Controled Cell Type	P value
B_cells_naive	— <b>-</b> 8.68e–60
B_cells_memory	— <b>-</b> 2.73e–61
Plasma_cells	— <b>-</b> 2.06e–62
T_cells_CD8	— <b>-</b> 2.83e–62
T_cells_CD4_naive	—— 3.14e–60
T_cells_CD4_memory_resting	— <b>■</b> 4.11e–57
T_cells_CD4_memory_activated	—— 4.03e–61
T_cells_follicular_helper	<del></del> 2.49e–55
T_cells_regulatoryTregs_	— <b>-</b> 3.07e–60
T_cells_gamma_delta	— <b>-</b> 1.14e–62
NK_cells_resting	— <del>-</del> — 1.86e–61
NK_cells_activated	— <del>-</del> 7.51e–61
Monocytes	— <del>-</del> 3.85e–45
Macrophages_M0	— <b>■</b> 8.08e–54
Macrophages_M1	— <b>—</b> 2.31e–56
Macrophages_M2	— <b>-</b> 2.86e–60
Dendritic_cells_resting	— <b>-</b> 5.46e–60
Dendritic_cells_activated	— <b>-</b> 2.60e–63
Mast_cells_resting	— <del>-</del> 1.21e–57
Mast_cells_activated	— <del>-</del> 1.82e–60
Eosinophils	— <del>-</del> 7.58e–61
Neutrophils	— <b>-</b> 6.30e–60
All	<del></del> 2.17e−31
	0 0.05 0.1 0.15 0.2