

60%

Functional Annotation Chart

Help and Manual

Current Gene List: condition_specific_gene_list Current Background: Homo sapiens 2052 DAVID IDs

GNF_U133A_QUARTILE BM-CD33+Myeloid_3rd

Options

Rerun Using Options | Create Sublist

30 chart records **Material Property of the Download File** Sublist Category RT Genes P-Value Benjamini Term GNF_U133A_QUARTILE Whole Brain_3rd 1022 49.8 9.4E-160 7.3E-158 RT GNF_U133A_QUARTILE PB-CD14+Monocytes_3rd 1588 77.4 3.6E-115 1.4E-113 <u>RT</u> GNF_U133A_QUARTILE Cardiac Myocytes_3rd 1379 67.2 1.3E-106 3.5E-105 <u>RT</u> GNF_U133A_QUARTILE caudatenucleus_3rd 935 45.6 3.3E-100 6.5E-99 GNF_U133A_QUARTILE Thyroid_3rd 684 33.3 1.1E-75 1.7E-74 <u>RT</u> GNF_U133A_QUARTILE leukemiapromyelocytic(hl60)_3rd <u>RT</u> 707 34.5 6.4E-68 8.3E-67 GNF_U133A_QUARTILE PB-CD56+NKCells_3rd 1413 68.9 6.1E-66 6.8E-65 <u>RT</u> GNF_U133A_QUARTILE PLACENTA_3rd <u>RT</u> 1587 77.3 1.7E-58 1.7E-57 GNF_U133A_QUARTILE ADIPOCYTE_3rd 1560 76.0 1.8E-52 1.5E-51 <u>RT</u> GNF_U133A_QUARTILE lymphnode_3rd 659 32.1 2.9E-49 2.3E-48 <u>RT</u> GNF_U133A_QUARTILE PB-CD19+Bcells_3rd <u>RT</u> 1435 69.9 8.5E-46 6.0E-45 GNF_U133A_QUARTILE CD8+T-cells_3rd 1371 66.8 5.5E-43 3.6E-42 GNF_U133A_QUARTILE lymphomaburkittsDaudi_3rd <u>RT</u> 499 24.3 9.4E-41 5.6E-40 GNF_U133A_QUARTILE CD4+T-cells_3rd 739 36.0 5.9E-37 3.3E-36 <u>RT</u> GNF_U133A_QUARTILE Heart_3rd 34.2 8.3E-27 4.3E-26 GNF_U133A_QUARTILE leukemialymphoblastic(molt4)_3rd RT 571 27.8 2.1E-22 1.0E-21 GNF_U133A_QUARTILE Medulla Oblongata_3rd 32.2 3.6E-22 1.7E-21 660 GNF_U133A_QUARTILE BM-CD34+_3rd 1508 73.5 3.9E-16 1.6E-15 <u>RT</u> GNF_U133A_QUARTILE Trachea_3rd 461 22.5 3.9E-16 1.6E-15 <u>RT</u> GNF_U133A_QUARTILE Uterus Corpus_3rd <u>RT</u> 509 24.8 3.5E-15 1.4E-14 GNF_U133A_QUARTILE Pancreas_3rd 541 26.4 1.1E-14 4.1E-14 <u>RT</u> 72.4 2.5E-13 9.0E-13 GNF_U133A_QUARTILE BM-CD71+EarlyErythroid_3rd 1486 <u>RT</u> GNF_U133A_QUARTILE Testis Interstitial_3rd <u>RT</u> 513 25.0 1.6E-4 5.3E-4 GNF_U133A_QUARTILE Parietal Lobe_3rd RT 475 23.1 4.0E-4 1.3E-3

<u>RT</u>