Controled Cell Type		Pyrimidine metabolism P value
B_cells_naive	_ <del>-</del>	2.95e-42
B_cells_memory	<del>-</del> _	4.22e-38
Plasma_cells	_ <del>-</del>	1.03e-42
T_cells_CD8		1.06e-37
T_cells_CD4_naive		2.34e-37
T_cells_CD4_memory_resting		1.62e-39
T_cells_CD4_memory_activated	<del></del>	3.11e-35
T_cells_follicular_helper	<del></del>	2.26e-27
T_cells_regulatoryTregs_	<del></del>	8.19e-32
T_cells_gamma_delta	<b>-</b> _	9.61e-40
NK_cells_resting	_ <del>-</del>	8.13e-43
NK_cells_activated		1.01e-37
Monocytes	_ <del>-</del>	8.27e-27
Macrophages_M0	<del></del>	1.35e-26
Macrophages_M1	<del></del>	4.21e-27
Macrophages_M2	<del></del>	5.10e-39
Dendritic_cells_resting	<del></del>	8.26e-36
Dendritic_cells_activated		3.81e-43
Mast_cells_resting	_ <del></del>	7.01e-40
Mast_cells_activated		1.28e-39
Eosinophils		4.81e-38
Neutrophils		6.16e-39
All	<del></del>	6.36e-14
	0 0.05 0.1 0.15 0.2	