

Erratum

Profiling of Hodgkin's Lymphoma Cell Line L1236 and Germinal Center B Cells: Identification of Hodgkin's Lymphoma-specific Genes

Ines Schwering, Andreas Bräuninger, Verena Distler, Julia Jesdinsky, Volker Diehl, Martin-Leo Hansmann, Klaus Rajewsky, and Ralf Küppers

Mol Med 9:85-95.

The tag numbers, given for the genes downregulated in the HL cell line L1236 compared with centroblasts, in Table 1 and on p 89 erroneously corresponded to small profiles (20500 tags) instead of the final profiles of around 30000 tags. The correct tag numbers for a profile of 30000 tags are available on <http://www.bloodjournal.org/cgi/content/full/101/4/1505/DC1> by searching for the tag sequences.

In the list of the 20 transcripts displaying the largest decrease in expression (Table 1) in a profile with 30000 tags, 3 tags have to be exchanged (AAACCAGAGG, ACTTTTCAA, TTAAATCCCA are excluded and ACTTCCTTCC [ionotropic ATP receptor], GACTTTTCTG [oct-binding factor], and CCTCCTCCT [IgM and IgD heavy chain genes] are included).

In the paragraph "Identification of downregulated transcripts in L1236" on p 89, the correct numbers of fold-downregulation should read: "...of G-protein signaling 13, a negative regulator of G-protein signaling that is **17-fold** downregulated..." "...regulator of G-protein signaling 5 (**16-fold**)..." and "...namely rho GDP dissociation inhibitor (GDI) α (**3-fold**) and rho(GDI) β (**7-fold**)."

The authors regret the error.