

Figure S9: Binding of recombinant Her2/neu to $Gc\Delta 34^{Her2}$ mut4 variants. (A) Flow cytometry plots obtained after transient transfection of HEK-293T cells with expression plasmids encoding $Gc\Delta 34^{Her2}$ mut4 variants displaying either DARPin G3 (black), 9.26

(purple), 9.29 (blue), H14R (green), 9.16 (orange), 9.01 (cyan), or the scFv 4D5++ (red) and incubation for 1 h at 4°C with increasing molar concentrations of recombinant Fc-Her2/neu prior to staining against Fc-tag using FITC coupled anti-Fc antibody. Mock transfected cells were included as control (mock). (**B**) MFIs of the complete cell populations shown in (**A**) are plotted against the concentrations of recombinant Her2/neu applied for binding.