Figure S7: Surface expression of Her2/neu DARPin displaying G proteins. Representative flow cytometry plots showing the cell surface expression of GcΔ34Her2-mut4 variants fused to the indicated Her2/neu-specific DARPin (9.01, 9.16, H14R, 9.29, 9.26, G3) or the scFv 4D5++ after transient transfection of HEK-293T cells with the corresponding expression plasmids (empty curves) compared to mock transfected cells (filled curves). Cells were stained with PE-coupled anti-His antibody.