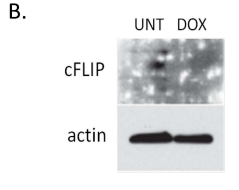


Supplemental figure 3 (for review only). Wennerberg et al.

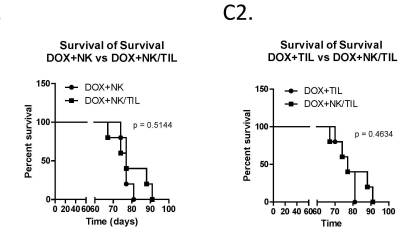
Α. NK vs J82 NK vs MAR 50· 20 Unblocked Unblocked  $\alpha$ -TRAIL α-TRAIL 40 % specific lysis % specific lysis 15 30-10 20 5 10-0 n UNT DOX DOX UNT

NK cell-mediated killing of J82 and MAR tumors after treatment with 200 and 250 ng/ml doxorubicin respectively. NK cells were incubated with blocking antibody against TRAIL (10  $\mu$ g/ml) 30 min prior to and during killing assay. E:T ratio = 3:1, 18h co-culture



Western blot analysis of cFLIP in tumors that were grown subcutaneously in mice treated with or without doxorubicin (1 mg/kg) 24 hours prior to excision of the tumor

## C1.



Log-rank test of survival of DOX-treated (1 mg/kg) SCID/Beige mice receiving adoptive transfer of (C1) NK cell alone or a combination of NK cells and TILs. (C2) TILs alone or a combination of NK cells and TILs.