Metabolomic Data Analysis with MetaboAnalyst 5.0

Name: guest17492627964842776350

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	PubChen
1	HMDB0000973	Hydrogen phosphate	HMDB0000973	57424078
2	HMDB0001429	Phosphate	HMDB0001429	57424078
3	HMDB0002105	Dihydrogen phosphate	HMDB0002105	57424078
4	HMDB0002142	Phosphoric acid	HMDB0002142	57424078
5	HMDB0031404	Cyclohexylamine	HMDB0031404	7965
6	HMDB0032416	2-Methylpiperidine	HMDB0032416	7974
7	HMDB0031544	3-Methylcyclopentene	HMDB0031544	14263
8	HMDB0062716	NA	NA	NA
9	HMDB0033971	2-Diethylaminoethanol	HMDB0033971	7497

10	HMDB0029423	Acetylhomoserine	HMDB0029423	528
11	HMDB0061715	NA ·	NA	NA
12	HMDB0062557	N-Acetylthreonine	HMDB0062557	152204
13	HMDB0033747	(Âś)-2,2'-Iminobispropanoic acid	HMDB0033747 HMDB0000510	439943
$\frac{14}{15}$	HMDB0000510 HMDB0062660	Aminoadipic acid N-methyl-L-glutamic Acid	HMDB000510 HMDB0062660	469 439377
16	HMDB0094716	NA	NA	NA
17	HMDB0161227	NA	NA	NA
18	HMDB0161226	NA	NA	NA
19 20	HMDB0032161 HMDB0000894	Acrylamide-acrylic acid resin Vinylacetylglycine	HMDB0032161 HMDB0000894	62693 53477718
21	HMDB0000894 HMDB0014491	Trimethadione	HMDB0000894 HMDB0014491	5576
22	HMDB0061705	6-Oxopiperidine-2-carboxylic acid	HMDB0061705	3014237
23	HMDB0061082	NA	NA	NA
24	HMDB0187592	NA NA	NA	NA
$\frac{25}{26}$	HMDB0187591 HMDB0032651	NA (Z)-Tamarindienal	NA HMDB0032651	NA 13433797
27	HMDB0052031	NA	NA	NA
28	HMDB0030776	Maltol	HMDB0030776	8369
29	HMDB0124831	NA	NA	NA
$\frac{30}{31}$	HMDB0034355 HMDB0013675	5-Hydroxymethyl-2-furancarboxaldehyde 1,3,5-Trihydroxybenzene	HMDB0034355 HMDB0013675	237332 359
32	HMDB0013674	1,2,3-Trihydroxybenzene	HMDB0013674	3446
33	HMDB0029750	Methyl 2-furoate	HMDB0029750	11902
34	HMDB0031256	4-Hydroxy-2H-pyran-3-carboxaldehyde	HMDB0031256	37.4
$\frac{35}{36}$	HMDB0166738 HMDB0164724	NA NA	NA NA	NA NA
37	HMDB0165094	NA NA	NA NA	NA NA
38	HMDB0165096	NA	NA	NA
39	HMDB0165095	NA	NA	NA
40	HMDB0165097	NA NA	NA	NA
$\frac{41}{42}$	HMDB0166737 HMDB0031484	NA 2-Heptenoic acid	NA HMDB0031484	NA 5282709
43	HMDB0038962	NA NA	NA	NA
44	HMDB0031500	Methyl 2E-hexenoate	HMDB0031500	5364409
$\frac{45}{46}$	HMDB0166739	NA Isopentenyl acetate	NA HMDB0029314	NA 14489
47	HMDB0029314 HMDB0031477	3,4-Heptanedione	HMDB0029314 HMDB0031477	83671
48	HMDB0031476	2,3-Heptanedione	HMDB0031476	60983
49	HMDB0031504	Methyl (Z)-3-hexenoate	HMDB0031504	5362819
50	HMDB0031603	Ethyl 4-pentenoate	HMDB0031603	74786
$\frac{51}{52}$	HMDB0040214 HMDB0031342	NA Cyclohexanecarboxylic acid	NA HMDB0031342	NA 7413
53	HMDB0031342	NA	NA	NA
54	HMDB0031174	4-Methyl-5-hexanolide	HMDB0031174	544628
55	HMDB0031681	Dihydro-5-propyl-2(3H)-furanone	HMDB0031681	7742
$\frac{56}{57}$	HMDB0033793 HMDB0031593	4-Heptenoic acid 5-Methyl-2,3-hexanedione	HMDB0033793 HMDB0031593	5312595 26204
58	HMDB0031833	NA	NA	NA
59	HMDB0166736	NA	NA	NA
60	HMDB0173760	NA NA	NA	NA
61 62	HMDB0173761 HMDB0173762	NA NA	NA NA	NA NA
63	HMDB0173763	NA	NA	NA
64	${\rm HMDB0180322}$	NA	NA	NA
65	HMDB0180323	NA	NA	NA
$\frac{66}{67}$	HMDB0029165 HMDB0031351	1,3-Diacetylpropane Cyclohexyl formate	HMDB0029165 HMDB0031351	100532 20358
68	HMDB0031361	4-Pentenyl acetate	HMDB0031361	74096
69	HMDB0032391	3-Methyl-3-butenyl acetate	HMDB0032391	78879
70	HMDB0030330	1-Methoxy-3-methylene-2-pentanone	HMDB0030330	13932051
$\frac{71}{72}$	HMDB0059876	NA NA	NA NA	NA NA
72 73	HMDB0040591 HMDB0145113	NA NA	NA NA	NA NA
74	HMDB0145114	NA NA	NA	NA
75	HMDB0145115	NA	NA	NA
76	HMDB0145125	NA NA	NA	NA
77 78	HMDB0145116 HMDB0094649	NA 2-Amino-heptanoic acid	NA HMDB0094649	NA 5312965
79	HMDB0001161	4-Trimethylammoniobutanoic acid	HMDB0001161	134
80	HMDB0006831	3-Dehydroxycarnitine	HMDB0006831	725
81 82	HMDB0000895	Acetylcholine 1 Nitrobantana	HMDB0000895	6060
83	HMDB0013811 HMDB0010207	1-Nitroheptane L-Rhamnulose	HMDB0013811 HMDB0010207	439330
84	HMDB0010207	NA	NA	NA
85	HMDB0240304	NA	NA	NA
86	HMDB0062489	NA NA	NA NA	NA NA
87 88	HMDB0059625 HMDB0029196	NA D-Fucose	NA HMDB0029196	NA 444200
89	HMDB0029190 HMDB0000174	L-Fucose	HMDB0029190 HMDB0000174	25310
90	${\rm HMDB0059624}$	NA	NA	NA
91	HMDB0033821	2-O-Methyl-D-xylose	HMDB0033821	560157
$\frac{92}{93}$	HMDB0000849 HMDB0003081	Rhamnose Beta-D-Fucose	HMDB0000849 HMDB0003081	25310 439650
94	HMDB0003031	2-Deoxygalactopyranose	HMDB0003081	439804
95	HMDB0002712	1,5-Anhydrosorbitol	HMDB0002712	64960
96	HMDB0062477	NA	NA	NA

97	HMDB0062498	NA	NA	NA
98	HMDB0062499	NA	NA	NA
99	HMDB0005876	3-Deoxyfructose	HMDB0005876	3080627
100	HMDB0060267	L-Fuculose	HMDB0060267	6857362
101	HMDB0033050	Butyl isopropyl disulfide	HMDB0033050	525403
102	HMDB0033051	Butyl propyl disulfide	HMDB0033051	522458
103	HMDB0039783	NA	NA	NA
104	HMDB0132202	NA	NA	NA
105	HMDB0041026	NA	NA	NA
106	HMDB0041031	NA	NA	NA
107	HMDB0035593	Rishitin	HMDB0035593	534260
108	HMDB0037605	NA	NA	NA
109	HMDB0036790	NA	NA	NA
110	HMDB0036791	NA	NA	NA
111	HMDB0037820	NA	NA	NA
112	HMDB0040178	NA	NA	NA
113	HMDB0160293	NA	NA	NA
114	HMDB0160295	NA	NA	NA
115	HMDB0160291	NA	NA	NA
116	HMDB0160290	NA	NA	NA
117	HMDB0160289	NA NA	NA	NA
118	HMDB0160292	NA NA	NA	NA
119	HMDB0160296	NA NA	NA	NA
120	HMDB0160294	NA NA	NA	NA
121	HMDB0160298	NA NA	NA	NA
122	HMDB0160297	NA	NA	NA
123	HMDB0032369	L-Menthyl acetoacetate	HMDB0032369	43045
124	HMDB0033619	Hexyl hexanoate	HMDB0033619	22873
125	HMDB0059868	NA	NA HMDD0022440	NA
126	HMDB0032440	Nonanal propyleneglycol acetal	HMDB0032440	95572 N.A.
127	HMDB0061988	NA	NA	NA
128	HMDB0035410	(R)-Dihydrocitronellol acetate	HMDB0035410	30249
129 130	HMDB0000638	Dodecanoic acid NA	HMDB0000638 NA	3893
	HMDB0040166			NA 2042
$\frac{131}{132}$	HMDB0030998	Ethyl decanoate	HMDB0030998	8048
132 133	HMDB0034137	Octyl 2-methylpropanoate NA	HMDB0034137 NA	61024 NA
134	HMDB0036225 HMDB0034136	Octyl butanoate	HMDB0034136	61030
135		Isopropyl nonanoate	HMDB0034130	
136	HMDB0034128	2-Heptyl butyrate	HMDB0032310	119911 89307
137	HMDB0032310 HMDB0168119	NA	NA	NA
138	HMDB0168119	NA NA	NA NA	NA NA
139	HMDB0168121	NA NA	NA NA	NA NA
140	HMDB0108121	Phenformin	HMDB0015050	8249
$140 \\ 141$	HMDB0013030	Pantothenol	HMDB0013030	4678
142	HMDB0038259	NA	NA	NA
143	HMDB0032342	Isobornyl isobutyrate	HMDB0032342	11264589
144	HMDB0032053	alpha-Terpineol butanoate	HMDB0032053	578423
145	HMDB0032033	Linalyl butyrate	HMDB0032033	62321
146	HMDB0038260	NA	NA	NA
147	HMDB0038246	NA NA	NA	NA
148	HMDB0036424	NA NA	NA	NA
149	HMDB0037814	NA NA	NA	NA
150	HMDB0032524	Terpinyl isobutyrate	HMDB0032524	522673
151	HMDB0031015	Ethyl (2E,6Z)-dodecadienoate	HMDB0031015	6438206
152	HMDB0030426	Linalyl isobutyrate	HMDB0030426	6532
153	HMDB0000560	5,8-Tetradecadienoic acid	HMDB0000560	5312409
154	HMDB0039129	NA	NA	NA
155	HMDB0159801	NA	NA	NA
156	HMDB0159802	NA	NA	NA
157	HMDB0176319	NA	NA	NA
158	HMDB0176320	NA	NA	NA
159	HMDB0159803	NA	NA	NA
160	HMDB0159799	NA	NA	NA
161	HMDB0159800	NA	NA	NA
162	HMDB0030982	6-Ketomyristic acid	HMDB0030982	454063
163	HMDB0010730	3-Oxotetradecanoic acid	HMDB0010730	454064
164	HMDB0032370	L-Menthyl (R,S)-3-hydroxybutyrate	HMDB0032370	10220444
165	HMDB0159614	NA	NA	NA
166	HMDB0159613	NA	NA	NA
167	HMDB0159611	NA	NA	NA
168	HMDB0159610	NA	NA	NA
169	HMDB0159612	NA	NA	NA
170	HMDB0159609	NA	NA	NA
171	HMDB0168123	NA	NA	NA
172	HMDB0032153	Acetaldehyde diisoamyl acetal	HMDB0032153	83036
173	HMDB0037310	NA NA	NA	NA
174	HMDB0168122	NA NA	NA	NA
175	HMDB0014861	Methoxamine	HMDB0014861	6082
176	HMDB0167331	NA	NA	NA
177	HMDB0014954	Orciprenaline	HMDB0014954	4086
178	HMDB0015197	Isoproterenol	HMDB0015197	3779
179	HMDB0011175	Leucylproline	HMDB0011175	44369311
180	HMDB0028937	NA Ladauarlandina	NA	NA 242 7 24
181	HMDB0011174	Isoleucylproline	HMDB0011174	342734 N A
182 183	HMDB0172369 HMDB0028915	NA NA	NA NA	NA NA
100	11M1DD0079319	1111	W	IVA

184	HMDB0240365	NA	NA	NA
185	HMDB0013816	2,4-Di-tert-butylphenol	HMDB0013816	14339290
186	HMDB0013825	4-(1,1,3,3-Tetramethylbutyl)-phenol	HMDB0013825	0
187	HMDB0032528	alpha-(p-(1,1,3,3-Tetramethylbutyl)phenyl)-omega-hydroxypoly(oxyethylene)	HMDB0032528	8814
188	HMDB0032397	Methyl-delta-ionone	HMDB0032397	5463913
189	HMDB0061831	NA	NA	NA
190	HMDB0031738	3-Methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-3-buten-2-one	HMDB0031738	5372174
191	HMDB0038130	NA	NA	NA
192	HMDB0031737	delta-Methylionone	HMDB0031737	5372195
193	HMDB0035245	1-(2,6,6-Trimethyl-2-cyclohexen-1-yl)-1-penten-3-one	HMDB0035245	5371084
194	HMDB0036024	10-Isopropyl-2,7-dimethyl-1-oxaspiro[4.5]deca-3,6-diene	HMDB0036024	20268659
195	HMDB0036023	Etaspirene	HMDB0036023	22219099
196	HMDB0133179	NA	NA	NA
197	HMDB0035631	alpha-Irone	HMDB0035631	5371002
198	HMDB0039096	NA	NA	NA
199	HMDB0173636	NA	NA	NA
200	HMDB0041314	NA	NA	NA
201	HMDB0130350	NA NA	NA	NA
202	HMDB0130347	NA NA	NA	NA
203	HMDB0175079	NA NA	NA	NA
204	HMDB0178312	NA	NA	NA
205	HMDB0141160	NA	NA	NA
206	HMDB0141105	NA	NA	NA
207	HMDB0141099	NA	NA	NA
208	HMDB0141080	NA	NA	NA
209	HMDB0141122	NA	NA	NA
210	HMDB0141122	NA NA	NA	NA
211				
	HMDB0141126	NA NA	NA	NA
212	HMDB0141149	NA NA	NA	NA
213	HMDB0141119	NA	NA	NA
214	HMDB0040889	NA	NA	NA
215	HMDB0129039	NA	NA	NA
216	HMDB0138953	NA	NA	NA
217	HMDB0141045	NA	NA	NA
218	HMDB0138954	NA NA	NA	NA
219	HMDB0138952	NA NA	NA	NA
220	HMDB0138951	NA	NA	NA
221	HMDB0138956	NA	NA	NA
222	HMDB0140994	NA	NA	NA
223	HMDB0138959	NA	NA	NA
224	HMDB0138955	NA	NA	NA
$\frac{224}{225}$		NA NA	NA	NA
	HMDB0138957			
226	HMDB0138958	NA	NA	NA
227	HMDB0141056	NA	NA	NA
228	HMDB0141150	NA	NA	NA
229	HMDB0141152	NA	NA	NA
230	HMDB0141153	NA	NA	NA
231	HMDB0141164	NA	NA	NA
232	HMDB0146848	NA NA	NA	NA
233	HMDB0146849	NA	NA	NA
234	HMDB0141181	NA	NA	NA
235	HMDB0141151	NA	NA	NA
236	HMDB0141180	NA	NA	NA
237	HMDB0141162	NA	NA	NA
238	HMDB0141161	NA	NA	NA
	TT2		37.4	3 7 4
239	HMDB0141169	NA NA	NA	NA
240	HMDB0141163	NA NA	NA	NA
241	HMDB0141145	NA	NA	NA
242	HMDB0141146	NA	NA	NA
243	HMDB0141057	NA	NA	NA
244	HMDB0141101	NA	NA	NA
245	HMDB0141102	NA	NA	NA
246	HMDB0141102	NA NA	NA	NA
247	HMDB0141103	NA NA	NA	NA NA
248	HMDB0141106	NA NA	NA	NA
249	HMDB0141107	NA	NA	NA
250	HMDB0141120	NA	NA	NA
251	HMDB0141121	NA	NA	NA
252	HMDB0141130	NA	NA	NA
253	HMDB0141129	NA	NA	NA
$\frac{253}{254}$	HMDB0141128	NA NA	NA NA	NA NA
255	HMDB0141127	NA NA	NA	NA
256	HMDB0141139	NA	NA	NA
257	HMDB0141140	NA	NA	NA
258	HMDB0141170	NA	NA	NA
259	HMDB0036635	NA	NA	NA
260	HMDB0041298	NA	NA	NA
261	HMDB0033310	Moracin C	HMDB0033310	155248
		Artocarbene	HMDB0033310	
262	HMDB0031744			131751188
263	HMDB0141044	NA NA	NA	NA
264	HMDB0138682	NA	NA	NA
265	HMDB0011741	gamma-Glutamyltyrosine	HMDB0011741	94340
266	HMDB0029161	NA	NA	NA
267	HMDB0029104	Tyrosyl-Glutamate	HMDB0029104	7009628
268	HMDB0028831	Glutamyltyrosine	HMDB0028831	515717
269	HMDB0028831	NA	NA	
				NA NA
270	HMDB0041309	NA	NA	NA

271	HMDB0000839	Pentaporphyrin I	HMDB0000839	
$\frac{272}{273}$	HMDB0029428 HMDB0061318	Hypoglycin B NA	HMDB0029428 NA	108105 NA
$\frac{273}{274}$	HMDB0001318	Desloratadine	HMDB0015102	124087
275	HMDB0039044	NA	NA	NA
276	HMDB0131544	NA	NA	NA
$\frac{277}{278}$	HMDB0153683 HMDB0134716	NA NA	NA NA	NA NA
279	HMDB0131577	NA	NA	NA
280	${\rm HMDB0140842}$	NA	NA	NA
281	HMDB0039858	NA NA	NA	NA
$\frac{282}{283}$	HMDB0150310 HMDB0150311	NA NA	NA NA	NA NA
284	HMDB0030019	4'-Methoxymucidin	HMDB0030019	131750944
285	HMDB0125543	NA	NA	NA
$\frac{286}{287}$	HMDB0125544 HMDB0125545	NA NA	NA NA	NA NA
288	HMDB0125547	NA NA	NA NA	NA NA
289	HMDB0125546	NA	NA	NA
290	HMDB0125548	NA NA	NA	NA
$\frac{291}{292}$	HMDB0129031 HMDB0129032	NA NA	NA NA	NA NA
293	HMDB0141104	NA	NA	NA
294	HMDB0141131	NA	NA	NA
295	HMDB0141141	NA NA	NA	NA
$\frac{296}{297}$	HMDB0141165 HMDB0141171	NA NA	NA NA	NA NA
298	HMDB0129034	NA	NA	NA
299	HMDB0149106	NA NA	NA	NA
300	HMDB0140204 HMDB0140116	NA NA	NA NA	NA NA
$\frac{301}{302}$	HMDB0140116 HMDB0129033	NA NA	NA NA	NA NA
303	${\rm HMDB0129035}$	NA	NA	NA
304	HMDB0129037	NA NA	NA	NA
$\frac{305}{306}$	HMDB0129036 HMDB0129038	NA NA	NA NA	NA NA
307	HMDB0123038	NA	NA	NA
308	HMDB0140118	NA	NA	NA
309	HMDB0140117	NA NA	NA	NA
$\frac{310}{311}$	HMDB0140115 HMDB0146850	NA NA	NA NA	NA NA
312	HMDB0040670	NA NA	NA	NA
313	HMDB0176556	NA	NA	NA
314	HMDB0154672	NA NA	NA NA	NA NA
$\frac{315}{316}$	HMDB0154674 HMDB0154675	NA NA	NA NA	NA NA
317	HMDB0154673	NA	NA	NA
318	HMDB0154671	NA	NA	NA
$\frac{319}{320}$	HMDB0154670 HMDB0029566	NA Isopulegone caffeate	NA HMDB0029566	NA 18406287
321	HMDB0029300 HMDB0154668	NA	NA	NA
322	HMDB0134704	NA	NA	NA
323	HMDB0147915	NA	NA	NA
$\frac{324}{325}$	HMDB0154665 HMDB0154669	NA NA	NA NA	NA NA
326	HMDB0154666	NA	NA	NA
327	HMDB0154667	NA	NA	NA
$\frac{328}{329}$	HMDB0148183	NA NA	NA NA	NA NA
330	HMDB0153649 HMDB0125854	NA NA	NA NA	NA NA
331	${\rm HMDB0141256}$	NA	NA	NA
332	HMDB0124819	NA NA	NA	NA
$\frac{333}{334}$	HMDB0125836 HMDB0125842	NA NA	NA NA	NA NA
335	HMDB0123342 HMDB0133467	NA NA	NA	NA
336	HMDB0041386	NA	NA	NA
$\frac{337}{338}$	HMDB0034412	2'-O-Methylphaseollinisoflavan NA	HMDB0034412 NA	131751563 N A
338 339	HMDB0039439 HMDB0033672	NA 4'-O-Methylglabridin	NA HMDB0033672	NA 5319664
340	HMDB0029514	Licochalcone A	HMDB0029514	45934446
341	HMDB0033782	Bergamottin	HMDB0033782	7251175
$\frac{342}{343}$	HMDB0039309	NA Arghangalin	NA HMDB0030846	NA 177156
$\frac{343}{344}$	HMDB0030846 HMDB0039438	Archangelin NA	NA	177156 NA
345	HMDB0033671	2'-O-Methylglabridin	HMDB0033671	74830193
346	HMDB0032665	Licoagrocarpin	HMDB0032665	131751274
$\frac{347}{348}$	HMDB0031633 HMDB0001272	Orientanol B Nicotine glucuronide	HMDB0031633 HMDB0001272	1680 3035848
349	HMDB0001272	Niazirinin	HMDB0001272	85139886
350	HMDB0131864	NA	NA	NA
351	HMDB0124924	NA NA	NA NA	NA NA
$\frac{352}{353}$	HMDB0131867 HMDB0133539	NA NA	NA NA	NA NA
354	HMDB0133033	NA	NA	NA
355	HMDB0125807	NA NA	NA	NA
$\frac{356}{357}$	HMDB0131075 HMDB0133516	NA NA	NA NA	NA NA
301	-11.12.20100010			

```
358
      HMDB0133495
                      NA
                                                                                                          NA
                                                                                                                          NΑ
                                                                                                          NA
359
      HMDB0133485
                      NA
                                                                                                                          NA
      HMDB0133468
                                                                                                                          NA
360
                      NA
                                                                                                          NA
361
      HMDB0131866
                      NA
                                                                                                          NA
                                                                                                                          NA
362
      HMDB0131865
                      NA
                                                                                                          NA
                                                                                                                          NA
363
      HMDB0124928
                      NA
                                                                                                          NA
                                                                                                                          NA
                                                                                                                          NA
364
      HMDB0124929
                      NA
                                                                                                          NA
      HMDB0124838
                                                                                                                          NA
365
                      NA
                                                                                                          NA
366
      HMDB0124800
                      NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0124826
                                                                                                          NA
                                                                                                                          NA
367
                      NA
368
      {\rm HMDB0124829}
                      NA
                                                                                                          NA
                                                                                                                          NA
369
      HMDB0124835
                      NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0124837
                                                                                                                          NΑ
370
                      NΑ
                                                                                                          NA
371
      HMDB0124922
                                                                                                          NΑ
                                                                                                                          NA
                      NA
372
      {\rm HMDB0130876}
                      NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0138809
                                                                                                                          NA
373
                      NA
                                                                                                          NA
374
      HMDB0150217
                                                                                                          NA
                                                                                                                          NA
                      NA
375
      HMDB0150219
                      NA
                                                                                                          NA
                                                                                                                          NA
                                                                                                                          NA
376
      HMDB0124822
                      NA
                                                                                                          NA
      HMDB0150216
                                                                                                                          NA
377
                      NA
                                                                                                          NA
                                                                                                                          NA
378
      HMDB0150218
                      NA
                                                                                                          NA
      HMDB0150215
                      NA
                                                                                                          NA
                                                                                                                          NA
380
      {\rm HMDB0147761}
                      NA
                                                                                                          NA
                                                                                                                          NA
381
      {\rm HMDB0147762}
                      NA
                                                                                                          NA
                                                                                                                          NA
382
      HMDB0147765
                      NA
                                                                                                          NA
                                                                                                                          NΑ
                                                                                                                          NA
      HMDB0147767
383
                      NA
                                                                                                          NA
      {\rm HMDB0147766}
                                                                                                                          NA
384
                      NA
                                                                                                          NA
385
      HMDB0147764
                      NA
                                                                                                          NA
                                                                                                                          NA
386
      HMDB0147768
                      NA
                                                                                                          NA
                                                                                                                          NA
387
      {\rm HMDB0147769}
                      NA
                                                                                                          NA
                                                                                                                          NA
388
      HMDB0149836
                      NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0150181
                                                                                                                          NΑ
389
                      NΑ
                                                                                                          NA
      {\rm HMDB0150186}
                                                                                                                          NA
390
                      NA
                                                                                                          NA
      HMDB0150185
                                                                                                                          NA
391
                      NA
                                                                                                          NA
                                                                                                          NA
      HMDB0150182
                      NA
                                                                                                                          NA
393
      HMDB0150184
                      NA
                                                                                                          NA
                                                                                                                          NA
394
      HMDB0150187
                      NΑ
                                                                                                          NA
                                                                                                                          NA
395
      HMDB0150214
                      NA
                                                                                                          NA
                                                                                                                          NΑ
                                                                                                          HMDB0035440
      HMDB0035440
                      alpha.beta-Dihydroxanthohumol
                                                                                                                          10450920
396
397
      HMDB0030666
                                                                                                          HMDB0030666
                                                                                                                          26948
                      Chalepin acetate
      HMDB0035403
                                                                                                          HMDB0035403
                                                                                                                          5281775
398
                      Gingerenone A
399
      HMDB0030798
                      Myricanone
                                                                                                          HMDB0030798
                                                                                                                          161748
400
      HMDB0033880
                      Mammea B/AC cyclo D
                                                                                                          HMDB0033880
                                                                                                                          70684457
                      Mammea B/AD cyclo D
Fragransol C
401
      HMDB0033879
                                                                                                          HMDB0033879
                                                                                                                          131751499
402
      HMDB0030333
                                                                                                          HMDB0030333
                                                                                                                          14018335
      HMDB0041401
                      NA
                                                                                                                          NA
403
                                                                                                          NA
404
      HMDB0138808
                      NA
                                                                                                          NA
                                                                                                                          NA
405
      HMDB0184970
                      NA
                                                                                                          NA
                                                                                                                          NA
406
      {\rm HMDB0184809}
                      NA
                                                                                                          NA
                                                                                                                          NA
407
      HMDB0114763
                      NA
                                                                                                          NA
                                                                                                                          NA
408
      HMDB0062319
                      NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0176802
409
                      NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0176822
410
                      NA
                                                                                                          NΑ
                                                                                                                          NΑ
      HMDB0031877
                                                                                                          HMDB0031877
                                                                                                                          102066549
411
                      Acetylsalvipisone
412
      HMDB0161644
                                                                                                                          NA
413
      HMDB0161632
                      NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0161627
                      NA
                                                                                                          NA
                                                                                                                          NΑ
414
      HMDB0161628
                                                                                                                          NΑ
415
                      NA
                                                                                                          NA
                                                                                                                          NA
416
      HMDB0161629
                      NA
                                                                                                          NA
      HMDB0161622
                      NA
                                                                                                          NA
                                                                                                                          NA
418
      HMDB0161624
                      NA
                                                                                                          NA
                                                                                                                          NA
419
      HMDB0161626
                      NA
                                                                                                          NA
                                                                                                                          NA
420
      HMDB0161623
                      NA
                                                                                                          NA
                                                                                                                          NΑ
      HMDB0161625
                                                                                                                          NA
421
                      NA
                                                                                                          NA
      HMDB0015227
                                                                                                          HMDB0015227
422
                      Fluvastatin
                                                                                                                          1548972
      HMDB0185383
423
                      NA
                                                                                                          NA
                                                                                                                          NA
424
      HMDB0158037
                      NA
                                                                                                          NA
                                                                                                                          NA
425
      HMDB0015439
                      Tasosartan
                                                                                                          HMDB0015439
                                                                                                                          60919
                                                                                                          \begin{array}{c} {\rm NA} \\ {\rm HMDB0033906} \end{array}
426
      HMDB0153809
                                                                                                                          NΑ
      HMDB0033906
                      2'-Hydroxy-3',4',5',7,8-pentamethoxyflavan
                                                                                                                          75072280
427
428
      HMDB0039032
                                                                                                                          NA
                                                                                                          NA
      HMDB0032731
                      (1E, 4Z, 6a, 8b, 10a)-8-Angeloyloxy-10, 15-dihydroxy-3-oxo-1, 4, 11(13)-germacratrien-12, 6-olide
                                                                                                          HMDB0032731
                                                                                                                          131751292
429
      HMDB0035108
                                                                                                          HMDB0035108
                                                                                                                          15559041
430
                      Diosbulbin A
                                                                                                                          ΝA
431
      HMDB0036780
                      NA
                                                                                                          HMDB0032105
432
      HMDB0032105
                      1.2-Anhydridoniveusin
                                                                                                                          131751257
433
      HMDB0030081
                                                                                                          HMDB0030081
                                                                                                                          340931
                      Carissanol
      HMDB0039575
                      NA
                                                                                                                          NA
434
                                                                                                          NA
435
      HMDB0178288
                      NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0038581
436
                                                                                                                          NA
437
      HMDB0014671
                      Erlotinib
                                                                                                          HMDB0014671
                                                                                                                          176870
438
      HMDB0038643
                      NA
                                                                                                          NA
                                                                                                                          NA
      HMDB0240780
439
                      NA
                                                                                                          NA
                                                                                                                          NΑ
      HMDB0006469
                                                                                                          HMDB0006469
                                                                                                                          6450015
440
                      Linolevl carnitine
                                                                                                          HMDB0011584
                      MG(22:4(7Z,10Z,13Z,16Z)/0:0/0:0)
441
      HMDB0011584
                                                                                                                          53480992
442
      HMDB0011554
                      MG(0:0/22:4(7Z,10Z,13Z,16Z)/0:0)
                                                                                                          HMDB0011554
                                                                                                                          53480969
443
      HMDB0013339
                      3-Hydroxy-11Z-octade cen oyl carnitine\\
                                                                                                          HMDB0013339
                                                                                                                          53481697
444
      HMDB0013340
                      3-Hydroxy-9Z-octade cen oyl carnitine\\
                                                                                                          HMDB0013340
                                                                                                                          53481699
```

445	HMDB0240761	NA	NA	NA
446	HMDB0159770	NA	NA	NA
447	HMDB0159769	NA	NA	NA
$\frac{448}{449}$	HMDB0159767 HMDB0159766	NA NA	NA NA	NA NA
450	HMDB0159765	NA NA	NA	NA NA
451	HMDB0159768	NA	NA	NA
452	HMDB0062421	NA	NA	NA
453	HMDB0062416	NA	NA	NA
$\frac{454}{455}$	HMDB0159772	NA NA	NA NA	NA NA
456	HMDB0159774 HMDB0159773	NA NA	NA NA	NA NA
457	HMDB0159897	NA	NA	NA
458	HMDB0159894	NA	NA	NA
459	HMDB0159896	NA	NA	NA
$\frac{460}{461}$	HMDB0159893	NA NA	NA NA	NA NA
462	HMDB0159889 HMDB0159890	NA NA	NA NA	NA NA
463	HMDB0159892	NA	NA	NA
464	HMDB0159891	NA	NA	NA
465	HMDB0000558	5a-Cholestane-3a,7a,12a,23,25-pentol	HMDB0000558	21252254
$\frac{466}{467}$	HMDB0002208 HMDB0000483	Cholestane-3,7,12,24,25-pentol 5b-Cholestane-3a,7a,12a,23S,25-pentol	HMDB0002208 HMDB0000483	6453659 53477695
468	HMDB0000556	5b-Cholestane-3a,7a,12a,24,25-pentol	HMDB0000465	21252253
469	HMDB0000513	5b-Cholestane-3a,7a,12a,23R,25-pentol	HMDB0000513	21252249
470	HMDB0002180	5 b-Cholestane-3 a, 7 a, 12 a, 25, 26-pentol	HMDB0002180	5284194
471	HMDB0011187	TG(8:0/8:0/8:0)	HMDB0011187	10850
$472 \\ 473$	HMDB0059930 HMDB0158633	NA NA	NA NA	NA NA
$\frac{473}{474}$	HMDB0158234	NA NA	NA NA	NA NA
475	HMDB0158235	NA	NA	NA
476	${\rm HMDB0158642}$	NA	NA	NA
477	HMDB0158238	NA	NA	NA
$478 \\ 479$	HMDB0158621 HMDB0158636	NA NA	NA NA	NA NA
480	HMDB0158629	NA NA	NA NA	NA NA
481	HMDB0158625	NA	NA	NA
482	HMDB0158226	NA	NA	NA
483	HMDB0158231	NA	NA	NA
$\frac{484}{485}$	HMDB0158228 HMDB0157580	NA NA	NA NA	NA NA
486	HMDB0157380	NA NA	NA	NA NA
487	HMDB0158213	NA	NA	NA
488	HMDB0158219	NA	NA	NA
489	HMDB0158216	NA	NA	NA
$\frac{490}{491}$	HMDB0158221 HMDB0158223	NA NA	NA NA	NA NA
491	HMDB0158225	NA NA	NA NA	NA NA
493	HMDB0158639	NA	NA	NA
494	HMDB0158646	NA	NA	NA
495	HMDB0158643	NA NA	NA	NA
$\frac{496}{497}$	HMDB0169111 HMDB0171254	NA NA	NA NA	NA NA
498	HMDB0171269	NA	NA	NA
499	HMDB0171253	NA	NA	NA
500	HMDB0171257	NA NA	NA	NA
$\frac{501}{502}$	HMDB0171258	NA NA	NA	NA
502	HMDB0171264 HMDB0171268	NA NA	NA NA	NA NA
504	HMDB0171273	NA	NA	NA
505	HMDB0171272	NA	NA	NA
506	HMDB0169110	NA NA	NA	NA
$507 \\ 508$	HMDB0169105 HMDB0169108	NA NA	NA NA	NA NA
508 509	HMDB0158650	NA NA	NA NA	NA NA
510	HMDB0158654	NA	NA	NA
511	HMDB0158656	NA	NA	NA
512	HMDB0158660	NA	NA	NA
$\frac{513}{514}$	HMDB0169095 HMDB0169099	NA NA	NA NA	NA NA
$514 \\ 515$	HMDB0169097	NA NA	NA NA	NA NA
516	HMDB0169101	NA	NA	NA
517	HMDB0169103	NA	NA	NA
518	HMDB0169107	NA	NA	NA
$\frac{519}{520}$	HMDB0033412 HMDB0037084	Gibberellin A20 13-glucoside NA	HMDB0033412 NA	14258563 NA
$\frac{520}{521}$	HMDB0038610	NA NA	NA NA	NA NA
522	HMDB0171261	NA	NA	NA
523	HMDB0015181	Fluocinonide	HMDB0015181	9642
524	HMDB0140090	NA Social	NA	NA 195620
$\frac{525}{526}$	HMDB0033177 HMDB0038738	Sapiol NA	HMDB0033177 NA	185639 NA
527	HMDB0038738	NA NA	NA NA	NA NA
528	HMDB0179952	NA	NA	NA
529	HMDB0179953	NA NA	NA	NA
$\frac{530}{531}$	HMDB0174900 HMDB0167227	NA NA	NA NA	NA NA
991	11MDD0101221	14/1	11/1	IVA

532	HMDB0167180	NA	NA	NA
533	HMDB0035700	Lucidenic acid J	HMDB0035700	131751851
$\frac{534}{535}$	HMDB0167212 HMDB0167174	NA NA	NA NA	NA NA
536	HMDB0167200	NA NA	NA NA	NA NA
537	HMDB0167223	NA	NA	NA
538	${\rm HMDB0167220}$	NA	NA	NA
539	HMDB0167217	NA	NA	NA
540	HMDB0167216	NA NA	NA	NA
$541 \\ 542$	HMDB0167195 HMDB0167213	NA NA	NA NA	NA NA
543	HMDB0167206	NA NA	NA	NA
544	HMDB0167209	NA	NA	NA
545	HMDB0167203	NA	NA	NA
546	HMDB0167186	NA NA	NA	NA
$547 \\ 548$	HMDB0167183 HMDB0167177	NA NA	NA NA	NA NA
549	HMDB0167177	NA NA	NA NA	NA NA
550	HMDB0167192	NA	NA	NA
551	HMDB0167196	NA	NA	NA
552	HMDB0167197	NA NA	NA	NA
553	HMDB0173045	NA N1 N10 Difemula department in a	NA	NA 121751422
$554 \\ 555$	HMDB0033471 HMDB0158489	N1,N10-Diferuloylspermidine NA	HMDB0033471 NA	131751432 NA
556	HMDB0158490	NA NA	NA	NA
557	HMDB0158494	NA	NA	NA
558	HMDB0158485	NA	NA	NA
559	HMDB0158502	NA NA	NA	NA
$\frac{560}{561}$	HMDB0158497 HMDB0158498	NA NA	NA NA	NA NA
562	HMDB0158486	NA NA	NA NA	NA NA
563	HMDB0158501	NA NA	NA	NA
564	HMDB0158493	NA	NA	NA
565	HMDB0030685	Cycloheterophyllin	HMDB0030685	5316250
566	HMDB0034665	Artonin A	HMDB0034665	14557102
$\frac{567}{568}$	HMDB0029471 HMDB0035187	Isocycloheterophyllin Artonin F	HMDB0029471 HMDB0035187	71437947 14680593
569	HMDB0034667	Artonin B	HMDB0034667	11964501
570	HMDB0187390	NA	NA	NA
571	HMDB0187391	NA	NA	NA
572	HMDB0187182	NA NA	NA	NA
573	HMDB0187392	NA	NA	NA
$574 \\ 575$	HMDB0035167 HMDB0168850	Cinncassiol C1 19-glucoside NA	HMDB0035167 NA	131751676 NA
576	HMDB0103630	NA NA	NA NA	NA NA
577	HMDB0177911	NA	NA	NA
578	HMDB0168858	NA	NA	NA
579	HMDB0168859	NA NA	NA	NA
580	HMDB0177908 HMDB0183653	NA NA	NA NA	NA NA
$\frac{581}{582}$	HMDB0183640	NA NA	NA NA	NA NA
583	HMDB0183646	NA	NA	NA
584	HMDB0183661	NA	NA	NA
585	HMDB0183660	NA	NA	NA
586	HMDB0183664	NA NA	NA	NA
587 588	HMDB0183663 HMDB0183666	NA NA	NA NA	NA NA
589	HMDB0183667	NA NA	NA	NA
590	HMDB0183668	NA	NA	NA
591	HMDB0183671	NA	NA	NA
592	HMDB0183670	NA	NA	NA
593 504	HMDB0183659	NA NA	NA NA	NA NA
594 595	HMDB0183662 HMDB0183655	NA NA	NA NA	NA NA
596	HMDB0183644	NA NA	NA	NA
597	${\rm HMDB0183645}$	NA	NA	NA
598	HMDB0183656	NA	NA	NA
599	HMDB0183647	NA NA	NA	NA
$600 \\ 601$	HMDB0183648 HMDB0183649	NA NA	NA NA	NA NA
602	HMDB0183651	NA NA	NA NA	NA NA
603	HMDB0183652	NA	NA	NA
604	HMDB0183657	NA	NA	NA
605	HMDB0183672	NA NA	NA	NA
606 607	HMDB0035603	Mascaroside NA	HMDB0035603	5088573 N A
$607 \\ 608$	HMDB0183641 HMDB0037083	NA NA	NA NA	NA NA
609	HMDB0037083	NA NA	NA NA	NA NA
610	HMDB0040672	NA	NA	NA
611	${\rm HMDB0162428}$	NA	NA	NA
612	HMDB0162427	NA NA	NA	NA
613	HMDB0038028	NA NA	NA NA	NA NA
$614 \\ 615$	HMDB0145256 HMDB0145259	NA NA	NA NA	NA NA
616	HMDB0145255	NA	NA	NA
617	${\rm HMDB0145268}$	NA	NA	NA
618	HMDB0145246	NA	NA	NA

619	HMDB0145249	NA	NA	NA
620	HMDB0145247	NA	NA	NA
621	HMDB0145253	NA	NA	NA
622	HMDB0145260	NA	NA	NA
623	HMDB0145261	NA	NA	NA
624	HMDB0145267	NA	NA	NA
625	HMDB0145263	NA	NA	NA
626	HMDB0145250	NA	NA	NA
627	HMDB0145262	NA	NA	NA
628	HMDB0145264	NA	NA	NA
629	HMDB0145265	NA	NA	NA
630	HMDB0145258	NA	NA	NA
631	HMDB0145252	NA	NA	NA
632	HMDB0145270	NA	NA	NA
633	HMDB0014433	Amcinonide	HMDB0014433	443958
634	HMDB0034339	Ixocarpalactone B	HMDB0034339	74821938
635	HMDB0034059	4beta-Hydroxywithanolide E	HMDB0034059	3836120
636	HMDB0034400	Withaperuvin F	HMDB0034400	131751560
637	HMDB0034191	Withaperuvin B	HMDB0034191	3734964
638	HMDB0031355	28-Hydroxywithanolide E	HMDB0031355	131751155
639	HMDB0033943	Withaperuvin G	HMDB0033943	131751505
640	HMDB0030362	Cavipetin B	HMDB0030362	11237396
641	HMDB0170358	NA	NA	NA
642	HMDB0187402	NA	NA	NA
643	HMDB0185457	NA	NA	NA
644	HMDB0034699	Fumonisin A2	HMDB0034699	14077782
645	HMDB0148903	NA	NA	NA
646	HMDB0148904	NA	NA	NA
647	HMDB0167769	NA	NA	NA
648	HMDB0167768	NA	NA	NA
649	HMDB0173103	NA	NA	NA
650	HMDB0169616	NA	NA	NA
651	HMDB0165411	NA	NA	NA
652	HMDB0173104	NA	NA	NA
653	HMDB0164420	NA	NA	NA
654	HMDB0164423	NA	NA	NA
655	HMDB0164424	NA	NA	NA
656	HMDB0164421	NA	NA	NA
657	HMDB0164422	NA	NA	NA
658	HMDB0164419	NA NA	NA	NA
659	HMDB0164418	NA NA	NA	NA
660	HMDB0015518	Metrizamide	HMDB0015518	443944
661	HMDB0178532	NA	NA	NA
662	HMDB0178529	NA NA	NA	NA
663	HMDB0178528	NA NA	NA	NA
664	HMDB0178530	NA NA	NA	NA
665	HMDB0178531	NA	NA	NA
666	HMDB0178527	NA NA	NA	NA
667	HMDB0114630	NA NA	NA	NA
668	HMDB0114658	NA NA	NA NA	NA
669	HMDB0038431	NA NA	NA NA	NA NA
670	HMDB0004889	Ganglioside GA2 (d18:1/9Z-18:1)	HMDB0004889	NA 21252325
671	HMDB0004889	Diguanosine hexaphosphate	HMDB0001543	53477734
672	HMDB0001543	Hexaglutamyl folate	HMDB0001543	169691
673	HMDB0060217	NA	NA	NA
674	HMDB0000217	Acetyljujuboside B	HMDB0032781	73093046
014	111111111111111111111111111111111111111	receyijujuboside D	111111111111111111111111111111111111111	13033040

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

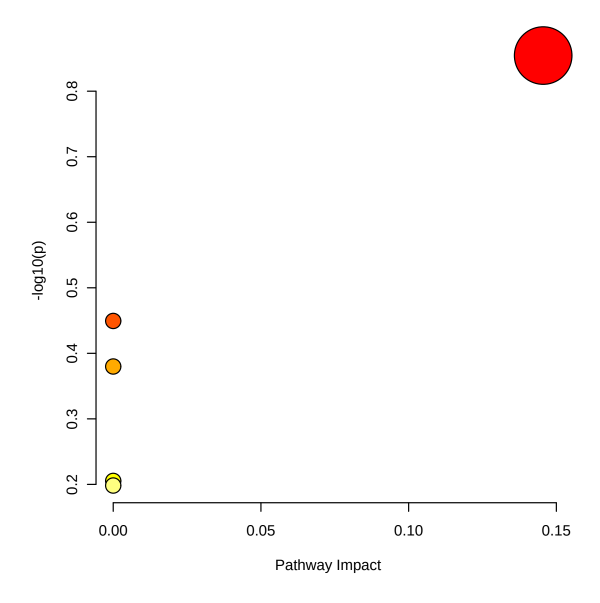


Figure 1: Summary of Pathway Analysis

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
Lysine degradation	25	0.66	2	1.40E-01	8.54E-01	1.00E+00	1.00E+00	0.15
Fatty acid biosynthesis	47	1.24	2	3.55E-01	4.49E-01	1.00E+00	1.00E+00	0.00
Fructose and mannose metabolism	20	0.53	1	4.17E-01	3.80E-01	1.00E+00	1.00E+00	0.00
Glycerophospholipid metabolism	36	0.95	1	6.23E-01	2.05E-01	1.00E+00	1.00E+00	0.00
Amino sugar and nucleotide sugar	37	0.98	1	6.33E-01	1.98E-01	1.00E+00	1.00E+00	0.00
metabolism								

6 Appendix: R Command History

```
[1] "mSet<-InitDataObjects(\"conc\", \"pathora\", FALSE)"
[2] "cmpd.vec<-c(\"HMDBO000973\",\"HMDBO001429\",\"HMDBO002105\",\"HMDBO002142\",\"HMDBO0031404\",\"]
[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, \"guest17492627964842776350\")\n"</pre>
```

The report was generated on Mon May 24 15:23:43 2021 with R version 4.0.2 (2020-06-22).