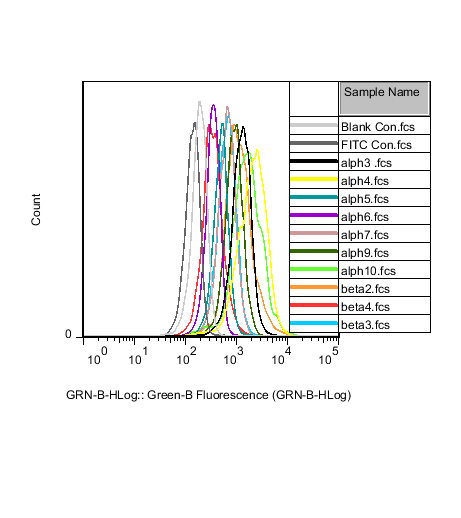
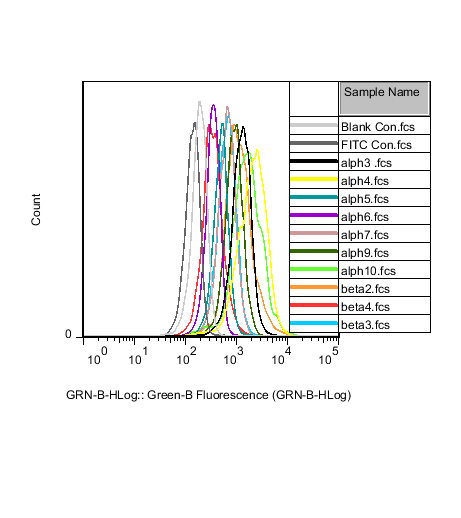
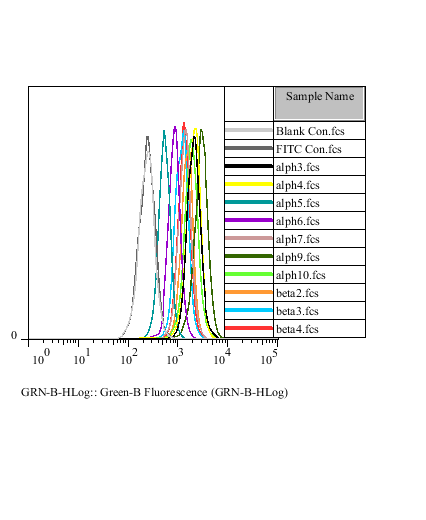
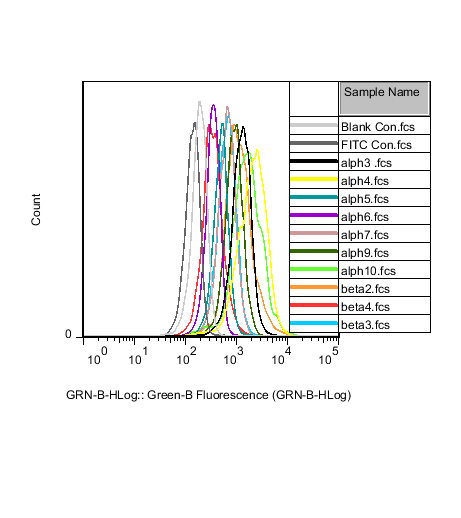


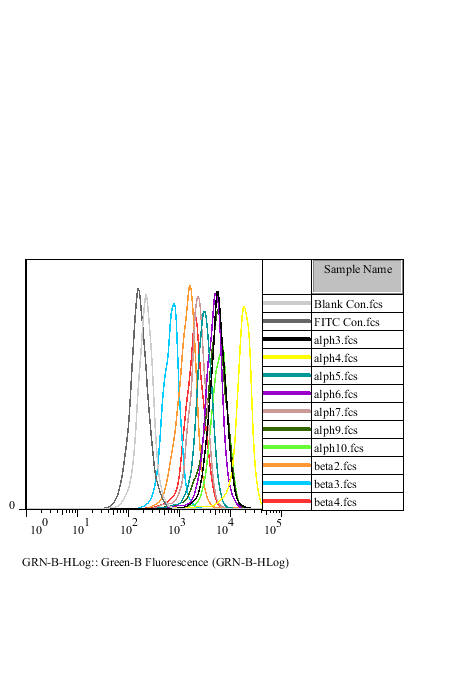
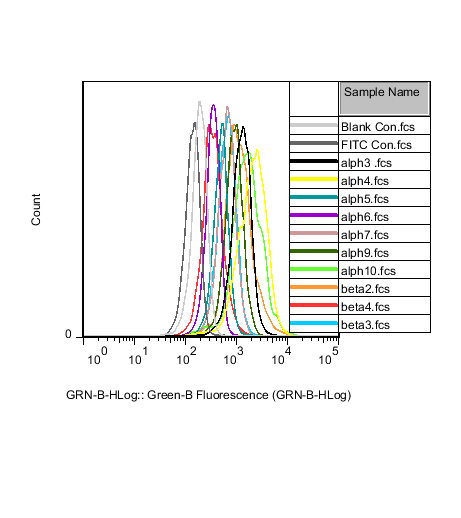
**B. HCC937**



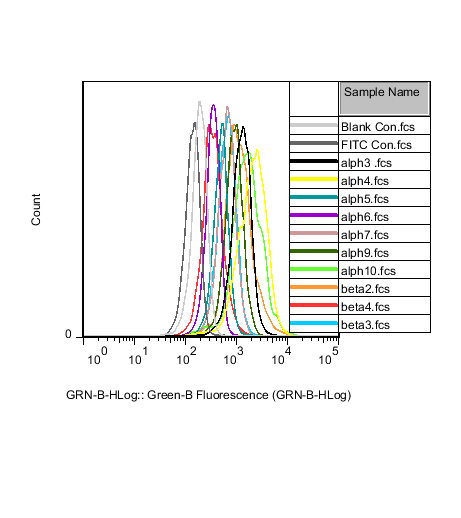
**A. HCC1395**

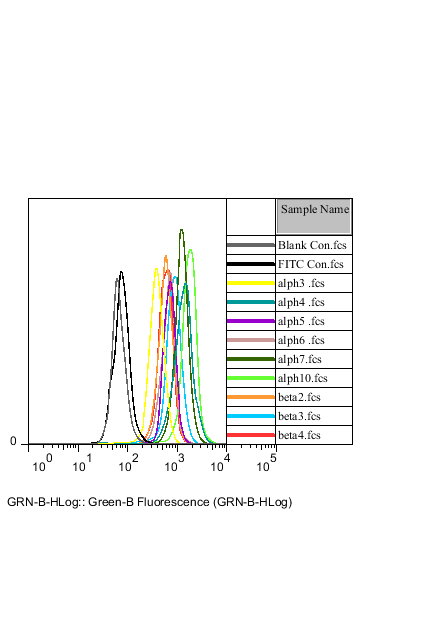


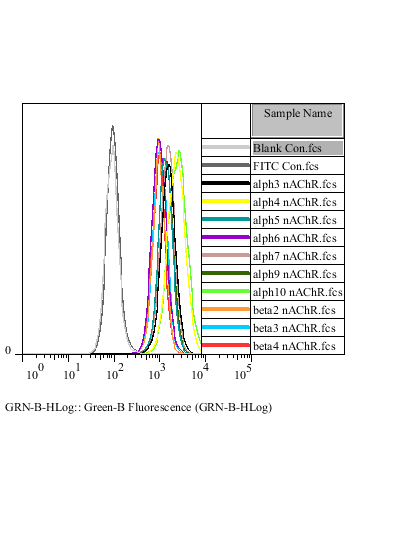
**D. BT549**



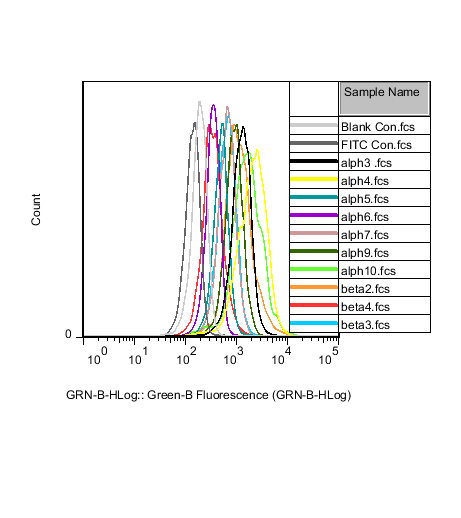
**C. HCC1806**

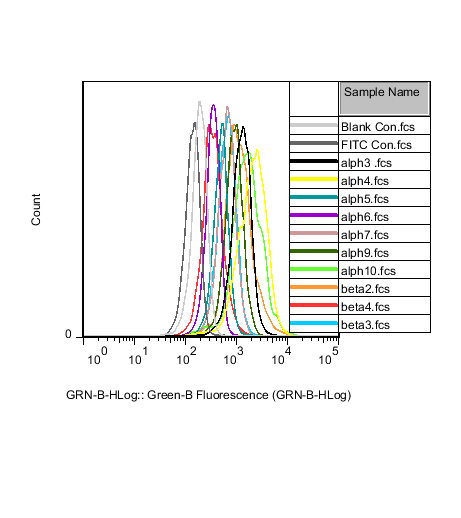


****

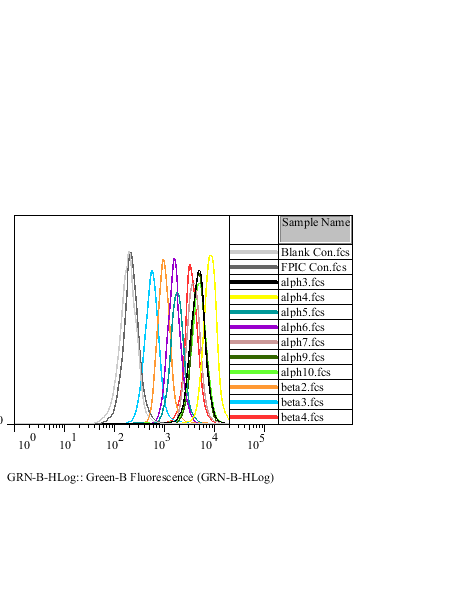


**E. BT483**

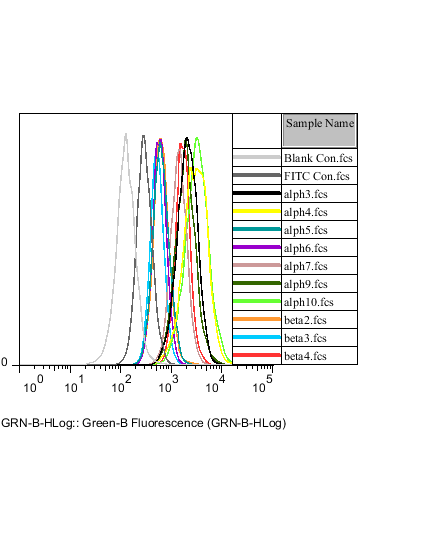
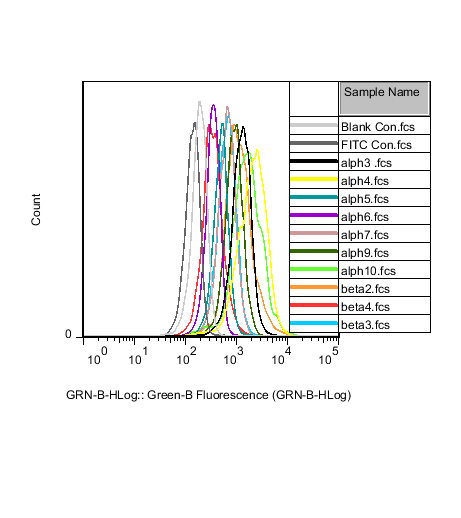


****

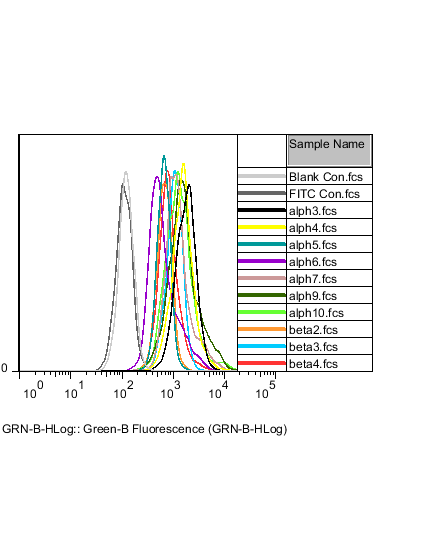
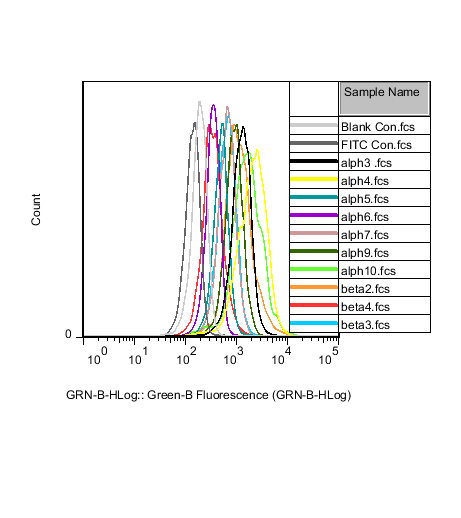
**F. BT20**



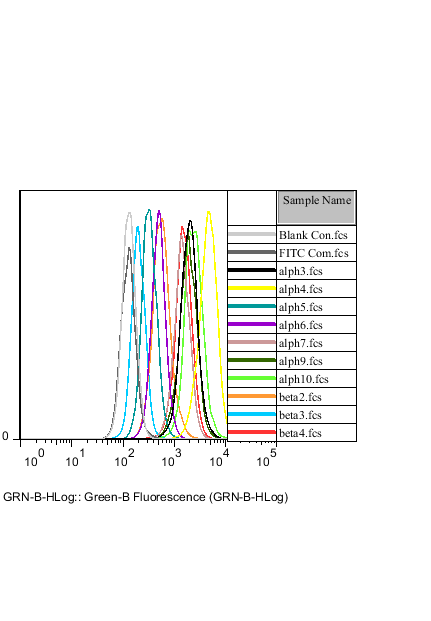
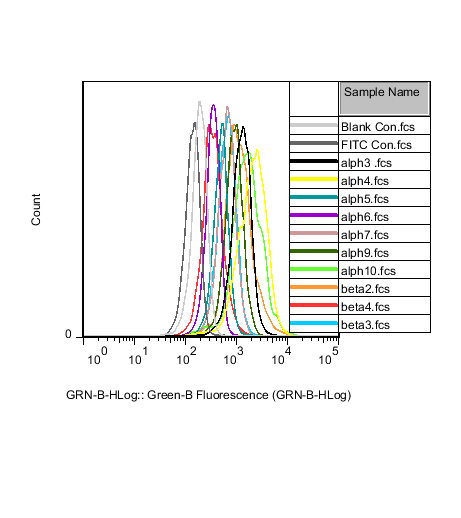
**H. MDA-MB-231**



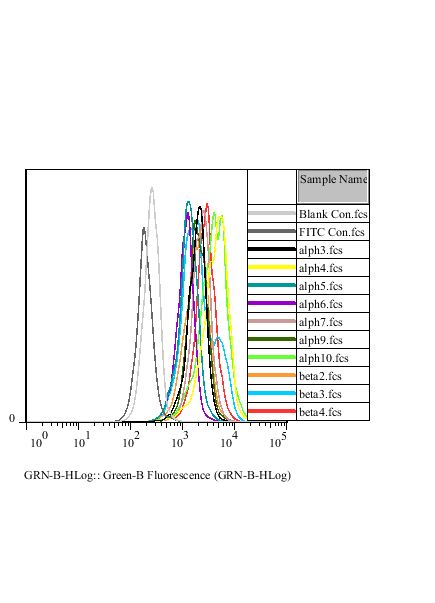
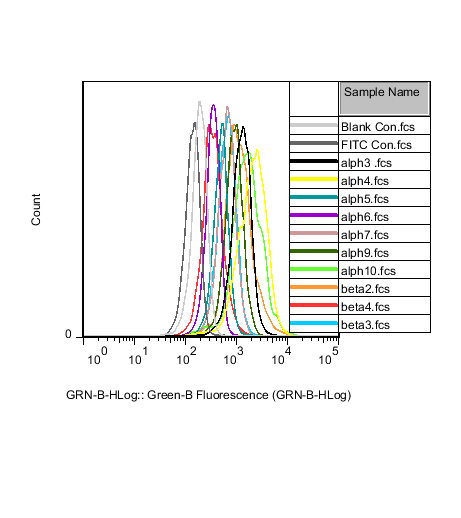
**G. MDA-MB-453**



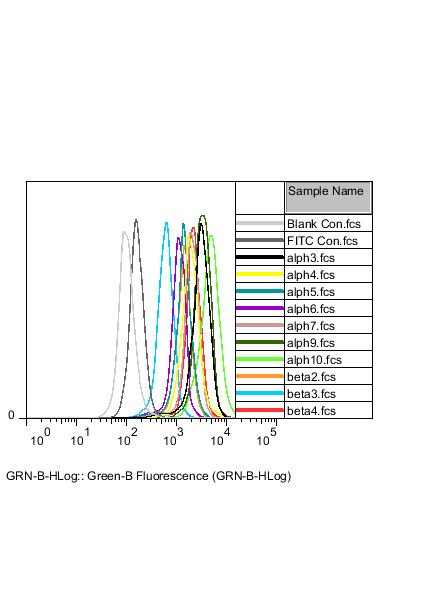
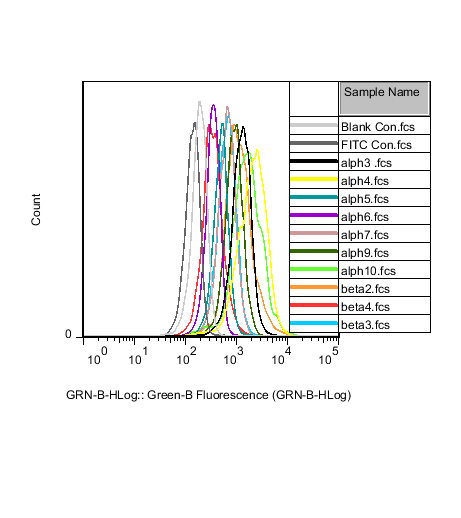
**J. Bcap-37**



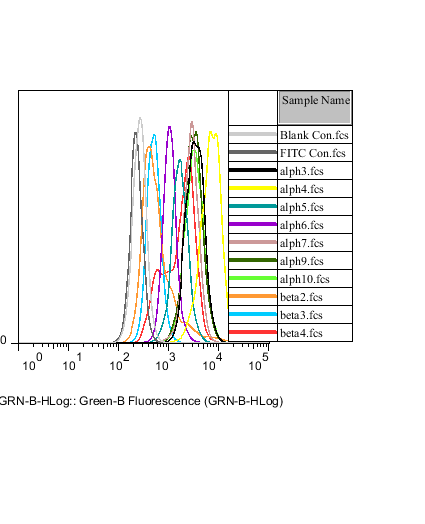
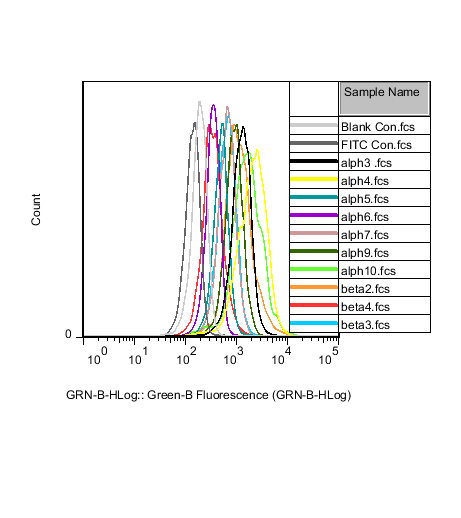
**I. MDA-MB-361**



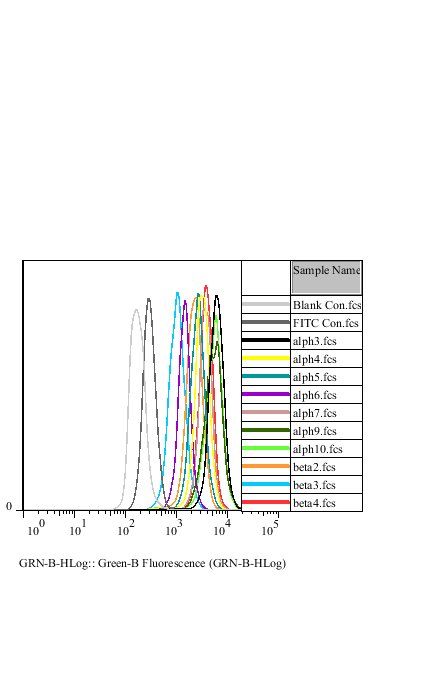
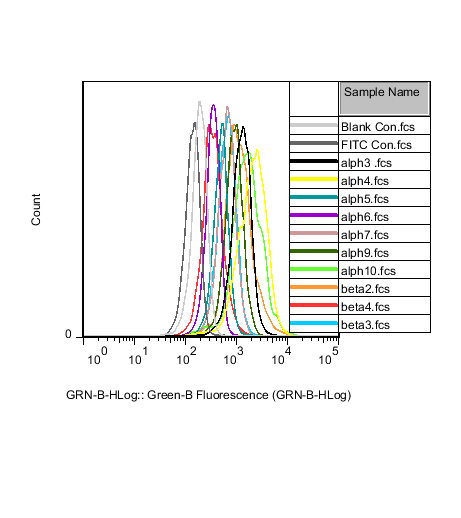
**L.Hs578T**



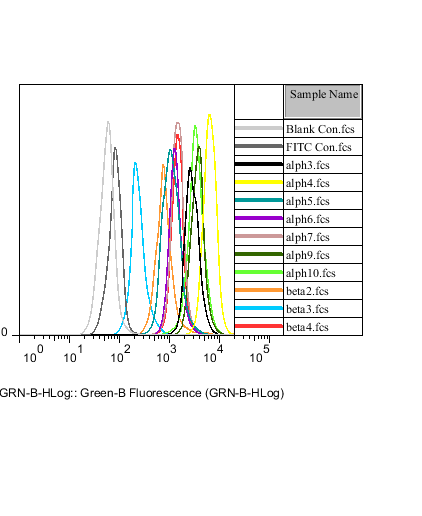
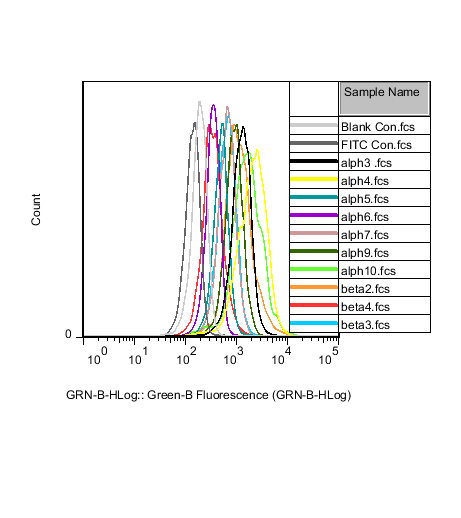
**K. ZR-75-30**



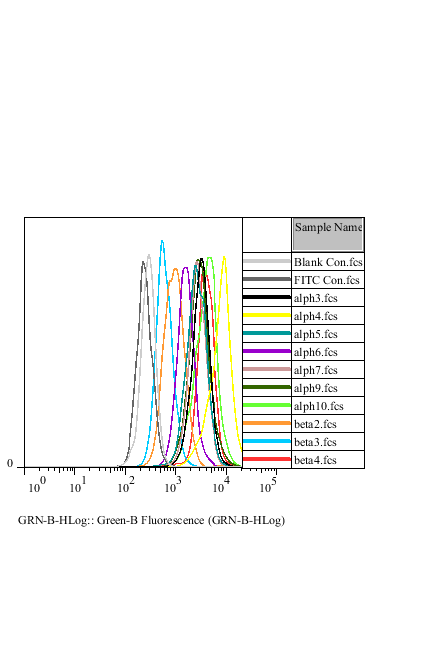
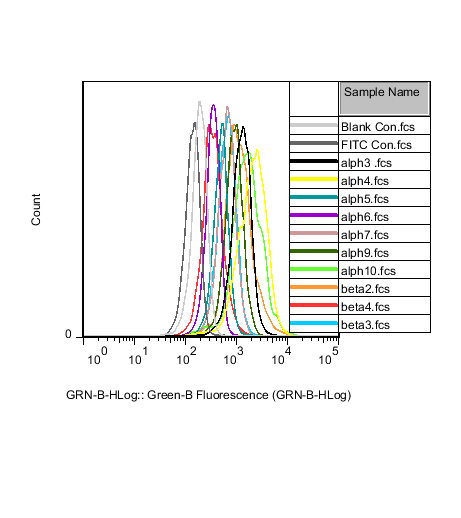
**N. AU565**



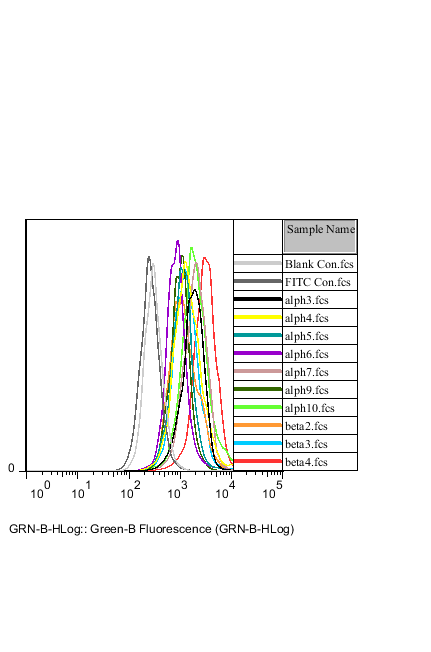
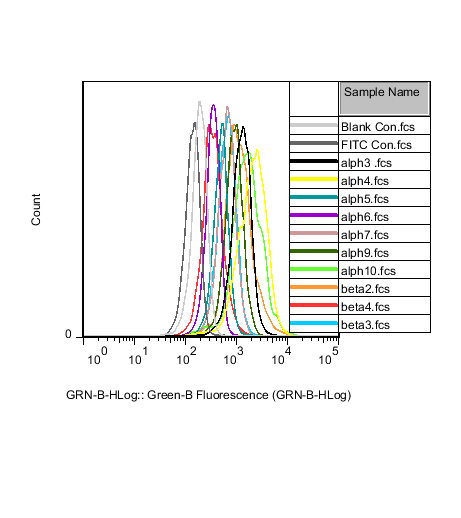
**M. BT474**



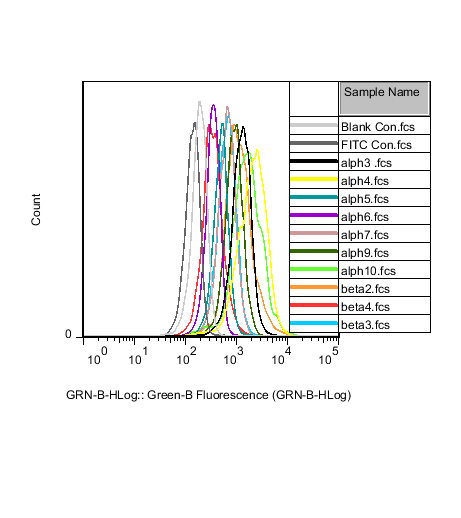
**P. MCF-7**



**O. SK-BR-3**



**Q. Hs578BST**



**Figure S3 (A-Q). Flow cytometry analysis of nAChRs staining intensity under antibody treatment.**

Histograms of cell distribution according to green fluorescence intensity for cell incubated with anti-nAChRs antibodies and FITC-conjugated Goat anti-rabbit Ig(G+L) are shown.