Controled Cell Type		Glutathione metabolism P value
B_cells_naive	<del></del>	1.22e-87
B_cells_memory	— <b>=</b> —	1.24e-85
Plasma_cells	— <b>-</b>	5.56e-90
T_cells_CD8	_ <del>-</del>	1.74e-84
T_cells_CD4_naive	<b></b>	3.44e-85
T_cells_CD4_memory_resting		2.30e-90
T_cells_CD4_memory_activated	_ <del>-</del>	2.32e-82
T_cells_follicular_helper	<b></b>	6.38e-76
T_cells_regulatoryTregs_	<b></b>	7.63e-83
T_cells_gamma_delta	<b></b>	4.98e-85
NK_cells_resting	_ <del>-</del>	3.49e-93
NK_cells_activated	<b></b>	8.22e-86
Monocytes	<del></del>	7.62e-92
Macrophages_M0	<b></b>	6.06e-75
Macrophages_M1	<b></b>	3.44e-70
Macrophages_M2		3.93e-92
Dendritic_cells_resting	_ <del>-</del>	5.87e-83
Dendritic_cells_activated	_ <del>_</del>	7.60e-92
Mast_cells_resting	_ <del></del> _	6.65e-95
Mast_cells_activated	<del></del>	1.10e-85
Eosinophils	<del></del>	4.92e-85
Neutrophils	<del></del>	8.13e-88
All	<del></del>	5.69e-78
(	0 0.05 0.1 0.15 0.2 0.25 0.3	