Metabolomic Data Analysis with MetaboAnalyst 5.0

Name: guest5800737509093569962

May 24, 2021

1 Background

The Pathway Analysis module combines results from powerful pathway enrichment analysis with pathway topology analysis to help researchers identify the most relevant pathways involved in the conditions under study.

There are many commercial pathway analysis software tools such as Pathway Studio, MetaCore, or Ingenuity Pathway Analysis (IPA), etc. Compared to these commercial tools, the pathway analysis module was specifically developed for metabolomics studies. It uses high-quality KEGG metabolic pathways as the backend knowledgebase. This module integrates many well-established (i.e. univariate analysis, over-representation analysis) methods, as well as novel algorithms and concepts (i.e. Global Test, Global Ancova, network topology analysis) into pathway analysis. Another feature is a Google-Map style interactive visualization system to deliver the analysis results in an intuitive manner.

2 Data Input

The Pathway Analysis module accepts either a list of compound labels (common names, HMDB IDs or KEGG IDs) with one compound per row, or a compound concentration table with samples in rows and compounds in columns. The second column must be phenotype labels (binary, multi-group, or continuous). The table is uploaded as comma separated values (.csv).

3 Compound Name Matching

The first step is to standardize the compound labels used in user uploaded data. This is a necessary step since these compounds will be subsequently compared with compounds contained in the pathway library. There are three outcomes from the step - exact match, approximate match (for common names only), and no match. Users should click the textbfView button from the approximate matched results to manually select the correct one. Compounds without match will be excluded from the subsequently pathway analysis.

Table 1 shows the conversion results. Note: 1 indicates exact match, 2 indicates approximate match, and θ indicates no match. A text file contain the result can be found the downloaded file $name_map.csv$

	Query	Match	HMDB	PubCher
1	HMDB0000925	Trimethylamine N-oxide	HMDB0000925	1145
2	HMDB0142449	NA	NA	NA
3	HMDB0140038	NA	NA	NA
4	HMDB0012136	1-Amino-propan-2-ol	HMDB0012136	4
5	HMDB0062143	NA	NA	NA
6	HMDB0031558	Methyloxirane	HMDB0031558	6378
7	HMDB0031652	Allyl alcohol	HMDB0031652	7858
8	HMDB0003366	Propanal	HMDB0003366	527
9	HMDB0001659	Acetone	HMDB0001659	180

10	HMDB0013860	Chloroacetaldehyde	HMDB0013860	0
11	HMDB0240714	NA	NA	NA
12	HMDB0006853	3-Butyn-1-al	HMDB0006853	142966
13	HMDB0013785	Furan	HMDB0013785	5988
$\frac{14}{15}$	HMDB0031404 HMDB0032416	Cyclohexylamine 2-Methylpiperidine	HMDB0031404 HMDB0032416	$7965 \\ 7974$
16	HMDB0032410	3-Methylcyclopentene	HMDB0032410	14263
17	HMDB0062716	NA NA	NA	NA
18	HMDB0033971	2-Diethylaminoethanol	HMDB0033971	7497
19	HMDB0062205	NA	NA	NA
20	HMDB0062257	NA NA	NA	NA
$\frac{21}{22}$	HMDB0062405 HMDB0059784	NA NA	NA NA	NA NA
23	HMDB0009784	Cytosine	HMDB0000630	597
24	HMDB0031335	2-Chloro-1-propanol	HMDB0031335	6566
25	HMDB0128943	NA	NA	NA
26	HMDB0132477	NA NA	NA	NA
$\frac{27}{28}$	HMDB0129097 HMDB0168839	NA NA	NA NA	NA NA
29	HMDB0108839	NA NA	NA	NA
30	HMDB0012233	Glutarate semialdehyde	HMDB0012233	439963
31	${\rm HMDB0029172}$	3-keto-2-Methylbutyrate	HMDB0029172	150996
32	HMDB0001865	2-Oxovaleric acid	HMDB0001865	74563
33	HMDB0000310	Methylacetoacetic acid	HMDB0000310	7757
$\frac{34}{35}$	HMDB0031643 HMDB0000019	Ethyl pyruvate Alpha-ketoisovaleric acid	HMDB0031643 HMDB0000019	12041 49
36	HMDB0003771	2-Methylacetoacetic acid	HMDB0003771	150996
37	HMDB0000720	Levulinic acid	HMDB0000720	11579
38	HMDB0034466	Acetoxyacetone	HMDB0034466	11593
39	HMDB0128917	NA NA	NA	NA
$\frac{40}{41}$	HMDB0129096 HMDB0129098	NA NA	NA NA	NA NA
42	HMDB0129098 HMDB0168838	NA NA	NA NA	NA NA
43	HMDB0177210	NA NA	NA	NA
44	HMDB0169666	NA	NA	NA
45	HMDB0177209	NA	NA	NA
46	HMDB0171727	NA N. Lasta, Lathan alamina	NA	NA of 457
$\frac{47}{48}$	HMDB0032356 HMDB0039499	N-Lactoyl ethanolamine NA	HMDB0032356 NA	95457 NA
49	HMDB0033433	L-2-Amino-5-hydroxypentanoic acid	HMDB0031658	95562
50	HMDB0166738	NA	NA	NA
51	${\rm HMDB0164724}$	NA	NA	NA
52	HMDB0165094	NA	NA	NA
53	HMDB0165096	NA NA	NA NA	NA NA
$\frac{54}{55}$	HMDB0165095 HMDB0165097	NA NA	NA NA	NA NA
56	HMDB0166737	NA NA	NA	NA
57	HMDB0031484	2-Heptenoic acid	HMDB0031484	5282709
58	HMDB0038962	NA	NA	NA
59	HMDB0031500	Methyl 2E-hexenoate	HMDB0031500	5364409
$\frac{60}{61}$	HMDB0166739 HMDB0029314	NA Isopentenyl acetate	NA HMDB0029314	NA 14489
62	HMDB0029314 HMDB0031477	3,4-Heptanedione	HMDB0029314 HMDB0031477	83671
63	HMDB0031476	2,3-Heptanedione	HMDB0031476	60983
64	${\rm HMDB0031504}$	Methyl (Z)-3-hexenoate	HMDB0031504	5362819
65	HMDB0031603	Ethyl 4-pentenoate	HMDB0031603	74786
66	HMDB0040214	NA	NA	NA
67 68	HMDB0031342 HMDB0038271	Cyclohexanecarboxylic acid NA	HMDB0031342 NA	7413 NA
69	HMDB0030271	4-Methyl-5-hexanolide	HMDB0031174	544628
70	HMDB0031681	Dihydro-5-propyl-2(3H)-furanone	HMDB0031681	7742
71	HMDB0033793	4-Heptenoic acid	HMDB0033793	5312595
72	HMDB0031593	5-Methyl-2,3-hexanedione	HMDB0031593	26204
$\frac{73}{74}$	HMDB0039819 HMDB0166736	NA NA	NA NA	NA NA
75	HMDB0100730	NA NA	NA NA	NA NA
76	HMDB0173761	NA NA	NA	NA
77	${\rm HMDB}0173762$	NA	NA	NA
78	HMDB0173763	NA NA	NA	NA
79 80	HMDB0180322 HMDB0180323	NA NA	NA NA	NA NA
81	HMDB0029165	1,3-Diacetylpropane	HMDB0029165	100532
82	HMDB0031351	Cyclohexyl formate	HMDB0031351	20358
83	${\rm HMDB0032460}$	4-Pentenyl acetate	HMDB0032460	74096
84	HMDB0032391	3-Methyl-3-butenyl acetate	HMDB0032391	78879
85 86	HMDB0030330	1-Methoxy-3-methylene-2-pentanone	HMDB0030330	13932051
86 87	HMDB0059876 HMDB0040591	NA NA	NA NA	NA NA
88	HMDB0145113	NA NA	NA NA	NA NA
89	HMDB0145114	NA NA	NA	NA
90	HMDB0145115	NA	NA	NA
91	HMDB0145125	NA NA	NA	NA
92	HMDB0145116	NA 2 Amina hantanaia said	NA HMDD0004640	NA 5212065
93 94	HMDB0094649 HMDB0001161	2-Amino-heptanoic acid 4-Trimethylammoniobutanoic acid	HMDB0094649 HMDB0001161	5312965 134
95	HMDB0001101	3-Dehydroxycarnitine	HMDB0001101	725
96	HMDB0000895	Acetylcholine	HMDB0000895	6060

97	HMDB0013811	1-Nitroheptane	HMDB0013811	
98	HMDB0167848	NA	NA	NA
99	HMDB0167849	NA NA	NA	NA
100	HMDB0167850	NA	NA	NA
$\frac{101}{102}$	HMDB0032748 HMDB0032741	R-1-Propenyl 1-propanesulfinothioate S-2-Propenyl 1-propanesulfinothioate	HMDB0032748 HMDB0032741	$\frac{14412548}{20209224}$
102	HMDB0032741	R-Propyl 1-propenesulfinothioate	HMDB0032741	13175129
104	HMDB0032143	NA	NA	NA
105	HMDB0033300 HMDB0041390	NA NA	NA	NA
106	HMDB0041393	NA	NA	NA
107	HMDB0033966	Di-2-propenyl disulfide, 9CI	HMDB0033966	16590
108	HMDB0164700	NA	NA	NA
109	HMDB0013701	3-Oxoglutaric acid	HMDB0013701	68328
110	HMDB0000208	Oxoglutaric acid	HMDB0000208	51
111	HMDB0160653	NA	NA	NA
112	HMDB0161317	NA	NA	NA
113	HMDB0161318	NA NA	NA	NA
114	HMDB0160654	NA NA	NA NA	NA NA
$\frac{115}{116}$	HMDB0041477 HMDB0031660	NA Dibutyl sulfide	NA HMDB0031660	NA 11002
117	HMDB0031000 HMDB0168717	NA	NA	NA
118	HMDB0168717	NA NA	NA	NA
119	HMDB0168716	NA	NA	NA
120	HMDB0168718	NA	NA	NA
121	HMDB0062061	NA	NA	NA
122	HMDB0030302	2,3,4-Trimethylhexane	HMDB0030302	13533
123	HMDB0029595	Nonane	HMDB0029595	8141
124	HMDB0030301	2,2,3,4-Tetramethylpentane	HMDB0030301	14462
125	HMDB0031556	Isononane	HMDB0031556	18591
126	HMDB0031416	3,4-Dimethylheptane	HMDB0031416	13534
$\frac{127}{128}$	HMDB0062017	NA NA	NA NA	NA NA
128 129	HMDB0062013 HMDB0001280	NA 2-Aminomuconic acid semialdehyde	NA HMDB0001280	NA 5280625
130	HMDB0001280	1-(Hydroxymethyl)-5,5-dimethyl-2,4-imidazolidinedione	HMDB0001280	67000
131	HMDB0031070	Alanyl-Serine	HMDB0031070	96821
132	HMDB0029032	Serylalanine	HMDB0029032	7009579
133	HMDB0145395	NA	NA	NA
134	HMDB0029061	Threoninyl-Glycine	HMDB0029061	7010576
135	HMDB0028851	Glycyl-Threonine	HMDB0028851	351980
136	HMDB0169117	NA	NA	NA
137	HMDB0125105	NA	NA	NA
138	HMDB0038987	NA ox	NA	NA
139	HMDB0032029	2-Isopropylphenol	HMDB0032029	6943
$\frac{140}{141}$	HMDB0032149 HMDB0032625	1-Methoxy-2,4-dimethylbenzene 4-Propylphenol	HMDB0032149 HMDB0032625	81221 12580
142	HMDB0032023	2,3,6-Trimethylphenol	HMDB0032023	17016
143	HMDB0039782	NA	NA	NA
144	HMDB0038986	NA	NA	NA
145	HMDB0032624	2-Propylphenol	HMDB0032624	12570
146	HMDB0038988	NA TO T	NA	NA
147	HMDB0032621	(2-Methoxyethyl)benzene	HMDB0032621	19089
148	HMDB0038985	NA	NA	NA
149	HMDB0031312	Benzyl ethyl ether	HMDB0031312	10873
150	HMDB0033962	3-Phenyl-1-propanol	HMDB0033962	31234
151	HMDB0031627	1-Phenyl-1-propanol	HMDB0031627	7147
152	HMDB0034378	(Aś)-1-(4-Methylphenyl)ethanol	HMDB0034378	10817
153	HMDB0031628 HMDB0038984	2-Phenyl-1-propanol NA	HMDB0031628	14295
$\frac{154}{155}$	HMDB0032544	2,4,6-Trimethylphenol	NA HMDB0032544	NA 10698
156	HMDB0032344 HMDB0031446	p-Isopropylphenol	HMDB0032344 HMDB0031446	7465
157	HMDB0031440 HMDB0032441	Nona-2,4,6-trienal	HMDB0031440	6436625
158	HMDB0059896	NA	NA	NA
159	HMDB0169118	NA	NA	NA
160	HMDB0033206	Arsenobetaine	HMDB0033206	47364
161	HMDB0014966	Fosfomycin	HMDB0014966	446987
162	HMDB0031154	Allitridin	HMDB0031154	16315
163	HMDB0000232	Quinolinic acid	HMDB0000232	1066
164	HMDB0033161	2,6-Pyridinedicarboxylic acid	HMDB0033161	10367
165	HMDB0185628	NA 2 Amino 2 corporarrayconia coid comioldobudo	NA HMDB0001330	NA 5280672
$\frac{166}{167}$	HMDB0001330 HMDB0062578	2-Amino-3-carboxymuconic acid semialdehyde NA	NA	5280673 NA
168	HMDB0062578 HMDB0060260	NA NA	NA NA	NA NA
169	HMDB0000250 HMDB0001552	2-Keto-glutaramic acid	HMDB0001552	48
170	HMDB0000292	Xanthine	HMDB0000292	1188
171	HMDB0000786	Oxypurinol	HMDB0000786	4644
172	HMDB0001182	6,8-Dihydroxypurine	HMDB0001182	83252
173	HMDB0168872	NA	NA	NA
174	HMDB0180803	NA	NA	NA
175	HMDB0033845	(Z)-5-[(5-Methyl-2-thienyl)methylene]-2(5H)-furanone	HMDB0033845	11469583
176	HMDB0000072	cis-Aconitic acid	HMDB0000072	643757
$\frac{177}{178}$	HMDB0000958 HMDB0062706	trans-Aconitic acid NA	HMDB0000958 NA	444212 NA
179	HMDB0002700 HMDB0001264	Dehydroascorbic acid	HMDB0001264	7786
180	HMDB0062803	NA	NA	NA
181	HMDB0149524	NA NA	NA	NA
182	HMDB0033717	(1R,2R)-Isocitric acid	HMDB0033717	439238
183	HMDB0000094	Citric acid	HMDB0000094	311

184	HMDB0000193	Isocitric acid	HMDB0000193	1198
185	HMDB0001874	D-threo-Isocitric acid	HMDB0001874	5318532
186	HMDB0005971	Diketogulonic acid	HMDB0005971	440390
187	HMDB0006511	2,3-Diketo-L-gulonate	HMDB0006511	53477844
188	HMDB0041862	NA NA	NA	NA
189 190	HMDB0040200 HMDB0010207	NA L-Rhamnulose	NA HMDB0010207	NA 439330
190	HMDB0124735	NA	NA	459550 NA
192	HMDB0240304	NA NA	NA	NA
193	HMDB0062489	NA	NA	NA
194	HMDB0059625	NA	NA	NA
195	HMDB0029196	D-Fucose	HMDB0029196	444200
196	HMDB0000174	L-Fucose	HMDB0000174	25310
$\frac{197}{198}$	HMDB0059624 HMDB0033821	NA 2-O-Methyl-D-xylose	NA HMDB0033821	NA 560157
199	HMDB0003821	Rhamnose	HMDB0003821	25310
200	HMDB0003081	Beta-D-Fucose	HMDB0003081	439650
201	HMDB0012327	2-Deoxygalactopyranose	HMDB0012327	439804
202	HMDB0002712	1,5-Anhydrosorbitol	HMDB0002712	64960
203	HMDB0062477	NA NA	NA	NA
204	HMDB0062498	NA NA	NA	NA
$\frac{205}{206}$	HMDB0062499 HMDB0005876	NA 3-Deoxyfructose	NA HMDB0005876	NA 3080627
207	HMDB0060267	L-Fuculose	HMDB0060267	6857362
208	HMDB0033050	Butyl isopropyl disulfide	HMDB0033050	525403
209	HMDB0033051	Butyl propyl disulfide	HMDB0033051	522458
210	HMDB0039783	NA	NA	NA
211	HMDB0132202	NA NA	NA	NA
212	HMDB0041026	NA NA	NA NA	NA NA
$\frac{213}{214}$	HMDB0041031 HMDB0038791	NA NA	NA NA	NA NA
$\frac{214}{215}$	HMDB0033584	Diethyl tartrate	HMDB0033584	62333
216	HMDB0059767	NA	NA	NA
217	HMDB0157322	NA	NA	NA
218	HMDB0157321	NA	NA	NA
219	HMDB0157320	NA NA	NA	NA
220	HMDB0157323	NA NA	NA	NA
$\frac{221}{222}$	HMDB0157324 HMDB0031016	10-Undecen-1-ol	NA HMDB0031016	NA 8185
223	HMDB0031010	1-Menthyl methyl ether	HMDB0031010	102648
224	HMDB0030943	6-Undecanone	HMDB0030943	13561
225	HMDB0032379	trans- and cis-1-Methoxy-1-decene	HMDB0032379	6365701
226	HMDB0163244	NA	NA	NA
227	HMDB0030941	Undecanal	HMDB0030941	8186
228	HMDB0031065	(Aś)-(E)-3-Methyl-4-decen-1-ol	HMDB0031065	6428572
229	HMDB0031064	(Z)-3-Methyl-3-decen-1-ol	HMDB0031064	12965069
$\frac{230}{231}$	HMDB0033713 HMDB0034856	2-Undecanone 2-Undecen-1-ol	HMDB0033713 HMDB0034856	8163 5365004
$\frac{231}{232}$	HMDB0034630	Altretamine	HMDB0034830	2123
233	HMDB0041615	NA NA	NA	NA
234	HMDB0035753	(R)-(E)-4,7-Megastigmadien-9-one	HMDB0035753	5498521
235	HMDB0034959	Edulan I	HMDB0034959	521066
236	HMDB0036818	NA NA	NA	NA
$\frac{237}{238}$	HMDB0036144 HMDB0151804	NA NA	NA	NA NA
$\frac{238}{239}$	HMDB0151804 HMDB0034979	NA gamma-Ionone	NA HMDB0034979	NA 5363741
$\frac{239}{240}$	HMDB0034979	2,5-Diisopropyl-3-methylphenol	HMDB0034979	20447657
241	HMDB0029824	2,4-Diisopropyl-3-methylphenol	HMDB0029824	169279
242	HMDB0032541	4-(2,6,6-Trimethylcyclohex-1-enyl)but-2-en-4-one	HMDB0032541	5374527
243	HMDB0029821	2,5-Diisopropyl-4-methylphenol	HMDB0029821	139921
244	HMDB0036565	NA	NA	NA
245	HMDB0033545	(2E,4Z,7Z)-2,4,7-Tridecatrienal delta-Damascone	HMDB0033545	6429289
$\frac{246}{247}$	HMDB0035682 HMDB0034671	(E)-5,8-Megastigmadien-4-one	HMDB0035682 HMDB0034671	5365916 14109911
248	HMDB0034071	alpha-Damascone	HMDB0034071	6436548
249	HMDB0037139	NA	NA	NA
250	HMDB0032498	Pseudoionone	HMDB0032498	1757003
251	HMDB0036022	Isospirene	HMDB0036022	116740
252	HMDB0031733	4-(4-Methyl-3-pentenyl)-3-cyclohexene-1-carboxaldehyde	HMDB0031733	93199
253	HMDB0029823 HMDB0036684	2,4-Diisopropyl-5-methylphenol NA	HMDB0029823	527839 N.A
$\frac{254}{255}$	HMDB0029825	2,3-Diisopropyl-5-methylphenol	NA HMDB0029825	NA 58446461
256	HMDB0059883	NA	NA	NA
257	HMDB0029820	2,6-Diisopropyl-3-methylphenol	HMDB0029820	119956
258	HMDB0014018	4-Hydroxypropofol	HMDB0014018	3014064
259	HMDB0037389	NA NA	NA	NA
260	HMDB0038292	NA NA	NA	NA
$\frac{261}{262}$	HMDB0040439	NA NA	NA NA	NA NA
$\frac{262}{263}$	HMDB0039685 HMDB0041497	NA NA	NA NA	NA NA
$\frac{263}{264}$	HMDB0031840	(S,Z)-Lyratol acetate	HMDB0031840	6427141
265	HMDB0035801	(2S,4R)-p-Mentha-1(7),5-dien-2-ol acetate	HMDB0035801	10141366
266	HMDB0035375	Ethyl (2E,4E,7Z)-Decatrienoate	${\rm HMDB0035375}$	71587096
267	HMDB0035376	Ethyl (2E,4Z,7Z)-Decatrienoate	HMDB0035376	71587513
268	HMDB0132986	NA Nacasidilida	NA	NA 5019201
$\frac{269}{270}$	HMDB0034450 HMDB0032567	Neocnidilide Hexylresorcinol	HMDB0034450 HMDB0032567	5018391 3610
210	11M1DD0092307	noxynosoromon	11M1DD00032007	3010

271	HMDB0035126	(Âś)-Myrtenyl acetate	HMDB0035126	61262
272	HMDB0041610	Ν̈́Α΄	NA	NA
273	HMDB0038046	NA	NA	NA
274	HMDB0037018	NA	NA	NA
275	HMDB0037231	NA	NA	NA
276	HMDB0035085	Vulgarole	HMDB0035085	10141606
277	HMDB0041572	NA G. I. I.	NA	NA
278	HMDB0029388	Cucurbic acid	HMDB0029388	6123064
$\frac{279}{280}$	HMDB0037326 HMDB0033601	NA Dihydrojasmonic acid	NA HMDB0033601	NA 107126
281	HMDB0033001	NA	NA	NA
282	HMDB0035723	(1R,2S,3S,4R)-p-Menthane-2,3-diol	HMDB0035723	107175
283	HMDB0034457	Propyl heptanoate	HMDB0034457	229377
284	HMDB0061987	NA	NA	NA
285	HMDB0062146	NA	NA	NA
286	HMDB0038038	NA	NA	NA
287	HMDB0036228	2-Methylpropyl hexanoate	HMDB0036228	7775
288	HMDB0040167	NA	NA	NA
289	HMDB0036136	NA	NA	NA
290	HMDB0187563	NA NA	NA	NA
291	HMDB0037387	NA Granica and I	NA	NA
$\frac{292}{293}$	HMDB0000511	Capric acid Methyl proposets	HMDB0000511 HMDB0031264	$\frac{2969}{15606}$
$\frac{293}{294}$	HMDB0031264 HMDB0094654	Methyl nonanoate 1-Methylethyl heptanoic acid	HMDB0031204 HMDB0094654	520710
$\frac{294}{295}$	HMDB0094034	NA	NA	NA
296	HMDB0171178	NA NA	NA	NA
297	HMDB0171177	NA NA	NA	NA
298	HMDB0171176	NA	NA	NA
299	HMDB0179213	NA	NA	NA
300	${\rm HMDB0179212}$	NA	NA	NA
301	HMDB0179927	NA	NA	NA
302	HMDB0180500	NA	NA	NA
303	HMDB0180498	NA NA	NA	NA
304	HMDB0180499	NA NA	NA	NA
$\frac{305}{306}$	HMDB0180497	NA NA	NA NA	NA NA
300 - 307	HMDB0180502 HMDB0180501	NA NA	NA NA	NA NA
308	HMDB0180501	NA NA	NA	NA
309	HMDB0180504	NA NA	NA	NA
310	HMDB0171175	NA	NA	NA
311	HMDB0061805	NA	NA	NA
312	HMDB0180097	NA	NA	NA
313	HMDB0032302	Heptanal propyleneglycol acetal	HMDB0032302	20357
314	HMDB0032155	Acetaldehyde 1,3-octanediol acetal	HMDB0032155	11105826
315	HMDB0032264	Ethyl 2-ethylhexanoate	HMDB0032264	102916
316	HMDB0032315	Hexanal butane-2,3-diol acetal	HMDB0032315	11084346
317	HMDB0032045	Pentyl 3-methylbutanoate	HMDB0032045	95978
318	HMDB0041216	NA A Math. Language and L	NA	NA
319	HMDB0034849	4-Methylnonanoic acid	HMDB0034849 HMDB0037849	62003
$\frac{320}{321}$	HMDB0037849 HMDB0040157	Hexyl 2-methylpropanoate NA	NA	3685 NA
$\frac{321}{322}$	HMDB0033620	Hexyl butyrate	HMDB0033620	17525
323	HMDB0035595	trans-p-Menthane-1,8-diol	HMDB0035595	6651
324	HMDB0029760	1.1-Diethoxy-2-hexene	HMDB0029760	5365137
325	HMDB0032070	Isooctyl acetate	HMDB0032070	50006
326	HMDB0040211	NA	NA	NA
327	HMDB0040529	NA	NA	NA
328	HMDB0038783	NA	NA	NA
329	HMDB0036145	NA NA	NA	NA
330	HMDB0039218	NA Octob costata	NA	NA 8164
331	HMDB0038602 HMDB0030029	Octyl acetate Isopentyl isopentanoate	HMDB0038602	8164
$\frac{332}{333}$	HMDB0030029 HMDB0031739	7-Hydroxy-3,7-dimethyloctanal	HMDB0030029 HMDB0031739	$\frac{12613}{7888}$
334	HMDB0031739	N-Methyl-1-deoxynojirimycin	HMDB0031739 HMDB0035360	4381
335	HMDB0033300 HMDB0014362	Bethanidine	HMDB0033300	2368
336	HMDB0029741	2-Isopropyl-3,5-dimethoxy-6-methylpyrazine	HMDB0029741	44327835
337	HMDB0040551	NA	NA	NA
338	HMDB0240493	NA	NA	NA
339	HMDB0029224	N-methylphenylalanine	${\rm HMDB0029224}$	4657542
340	HMDB0029223	alpha-Methylphenylalanine	HMDB0029223	108055
341	HMDB0005199	(R)-Salsolinol	HMDB0005199	54456
342	HMDB0031811	3,5-Dimethylphenyl methylcarbamate	HMDB0031811	17563
343	HMDB0039655	NA Moltovarina	NA	NA 12275209
$\frac{344}{345}$	HMDB0030372 HMDB0040021	Maltoxazine NA	HMDB0030372 NA	13875298 NA
$\frac{345}{346}$	HMDB0033763	Ethyl N-methylanthranilate	HMDB0033763	101365
347	HMDB0033703	NA	NA	NA
348	HMDB0042012	2(N)-Methyl-norsalsolinol	HMDB0001189	37764
349	HMDB0041931	NA	NA	NA
350	HMDB0029135	Valyl-Proline	HMDB0029135	9837272
351	HMDB0003581	Dethiobiotin	HMDB0003581	445027
352	HMDB0029030	Prolyl-Valine	HMDB0029030	152307
353	HMDB0036683	NA NA	NA	NA
354	HMDB0059826	NA NA	NA	NA
355	HMDB0059696	NA NA	NA NA	NA
$356 \\ 357$	HMDB0061824 HMDB0013287	NA Ne,Ne dimethyllysine	NA HMDB0013287	NA 4478779
551	111111111111111111111111111111111111111	110,110 dimentyhysine	111111111111111111111111111111111111111	4410113

358	HMDB0035593	Rishitin	HMDB0035593	534260
359	HMDB0037605	NA	NA	NA
360	HMDB0036790	NA	NA	NA
361	HMDB0036791	NA	NA	NA
362	HMDB0037820	NA	NA	NA
363	HMDB0040178	NA	NA	NA
364	HMDB0160293	NA	NA	NA
365	HMDB0160295	NA	NA	NA
366	HMDB0160291	NA NA	NA	NA
367	HMDB0160290	NA NA	NA	NA
368	HMDB0160289	NA NA	NA	NA
$\frac{369}{370}$	HMDB0160292 HMDB0160296	NA NA	NA NA	NA NA
371	HMDB0160294	NA NA	NA	NA
372	HMDB0160298	NA	NA	NA
373	HMDB0160297	NA	NA	NA
374	HMDB0032369	L-Menthyl acetoacetate	HMDB0032369	43045
375	HMDB0033619	Hexyl hexanoate	HMDB0033619	22873
376	HMDB0059868	NA	NA	NA
377	HMDB0032440	Nonanal propyleneglycol acetal	HMDB0032440	95572
378	HMDB0061988	NA	NA	NA
379	HMDB0035410	(R)-Dihydrocitronellol acetate	HMDB0035410	30249
380	HMDB0000638	Dodecanoic acid	HMDB0000638	3893
381	HMDB0040166	NA Bull 1	NA	NA
$\frac{382}{383}$	HMDB0030998	Ethyl decanoate	HMDB0030998	8048
384	HMDB0034137 HMDB0036225	Octyl 2-methylpropanoate NA	HMDB0034137 NA	61024 NA
385	HMDB0030223	Octyl butanoate	HMDB0034136	61030
386	HMDB0034130	Isopropyl nonanoate	HMDB0034130	119911
387	HMDB0034128	2-Heptyl butyrate	HMDB0034128	89307
388	HMDB0168119	NA	NA	NA
389	HMDB0168120	NA	NA	NA
390	HMDB0168121	NA	NA	NA
391	HMDB0015050	Phenformin	HMDB0015050	8249
392	HMDB0004231	Pantothenol	HMDB0004231	4678
393	HMDB0061683	NA	NA	NA
394	HMDB0031813	N-Carbamoyl-2-amino-2-(4-hydroxyphenyl)acetic acid	HMDB0031813	578941
395	HMDB0000014	Deoxycytidine	HMDB0000014	13711
396	HMDB0028732	Asparaginyl-Hydroxyproline	HMDB0028732	61157688
397	HMDB0028858	Hydroxyprolyl-Asparagine	HMDB0028858	61158096
$\frac{398}{399}$	HMDB0040046 HMDB0161863	NA NA	NA NA	NA NA
400	HMDB0161860	NA NA	NA	NA NA
401	HMDB0041444	NA NA	NA	NA
402	HMDB0033452	Koenoline	HMDB0033452	375152
403	HMDB0161862	NA NA	NA	NA
404	HMDB0161861	NA	NA	NA
405	HMDB0161859	NA	NA	NA
406	HMDB0161858	NA	NA	NA
407	HMDB0161857	NA	NA	NA
408	HMDB0059946	NA	NA	NA
409	HMDB0041618	NA	NA	NA
410	HMDB0176325	NA	NA	NA
411	HMDB0059947	NA	NA	NA
412	HMDB0176328	NA	NA HMDD0000879	NA
$\frac{413}{414}$	HMDB0000872 HMDB0176327	Tetradecanedioic acid NA	HMDB0000872 NA	13185 NA
415	HMDB0170327	NA NA	NA	NA NA
416	HMDB0040429	NA NA	NA	NA
417	HMDB0040219	NA	NA	NA
418	HMDB0060478	gamma-Glutamyl-beta-cyanoalanine	HMDB0060478	53297342
419	HMDB0000089	Cytidine	HMDB0000089	6253
420	${\rm HMDB0015122}$	Cytarabine	HMDB0015122	6253
421	HMDB0155273	NA	NA	NA
422	HMDB0001904	3-Nitrotyrosine	HMDB0001904	65124
423	HMDB0028751	Aspartyl-Glutamine	HMDB0028751	471584
424	HMDB0028793	Glutaminylaspartic acid	HMDB0028793	87275314
425	HMDB0029144	gamma-Glutamylasparagine	HMDB0029144 HMDB0028814	13180168
$\frac{426}{427}$	HMDB0028814 HMDB0028730	Glutamylasparagine Asparaginyl-Glutamate	HMDB0028730	$\frac{13655621}{7019991}$
428	HMDB0028767	Aspartyl-Gamma-glutamate	HMDB0028767	13175073
429	HMDB0023701	Hydrocotarnine	HMDB0023701	3646
430	HMDB0031770	Carbofuran	HMDB0031770	2566
431	HMDB0014798	Metaxalone	HMDB0014798	15459
432	HMDB0139892	NA	NA	NA
433	HMDB0138550	NA	NA	NA
434	${\rm HMDB0033925}$	Oroselone	HMDB0033925	74477
435	HMDB0032998	2-Methoxyxanthone	HMDB0032998	71034
436	HMDB0161779	NA	NA	NA
437	HMDB0161778	NA NA	NA	NA
438	HMDB0161783	NA NA	NA NA	NA
439	HMDB0161782	NA NA	NA NA	NA NA
$\frac{440}{441}$	HMDB0161780 HMDB0162111	NA NA	NA NA	NA NA
$\frac{441}{442}$	HMDB0162111 HMDB0162103	NA NA	NA NA	NA NA
443	HMDB0162104	NA NA	NA	NA
444	HMDB0162105	NA	NA	NA

445	${\rm HMDB0162108}$	NA	NA	NA
446	HMDB0162109	NA	NA	NA
447	HMDB0162106	NA	NA	NA
448	HMDB0162107	NA	NA	NA
449	HMDB0162110	NA NA	NA	NA
450	HMDB0162112	NA	NA	NA 7010002
$\frac{451}{452}$	HMDB0028744	Asparaginyl-Valine	HMDB0028744	7019993
$\frac{452}{453}$	HMDB0029122 HMDB0015322	Valyl-Asparagine Dexfenfluramine	HMDB0029122 HMDB0015322	7020201 66265
$453 \\ 454$	HMDB0013322 HMDB0168125	NA NA	NA	NA
455	HMDB0108128	NA	NA	NA
456	HMDB0178272	NA	NA	NA
457	HMDB0038839	NA	NA	NA
458	HMDB0015095	Pindolol	HMDB0015095	4828
459	HMDB0170615	NA	NA	NA
460	HMDB0139570	NA	NA	NA
461	HMDB0015411	Practolol	HMDB0015411	4883
462	HMDB0001924	Atenolol	HMDB0001924	2249
463	HMDB0028833	Glutamyl-Gamma-glutamate	HMDB0028833	13175076
$\frac{464}{465}$	HMDB0028796	Glutaminylglutamic acid	HMDB0028796	7020029
466	HMDB0029147 HMDB0028817	N-gamma-Glutamylglutamine Glutamylglutamine	HMDB0029147 HMDB0028817	$\begin{array}{c} 21122973 \\ 10171586 \end{array}$
467	HMDB0028817	N2-gamma-Glutamylglutamine	HMDB0023817	150914
468	HMDB0005766	Norophthalmic acid	HMDB0005766	5489007
469	HMDB0240577	NA	NA	NA
470	HMDB0000982	5-Methylcytidine	HMDB0000982	92918
471	${\rm HMDB0039229}$	Pyro-L-glutaminyl-L-glutamine	HMDB0039229	11010621
472	HMDB0032559	$(\hat{A}\hat{s})$ -2- $(1$ -Methylpropyl)-4,6-dinitrophenol	HMDB0032559	6950
473	HMDB0033610	Pandamarilactam 3x	HMDB0033610	10095196
474	HMDB0139906	NA	NA	NA
475	HMDB0164387	NA	NA	NA
476	HMDB0000086	Glycerophosphocholine	HMDB0000086	71920
477	HMDB0142996	NA NA	NA NA	NA NA
$478 \\ 479$	HMDB0143005	NA NA	NA NA	NA NA
480	HMDB0151865	NA NA	NA NA	NA NA
481	HMDB0137520 HMDB0130494	NA NA	NA NA	NA NA
482	HMDB0135588	NA NA	NA NA	NA
483	HMDB0135591	NA	NA	NA
484	HMDB0135592	NA	NA	NA
485	HMDB0137534	NA	NA	NA
486	HMDB0135587	NA	NA	NA
487	HMDB0135590	NA	NA	NA
488	HMDB0151856	NA	NA	NA
489	HMDB0032130	3',4'-Dihydroxychalcone	HMDB0032130	10444297
490	HMDB0135586	NA	NA	NA
491	HMDB0153774	NA NA	NA	NA
492	HMDB0036738	NA NA	NA	NA
493	HMDB0039612	NA	NA HMDD0030100	NA
494	HMDB0032129 HMDB0014643	2',5'-Dihydroxychalcone	HMDB0032129	5851813
495		Tolmetin	HMDB0014643 HMDB0033345	5509
$\frac{496}{497}$	HMDB0033345 HMDB0041329	(Aś)-Ribaline NA	NA	336321 NA
498	HMDB0060663	NA NA	NA NA	NA
499	HMDB0000003	NA	NA	NA
500	HMDB0175189	NA	NA	NA
501	HMDB0175187	NA	NA	NA
502	HMDB0175188	NA	NA	NA
503	HMDB0162484	NA	NA	NA
504	HMDB0033197	2,2,4,4-Tetramethyl-6-(1-oxobutyl)-1,3,5-cyclohexanetrione	HMDB0033197	68361950
505	HMDB0036047	NA	NA	NA
506	HMDB0059661	NA District	NA	NA
507	HMDB0015088	Rizatriptan	HMDB0015088	5078
508	HMDB0014873	Naftifine Cyproheptadine	HMDB0014873 HMDB0014578	73342
$\frac{509}{510}$	HMDB0014578 HMDB0186509	Cyproneptadine NA	NA	2913 NA
511	HMDB0180309 HMDB0184957	NA NA	NA NA	NA NA
$511 \\ 512$	HMDB0184937 HMDB0184936	NA NA	NA NA	NA NA
513	HMDB0164530	NA	NA	NA
514	HMDB0004590	19-Nor-5-androstenediol	HMDB0004590	9900246
515	${\rm HMDB0032464}$	Phenethyl decanoate	${\rm HMDB0032464}$	112733
516	HMDB0002697	19-Norandrosterone	HMDB0002697	128251
517	HMDB0032672	4,8,12,15-Octadecatetraenoic acid	HMDB0032672	13175127
518	HMDB0005886	19-Noretiocholanolone	HMDB0005886	9548753
519	HMDB0034382	(E,E)-11,13-Octadecadien-9-ynoic acid	HMDB0034382	13175155
520 521	HMDB0006547	Stearidonic acid	HMDB0006547	5312508
521	HMDB0186501	NA NA	NA NA	NA NA
$\frac{522}{523}$	HMDB0186507 HMDB0186508	NA NA	NA NA	NA NA
$523 \\ 524$	HMDB0186508 HMDB0062288	NA NA	NA NA	NA NA
$524 \\ 525$	HMDB0186510	NA NA	NA NA	NA NA
526	HMDB0186500	NA NA	NA NA	NA NA
520	HMDB0186506	NA NA	NA NA	NA
528	HMDB0186505	NA	NA	NA
529	HMDB0186504	NA	NA	NA
530	${\rm HMDB0186502}$	NA	NA	NA
531	HMDB0186497	NA	NA	NA

532	HMDB0186499	NA	NA	NA
$\frac{533}{534}$	HMDB0186498 HMDB0112093	NA NA	NA NA	NA NA
534	HMDB0112093	NA NA	NA NA	NA
536	HMDB0112102	NA	NA	NA
537	HMDB0112103	NA	NA	NA
538	HMDB0186503	NA	NA	NA
539	HMDB0034586	(9Z,12Z,14E)-16-Hydroxy-9,12,14-octadecatrienoic acid	HMDB0034586	13917179
$\frac{540}{541}$	HMDB0031088 HMDB0029969	12,13-Epoxy-9,15-octadecadienoic acid Squamostanal A	HMDB0031088 HMDB0029969	13175113 85308895
542	HMDB0023303	2-Hydroxylinolenic acid	HMDB0023303	13175113
543	HMDB0036832	NA	NA	NA
544	HMDB0030950	15,16-Epoxy-9,12-octadecadienoic acid	HMDB0030950	13175110
545	HMDB0029786	10-Oxo-11-octadecen-13-olide	HMDB0029786	9882599
546	HMDB0011108	17-Hydroxylinolenic acid 9-HOTE	HMDB0011108	10708957
$\frac{547}{548}$	HMDB0010224 HMDB0010220	9(10)-EpODE	HMDB0010224 HMDB0010220	53480359 16061060
549	HMDB0010206	15(16)-EpODE	HMDB0010206	16061062
550	HMDB0010200	A-12(13)-EpODE	HMDB0010200	16061061
551	HMDB0010203	13-HOTE	HMDB0010203	10469728
$\frac{552}{553}$	HMDB0004669 HMDB0004668	9-OxoODE 13-OxoODE	HMDB0004669 HMDB0004668	9839084 6446027
554	HMDB0031934	(9S,10E,12Z,15Z)-9-Hydroxy-10,12,15-octadecatrienoic acid	HMDB0031934	13917187
555	HMDB0030995	(2'E.4'Z.8E)-Colneleic acid	HMDB0030995	6441681
556	HMDB0061644	NA	NA	NA
557	HMDB0039603	NA	NA	NA
558 550	HMDB0061979	NA (E) 2 Hayadaganaia agid	NA HMDD0022701	NA 5255270
$\frac{559}{560}$	HMDB0033791 HMDB0038958	(E)-3-Hexadecenoic acid NA	HMDB0033791 NA	5355370 NA
561	HMDB0038938	15-Hexadecanolide	HMDB0031711	543385
562	${\rm HMDB0003229}$	Palmitoleic acid	HMDB0003229	5312427
563	HMDB0010735	Trans-Hexa-dec-2-enoic acid	HMDB0010735	5282743
$\frac{564}{565}$	HMDB0037647 HMDB0041422	NA NA	NA NA	NA NA
566	HMDB0032638	(Z)-5-Hexadecenoic acid	HMDB0032638	13105359
567	HMDB0032033	(E)-6-Hexadecenoic acid	HMDB0031053	5282744
568	HMDB0035877	(Z)-13-Hexadecenoic acid	HMDB0035877	5312416
569	HMDB0031145	5-Dodecyldihydro-2(3H)-furanone	HMDB0031145	97747
570	HMDB0002186	Hypogeic acid	HMDB0002186	5318393
$\frac{571}{572}$	HMDB0171478 HMDB0171479	NA NA	NA NA	NA NA
573	HMDB0171477	NA	NA	NA
574	HMDB0012328	Palmitelaidic acid	HMDB0012328	5282745
575	HMDB0171476	NA	NA	NA
576	HMDB0000756	L-Hexanoylcarnitine	HMDB0000756	3246938
$577 \\ 578$	HMDB0000705 HMDB0014413	Hexanoylcarnitine Ropinirole	HMDB0000705 HMDB0014413	6426853 5095
579	HMDB0015070	Oxymetazoline	HMDB0015070	4636
580	HMDB0061189	NA	NA	NA
581	${\rm HMDB0062555}$	hydroxyisovaleroyl carnitine	HMDB0062555	57357187
582	HMDB0240421	NA NA	NA	NA
$\frac{583}{584}$	HMDB0040904 HMDB0168550	NA NA	NA NA	NA NA
585	HMDB0168551	NA	NA	NA
586	HMDB0168552	NA	NA	NA
587	HMDB0168553	NA	NA	NA
588	HMDB0168554	NA NA	NA	NA
$\frac{589}{590}$	HMDB0168549 HMDB0137260	NA NA	NA NA	NA NA
591	HMDB0137270 HMDB0137271	NA NA	NA	NA
592	HMDB0030974	8-Acetoxy-4-acoren-3-one	HMDB0030974	85288994
593	HMDB0031928	Panaxytriol	HMDB0031928	93484
$\frac{594}{595}$	HMDB0030801 HMDB0039251	1-(4-Hydroxy-3-methoxyphenyl)-3-decanone NA	HMDB0030801 NA	94378 NA
595 596	HMDB0039251 HMDB0134775	NA NA	NA NA	NA NA
597	HMDB0038798	NA	NA	NA
598	HMDB0035075	Tanacetol B	HMDB0035075	13175166
599	HMDB0060952	NA D. I.	NA HMDD0014501	NA
$600 \\ 601$	HMDB0014521 HMDB0030283	Palonosetron Hydrocinchonine	HMDB0014521 HMDB0030283	$\frac{148211}{101711}$
602	HMDB0175409	NA	NA	NA
603	HMDB0175412	NA	NA	NA
604	HMDB0175413	NA	NA	NA
605	HMDB0175414	NA NA	NA NA	NA NA
$606 \\ 607$	HMDB0175415 HMDB0175408	NA NA	NA NA	NA NA
608	HMDB0175410	NA NA	NA NA	NA NA
609	HMDB0175411	NA	NA	NA
610	HMDB0160594	NA	NA	NA
611	HMDB0173892	NA NA	NA	NA
$612 \\ 613$	HMDB0175402 HMDB0175403	NA NA	NA NA	NA NA
614	HMDB0175403	NA NA	NA NA	NA NA
615	HMDB0175405	NA	NA	NA
616	HMDB0175406	NA	NA	NA
617	HMDB0175407	NA Linelandaidic acid	NA HMDB0030064	NA 5282822
618	HMDB0030964	Linolenelaidic acid	HMDB0030964	5282822

619	HMDB0001388	Alpha-Linolenic acid	HMDB0001388	5280934
620	HMDB0003073	Gamma-Linolenic acid	HMDB0003073	5280933
621	HMDB0030962	Calendic acid	HMDB0030962	5282818
622	HMDB0030963	Punicic acid	HMDB0030963	12309425
623	HMDB0160589	NA	NA	NA
624	HMDB0160588	NA NA	NA	NA
625	HMDB0100388	NA NA	NA NA	NA
			NA NA	NA NA
626	HMDB0062652	NA NA		
627	HMDB0173890	NA NA	NA	NA
628	HMDB0160590	NA NA	NA	NA
629	HMDB0160592	NA NA	NA	NA
630	HMDB0160591	NA	NA	NA
631	HMDB0160593	NA	NA	NA
632	HMDB0160595	NA	NA	NA
633	HMDB0173886	NA	NA	NA
634	HMDB0173885	NA	NA	NA
635	HMDB0173887	NA	NA	NA
636	HMDB0173889	NA	NA	NA
637	HMDB0173891	NA	NA	NA
638	HMDB0173888	NA	NA	NA
639	HMDB0173893	NA	NA	NA
640	HMDB0004667	13S-hydroxyoctadecadienoic acid	HMDB0004667	6443013
641	HMDB0061708	NA	NA	NA
642	HMDB0029796	(Z)-13-Oxo-9-octadecenoic acid	HMDB0029796	44612156
643	HMDB0029998	12-Hydroxy-8,10-octadecadienoic acid	HMDB0029998	13175094
644	HMDB0029978	Avenoleic acid	HMDB0029978	75536015
645	HMDB0010223	9-HODE	HMDB0010223	5282945
646	HMDB0004701	9,10-Epoxyoctadecenoic acid	HMDB0004701	6246154
647	HMDB0004701	12,13-EpOME	HMDB0004701	5356421
648	HMDB0004702	Alpha-dimorphecolic acid	HMDB0004702	5312830
649	HMDB0000220	Palmitic acid	HMDB0000220	985
650	HMDB00600220	NA	NA	NA
651	HMDB006033	NA NA	NA	NA
652	HMDB0032324	Hexyl decanoate	HMDB0032324	82635
653	HMDB0032249	Dodecyl butyrate	HMDB0032249	245572
654	HMDB0033166	Octyl octanoate	HMDB0033166	61294
655	HMDB0032065	Butyl dodecanoate	HMDB0032065	61015
656	HMDB0036210	NA .	NA	NA
657	HMDB0034153	Ethyl tetradecanoate	HMDB0034153	31283
658	HMDB0031068	Isopalmitic acid	HMDB0031068	36247
659	HMDB0002396	Trimethyltridecanoic acid	HMDB0002396	151503
660	HMDB0240660	NA	NA	NA
661	HMDB0166396	NA	NA	NA
662	HMDB0155323	NA	NA	NA
663	HMDB0125616	NA	NA	NA
664	HMDB0157443	NA	NA	NA
665	HMDB0125615	NA	NA	NA
666	HMDB0155324	NA	NA	NA
667	HMDB0155326	NA	NA	NA
668	HMDB0155327	NA	NA	NA
669	HMDB0157445	NA	NA	NA
670	HMDB0157442	NA	NA	NA
671	HMDB0166395	NA	NA	NA
672	HMDB0156225	NA	NA	NA
673	HMDB0156223	NA	NA	NA
674	HMDB0156224	NA NA	NA	NA
675	HMDB0156222	NA NA	NA	NA
676	HMDB0150222 HMDB0155825	NA NA	NA NA	NA NA
677	HMDB0155825 HMDB0166394	NA NA	NA NA	NA NA
678	HMDB0125614	NA NA	NA NA	NA NA
679	HMDB0125613	NA NA	NA	NA NA
680	HMDB0157444	NA NA	NA	NA
681	HMDB0155325	NA NA	NA	NA
682	HMDB0164008	NA NA	NA	NA
683	HMDB0062577	NA NA	NA	NA
684	HMDB0140895	NA NA	NA	NA
685	HMDB0140584	NA NA	NA	NA
686	HMDB0140434	NA	NA	NA
687	HMDB0240404	NA	NA	NA
688	HMDB0132291	NA	NA	NA
689	HMDB0140896	NA	NA	NA
690	HMDB0140901	NA	NA	NA
691	HMDB0140900	NA	NA	NA
692	HMDB0172131	NA	NA	NA
693	HMDB0171705	NA	NA	NA
694	HMDB0168714	NA	NA	NA
695	HMDB0168707	NA	NA	NA
696	HMDB0159585	NA	NA	NA
697	HMDB0157245	NA	NA	NA
698	HMDB0152783	NA	NA	NA
699	HMDB0145741	NA	NA	NA
700	HMDB0145740	NA NA	NA	NA
701	HMDB0172133	NA NA	NA	NA
702	HMDB0172133	NA NA	NA NA	NA
703	HMDB0154699	NA NA	NA NA	NA
$703 \\ 704$	HMDB0139380 HMDB0132292	NA NA	NA NA	NA NA
$704 \\ 705$	HMDB0132292 HMDB0041648	NA NA	NA NA	NA NA
100	TIMIDD0041040	1111	1117	1117

706	HMDB0041721	NA	NA	NA
707	HMDB0059967	NA	NA	NA
708	HMDB0061117	NA	NA	NA
709	HMDB0011719	Homovanillic acid sulfate	HMDB0011719	29981063
$710 \\ 711$	HMDB0002899 HMDB0015039	Ellagic acid Ethacrynic acid	HMDB0002899 HMDB0015039	5281855 3278
712	HMDB0013039	NA	NA	NA
713	HMDB0039096	NA	NA	NA
714	HMDB0173636	NA	NA	NA
715	HMDB0041314	NA	NA	NA
716	HMDB0130350	NA	NA	NA
717	HMDB0130347	NA NA	NA	NA
$718 \\ 719$	HMDB0175079 HMDB0178312	NA NA	NA NA	NA NA
720	HMDB0140312	NA	NA	NA
721	HMDB0141105	NA	NA	NA
722	HMDB0141099	NA	NA	NA
723	HMDB0141080	NA	NA	NA
724	HMDB0141122	NA	NA	NA
$725 \\ 726$	HMDB0141079 HMDB0141126	NA NA	NA NA	NA NA
$720 \\ 727$	HMDB0141120 HMDB0141149	NA NA	NA NA	NA NA
728	HMDB0141119	NA	NA	NA
729	HMDB0040889	NA	NA	NA
730	HMDB0129039	NA	NA	NA
731	HMDB0138953	NA	NA	NA
732	HMDB0141045	NA NA	NA	NA
733	HMDB0138954	NA NA	NA NA	NA
$734 \\ 735$	HMDB0138952 HMDB0138951	NA NA	NA NA	NA NA
736	HMDB0138956	NA NA	NA	NA
737	HMDB0140994	NA	NA	NA
738	HMDB0138959	NA	NA	NA
739	HMDB0138955	NA	NA	NA
740	HMDB0138957	NA	NA	NA
741	HMDB0138958	NA NA	NA NA	NA
$\frac{742}{743}$	HMDB0141056 HMDB0141150	NA NA	NA NA	NA NA
744	HMDB0141150	NA NA	NA	NA
745	HMDB0141153	NA	NA	NA
746	HMDB0141164	NA	NA	NA
747	HMDB0146848	NA	NA	NA
748	HMDB0146849	NA	NA	NA
749	HMDB0141181	NA NA	NA	NA
$750 \\ 751$	HMDB0141151	NA NA	NA NA	NA NA
$751 \\ 752$	HMDB0141180 HMDB0141162	NA NA	NA NA	NA NA
753	HMDB0141161	NA	NA	NA
754	HMDB0141169	NA	NA	NA
755	HMDB0141163	NA	NA	NA
756	HMDB0141145	NA	NA	NA
757	HMDB0141146	NA NA	NA	NA
758	HMDB0141057	NA NA	NA	NA NA
$759 \\ 760$	HMDB0141101 HMDB0141102	NA NA	NA NA	NA NA
761	HMDB0141102	NA	NA	NA
762	HMDB0141103	NA	NA	NA
763	HMDB0141106	NA	NA	NA
764	HMDB0141107	NA	NA	NA
765	HMDB0141120	NA	NA	NA
766	HMDB0141121	NA NA	NA	NA
$767 \\ 768$	HMDB0141130 HMDB0141129	NA NA	NA NA	NA NA
769	HMDB0141128	NA NA	NA	NA
770	HMDB0141127	NA	NA	NA
771	HMDB0141139	NA	NA	NA
772	HMDB0141140	NA	NA	NA
773	HMDB0141170	NA	NA	NA
774	HMDB0036635	NA NA	NA	NA
$775 \\ 776$	HMDB0041298 HMDB0033310	NA Moracin C	NA HMDB0033310	NA 155248
777	HMDB0033310	Artocarbene	HMDB0033310	133248 13175118
778	HMDB0141044	NA NA	NA	NA
779	HMDB0138682	NA	NA	NA
780	HMDB0011741	gamma-Glutamyltyrosine	HMDB0011741	94340
781	HMDB0029161	NA	NA	NA
782	HMDB0029104	Tyrosyl-Glutamate	HMDB0029104	7009628
783	HMDB0028831	Glutamyltyrosine	HMDB0028831	515717
$\frac{784}{785}$	HMDB0062553 HMDB0041309	NA NA	NA NA	NA NA
786	HMDB000839	Pentaporphyrin I	HMDB0000839	1111
787	HMDB0000033	Hypoglycin B	HMDB000033	108105
788	HMDB0061318	NA	NA	NA
789	HMDB0015102	Desloratadine	HMDB0015102	124087
790	HMDB0170226	NA NA	NA	NA
$791 \\ 792$	HMDB0170229 HMDB0170227	NA NA	NA NA	NA NA
134	111111111111111111111111111111111111111	ATTA	1111	1111

793	HMDB0170230	NA	NA	NA
794	HMDB0170228	NA	NA	NA
795	HMDB0004704	9,10-DHOME	HMDB0004704	9966640
796	HMDB0061650	9,10-Epoxystearic acid	HMDB0061650	15868
797	HMDB0004705	12,13-DHOME	HMDB0004705	10236635
798	HMDB0041220	NA	NA	NA
799	HMDB0031679	(9xi,10xi,12xi)-9,10-Dihydroxy-12-octadecenoic acid	HMDB0031679	9966640
800	HMDB0000782	Octadecanedioic acid	HMDB0000782	70095
801	HMDB0167459	NA	NA	NA
802	HMDB0167457	NA	NA	NA
803	HMDB0167445	NA	NA	NA
804	HMDB0167443	NA	NA	NA
805	HMDB0167442	NA	NA	NA
806	HMDB0167444	NA	NA	NA
807	HMDB0167441	NA	NA	NA
808	HMDB0167440	NA	NA	NA
			NA	
809	HMDB0167439	NA .		NA
810	HMDB0003573	Scopolamine	HMDB0003573	
811	HMDB0061074	NA	NA	NA
812	HMDB0061075	NA	NA	NA
813	HMDB0060544	NA	NA	NA
			NA	
814	HMDB0060543	NA NA		NA
815	HMDB0061076	NA	NA	NA
816	HMDB0015405	Fenoterol	HMDB0015405	3343
817	HMDB0015043	Cocaine	HMDB0015043	446220
818	HMDB0131583	NA	NA	NA
819	HMDB0132858	NA NA	NA	NA
820	HMDB0140840	NA	NA	NA
821	HMDB0146937	NA	NA	NA
822	HMDB0151950	NA	NA	NA
823	HMDB0153673	NA	NA	NA
			HMDB0034024	
824	HMDB0034024	Isosativan		591624
825	HMDB0133974	NA	NA	NA
826	HMDB0131551	NA	NA	NA
827	HMDB0130572	NA	NA	NA
828	HMDB0041671	NA	NA	NA
829	HMDB0041680	NA	NA	NA
830	HMDB0041169	NA	NA	NA
831	HMDB0030521	Sativan	HMDB0030521	596401
832	HMDB0041168	NA	NA	NA
			HMDB0030152	
833	HMDB0030152	4'Hydroxy-5,7-dimethoxyflavan		14137568
834	HMDB0130384	NA	NA	NA
835	HMDB0132908	NA	NA	NA
836	HMDB0126611	NA	NA	NA
837	HMDB0061205	NA	NA	NA
838	HMDB0039423	NA	NA	NA
839	HMDB0028813	Glutamylarginine	HMDB0028813	9796450
840	HMDB0028708	Arginyl-Glutamate	HMDB0028708	6995004
841	HMDB0029143	gamma-Glutamylarginine	HMDB0029143	20719180
842	HMDB0002721	1-Methylinosine	HMDB0002721	65095
843	HMDB0003950	7-Methylinosine	HMDB0003950	167888
844	HMDB0135641	NA	NA	NA
845	HMDB0179385	NA	NA	NA
846	HMDB0179388	NA	NA	NA
847	HMDB0179383	NA	NA	NA
848	HMDB0179382	NA	NA	NA
849	HMDB0163720	NA	NA	NA
850	HMDB0173550	NA	NA	NA
851	HMDB0038855	NA	NA	NA
852	HMDB0029894	Xylobiose	HMDB0029894	0
853	HMDB0029918	Arabinofuranobiose	HMDB0029918	13175092
854	HMDB0038880	NA	NA	NA
855	HMDB0179982	NA	NA	NA
856	HMDB0179984	NA	NA	NA
857	HMDB0179983	NA NA	NA	NA
858	HMDB0038882	NA	NA	NA
859	HMDB0029619	Arabinopyranobiose	HMDB0029619	12442732
860	HMDB0038881	NA	NA	NA
861	HMDB0135574	NA	NA	NA
862	HMDB0135576	NA	NA	NA
863	HMDB0135572	NA	NA	NA
864	HMDB0135564	NA	NA	NA
865	HMDB0135568	NA	NA	NA
866	HMDB0134573	NA NA	NA	NA
867	HMDB0134571	NA NA	NA	NA
868	HMDB0135570	NA	NA	NA
869	HMDB0158752	NA	NA	NA
870	HMDB0158753	NA	NA	NA
871	HMDB0155927	NA NA	NA	NA
872	HMDB0155928	NA	NA	NA
873	HMDB0161130	NA	NA	NA
874	HMDB0041096	NA	NA	NA
875	HMDB01158750	NA NA	NA	NA
876	HMDB0158751	NA NA	NA	NA
877	HMDB0159487	NA	NA	NA
878	HMDB0159488	NA	NA	NA
879	HMDB0159490	NA	NA	NA

880	HMDB0159830	NA	NA	NA
881	HMDB0161128	NA NA	NA	NA
882	HMDB0161127	NA NA	NA NA	NA NA
883 884	HMDB0161129 HMDB0161132	NA NA	NA NA	NA NA
885	HMDB0161133	NA NA	NA	NA
886	HMDB0166865	NA	NA	NA
887	HMDB0159483	NA	NA	NA
888	HMDB0159484	NA	NA	NA
889	HMDB0159482	NA NA	NA	NA
890	HMDB0158755	NA NA	NA	NA
891 892	HMDB0158759	NA NA	NA NA	NA NA
893	HMDB0158758 HMDB0159491	NA NA	NA NA	NA NA
894	HMDB0158756	NA NA	NA	NA
895	HMDB0158876	NA	NA	NA
896	HMDB0158877	NA	NA	NA
897	HMDB0159485	NA	NA	NA
898	HMDB0061135	NA	NA	NA
899	HMDB0015176	Melphalan	HMDB0015176	460612
900	HMDB0127928	NA NA	NA NA	NA NA
$901 \\ 902$	HMDB0037110 HMDB0145098	NA NA	NA NA	NA NA
903	HMDB0175072	NA NA	NA	NA
904	HMDB0041450	NA	NA	NA
905	HMDB0038322	NA	NA	NA
906	HMDB0032909	2-(4-Methoxyphenyl)naphthalic anhydride	HMDB0032909	10167365
907	HMDB0175074	NA NA	NA	NA
908	HMDB0175080	NA NA	NA	NA
909	HMDB0175081 HMDB0175083	NA NA	NA NA	NA NA
$910 \\ 911$	HMDB0175083	NA NA	NA NA	NA NA
912	HMDB0175082	NA NA	NA	NA
913	HMDB0163581	NA	NA	NA
914	HMDB0163582	NA	NA	NA
915	HMDB0163584	NA	NA	NA
916	HMDB0038580	NA	NA	NA
917	HMDB0033631	Lactapiperanol D	HMDB0033631	85179199
$918 \\ 919$	HMDB0180021 HMDB0180098	NA NA	NA NA	NA NA
920	HMDB0180098	NA NA	NA NA	NA NA
921	HMDB0180099	NA NA	NA	NA
922	HMDB0180102	NA	NA	NA
923	HMDB0034780	Capsiate	HMDB0034780	9839519
924	HMDB0180103	NA	NA	NA
925	HMDB0184951	NA NA	NA	NA
926	HMDB0184949	NA NA	NA NA	NA
$927 \\ 928$	HMDB0184953 HMDB0012799	NA 5'-Carboxy-gamma-chromanol	NA HMDB0012799	NA 53481525
929	HMDB0012133	NA	NA	NA
930	HMDB0184950	NA	NA	NA
931	HMDB0061677	NA	NA	NA
932	${\rm HMDB0000552}$	3-Methylglutarylcarnitine	${\rm HMDB0000552}$	128145
933	HMDB0039044	NA	NA	NA
934	HMDB0131544	NA NA	NA	NA
935	HMDB0153683	NA NA	NA NA	NA
$936 \\ 937$	HMDB0134716 HMDB0131577	NA NA	NA NA	NA NA
938	HMDB0131377	NA NA	NA NA	NA NA
939	HMDB0039858	NA	NA	NA
940	HMDB0150310	NA	NA	NA
941	HMDB0150311	NA	NA	NA
942	HMDB0030019	4'-Methoxymucidin	HMDB0030019	13175094
943	HMDB0125543	NA NA	NA	NA
944	HMDB0125544	NA NA	NA	NA
$945 \\ 946$	HMDB0125545 HMDB0125547	NA NA	NA NA	NA NA
947	HMDB0125546	NA NA	NA	NA
948	HMDB0125548	NA	NA	NA
949	HMDB0129031	NA	NA	NA
950	HMDB0129032	NA	NA	NA
951	HMDB0141104	NA	NA	NA
952	HMDB0141131	NA NA	NA	NA
953	HMDB0141141	NA NA	NA NA	NA NA
$954 \\ 955$	HMDB0141165 HMDB0141171	NA NA	NA NA	NA NA
956	HMDB0141171	NA NA	NA	NA NA
957	HMDB0129034 HMDB0149106	NA NA	NA	NA
958	HMDB0140204	NA NA	NA	NA
959	HMDB0140116	NA	NA	NA
960	HMDB0129033	NA	NA	NA
961	HMDB0129035	NA NA	NA	NA
962	HMDB0129037	NA NA	NA NA	NA
963	HMDB0129036	NA NA	NA NA	NA NA
$964 \\ 965$	HMDB0129038 HMDB0140114	NA NA	NA NA	NA NA
966	HMDB0140114 HMDB0140118	NA NA	NA	NA NA
			= =	

```
HMDB0140117
967
                      NA
                                                                                                      NA
                                                                                                                     NA
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0140115
968
969
      HMDB0146850
                                                                                                      NA
                                                                                                                     NA
                      NA
970
      {\rm HMDB0040670}
                      NA
                                                                                                      NA
                                                                                                                     NA
971
      {\rm HMDB0176556}
                      NA
                                                                                                      NA
                                                                                                                     NA
                      3-Indole carboxylic acid glucuronide
                                                                                                      HMDB0013189
972
      HMDB0013189
                                                                                                                     53481645
      HMDB0011658
                                                                                                      HMDB0011658
973
                      2,8-Dihydroxyquinoline-beta-D-glucuronide
                                                                                                                     53481014
974
      HMDB0134938
                      ŃΑ
                                                                                                      NA
                                                                                                                     NA
      HMDB0137819
975
                      NA
                                                                                                      NA
                                                                                                                     NA
976
      HMDB0137816
                      NA
                                                                                                      NA
                                                                                                                     NA
977
      {\rm HMDB0137821}
                      NA
                                                                                                      NA
                                                                                                                     NA
978
      HMDB0140538
HMDB0140542
                      NA
                                                                                                      NA
                                                                                                                     NA
                      NΑ
                                                                                                                     NA
979
                                                                                                      NA
980
      HMDB0140556
                      NA
                                                                                                      NΑ
                                                                                                                     NA
981
      HMDB0152029
                      NA
                                                                                                      NA
                                                                                                                     NA
      {\rm HMDB0125037}
                      NA
                                                                                                                     NA
982
                                                                                                      NA
983
      HMDB0126563
                      NA
                                                                                                      NA
                                                                                                                     NA
984
      HMDB0131929
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0131931
                      NΑ
                                                                                                                     NA
985
                                                                                                      NA
      HMDB0126570
986
                      NA
                                                                                                      NA
                                                                                                                     NΑ
                                                                                                                     NA
987
      HMDB0126567
                      NA
                                                                                                      NA
988
      HMDB0126564
                      NA
                                                                                                      NA
                                                                                                                     NA
989
      {\rm HMDB0126566}
                      NA
                                                                                                      NA
                                                                                                                     NA
990
      HMDB0126569
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0128213
                                                                                                                     NA
NA
991
                      NA
                                                                                                      NA
      HMDB0131759
                      NA
992
                                                                                                      NA
      HMDB0125219
993
                      NA
                                                                                                                     NA
                                                                                                      NA
      HMDB0125216
994
                      NA
                                                                                                      NA
                                                                                                                     NA
995
      {\rm HMDB0125207}
                      NA
                                                                                                                     NA
996
      {\rm HMDB0125079}
                      NA
                                                                                                      NA
                                                                                                                     NA
997
      HMDB0125067
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0125052
                      NΑ
                                                                                                                     NΑ
998
                                                                                                      NA
999
      {\rm HMDB0131760}
                      NA
                                                                                                                     NA
                                                                                                      NA
      HMDB0131925
                                                                                                                     NA
1000
                      NA
                                                                                                      NA
      HMDB0131928
                      NA
                                                                                                      NA
                                                                                                                     NA
1001
1002
      {\rm HMDB0131932}
                      NA
                                                                                                      NA
                                                                                                                     NA
1003
      HMDB0167582
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0152484
                                                                                                                     NA
1004
                      NA
                                                                                                      NA
      HMDB0167580
1005
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0167581
                                                                                                      NA
1006
                      NA
                                                                                                                     NA
      HMDB0030835
                                                                                                      HMDB0030835
                                                                                                                     5153580
1007
                      trans-3,3',4',5,5',7-Hexahydroxyflavanone
1008
      {\rm HMDB0152031}
                      NA
                                                                                                      NA
                                                                                                                     NA
1009
      HMDB0152038
                      NΑ
                                                                                                      NA
                                                                                                                     NA
1010
      HMDB0152035
                      NA
                                                                                                      NA
                                                                                                                     NA
NA
                      NA
1011
      HMDB0152036
                                                                                                      NA
1012
      HMDB0167579
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0152479
                      NA
1013
                                                                                                      NA
                                                                                                                     NA
1014
      {\rm HMDB0152402}
                      NA
                                                                                                      NA
                                                                                                                     NA
1015
      {\rm HMDB0152037}
                      NA
                                                                                                      NA
                                                                                                                     NA
                                                                                                                     NA
NA
1016
      HMDB0039815
                      NA
                                                                                                      NA
      HMDB0127840
1017
                      NA
                                                                                                      NA
1018
      {\rm HMDB0127779}
                      NA
                                                                                                                     NA
                                                                                                      NA
1019
      HMDB0128709
                      NA
                                                                                                      NA
                                                                                                                     NA
1020
      HMDB0125820
                      NA
                                                                                                      NA
                                                                                                                     NA
1021
      HMDB0125826
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0127839
1022
                      NA
                                                                                                      NΑ
                                                                                                                     NA
      HMDB0127778
1023
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0125825
                                                                                                                     NA
1024
                      NA
                                                                                                      NA
      HMDB0172923
                      NA
                                                                                                                     NA
1025
                                                                                                      NA
1026
      HMDB0172926
                      NA
                                                                                                                     NA
1027
      {\rm HMDB0141622}
                      NΑ
                                                                                                      NΑ
                                                                                                                     NA
1028
      HMDB0142252
                      NΑ
                                                                                                      NA
                                                                                                                     NA
                      HMDB0034767
                                                                                                                     3004297
      HMDB0034767
1029
      HMDB0172522
1030
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0172514
1031
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0158878
                      NA
                                                                                                                     NA
1032
                                                                                                      NA
1033
      {\rm HMDB0166871}
                      NA
                                                                                                      NA
                                                                                                                     NA
1034
      HMDB0166874
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0166876
                                                                                                                     NA
NA
1035
                      NA
                                                                                                      NA
      HMDB0166877
1036
                      NA
                                                                                                      NA
      HMDB0158883
1037
                      NA
                                                                                                      NA
                                                                                                                     NA
1038
      HMDB0158879
                      NA
                                                                                                                     NA
1039
      HMDB0166873
                      NA
                                                                                                      NA
                                                                                                                     NA
1040
      {\rm HMDB0158880}
                      NA
                                                                                                      NA
                                                                                                                     NA
1041
      HMDB0158886
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0158885
1042
                      NΑ
                                                                                                      NA
                                                                                                                     NΑ
1043
      HMDB0160786
                      NA
                                                                                                                     NA
                                                                                                      NA
1044
      HMDB0160787
                      NA
                                                                                                      NA
                                                                                                                     NA
1045
      HMDB0166859
                      NA
                                                                                                                     NA
1046
      {\rm HMDB0166870}
                      NΑ
                                                                                                      NΑ
                                                                                                                     NA
1047
      HMDB0158882
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0158881
                                                                                                                     NA
1048
                      NA
                                                                                                      NA
                                                                                                                     NA
      HMDB0158887
                      NA
                                                                                                      NA
1049
      HMDB0157435
1050
                      NA
                                                                                                      NA
                                                                                                                     NA
1051
      HMDB0157434
                      NA
                                                                                                      NA
                                                                                                                     NA
1052
      HMDB0156934
                      NA
                                                                                                      NA
                                                                                                                     NA
1053
      HMDB0156933
                     NA
                                                                                                      NA
                                                                                                                     NA
```

```
HMDB0157433
1054
                       NA
                                                                                                          NA
                                                                                                                          NA
                       NA
                                                                                                          NA
                                                                                                                          NA
1055
       HMDB0156932
       HMDB0152126
                                                                                                                          NA
1056
                       NA
                                                                                                          NA
1057
      {\rm HMDB0152125}
                       NA
                                                                                                          NA
                                                                                                                          NA
1058
      {\rm HMDB0160788}
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0039724
1059
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0039726
1060
                       NA
                                                                                                                          NA
                                                                                                          NA
1061
      HMDB0029938
                                                                                                          HMDB0029938
                                                                                                                          14160009
                       Acaciabiuronic acid
       HMDB0039722
1062
                       NA
                                                                                                                          NA
                                                                                                          NA
1063
      {\rm HMDB0155824}
                       NA
                                                                                                                          NA
1064
      {\rm HMDB0156218}
                       NA
                                                                                                          NA
                                                                                                                          NA
1065
      HMDB0157438
HMDB0157437
                       NA
                                                                                                          NA
                                                                                                                          NA
                       NΑ
1066
                                                                                                          NA
                                                                                                                          NΑ
1067
      HMDB0157439
                       NA
                                                                                                          NΑ
                                                                                                                          NΑ
1068
       HMDB0157441
                       NA
                                                                                                          NA
                                                                                                                          NA
      {\rm HMDB}0157440
                       NA
                                                                                                                          NA
1069
                                                                                                          NA
1070
      {\rm HMDB0166391}
                       NA
                                                                                                          NA
                                                                                                                           NA
1071
      HMDB0166390
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0166392
                                                                                                                          NA
1072
                       NA
                                                                                                          NA
      HMDB0156220
1073
                       NA
                                                                                                          NA
                                                                                                                          NA
       HMDB0156219
                                                                                                                          NA
1074
                       NA
                                                                                                          NA
1075
       HMDB0155322
                       NA
                                                                                                          NA
                                                                                                                          NA
1076
      {\rm HMDB0125610}
                       NA
                                                                                                          NA
                                                                                                                          NA
1077
      HMDB0125611
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0125612
1078
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0125609
1079
                       NA
                                                                                                                          NA
                                                                                                          NA
       HMDB0156221
1080
                       NA
                                                                                                                          NA
                                                                                                          NA
      HMDB0155320
1081
                       NA
                                                                                                          NA
                                                                                                                          NA
1082
      {\rm HMDB}0155318
                       NA
                                                                                                          NA
                                                                                                                          NA
1083
      {\rm HMDB0155319}
                       NA
                                                                                                          NA
                                                                                                                          NA
1084
      HMDB0155321
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0166393
                                                                                                                          NΑ
1085
                       NΑ
                                                                                                          NA
      HMDB0005011
1086
                       Clopidogrel
                                                                                                          HMDB0005011
                                                                                                                          60606
       HMDB0175192
1087
                       NA
                                                                                                                          NA
      {\rm HMDB0128893}
                       NA
                                                                                                          NA
                                                                                                                          NA
1088
1089
      HMDB0062467
                       NA
                                                                                                          NA
                                                                                                                          NA
1090
      HMDB0128890
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0128891
                                                                                                                          NA
1091
                       NA
                                                                                                          NA
      HMDB0149084
1092
                                                                                                                          NΑ
                       NA
                                                                                                          NA
       HMDB0164007
1093
                       NA
                                                                                                          NA
                                                                                                                          NA
1094
       HMDB0149086
                                                                                                                          NA
                                                                                                          HMDB0033659
1095
      {\rm HMDB0033659}
                       Dihydrohydroxy-O-methylsterigmatocystin
                                                                                                                          10760703
1096
      HMDB0030589
                       O-Methylsterigmatocystin
                                                                                                          HMDB0030589
                                                                                                                          10871462
1097
      HMDB0148696
                       NA
                                                                                                          NA
                                                                                                                          NA
1098
      HMDB0148232
                       NA
                                                                                                          NA
                                                                                                                          NA
1099
       HMDB0030619
                       Ovalitenone
                                                                                                          HMDB0030619
                                                                                                                          627910
      HMDB0163589
1100
                       NA
                                                                                                                          NΑ
1101
      {\rm HMDB0014743}
                       Sulindac
                                                                                                          {\rm HMDB0014743}
                                                                                                                          1548887
1102
      {\rm HMDB0147815}
                       NA
                                                                                                          NA
                                                                                                                          NA
      {\rm HMDB0147744}
1103
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0147742
                                                                                                          NA
                                                                                                                          NA
1104
                       NA
      HMDB0147651
                       NA
                                                                                                          NA
                                                                                                                          NA
1105
1106
       HMDB0150253
                       NA
                                                                                                          NA
                                                                                                                          NA
1107
      HMDB0147649
                       NA
                                                                                                          NA
                                                                                                                          NA
1108
      {\rm HMDB0150255}
                       NA
                                                                                                          NA
                                                                                                                          NA
1109
      HMDB0147648
                       NΑ
                                                                                                          NΑ
                                                                                                                          NΑ
      HMDB0033298
                                                                                                          HMDB0033298
                                                                                                                          21676257
                       3-(3,4-Dihydroxybenzyl)-7-hydroxy-5-methoxy-4-chromanone
1110
       HMDB0148509
                       ΝÀ
1111
                                                                                                          NA
                                                                                                                          NA
      HMDB0148510
                       NA
                                                                                                          NA
                                                                                                                          NA
1112
1113
       HMDB0148508
                       NA
                                                                                                          NA
                                                                                                                          NA
1114
      {\rm HMDB0148507}
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0148512
1115
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0147889
                                                                                                                          NA
NA
1116
                       NA
                                                                                                          NA
      HMDB0148511
                       NA
                                                                                                          NA
1117
       HMDB0147535
1118
                       NA
                                                                                                          NA
                                                                                                                          NA
      {\rm HMDB}0147529
                       NA
                                                                                                                          NA
1119
                                                                                                          NA
1120
      {\rm HMDB0138112}
                       NA
                                                                                                          NA
                                                                                                                          NA
1121
      HMDB0137444
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDR0137443
                                                                                                                          NA
NA
1122
                       NA
                                                                                                          NA
      HMDB0137442
1123
                       NA
                                                                                                          NA
      {\rm HMDB0135788}
1124
                       NA
                                                                                                          NA
                                                                                                                          NA
       HMDB0133961
                                                                                                                           NA
1126
      HMDB0133962
                       NA
                                                                                                          NA
                                                                                                                          NA
1127
      {\rm HMDB0133959}
                       NA
                                                                                                          NA
                                                                                                                          NA
1128
      HMDB0133957
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0133958
1129
                       NΑ
                                                                                                          NA
                                                                                                                          NΑ
1130
      HMDB0133295
                       NA
                                                                                                                          NA
                                                                                                          NA
1131
       HMDB0138110
                       NA
                                                                                                          NA
                                                                                                                          NA
       HMDB0138111
                       NA
                                                                                                                           NA
1132
1133
      {\rm HMDB0146399}
                       NΑ
                                                                                                          NΑ
                                                                                                                          NA
      HMDB0146753
1134
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0146751
                                                                                                                          NA
1135
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0146573
                       NA
                                                                                                          NA
1136
       HMDB0146572
1137
                       NA
                                                                                                          NA
                                                                                                                          NA
1138
       HMDB0146426
                       NA
                                                                                                          NA
                                                                                                                          NA
1139
      HMDB0146422
                       NA
                                                                                                          NA
                                                                                                                          NA
1140
      HMDB0146412
                       NA
                                                                                                          NA
                                                                                                                          NA
```

1141	HMDB0140872	NA	NA	NA
1142	HMDB0138632	NA NA	NA	NA
1143	HMDB0133294	NA NA	NA	NA
1144	HMDB0151836	NA NA	NA	NA
1145	HMDB0037749	NA Olivin	NA HMDB0033797	NA
$\frac{1146}{1147}$	HMDB0033797	Olivin Cajanol	HMDB0033924	$13175148 \\ 442670$
1147	HMDB0033924 HMDB0030111	Homoferreirin	HMDB0033924 HMDB0030111	442070
1149	HMDB0030111	NA	NA	NA
1150	HMDB0041790	NA NA	NA NA	NA
1151	HMDB0037481	Melilotocarpan D	HMDB0033692	5319351
1152	HMDB0033032	NA	NA	NA
1153	HMDB0057477	NA NA	NA	NA
1154	HMDB0152003	NA NA	NA	NA
1155	HMDB0033683	Melilotocarpan E	HMDB0033683	44257462
1156	HMDB0151832	NA	NA	NA
1157	HMDB0151833	NA NA	NA	NA
1158	HMDB0151834	NA	NA	NA
1159	HMDB0151632	NA	NA	NA
1160	HMDB0151630	NA	NA	NA
1161	HMDB0151631	NA	NA	NA
1162	HMDB0152601	NA	NA	NA
1163	HMDB0153237	NA	NA	NA
1164	HMDB0037251	NA	NA	NA
1165	HMDB0154307	NA	NA	NA
1166	HMDB0153788	NA	NA	NA
1167	HMDB0041234	NA	NA	NA
1168	${\rm HMDB0153512}$	NA	NA	NA
1169	HMDB0153415	NA	NA	NA
1170	HMDB0151417	NA	NA	NA
1171	HMDB0146221	NA	NA	NA
1172	HMDB0146754	NA	NA	NA
1173	HMDB0147650	NA	NA	NA
1174	HMDB0138109	NA	NA	NA
1175	HMDB0147743	NA	NA	NA
1176	HMDB0132897	NA NA	NA	NA
1177	HMDB0128591	NA NA	NA	NA
1178	HMDB0128590	NA	NA	NA
1179	HMDB0128197	NA NA	NA	NA
1180	HMDB0126060	NA NA	NA	NA
1181	HMDB0124872	NA NA	NA	NA
1182	HMDB0130367	NA NA	NA	NA
1183	HMDB0132894	NA NA	NA	NA
1184	HMDB0132895	NA NA	NA	NA
1185	HMDB0132890	NA NA	NA	NA NA
1186	HMDB0132891	NA NA	NA	NA NA
1187	HMDB0132883	NA NA	NA NA	NA NA
$\frac{1188}{1189}$	HMDB0132866 HMDB0131742	NA NA	NA NA	NA NA
1190	HMDB0131742 HMDB0131738	NA NA	NA NA	NA NA
1190	HMDB0131738	NA NA	NA NA	NA NA
1191	HMDB0130669	NA NA	NA NA	NA
1193	HMDB0130668	NA NA	NA	NA
1194	HMDB0130395	NA NA	NA	NA
1195	HMDB0130391	NA NA	NA	NA
1196	HMDB0146752	NA	NA	NA
1197	HMDB0154672	NA	NA	NA
1198	HMDB0154674	NA	NA	NA
1199	HMDB0154675	NA	NA	NA
1200	HMDB0154673	NA	NA	NA
1201	HMDB0154671	NA	NA	NA
1202	HMDB0154670	NA	NA	NA
1203	${\rm HMDB0029566}$	Isopulegone caffeate	${\rm HMDB0029566}$	18406287
1204	HMDB0154668	NA	NA	NA
1205	HMDB0134704	NA	NA	NA
1206	HMDB0147915	NA	NA	NA
1207	HMDB0154665	NA	NA	NA
1208	HMDB0154669	NA	NA	NA
1209	HMDB0154666	NA	NA	NA
1210	HMDB0154667	NA NA	NA	NA
1211	HMDB0148183	NA NA	NA	NA NA
1212	HMDB0153649	NA NA	NA	NA
1213	HMDB0125854	NA NA	NA	NA
$\frac{1214}{1215}$	HMDB0141256	NA NA	NA NA	NA NA
	HMDB0124819			
$\frac{1216}{1217}$	HMDB0125836 HMDB0125842	NA NA	NA NA	NA NA
1217	HMDB0123842 HMDB0133467	NA NA	NA NA	NA NA
$\frac{1218}{1219}$	HMDB0041386	NA NA	NA NA	NA NA
1219 1220	HMDB0041380 HMDB0034412	2'-O-Methylphaseollinisoflavan	HMDB0034412	13175156
1221	HMDB0034412	NA	NA	NA
1222	HMDB0033433	4'-O-Methylglabridin	HMDB0033672	5319664
1223	HMDB0029514	Licochalcone A	HMDB0029514	45934446
1224	HMDB0033782	Bergamottin	HMDB0033782	7251175
1225	HMDB0039309	NA	NA	NA
1226	HMDB0030846	Archangelin	HMDB0030846	177156
1227	HMDB0039438	NA	NA	NA

10					
12	228	HMDB0033671	2'-O-Methylglabridin	HMDB0033671	74830193
	229	HMDB0032665	Licoagrocarpin	HMDB0032665	13175127
	230	HMDB0031633	Orientanol B	HMDB0031633	1680
	231	HMDB0001272	Nicotine glucuronide	HMDB0001272	3035848
	232	HMDB0032808	Niazirinin	HMDB0032808	85139886
		HMDB0032808			
	233		NA NA	NA NA	NA
	234	HMDB0124924	NA NA	NA	NA
	235	HMDB0131867	NA NA	NA	NA
	236	HMDB0133539	NA NA	NA	NA
	237	HMDB0124927	NA NA	NA	NA
	238	HMDB0125807	NA	NA	NA
	239	HMDB0131075	NA	NA	NA
	240	HMDB0133516	NA	NA	NA
	241	HMDB0133495	NA	NA	NA
	242	HMDB0133485	NA	NA	NA
12	243	HMDB0133468	NA	NA	NA
12	244	HMDB0131866	NA	NA	NA
12	245	HMDB0131865	NA	NA	NA
12	246	HMDB0124928	NA	NA	NA
12	247	HMDB0124929	NA	NA	NA
12	248	HMDB0124838	NA	NA	NA
12	249	HMDB0124800	NA	NA	NA
12	250	HMDB0124826	NA	NA	NA
	251	HMDB0124829	NA	NA	NA
	252	HMDB0124835	NA	NA	NA
	253	HMDB0124837	NA NA	NA	NA
	254	HMDB0124922	NA NA	NA	NA
	255	HMDB0124322	NA NA	NA	NA
	256	HMDB0130870	NA NA	NA	NA
	257	HMDB0150217	NA NA	NA NA	NA NA
	258	HMDB0150219	NA NA	NA NA	NA NA
	259	HMDB0124822	NA NA	NA NA	NA NA
	260	HMDB0150216	NA NA	NA NA	NA
	261	HMDB0150218	NA NA	NA	NA
	262	HMDB0150215	NA NA	NA	NA
	263	HMDB0147761	NA NA	NA	NA
	264	HMDB0147762	NA	NA	NA
	265	HMDB0147765	NA	NA	NA
	266	HMDB0147767	NA	NA	NA
12	267	HMDB0147766	NA	NA	NA
12	268	HMDB0147764	NA	NA	NA
12	269	HMDB0147768	NA	NA	NA
12	270	HMDB0147769	NA	NA	NA
12	271	HMDB0149836	NA	NA	NA
12	272	HMDB0150181	NA	NA	NA
	273	HMDB0150186	NA	NA	NA
12	274	HMDB0150185	N A	NA	NA
12 12		HMDB0150185 HMDB0150182	NA NA	NA NA	NA NA
12	275	${\rm HMDB0150182}$	NA	NA	NA
12 12	275 276	HMDB0150182 HMDB0150184	NA NA	NA NA	NA NA
12 12 12	275 276 277	HMDB0150182 HMDB0150184 HMDB0150187	NA NA NA	NA NA NA	NA NA NA
12 12 12 12	275 276 277 278	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214	NA NA NA NA	NA NA NA NA	NA NA NA NA
12 12 12 12 12	275 276 277 278 279	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440	NA NA NA NA alpha,beta-Dihydroxanthohumol	NA NA NA NA HMDB0035440	NA NA NA NA 10450920
12 12 12 12 12 12	275 276 277 278 279 280	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0030666	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate	NA NA NA NA HMDB0035440 HMDB0030666	NA NA NA 10450920 26948
12 12 12 12 12 12 12	275 276 277 278 279 280	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0030666 HMDB0035403	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403	NA NA NA NA 10450920 26948 5281775
12 12 12 12 12 12 12 12	275 276 277 278 279 280 281	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0030666 HMDB0035403 HMDB0030798	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone	NA NA NA HMDB0035440 HMDB0035403 HMDB0030798	NA NA NA NA 10450920 26948 5281775 161748
12 12 12 12 12 12 12 12 12	275 276 277 278 279 280 281 282 283	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035403 HMDB0035403 HMDB0033798 HMDB0033880	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0030798 HMDB0033880	NA NA NA NA 10450920 26948 5281775 161748 70684457
12 12 12 12 12 12 12 12 12 12	275 276 277 278 279 280 281 282 283	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035403 HMDB0030798 HMDB0033880 HMDB0033880	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0030798 HMDB0033880 HMDB0033879	NA NA NA 10450920 26948 5281775 161748 70684457 13175149
12 12 12 12 12 12 12 12 12 12 12	275 276 277 278 279 280 281 282 283 284	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035403 HMDB0035403 HMDB0033880 HMDB0033887 HMDB0033333	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C	NA NA NA NA HMDB0035440 HMDB0035403 HMDB003798 HMDB0033880 HMDB0033879 HMDB0030333	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335
12 12 12 12 12 12 12 12 12 12 12	275 276 277 278 279 280 281 282 283 284 285	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0030666 HMDB0035403 HMDB0030798 HMDB0033880 HMDB0033880 HMDB0033879 HMDB0030333 HMDB0041401	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0033798 HMDB0033880 HMDB0033879 HMDB0030333 NA	NA NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA
12 12 12 12 12 12 12 12 12 12 12 12	275 276 277 278 279 280 281 282 283 284 285 286 287	HMDB0150182 HMDB0150184 HMDB0150214 HMDB00352440 HMDB0030666 HMDB0035403 HMDB0030798 HMDB0033880 HMDB0033879 HMDB0030333 HMDB0030333 HMDB0041401 HMDB0138808	NA NA NA NA Alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA NA	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0033880 HMDB0033880 HMDB00333879 HMDB0030333 NA	NA NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12	275 276 277 278 279 280 281 282 283 284 285 286 287	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035666 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033879 HMDB0030333 HMDB0041401 HMDB0138808 HMDB01188908	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA NA NA	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0030798 HMDB0033880 HMDB0033879 HMDB0030333 NA NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 278 279 280 281 282 283 284 285 286 287 288	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035403 HMDB0030798 HMDB0033880 HMDB0033880 HMDB003333 HMDB0041401 HMDB0138808 HMDB0184970 HMDB0184809	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA NA NA NA	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0030798 HMDB0033880 HMDB00338879 HMDB003333 NA NA NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 278 279 280 281 282 283 284 285 286 287 288 289	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035403 HMDB0035403 HMDB0033880 HMDB0033887 HMDB0033833 HMDB0041401 HMDB0138808 HMDB0184809 HMDB0184809 HMDB0128445	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA NA NA NA NA	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0033880 HMDB0033887 HMDB0033837 HMDB0030333 NA NA NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0030666 HMDB0030798 HMDB0030798 HMDB0033880 HMDB00338879 HMDB00338879 HMDB0133879 HMDB0184809 HMDB0184809 HMDB0184809 HMDB0128445 HMDB0128454	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA NA NA NA NA NA NA	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0033880 HMDB00338879 HMDB0033879 HMDB0030333 NA NA NA NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0033666 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033879 HMDB003333 HMDB0041401 HMDB0138808 HMDB0184970 HMDB0184454 HMDB0128445 HMDB0128445 HMDB0128439	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0035666 HMDB0035403 HMDB0033880 HMDB0033889 HMDB0033879 HMDB003333 NA NA NA NA NA NA NA NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA NA
122 122 122 122 122 122 122 122 122 122	275 276 277 278 279 280 281 282 283 284 285 285 286 287 288 289 291 292	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035403 HMDB0030798 HMDB0033880 HMDB0033880 HMDB0033833 HMDB0041401 HMDB0138808 HMDB0184970 HMDB0128445 HMDB0128445 HMDB0128454 HMDB0128459 HMDB0128459	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0030798 HMDB0033880 HMDB0033879 HMDB0030333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 291 292 293 294	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035403 HMDB0030798 HMDB0033880 HMDB0033880 HMDB003333 HMDB0041401 HMDB0138808 HMDB0184809 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128447 HMDB0128447	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0033880 HMDB00338879 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 299 299 299 299 299 299	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035403 HMDB0033798 HMDB0033880 HMDB0033889 HMDB003333 HMDB0041401 HMDB0138808 HMDB0184970 HMDB018445 HMDB0128445 HMDB0128454 HMDB0128454 HMDB0128457 HMDB0128457 HMDB0128456	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0033798 HMDB0033880 HMDB0033879 HMDB0030333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 278 279 280 281 282 283 284 285 286 287 288 288 288 288 288 288 288	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035403 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033879 HMDB0033833 HMDB0041401 HMDB0138808 HMDB0184970 HMDB0128445 HMDB0128445 HMDB0128456 HMDB0128456 HMDB0128441	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0035666 HMDB0035403 HMDB0033880 HMDB0033889 HMDB0033879 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA NA NA NA NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 299 299 299 299 299 299	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033880 HMDB0033833 HMDB0041401 HMDB0138808 HMDB0128445 HMDB0128445 HMDB0128457 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128456	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0035400 HMDB0035403 HMDB003798 HMDB0033880 HMDB0033879 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA NA NA NA NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 299 299 299 299 299 299	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035403 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033879 HMDB0033833 HMDB0041401 HMDB0138808 HMDB0184970 HMDB0128445 HMDB0128445 HMDB0128456 HMDB0128456 HMDB0128441	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB003798 HMDB0033880 HMDB0033879 HMDB0030333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA NA NA NA NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 277 277 277 280 281 281 282 283 284 285 288 288 288 288 288 299 299 299	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033880 HMDB0033833 HMDB0041401 HMDB0138808 HMDB0128445 HMDB0128445 HMDB0128457 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128456	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0033880 HMDB00338879 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA NA NA NA NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 299 299 299 299 299 299	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033798 HMDB0033880 HMDB0033880 HMDB0041401 HMDB0138808 HMDB0184970 HMDB0128445 HMDB0128445 HMDB0128454 HMDB0128457 HMDB0128457 HMDB0128456 HMDB0128456 HMDB0128453 HMDB0128453 HMDB0128453 HMDB0128453 HMDB01284549 HMDB0128453	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB003798 HMDB0033880 HMDB0033879 HMDB0030333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA NA NA NA NA NA NA NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 277 277 277 280 281 281 282 283 284 285 288 288 288 288 288 299 299 299	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035403 HMDB0030798 HMDB0033880 HMDB0033880 HMDB0033333 HMDB0041401 HMDB0138808 HMDB01184809 HMDB0128445 HMDB0128454 HMDB0128456 HMDB0128456 HMDB0128456 HMDB0128456 HMDB0128449 HMDB0128456 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0033880 HMDB00338879 HMDB003333 NA	NA NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA NA NA NA NA NA NA NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 277 277 280 281 281 282 283 284 285 286 287 288 289 291 292 293 294 295 297 298 299 299 299 299 299 299 299	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035466 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033333 HMDB0030333 HMDB0041401 HMDB0138808 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128454 HMDB0128445 HMDB0128441 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128445 HMDB0128445	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0035666 HMDB0035403 HMDB0033880 HMDB0033889 HMDB00333879 HMDB0030333 NA	NA NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA NA NA NA NA NA NA NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 277 277 277 277 277 277 277 277 277	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0033666 HMDB0033403 HMDB0033880 HMDB0033880 HMDB0033879 HMDB0033879 HMDB0138808 HMDB0138808 HMDB0128440 HMDB0128445 HMDB0128445 HMDB0128457 HMDB0128445 HMDB0128441 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128454 HMDB0128453 HMDB0128453 HMDB0128453 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0035400 HMDB0035403 HMDB0033880 HMDB0033889 HMDB0033879 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA NA NA NA NA NA NA NA NA NA NA NA NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 276 277 277 277 277 277 277 280 281 282 283 284 285 288 288 288 288 288 299 299 299	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033798 HMDB0033880 HMDB0033880 HMDB0033833 HMDB0041401 HMDB0138808 HMDB0184970 HMDB0128445 HMDB0128454 HMDB0128454 HMDB0128457 HMDB0128457 HMDB0128453 HMDB0128453 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128450 HMDB0128450 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB003798 HMDB0033880 HMDB0033879 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 277 277 277 277 277 277 277 277 277	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033387 HMDB0030333 HMDB0030333 HMDB0041401 HMDB0184809 HMDB0128445 HMDB0128445 HMDB0128456 HMDB0128453 HMDB0128444 HMDB0128446 HMDB0128446 HMDB0128446 HMDB0128446 HMDB0128446 HMDB0128446 HMDB0128446 HMDB0128446 HMDB0128446 HMDB0128446 HMDB0128446 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0035666 HMDB0035403 HMDB0033880 HMDB0033889 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA
12 122 122 122 122 122 122 122 122 122	275 277 277 277 277 277 277 277 277 277	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033879 HMDB0033837 HMDB00318808 HMDB0138808 HMDB0128445 HMDB0128445 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128453 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128453 HMDB0128454 HMDB0128453 HMDB0128454 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0035666 HMDB0035403 HMDB0033880 HMDB0033879 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA
12 122 122 122 122 122 122 122 122 122	275 276 277 277 277 277 277 277 277 277 277	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0030666 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033879 HMDB0138808 HMDB01384970 HMDB0128445 HMDB0128445 HMDB0128454 HMDB0128457 HMDB0128457 HMDB0128457 HMDB0128457 HMDB0128457 HMDB0128457 HMDB0128450 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128450 HMDB0128450 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128443	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0035400 HMDB0035403 HMDB003798 HMDB0033880 HMDB0033879 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA
12 122 122 122 122 122 122 122 122 122	275 276 277 277 277 277 277 277 277 277 277	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033798 HMDB0033880 HMDB0033880 HMDB0033833 HMDB0041401 HMDB0138808 HMDB0128445 HMDB0128445 HMDB0128454 HMDB0128456 HMDB0128457 HMDB0128456 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128450 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128438 HMDB0128438 HMDB0128438 HMDB0128448	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB0033798 HMDB0033880 HMDB0033879 HMDB0030333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA
12 122 122 122 122 122 122 122 122 122	275 277 277 277 277 277 277 277 277 277	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033387 HMDB0030333 HMDB0030333 HMDB00414401 HMDB0184809 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128456 HMDB0128453 HMDB0128444 HMDB0128446 HMDB0128446 HMDB0128446 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128444 HMDB0128444 HMDB0128446 HMDB0128446 HMDB0128447 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128444 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128450 HMDB0128448 HMDB0128450 HMDB0128448	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0035666 HMDB0035403 HMDB0033880 HMDB0033889 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA
12 122 122 122 122 122 122 122 122 122	275 276 277 277 277 277 277 277 277 277 277	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033879 HMDB0033837 HMDB003184970 HMDB0138808 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128441 HMDB0128454 HMDB0128441 HMDB0128453 HMDB0128446 HMDB0128453 HMDB0128446 HMDB0128453 HMDB0128440 HMDB0128458 HMDB0128445 HMDB0128445 HMDB0128458 HMDB0128447 HMDB0128447 HMDB0128448 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128443 HMDB0128458 HMDB0128443 HMDB0128459 HMDB0128459 HMDB0128459 HMDB0128459 HMDB0128459 HMDB0128459 HMDB0128459 HMDB0128459 HMDB0128459 HMDB0128459 HMDB0128459 HMDB0128459 HMDB0128459	NA NA NA NA Alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0035666 HMDB0033666 HMDB0033880 HMDB0033879 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA
12 122 122 122 122 122 122 122 122 122	275 276 277 277 277 277 277 277 277 277 277	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033879 HMDB0033833 HMDB0041401 HMDB0138808 HMDB0128449 HMDB0128445 HMDB0128454 HMDB0128457 HMDB0128457 HMDB0128454 HMDB0128445 HMDB0128446 HMDB0128454 HMDB0128454 HMDB0128454 HMDB0128453 HMDB0128454 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128448 HMDB0128444 HMDB0128444 HMDB0128444 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0177036	NA NA NA NA Alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA HMDB0035440 HMDB0035400 HMDB0035403 HMDB0033880 HMDB0033880 HMDB00333879 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA
12 122 122 122 122 122 122 122 122 122	275 276 277 277 277 277 277 277 277 277 277	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033798 HMDB0033880 HMDB0033880 HMDB0033879 HMDB0033833 HMDB0041401 HMDB0138808 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128446 HMDB0128457 HMDB0128446 HMDB0128450 HMDB0147188	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA HMDB0035440 HMDB0030666 HMDB0035403 HMDB003798 HMDB0033880 HMDB0033879 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 277 277 277 277 277 277 277 277 277	HMDB0150182 HMDB0150187 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033798 HMDB0033880 HMDB0033880 HMDB0033880 HMDB00184970 HMDB0138808 HMDB0128445 HMDB0128445 HMDB0128454 HMDB0128456 HMDB0128456 HMDB0128456 HMDB0128457 HMDB0128456 HMDB0128456 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128448 HMDB0128458 HMDB0128448 HMDB0147189 HMDB0147188 HMDB0147188	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA HMDB0035440 HMDB0035440 HMDB0035403 HMDB0035403 HMDB0033880 HMDB0033889 HMDB0030333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 277 277 277 277 277 277 277 277 277	HMDB0150182 HMDB0150184 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0035403 HMDB0033880 HMDB0033880 HMDB0033879 HMDB0033880 HMDB0033880 HMDB00184970 HMDB0128445 HMDB0128445 HMDB0128445 HMDB0128454 HMDB0128454 HMDB0128445 HMDB0128447 HMDB0128447 HMDB0128447 HMDB0128448 HMDB0128448 HMDB0128449 HMDB0128449 HMDB0128449 HMDB0128449 HMDB0128440 HMDB0128441 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128443 HMDB0128437 HMDB0128437 HMDB0128438 HMDB0177036 HMDB0177036 HMDB0177043 HMDB0147188 HMDB0147188 HMDB0147189	NA NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA NA HMDB0035440 HMDB0035666 HMDB0033800 HMDB0033880 HMDB0033879 HMDB003333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA
12 12 12 12 12 12 12 12 12 12 12 12 12 1	275 277 277 277 277 277 277 277 277 277	HMDB0150182 HMDB0150187 HMDB0150187 HMDB0150214 HMDB0035440 HMDB0035440 HMDB0035403 HMDB0033798 HMDB0033880 HMDB0033880 HMDB0033880 HMDB00184970 HMDB0138808 HMDB0128445 HMDB0128445 HMDB0128454 HMDB0128456 HMDB0128456 HMDB0128456 HMDB0128457 HMDB0128456 HMDB0128456 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128458 HMDB0128448 HMDB0128458 HMDB0128448 HMDB0147189 HMDB0147188 HMDB0147188	NA NA NA alpha,beta-Dihydroxanthohumol Chalepin acetate Gingerenone A Myricanone Mammea B/AC cyclo D Mammea B/AD cyclo D Fragransol C NA	NA NA NA HMDB0035440 HMDB0035440 HMDB0035403 HMDB0035403 HMDB0033880 HMDB0033889 HMDB0030333 NA	NA NA NA 10450920 26948 5281775 161748 70684457 13175149 14018335 NA

1315	HMDB0140356	NA	NA	NA
1316	HMDB0138063		NA	NA
$\frac{1317}{1318}$	HMDB0128976		NA NA	NA NA
1319	HMDB0128981 HMDB0128983		NA NA	NA NA
1320	HMDB0131634		NA	NA
1321	HMDB0131637		NA	NA
1322	HMDB0138062		NA	NA
$1323 \\ 1324$	HMDB0147185 HMDB0038793		NA NA	NA NA
1324 1325	HMDB0038787		NA	NA
1326	HMDB0175541		NA	NA
1327	HMDB0175530		NA	NA
1328	HMDB0175535		NA	NA
1329 1330	HMDB0175538 HMDB0147025		NA NA	NA NA
1331	HMDB0147023		NA	NA
1332	HMDB0147020		NA	NA
1333	HMDB0147022		NA	NA
1334	HMDB0147019		NA	NA
$1335 \\ 1336$	HMDB0147018 HMDB0147024		NA NA	NA NA
1337	HMDB0147026		NA	NA
1338	HMDB0147023		NA	NA
1339	HMDB0168741		NA	NA
1340	HMDB0148765		NA	NA
$1341 \\ 1342$	HMDB0148764 HMDB0148762		NA NA	NA NA
1343	HMDB0148763		NA	NA
1344	HMDB0148761		NA	NA
1345	HMDB0148760		NA	NA
1346	HMDB0148759		NA	NA
$1347 \\ 1348$	HMDB0168739 HMDB0168747		NA NA	NA NA
1349	HMDB0168748		NA	NA
1350	HMDB0168750		NA	NA
1351	HMDB0168749		NA	NA
1352	HMDB0168740		NA	NA
$1353 \\ 1354$	HMDB0168742 HMDB0168743		NA NA	NA NA
1355	HMDB0168745		NA	NA
1356	HMDB0168744		NA	NA
1357	HMDB0168746		NA	NA
1358	HMDB0037039	NA	NA	NA
	TIMED DOOL 4000	D. 1	IIMDD0014090	4.49.070
1359	HMDB0014838 HMDB0030404		HMDB0014838 HMDB0030404	443872 21124297
	HMDB0014838 HMDB0030404 HMDB0041407	Armillaripin	HMDB0014838 HMDB0030404 NA	443872 21124297 NA
1359 1360 1361 1362	HMDB0030404	Armillaripin NA NA	HMDB0030404 NA NA	21124297
1359 1360 1361 1362 1363	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683	Armillaripin NA NA NA NA	HMDB0030404 NA NA NA	21124297 NA NA NA
1359 1360 1361 1362 1363 1364	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687	Armillaripin NA NA NA NA NA	HMDB0030404 NA NA NA NA	21124297 NA NA NA NA
1359 1360 1361 1362 1363 1364 1365	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173691	Armillaripin NA NA NA NA NA NA NA NA	HMDB0030404 NA NA NA NA NA NA	21124297 NA NA NA NA NA
1359 1360 1361 1362 1363 1364	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687	Armillaripin NA	HMDB0030404 NA NA NA NA	21124297 NA NA NA NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0173685 HMDB0062292	Armillaripin NA	HMDB0030404 NA NA NA NA NA NA NA NA NA	21124297 NA NA NA NA NA NA NA NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1369	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282	Armillaripin NA	HMDB0030404 NA NA NA NA NA NA NA NA NA NA	21124297 NA NA NA NA NA NA NA NA NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1369 1370	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062292 HMDB0062282 HMDB0062274	Armillaripin NA	HMDB0030404 NA	21124297 NA NA NA NA NA NA NA NA NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1369	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282	Armillaripin NA	HMDB0030404 NA NA NA NA NA NA NA NA NA NA	21124297 NA NA NA NA NA NA NA NA NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1369 1370 1371 1372	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0034662 HMDB0164538 HMDB0164538	Armillaripin NA Dihydrofukinolide NA NA	HMDB0030404 NA	21124297 NA NA NA NA NA NA NA NA NA NA NA NA NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1379 1371 1372 1373 1374	HMDB0030404 HMDB0041407 HMDB003380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0034662 HMDB0164538 HMDB0164536 HMDB0164536	Armillaripin NA	HMDB0030404 NA	21124297 NA NA NA NA NA NA NA NA NA NA NA NA NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1370 1371 1372 1373 1374 1375	HMDB0030404 HMDB0041407 HMDB003380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0034662 HMDB0164538 HMDB0164536 HMDB0164537 HMDB0164537	Armillaripin NA	HMDB0030404 NA	21124297 NA NA NA NA NA NA NA NA NA 78384824 NA NA NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1370 1371 1372 1373 1374 1375 1376	HMDB0030404 HMDB0041407 HMDB003380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0034662 HMDB0164538 HMDB0164536 HMDB0164536	Armillaripin NA	HMDB0030404 NA	21124297 NA NA NA NA NA NA NA NA NA NA NA NA NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1370 1371 1372 1373 1374 1375	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062292 HMDB0062274 HMDB0064538 HMDB0164538 HMDB0164537 HMDB0164537 HMDB0164537	Armillaripin NA	HMDB0030404 NA	21124297 NA NA NA NA NA NA NA NA NA 78384824 NA NA NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1370 1371 1372 1373 1374 1375 1376 1377 1378	HMDB0030404 HMDB0041407 HMDB003380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0064536 HMDB0164536 HMDB0164537 HMDB0164537 HMDB0139773 HMDB0139773 HMDB0139772 HMDB0139774	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1370 1371 1372 1373 1374 1375 1376 1377 1378	HMDB0030404 HMDB0041407 HMDB003380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0034662 HMDB0164538 HMDB0164537 HMDB0164537 HMDB0139773 HMDB0139773 HMDB0139773 HMDB0139774 HMDB0139775	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1370 1371 1372 1373 1374 1375 1376 1377 1378 1378	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0034662 HMDB0164538 HMDB0164536 HMDB0164537 HMDB0139773 HMDB0139773 HMDB0139775 HMDB0139774 HMDB0139775 HMDB0139775 HMDB0139775 HMDB0139775 HMDB0139775	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1380 1381	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0164538 HMDB0164536 HMDB0164536 HMDB0139775 HMDB0139773 HMDB0139772 HMDB0139774 HMDB0139775 HMDB0139775 HMDB0139775 HMDB0139775 HMDB0139776 HMDB0139776 HMDB0139776 HMDB0139776 HMDB0139776 HMDB0139761	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0034662 HMDB0164538 HMDB0164536 HMDB0164537 HMDB0139773 HMDB0139773 HMDB0139775 HMDB0139774 HMDB0139775 HMDB0139775 HMDB0139775 HMDB0139775 HMDB0139775	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173689 HMDB0162292 HMDB0062292 HMDB0062274 HMDB0034662 HMDB0164536 HMDB0164536 HMDB0164537 HMDB0139775 HMDB0139775 HMDB0139775 HMDB0139774 HMDB0139775 HMDB0139775 HMDB0139776 HMDB0139760 HMDB0139760 HMDB0139760 HMDB0139760 HMDB0139760 HMDB0139760 HMDB0139760 HMDB0139760	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0164536 HMDB0164536 HMDB0164536 HMDB0139759 HMDB0139773 HMDB0139775 HMDB0139775 HMDB0139774 HMDB0139775 HMDB0139761 HMDB0139764 HMDB0139764 HMDB0139764 HMDB0139763 HMDB0139763 HMDB0139764 HMDB0139763 HMDB0139763 HMDB0139763 HMDB0139763 HMDB0139763 HMDB0139763	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173689 HMDB016292 HMDB0062292 HMDB0062292 HMDB0062274 HMDB0164536 HMDB0164536 HMDB0164537 HMDB0139759 HMDB0139773 HMDB0139773 HMDB0139774 HMDB0139775 HMDB0139776 HMDB0139764 HMDB0139764 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139767	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0164536 HMDB0164536 HMDB0164536 HMDB0139759 HMDB0139773 HMDB0139775 HMDB0139775 HMDB0139774 HMDB0139775 HMDB0139761 HMDB0139764 HMDB0139764 HMDB0139764 HMDB0139763 HMDB0139763 HMDB0139764 HMDB0139763 HMDB0139763 HMDB0139763 HMDB0139763 HMDB0139763 HMDB0139763	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1386	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0164536 HMDB0164536 HMDB0164536 HMDB0139759 HMDB0139775 HMDB0139775 HMDB0139774 HMDB0139776 HMDB0139761 HMDB0139763 HMDB0139763 HMDB0139763 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139768	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1389 1389 1389	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0164536 HMDB0164536 HMDB0164537 HMDB0139759 HMDB0139773 HMDB0139772 HMDB0139774 HMDB0139776 HMDB0139761 HMDB0139762 HMDB0139763 HMDB0139763 HMDB0139766 HMDB0139767 HMDB0139767 HMDB0139767 HMDB0139767 HMDB0139767 HMDB0139768 HMDB0139768 HMDB0139769 HMDB0139769 HMDB0139769	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1370 1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0034662 HMDB0164538 HMDB0164537 HMDB0139759 HMDB0139773 HMDB0139774 HMDB0139774 HMDB0139761 HMDB0139766 HMDB0139767 HMDB0139767 HMDB0139767 HMDB0139767	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1389 1389 1389	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173687 HMDB0173687 HMDB0173689 HMDB0173689 HMDB0162282 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0164536 HMDB0164536 HMDB0164536 HMDB0164537 HMDB0139773 HMDB0139773 HMDB0139774 HMDB0139775 HMDB0139776 HMDB0139761 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139767 HMDB0139767 HMDB0139768 HMDB0139768 HMDB0139768 HMDB0139770 HMDB0139770 HMDB0139770 HMDB0139777	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1361 1362 1363 1364 1365 1366 1367 1370 1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0034662 HMDB0164538 HMDB0164537 HMDB0139759 HMDB0139773 HMDB0139774 HMDB0139774 HMDB0139761 HMDB0139766 HMDB0139767 HMDB0139767 HMDB0139767 HMDB0139767	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1369 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391 1392 1393 1394 1395 1396	HMDB0030404 HMDB0031407 HMDB003380 HMDB0173687 HMDB0173687 HMDB0173689 HMDB0173689 HMDB0173689 HMDB0062292 HMDB0062292 HMDB0062274 HMDB0034662 HMDB0164536 HMDB0164536 HMDB0164537 HMDB0139759 HMDB0139773 HMDB0139772 HMDB0139774 HMDB0139761 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139767 HMDB0139767 HMDB0139766 HMDB0139767 HMDB0139776 HMDB0139770 HMDB0139770 HMDB0139776 HMDB0139777 HMDB0139777 HMDB0139777 HMDB0139777 HMDB0139777	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1361 1362 1363 1364 1365 1366 1367 1370 1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391 1392 1393 1394 1395 1396 1397	HMDB0030404 HMDB0031407 HMDB003380 HMDB0173687 HMDB0173687 HMDB0173689 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0164536 HMDB0164536 HMDB0164537 HMDB0139759 HMDB0139773 HMDB0139774 HMDB0139774 HMDB0139760 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139767 HMDB0139767 HMDB0139767 HMDB0139767 HMDB0139776 HMDB0139770 HMDB0139770 HMDB0139777	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1361 1362 1363 1364 1365 1366 1367 1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391 1392 1393 1394 1395 1396	HMDB0030404 HMDB0041407 HMDB0039380 HMDB0173683 HMDB0173687 HMDB0173689 HMDB0173689 HMDB0162292 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0164536 HMDB0164536 HMDB0164536 HMDB0164537 HMDB0139759 HMDB0139773 HMDB0139774 HMDB0139774 HMDB0139761 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139769 HMDB0139776 HMDB0139776 HMDB0139776 HMDB0139776 HMDB0139777 HMDB0139777 HMDB0139777 HMDB0139776 HMDB0138867 HMDB0183867	Armillaripin NA	HMDB0030404 NA	21124297 NA
1359 1360 1361 1361 1362 1363 1364 1365 1366 1367 1370 1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391 1392 1393 1394 1395 1396 1397	HMDB0030404 HMDB0031407 HMDB003380 HMDB0173687 HMDB0173687 HMDB0173689 HMDB0173689 HMDB0173685 HMDB0062292 HMDB0062282 HMDB0062274 HMDB0164536 HMDB0164536 HMDB0164537 HMDB0139759 HMDB0139773 HMDB0139774 HMDB0139774 HMDB0139760 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139766 HMDB0139767 HMDB0139767 HMDB0139767 HMDB0139767 HMDB0139776 HMDB0139770 HMDB0139770 HMDB0139777	Armillaripin NA	HMDB0030404 NA	21124297 NA

1402	HMDB0183891	NA	NA	NA
1403	HMDB0183870	NA	NA	NA
1404	HMDB0183894	NA NA	NA	NA
1405	HMDB0036548	NA NA	NA	NA
$\frac{1406}{1407}$	HMDB0037823 HMDB0014498	NA Buclizine	NA HMDB0014498	NA 6729
1407	HMDB0014498 HMDB0172607	NA NA	NA	NA
1409	HMDB0170224	NA	NA	NA
1410	HMDB0041212	NA	NA	NA
1411	HMDB0033806	2'-O-Methylcajanone	HMDB0033806	634867
1412	HMDB0030849	Artocarpin	HMDB0030849	5458461
1413	HMDB0140394	NA NA	NA	NA
$\frac{1414}{1415}$	HMDB0129645 HMDB0134743	NA NA	NA NA	NA NA
1416	HMDB0162013	NA NA	NA	NA
1417	HMDB0162016	NA NA	NA	NA
1418	HMDB0162004	NA	NA	NA
1419	HMDB0142798	NA	NA	NA
1420	HMDB0142979	NA	NA	NA
1421	HMDB0142983	NA NA	NA	NA
$\frac{1422}{1423}$	HMDB0142989 HMDB0142992	NA NA	NA NA	NA NA
1423 1424	HMDB0142992 HMDB0142993	NA NA	NA	NA
1425	HMDB0143013	NA	NA	NA
1426	HMDB0143016	NA	NA	NA
1427	HMDB0142982	NA	NA	NA
1428	HMDB0142838	NA	NA	NA
1429	HMDB0142799	NA NA	NA	NA
$\frac{1430}{1431}$	HMDB0142805 HMDB0142795	NA NA	NA NA	NA NA
1432	HMDB0142133	NA NA	NA	NA
1433	HMDB0142824	NA	NA	NA
1434	${\rm HMDB0142822}$	NA	NA	NA
1435	HMDB0142828	NA	NA	NA
1436	HMDB0142834	NA	NA	NA
1437	HMDB0142809	NA NA	NA	NA NA
$\frac{1438}{1439}$	HMDB0143017 HMDB0143090	NA NA	NA NA	NA NA
1440	HMDB0143090	NA NA	NA	NA
1441	HMDB0143096	NA	NA	NA
1442	HMDB0143100	NA	NA	NA
1443	HMDB0143110	NA	NA	NA
1444	HMDB0143964	NA	NA	NA
1445	HMDB0143966	NA NA	NA	NA
$\frac{1446}{1447}$	HMDB0143091	NA NA	NA NA	NA NA
1448	HMDB0143087 HMDB0143080	NA NA	NA NA	NA NA
1449	HMDB0143023	NA NA	NA	NA
1450	HMDB0143026	NA	NA	NA
1451	HMDB0143027	NA	NA	NA
1452	HMDB0143067	NA	NA	NA
1453	HMDB0143070	NA	NA	NA
1454	HMDB0143071	NA NA	NA	NA NA
$\frac{1455}{1456}$	HMDB0143106 HMDB0143081	NA NA	NA NA	NA NA
1450 1457	HMDB0143081	NA NA	NA	NA
1458	HMDB0142729	NA	NA	NA
1459	HMDB0142725	NA	NA	NA
1460	HMDB0142719	NA	NA	NA
1461	HMDB0142718	NA NA	NA	NA
1462	HMDB0142715	NA NA	NA NA	NA NA
$\frac{1463}{1464}$	HMDB0142739 HMDB0143077	NA NA	NA NA	NA NA
1465	HMDB0143077	NA NA	NA NA	NA NA
1466	HMDB0112726	NA NA	NA	NA
1467	HMDB0142738	NA	NA	NA
1468	HMDB0142789	NA	NA	NA
1469	HMDB0142785	NA	NA	NA
1470	HMDB0142758	NA NA	NA	NA NA
$1471 \\ 1472$	HMDB0142759 HMDB0142755	NA NA	NA NA	NA NA
1473	HMDB0142748	NA NA	NA	NA
1474	HMDB0142749	NA	NA	NA
1475	HMDB0142745	NA	NA	NA
1476	HMDB0035858	Obacunone	HMDB0035858	500031
1477	HMDB0035031	Desoxylimonin	HMDB0035031	100026
1478	HMDB0039920	NA NA	NA	NA NA
1479	HMDB0039918	NA NA	NA NA	NA NA
$\frac{1480}{1481}$	HMDB0039919 HMDB0015013	NA Flupenthixol	NA HMDB0015013	NA 53627486
1481	HMDB0013013	NA	NA	NA
1483	HMDB0183261	NA NA	NA	NA
1484	HMDB0183260	NA	NA	NA
1485	HMDB0183262	NA	NA	NA
1486	HMDB0183264	NA NA	NA	NA
$\frac{1487}{1488}$	HMDB0183267	NA NA	NA NA	NA NA
1400	HMDB0183269	AVA	NA	NA

1489	HMDB0184206	NA	NA	NA
1490	HMDB0184207	NA NA	NA	NA
$\frac{1491}{1492}$	HMDB0183254	NA NA	NA NA	NA NA
1492 1493	HMDB0183258 HMDB0183250	NA NA	NA NA	NA NA
1494	HMDB0183251	NA NA	NA	NA
1495	HMDB0039214	NA	NA	NA
1496	HMDB0036631	NA	NA	NA
1497	HMDB0030688	Cyclomulberrin	HMDB0030688	11742872
1498	HMDB0040480	NA Walana B	NA	NA
$\frac{1499}{1500}$	HMDB0029506	Kuwanon B Kuwanon A	HMDB0029506 HMDB0029505	$44258295 \\ 44258296$
1501	HMDB0029505 HMDB0131612	NA NA	NA	44236290 NA
1502	HMDB0131610	NA	NA	NA
1503	HMDB0131607	NA	NA	NA
1504	HMDB0131606	NA	NA	NA
1505	HMDB0131608	NA	NA	NA
$\frac{1506}{1507}$	HMDB0131609	NA NA	NA NA	NA NA
1507	HMDB0131611 HMDB0166772	NA NA	NA NA	NA NA
1509	HMDB0166773	NA NA	NA	NA
1510	HMDB0185408	NA	NA	NA
1511	HMDB0185426	NA	NA	NA
1512	HMDB0035068	Melleolide M	HMDB0035068	85260457
1513	HMDB0179387	NA NA	NA	NA
$1514 \\ 1515$	HMDB0179386 HMDB0179390	NA NA	NA NA	NA NA
1516	HMDB0179389	NA NA	NA	NA
1517	HMDB0061104	NA	NA	NA
1518	HMDB0139815	NA	NA	NA
1519	HMDB0144973	NA	NA	NA
1520	HMDB0144948	NA	NA	NA
1521	HMDB0144943	NA NA	NA	NA
$1522 \\ 1523$	HMDB0144938 HMDB0139798	NA NA	NA NA	NA NA
1523 1524	HMDB0139798	NA NA	NA	NA
1525	HMDB0139799	NA	NA	NA
1526	HMDB0139800	NA	NA	NA
1527	HMDB0139797	NA	NA	NA
1528	HMDB0144978	NA	NA	NA
1529	HMDB0139796	NA NA	NA	NA
$1530 \\ 1531$	HMDB0139795 HMDB0144983	NA NA	NA NA	NA NA
1531 1532	HMDB0144983	NA NA	NA NA	NA NA
1533	HMDB0144988	NA	NA	NA
1534	HMDB0144933	NA	NA	NA
1535	HMDB0144918	NA	NA	NA
1536	HMDB0139811	NA	NA	NA
1537	HMDB0139813	NA	NA	NA
1538	HMDB0139809	NA NA	NA NA	NA NA
$1539 \\ 1540$	HMDB0139806 HMDB0139807	NA NA	NA NA	NA NA
1541	HMDB0139808	NA	NA	NA
1542	HMDB0139814	NA	NA	NA
1543	HMDB0139816	NA	NA	NA
1544	HMDB0139805	NA	NA	NA
1545	HMDB0139817	NA NA	NA	NA
$1546 \\ 1547$	HMDB0139812 HMDB0139818	NA NA	NA NA	NA NA
1548	HMDB0139818	NA NA	NA	NA
1549	HMDB0139820	NA	NA	NA
1550	HMDB0139819	NA	NA	NA
1551	HMDB0139803	NA NA	NA	NA
1552	HMDB0144913	NA NA	NA	NA
1553	HMDB0139802	NA NA	NA NA	NA NA
$1554 \\ 1555$	HMDB0145003 HMDB0144993	NA NA	NA NA	NA NA
1556	HMDB0144933	NA NA	NA	NA
1557	HMDB0145034	NA	NA	NA
1558	HMDB0145032	NA	NA	NA
1559	HMDB0139810	NA	NA	NA
1560	HMDB0145018	NA NA	NA	NA
$1561 \\ 1562$	HMDB0145013 HMDB0145008	NA NA	NA NA	NA NA
1563	HMDB0032622	Phenethyl rutinoside	HMDB0032622	14312558
1564	HMDB0092622 HMDB0094682	5alpha-Androstan-3alpha,17beta-diol disulfate	HMDB0092622 HMDB0094682	56639109
1565	HMDB0240625	NA	NA	NA
1566	HMDB0172330	NA	NA	NA
1567	HMDB0159770	NA NA	NA	NA
1568	HMDB0159769	NA NA	NA	NA
1569	HMDB0159767	NA NA	NA NA	NA NA
$1570 \\ 1571$	HMDB0159766 HMDB0159765	NA NA	NA NA	NA NA
1571 1572	HMDB0159768	NA NA	NA	NA
1573	HMDB0062421	NA	NA	NA
1574	HMDB0062416	NA	NA	NA
1575	HMDB0159772	NA	NA	NA

```
1576
      HMDB0159774
                       NA
                                                                                                          NA
                                                                                                                          NA
1577
       HMDB0159773
                       NA
                                                                                                          NA
                                                                                                                          NA
1578
       HMDB0159897
                                                                                                                          NA
                       NA
                                                                                                          NA
1579
      {\rm HMDB0159894}
                       NA
                                                                                                          NA
                                                                                                                          NA
1580
      {\rm HMDB0159896}
                       NA
                                                                                                          NA
                                                                                                                          NA
1581
      HMDB0159893
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0159889
1582
                       NA
                                                                                                          NA
                                                                                                                          NA
1583
      HMDB0159890
                       NA
                                                                                                                          NA
                                                                                                          NA
       HMDB0159892
1584
                       NA
                                                                                                                          NA
                                                                                                          NA
1585
       HMDB0159891
                                                                                                                           NA
1586
      {\rm HMDB0000558}
                       5a-Cholestane-3a, 7a, 12a, 23, 25-pentol
                                                                                                          HMDB0000558
                                                                                                                          21252254
1587
      HMDB0002208
                       {\bf Cholestane \hbox{--} 3,7,12,24,25\hbox{--}pentol}
                                                                                                          HMDB0002208
                                                                                                                          6453659
       HMDB0000483
                       5b-Cholestane-3a,7a,12a,23S,25-pentol
                                                                                                          HMDB0000483
                                                                                                                          53477695
1588
                       5b-Cholestane-3a,7a,12a,24,25-pentol
1589
      HMDB0000556
                                                                                                          HMDB0000556
                                                                                                                          21252253
1590
       HMDB0000513
                       5b-Cholestane-3a,7a,12a,23R,25-pentol
                                                                                                          HMDB0000513
                                                                                                                          21252249
      HMDB0002180
                       5b-Cholestane-3a,7a,12a,25,26-pentol
                                                                                                          HMDB0002180
1591
                                                                                                                          5284194
1592
       HMDB0011187
                       TG(8:0/8:0/8:0)
                                                                                                          HMDB0011187
                                                                                                                           10850
1593
      HMDB0059930
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0160543
                       NΑ
                                                                                                          NΑ
1594
                                                                                                                          NA
      HMDB0160539
1595
                       NA
                                                                                                          NA
                                                                                                                          NA
                       NA
1596
       HMDB0160541
                                                                                                          NA
                                                                                                                          NA
1597
       HMDB0160540
                       NA
                                                                                                          NA
                                                                                                                          NA
1598
      {\rm HMDB0160542}
                       NA
                                                                                                          NA
                                                                                                                          NA
1599
      HMDB0160544
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0160545
1600
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0160516
                       NA
                                                                                                                          NA
1601
                                                                                                          NA
       HMDB0160517
1602
                       NA
                                                                                                                          NA
                                                                                                          NA
      HMDB0160518
1603
                       NA
                                                                                                          NA
                                                                                                                          NA
1604
      HMDB0160515
                       NA
                                                                                                                           NA
1605
      {\rm HMDB0160519}
                       NA
                                                                                                          NA
                                                                                                                          NA
1606
      HMDB0160522
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0160521
                                                                                                                          NΑ
1607
                       NΑ
                                                                                                          NA
      HMDB0160520
                       NA
                                                                                                                          NA
1608
                                                                                                          NA
       HMDB0160523
1609
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0160526
                       NA
                                                                                                          NA
                                                                                                                           NA
1610
1611
       HMDB0160524
                       NA
                                                                                                          NA
                                                                                                                           NA
1612
      HMDB0160525
                       NA
                                                                                                          NΑ
                                                                                                                          NA
      HMDB0160528
                                                                                                                          NA
1613
                       NA
                                                                                                          NA
      HMDB0160529
                                                                                                                          NΑ
1614
                       NA
                                                                                                          NA
       HMDB0160527
                                                                                                          ΝA
1615
                       NA
                                                                                                                          NA
       HMDB0160530
1616
                                                                                                                          NA
1617
      {\rm HMDB0172528}
                       NA
                                                                                                          NA
                                                                                                                          NA
1618
      {\rm HMDB0170464}
                       NΑ
                                                                                                          NA
                                                                                                                          NA
1619
      HMDB0059931
                       NA
                                                                                                          NA
                                                                                                                          NA
NA
1620
      HMDB0040118
                       NA
                                                                                                          NA
1621
       HMDB0184086
                       NA
                                                                                                                          NA
                                                                                                          NA
       HMDB0002385
                                                                                                          HMDB0002385
                                                                                                                          122724
1622
                       Celastrol
1623
      {\rm HMDB0015057}
                       Buprenorphine
                                                                                                          {\rm HMDB0015057}
                                                                                                                          644073
1624
      {\rm HMDB0062331}
                       NA
                                                                                                          NA
                                                                                                                          NA
                                                                                                                          460604
      HMDB0010379
                                                                                                          HMDB0010379
1625
                       LysoPC(14:0)
       HMDB0061691
1626
                       NA
                                                                                                          NA
                                                                                                                          NA
1627
      HMDB0161447
                       NA
                                                                                                          NA
                                                                                                                          NA
1628
       HMDB0179451
                       NA
                                                                                                          NA
                                                                                                                          NA
1629
      HMDB0062337
                       NA
                                                                                                          NA
                                                                                                                          NA
1630
      HMDB0184654
                       NA
                                                                                                          NA
                                                                                                                          NA
1631
      HMDB0184468
                       NΑ
                                                                                                          NΑ
                                                                                                                          NA
      HMDB0139941
1632
                       NA
                                                                                                          NA
                                                                                                                          NA
       HMDB0139958
1633
                       NA
                                                                                                          NA
                                                                                                                           NΑ
       HMDB0035635
                                                                                                          HMDB0035635
1634
                       Kanokoside A
                                                                                                                          76551304
1635
       HMDB0004482
                       2-Methoxyestrone 3-glucuronide
                                                                                                          {\rm HMDB0004482}
                                                                                                                          22833612
1636
      HMDB0154676
                       NΑ
                                                                                                          NΑ
                                                                                                                          NΑ
1637
      HMDB0169584
                      NΑ
                                                                                                          NA
                                                                                                                          NA
      HMDB0146115
1638
                       NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0161563
                                                                                                                          NA
                       NA
1639
                                                                                                          NA
       HMDB0161564
1640
                      NA
                                                                                                          NA
                                                                                                                          NA
       HMDB0161602
1641
                                                                                                          NA
                                                                                                                          NA
1642
      {\rm HMDB0161603}
                       NA
                                                                                                          NA
                                                                                                                          NA
                       LysoPE(0:0/20:0)
1643
      HMDB0011481
                                                                                                          HMDB0011481
                                                                                                                          53480930
      HMDB0012108
                                                                                                          HMDB0012108
1644
                       LysoPC(17:0)
                                                                                                                          24779469
       HMDB0011511
                      LysoPE(20:0/0:0)
                                                                                                          HMDB0011511
                                                                                                                          52925131
1645
      {\rm HMDB0114750}
1646
                                                                                                          NA
                                                                                                                          NA
       HMDB0062304
                       NA
1647
1648
      HMDB0030291
                       Daphniphylline
                                                                                                          HMDB0030291
                                                                                                                          12309037
1649
      {\rm HMDB0183973}
                       ΝÁ
                                                                                                          NA
                                                                                                                          NA
      HMDB0174607
1650
                       NΑ
                                                                                                          NA
                                                                                                                          NΑ
      HMDB0174422
1651
                       NA
                                                                                                          NA
                                                                                                                          NA
1652
      HMDB0171595
                       NA
                                                                                                          NA
                                                                                                                          NA
1653
       HMDB0167550
                       NA
                                                                                                          NA
                                                                                                                          NA
1654
       HMDB0167544
                       NA
                                                                                                                           NA
                                                                                                          NA
1655
      {\rm HMDB0167357}
                       NΑ
                                                                                                          NΑ
                                                                                                                          NA
1656
      HMDB0166718
                      NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0166240
1657
                       NA
                                                                                                          NA
                                                                                                                          NA
                                                                                                                          NA
      HMDB0162256
                       NA
1658
                                                                                                          NA
       HMDB0062314
1659
                       NA
                                                                                                          NA
                                                                                                                          NA
1660
       HMDB0114749
                       NA
                                                                                                          NA
                                                                                                                          NA
1661
      HMDB0114769
                       NA
                                                                                                                          NA
                                                                                                          HMDB0015129
1662
      HMDB0015129
                      Neomycin
                                                                                                                          8378
```

1663	HMDB0002160	Harderoporphyrinogen	HMDB0002160	193825
1664	HMDB0039454	NA	NA	NA
1665	HMDB0173693	NA	NA	NA
1666	HMDB0173692	NA	NA	NA
1667	HMDB0173699	NA	NA	NA
1668	HMDB0173698	NA	NA	NA
1669	HMDB0142988	NA	NA	NA
1670	HMDB0142998	NA	NA	NA
1671	HMDB0142997	NA	NA	NA
1672	HMDB0143001	NA	NA	NA
1673	HMDB0142987	NA	NA	NA
1674	HMDB0142978	NA	NA	NA
1675	HMDB0142977	NA	NA	NA
1676	HMDB0142917	NA	NA	NA
1677		NA		NA
	HMDB0142918		NA	
1678	HMDB0142919	NA NA	NA	NA
1679	HMDB0142921	NA	NA	NA
1680	HMDB0142920	NA	NA	NA
1681	HMDB0142926	NA	NA	NA
1682	HMDB0142929	NA	NA	NA
1683	HMDB0142928	NA	NA	NA
1684	HMDB0142927	NA	NA	NA
1685	HMDB0143002	NA	NA	NA
1686	HMDB0143007	NA	NA	NA
1687	HMDB0143006	NA	NA	NA
1688	HMDB0143000	NA	NA	NA
1689	HMDB0143104	NA	NA	NA
1690	HMDB0143098	NA NA	NA	NA
1691	HMDB0143093	NA	NA	NA
1692	HMDB0143086	NA	NA	NA
1693	HMDB0143085	NA	NA	NA
1694	HMDB0143076	NA	NA	NA
1695	HMDB0143075	NA	NA	NA
1696	HMDB0143066	NA	NA	NA
1697	HMDB0143065	NA	NA	NA
1698		NA NA	NA	NA
	HMDB0143061			
1699	HMDB0143060	NA	NA	NA
1700	HMDB0143022	NA	NA	NA
1701	HMDB0143012	NA	NA	NA
1702	HMDB0143011	NA	NA	NA
1703	HMDB0143021	NA	NA	NA
1704	HMDB0142916	NA	NA	NA
1705	HMDB0142915	NA	NA	NA
1706	HMDB0142901	NA	NA	NA
1707	HMDB0142899	NA	NA	NA
		NA	NA	
1708	HMDB0142902			NA
1709	HMDB0142900	NA	NA	NA
1710	HMDB0142905	NA	NA	NA
1711	HMDB0142904	NA	NA	NA
1712	HMDB0142903	NA	NA	NA
1713	HMDB0142908	NA	NA	NA
1714	HMDB0142911	NA	NA	NA
1715	HMDB0142913	NA	NA	NA
1716	HMDB0142914	NA	NA	NA
1717	HMDB0142912	NA	NA	NA
	HMDB0142930	NA	37.4	37.4
$\frac{1718}{1719}$	HMDB0142330	NA NA	NA NA	NA NA
1720	HMDB0165918	NA	NA	NA
1721	HMDB0173230	NA	NA	NA
1722	HMDB0173229	NA	NA	NA
1723	HMDB0165966	NA	NA	NA
1724	HMDB0164809	NA	NA	NA
1725	HMDB0034433	Riboflavine 2',3',4',5'-tetrabutanoate	HMDB0034433	5065
1726	HMDB0157944	NA	NA	NA
1727	HMDB0157945	NA	NA	NA
1728	HMDB0157949	NA	NA	NA
1729	HMDB0157950	NA	NA	NA
1730	HMDB0157951	NA	NA	NA
1730	HMDB0157955	NA NA	NA NA	NA
1732	HMDB0157956	NA NA	NA	NA
1733	HMDB0157943	NA NA	NA	NA
1734	HMDB0157938	NA	NA	NA
1735	HMDB0157939	NA	NA	NA
1736	HMDB0157937	NA	NA	NA
1737	HMDB0157933	NA	NA	NA
1738	HMDB0157932	NA	NA	NA
1739	HMDB0157931	NA	NA	NA
1740	HMDB0157898	NA	NA	NA
1741	HMDB0157896	NA NA	NA NA	NA NA
1742	HMDB0157957	NA	NA	NA
1743	HMDB0158932	NA NA	NA	NA
1744	HMDB0158968	NA	NA	NA
1745	HMDB0158964	NA	NA	NA
1746	HMDB0158963	NA	NA	NA
1747	HMDB0158958	NA	NA	NA
1748	HMDB0158959	NA	NA	NA
1749	HMDB0158953	NA	NA	NA
1170	111111111111111111111111111111111111111			1111

	III (DDodroor)	N.A.	37.4	37.4
$\frac{1750}{1751}$	HMDB0158954 HMDB0158949	NA NA	NA NA	NA NA
1752	HMDB0158948	NA	NA	NA
1753	HMDB0158944	NA	NA	NA
1754	HMDB0158943	NA NA	NA	NA
$1755 \\ 1756$	HMDB0158937 HMDB0158938	NA NA	NA NA	NA NA
1757	HMDB0158939	NA NA	NA NA	NA NA
1758	HMDB0158933	NA	NA	NA
1759	HMDB0158969	NA NA	NA	NA
1760	HMDB0157897 HMDB0157050	NA NA	NA NA	NA
$1761 \\ 1762$	HMDB0157030	NA NA	NA NA	NA NA
1763	HMDB0157842	NA	NA	NA
1764	HMDB0157841	NA	NA	NA
1765	HMDB0157843	NA NA	NA	NA
$\frac{1766}{1767}$	HMDB0157847 HMDB0157846	NA NA	NA NA	NA NA
1768	HMDB0157851	NA	NA	NA
1769	HMDB0157848	NA	NA	NA
1770	HMDB0157853	NA NA	NA	NA
$1771 \\ 1772$	HMDB0157215 HMDB0157218	NA NA	NA NA	NA NA
1773	HMDB0157212	NA	NA	NA
1774	HMDB0157051	NA	NA	NA
1775	HMDB0157054	NA	NA	NA
1776	HMDB0157057	NA NA	NA NA	NA
$1777 \\ 1778$	HMDB0157060 HMDB0157066	NA NA	NA NA	NA NA
1779	HMDB0157063	NA	NA	NA
1780	${\rm HMDB0157206}$	NA	NA	NA
1781	HMDB0157205	NA NA	NA	NA
$\frac{1782}{1783}$	HMDB0157209 HMDB0157852	NA NA	NA NA	NA NA
1784	HMDB0157856	NA NA	NA NA	NA NA
1785	HMDB0157857	NA	NA	NA
1786	HMDB0157876	NA	NA	NA
1787	HMDB0157881	NA	NA	NA
$1788 \\ 1789$	HMDB0157882 HMDB0157883	NA NA	NA NA	NA NA
1790	HMDB0157886	NA NA	NA NA	NA NA
1791	HMDB0157887	NA	NA	NA
1792	HMDB0157888	NA	NA	NA
1793	HMDB0157891	NA NA	NA	NA
$1794 \\ 1795$	HMDB0157892 HMDB0157893	NA NA	NA NA	NA NA
1796	HMDB0157878	NA	NA	NA
1797	HMDB0157877	NA	NA	NA
1798	HMDB0157858	NA	NA	NA
1799	HMDB0157861	NA NA	NA NA	NA NA
$\frac{1800}{1801}$	HMDB0157862 HMDB0157863	NA NA	NA NA	NA NA
1802	HMDB0157866	NA	NA	NA
1803	HMDB0157867	NA	NA	NA
1804	HMDB0157868	NA NA	NA NA	NA NA
$\frac{1805}{1806}$	HMDB0157871 HMDB0157873	NA NA	NA NA	NA NA
1807	HMDB0157872	NA	NA	NA
1808	HMDB0165986	NA	NA	NA
1809	HMDB0165987	NA NA	NA	NA
$\frac{1810}{1811}$	HMDB0166012 HMDB0166013	NA NA	NA NA	NA NA
1812	HMDB0166011	NA NA	NA	NA NA
1813	HMDB0166007	NA	NA	NA
1814	HMDB0170721	NA	NA	NA
1815	HMDB0166009	NA NA	NA NA	NA NA
$\frac{1816}{1817}$	HMDB0166010 HMDB0166004	NA NA	NA NA	NA NA
1818	HMDB0166005	NA	NA	NA
1819	HMDB0166003	NA	NA	NA
1820	HMDB0166006	NA NA	NA	NA
$1821 \\ 1822$	HMDB0167988 HMDB0167989	NA NA	NA NA	NA NA
1822 1823	HMDB0168064	NA NA	NA NA	NA NA
1824	HMDB0170719	NA	NA	NA
1825	HMDB0170718	NA NA	NA	NA
1826	HMDB0168079	NA NA	NA NA	NA NA
$1827 \\ 1828$	HMDB0168080 HMDB0168077	NA NA	NA NA	NA NA
1829	HMDB0168076	NA	NA	NA
1830	HMDB0168068	NA	NA	NA
1831	HMDB0168067	NA NA	NA	NA
$\frac{1832}{1833}$	HMDB0168065 HMDB0166001	NA NA	NA NA	NA NA
1834	HMDB0166001	NA NA	NA NA	NA NA
1835	HMDB0170734	NA	NA	NA
1836	HMDB0165975	NA	NA	NA

1837	HMDB0165973	NA NA	NA
1838	HMDB0165879	NA NA	NA
1839	HMDB0165880	NA NA	NA
1840	HMDB0170735	NA NA	NA
1841	HMDB0170737	NA NA	NA
1842	HMDB0166008	NA NA	NA
1843	HMDB0165977	NA NA	NA
1844	HMDB0165978	NA NA	NA
1845	HMDB0165999	NA NA	NA
1846	HMDB0165985	NA NA	NA
1847	HMDB0165984	NA NA	NA
1848	HMDB0165976	NA NA	NA
1849	HMDB0165983	NA NA	NA
1850	HMDB0165980	NA NA	NA
1851	HMDB0165981	NA NA	NA
1852	HMDB0165982	NA NA	NA
1853	HMDB0165979	NA NA	NA
1854	HMDB0100575	NA NA	NA
1855	HMDB0177543	NA NA	NA
1856	HMDB0177537	NA NA	NA
1857	HMDB0177545	NA NA NA	NA NA
1858	HMDB0177544	NA NA NA	NA NA
1859	HMDB0177546	NA NA NA	NA NA
			NA NA
1860 1861	HMDB0177536	NA NA NA	
	HMDB0166014		NA NA
1862	HMDB0165988	NA NA NA	NA NA
1863	HMDB0184229		NA
1864	HMDB0186286	NA NA HMDD002	NA 7122667
1865	HMDB0033242	Glycylserylprolylmethionylphenylalanylvalinamide HMDB003	
1866	HMDB0143644	NA NA	NA
1867	HMDB0041431	NA NA	NA
1868	HMDB0164570	NA NA	NA
1869	HMDB0014454	Vindesine HMDB001	
1870	HMDB0116519	NA NA	NA
1871	HMDB0116569	NA NA	NA
1872	HMDB0116555	NA NA	NA
1873	HMDB0116549	NA NA	NA
1874	HMDB0116538	NA NA	NA
1875	HMDB0116512	NA NA	NA
1876	HMDB0176104	NA NA	NA
1877	HMDB0173004	NA NA	NA
1878	HMDB0176105	NA NA	NA
1879	HMDB0046646	NA NA	NA
1880	HMDB0047508	NA NA	NA
1881	HMDB0051662	NA NA	NA
1882	HMDB0052140	NA NA	NA
1883	HMDB0051902	NA NA	NA
1884	HMDB0047715	NA NA	NA
1885	HMDB0054410	NA NA	NA
1886	HMDB0004879	Trihexosylceramide (d18:1/16:0) HMDB000	4879 20057315
1887	HMDB0015601	Vapreotide HMDB001	5601 23725064
1888	HMDB0112241	NÂ NA	NA

4 Pathway Analysis

In this step, users are asked to select a pathway library, as well as specify the algorithms for pathway enrichment analysis and pathway topology analysis.

4.1 Pathway Library

There are 15 pathway libraries currently supported, with a total of 1173 pathways:

- Homo sapiens (human) [80]
- Mus musculus (mouse) [82]
- Rattus norvegicus (rat) [81]
- Bos taurus (cow) [81]
- Danio rerio (zebrafish) [81]
- Drosophila melanogaster (fruit fly) [79]
- Caenorhabditis elegans (nematode) [78]
- Saccharomyces cerevisiae (yeast) [65]
- Oryza sativa japonica (Japanese rice) [83]
- Arabidopsis thaliana (thale cress) [87]
- Escherichia coli K-12 MG1655 [87]
- Bacillus subtilis [80]
- Pseudomonas putida KT2440 [89]
- Staphylococcus aureus N315 (MRSA/VSSA)[73]
- Thermotoga maritima [57]

Your selected pathway library code is **hsa** (KEGG organisms abbreviation).

4.2 Over Representation Analysis

Over-representation analysis tests if a particular group of compounds is represented more than expected by chance within the user uploaded compound list. In the context of pathway analysis, we are testing if compounds involved in a particular pathway are enriched compared to random hits. MetPA offers two of the most commonly used methods for over-representation analysis:

- Fishers'Exact test
- Hypergeometric Test

Please note, MetPA uses one-tailed Fisher's exact test which will give essentially the same result as the result calculated by the hypergeometric test.

The selected over-representation analysis method is **Hypergeometric test**.

4.3 Pathway Topology Analysis

The structure of biological pathways represent our knowledge about the complex relationships among molecules within a cell or a living organism. However, most pathway analysis algorithms fail to take structural information into consideration when estimating which pathways are significantly changed under conditions of study. It is well-known that changes in more important positions of a network will trigger a more severe impact on the pathway than changes occurred in marginal or relatively isolated positions.

The pathway topology analysis uses two well-established node centrality measures to estimate node importance - degree centrality and betweenness centrality. Degree centrality is defined as the number of links occurred upon a node. For a directed graph there are two types of degree: in-degree for links come from other nodes, and out-degree for links initiated from the current node. Metabolic networks are directed graph. Here we only consider the out-degree for node importance measure. It is assumed that nodes upstream will have regulatory roles for the downstream nodes, not vice versa. The betweenness centrality measures the number of shortest paths going through the node. Since the metabolic network is directed, we use the relative betweenness centrality for a metabolite as the importance measure. The degree centrality measure focuses more on local connectivities, while the betweenness centrality measure focuses more on global network topology. For more detailed discussions on various graph-based methods for analyzing biological networks, please refer to the article by Tero Aittokallio, T. et al. ¹

Please note, for comparison among different pathways, the node importance values calculated from centrality measures are further normalized by the sum of the importance of the pathway. Therefore, the total/maximum importance of each pathway is 1; the importance measure of each metabolite node is actually the percentage w.r.t the total pathway importance, and the pathway impact value is the cumulative percentage from the matched metabolite nodes.

Your selected node importance measure for topological analysis is relative betweenness centrality.

5 Pathway Analysis Result

The results from pathway analysis are presented graphically as well as in a detailed table.

A Google-map style interactive visualization system was implemented to facilitate data exploration. The graphical output contains three levels of view: **metabolome view**, **pathway view**, and **compound view**. Only the metabolome view is shown below. Pathway views and compound views are generated dynamically based on your interactions with the visualization system. They are available in your downloaded files.

¹Tero Aittokallio and Benno Schwikowski. *Graph-based methods for analyzing networks in cell biology*, Briefings in Bioinformatics 2006 7(3):243-255

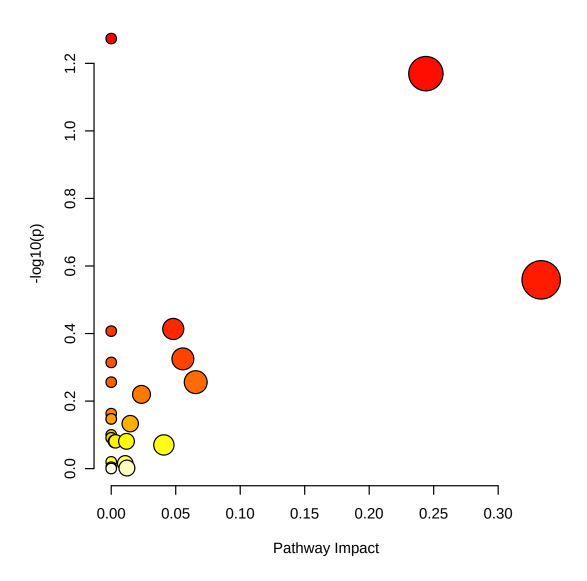


Figure 1: Summary of Pathway Analysis

The table below shows the detailed results from the pathway analysis. Since we are testing many pathways at the same time, the statistical ${\bf p}$ values from enrichment analysis are further adjusted for multiple testings. In particular, the **Total** is the total number of compounds in the pathway; the **Hits** is the actually matched number from the user uploaded data; the **Raw p** is the original ${\bf p}$ value calculated from the enrichment analysis; the **Holm p** is the ${\bf p}$ value adjusted by Holm-Bonferroni method; the **FDR p** is the ${\bf p}$ value adjusted using False Discovery Rate; the **Impact** is the pathway impact value calculated from pathway topology analysis.

Table 2: Result from Pathway Analysis

	Total	Expected	Hits	Raw p	-log10(p)	Holm adjust	FDR	Impact
Linoleic acid metabolism	5	0.40	2	5.33E-02	1.27E+00	1.00E+00	1.00E+00	0.00
Citrate cycle (TCA cycle)	20	1.59	4	6.77E-02	1.17E+00	1.00E+00	1.00E+00	0.24
alpha-Linolenic acid metabolism	13	1.03	2	2.76E-01	5.59E-01	1.00E+00	1.00E+00	0.33
Alanine, aspartate and glutamate	28	2.22	3	3.86E-01	4.14E-01	1.00E+00	1.00E+00	0.05
metabolism								
D-Glutamine and D-glutamate	6	0.48	1	3.92E-01	4.07E-01	1.00E+00	1.00E+00	0.00
metabolism								
Glyoxylate and dicarboxylate	32	2.54	3	4.73E-01	3.25E-01	1.00E+00	1.00E+00	0.06
metabolism								
Valine, leucine and isoleucine biosynthe-	8	0.63	1	4.85E-01	3.15E-01	1.00E+00	1.00E+00	0.00
sis								
Biosynthesis of unsaturated fatty acids	36	2.86	3	5.55E-01	2.56E-01	1.00E+00	1.00E+00	0.00
Glycerophospholipid metabolism	36	2.86	3	5.55E-01	2.56E-01	1.00E+00	1.00E+00	0.07
Lysine degradation	25	1.98	2	6.03E-01	2.20E-01	1.00E+00	1.00E+00	0.02
Arginine biosynthesis	14	1.11	1	6.87E-01	1.63E-01	1.00E+00	1.00E+00	0.00
Butanoate metabolism	15	1.19	1	7.12E-01	1.47E-01	1.00E+00	1.00E+00	0.00
Nicotinate and nicotinamide metabolism	15	1.19	1	7.12E-01	1.47E-01	1.00E+00	1.00E+00	0.00
Fatty acid biosynthesis	47	3.73	3	7.36E-01	1.33E-01	1.00E+00	1.00E+00	0.01
Pantothenate and CoA biosynthesis	19	1.51	1	7.94E-01	1.00E-01	1.00E+00	1.00E+00	0.00
Fructose and mannose metabolism	20	1.59	1	8.11E-01	9.12E-02	1.00E+00	1.00E+00	0.00
Ether lipid metabolism	20	1.59	1	8.11E-01	9.12E-02	1.00E+00	1.00E+00	0.00
Fatty acid elongation	39	3.09	2	8.30E-01	8.09E-02	1.00E+00	1.00E+00	0.00
Fatty acid degradation	39	3.09	2	8.30E-01	8.09E-02	1.00E+00	1.00E+00	0.00
Pyrimidine metabolism	39	3.09	2	8.30E-01	8.09E-02	1.00E+00	1.00E+00	0.01
Tryptophan metabolism	41	3.25	2	8.51E-01	7.02E-02	1.00E+00	1.00E+00	0.04
Amino sugar and nucleotide sugar	37	2.94	1	9.55E-01	2.01E-02	1.00E+00	1.00E+00	0.00
metabolism								
Valine, leucine and isoleucine degrada-	40	3.17	1	9.65E-01	1.55E-02	1.00E+00	1.00E+00	0.01
tion								
Drug metabolism - cytochrome P450	55	4.36	1	9.90E-01	4.25E-03	1.00E+00	1.00E+00	0.00
Purine metabolism	65	5.16	1	9.96E-01	1.79E-03	1.00E+00	1.00E+00	0.01
Steroid hormone biosynthesis	85	6.75	1	9.99E-01	3.13E-04	1.00E+00	1.00E+00	0.00

6 Appendix: R Command History

```
[1] "mSet<-InitDataObjects(\"conc\", \"pathora\", FALSE)"
[2] "cmpd.vec<-c(\"HMDBO000925\",\"HMDBO142449\",\"HMDB0140038\",\"HMDB0012136\",\"HMDB0062143\",\"
[3] "mSet<-Setup.MapData(mSet, cmpd.vec);"
[4] "mSet<-CrossReferencing(mSet, \"hmdb\");"
[5] "mSet<-CreateMappingResultTable(mSet)"
[6] "mSet<-SetKEGG.PathLib(mSet, \"hsa\", \"current\")"
[7] "mSet<-SetMetabolomeFilter(mSet, F);"
[8] "mSet<-CalculateOraScore(mSet, \"rbc\", \"hyperg\")"
[9] "mSet<-PlotPathSummary(mSet, F, \"path_view_0_\", \"png\", 72, width=NA)"
[10] "mSet<-SaveTransformedData(mSet)"
[11] "mSet<-PreparePDFReport(mSet, \"guest5800737509093569962\")\n"</pre>
```

The report was generated on Mon May 24 15:02:50 2021 with R version 4.0.2 (2020-06-22).