Metabolomic Data Analysis with MetaboAnalyst 5.0

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1 Background

MSEA or Metabolite Set Enrichment Analysis is a way to identify biologically meaningful patterns that are significantly enriched in quantitative metabolomic data. In conventional approaches, metabolites are evaluated individually for their significance under conditions of study. Those compounds that have passed certain significance level are then combined to see if any meaningful patterns can be discerned. In contrast, MSEA directly investigates if a set of functionally related metabolites without the need to preselect compounds based on some arbitrary cut-off threshold. It has the potential to identify subtle but consistent changes among a group of related compounds, which may go undetected with the conventional approaches.

Essentially, MSEA is a metabolomic version of the popular GSEA (Gene Set Enrichment Analysis) software with its own collection of metabolite set libraries as well as an implementation of user-friendly web-interfaces. GSEA is widely used in genomics data analysis and has proven to be a powerful alternative to conventional approaches. For more information, please refer to the original paper by Subramanian A, and a nice review paper by Nam D, Kim SY. ¹. ²

2 MSEA Overview

Metabolite set enrichment analysis consists of four steps - data input, data processing, data analysis, and results download. Different analysis procedures are performed based on different input types. In addition, users can also browse and search the metabolite set libraries as well as upload their self-defined metabolite sets for enrichment analysis. Users can also perform metabolite name mapping between a variety of compound names, synonyms, and major database identifiers.

3 Data Input

There are three enrichment analysis algorithms offered by MSEA. Accordingly, three different types of data inputs are required by these three approaches:

- A list of important compound names entered as a one column data (Over Representation Analysis (ORA));
- A single measured biofluid (urine, blood, CSF) sample- entered as tab separated two-column data with the first column for compound name, and the second for concentration values (Single Sample Profiling (SSP));

¹Subramanian Gene set enrichment analysis: A knowledge-based approach for interpreting genome-wide expression profiles., Proc Natl Acad Sci USA. 2005 102(43): 15545-50

²Nam D, Kim SY. Gene-set approach for expression pattern analysis, Briefings in Bioinformatics. 2008 9(3): 189-197.

• A compound concentration table - entered as a comma separated (.csv) file with the each sample per row and each metabolite concentration per column. The first column is sample names and the second column for sample phenotype labels (Quantitative Enrichment Analysis (QEA))

You selected Over Representation Analysis (ORA) which requires a list of compound names as input.

4 Data Process

The first step is to standardize the compound labels. It is an essential step since the compound labels will be subsequently compared with compounds contained in the metabolite set library. MSEA has a built-in tool to convert between compound common names, synonyms, identifiers used in HMDB ID, PubChem, ChEBI, BiGG, METLIN, KEGG, or Reactome. **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

Table 1: Result from Compound Name Ma

	Query	Match	HMDB	PubChem	KEGG	SMILES
1	HMDB0000714	Hippuric acid	HMDB0000714	464	C01586	C1=CC=C(C=C1)C(=O)NCC(=C1)C(=O)
2	HMDB0000784	Azelaic acid	HMDB0000784	2266	C08261	C(CCCC(=O)O)CCCC(=O)O
3	HMDB0000893	Suberic acid	HMDB0000893	10457	C08278	C(CCCC)=O(O)CCC(=O)O
4	HMDB0061384	NA	NA	NA	NA	NA
5	HMDB0000072	cis-Aconitic acid	HMDB0000072	643757	C00417	C(/C(=C/C(=O)O)/C(=O)O)C
6	HMDB0000132	Guanine	HMDB0000132	764	C00242	C1=NC2=C(N1)C(=O)N=C(N2)
7	HMDB0006116	3-Hydroxyhippuric acid	HMDB0006116	450268		C1=CC(=CC(=C1)O)C(=O)NC
8	HMDB0006275	Dopamine 3-O-sulfate	${ m HMDB0006275}$	122136	C13690	$C1=CC(=C(\hat{C}=C1CCN)OS(=O$
9	HMDB0002643	3-(3-Hydroxyphenyl)-3-hydroxypropanoic acid	HMDB0002643	102959		C1=CC(=CC(=C1)O)C(CC)=C
10	HMDB0000193	Isocitric acid	HMDB0000193	1198	C00311	$C(C(C(\dot{C}(=O)O)O)C(=\dot{O})O)C(=\dot{O})O)C(=\dot{O})O)C(=\dot{O})O)C(=\dot{O})O)C(=\dot{O})OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO$
11	HMDB0000446	N-Alpha-acetyllysine	HMDB0000446	192590	C12989	CC(=O)NC(CCCCN)C(=O)O
12	HMDB0011103	1,7-Dimethyluric acid	HMDB0011103	91611	C16356	CN1C2 = C(NC1 = O)NC(=O)N(O)
13	HMDB0000881	Xanthurenic acid	HMDB0000881	5699	C02470	C1=CC2=C(C(=C1)O)NC(=CC
14	HMDB0000730	Isobutyrylglycine	HMDB0000730	10855600		CC(C)C(=O)NCC(=O)O
15	${ m HMDB0003099}$	1-Methyluric acid	${ m HMDB0003099}$	69726	C16359	CN1C(=O)C2=C(NC(=O)N2)N
16	${ m HMDB0000875}$	Trigonelline	${ m HMDB0000875}$	5570	C01004	C[N+]1=CC=CC(=C1)C(=O)[C]
17	${ m HMDB0000152}$	Gentisic acid	${ m HMDB0000152}$	3469	C00628	C1=CC(=C(C=C1O)C(=O)O)C
18	${ m HMDB0000157}$	Hypoxanthine	${ m HMDB0000157}$	790	C00262	C1=NC2=C(N1)C(=O)N=CN2
19	HMDB0002730	Nicotinamide N-oxide	HMDB0002730	72661		C1 = CC(=C[N+](=C1)[O-])C(=
20	HMDB0000678	Isovalerylglycine	HMDB0000678	546304		CC(C)CC(=O)NCC(=O)O
21	HMDB0000206	N6-Acetyl-L-lysine	HMDB0000206	92832	C02727	CC(=O)NCCCC[C@@H](C(=O)
22	HMDB0010327	Dehydroisoandrosterone 3-glucuronide	HMDB0010327	53480448	C03033	CC12CCC3C(C1CCC2=O)CC=
23	HMDB0003072	Quinic acid	HMDB0003072	6508	C00296	OC1C[C@@](O)(C[C@@H](O)[C
24	HMDB0000094	Citric acid	HMDB0000094	311	C00158	C(C(=O)O)C(CC(=O)O)(C(=O)O)
25	HMDB0014611	Quinine	HMDB0014611	3034034	C06526	COC1=CC2=C(C=CN=C2C=C
26	HMDB0000440	3-Hydroxyphenylacetic acid	HMDB0000440	12122	C05593	C1=CC(=CC(=C1)O)CC(=O)C
$\frac{27}{28}$	HMDB0000391	7-Ketodeoxycholic acid Gluconic acid	HMDB0000391	188292 10690	C04643 C00257	C[C@H](CCC(=O)O)[C@H]1CC C([C@H]([C@H]([C@H])
	HMDB0000625		HMDB0000625			
$\frac{29}{30}$	HMDB0003464 HMDB0000917	4-Guanidinobutanoic acid Ursocholic acid	HMDB0003464 HMDB0000917	$500 \\ 122340$	C01035 C17644	C(CC(=O)O)CN=C(N)N C[C@H](CCC(=O)O)[C@H]1CC
31	HMDB0000917	Ortho-Hydroxyphenylacetic acid	HMDB0000917	122340 11970	C17644 C05852	C1=CC=C(C(=C1)CC(=O)O)C
$\frac{31}{32}$	HMDB0000009	L-Aspartic acid	HMDB000009	5960	C00049	C([C@@H](C(=O)O)N)C(=O)O
33	HMDB0000131	3-Hydroxymethylglutaric acid	HMDB0000131	1662	C03761	CC(CC(=0)O)(CC(=0)O)O
$\frac{33}{34}$	HMDB0000333	Niacinamide	HMDB0000333	936	C00153	C1=CC(=CN=C1)C(=O)N
35	HMDB0001400	18-Hydroxycortisol	HMDB0001400	44263343	000100	C[C@]12CCC(=O)C=C1CC[C@
36	HMDB0029992	Tetrahydropentoxyline	HMDB0029992	53481442		C1C(NC(C2=C1C3=CC=CC=C
37	HMDB0001987	2-Hydroxy-2-methylbutyric acid	HMDB0020002	95433		CCC(C)(C(=0)O)O
38	HMDB0000306	Tyramine	HMDB0000306	5610	C00483	C1=CC(=CC=C1CCN)O
39	HMDB0000842	Quinaldic acid	HMDB0000842	7124	C06325	C1=CC=C2C(=C1)C=CC(=N2)
40	HMDB0000259	Serotonin	HMDB0000259	5202	C00780	C1 = CC2 = C(C = C1O)C(=CN2)C
41	HMDB0013678	4-Hydroxyhippuric acid	HMDB0013678	151012		C1=CC(=CC=C1C(=O)NCC(=
42	HMDB0001713	m-Coumaric acid	HMDB0001713	637541	C12621	C1 = CC(=CC(=C1)O)/C = C/C(
43	HMDB0000133	Guanosine	HMDB0000133	6802	C00387	C1 = NC2 = C(N1[C@H]3[C@@H])
44	HMDB0060001	NA	NA	NA	NA	NA
45	HMDB0013713	N-acetyltryptophan	HMDB0013713	700653		[H][C@@](CC1=CNC2=CC=CC
46	${\rm HMDB0000262}$	Thymine	${\rm HMDB0000262}$	1135	C00178	$\overrightarrow{\text{CC1}} = \overrightarrow{\text{CNC}}(=0) \text{NC1} = 0$
47	${ m HMDB0001297}$	Norcotinine	${\rm HMDB0001297}$	413		C1CC(=O)NC1C2=CN=CC=C
48	HMDB0001991	7-Methylxanthine	${ m HMDB0001991}$	68374	C16353	CN1C=NC2=C1C(=O)NC(=O)
49	${\rm HMDB0002024}$	Imidazoleacetic acid	${\rm HMDB0002024}$	96215	C02835	C1=C(NC=N1)CC(=O)O
50	${ m HMDB0000912}$	Succinyladenosine	${ m HMDB0000912}$	20849086		C1=NC2=C(C(=N1)N[C@@H](
51	HMDB0000138	Glycocholic acid	HMDB0000138	23617285	C01921	C[C@H](CCC(=O)NCC(=O)O)
52	${ m HMDB0028933}$	Leucy l-Leucine	$\mathrm{HMDB0028933}$	76807	C11332	CC(C)CC(N)C(=O)NC(CC(C)C
53	HMDB0001982	3,7-Dimethyluric acid	HMDB0001982	83126	C16360	CN1C2=C(NC1=O)N(C(=O)NC
54	HMDB0000162	L-Proline	HMDB0000162	145742	C00148	C1C[C@H](NC1)C(=O)O
55	HMDB0000512	N-Acetyl-L-phenylalanine	HMDB0000512	74839	C03519	CC(=O)N[C@@H](CC1=CC=C
56	HMDB0004827	Proline betaine	HMDB0004827	7016563	C10172	C[N+]1(CCC[C@H]1C(=O)[O-])
57	HMDB0000097	Choline	HMDB0000097	305	C00114	C[N+](C)(C)CCO
58	HMDB0001860	Paraxanthine	HMDB0001860	4687	C13747	CN1C=NC2=C1C(=O)N(C(=O))

59	${\rm HMDB0002894}$	5-Methylcytosine	HMDB0002894	65040	C02376	CC1=C(NC(=O)N=C1)N
60	HMDB0000661	Glutaric acid	HMDB0000661	743	C00489	C(CC(=O)O)CC(=O)O
61	HMDB0000866	N- Acetyl-L-tyrosine	HMDB0000866	68310	C01657	CC(=O)N[C@@H](CC1=CC=C
62	HMDB0000020	p-Hydroxyphenylacetic acid	${ m HMDB0000020}$	127	C00642	C1=CC(=CC=C1CC(=O)O)O
63	HMDB0003331	1-Methyladenosine	HMDB0003331	27476	C02494	CN1C=NC2=C(C1=N)N=CN2
64	HMDB0005923	N4-Acetylcytidine	${\rm HMDB0005923}$	107461		CC(=O)NC1=NC(=O)N(C=C1)
65	HMDB0003157	Guanidinosuccinic acid	HMDB0003157	439918	C03139	C([C@@H](C(=O)O)N=C(N)N)
66	${\rm HMDB0062179}$	NA	NA	NA	NA	NA
67	HMDB0000172	L-Isoleucine	${\rm HMDB0000172}$	6306	C00407	CC[C@H](C)[C@@H](C(=O)O)
68	HMDB0000050	Adenosine	${ m HMDB0000050}$	60961	C00212	C1=NC2=C(C(=N1)N)N=CN2
69	${ m HMDB0000754}$	3-Hydroxyisovaleric acid	${ m HMDB0000754}$	69362	C20827	CC(C)(CC(=O)O)O
70	HMDB0000230	N-Acetylneuraminic acid	${\rm HMDB0000230}$	445063	C19910	CC(=O)N[C@@H]1[C@H](C[C@
71	${ m HMDB0000715}$	Kynurenic acid	${ m HMDB0000715}$	3845	C01717	C1=CC=C2C(=C1)C(=O)C=C
72	HMDB0000118	Homovanillic acid	HMDB0000118	1738	C05582	COC1=C(C=CC(=C1)CC(=O)
73	${\rm HMDB0004824}$	N2,N2-Dimethylguanosine	${ m HMDB0004824}$	92919		CN(C)C1=NC(=O)C2=C(N1)N
74	${\rm HMDB0241300}$	NA	NA	NA	NA	NA
75	${ m HMDB0002035}$	4-Hydroxycinnamic acid	${ m HMDB0002035}$	637542	C00811	C1=CC(=CC=C1/C=C/C(=O))
76	${ m HMDB0000729}$	Alpha-Hydroxyisobutyric acid	${ m HMDB0000729}$	11671		CC(C)(C(=O)O)O
77	${ m HMDB0062640}$	3-hydroxy-2-isobutyrate	${ m HMDB0062640}$	87	C01188	CC(CO)C(O)=O
78	HMDB0001434	3-Methoxytyrosine	${\rm HMDB0001434}$	1670		COC1=C(C=CC(=C1)CC(C(=C1)CC)
79	${\rm HMDB0000201}$	L-Acetylcarnitine	${\rm HMDB0000201}$	7045767	C02571	CC(=O)OC(CC(=O)[O-])C[N+]
80	${ m HMDB0000824}$	Propiony lcarnitine	${ m HMDB0000824}$	107738	C03017	CCC(=O)OC(CC(=O)[O-])C[N-
81	${ m HMDB0004620}$	N-a-Acetyl-L-arginine	${ m HMDB0004620}$	67427		CC(=O)N[C@@H](CCCN=C(N)
82	HMDB0000630	Cytosine	${ m HMDB0000630}$	597	C00380	C1=C(NC(=O)N=C1)N
83	${ m HMDB0000092}$	Dimethylglycine	${ m HMDB0000092}$	673	C01026	CN(C)CC(=O)O
84	${ m HMDB0000732}$	Hy droxy ky nurenine	${ m HMDB0000732}$	89	C02794	C1=CC(=C(C(=C1)O)N)C(=O
85	HMDB0002432	Sumiki's acid	HMDB0002432	80642	C20448	C1=C(OC(=C1)C(=O)O)CO

The second step is to check concentration values. For SSP analysis, the concentration must be measured in umol for blood and CSF samples. The urinary concentrations must be first converted to $umol/mmol_creatinine$ in order to compare with reported concentrations in literature. No missing or negative values are allowed in SSP analysis. The concentration data for QEA analysis is more flexible. Users can upload either the original concentration data or normalized data. Missing or negative values are allowed (coded as NA) for QEA.

5 Selection of Metabolite Set Library

Before proceeding to enrichment analysis, a metabolite set library has to be chosen. There are seven built-in libraries offered by MSEA:

- Metabolic pathway associated metabolite sets (currently contains 99 entries);
- Disease associated metabolite sets (reported in blood) (currently contains 344 entries);
- Disease associated metabolite sets (reported in urine) (currently contains 384 entries)
- Disease associated metabolite sets (reported in CSF) (currently contains 166 entries)
- Metabolite sets associated with SNPs (currently contains 4598 entries)
- Predicted metabolite sets based on computational enzyme knockout model (currently contains 912 entries)
- Metabolite sets based on locations (currently contains 73 entries)
- Drug pathway associated metabolite sets (currently contains 461 entries)

In addition, MSEA also allows user-defined metabolite sets to be uploaded to perform enrichment analysis on arbitrary groups of compounds which researchers want to test. The metabolite set library is simply a two-column comma separated text file with the first column for metabolite set names and the second column for its compound names (**must use HMDB compound name**) separated by "; ". Please note, the built-in libraries are mainly from human studies. The functional grouping of metabolites may not be valid. Therefore, for data from subjects other than human being, users are suggested to upload their self-defined metabolite set libraries for enrichment analysis.

6 Enrichment Analysis

Over Representation Analysis (ORA) is performed when a list of compound names is provided. The list of compound list can be obtained through conventional feature selection methods, or from a clustering algorithm, or from the compounds with abnormal concentrations detected in SSP, to investigate if some biologically meaningful patterns can be identified.

ORA was implemented using the *hypergeometric test* to evaluate whether a particular metabolite set is represented more than expected by chance within the given compound list. One-tailed p values are provided after adjusting for multiple testing. **Figure 2** below summarizes the result.

Metabolite Sets Enrichment Overview

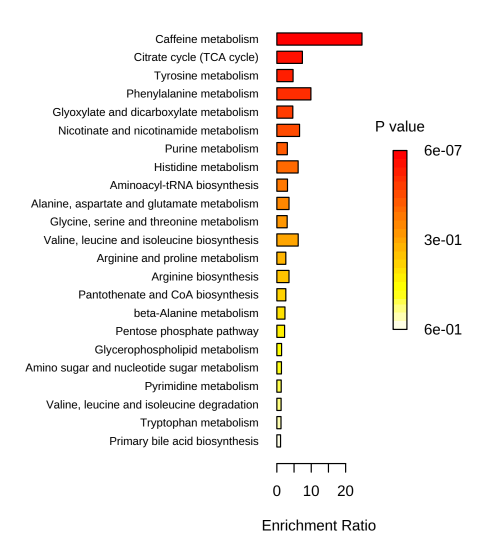


Figure 1: Summary Plot for Over Representation Analysis (ORA)

Table 2: Result from Over Representation Analysis

	total	expected	hits	Raw p	Holm p	FDR
Caffeine metabolism	10	0.20	5	5.63E-07	4.73E-05	4.73E-05
Citrate cycle (TCA cycle)	20	0.40	3	6.73E-03	5.59E-01	2.49E-01
Tyrosine metabolism	42	0.85	4	8.90E-03	7.29E-01	2.49E-01
Phenylalanine metabolism	10	0.20	2	1.60E-02	1.00E + 00	3.37E-01
Glyoxylate and dicarboxylate	32	0.65	3	2.49E-02	1.00E+00	4.17E-01
${ m metabolism}$						
Nicotinate and nicotinamide metabolism	15	0.30	2	3.52E-02	1.00E+00	4.17E-01
Purine metabolism	65	1.31	4	3.89E-02	1.00E + 00	4.17E-01
Histidine metabolism	16	0.32	2	3.97E-02	1.00E + 00	4.17E-01
Aminoacyl-tRNA biosynthesis	48	0.97	3	6.98E-02	1.00E + 00	6.51E-01
Alanine, aspartate and glutamate	28	0.56	2	1.08E-01	1.00E+00	9.05E-01
metabolism						
Glycine, serine and threonine metabolism	33	0.67	2	1.42E-01	1.00E + 00	1.00E + 00
Valine, leucine and isoleucine biosynthe-	8	0.16	1	1.51E-01	1.00E + 00	1.00E + 00
sis						
Arginine and proline metabolism	38	0.77	2	1.77E-01	1.00E + 00	1.00E+00
Arginine biosynthesis	14	0.28	1	2.49E-01	1.00E + 00	1.00E+00
Pantothenate and CoA biosynthesis	19	0.38	1	3.23E-01	1.00E + 00	1.00E+00
beta-Alanine metabolism	21	0.42	1	3.50E-01	1.00E + 00	1.00E+00
Pentose phosphate pathway	22	0.44	1	3.63E-01	1.00E + 00	1.00E+00
Glycerophospholipid metabolism	36	0.73	1	5.24E-01	1.00E + 00	1.00E + 00
Amino sugar and nucleotide sugar	37	0.75	1	5.34E-01	1.00E + 00	1.00E + 00
metabolism						
Pyrimidine metabolism	39	0.79	1	5.53E-01	1.00E+00	1.00E+00
Valine, leucine and isoleucine degrada-	40	0.81	1	5.62E-01	1.00E+00	1.00E+00
tion						
Tryptophan metabolism	41	0.83	1	5.71E-01	1.00E+00	1.00E+00
Primary bile acid biosynthesis	46	0.93	1	6.14E-01	1.00E+00	1.00E + 00

7 Appendix: R Command History

```
[1] "mSet<-InitDataObjects(\"conc\", \"msetora\", FALSE)"
[2] "cmpd.vec<-c(\"HMDBOO00714\",\"HMDBO000784\",\"HMDBO000893\",\"HMDBO061384\",\"HMDBO00072\",\"
[3] "mSet<-Setup.MapData(mSet, cmpd.vec);"
[4] "mSet<-CrossReferencing(mSet, \"hmdb\");"
[5] "mSet<-CreateMappingResultTable(mSet)"
[6] "mSet<-SetMetabolomeFilter(mSet, F);"
[7] "mSet<-SetCurrentMsetLib(mSet, \"kegg_pathway\", 2);"
[8] "mSet<-CalculateHyperScore(mSet)"
[9] "mSet<-PlotORA(mSet, \"ora_0_\", \"net\", \"png\", 72, width=NA)"
[10] "mSet<-PlotEnrichDotPlot(mSet, \"ora\", \"ora_dot_0_\", \"png\", 72, width=NA)"
[11] "mSet<-CalculateHyperScore(mSet)"
[12] "mSet<-PlotORA(mSet, \"ora_1_\", \"net\", \"png\", 72, width=NA)"
[13] "mSet<-PlotEnrichDotPlot(mSet, \"ora_1_\", \"net\", \"png\", 72, width=NA)"
[14] "mSet<-SaveTransformedData(mSet)"
[15] "mSet<-PreparePDFReport(mSet, \"guest12749090168457640060\")\n"</pre>
```

The report was generated on Thu Nov 24 07:19:33 2022 with R version 4.2.2 (2022-10-31), OS system: Linux, version: -Ubuntu SMP Thu Oct 13 08:03:55 UTC 2022.