|  |  |  |  |
| --- | --- | --- | --- |
| Probe set ID | Gene Symbol/NCBI  Accession Number | Blood Malignancies | Other types of cancer |
| '200751\_s\_at', | [HNRNPC](https://www.ncbi.nlm.nih.gov/geoprofiles/35212400), 3183, GPL570 | AML  Highly expressed in T‑ALL |  |
| '200965\_s\_at', | ABLIM1, 3983, GPL570 | AML |  |
| '201523\_x\_at', | [UBE2N](https://www.ncbi.nlm.nih.gov/geoprofiles/7973651), 7334, GPL96 | AML |  |
| '201904\_s\_at', | [CTDSPL](https://www.ncbi.nlm.nih.gov/geoprofiles/108246953), 10217, GPL570 | AML |  |
| '203032\_s\_at', | FH, 2271, GPL96 | CLL |  |
| '204561\_x\_at', | [APOC4-APOC2](https://www.ncbi.nlm.nih.gov/geoprofiles/79191088), 344, 346, GPL96, 570, | overexpressed in AML |  |
| '205821\_at', | [KLRC4-KLRK1](https://www.ncbi.nlm.nih.gov/geoprofiles/108991569), 22914, GPL570 | AML |  |
| '206067\_s\_at', | [WT1](https://www.ncbi.nlm.nih.gov/geoprofiles/95166114), 7490, GPL570 | AML |  |
| '206515\_at', | [CYP4F3](https://www.ncbi.nlm.nih.gov/geoprofiles/97297762), 4051, GPL570 | leuke |  |
| '206674\_at', | [FLT3](https://www.ncbi.nlm.nih.gov/geoprofiles/30544474), 2322, GPL201 | ~10–15% of AML |  |
| '207576\_x\_at', | [OXT](https://www.ncbi.nlm.nih.gov/geoprofiles/79194097), 5020, GPL96 | n/a | healthy |
| '207636\_at', | [SERPINI2](https://www.ncbi.nlm.nih.gov/geoprofiles/124991578), 5276, GPL570 | n/a | healthy |
| '207796\_x\_at', | [KLRD1](https://www.ncbi.nlm.nih.gov/geoprofiles/69050238), 3824, GPL570 | CLL |  |
| '207890\_s\_at', | [MMP25](https://www.ncbi.nlm.nih.gov/geoprofiles/110018030), 64386, GPL570 | n/a |  |
| '208022\_s\_at', | [CDC14B](https://www.ncbi.nlm.nih.gov/geoprofiles/60895231), 8555 GPL96 | n/a |  |
| '208760\_at', | [UBE2I](https://www.ncbi.nlm.nih.gov/geoprofiles/106062276), 7329, GPL570 | AML |  |
| '209359\_x\_at', | [LOC101928269](https://www.ncbi.nlm.nih.gov/geoprofiles/76502873), 861, GPL570 | n/a | healthy |
| '209365\_s\_at', | [ECM1](https://www.ncbi.nlm.nih.gov/geoprofiles/97300579), 1893, GPL570 | keuke |  |
| '209758\_s\_at', | [MFAP5](https://www.ncbi.nlm.nih.gov/geoprofiles/103371067), 8076, GPL570 | n/a | healthy |
| '209772\_s\_at', | CD24, 100133941, GPL570 | B‑cell ALL/AML |  |
| '211350\_s\_at', | [KIF25-AS1](https://www.ncbi.nlm.nih.gov/geoprofiles/103599487), 100505879, GPL570 | n/a |  |
| '211772\_x\_at', | [CHRNA3](https://www.ncbi.nlm.nih.gov/geoprofiles/18471570), 1136, GPL96 | Important AML  High expression reported in T‑ALL | lung |
| '212531\_at’ | [LCN2](https://www.ncbi.nlm.nih.gov/geoprofiles/85462137), 3934, GPL570 | n/a |  |
| '212914\_at', | [CBX7](https://www.ncbi.nlm.nih.gov/geoprofiles/70179698), 23492, GPL96, | AML | oncogenic in leukemias, lymphomas, colon, prostate; tumor-suppressive in breast, pancreas, thyroid, glioma |
| '213110\_s\_at', | [COL4A5](https://www.ncbi.nlm.nih.gov/geoprofiles/88851314), 1287, GPL570 | n/a | lung |
| '214735\_at', | [COL4A5](https://www.ncbi.nlm.nih.gov/geoprofiles/88851314), 1287, GPL570 |  | healthy |
| '214823\_at', | [ZNF204P](https://www.ncbi.nlm.nih.gov/geoprofiles/78164519), 7754, GPL570 | n/a | healthy |
| '215130\_s\_at', | [IQCK](https://www.ncbi.nlm.nih.gov/geoprofiles/122198625), 124152, GPL570 | n/a |  |
| '215332\_s\_at', | [LOC100996919](https://www.ncbi.nlm.nih.gov/geoprofiles/106387327), 926, GPL570 | n/a | healthy |
| '215608\_at', | N/A , AU144378, GPL96 | n/a | healthy |
| '221281\_at', | [SRC](https://www.ncbi.nlm.nih.gov/geoprofiles/93108965), 6714, GPL570 | AML, CML |  |
| '221928\_at', | [ACACB](https://www.ncbi.nlm.nih.gov/geoprofiles/46233309), 32, GPL96 | n/a |  |
| '38158\_at', | [ESPL1](https://www.ncbi.nlm.nih.gov/geoprofiles/61480708), 9700, GPL570 | leukemia |  |