

**S2 Fig.** Evaluation of heterodimerization yields of the representative heterodimeric Fc variants (A107, B168, A205, and B235) depending on the co-transfected molar rations of two DNAs encoding scFv-FcCH3A and FcCH3B at indicated ratio in the panel. The purified proteins (each 5μg) were analyzed by SDS-PAGE under non-reducing conditions. The arrows indicate the assembled scFv-FcCH3A homodimer (~150 kDa), scFv-FcCH3A/FcCH3B heterodimer (~78 kDa), FcCH3B homodimer (~53 kDa), and unassembled FcCH3B monomeric species (~ 27 kDa).