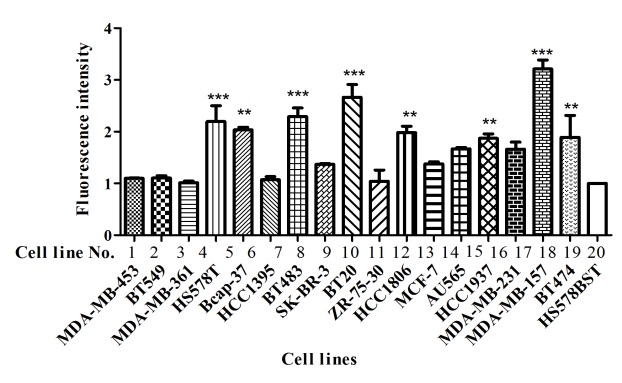
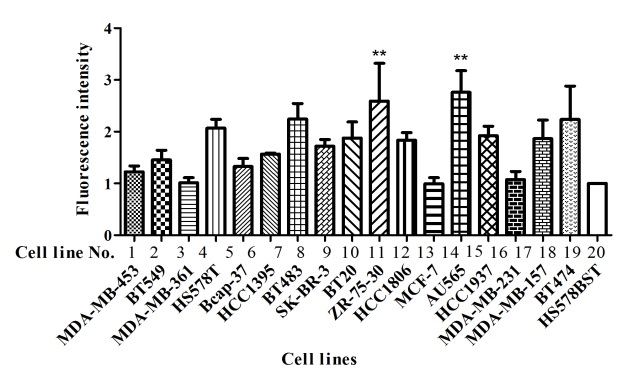


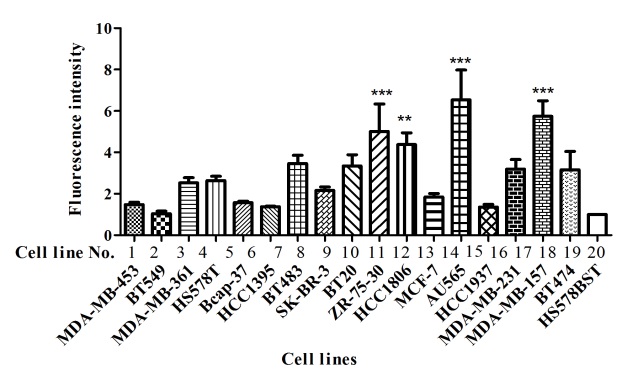
**J. β4 nAChR**



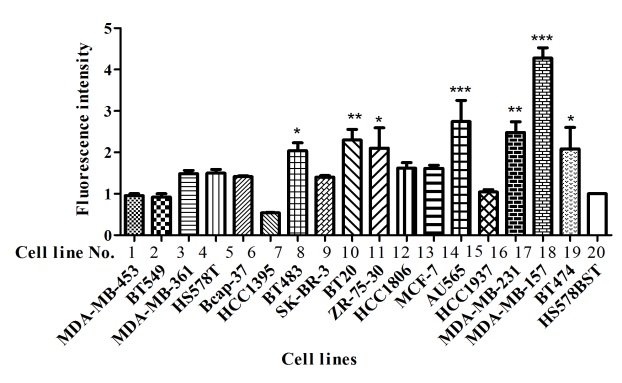
**I. β3 nAChR**



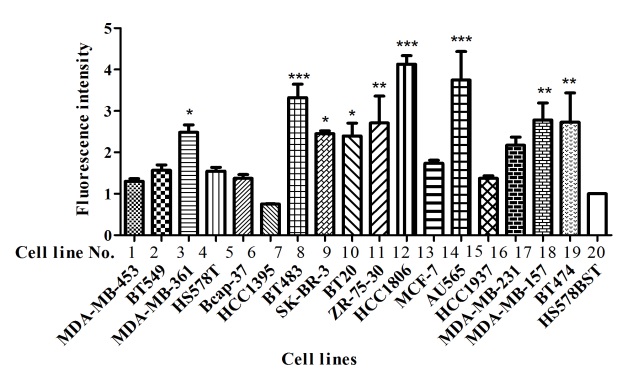
**H. β2 nAChR**



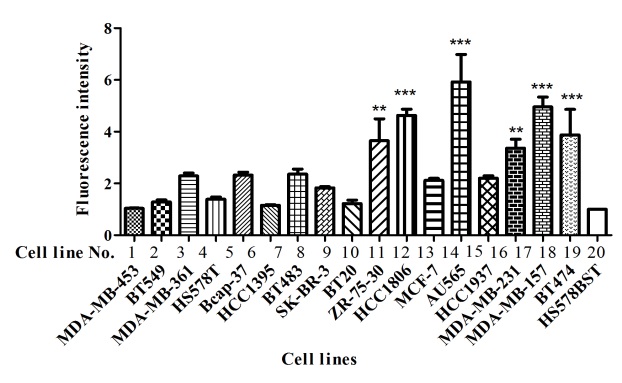
**G. α10 nAChR**



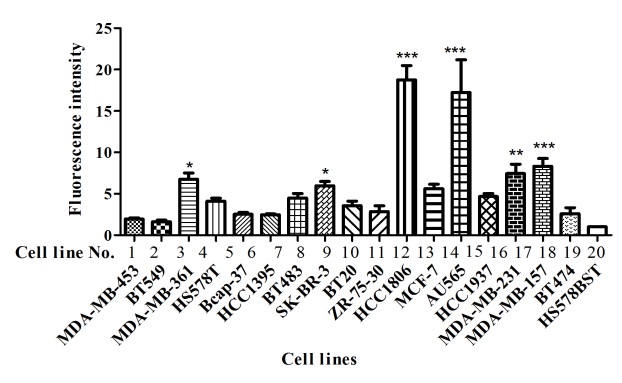
**E. α7 nAChR**



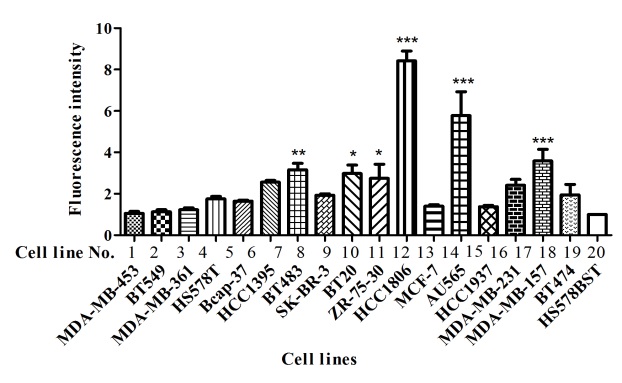
**C. α5 nAChR**



**A. α3 nAChR**



**B. α4 nAChR**



**D. α6 nAChR**

**Figure S4 (A-J). Flow cytometry analysis of nAChRs staining intensity under antibody treatment.**

Mean staining intensities for nAChRs in breast cancer cells treated with antibody compared with the normal cells. Data are expressed as mean ± SEM, n = 3. *p\*\*\**﹤0.001, breast cancer cells vs. normal cells (HS578BST), ANOVA with Dunnett’s multiple comparisons post hoc test.