



Figure S2. Killing of NK-92 cells by either resting or activated primary blood NK cells. The susceptibility of NK-92 cells to attack by primary peripheral blood NK cells from healthy donors was investigated using NK-92 cells that were either non-irradiated or were irradiated with 10 Gy and then cultured for one day. The primary NK cells were either resting or activated by three days culture with 1000 u/ml IL-2. Cytotoxicity was measured using 4-hour ⁵¹Cr-release assays; the horizontal gray dashed line reflects the 10% threshold for positive killing. The results illustrated represent assays of multiple donors across multiple experiments. LNG identifier corresponds to experiment number.