H <sub>46</sub> O <sub>2</sub>	438.70
BBP02218	Mallorepine	767-98-6	C <sub>7</sub> H <sub>6</sub> N <sub>2</sub> O	134.14
BBP02219	Daturaturin A	133360-51-7	C <sub>34</sub> H <sub>48</sub> O <sub>10</sub>	616.75
BBP02220	Elliotinol	10178-31-1	C <sub>20</sub> H <sub>32</sub> O	288.48
BBP02222	Bi-linderone	1227375-09-8	C <sub>34</sub> H <sub>32</sub> O <sub>10</sub>	600.62
BBP02224	Marmin acetonide	320624-68-8	C <sub>22</sub> H <sub>28</sub> O <sub>5</sub>	372.46
BBP02225	6',7'-Dihydroxybergamottin acetonide	684217-08-1	C <sub>24</sub> H <sub>28</sub> O <sub>6</sub>	412.48
BBP02229	Auraptanol	1221-43-8	C <sub>15</sub> H <sub>16</sub> O <sub>4</sub>	260.29
BBP02230	8(17),12E,14-Labdatrien-20-oic acid	1639257-36-5	C <sub>20</sub> H <sub>30</sub> O <sub>2</sub>	302.46
BBP02232	12E,14-Labdadien-20,8 $\beta$ -olide	1639257-37-6	C <sub>20</sub> H <sub>30</sub> O <sub>2</sub>	302.46
BBP02234	Rauvotetraphylline D	1422506-52-2	C <sub>24</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	390.48
BBP02237	Peraksine	15527-80-7	C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O <sub>2</sub>	310.40
BBP02238	Atropine	51-55-8	C <sub>17</sub> H <sub>23</sub> NO <sub>3</sub>	289.38
BBP02240	Barbacarpan	213912-46-0	C <sub>20</sub> H <sub>18</sub> O <sub>4</sub>	322.36
BBP02241	6-O-Methylcerevisterol	126060-09-1	C <sub>29</sub> H <sub>48</sub> O <sub>3</sub>	444.70
BBP02242	Daturametelin I	904667-65-8	C <sub>34</sub> H <sub>48</sub> O <sub>10</sub>	616.75
BBP02243	Hispidanin B	1616080-84-2	C <sub>42</sub> H <sub>56</sub> O <sub>6</sub>	656.90
BBP02244	Eugenol rutinoside	138772-01-7	C <sub>22</sub> H <sub>32</sub> O <sub>11</sub>	472.49
BBP02247	Cycloheterophyllin	36545-53-6	C <sub>30</sub> H <sub>30</sub> O <sub>7</sub>	502.56
BBP02248	$\beta$ -Amyrenonol acetate	5356-56-9	C <sub>32</sub> H <sub>50</sub> O <sub>3</sub>	482.75
BBP02249	Cannabisin F	163136-19-4	C <sub>36</sub> H <sub>36</sub> N <sub>2</sub> O <sub>8</sub>	624.69
BBP02250	Uzariogenin digitaloside	61217-80-9	C <sub>30</sub> H <sub>46</sub> O <sub>8</sub>	534.69
BBP02251	Cannabispinol	64052-90-0	C <sub>15</sub> H <sub>20</sub> O <sub>3</sub>	248.32
BBP02253	Apocynol A	358721-33-2	C <sub>13</sub> H <sub>20</sub> O <sub>3</sub>	224.30
BBP02254	Olivil monoacetate	1016974-78-9	C <sub>22</sub> H <sub>26</sub> O <sub>8</sub>	418.44
BBP02255	Schleicheol 1	256445-66-6	C <sub>30</sub> H <sub>52</sub> O <sub>2</sub>	444.74
BBP02256	11,13-Dihydroivalin	150150-61-1	C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	250.34
BBP02257	Pyrocatechol monoglucoside	2400-71-7	C <sub>12</sub> H <sub>16</sub> O <sub>7</sub>	272.25
BBP02258	Methyl sinapate	20733-94-2	C <sub>12</sub> H <sub>14</sub> O <sub>5</sub>	238.24
BBP02259	Epipterosin L 2'-O-glucoside	61117-89-3	C <sub>21</sub> H <sub>30</sub> O <sub>9</sub>	426.46
BBP02262	Grossamide	80510-06-1	C <sub>36</sub> H <sub>36</sub> N <sub>2</sub> O <sub>8</sub>	624.69
BBP02264	Raucaffricine	31282-07-2	C <sub>27</sub> H <sub>32</sub> N <sub>2</sub> O <sub>8</sub>	512.56
BBP02265	8,14-Epoxyergosta-4,22-diene-3,6-dione	1265908-20-0	C <sub>28</sub> H <sub>40</sub> O <sub>3</sub>	424.63
BBP02266	Hydroxytuberosone	95456-43-2	C <sub>20</sub> H <sub>18</sub> O <sub>6</sub>	354.36
BBP02269	Pterosin D 3-O-glucoside	84299-80-9	C <sub>21</sub> H <sub>30</sub> O <sub>8</sub>	410.46
BBP02270	Marsdenoside F	858360-61-9	C <sub>39</sub> H <sub>60</sub> O <sub>14</sub>	752.90
BBP02271	Rehmannic acid	467-81-2	C <sub>35</sub> H <sub>52</sub> O <sub>5</sub>	552.80

BBP02272	14-Deoxy-11-hydroxyandrographolide	160242-09-1	C <sub>20</sub> H <sub>30</sub> O <sub>5</sub>	350.46
BBP02273	3-Hydroxysarpagine	857297-90-6	C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	326.40
BBP02276	Andropanolide	869807-57-8	C <sub>20</sub> H <sub>30</sub> O <sub>5</sub>	350.46
BBP02279	21,24β-Epoxy-cycloartane-3β,25-diol	125305-73-9	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73
BBP02280	29-Norcycloart-23-ene-3,25-diol	115040-04-5	C <sub>29</sub> H <sub>48</sub> O <sub>2</sub>	428.70
BBP02281	α-Cannabispiranol	69636-83-5	C <sub>15</sub> H <sub>20</sub> O <sub>3</sub>	248.32
BBP02284	Derrone	76166-59-1	C <sub>20</sub> H <sub>16</sub> O <sub>5</sub>	336.34
BBP02285	Secologanin dimethyl acetal	77988-07-9	C <sub>19</sub> H <sub>30</sub> O <sub>11</sub>	434.44
BBP02286	Eurycarpin A	166547-20-2	C <sub>20</sub> H <sub>18</sub> O <sub>5</sub>	338.36
BBP02287	24-Hydroxy-25-ethoxy-3,4-secocycloart-4(28)-en-3-oic acid methyl ester	1392210-81-9	C <sub>33</sub> H <sub>56</sub> O <sub>4</sub>	516.81
BBP02289	Broussoin A	73731-87-0	C <sub>16</sub> H <sub>18</sub> O <sub>3</sub>	258.32
BBP02290	Broussoin B	73731-86-9	C <sub>16</sub> H <sub>18</sub> O <sub>3</sub>	258.32
BBP02293	Lariciresinol acetate	79114-77-5	C <sub>22</sub> H <sub>26</sub> O <sub>7</sub>	402.44
BBP02294	Hydrangenoside A dimethyl acetal	952485-00-6	C <sub>33</sub> H <sub>46</sub> O <sub>14</sub>	666.72
BBP02298	Scabertopin	185213-52-9	C <sub>20</sub> H <sub>22</sub> O <sub>6</sub>	358.39
BBP02299	Serpentinic acid	605-14-1	C <sub>20</sub> H <sub>19</sub> N <sub>2</sub> O <sub>3</sub> <sup>+</sup>	335.38
BBP02302	Safrolglycol	7154-01-0	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	196.20
BBP02303	11,12-Di-O-acetyltenacigenin B	857897-01-9	C <sub>25</sub> H <sub>36</sub> O <sub>7</sub>	448.56
BBP02304	14-Deoxy-17-hydroxyandrographolide	869384-82-7	C <sub>20</sub> H <sub>32</sub> O <sub>5</sub>	352.47
BBP02305	14-Deoxy-12-hydroxyandrographolide	219721-33-2	C <sub>20</sub> H <sub>30</sub> O <sub>5</sub>	350.46
BBP02307	Barpisoiflavone A	101691-27-4	C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	300.27
BBP02308	Furan-2-carboxylic acid	88-14-2	C <sub>5</sub> H <sub>4</sub> O <sub>3</sub>	112.08
BBP02309	Dehydroadynigerin β-neritrioxide	143212-60-6	C <sub>42</sub> H <sub>62</sub> O <sub>17</sub>	838.94
BBP02310	Cyclomusalenone	30452-60-9	C <sub>30</sub> H <sub>48</sub> O	424.71
BBP02311	Bisandrographolide A	160498-00-0	C <sub>40</sub> H <sub>56</sub> O <sub>8</sub>	664.88
BBP02312	2',3'-Dehydrosalannol	97411-50-2	C <sub>32</sub> H <sub>42</sub> O <sub>8</sub>	554.68
BBP02313	Isolicoflavonol	94805-83-1	C <sub>20</sub> H <sub>18</sub> O <sub>6</sub>	354.36
BBP02314	2'',4''-Di-O-(Z-p-coumaroyl)afzelin	205534-17-4	C <sub>39</sub> H <sub>32</sub> O <sub>14</sub>	724.67
BBP02315	Kazinol U	1238116-48-7	C <sub>20</sub> H <sub>22</sub> O <sub>4</sub>	326.39
BBP02316	Deacetylsalannin	1110-56-1	C <sub>32</sub> H <sub>42</sub> O <sub>8</sub>	554.68
BBP02317	Nimbin	5945-86-8	C <sub>30</sub> H <sub>36</sub> O <sub>9</sub>	540.61
BBP02318	Grandiflorenic acid	22338-67-6	C <sub>20</sub> H <sub>28</sub> O <sub>2</sub>	300.44
BBP02319	3,5-Diprenyl-4-hydroxybenzaldehyde	52275-04-4	C <sub>17</sub> H <sub>22</sub> O <sub>2</sub>	258.36
BBP02320	Methyl dodonate A	349534-70-9	C <sub>21</sub> H <sub>28</sub> O <sub>4</sub>	344.45
BBP02321	2'-Hydroxydaidzein	7678-85-5	C <sub>15</sub> H <sub>10</sub> O <sub>5</sub>	270.24
BBP02322	Ohchinin	67023-80-7	C <sub>36</sub> H <sub>42</sub> O <sub>8</sub>	602.72
BBP02323	Epitaraxerol	20460-33-7	C <sub>30</sub> H <sub>50</sub> O	426.73
BBP02324	4-(trans)-Acetyl-3,6,8-trihydroxy-3-methyl-dihydronaphthalenone	263368-91-8	C <sub>13</sub> H <sub>14</sub> O <sub>5</sub>	250.25
BBP02326	Kolavenol	19941-83-4	C <sub>20</sub> H <sub>34</sub> O	290.49
BBP02327	Prostephanaberrine	105608-27-3	C <sub>19</sub> H <sub>21</sub> NO <sub>5</sub>	343.38
BBP02328	Durantoxide I	53526-67-3	C <sub>26</sub> H <sub>32</sub> O <sub>13</sub>	552.53
BBP02329	Durantoxide II	53526-66-2	C <sub>27</sub> H <sub>34</sub> O <sub>14</sub>	582.56
BBP02330	Lamiide	27856-54-8	C <sub>17</sub> H <sub>26</sub> O <sub>12</sub>	422.38

BBP02332	1-Hydroxy-1-(4-hydroxy-2-methoxyphenyl)-3-(4-hydroxyphenyl)propan-2-one	117614-84-3	C <sub>16</sub> H <sub>16</sub> O <sub>5</sub>	288.30
BBP02335	5,7,3'-Trihydroxy-4'-methoxy-8-prenylflavanone	1268140-15-3	C <sub>21</sub> H <sub>22</sub> O <sub>6</sub>	370.40
BBP02336	3,4'-Dihydroxy-3',5'-dimethoxypropiophenone	136196-47-9	C <sub>11</sub> H <sub>14</sub> O <sub>5</sub>	226.23
BBP02337	7,3'-Dihydroxy-4'-methoxyflavan	162290-05-3	C <sub>16</sub> H <sub>16</sub> O <sub>4</sub>	272.30
BBP02338	Lup-20(29)-ene-2 $\alpha$ ,3 $\beta$ -diol	61448-03-1	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP02339	Phytone	502-69-2	C <sub>18</sub> H <sub>36</sub> O	268.49
BBP02340	Methyl dodovisate A	1246937-33-6	C <sub>21</sub> H <sub>26</sub> O <sub>3</sub>	326.44
BBP02341	6 $\alpha$ -Hydroxynidorellol	70387-38-1	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	322.49
BBP02343	Buergerinin G	263764-83-6	C <sub>9</sub> H <sub>12</sub> O <sub>4</sub>	184.19
BBP02345	Rutaretin	13895-92-6	C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	262.26
BBP02346	Adynerigenin $\beta$ -neritrioxide	88721-09-9	C <sub>42</sub> H <sub>64</sub> O <sub>17</sub>	840.96
BBP02347	Methyl dodonate A acetate	349487-98-5	C <sub>23</sub> H <sub>30</sub> O <sub>5</sub>	386.49
BBP02352	Floribundone 1	118555-84-3	C <sub>32</sub> H <sub>22</sub> O <sub>10</sub>	566.52
BBP02354	Buergerinin B	919769-83-8	C <sub>9</sub> H <sub>14</sub> O <sub>5</sub>	202.21
BBP02355	8 $\alpha$ -Hydroxyabda-13(16),14-dien-19-yl p-hydroxycinnamate	117254-98-5	C <sub>29</sub> H <sub>40</sub> O <sub>4</sub>	452.64
BBP02357	14-Deoxy-11,12-didehydroandrographiside	141973-41-3	C <sub>26</sub> H <sub>38</sub> O <sub>9</sub>	494.58
BBP02358	Demethoxycapillarisin	61854-36-2	C <sub>15</sub> H <sub>10</sub> O <sub>6</sub>	286.24
BBP02359	Uncinatone	99624-92-7	C <sub>20</sub> H <sub>22</sub> O <sub>4</sub>	326.39
BBP02360	Deacetylrimbinene	78916-55-9	C <sub>26</sub> H <sub>32</sub> O <sub>6</sub>	440.54
BBP02362	Deacetylrimbin	18609-16-0	C <sub>28</sub> H <sub>34</sub> O <sub>8</sub>	498.57
BBP02363	4-(cis)-Acetyl-3,6,8-trihydroxy-3-methyldihydronaphthalenone	263368-92-9	C <sub>13</sub> H <sub>14</sub> O <sub>5</sub>	250.25
BBP02364	12-Oxocalanolide A	161753-49-7	C <sub>22</sub> H <sub>24</sub> O <sub>5</sub>	368.43
BBP02367	Piptocarphin A	76248-63-0	C <sub>21</sub> H <sub>26</sub> O <sub>9</sub>	422.43
BBP02368	28-Deoxonimbolide	126005-94-5	C <sub>27</sub> H <sub>32</sub> O <sub>6</sub>	452.55
BBP02369	Andropanoside	82209-72-1	C <sub>26</sub> H <sub>40</sub> O <sub>9</sub>	496.60
BBP02370	Pterokaurene L3	77658-38-9	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP02371	5,7,3',4'-Tetrahydroxy-3-methoxy-8,5'-diprenylflavone	1353676-65-9	C <sub>26</sub> H <sub>28</sub> O <sub>7</sub>	452.50
BBP02372	5,7,3',4'-Tetrahydroxy-3-methoxy-8-geranylflavone	1605304-56-0	C <sub>26</sub> H <sub>28</sub> O <sub>7</sub>	452.50
BBP02373	Diacetylpiptocarphol	101628-29-9	C <sub>19</sub> H <sub>24</sub> O <sub>9</sub>	396.39
BBP02374	Mupinensisone	152253-67-3	C <sub>30</sub> H <sub>48</sub> O <sub>2</sub>	440.71
BBP02377	Torososide A	165689-32-7	C <sub>38</sub> H <sub>32</sub> O <sub>15</sub>	728.66
BBP02378	Hennadiol	20065-99-0	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP02379	Dulcioic acid	78516-69-5	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP02380	Robtein	2679-65-4	C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	288.26
BBP02381	Homopterocarpin	606-91-7	C <sub>17</sub> H <sub>16</sub> O <sub>4</sub>	284.31
BBP02382	2-Oxokolavenol	130395-82-3	C <sub>20</sub> H <sub>32</sub> O <sub>2</sub>	304.47
BBP02383	3 $\alpha$ -Tigloyloxypterokaurene L3	1588516-87-3	C <sub>25</sub> H <sub>36</sub> O <sub>5</sub>	416.56
BBP02384	Ethyl orsellinate	2524-37-0	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	196.20
BBP02386	28-Hydroxy-3-oxoolean-12-en-29-oic acid	381691-22-1	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP02387	cis-Dehydroosthol	109741-40-4	C <sub>15</sub> H <sub>14</sub> O <sub>3</sub>	242.27
BBP02388	3 $\alpha$ -Cinnamoyloxypterokaurene L3	79406-13-6	C <sub>29</sub> H <sub>36</sub> O <sub>5</sub>	464.60

BBP02389	2,3-Dihydro-3 $\alpha$ -methoxynimbolide	1607828-35-2	C <sub>28</sub> H <sub>34</sub> O <sub>8</sub>	498.57
BBP02390	Broussonin C	76045-49-3	C <sub>20</sub> H <sub>24</sub> O <sub>3</sub>	312.41
BBP02392	Isotaxiresinol	26194-57-0	C <sub>19</sub> H <sub>22</sub> O <sub>6</sub>	346.38
BBP02393	Isotaxiresinol 9,9'-acetonide	252333-72-5	C <sub>22</sub> H <sub>26</sub> O <sub>6</sub>	386.44
BBP02394	(+)-Puerol B 2''-O-glucoside	868409-19-2	C <sub>24</sub> H <sub>26</sub> O <sub>10</sub>	474.46
BBP02395	7,3',4'-Trihydroxyflavone	2150-11-0	C <sub>15</sub> H <sub>10</sub> O <sub>5</sub>	270.24
BBP02396	Isoscabertopin	439923-16-7	C <sub>20</sub> H <sub>22</sub> O <sub>6</sub>	358.39
BBP02397	Olivetol	500-66-3	C <sub>11</sub> H <sub>16</sub> O <sub>2</sub>	180.25
BBP02398	Taxiresinol	40951-69-7	C <sub>19</sub> H <sub>22</sub> O <sub>6</sub>	346.38
BBP02402	ent-3 $\beta$ -Cinnamoyloxykaur-16-en-19-oic acid	79406-10-3	C <sub>29</sub> H <sub>36</sub> O <sub>4</sub>	448.60
BBP02403	1,3-Diacetylvilasinin	78012-28-9	C <sub>30</sub> H <sub>40</sub> O <sub>7</sub>	512.64
BBP02405	(E)-Aldosecologanin	471271-55-3	C <sub>34</sub> H <sub>46</sub> O <sub>19</sub>	758.72
BBP02408	Clauszoline M	187110-72-1	C <sub>13</sub> H <sub>9</sub> NO <sub>3</sub>	227.22
BBP02409	Stilbostemin N	1000676-45-8	C <sub>16</sub> H <sub>18</sub> O <sub>3</sub>	258.32
BBP02410	Tristin	139101-67-0	C <sub>15</sub> H <sub>16</sub> O <sub>4</sub>	260.29
BBP02411	Stilbostemin B	162411-67-8	C <sub>15</sub> H <sub>16</sub> O <sub>2</sub>	228.29
BBP02413	3-O-p-Coumaroyltormentic acid	121064-78-6	C <sub>39</sub> H <sub>54</sub> O <sub>7</sub>	634.85
BBP02414	Demethylmurrayanine	123497-84-7	C <sub>13</sub> H <sub>9</sub> NO <sub>2</sub>	211.22
BBP02416	Honyucitrin	114542-44-8	C <sub>25</sub> H <sub>26</sub> O <sub>5</sub>	406.48
BBP02418	Rauvotetraphylline C	1422506-51-1	C <sub>28</sub> H <sub>34</sub> N <sub>2</sub> O <sub>7</sub>	510.59
BBP02420	Grandifloric acid	22338-69-8	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP02421	ent-17-Hydroxykaur-15-en-19-oic acid	35030-38-7	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP02422	Cerberic acid B	1309362-77-3	C <sub>10</sub> H <sub>10</sub> O <sub>5</sub>	210.19
BBP02423	Dregeoside Aa1	20230-41-5	C <sub>49</sub> H <sub>78</sub> O <sub>17</sub>	939.15
BBP02425	Andrographidine C	113963-39-6	C <sub>23</sub> H <sub>24</sub> O <sub>10</sub>	460.44
BBP02426	Andrographidine E	113963-41-0	C <sub>24</sub> H <sub>26</sub> O <sub>11</sub>	490.46
BBP02427	5-Hydroxy-7,8,2',5'-tetramethoxyflavone 5-O-glucoside	942626-75-7	C <sub>25</sub> H <sub>28</sub> O <sub>12</sub>	520.49
BBP02431	Clausine I	182261-94-5	C <sub>14</sub> H <sub>11</sub> NO <sub>3</sub>	241.25
BBP02432	Isomurralonginol acetate	139115-59-6	C <sub>17</sub> H <sub>18</sub> O <sub>5</sub>	302.33
BBP02433	Bisandrographolide C	160498-02-2	C <sub>40</sub> H <sub>56</sub> O <sub>8</sub>	664.88
BBP02435	6-Epi-8-O-acetylharpagide	97169-44-3	C <sub>17</sub> H <sub>26</sub> O <sub>11</sub>	406.38
BBP02436	6-Epiharpagide	86362-16-5	C <sub>15</sub> H <sub>24</sub> O <sub>10</sub>	364.35
BBP02437	Rauvotetraphylline B	1422506-50-0	C <sub>31</sub> H <sub>37</sub> N <sub>3</sub> O <sub>6</sub>	547.65
BBP02439	Akuammigine	642-17-1	C <sub>21</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	352.43
BBP02440	Coniferyl alcohol	32811-40-8	C <sub>10</sub> H <sub>12</sub> O <sub>3</sub>	180.20
BBP02441	Mangiferolic acid	4184-34-3	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP02443	Dehydro- $\delta$ -tocopherol	802909-72-4	C <sub>27</sub> H <sub>44</sub> O <sub>2</sub>	400.65
BBP02445	3'-O-Methylmurrayol	1891097-17-8	C <sub>16</sub> H <sub>18</sub> O <sub>4</sub>	274.32
BBP02447	3-Oxotirucalla-7,24-dien-21-oic acid	82464-35-5	C <sub>30</sub> H <sub>46</sub> O <sub>3</sub>	454.70
BBP02448	Protoplumericin A	80396-57-2	C <sub>36</sub> H <sub>42</sub> O <sub>19</sub>	778.71
BBP02449	9 $\alpha$ ,13 $\alpha$ -Epidioxyabiet-8(14)-en-18-oic acid	116499-73-1	C <sub>20</sub> H <sub>30</sub> O <sub>4</sub>	334.46
BBP02450	Dodonolide	349534-73-2	C <sub>20</sub> H <sub>24</sub> O <sub>3</sub>	312.41
BBP02451	3 $\alpha$ -Angeloyloxypterokaurene L3	79406-11-4	C <sub>25</sub> H <sub>36</sub> O <sub>5</sub>	416.56
BBP02452	Uvedalin	24694-79-9	C <sub>23</sub> H <sub>28</sub> O <sub>9</sub>	448.47
BBP02453	Cryptomeridiol 11-rhamnoside	349112-30-7	C <sub>21</sub> H <sub>38</sub> O <sub>6</sub>	386.53

BBP02454	Allamandicin	51838-83-6	C <sub>15</sub> H <sub>16</sub> O <sub>7</sub>	308.29
BBP02455	Annonacin	111035-65-5	C <sub>35</sub> H <sub>64</sub> O <sub>7</sub>	596.89
BBP02456	Biorobin	17297-56-2	C <sub>27</sub> H <sub>30</sub> O <sub>15</sub>	594.52
BBP02458	Vinorine	34020-07-0	C <sub>21</sub> H <sub>22</sub> N <sub>2</sub> O <sub>2</sub>	334.42
BBP02459	Chlorouvedalin	24694-80-2	C <sub>23</sub> H <sub>29</sub> ClO <sub>9</sub>	484.93
BBP02460	Kimcuongin	1872403-23-0	C <sub>20</sub> H <sub>20</sub> O <sub>6</sub>	356.37
BBP02463	1-(4-Hydroxyphenyl)propan-1-one	70-70-2	C <sub>9</sub> H <sub>10</sub> O <sub>2</sub>	150.18
BBP02465	Dregeoside Ga1	98665-66-8	C <sub>49</sub> H <sub>80</sub> O <sub>17</sub>	941.16
BBP02466	6,8-Diprenylorobol	66777-70-6	C <sub>25</sub> H <sub>26</sub> O <sub>6</sub>	422.48
BBP02467	5,7,4'-Trihydroxy-3,6-dimethoxy-3',5'-diprenylflavone	1246926-08-8	C <sub>27</sub> H <sub>30</sub> O <sub>7</sub>	466.53
BBP02468	Drevogenin A	10163-83-4	C <sub>28</sub> H <sub>42</sub> O <sub>7</sub>	490.64
BBP02469	11S,12-Dihydroxyspirovetiv-1(10)-en-2-one	62623-86-3	C <sub>15</sub> H <sub>24</sub> O <sub>3</sub>	252.35
BBP02470	Dihydropashanone	41997-41-5	C <sub>17</sub> H <sub>18</sub> O <sub>5</sub>	302.33
BBP02471	Di-O-methylcrenatin	64121-98-8	C <sub>15</sub> H <sub>22</sub> O <sub>9</sub>	346.33
BBP02472	Demethylsonchifolin	956384-55-7	C <sub>20</sub> H <sub>24</sub> O <sub>6</sub>	360.41
BBP02473	Dihydropedicin	169234-89-3	C <sub>18</sub> H <sub>20</sub> O <sub>6</sub>	332.35
BBP02476	Vibsanin C	74690-89-4	C <sub>25</sub> H <sub>36</sub> O <sub>5</sub>	416.56
BBP02477	13-Epijhanol	133005-15-9	C <sub>20</sub> H <sub>34</sub> O <sub>2</sub>	306.49
BBP02478	2-Oxokolavelool	221466-41-7	C <sub>20</sub> H <sub>32</sub> O <sub>2</sub>	304.47
BBP02479	27-Hydroxymangiferonic acid	5132-66-1	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP02480	Eicosyl ferulate	133882-79-8	C <sub>30</sub> H <sub>50</sub> O <sub>4</sub>	474.73
BBP02481	Precocene II	644-06-4	C <sub>13</sub> H <sub>16</sub> O <sub>3</sub>	220.27
BBP02482	Casegravol	74474-76-3	C <sub>15</sub> H <sub>16</sub> O <sub>5</sub>	276.29
BBP02483	8-Acetoxy-pentadeca-1,9Z-diene-4,6-diyne-3-ol	41682-30-8	C <sub>17</sub> H <sub>22</sub> O <sub>3</sub>	274.36
BBP02484	Araliadiol	1354638-93-9	C <sub>15</sub> H <sub>20</sub> O <sub>2</sub>	232.32
BBP02485	27-Hydroxymangiferolic acid	17983-82-3	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP02489	23-Hydroxymangiferonic acid	232266-08-9	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP02491	Cardenolide B-1	1318158-89-2	C <sub>30</sub> H <sub>44</sub> O <sub>8</sub>	532.67
BBP02493	Dehydroadynerigenin digitaloside	52628-62-3	C <sub>30</sub> H <sub>42</sub> O <sub>8</sub>	530.66
BBP02494	Sequosempervirin D	864719-19-7	C <sub>21</sub> H <sub>24</sub> O <sub>5</sub>	356.42
BBP02495	Cyclomorusin	62596-34-3	C <sub>25</sub> H <sub>22</sub> O <sub>6</sub>	418.45
BBP02496	2β-Hydroxykolavelool	221466-42-8	C <sub>20</sub> H <sub>34</sub> O <sub>2</sub>	306.49
BBP02497	11R,12-Dihydroxyspirovetiv-1(10)-en-2-one	62574-30-5	C <sub>15</sub> H <sub>24</sub> O <sub>3</sub>	252.35
BBP02498	ent-17-Hydroxykaura-9(11),15-dien-19-oic acid	1588516-88-4	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	316.44
BBP02500	5,8,4'-Trihydroxy-7-methoxyflavone 8-O-glucoside	710952-13-9	C <sub>22</sub> H <sub>22</sub> O <sub>11</sub>	462.41
BBP02501	Isopimaric acid	5835-26-7	C <sub>20</sub> H <sub>30</sub> O <sub>2</sub>	302.46
BBP02502	3,11,12-Trihydroxyspirovetiv-1(10)-en-2-one	220328-03-0	C <sub>15</sub> H <sub>24</sub> O <sub>4</sub>	268.35
BBP02503	3,11,12-Trihydroxyspirovetiv-1(10)-en-2-one	220328-04-1	C <sub>15</sub> H <sub>24</sub> O <sub>4</sub>	268.35
BBP02504	2-Hydroxy-3,4,5,6-tetramethoxychalcone	219298-74-5	C <sub>19</sub> H <sub>20</sub> O <sub>6</sub>	344.36
BBP02507	Isopedicin	4431-42-9	C <sub>18</sub> H <sub>18</sub> O <sub>6</sub>	330.34
BBP02511	Hautriwaic acid	18411-75-1	C <sub>20</sub> H <sub>28</sub> O <sub>4</sub>	332.44
BBP02512	Cinnamyl cinnamate	122-69-0	C <sub>18</sub> H <sub>16</sub> O <sub>2</sub>	264.32



BBP02513	Goniothalamine	17303-67-2	C <sub>13</sub> H <sub>12</sub> O <sub>2</sub>	200.24
BBP02516	Denudatin B	87402-88-8	C <sub>21</sub> H <sub>24</sub> O <sub>5</sub>	356.42
BBP02517	21 $\alpha$ H-24-Norhopa-4(23),22(29)-diene-3 $\beta$ ,6 $\beta$ -diol	194613-74-6	C <sub>29</sub> H <sub>46</sub> O <sub>2</sub>	426.69
BBP02520	Andrographoside	82209-76-5	C <sub>26</sub> H <sub>40</sub> O <sub>10</sub>	512.60
BBP02521	Sequirin C	18194-29-1	C <sub>17</sub> H <sub>18</sub> O <sub>5</sub>	302.33
BBP02522	Agatharesinol	7288-11-1	C <sub>17</sub> H <sub>18</sub> O <sub>4</sub>	286.33
BBP02524	Agatharesinol acetone	800389-33-7	C <sub>20</sub> H <sub>22</sub> O <sub>4</sub>	326.39
BBP02525	Evofolin C	163634-05-7	C <sub>14</sub> H <sub>18</sub> O <sub>2</sub>	218.30
BBP02526	Chloroehydrin	38230-99-8	C <sub>23</sub> H <sub>29</sub> ClO <sub>10</sub>	500.93
BBP02527	Hexahydrocurcumin	36062-05-2	C <sub>21</sub> H <sub>26</sub> O <sub>6</sub>	374.43
BBP02528	5"-Methoxyhexahydrocurcumin	138870-96-9	C <sub>22</sub> H <sub>28</sub> O <sub>7</sub>	404.46
BBP02530	Rhamnocitrin	569-92-6	C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	300.27
BBP02532	Sulfuretin	120-05-8	C <sub>15</sub> H <sub>10</sub> O <sub>5</sub>	270.24
BBP02533	Griffithinam	240122-32-1	C <sub>17</sub> H <sub>13</sub> NO <sub>4</sub>	295.29
BBP02534	Goniotriol	96405-62-8	C <sub>13</sub> H <sub>14</sub> O <sub>5</sub>	250.25
BBP02535	(Z)-Lachnophyllum lactone	81122-95-4	C <sub>10</sub> H <sub>10</sub> O <sub>2</sub>	162.19
BBP02539	ent-3 $\beta$ -Tigloyloxykaur-16-en-19-oic acid	79406-09-0	C <sub>25</sub> H <sub>36</sub> O <sub>4</sub>	400.56
BBP02540	ent-3 $\beta$ -Angeloyloxykaur-16-en-19-oic acid	74635-61-3	C <sub>25</sub> H <sub>36</sub> O <sub>4</sub>	400.56
BBP02541	O-Geranylconiferyl alcohol	129350-09-0	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	316.44
BBP02542	Cedrin	75513-81-4	C <sub>16</sub> H <sub>14</sub> O <sub>8</sub>	334.28
BBP02544	Nelumol A	77836-86-3	C <sub>21</sub> H <sub>30</sub> O <sub>4</sub>	346.47
BBP02545	5-Heptadecylresorcinol	41442-57-3	C <sub>23</sub> H <sub>40</sub> O <sub>2</sub>	348.57
BBP02546	5-Allyl-3-methoxy-6-methyl-7-(3,4,5-trimethoxyphenyl)bicyclo[3.2.1]oct-3-ene-2,8-dione	106894-43-3	C <sub>22</sub> H <sub>26</sub> O <sub>6</sub>	386.44
BBP02547	Hancinone C	111843-10-8	C <sub>23</sub> H <sub>28</sub> O <sub>6</sub>	400.47
BBP02548	Hedyotisol B	95839-45-5	C <sub>42</sub> H <sub>50</sub> O <sub>16</sub>	810.85
BBP02551	4-(Ethoxymethyl)phenol	57726-26-8	C <sub>9</sub> H <sub>12</sub> O <sub>2</sub>	152.19
BBP02553	Humantenidine	114027-39-3	C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O <sub>4</sub>	342.40
BBP02554	Agrocycbenine	178764-92-6	C <sub>12</sub> H <sub>18</sub> N <sub>2</sub> O	206.29
BBP02555	8 $\alpha$ -Methacryloyloxybalchanin	104021-39-8	C <sub>19</sub> H <sub>24</sub> O <sub>5</sub>	332.40
BBP02556	Gancaonin M	129145-51-3	C <sub>21</sub> H <sub>20</sub> O <sub>5</sub>	352.39
BBP02559	Vellosimine	6874-98-2	C <sub>19</sub> H <sub>20</sub> N <sub>2</sub> O	292.38
BBP02560	Tetrahydrolachnophyllum lactone	56407-87-5	C <sub>10</sub> H <sub>14</sub> O <sub>2</sub>	166.22
BBP02561	Isoelemicin	5273-85-8	C <sub>12</sub> H <sub>16</sub> O <sub>3</sub>	208.26
BBP02563	11-Hydroxygelsenicine	1195760-68-9	C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O <sub>4</sub>	342.40
BBP02564	Picaline	2671-32-1	C <sub>23</sub> H <sub>26</sub> N <sub>2</sub> O <sub>5</sub>	410.47
BBP02565	Cassyfiline	4030-51-7	C <sub>19</sub> H <sub>19</sub> NO <sub>5</sub>	341.36
BBP02566	Dregeoside Da1	98665-65-7	C <sub>42</sub> H <sub>70</sub> O <sub>15</sub>	815.01
BBP02567	Homoferreirin	482-01-9	C <sub>17</sub> H <sub>16</sub> O <sub>6</sub>	316.31
BBP02568	3'-Geranyl-3-prenyl-2',4',5,7-tetrahydroxyflavone	1334309-44-2	C <sub>30</sub> H <sub>34</sub> O <sub>6</sub>	490.60
BBP02569	Sangganol P	1351931-30-0	C <sub>30</sub> H <sub>36</sub> O <sub>6</sub>	492.61
BBP02570	Isochandalone	121747-90-8	C <sub>25</sub> H <sub>24</sub> O <sub>5</sub>	404.46
BBP02571	2,3-Di(3',4'-methylenedioxybenzyl)-2-buten-4-olide	137809-97-3	C <sub>20</sub> H <sub>16</sub> O <sub>6</sub>	352.34

BBP02572	Isomangiferolic acid	13878-92-7	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP02574	2-C-Methyl-D-erythrono-1,4-lactone	18465-71-9	C <sub>5</sub> H <sub>8</sub> O <sub>4</sub>	132.12
BBP02577	Lasiodiplodin	32885-81-7	C <sub>17</sub> H <sub>24</sub> O <sub>4</sub>	292.38
BBP02578	8-Prenylluteone	125002-91-7	C <sub>25</sub> H <sub>26</sub> O <sub>6</sub>	422.48
BBP02582	Enniatin B	917-13-5	C <sub>33</sub> H <sub>57</sub> N <sub>3</sub> O <sub>9</sub>	639.83
BBP02583	3',4'-Dihydroxyacetophenone	1197-09-7	C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	152.15
BBP02584	Tetrachyrin	73483-88-2	C <sub>20</sub> H <sub>28</sub> O <sub>2</sub>	300.44
BBP02587	Sequosempervirin B	864719-17-5	C <sub>18</sub> H <sub>20</sub> O <sub>5</sub>	316.35
BBP02589	Dehydrodeguelin	3466-23-7	C <sub>23</sub> H <sub>20</sub> O <sub>6</sub>	392.41
BBP02590	Sesartemin	77394-27-5	C <sub>23</sub> H <sub>26</sub> O <sub>8</sub>	430.45
BBP02591	Persicoside	28978-03-2	C <sub>23</sub> H <sub>26</sub> O <sub>11</sub>	478.45
BBP02592	Metasequirin D	1264694-96-3	C <sub>19</sub> H <sub>22</sub> O <sub>6</sub>	346.38
BBP02593	Alstoyunine E	1188932-15-1	C <sub>21</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	350.42
BBP02594	Secodihydro-hydramicromelin B	1212148-58-7	C <sub>15</sub> H <sub>18</sub> O <sub>8</sub>	326.30
BBP02595	Cedeodarin	31076-39-8	C <sub>16</sub> H <sub>14</sub> O <sub>7</sub>	318.28
BBP02596	Mellein	480-33-1	C <sub>10</sub> H <sub>10</sub> O <sub>3</sub>	178.19
BBP02597	Altholactone	65408-91-5	C <sub>13</sub> H <sub>12</sub> O <sub>4</sub>	232.24
BBP02598	Goniodiol 8-acetate	144429-71-0	C <sub>15</sub> H <sub>16</sub> O <sub>5</sub>	276.29
BBP02599	Alpiniaterpene A	1448667-05-7	C <sub>16</sub> H <sub>22</sub> O <sub>4</sub>	278.35
BBP02600	Warangalone	4449-55-2	C <sub>25</sub> H <sub>24</sub> O <sub>5</sub>	404.46
BBP02601	Osajin	482-53-1	C <sub>25</sub> H <sub>24</sub> O <sub>5</sub>	404.46
BBP02602	Furowanin A	911004-72-3	C <sub>25</sub> H <sub>26</sub> O <sub>7</sub>	438.48
BBP02603	Neorauflavane	53734-74-0	C <sub>21</sub> H <sub>22</sub> O <sub>5</sub>	354.40
BBP02604	2'-O-Methylhelichrysetin	123316-64-3	C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	300.31
BBP02605	Goniodiol 7-acetate	96422-53-6	C <sub>15</sub> H <sub>16</sub> O <sub>5</sub>	276.29
BBP02606	Wittifuran X	1309478-07-6	C <sub>15</sub> H <sub>12</sub> O <sub>5</sub>	272.26
BBP02608	14-Deoxycoleon U	88664-09-9	C <sub>20</sub> H <sub>26</sub> O <sub>4</sub>	330.42
BBP02609	Wedelobatin A	1589488-34-5	C <sub>30</sub> H <sub>46</sub> O <sub>3</sub>	454.70
BBP02610	Wedelobatin B	1589488-35-6	C <sub>30</sub> H <sub>44</sub> O <sub>3</sub>	452.68
BBP02611	Yohimbine	146-48-5	C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	354.45
BBP02612	Sinensin	28189-90-4	C <sub>21</sub> H <sub>22</sub> O <sub>11</sub>	450.40
BBP02614	3-Deoxyzinnolide	17811-32-4	C <sub>15</sub> H <sub>18</sub> O <sub>4</sub>	262.31
BBP02615	1,7-Bis(4-hydroxyphenyl)hept-6-en-3-ol	1083195-05-4	C <sub>19</sub> H <sub>22</sub> O <sub>3</sub>	298.38
BBP02616	15-Dihydroepioxylubimin	129214-59-1	C <sub>15</sub> H <sub>26</sub> O <sub>3</sub>	254.37
BBP02618	Stigmasta-4,22-diene-3β,6β-diol	167958-89-6	C <sub>29</sub> H <sub>48</sub> O <sub>2</sub>	428.70
BBP02619	Dalbergioidin	30368-42-4	C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	288.26
BBP02620	Aporheine	2030-53-7	C <sub>18</sub> H <sub>17</sub> NO <sub>2</sub>	279.34
BBP02621	12-Deoxo-12α-acetoxylliptone	150226-21-4	C <sub>22</sub> H <sub>20</sub> O <sub>7</sub>	396.40
BBP02623	6,8-Diprenylgenistein	51225-28-6	C <sub>25</sub> H <sub>26</sub> O <sub>5</sub>	406.48
BBP02624	Tephrosin	76-80-2	C <sub>23</sub> H <sub>22</sub> O <sub>7</sub>	410.42
BBP02625	4-Hydroxysapriparaquinone	120278-25-3	C <sub>20</sub> H <sub>26</sub> O <sub>4</sub>	330.42
BBP02626	Koumine N-oxide	113900-75-7	C <sub>20</sub> H <sub>22</sub> N <sub>2</sub> O <sub>2</sub>	322.41
BBP02630	Alstolenine	85769-33-1	C <sub>31</sub> H <sub>34</sub> N <sub>2</sub> O <sub>7</sub>	546.62
BBP02631	Lupinol C	135905-53-2	C <sub>20</sub> H <sub>18</sub> O <sub>7</sub>	370.36
BBP02633	2''-Acetylastragalin	1206734-95-3	C <sub>23</sub> H <sub>22</sub> O <sub>12</sub>	490.42
BBP02634	Norfluorocurarine	6880-54-2	C <sub>19</sub> H <sub>20</sub> N <sub>2</sub> O	292.38
BBP02635	Pseudoakuammigine	2447-70-3	C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	366.46

BBP02638	Griffithazanone A	240122-30-9	C <sub>14</sub> H <sub>11</sub> NO <sub>4</sub>	257.25
BBP02640	11-Hydroxyrankinidine	122590-03-8	C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>4</sub>	356.42
BBP02642	(-)-Variabilin	370102-93-5	C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	300.31
BBP02643	Phaseollin	13401-40-6	C <sub>20</sub> H <sub>18</sub> O <sub>4</sub>	322.36
BBP02647	Neolitsine	2466-42-4	C <sub>19</sub> H <sub>17</sub> NO <sub>4</sub>	323.35
BBP02649	Piperolactam C	116064-76-7	C <sub>18</sub> H <sub>15</sub> NO <sub>4</sub>	309.32
BBP02651	2-Hydroxynaringenin	58124-18-8	C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	288.26
BBP02656	Salvisyrianone	250691-57-7	C <sub>20</sub> H <sub>24</sub> O <sub>3</sub>	312.41
BBP02657	10-O-Caffeoyl-6-epiferetoside	83348-22-5	C <sub>26</sub> H <sub>30</sub> O <sub>14</sub>	566.51
BBP02658	12 $\alpha$ -Hydroxygrandiflorenic acid	63768-17-2	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	316.44
BBP02660	4-Methoxy-1-methylquinolin-2-one	32262-18-3	C <sub>11</sub> H <sub>11</sub> NO <sub>2</sub>	189.21
BBP02661	Isoaltholactone	124868-11-7	C <sub>13</sub> H <sub>12</sub> O <sub>4</sub>	232.24
BBP02662	4'-O-Methyllicoflavanone	1038753-13-7	C <sub>21</sub> H <sub>22</sub> O <sub>5</sub>	354.40
BBP02663	Erythrabyssin II	77263-06-0	C <sub>25</sub> H <sub>28</sub> O <sub>4</sub>	392.50
BBP02664	5'-Prenylaliarin	1246926-09-9	C <sub>27</sub> H <sub>32</sub> O <sub>8</sub>	484.55
BBP02665	3,6-Dimethoxyapigenin	22697-65-0	C <sub>17</sub> H <sub>14</sub> O <sub>7</sub>	330.29
BBP02667	2',4'-Dihydroxy-4,6'-dimethoxydihydrochalcone	75679-58-2	C <sub>17</sub> H <sub>18</sub> O <sub>5</sub>	302.33
BBP02668	Citropten	487-06-9	C <sub>11</sub> H <sub>10</sub> O <sub>4</sub>	206.20
BBP02669	(+)-Lyoniresinol 9'-O-glucoside	87585-32-8	C <sub>28</sub> H <sub>38</sub> O <sub>13</sub>	582.60
BBP02672	16-Hydroxy-2-oxocleroda-3,13-dien-15,16-olide	165459-53-0	C <sub>20</sub> H <sub>28</sub> O <sub>4</sub>	332.44
BBP02673	Glepidotin B	87440-56-0	C <sub>20</sub> H <sub>20</sub> O <sub>5</sub>	340.38
BBP02674	Pedicin	521-51-7	C <sub>18</sub> H <sub>18</sub> O <sub>6</sub>	330.34
BBP02675	Dodonaflavonol	1392213-93-2	C <sub>28</sub> H <sub>32</sub> O <sub>9</sub>	512.56
BBP02676	Sanggenon N	92280-12-1	C <sub>25</sub> H <sub>26</sub> O <sub>6</sub>	422.48
BBP02678	2',4',6'-Trimethoxyacetophenone	832-58-6	C <sub>11</sub> H <sub>14</sub> O <sub>4</sub>	210.23
BBP02679	Neorauflavene	53734-75-1	C <sub>21</sub> H <sub>20</sub> O <sub>5</sub>	352.39
BBP02680	Acetylsventenic acid	126737-42-6	C <sub>22</sub> H <sub>32</sub> O <sub>4</sub>	360.49
BBP02682	Trichokaurin	23811-50-9	C <sub>24</sub> H <sub>34</sub> O <sub>7</sub>	434.53
BBP02684	Enniatin B1	19914-20-6	C <sub>34</sub> H <sub>59</sub> N <sub>3</sub> O <sub>9</sub>	653.86
BBP02685	Aristolactam Ala	97399-90-1	C <sub>16</sub> H <sub>11</sub> NO <sub>4</sub>	281.27
BBP02686	Prionitin	117469-56-4	C <sub>21</sub> H <sub>26</sub> O <sub>2</sub>	310.44
BBP02687	N-Methoxyanhydrovobasinediol	125180-42-9	C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>2</sub>	338.45
BBP02688	6 $\alpha$ ,16,18-Trihydroxycleroda-3,13-dien-15,16-olide	1017233-48-5	C <sub>20</sub> H <sub>30</sub> O <sub>5</sub>	350.46
BBP02689	Atalantoflavone	119309-02-3	C <sub>20</sub> H <sub>16</sub> O <sub>5</sub>	336.34
BBP02690	Bidwillol A	161099-42-9	C <sub>21</sub> H <sub>22</sub> O <sub>4</sub>	338.40
BBP02691	Dayecrystal A	926010-24-4	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	320.47
BBP02695	Cycloartanol	4657-58-3	C <sub>30</sub> H <sub>52</sub> O	428.75
BBP02697	5,7,4'-Trihydroxy-3,6-dimethoxy-3'-prenylflavone	959421-20-6	C <sub>22</sub> H <sub>22</sub> O <sub>7</sub>	398.41
BBP02698	Eudesmic acid	118-41-2	C <sub>10</sub> H <sub>12</sub> O <sub>5</sub>	212.20
BBP02699	$\alpha$ -Tocopherol	59-02-9	C <sub>29</sub> H <sub>50</sub> O <sub>2</sub>	430.72
BBP02700	11-Hydroxytephrosin	72458-85-6	C <sub>23</sub> H <sub>22</sub> O <sub>8</sub>	426.42
BBP02701	13-Epimanool	1438-62-6	C <sub>20</sub> H <sub>34</sub> O	290.49
BBP02702	11-Hydroxyhumantenine	122590-04-9	C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>4</sub>	370.45
BBP02704	Oxychelerythrine	28342-33-8	C <sub>21</sub> H <sub>17</sub> NO <sub>5</sub>	363.37
BBP02705	Pisatin	20186-22-5	C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	314.29

BBP02706	7,2',4'-Trihydroxy-5-methoxy-3-phenylcoumarin	1092952-62-9	C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	300.27
BBP02707	Dodovisone D	1616683-53-4	C <sub>22</sub> H <sub>22</sub> O <sub>8</sub>	414.41
BBP02708	1,11b-Dihydro-11b-hydroxymedicarpin	210537-04-5	C <sub>16</sub> H <sub>16</sub> O <sub>5</sub>	288.30
BBP02710	1,11b-Dihydro-11b-hydroxymaackiain	210537-05-6	C <sub>16</sub> H <sub>14</sub> O <sub>6</sub>	302.28
BBP02711	16-Epikoumidine	124096-81-7	C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O	294.40
BBP02712	O-Methylpallidine	27510-33-4	C <sub>20</sub> H <sub>23</sub> NO <sub>4</sub>	341.41
BBP02713	Royleanone	6812-87-9	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	316.44
BBP02714	Dodoviscin H	1372527-39-3	C <sub>26</sub> H <sub>30</sub> O <sub>7</sub>	454.52
BBP02715	Aliarin	84294-77-9	C <sub>22</sub> H <sub>24</sub> O <sub>8</sub>	416.43
BBP02716	4,5-Diepipsidial A	1219603-97-0	C <sub>30</sub> H <sub>34</sub> O <sub>5</sub>	474.60
BBP02717	Haplopine	5876-17-5	C <sub>13</sub> H <sub>11</sub> NO <sub>4</sub>	245.23
BBP02719	p-Coumaryl alcohol	3690-05-9	C <sub>9</sub> H <sub>10</sub> O <sub>2</sub>	150.18
BBP02720	Sventenic acid	126778-79-8	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP02721	Aristolactam All	53948-07-5	C <sub>16</sub> H <sub>11</sub> NO <sub>3</sub>	265.27
BBP02722	Cyclocommunol	145643-96-5	C <sub>20</sub> H <sub>16</sub> O <sub>6</sub>	352.34
BBP02724	3-Methylcatechol	488-17-5	C <sub>7</sub> H <sub>8</sub> O <sub>2</sub>	124.14
BBP02725	Dodoviscin I	1372527-40-6	C <sub>21</sub> H <sub>22</sub> O <sub>7</sub>	386.40
BBP02726	Dodoviscin A	1372527-25-7	C <sub>27</sub> H <sub>32</sub> O <sub>9</sub>	500.54
BBP02728	Camaldulenic acid	71850-15-2	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP02729	Gelsempervine A	865187-17-3	C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>4</sub>	382.46
BBP02730	Palbinone	139954-00-0	C <sub>22</sub> H <sub>30</sub> O <sub>4</sub>	358.48
BBP02731	9-Deoxygonioppyrone	136685-37-5	C <sub>13</sub> H <sub>14</sub> O <sub>4</sub>	234.25
BBP02732	Procumbide	20486-27-5	C <sub>15</sub> H <sub>22</sub> O <sub>10</sub>	362.33
BBP02734	3,4-Didehydrosapriparaquione	142763-37-9	C <sub>20</sub> H <sub>24</sub> O <sub>3</sub>	312.41
BBP02735	Paeoniflorigenone	80454-42-8	C <sub>17</sub> H <sub>18</sub> O <sub>6</sub>	318.33
BBP02736	Psiguadial D	1402066-95-8	C <sub>30</sub> H <sub>34</sub> O <sub>5</sub>	474.60
BBP02737	Sahandol	1452398-07-0	C <sub>20</sub> H <sub>24</sub> O <sub>2</sub>	296.41
BBP02739	Hesperetin 5-O-glucoside	69651-80-5	C <sub>22</sub> H <sub>24</sub> O <sub>11</sub>	464.42
BBP02740	Cristacarpin	74515-47-2	C <sub>21</sub> H <sub>22</sub> O <sub>5</sub>	354.40
BBP02742	Obtucarbamate B	20913-18-2	C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	238.24
BBP02743	Falcarinol	21852-80-2	C <sub>17</sub> H <sub>24</sub> O	244.38
BBP02747	6 $\alpha$ -Hydroxycleroda-3,13-dien-16,15-olid-18-oic acid	771493-42-6	C <sub>20</sub> H <sub>28</sub> O <sub>5</sub>	348.44
BBP02748	Dodovisone B	1616683-51-2	C <sub>27</sub> H <sub>32</sub> O <sub>9</sub>	500.54
BBP02749	6a-Hydroxymedicarpin	61135-92-0	C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	286.28
BBP02751	4'-Hydroxy-5,6-dehydrokawain	39986-86-2	C <sub>14</sub> H <sub>12</sub> O <sub>4</sub>	244.25
BBP02752	Kuwanol C	123702-94-3	C <sub>25</sub> H <sub>26</sub> O <sub>6</sub>	422.48
BBP02753	Cuspidiol	51593-96-5	C <sub>14</sub> H <sub>20</sub> O <sub>3</sub>	236.31
BBP02754	16-Nor-15-oxodehydroabietic acid	200813-31-6	C <sub>19</sub> H <sub>24</sub> O <sub>3</sub>	300.40
BBP02755	Maoyerabdosin	90468-72-7	C <sub>24</sub> H <sub>36</sub> O <sub>9</sub>	468.54
BBP02756	Dodoviscin J	1372527-42-8	C <sub>22</sub> H <sub>22</sub> O <sub>7</sub>	398.41
BBP02757	1-Methoxyindole-3-carboxylic acid	91913-76-7	C <sub>10</sub> H <sub>9</sub> NO <sub>3</sub>	191.19
BBP02758	6a-Hydroxymaackiain	61218-44-8	C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	300.27
BBP02760	7-O-Methylporiol	206560-99-8	C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	300.31
BBP02763	1,2-Methylenedioxy-3,10,11-trimethoxynoraporphine	14050-90-9	C <sub>20</sub> H <sub>21</sub> NO <sub>5</sub>	355.39
BBP02765	Coumestrol	479-13-0	C <sub>15</sub> H <sub>8</sub> O <sub>5</sub>	268.22

BBP02766	Cepharadione A	55610-01-0	C <sub>18</sub> H <sub>11</sub> NO <sub>4</sub>	305.29
BBP02768	5,7,4'-Tri-O-methylcatechin	105330-59-4	C <sub>18</sub> H <sub>20</sub> O <sub>6</sub>	332.35
BBP02769	3-O-p-Coumaroyloleanolic acid	151334-06-4	C <sub>39</sub> H <sub>54</sub> O <sub>5</sub>	602.86
BBP02770	Ginsenoyne K	141947-42-4	C <sub>17</sub> H <sub>24</sub> O <sub>3</sub>	276.38
BBP02771	Pedalitin	22384-63-0	C <sub>16</sub> H <sub>12</sub> O <sub>7</sub>	316.27
BBP02772	Derrisisoflavone B	246870-75-7	C <sub>25</sub> H <sub>26</sub> O <sub>6</sub>	422.48
BBP02774	Goniopyprone	129578-07-0	C <sub>13</sub> H <sub>14</sub> O <sub>5</sub>	250.25
BBP02775	Venoterpine	17948-42-4	C <sub>9</sub> H <sub>11</sub> NO	149.19
BBP02778	Goniodiol	96422-52-5	C <sub>13</sub> H <sub>14</sub> O <sub>4</sub>	234.25
BBP02779	3-O-Caffeoyloleanolic acid	97534-10-6	C <sub>39</sub> H <sub>54</sub> O <sub>6</sub>	618.86
BBP02780	(3S,7S)-5,6-Dehydro-4''-de-O-methylcentrolobine	227289-51-2	C <sub>19</sub> H <sub>20</sub> O <sub>3</sub>	296.37
BBP02781	Caulilexin C	30536-48-2	C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O	186.21
BBP02783	8-Lavandulylkaempferol	883859-83-4	C <sub>25</sub> H <sub>26</sub> O <sub>6</sub>	422.48
BBP02785	Phaseollidin hydrate	76122-57-1	C <sub>20</sub> H <sub>22</sub> O <sub>5</sub>	342.39
BBP02789	Paeonilactone B	98751-78-1	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	196.20
BBP02790	Paeonilactone C	98751-77-0	C <sub>17</sub> H <sub>18</sub> O <sub>6</sub>	318.33
BBP02791	Angophorol	133442-54-3	C <sub>18</sub> H <sub>18</sub> O <sub>5</sub>	314.34
BBP02792	Deoxyneocryptotanshinone	27468-20-8	C <sub>19</sub> H <sub>22</sub> O <sub>3</sub>	298.38
BBP02793	1''-Methoxyerythrinin C	221002-11-5	C <sub>21</sub> H <sub>20</sub> O <sub>7</sub>	384.38
BBP02795	Paeonilactone A	98751-79-2	C <sub>10</sub> H <sub>14</sub> O <sub>4</sub>	198.22
BBP02796	Piperitol	52151-92-5	C <sub>20</sub> H <sub>20</sub> O <sub>6</sub>	356.37
BBP02797	Methyl 3,4,5-trimethoxybenzoate	1916-07-0	C <sub>11</sub> H <sub>14</sub> O <sub>5</sub>	226.23
BBP02798	Syzalterin	94451-48-6	C <sub>17</sub> H <sub>14</sub> O <sub>5</sub>	298.29
BBP02799	8-Demethylsideroxylin	80621-54-1	C <sub>17</sub> H <sub>14</sub> O <sub>5</sub>	298.29
BBP02800	Auriculasin	60297-37-2	C <sub>25</sub> H <sub>24</sub> O <sub>6</sub>	420.46
BBP02801	3-Hydroxy-8,9-methylenedioxypterocarpene	59901-98-3	C <sub>16</sub> H <sub>10</sub> O <sub>5</sub>	282.25
BBP02802	Furano(2'',3'':7,6)-4'-hydroxyflavanone	1454619-70-5	C <sub>17</sub> H <sub>12</sub> O <sub>4</sub>	280.28
BBP02806	Guajadial B	1414455-03-0	C <sub>30</sub> H <sub>34</sub> O <sub>5</sub>	474.60
BBP02807	Ethyl 3,4,5-trimethoxybenzoate	6178-44-5	C <sub>12</sub> H <sub>16</sub> O <sub>5</sub>	240.26
BBP02808	Pericyclivine	975-77-9	C <sub>20</sub> H <sub>22</sub> N <sub>2</sub> O <sub>2</sub>	322.41
BBP02809	Conopharyngine	76-98-2	C <sub>23</sub> H <sub>30</sub> N <sub>2</sub> O <sub>4</sub>	398.50
BBP02810	19(S)-Hydroxyconopharyngine	16790-93-5	C <sub>23</sub> H <sub>30</sub> N <sub>2</sub> O <sub>5</sub>	414.50
BBP02811	Curlignan	220736-54-9	C <sub>19</sub> H <sub>20</sub> O <sub>7</sub>	360.36
BBP02812	Isoerysenegalensein E	478158-77-9	C <sub>25</sub> H <sub>26</sub> O <sub>6</sub>	422.48
BBP02813	Erysenegalensein E	154992-17-3	C <sub>25</sub> H <sub>26</sub> O <sub>6</sub>	422.48
BBP02814	Sapriearine	453518-30-4	C <sub>20</sub> H <sub>24</sub> O <sub>2</sub>	296.41
BBP02815	6-Epiharpagoside	1151862-67-7	C <sub>24</sub> H <sub>30</sub> O <sub>11</sub>	494.49
BBP02822	Norscopolamine	4684-28-0	C <sub>16</sub> H <sub>19</sub> NO <sub>4</sub>	289.33
BBP02825	7-O-Acetyl-4-O-demethylpolysyphorin	89706-39-8	C <sub>24</sub> H <sub>30</sub> O <sub>8</sub>	446.50
BBP02826	ent-Labda-8(17),13Z-diene-15,16,19-triol 19-O-glucoside	1245636-01-4	C <sub>26</sub> H <sub>44</sub> O <sub>8</sub>	484.63
BBP02827	Magnolianin	147663-91-0	C <sub>54</sub> H <sub>50</sub> O <sub>8</sub>	826.99
BBP02828	4-O-Methylhelichrysetin	56121-44-9	C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	300.31
BBP02830	Argentinine	16625-57-3	C <sub>19</sub> H <sub>21</sub> NO <sub>2</sub>	295.38
BBP02831	Songoroside A	61617-29-6	C <sub>35</sub> H <sub>56</sub> O <sub>7</sub>	588.83

BBP02832	Cyclo(L-Phe-trans-4-hydroxy-L-Pro)	118477-06-8	C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	260.29
BBP02834	3'-Methylflavokawin	1044743-35-2	C <sub>18</sub> H <sub>18</sub> O <sub>5</sub>	314.34
BBP02835	Dehydrotoxicarol	59086-93-0	C <sub>23</sub> H <sub>20</sub> O <sub>7</sub>	408.41
BBP02836	3-Chloro-4-hydroxypiperidin-2-one	174204-83-2	C <sub>5</sub> H <sub>8</sub> ClNO <sub>2</sub>	149.57
BBP02838	Dregeoside A11	89020-11-1	C <sub>55</sub> H <sub>88</sub> O <sub>22</sub>	1101.29
BBP02839	Cyclo(L-Leu-trans-4-hydroxy-L-Pro)	115006-86-5	C <sub>11</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	226.28
BBP02840	p-Hydroxyphenethyl trans-ferulate	84873-15-4	C <sub>18</sub> H <sub>18</sub> O <sub>5</sub>	314.34
BBP02841	Phloracetophenone	480-66-0	C <sub>8</sub> H <sub>8</sub> O <sub>4</sub>	168.15
BBP02842	Ethyl 2,4,6-trihydroxybenzoate	90536-74-6	C <sub>9</sub> H <sub>10</sub> O <sub>5</sub>	198.17
BBP02843	Harman	486-84-0	C <sub>12</sub> H <sub>10</sub> N <sub>2</sub>	182.23
BBP02845	1,5-Bis(4-hydroxy-3-methoxyphenyl) penta-1,4-diene	63644-68-8	C <sub>19</sub> H <sub>20</sub> O <sub>4</sub>	312.37
BBP02846	Ligustilide	4431-01-0	C <sub>12</sub> H <sub>14</sub> O <sub>2</sub>	190.24
BBP02847	γ-Methoxyisoeugenol	63644-71-3	C <sub>11</sub> H <sub>14</sub> O <sub>3</sub>	194.23
BBP02849	11α,12α-Epoxy-3β,23-dihydroxy-30-norolean-20(29)-en-28,13β-olide	186140-36-3	C <sub>29</sub> H <sub>42</sub> O <sub>5</sub>	470.65
BBP02850	(16R)-E-Isositsirikine	6519-27-3	C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	354.45
BBP02851	Mulberrofuran H	89199-99-5	C <sub>27</sub> H <sub>22</sub> O <sub>6</sub>	442.47
BBP02853	Borneol	464-45-9	C <sub>10</sub> H <sub>18</sub> O	154.25
BBP02854	10-Hydroxy-16-epiaffinine	82513-70-0	C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	340.42
BBP02855	Randaol	87562-14-9	C <sub>15</sub> H <sub>14</sub> O <sub>3</sub>	242.27
BBP02856	erythro-1-(4-Hydroxy-3-methoxyphenyl)propane-1,2-diol	1280602-81-4	C <sub>10</sub> H <sub>14</sub> O <sub>4</sub>	198.22
BBP02857	threo-1-(4-Hydroxy-3-methoxyphenyl)propane-1,2-diol	848031-94-7	C <sub>10</sub> H <sub>14</sub> O <sub>4</sub>	198.22
BBP02859	Antirhine	16049-28-8	C <sub>19</sub> H <sub>24</sub> N <sub>2</sub> O	296.41
BBP02860	Moracin O	123702-97-6	C <sub>19</sub> H <sub>18</sub> O <sub>5</sub>	326.35
BBP02861	3-Phenyl-1-(pyrrol-1-yl)propan-1-one	112448-69-8	C <sub>13</sub> H <sub>13</sub> NO	199.25
BBP02862	3-(4-Methoxyphenyl)-1-(pyrrol-1-yl)propan-1-one	448905-82-6	C <sub>14</sub> H <sub>15</sub> NO <sub>2</sub>	229.28
BBP02863	1-Cinnamoylpyrrole	252248-89-8	C <sub>13</sub> H <sub>11</sub> NO	197.24
BBP02864	(Z)-Butylidenephthalide	72917-31-8	C <sub>12</sub> H <sub>12</sub> O <sub>2</sub>	188.23
BBP02866	Apparicine	2122-36-3	C <sub>18</sub> H <sub>20</sub> N <sub>2</sub>	264.37
BBP02868	Mulberrofuran G	87085-00-5	C <sub>34</sub> H <sub>26</sub> O <sub>8</sub>	562.57
BBP02869	Moracin P	102841-46-3	C <sub>19</sub> H <sub>18</sub> O <sub>5</sub>	326.35
BBP02870	13-Oxopodocarp-8(14)-en-18-oic acid	63976-69-2	C <sub>17</sub> H <sub>24</sub> O <sub>3</sub>	276.38
BBP02871	6-Methyl-7-O-methylaromadendrin	852385-13-8	C <sub>17</sub> H <sub>16</sub> O <sub>6</sub>	316.31
BBP02873	Cyclo(L-Ala-L-Pro)	36357-32-1	C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	168.20
BBP02874	5,6-Dihydropyridin-2(1H)-one	6052-73-9	C <sub>5</sub> H <sub>7</sub> NO	97.12
BBP02877	Methyl 4-hydroxycinnamate	19367-38-5	C <sub>10</sub> H <sub>10</sub> O <sub>3</sub>	178.19
BBP02879	3α,6β-Ditigloyloxytropan-7β-ol	7159-86-6	C <sub>18</sub> H <sub>27</sub> NO <sub>5</sub>	337.42
BBP02880	Tubotaiwine	6711-69-9	C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	324.42
BBP02882	5-Dehydroxyparatocarpin K	124858-37-3	C <sub>20</sub> H <sub>18</sub> O <sub>4</sub>	322.36
BBP02883	7''-O-Methylsciadopitysin	3778-25-4	C <sub>34</sub> H <sub>26</sub> O <sub>10</sub>	594.57
BBP02884	2,3-Dihydroheveaflavone	110382-42-8	C <sub>33</sub> H <sub>26</sub> O <sub>10</sub>	582.56
BBP02886	6,7-Dihydroneeridienone A	72959-46-7	C <sub>21</sub> H <sub>28</sub> O <sub>3</sub>	328.45
BBP02887	3'-Demethoxyplartine	130263-10-4	C <sub>16</sub> H <sub>17</sub> NO <sub>4</sub>	287.32

BBP02890	Junipediol B 8-O-glucoside	188894-19-1	C <sub>16</sub> H <sub>22</sub> O <sub>9</sub>	358.34
BBP02891	Methyl ferulate	22329-76-6	C <sub>11</sub> H <sub>12</sub> O <sub>4</sub>	208.21
BBP02892	3,4-Dimethoxycinnamic acid	2316-26-9	C <sub>11</sub> H <sub>12</sub> O <sub>4</sub>	208.21
BBP02893	Thevetiaflavone	29376-68-9	C <sub>16</sub> H <sub>12</sub> O <sub>5</sub>	284.27
BBP02894	Oleuropeic acid 8-O-glucoside	865887-46-3	C <sub>16</sub> H <sub>26</sub> O <sub>8</sub>	346.38
BBP02895	Tsugafolin	66568-97-6	C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	300.31
BBP02896	1-(4-Methoxycinnamoyl)pyrrole	736140-70-8	C <sub>14</sub> H <sub>13</sub> NO <sub>2</sub>	227.26
BBP02899	16-Epinormacusine B	126640-98-0	C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O	294.40
BBP02901	(E)-1-(4-Hydroxyphenyl)dec-1-en-3-one	958631-84-0	C <sub>16</sub> H <sub>22</sub> O <sub>2</sub>	246.35
BBP02902	Zederone	7727-79-9	C <sub>15</sub> H <sub>18</sub> O <sub>3</sub>	246.31
BBP02903	Mulberrofuran C	77996-04-4	C <sub>34</sub> H <sub>28</sub> O <sub>9</sub>	580.59
BBP02904	Methyl vanillate glucoside	72500-11-9	C <sub>15</sub> H <sub>20</sub> O <sub>9</sub>	344.32
BBP02907	2,3-Dihydrosciadopitysin	34421-19-7	C <sub>33</sub> H <sub>26</sub> O <sub>10</sub>	582.56
BBP02908	2,3-Dihydroisoginkgetin	828923-27-9	C <sub>32</sub> H <sub>24</sub> O <sub>10</sub>	568.53
BBP02913	Ethyl 3-(4-methoxyphenyl)propanoate	22767-72-2	C <sub>12</sub> H <sub>16</sub> O <sub>3</sub>	208.26
BBP02914	Aristolone	6831-17-0	C <sub>15</sub> H <sub>22</sub> O	218.34
BBP02916	Nagilactone C	24338-53-2	C <sub>19</sub> H <sub>22</sub> O <sub>7</sub>	362.38
BBP02917	Pyrroside B	116271-35-3	C <sub>26</sub> H <sub>30</sub> O <sub>14</sub>	566.51
BBP02918	Pellitorine	18836-52-7	C <sub>14</sub> H <sub>25</sub> NO	223.36
BBP02921	Decursidate	272122-56-2	C <sub>18</sub> H <sub>18</sub> O <sub>6</sub>	330.34
BBP02922	Lupiwighteone	104691-86-3	C <sub>20</sub> H <sub>18</sub> O <sub>5</sub>	338.36
BBP02923	Thevetin B	27127-79-3	C <sub>42</sub> H <sub>66</sub> O <sub>18</sub>	858.97
BBP02926	Eriodictyol 7-O-glucoside	38965-51-4	C <sub>21</sub> H <sub>22</sub> O <sub>11</sub>	450.40
BBP02928	Nagilactone B	19891-51-1	C <sub>19</sub> H <sub>24</sub> O <sub>7</sub>	364.39
BBP02929	8-Prenylkaempferol	28610-31-3	C <sub>20</sub> H <sub>18</sub> O <sub>6</sub>	354.36
BBP02930	Oxindole	59-48-3	C <sub>8</sub> H <sub>7</sub> NO	133.15
BBP02932	Ombuoside	20188-85-6	C <sub>29</sub> H <sub>34</sub> O <sub>16</sub>	638.58
BBP02933	Methyl 3-(4-methoxyphenyl)propanoate	15823-04-8	C <sub>11</sub> H <sub>14</sub> O <sub>3</sub>	194.23
BBP02934	Phloracetophenone 4'-O-glucoside	5027-30-5	C <sub>14</sub> H <sub>18</sub> O <sub>9</sub>	330.29
BBP02935	Anhydroglycinol	67685-22-7	C <sub>15</sub> H <sub>10</sub> O <sub>4</sub>	254.24
BBP02936	Dehydroformouregine	107633-69-2	C <sub>20</sub> H <sub>19</sub> NO <sub>4</sub>	337.38
BBP02938	Yixingensin	158642-42-3	C <sub>23</sub> H <sub>24</sub> O <sub>12</sub>	492.43
BBP02939	Ayanin	572-32-7	C <sub>18</sub> H <sub>16</sub> O <sub>7</sub>	344.32
BBP02940	Hydrocinnamic acid	501-52-0	C <sub>9</sub> H <sub>10</sub> O <sub>2</sub>	150.18
BBP02946	Eudesm-4(15)-ene-3 $\alpha$ ,11-diol	113773-90-3	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP02947	2,3-Dihydroamentoflavone 7,4'-dimethyl ether	873999-88-3	C <sub>32</sub> H <sub>24</sub> O <sub>10</sub>	568.53
BBP02949	3'-Methyl-4-O-methylhelichrysetin	109471-13-8	C <sub>18</sub> H <sub>18</sub> O <sub>5</sub>	314.34
BBP02950	Longiferone B	1639810-67-5	C <sub>15</sub> H <sub>22</sub> O	218.34
BBP02951	9-O-Methyl-4-hydroxyboeravinone B	333798-10-0	C <sub>18</sub> H <sub>14</sub> O <sub>7</sub>	342.30
BBP02952	Orientanol A	190381-82-9	C <sub>21</sub> H <sub>24</sub> O <sub>7</sub>	388.42
BBP02956	4 $\beta$ -Carboxy-19-nortotarol	55102-39-1	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	316.44
BBP02957	Erythrinin F	1616592-60-9	C <sub>20</sub> H <sub>18</sub> O <sub>7</sub>	370.36
BBP02958	Pyrocuzerenone	20013-75-6	C <sub>15</sub> H <sub>16</sub> O	212.29
BBP02962	Spegatine	47326-53-4	C <sub>20</sub> H <sub>25</sub> N <sub>2</sub> O <sub>2</sub> <sup>+</sup>	325.43
BBP02964	Glaucine	475-81-0	C <sub>21</sub> H <sub>25</sub> NO <sub>4</sub>	355.43

BBP02966	3-Hydroxy-3-acetonyloxindole	33417-17-3	C <sub>11</sub> H <sub>11</sub> NO <sub>3</sub>	205.21
BBP02969	Magnaldehyde D	93753-33-4	C <sub>16</sub> H <sub>14</sub> O <sub>3</sub>	254.29
BBP02971	Epinortrachelogenin	125072-69-7	C <sub>20</sub> H <sub>22</sub> O <sub>7</sub>	374.39
BBP02973	Mirabijalone D	485811-84-5	C <sub>18</sub> H <sub>14</sub> O <sub>7</sub>	342.30
BBP02974	Dehydrochromolaenin	20013-76-7	C <sub>15</sub> H <sub>14</sub> O	210.28
BBP02977	Crassanine	16790-92-4	C <sub>23</sub> H <sub>30</sub> N <sub>2</sub> O <sub>5</sub>	414.50
BBP02981	Acuminatin	143601-07-4	C <sub>27</sub> H <sub>28</sub> O <sub>10</sub>	512.51
BBP02982	Epiguajadial B	1411629-26-9	C <sub>30</sub> H <sub>34</sub> O <sub>5</sub>	474.60
BBP02983	24(31)- Dehydrocarboxyacetylquercinic acid	127970-62-1	C <sub>34</sub> H <sub>50</sub> O <sub>7</sub>	570.77
BBP02986	Kushenol L	101236-50-4	C <sub>25</sub> H <sub>28</sub> O <sub>7</sub>	440.49
BBP02987	Pterokaurane R	67349-43-3	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	322.49
BBP02988	Pelirine	30435-26-8	C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	354.45
BBP02989	Gynosaponin I	1207861-69-5	C <sub>42</sub> H <sub>72</sub> O <sub>12</sub>	769.03
BBP02990	Demethylvestitol	65332-45-8	C <sub>15</sub> H <sub>14</sub> O <sub>4</sub>	258.27
BBP02991	Erythrinin G	1616592-61-0	C <sub>20</sub> H <sub>18</sub> O <sub>6</sub>	354.36
BBP02992	Lup-20(29)-ene-3β,23-diol	163060-07-9	C <sub>30</sub> H <sub>50</sub> O <sub>2</sub>	442.73
BBP02994	3'-Methoxydaidzein	21913-98-4	C <sub>16</sub> H <sub>12</sub> O <sub>5</sub>	284.27
BBP02995	Boeravinone E	137787-00-9	C <sub>17</sub> H <sub>12</sub> O <sub>7</sub>	328.28
BBP02996	Magnolignan A	93673-81-5	C <sub>18</sub> H <sub>20</sub> O <sub>4</sub>	300.35
BBP02997	Magnolignan C	93697-42-8	C <sub>18</sub> H <sub>20</sub> O <sub>4</sub>	300.35
BBP03000	Kaempferol 3,7,4'-trimethyl ether	15486-34-7	C <sub>18</sub> H <sub>16</sub> O <sub>6</sub>	328.32
BBP03001	2-(1H-Indole-3- carboxamido)benzoic acid	171817-95-1	C <sub>16</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	280.28
BBP03002	Dorsmanin A	162229-27-8	C <sub>20</sub> H <sub>20</sub> O <sub>4</sub>	324.38
BBP03010	Leachianone G	152464-78-3	C <sub>20</sub> H <sub>20</sub> O <sub>6</sub>	356.37
BBP03013	8-Methyleugenitol	41682-21-7	C <sub>12</sub> H <sub>12</sub> O <sub>4</sub>	220.22
BBP03015	Isodorsmanin A	118266-99-2	C <sub>20</sub> H <sub>20</sub> O <sub>4</sub>	324.38
BBP03016	Millewanin G	874303-33-0	C <sub>25</sub> H <sub>26</sub> O <sub>7</sub>	438.48
BBP03017	Dodovislactone B	1616683-55-6	C <sub>21</sub> H <sub>30</sub> O <sub>5</sub>	362.47
BBP03019	Abiesinol F	1190070-91-7	C <sub>30</sub> H <sub>22</sub> O <sub>10</sub>	542.50
BBP03020	Curcumaromin A	1810034-38-8	C <sub>29</sub> H <sub>32</sub> O <sub>4</sub>	444.57
BBP03022	Panaxyne	122855-49-6	C <sub>14</sub> H <sub>20</sub> O <sub>2</sub>	220.31
BBP03025	23-Hydroxybetulin	84414-40-4	C <sub>30</sub> H <sub>50</sub> O <sub>3</sub>	458.73
BBP03027	Coccineone B	135626-13-0	C <sub>16</sub> H <sub>10</sub> O <sub>6</sub>	298.25
BBP03031	Millewanin H	874303-34-1	C <sub>25</sub> H <sub>26</sub> O <sub>7</sub>	438.48
BBP03032	Boeravinone B	114567-34-9	C <sub>17</sub> H <sub>12</sub> O <sub>6</sub>	312.28
BBP03033	α-Toxicarol	82-09-7	C <sub>23</sub> H <sub>22</sub> O <sub>7</sub>	410.42
BBP03034	Toxicarolisoflavone	3044-60-8	C <sub>23</sub> H <sub>22</sub> O <sub>7</sub>	410.42
BBP03035	Demethoxy-7-O-methylcapillarisin	61854-37-3	C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	300.27
BBP03036	Ethyl β-D-apiofuranoside	1932405-61-2	C <sub>7</sub> H <sub>14</sub> O <sub>5</sub>	178.18
BBP03037	Corylifol C	775351-91-2	C <sub>20</sub> H <sub>18</sub> O <sub>5</sub>	338.36
BBP03040	Curcumaromin C	1810034-40-2	C <sub>29</sub> H <sub>32</sub> O <sub>4</sub>	444.57
BBP03041	Macusine B	6792-07-0	C <sub>20</sub> H <sub>25</sub> N <sub>2</sub> O <sup>+</sup>	309.43
BBP03042	ent-3β-Hydroxykaur-16-en-19-oic acid	66556-91-0	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP03043	Verbenacine	717901-03-6	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP03047	Songoramine	23179-78-4	C <sub>22</sub> H <sub>29</sub> NO <sub>3</sub>	355.48
BBP03054	8,3'-Diprenylapigenin	955135-37-2	C <sub>25</sub> H <sub>26</sub> O <sub>5</sub>	406.48



BBP03055	Epimedokoreanin B	161068-53-7	C <sub>25</sub> H <sub>26</sub> O <sub>6</sub>	422.48
BBP03056	Curcumaromin B	1810034-39-9	C <sub>29</sub> H <sub>32</sub> O <sub>4</sub>	444.57
BBP03059	Larixinol	101046-79-1	C <sub>30</sub> H <sub>22</sub> O <sub>10</sub>	542.50
BBP03060	Bisdemethoxycurcumin	52328-96-8	C <sub>19</sub> H <sub>16</sub> O <sub>4</sub>	308.33
BBP03064	3,7-Di-O-methylquercetin	2068-02-2	C <sub>17</sub> H <sub>14</sub> O <sub>7</sub>	330.29
BBP03065	Heliangin	13323-48-3		
BBP03066	N-Methylflindersine	50333-13-6	C <sub>15</sub> H <sub>15</sub> NO <sub>2</sub>	241.29
BBP03068	Abscisic acid	21293-29-8	C <sub>15</sub> H <sub>20</sub> O <sub>4</sub>	264.32
BBP03070	Acantrifoic acid A	654663-85-1	C <sub>32</sub> H <sub>48</sub> O <sub>7</sub>	544.73
BBP03071	Kaempferol 7-O-rhamnoside	20196-89-8	C <sub>21</sub> H <sub>20</sub> O <sub>10</sub>	432.38
BBP03073	Curzerenone	20493-56-5	C <sub>15</sub> H <sub>18</sub> O <sub>2</sub>	230.31
BBP03074	14-Benzoylneoline	99633-05-3	C <sub>31</sub> H <sub>43</sub> NO <sub>7</sub>	541.69
BBP03075	Piperlotine D	958296-13-4	C <sub>16</sub> H <sub>21</sub> NO <sub>4</sub>	291.35
BBP03076	4'-Demethoxypiperlotine C	807372-38-9	C <sub>15</sub> H <sub>19</sub> NO <sub>3</sub>	261.32
BBP03082	3,2'-Epilarixinol	1207671-28-0	C <sub>30</sub> H <sub>22</sub> O <sub>10</sub>	542.50
BBP03083	1,7-Bis(4-hydroxyphenyl)hepta-4,6-dien-3-one	332371-82-1	C <sub>19</sub> H <sub>18</sub> O <sub>3</sub>	294.35
BBP03085	1-Cinnamoyl-3-hydroxypyrrolidine	1344876-77-2	C <sub>13</sub> H <sub>15</sub> NO <sub>2</sub>	217.27
BBP03088	Ethyl rutinoside	187539-57-7	C <sub>14</sub> H <sub>26</sub> O <sub>10</sub>	354.35
BBP03090	15-Methoxymkapwanin	1309920-99-7	C <sub>21</sub> H <sub>28</sub> O <sub>5</sub>	360.45
BBP03091	3,4-Dimethoxycinnamyl alcohol	40918-90-9	C <sub>11</sub> H <sub>14</sub> O <sub>3</sub>	194.23
BBP03096	7β-Hydroxyrutaecarpine	163815-35-8	C <sub>18</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	303.32
BBP03097	Euphohelioscopin A	87064-61-7	C <sub>30</sub> H <sub>42</sub> O <sub>6</sub>	498.66
BBP03098	Isosalicifolin	156974-99-1	C <sub>20</sub> H <sub>20</sub> O <sub>6</sub>	356.37
BBP03100	Alnusdiol	56973-51-4	C <sub>19</sub> H <sub>22</sub> O <sub>4</sub>	314.38
BBP03102	2-Ethyl-2,6,6-trimethylpiperidin-4-one	133568-79-3	C <sub>10</sub> H <sub>19</sub> NO	169.27
BBP03104	Juglanin	5041-67-8	C <sub>20</sub> H <sub>18</sub> O <sub>10</sub>	418.35
BBP03106	1-Hydroxy-2,3,4,7-tetramethoxyxanthone	14103-09-4	C <sub>17</sub> H <sub>16</sub> O <sub>7</sub>	332.31
BBP03107	3α-Acetoxy-20-oxo-29-norlupane-23,28-dioic acid	262272-76-4	C <sub>31</sub> H <sub>46</sub> O <sub>7</sub>	530.70
BBP03108	Methyl L-pyroglutamate	4931-66-2	C <sub>6</sub> H <sub>9</sub> NO <sub>3</sub>	143.14
BBP03110	Akuammidine	639-36-1	C <sub>21</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	352.43
BBP03111	10-Hydroxyneoline	132362-42-6	C <sub>24</sub> H <sub>39</sub> NO <sub>7</sub>	453.58
BBP03112	Megastigm-7-ene-3,4,6,9-tetrol	180164-14-1	C <sub>13</sub> H <sub>24</sub> O <sub>4</sub>	244.33
BBP03114	Fargesone A	116424-69-2	C <sub>21</sub> H <sub>24</sub> O <sub>6</sub>	372.42
BBP03117	2",4"-Di-O-(E-p-coumaroyl)afzelin	163434-73-9	C <sub>39</sub> H <sub>32</sub> O <sub>14</sub>	724.67
BBP03118	Pterolactone A	74730-10-2	C <sub>15</sub> H <sub>16</sub> O <sub>4</sub>	260.29
BBP03119	Hannokinol	408324-76-5	C <sub>19</sub> H <sub>24</sub> O <sub>4</sub>	316.40
BBP03121	Futoquinol	28178-92-9	C <sub>21</sub> H <sub>22</sub> O <sub>5</sub>	354.40
BBP03122	Kushenol X	254886-77-6	C <sub>25</sub> H <sub>28</sub> O <sub>7</sub>	440.49
BBP03123	Galanganone C	1922129-46-1	C <sub>32</sub> H <sub>36</sub> O <sub>5</sub>	500.64
BBP03124	Kadsurin A	99340-07-5	C <sub>21</sub> H <sub>24</sub> O <sub>6</sub>	372.42
BBP03125	Bis-5,5-nortrachelogenin	870480-56-1	C <sub>40</sub> H <sub>42</sub> O <sub>14</sub>	746.76
BBP03127	Protosappanin A dimethyl acetal	868405-37-2	C <sub>17</sub> H <sub>18</sub> O <sub>6</sub>	318.33
BBP03128	Mulberrofuran G pentaacetate	99217-75-1	C <sub>44</sub> H <sub>36</sub> O <sub>13</sub>	772.76
BBP03129	Dammarenediol II 3-O-caffeate	171438-55-4	C <sub>39</sub> H <sub>58</sub> O <sub>5</sub>	606.89
BBP03132	Neochamaejasmin B	90411-12-4	C <sub>30</sub> H <sub>22</sub> O <sub>10</sub>	542.50
BBP03133	Lupeolic acid	87355-32-6	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71

BBP03134	Glycosolone	67879-81-6	C <sub>16</sub> H <sub>19</sub> NO <sub>3</sub>	273.33
BBP03135	Denudanolide A	288259-72-3	C <sub>20</sub> H <sub>20</sub> O <sub>6</sub>	356.37
BBP03136	Isochamaejasmin	93859-63-3	C <sub>30</sub> H <sub>22</sub> O <sub>10</sub>	542.50
BBP03139	Isovouacapenol C	455255-15-9	C <sub>27</sub> H <sub>34</sub> O <sub>5</sub>	438.56
BBP03141	trans-Methylisoeugenol	6379-72-2	C <sub>11</sub> H <sub>14</sub> O <sub>2</sub>	178.23
BBP03142	Isorhapontigenin	32507-66-7	C <sub>15</sub> H <sub>14</sub> O <sub>4</sub>	258.27
BBP03143	Fargesone B	116424-70-5	C <sub>21</sub> H <sub>24</sub> O <sub>6</sub>	372.42
BBP03146	2''-O-Coumaroyljuglanin	67214-05-5	C <sub>29</sub> H <sub>24</sub> O <sub>12</sub>	564.50
BBP03147	Mearnsetin	16805-10-0	C <sub>16</sub> H <sub>12</sub> O <sub>8</sub>	332.26
BBP03150	Methyleugenolglycol	26509-45-5	C <sub>11</sub> H <sub>16</sub> O <sub>4</sub>	212.25
BBP03151	16-Deoxysaikogenin F	57475-62-4	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP03157	Przewaquinone A	76843-23-7	C <sub>19</sub> H <sub>18</sub> O <sub>4</sub>	310.35
BBP03159	Neoline	112515-37-4	C <sub>23</sub> H <sub>37</sub> NO <sub>6</sub>	423.55
BBP03160	3,4-Dimethoxybenzamide	1521-41-1	C <sub>9</sub> H <sub>11</sub> NO <sub>3</sub>	181.19
BBP03161	Puerol A	152784-32-2	C <sub>17</sub> H <sub>14</sub> O <sub>5</sub>	298.29
BBP03164	Cycloshizukaol A	150033-85-5	C <sub>32</sub> H <sub>36</sub> O <sub>8</sub>	548.63
BBP03165	Norglaucine hydrochloride	39945-41-0	C <sub>20</sub> H <sub>24</sub> ClNO <sub>4</sub>	377.87
BBP03166	1-Hydroxy-2,3,5-trimethoxyxanthone	22804-49-5	C <sub>16</sub> H <sub>14</sub> O <sub>6</sub>	302.28
BBP03167	Baccatin IX	1623410-12-7	C <sub>31</sub> H <sub>40</sub> O <sub>12</sub>	604.65
BBP03168	Shizukanolide C	78749-47-0	C <sub>15</sub> H <sub>18</sub> O <sub>3</sub>	246.31
BBP03170	Borapetoside E	151200-49-6	C <sub>27</sub> H <sub>36</sub> O <sub>11</sub>	536.57
BBP03171	1-(3,4-Dihydroxyphenyl)-7-(4-hydroxyphenyl)heptane-3,5-diyl diacetate	1269839-26-0	C <sub>23</sub> H <sub>28</sub> O <sub>7</sub>	416.47
BBP03172	6-Deoxyjacareubin	16265-56-8	C <sub>18</sub> H <sub>14</sub> O <sub>5</sub>	310.31
BBP03174	Orsellinic acid	480-64-8	C <sub>8</sub> H <sub>8</sub> O <sub>4</sub>	168.15
BBP03175	5-Hydroxy-1-methoxyxanthone	27770-13-4	C <sub>14</sub> H <sub>10</sub> O <sub>4</sub>	242.23
BBP03179	Borapetoside F	151200-50-9	C <sub>27</sub> H <sub>34</sub> O <sub>11</sub>	534.56
BBP03181	8-Epideoxyloganic acid	88668-99-9	C <sub>16</sub> H <sub>24</sub> O <sub>9</sub>	360.36
BBP03182	Farrerol 7-O-glucoside	885044-12-2	C <sub>23</sub> H <sub>26</sub> O <sub>10</sub>	462.45
BBP03184	Sanshodiol	54854-91-0	C <sub>20</sub> H <sub>22</sub> O <sub>6</sub>	358.39
BBP03185	Piperenone	57625-31-7	C <sub>22</sub> H <sub>28</sub> O <sub>6</sub>	388.46
BBP03186	Xanthoxyletin	84-99-1	C <sub>15</sub> H <sub>14</sub> O <sub>4</sub>	258.27
BBP03187	1β-Hydroxyeuscapic acid	120211-98-5	C <sub>30</sub> H <sub>48</sub> O <sub>6</sub>	504.71
BBP03189	Gelomulide A	122537-59-1	C <sub>22</sub> H <sub>30</sub> O <sub>5</sub>	374.48
BBP03190	Mirandin B	62163-24-0	C <sub>22</sub> H <sub>26</sub> O <sub>6</sub>	386.44
BBP03191	Gopherenediol	916236-79-8	C <sub>20</sub> H <sub>34</sub> O <sub>2</sub>	306.49
BBP03192	Mesuol	16981-20-7	C <sub>24</sub> H <sub>24</sub> O <sub>5</sub>	392.45
BBP03194	1,6-Dihydro-4,7'-epoxy-1-methoxy-3',4'-methylenedioxy-6-oxo-3,8'-lignan	67920-48-3	C <sub>20</sub> H <sub>20</sub> O <sub>5</sub>	340.38
BBP03195	1-Methyl-2-nonylquinolin-4(1H)-one	68353-24-2	C <sub>19</sub> H <sub>27</sub> NO	285.43
BBP03199	5-Hydroxy-1,7-bis(4-hydroxyphenyl)heptan-3-yl acetate	1269839-24-8	C <sub>21</sub> H <sub>26</sub> O <sub>5</sub>	358.43
BBP03200	Kaempferol 5,7,4'-trimethyl ether	1098-92-6	C <sub>18</sub> H <sub>16</sub> O <sub>6</sub>	328.32
BBP03201	Jolkinol A	62820-11-5	C <sub>29</sub> H <sub>36</sub> O <sub>6</sub>	480.60
BBP03202	Cinchonine	118-10-5	C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O	294.40
BBP03203	Quinine	130-95-0	C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	324.42

BBP03204	Gelomulide B	122537-60-4	C <sub>22</sub> H <sub>28</sub> O <sub>6</sub>	388.46
BBP03205	Icariside I hydrate	128988-55-6	C <sub>27</sub> H <sub>32</sub> O <sub>12</sub>	548.54
BBP03206	3(20)-Phytene-1,2-diol	438536-34-6	C <sub>20</sub> H <sub>40</sub> O <sub>2</sub>	312.54
BBP03207	Quinamine	464-85-7	C <sub>19</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	312.41
BBP03208	1-Methyl-2-undecylquinolin-4(1H)-one	59443-02-6	C <sub>21</sub> H <sub>31</sub> NO	313.49
BBP03209	Dihydroevocarpine	15266-35-0	C <sub>23</sub> H <sub>35</sub> NO	341.54
BBP03210	3,5,7,15-Tetraacetoxy-9-nicotinoyloxy-6(17),11-jatrophadien-14-one	244277-75-6	C <sub>34</sub> H <sub>43</sub> NO <sub>11</sub>	641.71
BBP03211	Borapetoside B	104901-05-5	C <sub>27</sub> H <sub>36</sub> O <sub>12</sub>	552.57
BBP03212	Aglaxiflorin D	269739-78-8	C <sub>36</sub> H <sub>42</sub> N <sub>2</sub> O <sub>9</sub>	646.74
BBP03213	Yucalexin P-17	119642-82-9	C <sub>20</sub> H <sub>30</sub> O <sub>3</sub>	318.46
BBP03215	erythro-1-Phenylpropane-1,2-diol	40421-52-1	C <sub>9</sub> H <sub>12</sub> O <sub>2</sub>	152.19
BBP03216	1,7-Bis(4-hydroxyphenyl)hept-6-en-3-one	1251830-57-5	C <sub>19</sub> H <sub>20</sub> O <sub>3</sub>	296.37
BBP03217	Naginata ketone	6138-88-1	C <sub>10</sub> H <sub>12</sub> O <sub>2</sub>	164.20
BBP03218	10-O-Methylprotosappanin B	111830-77-4	C <sub>17</sub> H <sub>18</sub> O <sub>6</sub>	318.33
BBP03219	Trehalose	99-20-7	C <sub>12</sub> H <sub>22</sub> O <sub>11</sub>	342.30
BBP03220	ent-11β-Hydroxyatis-16-ene-3,14-dione	1092103-22-4	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	316.44
BBP03221	Dehydroborapetoside B	1221178-16-0	C <sub>27</sub> H <sub>34</sub> O <sub>12</sub>	550.56
BBP03222	Wallichinine	125292-97-9	C <sub>22</sub> H <sub>26</sub> O <sub>5</sub>	370.45
BBP03224	Kadsurenin D	140669-89-2	C <sub>21</sub> H <sub>24</sub> O <sub>5</sub>	356.42
BBP03225	(-)-Rhododendrol	501-96-2	C <sub>10</sub> H <sub>14</sub> O <sub>2</sub>	166.22
BBP03226	Aglain C	177468-85-8	C <sub>36</sub> H <sub>42</sub> N <sub>2</sub> O <sub>8</sub>	630.74
BBP03227	erythro-Guaiacylglycerol β-sinapyl ether	877875-96-2	C <sub>21</sub> H <sub>26</sub> O <sub>8</sub>	406.43
BBP03228	1,6-Dihydro-4,7'-epoxy-1-methoxy-3',4'-methylenedioxy-6-oxo-3,8'-lignan	57430-03-2	C <sub>20</sub> H <sub>20</sub> O <sub>5</sub>	340.38
BBP03229	ent-16α,17-Dihydroxyatisan-3-one	112523-91-8	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	320.47
BBP03230	Denudadione C	61240-34-4	C <sub>20</sub> H <sub>20</sub> O <sub>5</sub>	340.38
BBP03232	Octadecyl caffeate	69573-60-0	C <sub>27</sub> H <sub>44</sub> O <sub>4</sub>	432.65
BBP03233	3",4"-Di-O-acetyl-2",6"-di-O-p-coumaroylastragaln	137018-33-8	C <sub>43</sub> H <sub>36</sub> O <sub>17</sub>	824.74
BBP03235	Torilin	13018-10-5	C <sub>22</sub> H <sub>32</sub> O <sub>5</sub>	376.49
BBP03236	Borapetoside D	151200-48-5	C <sub>33</sub> H <sub>46</sub> O <sub>16</sub>	698.72
BBP03238	Shizukanolide F	120061-96-3	C <sub>15</sub> H <sub>18</sub> O <sub>4</sub>	262.31
BBP03240	12-Demethylneocaesalpin F	1228964-10-0	C <sub>27</sub> H <sub>34</sub> O <sub>7</sub>	470.56
BBP03241	Chloramultilide B	1000995-47-0	C <sub>39</sub> H <sub>42</sub> O <sub>14</sub>	734.75
BBP03242	Perilloxin	263249-77-0	C <sub>16</sub> H <sub>18</sub> O <sub>4</sub>	274.32
BBP03243	(-)-Praeruptorin A	14017-71-1	C <sub>21</sub> H <sub>22</sub> O <sub>7</sub>	386.40
BBP03244	Isokadsurenin D	147976-35-0	C <sub>21</sub> H <sub>24</sub> O <sub>5</sub>	356.42
BBP03245	Dihydrosesamin	83708-70-7	C <sub>20</sub> H <sub>20</sub> O <sub>6</sub>	356.37
BBP03247	Corymbol	7047-54-3	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	322.49
BBP03248	N-cis-Feruloyltyramine	80510-09-4	C <sub>18</sub> H <sub>19</sub> NO <sub>4</sub>	313.35
BBP03250	Chloramultilide C	1000995-48-1	C <sub>39</sub> H <sub>42</sub> O <sub>14</sub>	734.75
BBP03251	Guaiol	489-86-1	C <sub>15</sub> H <sub>26</sub> O	222.37
BBP03254	Danshenxinkun A	65907-75-7	C <sub>18</sub> H <sub>16</sub> O <sub>4</sub>	296.32
BBP03256	Sarcandrolide D	1207185-03-2	C <sub>37</sub> H <sub>42</sub> O <sub>12</sub>	678.73

BBP03260	3",4"-Di-O-acetyl-2",6"-di-O-p-coumaroylastragalin	349545-02-4	C <sub>43</sub> H <sub>36</sub> O <sub>17</sub>	824.74
BBP03261	Conquinamine	464-86-8	C <sub>19</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	312.41
BBP03263	Scoulerine	6451-73-6	C <sub>19</sub> H <sub>21</sub> NO <sub>4</sub>	327.38
BBP03266	ent-16-Kaurene-3 $\beta$ ,15 $\beta$ ,18-triol	921211-29-2	C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	320.47
BBP03268	ent-Atisane-3 $\beta$ ,16 $\alpha$ ,17-triol	115783-44-3	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	322.49
BBP03269	4-Hydroxy-11,12,13-trinor-5-eudesmen-7-one	133369-42-3	C <sub>12</sub> H <sub>18</sub> O <sub>2</sub>	194.27
BBP03272	$\beta$ -Rotunol	24405-57-0	C <sub>15</sub> H <sub>22</sub> O <sub>2</sub>	234.34
BBP03273	6-Aldehydo-isoophiopogonone A	112500-90-0	C <sub>19</sub> H <sub>14</sub> O <sub>7</sub>	354.31
BBP03275	Ophiopogonanone F	588706-67-6	C <sub>20</sub> H <sub>22</sub> O <sub>7</sub>	374.39
BBP03277	5,7-Dihydroxy-3-(4-hydroxy-3,5-dimethoxybenzyl)-6,8-dimethylchroman-4-one	212201-12-2	C <sub>20</sub> H <sub>22</sub> O <sub>7</sub>	374.39
BBP03278	(-)-Corlumine	79082-64-7	C <sub>21</sub> H <sub>21</sub> NO <sub>6</sub>	383.40
BBP03279	Euphroside	76994-07-5	C <sub>16</sub> H <sub>24</sub> O <sub>10</sub>	376.36
BBP03280	3-(2,4-Dihydroxybenzyl)-5-hydroxy-7,8-dimethoxy-6-methylchroman-4-one	149180-48-3	C <sub>19</sub> H <sub>20</sub> O <sub>7</sub>	360.36
BBP03282	$\beta$ -Peltoboykinolic acid	24778-48-1	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP03284	Aglain B	177262-32-7	C <sub>36</sub> H <sub>42</sub> N <sub>2</sub> O <sub>8</sub>	630.74
BBP03285	11-O-Galloylbergenin	82958-44-9	C <sub>21</sub> H <sub>20</sub> O <sub>13</sub>	480.38
BBP03288	Ligucyperonol	105108-20-1	C <sub>15</sub> H <sub>22</sub> O <sub>2</sub>	234.34
BBP03289	Gelomuloside A	149998-38-9	C <sub>29</sub> H <sub>34</sub> O <sub>15</sub>	622.58
BBP03290	Gelomuloside B	149998-39-0	C <sub>28</sub> H <sub>32</sub> O <sub>15</sub>	608.55
BBP03291	Gelomulide N	1005212-02-1	C <sub>24</sub> H <sub>32</sub> O <sub>7</sub>	432.51
BBP03292	20-Deoxyingenol 3-angelate	75567-38-3	C <sub>25</sub> H <sub>34</sub> O <sub>5</sub>	414.54
BBP03293	(-)-Praeruptorin B	4970-26-7	C <sub>24</sub> H <sub>26</sub> O <sub>7</sub>	426.47
BBP03294	4-O-Galloylbergenin	82958-45-0	C <sub>21</sub> H <sub>20</sub> O <sub>13</sub>	480.38
BBP03296	Longipedlactone J	1011762-93-8	C <sub>32</sub> H <sub>40</sub> O <sub>7</sub>	536.67
BBP03301	2',4'-Dihydroxy-3,7':4,8'-diepoxy lign-7-ene	666250-52-8	C <sub>18</sub> H <sub>18</sub> O <sub>4</sub>	298.34
BBP03302	Acantrifoside E	645414-25-1	C <sub>17</sub> H <sub>24</sub> O <sub>8</sub>	356.37
BBP03304	Splendoside	81969-41-7	C <sub>17</sub> H <sub>26</sub> O <sub>11</sub>	406.38
BBP03305	L-Carnitine	541-15-1	C <sub>7</sub> H <sub>15</sub> NO <sub>3</sub>	161.20
BBP03308	Melatonin	73-31-4	C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	232.28
BBP03312	1 $\alpha$ -Hydroxytorilin	887147-75-3	C <sub>22</sub> H <sub>32</sub> O <sub>6</sub>	392.49
BBP03313	4-O-Demethylkadsurenin D	127179-70-8	C <sub>20</sub> H <sub>22</sub> O <sub>5</sub>	342.39
BBP03314	4-O-Demethylisokadsurenin D	89104-59-6	C <sub>20</sub> H <sub>22</sub> O <sub>5</sub>	342.39
BBP03315	Dehydroevodiamine hydrochloride	75853-60-0	C <sub>19</sub> H <sub>16</sub> N <sub>3</sub> O <sup>+</sup>	302.36
BBP03317	Metasequoic acid A	113626-22-5	C <sub>20</sub> H <sub>30</sub> O <sub>2</sub>	302.46
BBP03320	Ethyl p-hydroxyphenyllactate	62517-34-4	C <sub>11</sub> H <sub>14</sub> O <sub>4</sub>	210.23
BBP03321	Selinidin	19427-82-8	C <sub>19</sub> H <sub>20</sub> O <sub>5</sub>	328.36
BBP03322	2"-O-Acetylsprengerinin C	1220707-33-4	C <sub>46</sub> H <sub>72</sub> O <sub>17</sub>	897.07
BBP03324	Angeflorin	57498-69-8	C <sub>23</sub> H <sub>24</sub> O <sub>11</sub>	476.43
BBP03325	Sprengerinin C	88861-91-0	C <sub>44</sub> H <sub>70</sub> O <sub>16</sub>	855.03
BBP03326	Sprengerinin A	88866-99-3	C <sub>38</sub> H <sub>60</sub> O <sub>12</sub>	708.89
BBP03327	Torilolone	13018-09-2	C <sub>15</sub> H <sub>24</sub> O <sub>3</sub>	252.35
BBP03329	Futoenone	19913-01-0	C <sub>20</sub> H <sub>20</sub> O <sub>5</sub>	340.38

BBP03330	4-Hydroxy-1,10-secocadin-5-ene-1,10-dione	226904-40-1	C <sub>15</sub> H <sub>24</sub> O <sub>3</sub>	252.35
BBP03331	Licorisoflavan A	129314-37-0	C <sub>27</sub> H <sub>34</sub> O <sub>5</sub>	438.56
BBP03333	3β-Acetoxy-11α,12α-epoxyoleanan-28,13β-olide	35738-25-1	C <sub>32</sub> H <sub>48</sub> O <sub>5</sub>	512.73
BBP03335	Samidin	477-33-8	C <sub>21</sub> H <sub>22</sub> O <sub>7</sub>	386.40
BBP03336	Ravenine	20105-22-0	C <sub>15</sub> H <sub>17</sub> NO <sub>2</sub>	243.31
BBP03337	Preskimmianine	38695-41-9	C <sub>17</sub> H <sub>21</sub> NO <sub>4</sub>	303.36
BBP03338	2,3-Dihydropodocarpusflavone A	852875-96-8	C <sub>31</sub> H <sub>22</sub> O <sub>10</sub>	554.51
BBP03339	Methyl p-hydroxyphenyllactate	51095-47-7	C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	196.20
BBP03340	Ladanein	10176-71-3	C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	314.29
BBP03342	1-O-Methyljatamanin D	54656-47-2	C <sub>11</sub> H <sub>16</sub> O <sub>4</sub>	212.25
BBP03343	Tectoroside	124960-89-0	C <sub>30</sub> H <sub>36</sub> O <sub>12</sub>	588.61
BBP03344	30-Oxolupeol	64181-07-3	C <sub>30</sub> H <sub>48</sub> O <sub>2</sub>	440.71
BBP03345	8,9-Didehydro-7-hydroxydolichodial	97856-19-4	C <sub>10</sub> H <sub>12</sub> O <sub>3</sub>	180.20
BBP03346	Glutinol acetate	6426-44-4	C <sub>32</sub> H <sub>52</sub> O <sub>2</sub>	468.77
BBP03347	Burchellin	38276-59-4	C <sub>20</sub> H <sub>20</sub> O <sub>5</sub>	340.38
BBP03349	4-O-Methylbutein	13323-67-6	C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	286.28
BBP03352	29-Nor-20-oxolupeol	19891-85-1	C <sub>29</sub> H <sub>48</sub> O <sub>2</sub>	428.70
BBP03353	Licoricidin	30508-27-1	C <sub>26</sub> H <sub>32</sub> O <sub>5</sub>	424.54
BBP03354	2,3-Dihydrohinokiflavone	34292-87-0	C <sub>30</sub> H <sub>20</sub> O <sub>10</sub>	540.48
BBP03355	Danshenol C	910856-25-6	C <sub>21</sub> H <sub>20</sub> O <sub>4</sub>	336.39
BBP03356	8β-(2-Hydroxy-2-methyl-3-oxobutyryloxy)glucozaluzanin C	93395-31-4	C <sub>26</sub> H <sub>34</sub> O <sub>12</sub>	538.55
BBP03357	β-Tocopherol	148-03-8	C <sub>28</sub> H <sub>48</sub> O <sub>2</sub>	416.69
BBP03358	Khellactone	24144-61-4	C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	262.26
BBP03359	Zanthobungeanine	64190-94-9	C <sub>16</sub> H <sub>17</sub> NO <sub>3</sub>	271.32
BBP03360	Isoderrone	121747-89-5	C <sub>20</sub> H <sub>16</sub> O <sub>5</sub>	336.34
BBP03361	Lupeol 3-hydroxyoctadecanoate	108885-61-6	C <sub>48</sub> H <sub>84</sub> O <sub>3</sub>	709.20
BBP03362	Marsformoxide B	2111-46-8	C <sub>32</sub> H <sub>50</sub> O <sub>3</sub>	482.75
BBP03363	(±)-Pinoresinol	4263-88-1	C <sub>20</sub> H <sub>22</sub> O <sub>6</sub>	358.39
BBP03365	Sideritoflavone	70360-12-2	C <sub>18</sub> H <sub>16</sub> O <sub>8</sub>	360.32
BBP03367	Isodihydrofutoquinol B	62499-71-2	C <sub>21</sub> H <sub>24</sub> O <sub>5</sub>	356.42
BBP03368	Isodihydrofutoquinol A	62560-95-6	C <sub>21</sub> H <sub>24</sub> O <sub>5</sub>	356.42
BBP03370	Glabrene	60008-03-9	C <sub>20</sub> H <sub>18</sub> O <sub>4</sub>	322.36
BBP03372	Barbinervic acid	64199-78-6	C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	488.71
BBP03373	cis-3,4-Dihydroxy-β-ionone	875666-39-0	C <sub>13</sub> H <sub>20</sub> O <sub>3</sub>	224.30
BBP03375	Licoisoflavone B	66056-30-2	C <sub>20</sub> H <sub>16</sub> O <sub>6</sub>	352.34
BBP03376	Oxypeucedanin hydrate	133164-11-1	C <sub>16</sub> H <sub>16</sub> O <sub>6</sub>	304.30
BBP03377	Hyuganin D	77331-76-1	C <sub>20</sub> H <sub>22</sub> O <sub>7</sub>	374.39
BBP03378	Gancaonin G	126716-34-5	C <sub>21</sub> H <sub>20</sub> O <sub>5</sub>	352.39
BBP03382	Isokaempferide	1592-70-7	C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	300.27
BBP03383	8-O-Acetyltorilolone	20482-21-7	C <sub>17</sub> H <sub>26</sub> O <sub>4</sub>	294.39
BBP03384	11α,12α-Oxidotaraxerol palmitate	495389-95-2	C <sub>46</sub> H <sub>78</sub> O <sub>3</sub>	679.13
BBP03386	7,8-Dihydroxyflavone	38183-03-8	C <sub>15</sub> H <sub>10</sub> O <sub>4</sub>	254.24
BBP03387	Deodarin	33788-39-5	C <sub>16</sub> H <sub>14</sub> O <sub>7</sub>	318.28
BBP03388	4-Methylumbelliferone	90-33-5	C <sub>10</sub> H <sub>8</sub> O <sub>3</sub>	176.17
BBP03389	1β-Hydroxytorilin	509078-16-4	C <sub>22</sub> H <sub>32</sub> O <sub>6</sub>	392.49
BBP03390	Myrianthic acid	89786-84-5	C <sub>30</sub> H <sub>48</sub> O <sub>6</sub>	504.71

BBP03392	Ponicidin	52617-37-5	C <sub>20</sub> H <sub>26</sub> O <sub>6</sub>	362.42
BBP03394	Methyl 4-O-feruloylquininate	195723-10-5	C <sub>18</sub> H <sub>22</sub> O <sub>9</sub>	382.37
BBP03395	Cauloside A	17184-21-3	C <sub>35</sub> H <sub>56</sub> O <sub>8</sub>	604.83
BBP03396	3-O-Coumaroylarjunolic acid	171864-20-3	C <sub>39</sub> H <sub>54</sub> O <sub>7</sub>	634.85
BBP03397	3-O-Coumaroylasiatic acid	143773-52-8	C <sub>39</sub> H <sub>54</sub> O <sub>7</sub>	634.85
BBP03398	Sugetriol 6,9-diacetate	17928-63-1	C <sub>19</sub> H <sub>28</sub> O <sub>5</sub>	336.43
BBP03399	Hebeirubescensin H	887333-30-4	C <sub>20</sub> H <sub>28</sub> O <sub>7</sub>	380.44
BBP03400	Lupeol palmitate	32214-80-5	C <sub>46</sub> H <sub>80</sub> O <sub>2</sub>	665.14
BBP03401	Taiwanhomoflavone A	265120-00-1	C <sub>33</sub> H <sub>24</sub> O <sub>10</sub>	580.55
BBP03402	Apigenin 5-O-neohesperidoside	850630-40-9	C <sub>27</sub> H <sub>30</sub> O <sub>14</sub>	578.52
BBP03404	1,4:3,6-Dianhydro- $\alpha$ -D-glucopyranose	4451-30-3	C <sub>6</sub> H <sub>8</sub> O <sub>4</sub>	144.13
BBP03405	1-(3,4-Dihydroxyphenyl)-7-(4-hydroxyphenyl)hept-6-en-3-ol	1206788-61-5	C <sub>19</sub> H <sub>22</sub> O <sub>4</sub>	314.38
BBP03406	Piceatannol 3'-O-glucoside	94356-26-0	C <sub>20</sub> H <sub>22</sub> O <sub>9</sub>	406.39
BBP03408	Ifflaiamine	31520-95-3	C <sub>15</sub> H <sub>17</sub> NO <sub>2</sub>	243.31
BBP03409	3-Eudesmene-1 $\beta$ ,11-diol	658062-22-7	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP03410	Lauterine	28200-65-9	C <sub>18</sub> H <sub>11</sub> NO <sub>4</sub>	305.29
BBP03411	5'-Methoxyariciresinol	105256-12-0	C <sub>21</sub> H <sub>26</sub> O <sub>7</sub>	390.43
BBP03413	1 $\beta$ -Hydroxy- $\beta$ -eudesmol	83217-89-4	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP03414	Cynatratoside A	97399-96-7	C <sub>28</sub> H <sub>40</sub> O <sub>8</sub>	504.62
BBP03416	Lasiodonin	38602-52-7	C <sub>20</sub> H <sub>28</sub> O <sub>6</sub>	364.44
BBP03419	2-Epi-3a-epiburchellin	57457-99-5	C <sub>20</sub> H <sub>20</sub> O <sub>5</sub>	340.38
BBP03420	(+)-Isolariciresinol 9'-O-glucoside	63358-12-3	C <sub>26</sub> H <sub>34</sub> O <sub>11</sub>	522.55
BBP03422	Glycyrin	66056-18-6	C <sub>22</sub> H <sub>22</sub> O <sub>6</sub>	382.41
BBP03424	Trianthanol	333361-85-6	C <sub>40</sub> H <sub>78</sub> O	575.06
BBP03425	Dasycarpol	202343-57-5	C <sub>14</sub> H <sub>16</sub> O <sub>4</sub>	248.28
BBP03426	Isoangustone A	129280-34-8	C <sub>25</sub> H <sub>26</sub> O <sub>6</sub>	422.48
BBP03427	3-(2-Glucosyloxy-4-methoxyphenyl)propanoic acid	477873-63-5	C <sub>16</sub> H <sub>22</sub> O <sub>9</sub>	358.34
BBP03428	Taxacin	117229-54-6	C <sub>44</sub> H <sub>48</sub> O <sub>15</sub>	816.85
BBP03429	3a-Epiburchellin	155551-61-4	C <sub>20</sub> H <sub>20</sub> O <sub>5</sub>	340.38
BBP03430	30-Oxopseudotaraxasterol	160481-71-0	C <sub>30</sub> H <sub>48</sub> O <sub>2</sub>	440.71
BBP03434	(Z)-1-Methyl-2-(undec-6-enyl)quinolin-4(1H)-one	120693-49-4	C <sub>21</sub> H <sub>29</sub> NO	311.47
BBP03435	8-Epicrepiside E	93395-30-3	C <sub>21</sub> H <sub>28</sub> O <sub>9</sub>	424.45
BBP03436	Secoisolariciresinol monoglucoside	63320-67-2	C <sub>26</sub> H <sub>36</sub> O <sub>11</sub>	524.56
BBP03437	Indole-3-glyoxylamide	5548-10-7	C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	188.19
BBP03438	Rabdorterin F	155977-87-0	C <sub>21</sub> H <sub>30</sub> O <sub>7</sub>	394.46
BBP03439	Estrone	53-16-7	C <sub>18</sub> H <sub>22</sub> O <sub>2</sub>	270.37
BBP03440	Estradiol	50-28-2	C <sub>18</sub> H <sub>24</sub> O <sub>2</sub>	272.39
BBP03441	Ergosta-7,22-dien-3-one	32507-77-0	C <sub>28</sub> H <sub>44</sub> O	396.66
BBP03445	Stauntosaponin A	1417887-91-2	C <sub>28</sub> H <sub>38</sub> O <sub>7</sub>	486.61
BBP03446	10(14)-Cadinene-4,11-diol	658062-23-8	C <sub>15</sub> H <sub>26</sub> O <sub>2</sub>	238.37
BBP03447	Progesterone	57-83-0	C <sub>21</sub> H <sub>30</sub> O <sub>2</sub>	314.47
BBP03448	17 $\alpha$ -Estradiol	57-91-0	C <sub>18</sub> H <sub>24</sub> O <sub>2</sub>	272.39
BBP03451	Evocarpine	15266-38-3	C <sub>23</sub> H <sub>33</sub> NO	339.52
BBP03452	(-)-Heraclenol	139079-42-8	C <sub>16</sub> H <sub>16</sub> O <sub>6</sub>	304.30
BBP03455	Riligustilide	89354-45-0	C <sub>24</sub> H <sub>28</sub> O <sub>4</sub>	380.48

BBP03456	Glycerol	56-81-5	C <sub>3</sub> H <sub>8</sub> O <sub>3</sub>	92.09
BBP03457	Junipediol A	86548-91-6	C <sub>10</sub> H <sub>14</sub> O <sub>4</sub>	198.22
BBP03460	Antiquorin	125356-08-3	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	316.44
BBP03461	Glucogenin C mono-D-thevetoside	849201-84-9	C <sub>28</sub> H <sub>40</sub> O <sub>9</sub>	520.62
BBP03462	Fortuneine	87340-25-8	C <sub>20</sub> H <sub>25</sub> NO <sub>3</sub>	327.42
BBP03465	Trifolin	23627-87-4	C <sub>21</sub> H <sub>20</sub> O <sub>11</sub>	448.38
BBP03466	Pterosin B	34175-96-7	C <sub>14</sub> H <sub>18</sub> O <sub>2</sub>	218.30
BBP03467	Norpterosin B	1226892-20-1	C <sub>13</sub> H <sub>16</sub> O <sub>2</sub>	204.27
BBP03468	Drupacine	49686-57-9	C <sub>18</sub> H <sub>21</sub> NO <sub>5</sub>	331.37
BBP03469	Gancaonin I	126716-36-7	C <sub>21</sub> H <sub>22</sub> O <sub>5</sub>	354.40
BBP03470	Taxagifine	81489-69-2	C <sub>37</sub> H <sub>44</sub> O <sub>13</sub>	696.75
BBP03471	Isodictamnine	484-74-2	C <sub>12</sub> H <sub>9</sub> NO <sub>2</sub>	199.21
BBP03472	Isopteleine	2181-84-2	C <sub>13</sub> H <sub>11</sub> NO <sub>3</sub>	229.24
BBP03473	Pilosol A	501086-15-3	C <sub>13</sub> H <sub>12</sub> O	184.24
BBP03474	Erythrocentauric acid	90921-13-4	C <sub>10</sub> H <sub>8</sub> O <sub>4</sub>	192.17
BBP03475	Erythrocentaurin	50276-98-7	C <sub>10</sub> H <sub>8</sub> O <sub>3</sub>	176.17
BBP03476	Triptobenzene H	146900-55-2	C <sub>21</sub> H <sub>28</sub> O <sub>4</sub>	344.45
BBP03477	Docosanoic acid	112-85-6	C <sub>22</sub> H <sub>44</sub> O <sub>2</sub>	340.59
BBP03478	Senkyunolide C	91652-78-7	C <sub>12</sub> H <sub>12</sub> O <sub>3</sub>	204.23
BBP03480	Caesalmin E	204185-91-1	C <sub>26</sub> H <sub>36</sub> O <sub>9</sub>	492.57
BBP03482	Caesalmin B	352658-23-2	C <sub>22</sub> H <sub>28</sub> O <sub>6</sub>	388.46
BBP03485	Polpunonic acid	33600-93-0	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP03487	14-Deoxy-ε-caesalpin	279683-46-4	C <sub>24</sub> H <sub>34</sub> O <sub>6</sub>	418.53
BBP03488	Dehydroglyasperin D	517885-72-2	C <sub>22</sub> H <sub>24</sub> O <sub>5</sub>	368.43
BBP03490	3,8-Di-O-methylellagic acid 2-O-glucoside	51803-68-0	C <sub>22</sub> H <sub>20</sub> O <sub>13</sub>	492.39
BBP03492	ent-11α-Hydroxy-15-oxokaur-16-en-19-oic acid	57719-81-0	C <sub>20</sub> H <sub>28</sub> O <sub>4</sub>	332.44
BBP03493	Sophoraisoflavone A	117204-81-6	C <sub>20</sub> H <sub>16</sub> O <sub>6</sub>	352.34
BBP03495	Irenolone	149184-19-0	C <sub>19</sub> H <sub>12</sub> O <sub>3</sub>	288.30
BBP03500	ent-7α,9-Dihydroxy-15-oxokaur-16-en-19,6β-olide	59885-89-1	C <sub>20</sub> H <sub>26</sub> O <sub>5</sub>	346.42
BBP03502	Licoricone	51847-92-8	C <sub>22</sub> H <sub>22</sub> O <sub>6</sub>	382.41
BBP03504	2-Acetoxy-3-deacetoxycaesaldekarin E	18326-06-2	C <sub>24</sub> H <sub>30</sub> O <sub>6</sub>	414.50
BBP03505	Strychnine	57-24-9	C <sub>21</sub> H <sub>23</sub> N <sub>2</sub> O <sub>2</sub> <sup>+</sup>	335.43
BBP03506	Chloramultilide D	1000995-49-2	C <sub>35</sub> H <sub>40</sub> O <sub>11</sub>	636.69
BBP03507	Rubiprasin B	125263-66-3	C <sub>32</sub> H <sub>52</sub> O <sub>4</sub>	500.76
BBP03509	Didrovaltrate	18296-45-2	C <sub>22</sub> H <sub>32</sub> O <sub>8</sub>	424.49
BBP03510	Triptonodiol	117456-87-8	C <sub>21</sub> H <sub>30</sub> O <sub>4</sub>	346.47
BBP03512	Rubioncolin C	132242-52-5	C <sub>27</sub> H <sub>22</sub> O <sub>6</sub>	442.47
BBP03513	Alternariol	641-38-3	C <sub>14</sub> H <sub>10</sub> O <sub>5</sub>	258.23
BBP03514	Rubiprasin A	125263-65-2	C <sub>32</sub> H <sub>52</sub> O <sub>5</sub>	516.76
BBP03517	Dibutyl phthalate	84-74-2	C <sub>16</sub> H <sub>22</sub> O <sub>4</sub>	278.35
BBP03518	Diisobutyl phthalate	84-69-5	C <sub>16</sub> H <sub>22</sub> O <sub>4</sub>	278.35
BBP03519	Isomaculosidine	518-96-7	C <sub>14</sub> H <sub>13</sub> NO <sub>4</sub>	259.26
BBP03521	1-Hydroxy-2-methylantraquinone	6268-09-3	C <sub>15</sub> H <sub>10</sub> O <sub>3</sub>	238.24
BBP03522	Demethylcephalotaxinone	51020-45-2	C <sub>17</sub> H <sub>17</sub> NO <sub>4</sub>	299.33
BBP03523	IVHD-valtrate	28325-56-6	C <sub>27</sub> H <sub>40</sub> O <sub>11</sub>	540.61

BBP03527	Paniculoside III	60129-65-9	C <sub>26</sub> H <sub>38</sub> O <sub>9</sub>	494.58
BBP03528	Bonducellpin D	197781-85-4	C <sub>22</sub> H <sub>28</sub> O <sub>7</sub>	404.46
BBP03529	7-O-Acetylbonducellpin C	197781-86-5	C <sub>25</sub> H <sub>34</sub> O <sub>8</sub>	462.54
BBP03530	Tinospinoside C	1383977-51-2	C <sub>27</sub> H <sub>36</sub> O <sub>12</sub>	552.57
BBP03531	Salaspermic acid	71247-78-4	C <sub>30</sub> H <sub>48</sub> O <sub>4</sub>	472.71
BBP03532	Nonin A	1357351-29-1	C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	300.31
BBP03533	5-Methoxysolariciresinol	136082-41-2	C <sub>21</sub> H <sub>26</sub> O <sub>7</sub>	390.43
BBP03534	4',4''-Dihydroxyanigorootin	448949-11-9	C <sub>38</sub> H <sub>22</sub> O <sub>8</sub>	606.59
BBP03535	Tetrahydropapaverine hydrochloride	6429-04-5	C <sub>20</sub> H <sub>26</sub> ClNO <sub>4</sub>	379.88
BBP03537	4-O-(3-nitropropanoyl)corollin	122475-42-7	C <sub>18</sub> H <sub>24</sub> N <sub>4</sub> O <sub>18</sub>	584.40
BBP03538	Pilloin	32174-62-2	C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	314.29
BBP03539	Rubicordifolin	849699-55-4	C <sub>33</sub> H <sub>28</sub> O <sub>9</sub>	568.58
BBP03540	4,4'-Dihydroxy-3,3',9-trimethoxy-9,9'-epoxylignan	1206464-65-4	C <sub>21</sub> H <sub>26</sub> O <sub>6</sub>	374.43
BBP03541	Norcaesalpinin E	854038-96-3	C <sub>21</sub> H <sub>28</sub> O <sub>6</sub>	376.45
BBP03542	7,4'-Dihydroxyflavone	2196-14-7	C <sub>15</sub> H <sub>10</sub> O <sub>4</sub>	254.24
BBP03544	Glycycoumarin	94805-82-0	C <sub>21</sub> H <sub>20</sub> O <sub>6</sub>	368.39
BBP03545	Volvaltrate B	1181224-13-4	C <sub>27</sub> H <sub>41</sub> ClO <sub>11</sub>	577.06
BBP03546	Valeriandoid B	1380399-57-4	C <sub>24</sub> H <sub>33</sub> ClO <sub>10</sub>	516.97
BBP03547	3-Nitropropionic acid	504-88-1	C <sub>3</sub> H <sub>5</sub> NO <sub>4</sub>	119.08
BBP03549	Cirsiliol	34334-69-5	C <sub>17</sub> H <sub>14</sub> O <sub>7</sub>	330.29
BBP03550	Excisanin A	78536-37-5	C <sub>20</sub> H <sub>30</sub> O <sub>5</sub>	350.46
BBP03551	Chlorovaltrate K	96801-92-2	C <sub>22</sub> H <sub>33</sub> ClO <sub>8</sub>	460.95
BBP03554	Carpalasionin	83150-97-4	C <sub>22</sub> H <sub>28</sub> O <sub>8</sub>	420.46
BBP03555	Enmein	3776-39-4	C <sub>20</sub> H <sub>26</sub> O <sub>6</sub>	362.42
BBP03556	Gardenolic acid B	108864-53-5	C <sub>30</sub> H <sub>46</sub> O <sub>5</sub>	486.69
BBP03558	5-Hydroxytryptophan	4350-09-8	C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	220.23
BBP03562	Aphadilactone C	1522004-70-1	C <sub>40</sub> H <sub>52</sub> O <sub>8</sub>	660.85
BBP03563	Aphadilactone B	1522004-68-7	C <sub>40</sub> H <sub>52</sub> O <sub>8</sub>	660.85
BBP03567	3-Methoxymollugin	154706-44-2	C <sub>18</sub> H <sub>18</sub> O <sub>5</sub>	314.34
BBP03568	Dehydroglyasperin C	199331-35-6	C <sub>21</sub> H <sub>22</sub> O <sub>5</sub>	354.40
BBP03569	3,5-Dihydroxy-1-(3,4-dihydroxyphenyl)-7-(4-hydroxyphenyl)heptane	408324-00-5	C <sub>19</sub> H <sub>24</sub> O <sub>5</sub>	332.40
BBP03571	Digalactosyldiacylglycerol	145033-48-3	C <sub>49</sub> H <sub>88</sub> O <sub>15</sub>	917.23
BBP03572	Corollin	63461-31-4	C <sub>15</sub> H <sub>21</sub> N <sub>3</sub> O <sub>15</sub>	483.34
BBP03573	Caesalpine A	1616757-59-5	C <sub>23</sub> H <sub>32</sub> O <sub>7</sub>	420.50
BBP03574	Caesalpine B	1616757-60-8	C <sub>23</sub> H <sub>30</sub> O <sub>7</sub>	418.49
BBP03576	Bonducellpin C	197781-84-3	C <sub>23</sub> H <sub>32</sub> O <sub>7</sub>	420.50
BBP03577	Cedrelopsin	19397-28-5	C <sub>15</sub> H <sub>16</sub> O <sub>4</sub>	260.29
BBP03581	Germacrone 4,5-epoxide	92691-35-5	C <sub>15</sub> H <sub>22</sub> O <sub>2</sub>	234.34
BBP03582	6-O-Nicotinoylscutebarbatine G	1206805-30-2	C <sub>32</sub> H <sub>36</sub> N <sub>2</sub> O <sub>8</sub>	576.65
BBP03585	Neocaesalpin O	1053189-53-9	C <sub>26</sub> H <sub>34</sub> O <sub>10</sub>	506.55
BBP03586	Neocaesalpin L	952473-86-8	C <sub>26</sub> H <sub>36</sub> O <sub>11</sub>	524.56
BBP03588	Apterin	53947-89-0	C <sub>20</sub> H <sub>24</sub> O <sub>10</sub>	424.40
BBP03589	Xanthopurpurin	518-83-2	C <sub>14</sub> H <sub>8</sub> O <sub>4</sub>	240.21
BBP03590	Isoacetovanillone	6100-74-9	C <sub>9</sub> H <sub>10</sub> O <sub>3</sub>	166.18
BBP03591	Spiratisanin B	1902173-19-6	C <sub>29</sub> H <sub>40</sub> O <sub>3</sub>	436.64



BBP03592	2-Carbamoyl-3-hydroxy-1,4-naphthoquinone	103646-20-4	C <sub>11</sub> H <sub>7</sub> NO <sub>4</sub>	217.18
BBP03593	Galloylpaeoniflorin	122965-41-7	C <sub>30</sub> H <sub>32</sub> O <sub>15</sub>	632.57
BBP03594	Cnidimol A	103629-80-7	C <sub>15</sub> H <sub>16</sub> O <sub>5</sub>	276.29
BBP03595	7-O-Acetylneocoesalpin N	1309079-08-0	C <sub>25</sub> H <sub>34</sub> O <sub>10</sub>	494.54
BBP03596	2',6'-Dihydroxy-4'-methoxyacetophenone	7507-89-3	C <sub>9</sub> H <sub>10</sub> O <sub>4</sub>	182.18
BBP03599	Bisdehydroneotuberostemonine	160333-27-7	C <sub>22</sub> H <sub>29</sub> NO <sub>4</sub>	371.48
BBP03600	Demethylcarolignan E	873694-46-3	C <sub>39</sub> H <sub>40</sub> O <sub>13</sub>	716.74
BBP03601	Prerubialatin	1667718-89-9	C <sub>27</sub> H <sub>20</sub> O <sub>7</sub>	456.45
BBP03605	7-O-Methylrosmanol	113085-62-4	C <sub>21</sub> H <sub>28</sub> O <sub>5</sub>	360.45
BBP03606	2',3'-Dihydroxy-4'-methoxyacetophenone	708-53-2	C <sub>9</sub> H <sub>10</sub> O <sub>4</sub>	182.18
BBP03607	Glyceryl hexacosanoate	127098-14-0	C <sub>29</sub> H <sub>58</sub> O <sub>4</sub>	470.78
BBP03608	Osthol hydrate	69219-24-5	C <sub>15</sub> H <sub>18</sub> O <sub>4</sub>	262.31
BBP03609	Praeroside II	86940-46-7	C <sub>20</sub> H <sub>24</sub> O <sub>10</sub>	424.40
BBP03610	Spiratisanin C	1902173-22-1	C <sub>29</sub> H <sub>40</sub> O <sub>3</sub>	436.64
BBP03611	Serrin A	845959-98-0	C <sub>22</sub> H <sub>30</sub> O <sub>6</sub>	390.48
BBP03612	ent-Kaurane-16 $\beta$ ,19,20-triol	167898-32-0	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	322.49
BBP03614	2'-O-Benzoylpaeoniflorin	1456598-64-3	C <sub>30</sub> H <sub>32</sub> O <sub>12</sub>	584.57
BBP03615	Isodocarpin	10391-08-9	C <sub>20</sub> H <sub>26</sub> O <sub>5</sub>	346.42
BBP03616	12-O-Methylcarnosic acid	62201-71-2	C <sub>21</sub> H <sub>30</sub> O <sub>4</sub>	346.47
BBP03618	1,5-Diphenylpentan-1-one	39686-51-6	C <sub>17</sub> H <sub>18</sub> O	238.33
BBP03621	trans-Norpterosin C	64890-70-6	C <sub>13</sub> H <sub>16</sub> O <sub>3</sub>	220.27
BBP03622	Minaxin C	1418150-06-7	C <sub>26</sub> H <sub>38</sub> O <sub>12</sub>	542.58
BBP03624	Viroallosecurinine	1857-30-3	C <sub>13</sub> H <sub>15</sub> NO <sub>2</sub>	217.27
BBP03625	Lasiokaurin	28957-08-6	C <sub>22</sub> H <sub>30</sub> O <sub>7</sub>	406.48
BBP03626	O-Nornuciferine	3153-55-7	C <sub>18</sub> H <sub>19</sub> NO <sub>2</sub>	281.36
BBP03627	20-Deoxocarnosol	94529-97-2	C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	316.44
BBP03629	Securinol A	5008-48-0	C <sub>13</sub> H <sub>17</sub> NO <sub>3</sub>	235.28
BBP03632	2-Geranyl-4-isobutyrylphloroglucinol	72008-03-8	C <sub>20</sub> H <sub>28</sub> O <sub>4</sub>	332.44
BBP03634	Securitinine	13861-71-7	C <sub>14</sub> H <sub>17</sub> NO <sub>3</sub>	247.29
BBP03638	Asimilobine	6871-21-2	C <sub>17</sub> H <sub>17</sub> NO <sub>2</sub>	267.33
BBP03639	$\delta$ -Caesalpin	7716-14-5	C <sub>20</sub> H <sub>30</sub> O <sub>6</sub>	366.45
BBP03640	Isojacareubin	50597-93-8	C <sub>18</sub> H <sub>14</sub> O <sub>6</sub>	326.30
BBP03641	Norarmepavine	3195-01-5	C <sub>18</sub> H <sub>21</sub> NO <sub>3</sub>	299.37
BBP03642	Anigorufone	56252-32-5	C <sub>19</sub> H <sub>12</sub> O <sub>2</sub>	272.30
BBP03643	N-Methylcoclaurine	5096-70-8	C <sub>18</sub> H <sub>21</sub> NO <sub>3</sub>	299.37
BBP03644	Jatamanvaltrate B	1134138-66-1	C <sub>32</sub> H <sub>50</sub> O <sub>13</sub>	642.74
BBP03645	Valeriotetrate C	904891-20-9	C <sub>37</sub> H <sub>58</sub> O <sub>15</sub>	742.86
BBP03646	1-Hydroxypinoresinol 1-O-glucoside	81495-71-8	C <sub>26</sub> H <sub>32</sub> O <sub>12</sub>	536.53
BBP03647	( $\pm$ )-Vestitol	56701-24-7	C <sub>16</sub> H <sub>16</sub> O <sub>4</sub>	272.30
BBP03648	Erigeside I	224824-74-2	C <sub>20</sub> H <sub>20</sub> O <sub>11</sub>	436.37
BBP03651	5,8,9,14-Tetraacetoxy-3-benzoyloxy-10,15-dihydroypepluane	219916-77-5	C <sub>35</sub> H <sub>46</sub> O <sub>12</sub>	658.74
BBP03653	Isolimonic acid	73904-93-5	C <sub>26</sub> H <sub>30</sub> O <sub>10</sub>	502.52
BBP03656	Jatrophane 1	210108-85-3	C <sub>36</sub> H <sub>45</sub> NO <sub>13</sub>	699.75

BBP03661	Homovanillyl alcohol	2380-78-1	C <sub>9</sub> H <sub>12</sub> O <sub>3</sub>	168.19
BBP03663	4'-O-Methylirenone	159853-36-8	C <sub>20</sub> H <sub>14</sub> O <sub>3</sub>	302.33
BBP03664	Jatrophane 6	210108-90-0	C <sub>37</sub> H <sub>48</sub> O <sub>14</sub>	716.78
BBP03665	(+)-Nortrachegenin	61521-74-2	C <sub>20</sub> H <sub>22</sub> O <sub>7</sub>	374.39
BBP03666	2-Methyl-4-(2-methylbutyryl)phloroglucinol	124598-11-4	C <sub>12</sub> H <sub>16</sub> O <sub>4</sub>	224.26
BBP03667	2-Methyl-4-isobutyrylphloroglucinol	69480-03-1	C <sub>11</sub> H <sub>14</sub> O <sub>4</sub>	210.23
BBP03669	(-)-Phyllocladene	20070-61-5	C <sub>20</sub> H <sub>32</sub>	272.48
BBP03672	Moracin M	56317-21-6	C <sub>14</sub> H <sub>10</sub> O <sub>4</sub>	242.23
BBP03673	Virosine B	1052228-70-2	C <sub>13</sub> H <sub>17</sub> NO <sub>3</sub>	235.28
BBP03675	ent-Labda-8(17),13E-diene-3 $\beta$ ,15,18-triol	90851-50-6	C <sub>20</sub> H <sub>34</sub> O <sub>3</sub>	322.49
BBP03676	Daphnicyclidin H	385384-29-2	C <sub>23</sub> H <sub>29</sub> NO <sub>5</sub>	399.49
BBP03677	Peucedanol 3'-O-glucoside	65891-61-4	C <sub>20</sub> H <sub>26</sub> O <sub>10</sub>	426.42
BBP03678	Peucedanol 7-O-glucoside	65853-04-5	C <sub>20</sub> H <sub>26</sub> O <sub>10</sub>	426.42
BBP03679	Daphnicyclidin D	385384-24-7	C <sub>23</sub> H <sub>27</sub> NO <sub>4</sub>	381.47
BBP03680	3-Phenyl-1,2-dihydroacenaphthylene-1,2-diol	193892-33-0	C <sub>18</sub> H <sub>14</sub> O <sub>2</sub>	262.31
BBP03682	(-)-Syringaresinol	6216-81-5	C <sub>22</sub> H <sub>26</sub> O <sub>8</sub>	418.44
BBP03683	(+)-Matairesinol	148409-36-3	C <sub>20</sub> H <sub>22</sub> O <sub>6</sub>	358.39
BBP03685	Daphnicyclidin F	385384-26-9	C <sub>23</sub> H <sub>27</sub> NO <sub>5</sub>	397.47
BBP03686	Bijaponicaxanthone C	872409-35-3	C <sub>36</sub> H <sub>30</sub> O <sub>13</sub>	670.62
BBP03687	Oxyphyllene A	363610-34-8	C <sub>12</sub> H <sub>18</sub> O <sub>3</sub>	210.27
BBP03688	Pterodin C	35938-43-3	C <sub>14</sub> H <sub>18</sub> O <sub>3</sub>	234.30
BBP03689	4'-Hydroxy-2-O-methylanigorufone	204134-70-3	C <sub>20</sub> H <sub>14</sub> O <sub>3</sub>	302.33
BBP03690	Taxumairol B	142203-64-3	C <sub>28</sub> H <sub>40</sub> O <sub>12</sub>	568.62
BBP03691	Leucodin	17946-87-1	C <sub>15</sub> H <sub>18</sub> O <sub>3</sub>	246.31
BBP03692	Mudanpioside J	262350-52-7	C <sub>31</sub> H <sub>34</sub> O <sub>14</sub>	630.60
BBP03693	2-O-Methylanigorufone	56252-05-2	C <sub>20</sub> H <sub>14</sub> O <sub>2</sub>	286.33
BBP03694	2-Methoxyphenalen-1-one	51652-39-2	C <sub>14</sub> H <sub>10</sub> O <sub>2</sub>	210.23
BBP03696	Virgatic acid	14356-51-5	C <sub>30</sub> H <sub>46</sub> O <sub>4</sub>	470.69
BBP03697	Topazolin	109605-79-0	C <sub>21</sub> H <sub>20</sub> O <sub>6</sub>	368.39
BBP03699	Sterigmatocystin	10048-13-2	C <sub>18</sub> H <sub>12</sub> O <sub>6</sub>	324.29
BBP03700	Triumbellin	131559-54-1	C <sub>27</sub> H <sub>14</sub> O <sub>9</sub>	482.40
BBP03703	8 $\alpha$ -(2-Methylacryloyloxy)-1-O-methylhirsutinolide 13-O-acetate	883872-71-7	C <sub>22</sub> H <sub>28</sub> O <sub>8</sub>	420.46
BBP03704	8 $\alpha$ -(2-Methylacryloyloxy)hirsutinolide 13-O-acetate	67667-71-4	C <sub>21</sub> H <sub>26</sub> O <sub>8</sub>	406.43
BBP03705	Erythbidin A	210050-83-2	C <sub>20</sub> H <sub>20</sub> O <sub>4</sub>	324.38
BBP03706	7-Xylosyl-10-deacetyltaxol C	90332-65-3	C <sub>49</sub> H <sub>63</sub> NO <sub>17</sub>	938.03
BBP03708	Triptocalline A	201534-10-3	C <sub>28</sub> H <sub>42</sub> O <sub>4</sub>	442.64
BBP03709	Triptoquinone A	142950-86-5	C <sub>20</sub> H <sub>24</sub> O <sub>4</sub>	328.41
BBP03711	7-Xylosyl-10-deacetyltaxol B	90332-64-2	C <sub>48</sub> H <sub>59</sub> NO <sub>17</sub>	921.99
BBP03712	3',4'-Dihydroxy-2-O-methylanigorufone	1392307-42-4	C <sub>20</sub> H <sub>14</sub> O <sub>4</sub>	318.33
BBP03715	8 $\alpha$ -Tigloyloxyhirsutinolide 13-O-acetate	83182-58-5	C <sub>22</sub> H <sub>28</sub> O <sub>8</sub>	420.46
BBP03716	Ugaxanthone	13179-11-8	C <sub>18</sub> H <sub>16</sub> O <sub>6</sub>	328.32
BBP03717	8 $\alpha$ -(2-Methylacryloyloxy)hirsutinolide	188293-70-1	C <sub>19</sub> H <sub>24</sub> O <sub>7</sub>	364.39
BBP03718	Valeriotriate B	862255-64-9	C <sub>27</sub> H <sub>42</sub> O <sub>12</sub>	558.62

BBP03719	Episingaresinol	51152-20-6	C <sub>22</sub> H <sub>26</sub> O <sub>8</sub>	418.44
BBP03720	Taxifolin 3'-O-glucoside	31106-05-5	C <sub>21</sub> H <sub>22</sub> O <sub>12</sub>	466.40
BBP03721	Musellactone	907583-51-1	C <sub>13</sub> H <sub>12</sub> O <sub>4</sub>	232.24
BBP03722	Hydroxyanigorufone	56252-02-9	C <sub>19</sub> H <sub>12</sub> O <sub>3</sub>	288.30
BBP03723	1-Methoxyphaseollidin	65428-13-9	C <sub>21</sub> H <sub>22</sub> O <sub>5</sub>	354.40
BBP03724	Glyasperin D	142561-10-2	C <sub>22</sub> H <sub>26</sub> O <sub>5</sub>	370.45
BBP03725	7-Xylosyl-10-deacetylbaaccatin III	157664-03-4	C <sub>34</sub> H <sub>44</sub> O <sub>14</sub>	676.71
BBP03726	Sativan	71831-00-0	C <sub>17</sub> H <sub>18</sub> O <sub>4</sub>	286.33
BBP03727	Mudanpioside H	231280-71-0	C <sub>30</sub> H <sub>32</sub> O <sub>14</sub>	616.57
BBP03729	Musellarin A	477565-36-9	C <sub>20</sub> H <sub>20</sub> O <sub>4</sub>	324.38
BBP03730	trans-Khellactone	23458-04-0	C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	262.26
BBP03732	trans-Methylkhellactone	23733-92-8	C <sub>15</sub> H <sub>16</sub> O <sub>5</sub>	276.29
BBP03733	ent-3β,18-Dihydroxyabda-8(17),13E-dien-15-oic acid	99624-39-2	C <sub>20</sub> H <sub>32</sub> O <sub>4</sub>	336.47
BBP03734	cis-Methylkhellactone	20107-13-5	C <sub>15</sub> H <sub>16</sub> O <sub>5</sub>	276.29
BBP03736	Stachybotrolide	149691-31-6	C <sub>23</sub> H <sub>30</sub> O <sub>5</sub>	386.49
BBP03738	Lucidadiol	252351-95-4	C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	456.71
BBP03739	Vernolide B	618860-58-5	C <sub>23</sub> H <sub>30</sub> O <sub>8</sub>	434.49
BBP03740	7,13-Dideacetyl-9,10-didebenzoyltaxchinin C	156497-25-5	C <sub>29</sub> H <sub>38</sub> O <sub>10</sub>	546.61
BBP03741	Stachartin B	1978388-55-4	C <sub>23</sub> H <sub>30</sub> O <sub>5</sub>	386.49
BBP03742	Taxinine M	135730-55-1	C <sub>35</sub> H <sub>42</sub> O <sub>14</sub>	686.71
BBP03743	Bakkenolide D	18456-03-6	C <sub>21</sub> H <sub>28</sub> O <sub>6</sub> S	408.51
BBP03744	Strictosidinic acid	150148-81-5	C <sub>26</sub> H <sub>32</sub> N <sub>2</sub> O <sub>9</sub>	516.55
BBP03746	De-O-methylsiodiplodin	32885-82-8	C <sub>16</sub> H <sub>22</sub> O <sub>4</sub>	278.35
BBP03747	Chartarlactam A	1528745-88-1	C <sub>23</sub> H <sub>29</sub> NO <sub>5</sub>	399.49
BBP03750	erythro-Guaiacylglycerol-β-O-4'-dehydrodisinapyl ether	613684-55-2	C <sub>31</sub> H <sub>36</sub> O <sub>11</sub>	584.62
BBP03755	9-Deacetyl-9-benzoyl-10-debenzoyltaxchinin A	172486-22-5	C <sub>31</sub> H <sub>40</sub> O <sub>10</sub>	572.65
BBP03756	8α-Hydroxyhirsutinolide	1394156-45-6	C <sub>15</sub> H <sub>20</sub> O <sub>6</sub>	296.32
BBP03757	Dihydrosenkyunolide C	195142-72-4	C <sub>12</sub> H <sub>14</sub> O <sub>3</sub>	206.24
BBP03758	Breyniaionoside A	823182-23-6	C <sub>19</sub> H <sub>32</sub> O <sub>9</sub>	404.46
BBP03759	Chamaechromone	93413-00-4	C <sub>30</sub> H <sub>22</sub> O <sub>10</sub>	542.50
BBP03760	7α,15-Dihydroxydehydroabietic acid	155205-64-4	C <sub>20</sub> H <sub>28</sub> O <sub>4</sub>	332.44
BBP03761	Pinocembrin chalcone	4197-97-1	C <sub>15</sub> H <sub>12</sub> O <sub>4</sub>	256.26
BBP03762	Stachybotrylactam	163391-76-2	C <sub>23</sub> H <sub>31</sub> NO <sub>4</sub>	385.50
BBP03764	7-Epi-10-deacetylcephalomannine	78479-12-6	C <sub>43</sub> H <sub>51</sub> NO <sub>13</sub>	789.88
BBP03765	Mulberrofuran K	94617-36-4	C <sub>39</sub> H <sub>32</sub> O <sub>8</sub>	628.68
BBP03766	4'-Hydroxypiptocarphin A	103994-39-4	C <sub>21</sub> H <sub>26</sub> O <sub>10</sub>	438.43
BBP03768	Methyl 15-hydroxy-7-oxodehydroabietate	60188-95-6	C <sub>21</sub> H <sub>28</sub> O <sub>4</sub>	344.45
BBP03770	2',4'-Dihydroxy-7-methoxy-8-prenylflavan	331954-16-6	C <sub>21</sub> H <sub>24</sub> O <sub>4</sub>	340.42
BBP03771	Isocudranixanthone B	199851-52-0	C <sub>19</sub> H <sub>18</sub> O <sub>6</sub>	342.35
BBP03772	Valerosidate	29505-31-5	C <sub>21</sub> H <sub>34</sub> O <sub>11</sub>	462.49
BBP03773	Chamaejasmenin B	89595-71-1	C <sub>32</sub> H <sub>26</sub> O <sub>10</sub>	570.55
BBP03774	1-Oxobakkenolide S	18456-02-5	C <sub>15</sub> H <sub>20</sub> O <sub>4</sub>	264.32
BBP03776	2,3-Dihydro-12,13-dihydroxyeuparin	135531-75-8	C <sub>13</sub> H <sub>16</sub> O <sub>5</sub>	252.27
BBP03779	Obolactone	712272-88-3	C <sub>19</sub> H <sub>18</sub> O <sub>4</sub>	310.35

BBP03780	Licoisoflavanone	66067-26-3	C <sub>20</sub> H <sub>18</sub> O <sub>6</sub>	354.36
BBP03782	Ganomycin I	1191255-15-8	C <sub>21</sub> H <sub>26</sub> O <sub>4</sub>	342.44
BBP03783	Cytochalasin B	14930-96-2	C <sub>29</sub> H <sub>37</sub> NO <sub>5</sub>	479.62
BBP03784	Sikokianin C	159813-69-1	C <sub>31</sub> H <sub>24</sub> O <sub>10</sub>	556.52
BBP03785	8-Debenzoylpaeoniflorin	23532-11-8	C <sub>16</sub> H <sub>24</sub> O <sub>10</sub>	376.36
BBP03788	Stachartin D	1978388-57-6	C <sub>30</sub> H <sub>43</sub> NO <sub>6</sub>	513.68
BBP03789	Stachartin A	1978388-54-3	C <sub>26</sub> H <sub>36</sub> O <sub>5</sub>	428.57
BBP03790	erythro-Guaiacylglycerol β-dihydroconiferyl ether	135820-77-8	C <sub>20</sub> H <sub>26</sub> O <sub>7</sub>	378.42
BBP03791	7-Xylosyltaxol B	90352-19-5	C <sub>50</sub> H <sub>61</sub> NO <sub>18</sub>	964.03
BBP03793	7,3'-Di-O-methylorobol	104668-88-4	C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	314.29
BBP03794	Musellarin B	1392476-32-2	C <sub>21</sub> H <sub>22</sub> O <sub>5</sub>	354.40
BBP03795	threo-7-O-Methylguaiacylglycerol β-coniferyl ether	150333-85-0	C <sub>21</sub> H <sub>26</sub> O <sub>7</sub>	390.43
BBP03798	Regiolone	137494-04-3	C <sub>10</sub> H <sub>10</sub> O <sub>3</sub>	178.19
BBP03799	Sanggenofuran B	1017277-40-5	C <sub>20</sub> H <sub>20</sub> O <sub>4</sub>	324.38
BBP03800	5,6-Dimethoxy-2-isopropenylbenzofuran	34293-09-9	C <sub>13</sub> H <sub>14</sub> O <sub>3</sub>	218.25