## Controlling the False Discovery Rate (FDR) by Benjamini & Hochberg (1995)

## Metabolomics file example

Table 1: P-values for correlation of FPG with all metabolites

	Metabolite	Pearson p-value	BH adjusted	Bonferroni adjusted
1	mt1_11	0.000000	0.000000	0.000000
2	$\mathrm{mt}1\_1$	0.000000	0.000000	0.000000
3	$mt1\_3$	0.000000	0.000000	0.000000
4	$\mathrm{mt}1\_12$	0.000000	0.000000	0.000000
5	$mt1\_5$	0.000000	0.000000	0.000002
6	$mt2\_8$	0.000004	0.000034	0.000203
7	$\mathrm{mt}2\_14$	0.000005	0.000037	0.000256
8	$\mathrm{mt}1\_2$	0.000011	0.000072	0.000578
9	$\mathrm{mt}2\_11$	0.000031	0.000162	0.001562
10	$mt2\_3$	0.000032	0.000162	0.001622
11	$mt1\_6$	0.000059	0.000275	0.003020
12	$mt1\_15$	0.000072	0.000304	0.003653
13	$mt3\_12$	0.000861	0.003379	0.043924
14	$\mathrm{mt}3\_17$	0.000939	0.003422	0.047903
15	$mt3\_13$	0.001079	0.003667	0.055008
16	$mt1\_8$	0.001189	0.003791	0.060661
17	$\mathrm{mt}2\_17$	0.001750	0.005250	0.089243
18	$mt3\_1$	0.002578	0.007303	0.131457
19	$mt1\_10$	0.004976	0.013356	0.253764
20	$mt3\_5$	0.009092	0.023186	0.463716
21	$mt3\_9$	0.010284	0.024976	0.524486
22	$\mathrm{mt}1\_14$	0.012210	0.028306	0.622735
23	$mt3\_11$	0.017276	0.038307	0.881066
24	$mt1\_13$	0.023946	0.050885	1.000000
25	$mt3\_3$	0.026400	0.053856	1.000000
26	$\mathrm{mt}2\_7$	0.033859	0.064637	1.000000
27	$mt3\_8$	0.034220	0.064637	1.000000
28	$mt2\_10$	0.037838	0.068919	1.000000
29	$mt3\_10$	0.070151	0.123368	1.000000
30	$mt3\_14$	0.079296	0.127774	1.000000
31	$mt3\_15$	0.079851	0.127774	1.000000
32	$mt2\_16$	0.080172	0.127774	1.000000
33	$mt2\_9$	0.137087	0.211862	1.000000
34	$mt3\_4$	0.149261	0.223892	1.000000
35	$\mathrm{mt}2\_15$	0.158254	0.230598	1.000000
36	$mt2\_4$	0.200899	0.279576	1.000000
37	$mt2\_13$	0.202830	0.279576	1.000000
38	$mt3\_6$	0.214043	0.287268	1.000000
39	$mt3\_7$	0.262222	0.342905	1.000000
40	$mt1\_9$	0.315838	0.399346	1.000000
41	$mt2\_5$	0.321043	0.399346	1.000000
42	$mt2\_12$	0.350702	0.425852	1.000000
43	$mt3\_16$	0.378852	0.449336	1.000000
44	$mt2\_18$	0.444526	0.506379	1.000000
45	$\mathrm{mt2}\_6$	0.446805	0.506379	1.000000
46	$\mathrm{mt}1\_7$	0.523121	0.576927	1.000000

	Metabolite	Pearson p-value	BH adjusted	Bonferroni adjusted
$\overline{47}$	$mt3\_18$	0.531678	0.576927	1.000000
48	$\mathrm{mt}2\_2$	0.603439	0.641154	1.000000
49	$\mathrm{mt}2\_1$	0.638213	0.664263	1.000000
50	$mt3\_2$	0.705987	0.720106	1.000000
51	$\mathrm{mt}1\_4$	0.917991	0.917991	1.000000

Table 2: P-values for correlation of FPG with mt1 metabolites

	Metabolite	Pearson p-value	BH adjusted	Bonferroni adjusted
1	mt1_11	0.000000	0.000000	0.000000
2	$\mathrm{mt}1\_1$	0.000000	0.000000	0.000000
3	$mt1\_3$	0.000000	0.000000	0.000000
4	$\mathrm{mt}1\_12$	0.000000	0.000000	0.000000
5	$mt1\_5$	0.000000	0.000000	0.000000
6	$\mathrm{mt}1\_2$	0.000011	0.000028	0.000170
7	$\mathrm{mt}1\_6$	0.000059	0.000127	0.000888
8	$\mathrm{mt}1\_15$	0.000072	0.000134	0.001074
9	$mt1\_8$	0.001189	0.001982	0.017841
10	$\mathrm{mt}1\_10$	0.004976	0.007464	0.074636
11	$\mathrm{mt}1\_14$	0.012210	0.016651	0.183157
12	$mt1\_13$	0.023946	0.029933	0.359190
13	$mt1\_9$	0.315838	0.364429	1.000000
14	$\mathrm{mt}1\_7$	0.523121	0.560487	1.000000
15	$\mathrm{mt}1\_4$	0.917991	0.917991	1.000000

Table 3: P-values for correlation of FPG with mt2 metabolites

	Metabolite	Pearson p-value	BH adjusted	Bonferroni adjusted
1	$mt2\_8$	0.000004	0.000045	0.000072
2	$\mathrm{mt}2\_14$	0.000005	0.000045	0.000091
3	$\mathrm{mt}2\_11$	0.000031	0.000143	0.000551
4	$mt2\_3$	0.000032	0.000143	0.000573
5	$\mathrm{mt}2\_17$	0.001750	0.006299	0.031497
6	$\mathrm{mt}2\_7$	0.033859	0.097297	0.609469
7	$mt2\_10$	0.037838	0.097297	0.681080
8	$\mathrm{mt}2\_16$	0.080172	0.180387	1.000000
9	$mt2\_9$	0.137087	0.274174	1.000000
10	$\mathrm{mt}2\_15$	0.158254	0.284856	1.000000
11	$\mathrm{mt}2\_4$	0.200899	0.304245	1.000000
12	$mt2\_13$	0.202830	0.304245	1.000000
13	$mt2\_5$	0.321043	0.444521	1.000000
14	$\mathrm{mt}2\_12$	0.350702	0.450902	1.000000
15	$mt2\_18$	0.444526	0.502655	1.000000
16	$\mathrm{mt}2\_6$	0.446805	0.502655	1.000000
17	$mt2\_2$	0.603439	0.638213	1.000000
18	$\mathrm{mt}2\_1$	0.638213	0.638213	1.000000

Table 4: P-values for correlation of FPG with mt3 metabolites

	Metabolite	Pearson p-value	BH adjusted	Bonferroni adjusted
1	mt3_12	0.000861	0.006472	0.015503
2	$\mathrm{mt}3\_17$	0.000939	0.006472	0.016907
3	$mt3\_13$	0.001079	0.006472	0.019415
4	$mt3\_1$	0.002578	0.011599	0.046397
5	$mt3\_5$	0.009092	0.030852	0.163664
6	$mt3\_9$	0.010284	0.030852	0.185113
7	$mt3\_11$	0.017276	0.044424	0.310965
8	$mt3\_3$	0.026400	0.059400	0.475201
9	$mt3\_8$	0.034220	0.068439	0.615951
10	$mt3\_10$	0.070151	0.119776	1.000000
11	$mt3\_14$	0.079296	0.119776	1.000000
12	$mt3\_15$	0.079851	0.119776	1.000000
13	$mt3\_4$	0.149261	0.206670	1.000000
14	$mt3\_6$	0.214043	0.275198	1.000000
15	$\mathrm{mt}3\_7$	0.262222	0.314666	1.000000
16	$mt3\_16$	0.378852	0.426208	1.000000
17	$mt3\_18$	0.531678	0.562953	1.000000
18	$\mathrm{mt}3\_2$	0.705987	0.705987	1.000000