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NK cell receptor NKG2D sets activation threshold for the NCR1 receptor early in NK cell development

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The activation of natural killer (NK) cells depends on a change in the balance of signals from inhibitory and activating receptors. The activation threshold values of NK cells are thought to be set by engagement of inhibitory receptors during development. Here, we found that the activating receptor NKG2D specifically set the activation threshold for the activating receptor NCR1 through a process that required the adaptor DAP12. As a result, NKGD2-deficient (*Klrk1^{-/-}*) mice controlled tumors and cytomegalovirus infection better than wild-type controls through the NCR1-induced production of the cytokine IFN- γ . Expression of NKG2D before the immature NK cell stage increased expression of the adaptor CD3 ζ . Reduced expression of CD3 ζ in *Klrk1^{-/-}* mice was associated with enhanced signal transduction through NCR1, and CD3 ζ deficiency resulted in hyper-responsiveness to stimulation via NCR1. Thus, an activating receptor developmentally set the activity of another activating receptor on NK cells and determined NK cell reactivity to cellular threats.

K cells detect and eliminate 'stressed' cells, for example, following infection or malignant transformation¹. Because of their ability to respond without prior sensitization, activation of NK cells needs to be tightly regulated to ensure proper immunosurveillance while avoiding hyperactivity that may lead to inflammatory or autoimmune disorders. Proper responsiveness is mediated through an 'education' process during NK cell development². After engagement of inhibitory receptors, NK cells gain full reactivity and develop tolerance toward self. NK cell responsiveness is further fine-tuned by continuous cues that mature NK cells encounter in the periphery. NK cell activation depends on a shift in the signaling balance between inhibitory and activating receptors. Under homeostatic conditions, inhibitory signals prevail when NK cells interact with peripheral tissues. In response to a cellular threat, host cells downregulate MHCI molecules and/or overexpress stress-induced or nonself-ligands. Upon encounter of 'stressed' target cells, a lack of signals through the inhibitory receptors and/ or increased stimulation of activating receptors shifts the balance toward NK cell activation³. The factors that control the bandwidth of the equilibrium between inhibitory and activating cues are not completely characterized.

NKG2D and NCR1 are activating receptors expressed on all NK cells. They primarily mediate tissue stress surveillance by recognizing stress-induced self-ligands on target cells⁴. NCR1 (NKp46) is the only member of the NCR family expressed in mice. The role of NCR1 and NKG2D in the control of tumors and infection is well documented^{4,5}. Beyond its effector functions⁶, NKG2D is expressed from the earliest precursors onward during NK cell development^{7,8}. NKG2D-deficient mice have bone marrow (BM) NK cell progenitors that have enhanced proliferation, faster maturation and augmented sensitivity to apoptosis⁹, indicating a role for NKG2D signaling in NK cell development. Moreover, as expected, NKG2D deficiency results in reduced NK cell responsiveness to target cells expressing NKG2D ligands^{9,10}. However, in response to specific activating stimuli, NKG2D-deficient NK cells display a hyper-reactive phenotype in terms of production of the cytokine IFN- $\gamma^{9,11}$ and better control mouse cytomegalovirus (mCMV) infection compared to NKG2D-sufficient NK cells⁹. How NKG2D deficiency drives NK cell hyper-reactivity is unclear.

The activating receptors NCR1 and NKG2D require adaptors to convert signals into the cell. NKG2D associates with the adaptors DAP10 or DAP12 (ref. ¹²), and NCR1 docks the adaptors CD3 ζ and FceR γ^{13} . DAP10 has a YxxM motif through which the PI3K and Grb2-Vav1-SOS1 are engaged¹³. CD3 ζ , FceR γ and DAP12 possess ITAM motifs, whose phosphorylation activates signaling proteins Syk and ZAP70, resulting in cytotoxicity and/or cytokine production¹³. It is commonly believed that adaptors with ITAM motifs only transduce activating signals. However, increasing evidence shows that they can also negatively impact signaling cascades^{13–15}. How adaptors of activating NK cell receptors contribute to negative regulation of signaling is mostly unknown.

Here we demonstrate that NKG2D deficiency or blocking of NKG2D signaling early during NK cell development caused hyperreactivity of the NCR1 receptor, resulting in enhanced control of mCMV infection and tumors expressing NCR1 ligands. Deficiency of NKG2D or DAP12 resulted in downregulation of CD3ζ and ZAP-70 yet stronger signaling after NCR1 stimulation. Ablation of NKG2D in immature CD122⁺NK1.1⁺NCR1⁺CD11b⁻c-Kit⁻ NK cells completely abrogated the hyperactive phenotype of NK cells, indicating that this regulation occurs early during NK development.

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NKG2D-driven regulation of NCR1 signaling was independent of conventional education mechanisms. Altogether, these results reveal an unknown developmental regulation of one activating NK receptor by another, which controls the sensitivity of immune surveillance of tumors and viral infections.

Results

Klrk1^{-/-} NK cells efficiently control tumors negative for NKG2D ligands. We addressed whether Klrk1-/- mice, which are NKG2D deficient, can control tumors that do not express NKG2D ligands using a radiation-induced thymic lymphoma (RITL) model¹⁶. In this model, mice receive low-dose irradiation early in life and develop disease after 3 months. RITL is characterized by expansion of CD4+CD8+ T cells lacking NKG2D ligands (Supplementary Fig. 1a,b). When Klrk1^{-/-} and C57BL/6J mice were exposed to this regime, we observed a delay in the onset of disease in *Klrk1^{-/-}* mice. Notably, whereas penetration of RITL was around 80% 7 months after irradiation in C57BL/61 mice, less than half of all Klrk1-/mice developed disease (Fig. 1a). To substantiate this observation, C57BL/6J and Klrk1-/- mice were injected i.v. with B16-F10 (B16) melanoma cells, which induce lung metastases after i.v. injection or solid tumors when applied subcutaneously¹⁷ and do not express NKG2D ligands (Supplementary Fig. 1b). We observed a delay in the development of disease in Klrk1-/- mice compared to Klrk1+/+ littermates (Fig. 1b and Supplementary Fig. 1c). B16 cells applied subcutaneously showed a reduced rate of tumor growth in Klrk1-/- mice relative to *Klrk1*^{+/+} littermates (Fig. 1c and Supplementary Fig. 1d), indicating better control of cancer-cell expansion in *Klrk1^{-/-}* mice.

Because NKG2D is expressed on subsets of T cells⁶, we asked whether NKG2D deficiency enhanced T cell-mediated control of tumors in Klrk1^{-/-} mice. Klrk1^{fl/fl} mice¹⁸ were crossed with Cd4^{Cre} mice to ablate NKG2D on CD4⁺ T cells, CD8⁺ T cells and NKT cells (Supplementary Fig. 1e). No differences were observed in the survival of Cd4^{Cre}Klrk1^{fl/fl} mice and Klrk1^{fl/fl} littermates in the RITL model (Supplementary Fig. 1f). In addition, i.v. injection of B16 cells did not result in survival differences between Cd4^{Cre}Klrk1^{fl/fl} mice and Klrk1^{fl/fl} littermates (Fig. 1d). However, Klrk1^{-/-} mice in which NK cells were depleted by monoclonal antibodies (mAb) 1 d before i.v. injection of B16 cells no longer had a survival advantage over C57BL/6J control mice (Fig. 1e). Also, differences in tumor growth between Klrk1-/- mice and C57BL/6J controls after s.c. injection of B16 cells were lost following NK cell depletion (Fig. 1f). NK cells can also limit tumor growth indirectly by controlling T cell priming and expansion^{19,20}. Klrk1^{-/-} mice in which depletion of CD4⁺ or CD8⁺ T cells by mAb started 1 d before i.v. injection of B16 cells had prolonged survival in comparison to C57BL/6J mice (Fig. 1g and Supplementary Fig. 1g), indicating that NK cells are mediating the survival effect of Klrk1^{-/-} mice independently of T cells. Splenic Klrk1-/- NK cells killed B16 target cells with efficiency equal to that of C57BL/6J NK cells in 4h (Fig. 1h) and 14h (Supplementary Fig. 1h) in vitro cytotoxicity assays. PMA + ionomycin-stimulated splenic NK cells predominantly produced IFN-y (Fig. 1i), a cytokine that promotes tumor surveillance²¹. Klrk1^{-/-} NK cells produced more IFN- γ than *Klrk1*^{+/+} NK cells after 24 h in co-culture with B16 cells (Fig. 1j). To corroborate this finding in vivo, Ifng mRNA was quantified in tumors isolated from C57BL/6J or Klrk1-/- mice 10 d after s.c. injection of B16 cells. Tumors isolated from Klrk1^{-/-} mice had higher expression of Ifng mRNA than those from C57BL/6J mice (Supplementary Fig. 1i). To confirm the role of IFN- γ in tumor control, we crossed Ifng^{-/-} mice with Klrk1-/- mice and followed the survival of Ifng-/-, Klrk1-/- and *Klrk1^{-/-}Ifng^{-/-}* mice following i.v. injection of B16 melanoma cells. Klrk1-/-Ifng-/- mice did not have a survival advantage compared to Ifng^{-/-} mice, whereas Klrk1^{-/-} mice did (Fig. 1k), indicating that better control of B16 melanoma was mediated by an increased capacity of *Klrk1*^{-/-} NK cells to produce IFN- γ .

Klrk1^{-/-} NK cells have specific hyper-reactivity through NCR1. To analyze the impact of NKG2D deficiency on target-cell engagement, we performed a conjugation assay with B16 melanoma²². We observed no difference in the amount of NK target cell complexes between C57BL/6J and Klrk1^{-/-} NK cells (Fig. 2a). To test whether increased IFN-y production in Klrk1-/- NK cells resulted from enhanced signaling through activating receptors, we stimulated splenic NK cells from *Klrk1^{-/-}* mice or *Klrk1^{+/+}* littermates through different activating receptors. Engagement of receptors NK1.1, DNAM-1, Ly49D or Ly49H by mAb or incubation of NK cells with IL-12 and IL-18 cytokines resulted in similar production of IFN- γ in *Klrk1*^{-/-} and *Klrk1*^{+/+} NK cells (Fig. 2b,c and Supplementary Fig. 1j). In contrast, stimulation with mAb against the NCR1 receptor resulted in a higher percentage of IFN- γ^+ Klrk1^{-/-} NK cells compared to IFN γ^+ Klrk1^{+/+} NK cells (Fig. 2b,c). NCR1 expression and stimulation-induced degranulation by mAb (Fig. 2d) were similar in Klrk1-/- and Klrk1+/+ NK cells. Thus, NKG2D-deficient NK cells show hyper-responsiveness to stimulation through the NCR1 receptor.

NCR1 is known to have a role in the control of B16 melanoma^{23,24}. Labeling with NCR1-Ig fusion proteins²⁵ showed high expression of NCR1 ligands on B16 cells (Supplementary Fig. 1k). To investigate whether NCR1 was involved in the enhanced tumor control by *Klrk1^{-/-}* mice, we used *Ncr1*^{GFP/GFP} mice, which are deficient in NCR1. *Ncr1*^{GFP/GFP} mice showed reduced survival in comparison to C57BL/6J mice after i.v. injection of B16 melanoma cells (Fig. 2e). *Klrk1^{-/-}* mice showed better survival in comparison to C57BL/6J controls, whereas *Klrk1^{-/-}Ncr1*^{GFP/GFP} mice had survival comparable to that of *Ncr1*^{GFP/GFP} mice (Fig. 2e). Depletion of NK cells by mAb abrogated any difference in survival between all mice (Fig. 2e). These results show that the enhanced tumor control in *Klrk1^{-/-}* mice is dependent on NCR1 engagement by NK cells.

Compared to C57BL/6J mice, $Klrk1^{-/-}$ mice have better control of MCMV infection (Supplementary Fig. 2), which is NK cell dependent⁹. To test whether this effect was mediated through NCR1, we infected C57BL/6J, $Ncr1^{GFP/GFP}$, $Klrk1^{-/-}$ and $Ncr1^{GFP/GFP}Klrk1^{-/-}$ mice with $\Delta m157$ MCMV, a mutant strain of MCMV lacking ligand for NK cell receptor Ly49H. We used this MCMV strain to avoid the Ly49H-mediated control of viral replication, which may occlude the effects of NCR1 (ref. ²⁶). $Klrk1^{-/-}$ mice showed better control of $\Delta m157$ MCMV in the spleen compared to all other mice, and this was lost after depletion of NK cells by mAb (Fig. 2f). These results show that the enhanced control of MCMV infection by NKG2D-deficient mice is dependent on NCR1 engagement by NK cells.

NKG2D sets NCR1 activation threshold during NK cell development. During NK cell development, NKG2D is expressed from the Lin⁻CD117^{dim}Sca1²⁺Flt3L⁻CD127⁺ cells onwards, which represents the earliest NK cell committed precursor (pre-pro NK)7. Because NKG2D deficiency impacts development of NK cells in the bone marrow (BM)9 as well as NK cells effector responses in the periphery^{27,28}, we asked whether the hyper-reactivity of Klrk1^{-/-} NK cells to NCR1 stimulation was acquired during development or later on in mature NK cells in the periphery. We crossed Klrk1^{fl/fl} mice with Ncr1^{Cre} mice (Supplementary Fig. 3a) to generate Ncr1^{Cre}Klrk1^{fl/fl} mice, in which Cre-mediated deletion of Klrk1 occurs in CD122+NK1.1+NCR1+CD11b-c-Kit- NK cells^{7,29}. Spleen NK cells from Ncr1^{Cre}Klrk1^{fl/fl} mice showed comparable production of IFN-γ to *Klrk1*^{fl/fl} litermates after stimulation of NCR1 by mAb in vitro (Fig. 3a). We did not observe differences in survival between Ncr1^{Cre}Klrk1^{fl/fl} mice and Klrk1^{fl/fl} littermates after i.v. injection of B16 cells (Fig. 3b). In contrast, a higher percentage of spleen NK cells from $Klrk1^{\Delta/\Delta}$ mice, which had a germline deletion of Klrk1and were generated from the cross between deleter (tg-cmv^{Cre})³⁰ and *Klrk1*^{fl/fl} mice, produced IFN-γ to NCR1 stimulation by mAb

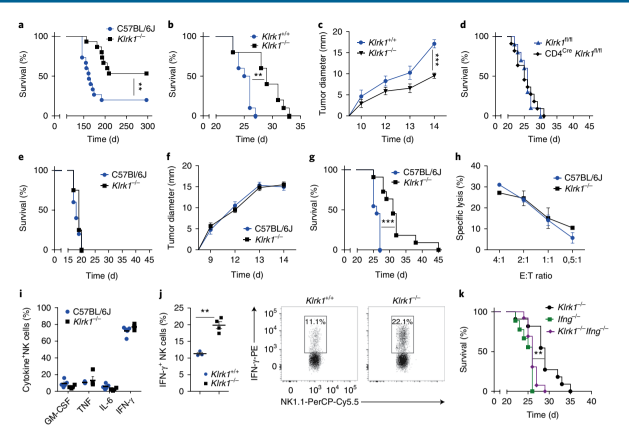


Fig. 1 Better control of B16 melanoma by *Klrk1^{-/-}* **mice is NK cell and IFN** γ **mediated. (a)** Survival curve of C57BL/6J and *Klrk1^{-/-}* mice in a model of radiation-induced thymic lymphomas. (**b**-g) Graphs show survival curves (**b**,e,g) or tumor sizes (**c**,**f**) of *Klrk1^{-/-}* mice and indicated controls after injection of B16 cells i.v. (**b**,e,g) or s.c. (**c**,**f**). One day prior to tumor inoculation, mice were either untreated (**b**,**c**) or received depleting antibodies directed against NK cells (**e**,**f**) or CD8⁺ T cells (**g**). Depletion was repeated every fifth day. (**d**) Survival curve of *Klrk1^{n/H}* and CD4^{Cre}*Klrk1^{tl/H}* mice that received B16 cells i.v. (**h**) Killing capacity of NK cells from C57BL/6J or *Klrk1^{-/-}* mice toward CFSE-labeled B16 cells after 4 h of co-cultivation at indicated effector to target (E:T) ratios. (**i**), Cytokine production by NK cells from C57BL/6J or *Klrk1^{-/-}* mice 4 h after stimulation with PMA/ionomycin. (**j**) IFN- γ production by NK cells after co-cultivation of splenocytes from *Klrk1^{+/+}* and *Klrk1^{-/-}* mice with B16 cells. Boxed areas are gated for IFN- γ^+ cells. (**k**) Survival curve of *lfng^{-/-}*, *Klrk1^{-/-}* mice after B16 cells i.v. injection. Graphs for tumor experiments (**a**-**g**,**k**; *n* = 10 mice per group) are representative of two independent experiments. Survival curves were analyzed by the Kaplan-Meier model followed by log-rank (Mantel-Cox) test (two-tailed; ***P* < 0.01, ****P* < 0.001). Tumor sizes and difference between groups after stimulations were analyzed using two-tailed unpaired t-test (shown mean ± s.e.m.); ***P* < 0.01. Results in (**h**,**i**,**j**) (*n* = 5 mice per group) are representative of two independent experiments. (**b**-**d**,**j**) were performed using littermates.

compared to C57BL/6J control (Supplementary Fig. 3b). These results indicate that NKG2D sets the activation threshold for NCR1 developmentaly before CD122+NK1.1+NCR1+CD11b-c-Kit-NK cells.

Next we tested whether NKG2D played a role during early NK cell development in a model independent of genetic modification of Klrk1. In Rag1^{Cre}EYFP^{Stop-Flox}iDTR mice, all cells derived from Rag1⁺ hematopoietic precursors, including T cells, B cells and a large fraction of NK cells, expressed EYFP and dipheteria toxin receptor (DTR) upon Cre-mediated deletion of the transcriptional 'stop' sequence and can be eliminated by diphtheria toxin (DT) injection (Supplementary Fig. 3c). Rag1^{Cre}EYFP^{Stop-Flox}iDTR mice were i.p. injected with DT on the first two consecutive days to deplete all NK cells originating from the Rag1+ precursors. To inhibit NKG2D signaling on all newly generated NK progenitors, the mice were treated from the second day onward with NKG2D-blocking mAb or isotype control (Supplementary Fig. 3c), and the receptor responsiveness of EYFP+ NK cells was analyzed 2 weeks later. Spleen NK cells from Rag1^{Cre}EYFP^{Stop-Flox}iDTR mice that had received i.v. NKG2Dblocking mAb showed increased IFN-y production after stimulation of NCR1 but not following stimulation of NK1.1 or Ly49H by mAbs (Fig. 3c), indicating that NKG2D sets the activation threshold for NCR1 early in NK cell development.

These observations prompted us to analyze the impact of NKG2D deficiency on hematopoiesis. NKG2D deficiency does not affect hematopoietic stem cells or more differentiated precursors such as the common lymphoid and myeloid precursors^{18,31} (Fig. 3d). However, there was a reduction in the number of BM Lin-CD117^{dim}Sca1²⁺Flt3L-CD127⁺ NK progenitors in Klrk1^{-/-} mice compared to Klrk1^{+/+} littermates (Fig. 3d). Further analysis of NK cell development revealed an increase in percentage of CD122+NK1.1+NCR1-CD11b-c-Kit- and decrease of CD122+NK1.1+NCR1+CD11b-c-Kit- NK progenitors in Klrk1-/mice compared to Klrk1^{+/+} littermates (Fig. 3e and Supplementary Fig. 4a). To confirm the role of NKG2D in changing NK progenitors in a second model, we analyzed them in BM of Rag1^{Cre}EYFP^{Stop-} FloxiDTR mice 15 d after DT injection and treatment with NKG2D-blocking mAb. Similar to Klrk1-/- mice, we observed an increase in percentage of CD122+NK1.1+NCR1-CD11b-c-Kit- and decrease of CD122+NK1.1+NCR1+CD11b-c-Kit- NK progenitors compared to isotype control-treated Rag1^{Cre}EYFP^{Stop-Flox}iDTR mice (Fig. 3f). Together, these results indicate a role of NKG2D in NK cell development at the time of NCR1 appearance on NK progenitors.

NKG2D-mediated NK cell-education differs from known mechanisms. NK cells that never expressed Rag1 during

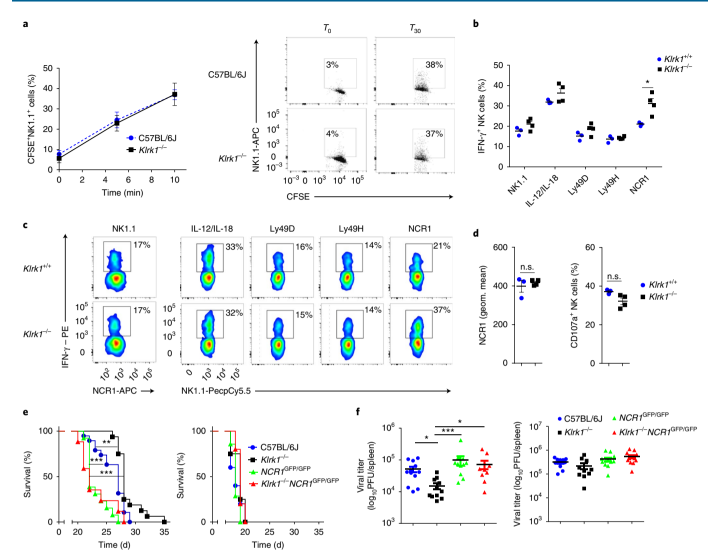


Fig. 2 | *Klrk1*^{-/-} NK cells show specific hyper-reactivity through NCR1 receptor. (a) Representative graph (left) and dot plots (right) from three independent experiments showing formation of conjugates between labeled NK and B16 cells (mean \pm s.e.m.; n = 5 mice per group). (b) IFN- γ production by NK cells from *Klrk1*^{+/+} (n = 3) or *Klrk1*^{-/-} (n = 4) mice after stimulation by monoclonal antibodies (mAb) through the indicated receptors or with IL-12/ IL-18 cytokines. (c) Representative FACS plots gated for CD3⁻NCR1⁺ cells (NK1.1 stimulation) or CD3⁻NK1.1⁺ cells (other stimuli). (d) Levels of NCR1 expression from untreated cells (left) and percentage of CD107a⁺ (right) NK cells after 4 h of NCR1 stimulation using mAb, from *Klrk1*^{+/+} (n = 3) or *Klrk1*^{-/-} (n = 4) mice. (e) Survival curves for untreated (left) or NK cell depleted (right) indicated groups of mice after B16 i.v. injections (n = 10 mice per group). Representative graph from three independent experiments. (f) Viral titers in spleens 4 d after infection of indicated group of mice with 5×10^5 PFU $\Delta m157$ MCMV. Mice were left untreated (left) or received NK cell depleting antibodies one day before infection (right). Graphs show pooled data from two independent experiments. Survival curves were analyzed by the Kaplan-Meier model followed by log-rank (Mantel-Cox) test (two-tailed; **P < 0.01, *** P < 0.001). a,b and d are analyzed using two-tailed unpaired *t*-test (shown mean \pm s.e.m.; n.s., not significant, *P < 0.05). Viral titers were analyzed using Kruskal-Wallis test (shown mean \pm s.e.m.; $h = s_{1}$ mice diagonal data from two independent experiments using littermates.

development showed cell-intrinsic hyper-responsiveness in comparison to NK cells generated from Rag1⁺ progenitors³². We therefore asked whether NKG2D promoted NK cell development from a Rag1⁺ progenitor. We generated *Klrk1^{+/+}Rag1^{Cre}EYFP*^{Stop-Flox} and *Klrk1^{-/-} Rag1^{Cre}EYFP*^{Stop-Flox} mice, in which expression of Rag1 was marked through the expression of EYFP. As shown previously³², we observed that a higher percentage of EYFP⁻ NK cells from *Klrk1^{+/+}Rag1^{Cre}EYFP*^{Stop-Flox} mice were Klrg1⁺ and CD11b⁺ compared to EYFP⁺ NK cells (Supplementary Fig. 4b). We made the same observations in *Klrk1^{-/-} Rag1^{Cre}EYFP*^{Stop-Flox} Flox mice (Supplementary Fig. 4c). However, there were no differences in percentages of EYFP⁺ or EYFP⁻ NK cells between *Klrk1^{+/+}Rag1^{Cre}EYFP*^{Stop-Flox} and *Klrk1^{-/-} Rag1^{Cre}EYFP*^{Stop-Flox} mice (Fig. 3g). Furthermore, regardless of EYFP expression, NK cells from $Klrk1^{-/-}Rag1^{Cre}EYFP^{Stop-Flox}$ mice produced more IFN- γ than NK cells from $Klrk1^{+/+}Rag1^{Cre}EYFP^{Stop-Flox}$ mice upon NCR1 stimulation by mAb, whereas responsiveness to NK1.1 was similar (Fig. 3h), indicating that NKG2D influences NCR1 signaling independently of the Rag-driven developmental pathway.

To investigate the role of Ly49-mediated education in NCR1 signaling, we compared the production of IFN- γ in Ly49I⁺ to that in Ly49I⁻ *Klrk1*^{+/+} and *Klrk1*^{-/-} NK cells following NCR1 stimulation by mAb. *Klrk1*^{-/-} Ly49I⁺ NK cells produced more IFN- γ in comparison to *Klrk1*^{+/+} Ly49I⁻ NK cells (Fig. 3i). However, *Klrk1*^{-/-} NK cells produced more IFN- γ compared to *Klrk1*^{+/+} NK cells regardless of their Ly49I expression (Fig. 3i). Also, there was no difference in the frequency of Ly49I⁺ NK cells between *Klrk1*^{-/-} and *Klrk1*^{+/+} cells (Supplementary Fig. 4d). These observations indicate that the

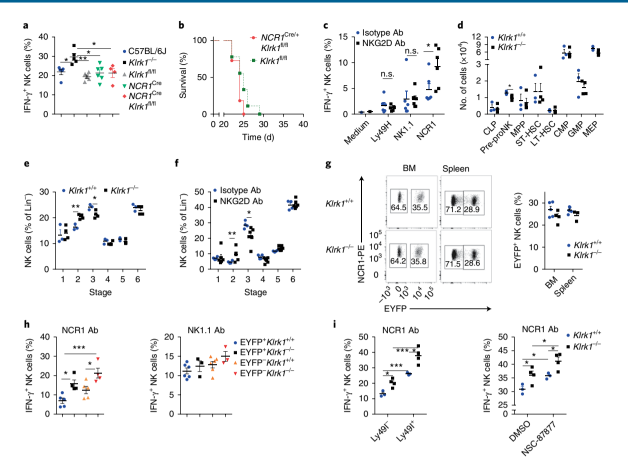


Fig. 3 | NKG2D sets an activation threshold for NCR1 early during NK cell development in a process that differs from known mechanisms of NK cell education. (a) IFN_Y production by NK cells from C57BL/6 J, *Klrk1^{-/-}*, *Klrk1^{II/II}* (n = 5 mice per group), *NCR1^{Cre}* (n = 6), and *NCR1^{Cre}* K*lrk1^{II/II}* (n = 4) mice after 4 h of NCR1 stimulation using mAb (ANOVA, with Bonferroni's post-test correction). (b) Survival curve for *Ncr1^{Cre}Klrk1^{II/II}* and *Klrk1^{II/II}* littermates after B16 i.v. injection (Kaplan-Meier model followed by log-rank (Mantel-Cox) test; n = 10 mice per group). c,f, Analysis of splenic EYFP⁺ NK cells from Rag^{Cre}EYFP^{Stop-Flox}iDTR mice injected with DT and NKG2D-blocking antibodies or isotype controls (n = 6 mice per group). (c) IFN- γ production after 4 h of indicated stimulations. (f) Developmental NK cell stages in the BM (see Supplementary Fig. 4a). (d,e) Hematopoietic precursor populations (d) and development of NK cells (e) were analyzed in BM of *Klrk1^{1/-/-}* (n = 4) and *Klrk1^{1/+/+}* (n = 3) littermates. g,h, Analysis of EYFP expression (g) and IFN- γ production by NK cells after indicated stimulations in *Rag1^{Cre}EYFP^{Stop-Flox}Klrk1^{1/+/+}* (n = 5 for NCR1 or 6 for NK1.1 stimulation) and *Rag1^{Cre}EYFP^{Stop-Flox}Klrk1^{1/-/-}* (n = 3 for NK1.1 or 4 for NCR1 stimulation) (h). Gates indicate EYFP⁺ and EYFP⁻ populations. (i), NK cells from *Klrk1^{n/-/-}* (n = 4) and *Klrk1^{1/-/-}* (n = 3 for NK1.1 or 4 for NCR1 receptor using mAb and IFN- γ production was analyzed after 4 h. Cells were untreated and gated based on Ly49I expression (left) or stimulation was performed in presence of SHP1/2 inhibitor (NSC-87877) or solvent only (right). c-g were analyzed using two-tailed unpaired *t*-test and h-i using ANOVA, with Bonferroni's post-test correction. Shown are means ± s.e.m. of representative plots (*P < 0.05, ** P < 0.01, *** P < 0.001) of two (**b**, **c**, **d**, **e**, **f**, **i**) or four (**a**, **g**, **b**) experiments.

threshold for the NKG2D-dependent activation of NCR1 is independent of Ly49-mediated education.

SHP-1 plays a role in NK cell education, and SHP-1-deficient NK cells are hypo-responsive to MHCI-deficient transplants and tumors^{33,34}. To test whether SHP-1 played a role in the NKG2D-mediated education, we treated *Klrk1^{-/-}* and *Klrk1^{+/+}* spleen NK cells in vitro with the SHP-1/2 inhibitor NSC-87877 (ref. ³⁵) and then stimulated them through the NCR1 receptor by mAb. SHP-1/2 inhibition resulted in an increase of IFN- γ production in both *Klrk1^{-/-}* and *Klrk1^{+/+}* NK cells. However, production of IFN- γ was higher in *Klrk1^{-/-}* NK cells compared to *Klrk1^{+/+}* (Fig. 3i), indicating that NKG2D sets the activation threshold for NCR1 independently of SHP-1/2.

The NKG2D-DAP12 signaling axis regulates NCR1 activity. To investigate the mechanism through which NKG2D regulates the activity of NCR1, we focused on the adaptors DAP10 and DAP12 (ref. ¹²). We used mice lacking either DAP10 ($Hcst^{-/-}$) or DAP12

(*Tyrobp*^{-/-}). There were no differences in the production of IFN- γ between C57BL/6J, Klrk1-/-, Hcst-/- and Tyrobp-/- spleen NK cells after stimulation through NK1.1 by mAb (Fig. 4a). Ly49H and Ly49D use DAP12 for signal transduction¹³. IFN-γ production from *Tyrobp^{-/-}*, but not *Klrk1^{-/-}* or *Hcst^{-/-}* NK cells was reduced compared to C57BL/6J NK cells after stimulation through these receptors (Fig. 4a). Notably, after stimulation through NCR1, Tyrobp^{-/-}, but not Hcst^{-/-}, NK cells showed an increase in IFN-γ production compared to C57BL/6J controls, similarly to Klrk1-/- NK cells (Fig. 4a). Similar observations were made after NCR1 stimulation of spleen NK cells from *Tyrobp^{-/-}* mice and *Tyrobp^{+/+}* littermates (Supplementary Fig. 5a). When B16 cells were injected i.v. in Klrk1-/-, Hcst-/-, Tyrobp^{-/-} and C57BL/6J mice, Tyrobp^{-/-} mice showed prolonged survival in comparison to Hcst^{-/-}, C57BL/6J and even Klrk1^{-/-} mice (Fig. 4b), indicating that signaling through DAP12 only was important for NK cell hyper-reactivity to NCR1 stimulation.

We next questioned whether the hyper-responsiveness of DAP12-deficient NK cells was specific for NKG2D or whether

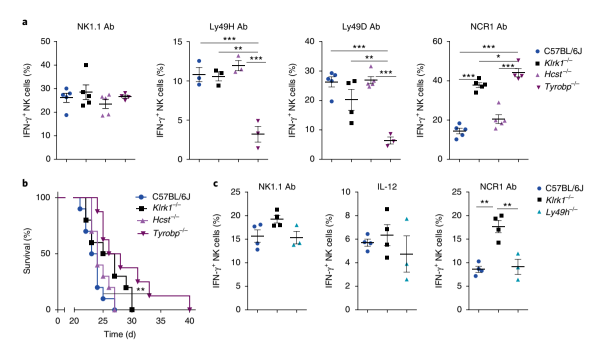


Fig. 4 | The NKG2D-DAP12 signaling axis regulates NCR1 activity. (a) NK cells from *Tyrobp^{-/-}*(n=3 or 4 mice), *Hcst^{-/-}*(n=3 or 5 mice), *Klrk*1^{-/-} (n=3 or 5 mice) and C57BL/6 J (n=3 or 5) mice were stimulated for 4 h through the NK1.1, Ly49H, Ly49D or NCR1 receptor by mAb and IFN- γ production was analyzed after 4 h. (b) Survival curves of indicated groups of mice after i.v. injection of B16 cells (Kaplan-Meier model followed by Log-rank (Mantel-Cox) test; n=10 mice per group). (c) NK cells from *Ly49h^{-/-}* (n=3 mice), *Klrk*1^{-/-} (n=4 mice) and C57BL/6J (n=4 mice) mice were stimulated through the NK1.1 or NCR1 receptor by mAb or with IL-12 cytokines and IFN- γ production was analyzed after 4 h. Shown are representative plots of three (a) or two (b,c) experiments. For analysis of a and c ANOVA, with Bonferroni's post-test correction for multiple comparisons was used. Shown are means ± s.e.m. * P < 0.05, ** P < 0.01, *** P < 0.001.

it was observed following deletion of any receptor that signals through this adaptor. When Klrk1-/-, Ly49H-/- or C57BL/6J spleen NK cells were stimulated through NK1.1 or NCR1 by mAbs or with the cytokine IL-12, Ly49H^{-/-} NK cells did not show increased IFN-y production after any of these stimulations relative to C57BL/6J NK cells (Fig. 4c). In mice, NKG2D has a long (L) and a short (S) isoform, of which only the latter associates with DAP12 (ref. 12). We therefore investigated whether NKG2D-S and DAP12 were expressed during early NK cell development in wild-type mice. qPCR in sorted CD122+NK1.1-NCR1-CD11b-c-Kit- and CD122+NK1.1+NCR1-CD11b-c-Kit- BM NK progenitors detected transcripts for the *Tyrobp* and short isoform of *Klrk1*, whose expression increased from CD122+NK1.1-NCR1-CD11b-c-Kit⁻ to CD122⁺NK1.1⁺NCR1⁻CD11b⁻c-Kit⁻ NK progenitors (Supplementary Fig. 5b,c). Thus, the NKG2D-mediated control of NCR1 signaling occurs through the NKG2D-DAP12 axis early in NK cell development.

CD3ζ and ZAP-70 are involved in inhibition of NCR1 signaling. Because NCR1 uses CD3ζ and FcεRγ for signal transduction³⁶, we tested whether the NKG2D-DAP12 axis affects signaling through these adaptors. Flow cytometry analysis indicated that expression of CD3ζ was reduced in both $Klrk1^{-/-}$ and $Tyrobp^{-/-}$ NK cells in comparison to C57BL/6J NK cells, whereas expression of FceRγ was comparable in all groups (Fig. 5a,b and Supplementary Fig. 5d,e). In addition, expression of ZAP-70, a signaling component downstream of CD3ζ, was reduced in $Klrk1^{-/-}$ and $Tyrobp^{-/-}$ spleen NK cells relative to C57BL/6J NK cells, whereas expression of the Syk kinase, also downstream of CD3ζ, was comparable in all groups (Fig. 5a,b and Supplementary Fig. 5e). Immunoblot analysis also showed reduced expression of CD3ζ and ZAP-70 in $Klrk1^{-/-}$ spleen NK cells compared to C57BL/6J NK cells (Fig. 5c). In contrast, *Ncr1*^{Cre}*Klrk1*^{fl/fl} spleen NK cells had no alterations in the expression of CD3ζ or ZAP-70 compared to *Klrk1*^{fl/fl} NK cells (Fig. 5d). Because CD3ζ-deficient mouse spleen NK cells are hyper-responsive to CD16 stimulation¹⁵, we asked whether NKG2D and DAP12 mediated the responsiveness of NK cells to CD16 engagement. *Klrk1*^{-/-} and *Tyrobp*^{-/-} spleen NK cells showed enhanced IFN-γ production following CD16 stimulation compared to C57BL/6J NK cells (Supplementary Fig. 5f).

As determined by qPCR, Cd247 or Fcre1g mRNA was similar in Klrk1^{-/-} and C57BL/6J NK cells (Fig. 5e), suggesting altered posttranscriptional regulation. To identify candidates that might impact the expression of CD3ζ and/or ZAP-70, we compared the transcriptome of spleen CD3⁻NK1.1⁺NCR1⁺ NK cells from C57BL/6J, Klrk1^{-/-} and Tyrobp^{-/-} mice by RNA sequencing. Ninety-four genes were differentially expressed between C57BL/6J and Klrk1-/- NK cells, whereas expression of 543 genes was different between Tyrobp^{-/-} and C57BL/6J NK cells (Fig. 6a). We performed qualified cluster analysis of genes differentially expressed in Klrk1-/- NK cells versus C57BL/6J cells on the basis of data mining of known proteinprotein interactions to establish a potential link with CD3ζ and/or ZAP-70 (Supplementary Fig. 6a). Next, we determined which of these genes showed a shared expression pattern between Klrk1-/and Tyrobp-/- mice (Fig. 6a,b). Prf, encoding perforin, and Sla, encoding adaptor SLAP-1, were identified as potential candidates. Using flow cytometry analysis we did not detect a difference in perforin protein expression between Klrk1^{-/-} and C57BL/6J spleen NK cells (Fig. 6c). SLAP-1 is known to target CD3^{\(\zeta\)} for degradation in thymocytes³⁷. Sla transcripts were upregulated in Klrk1^{-/-} and Tyrobp-/- NK cells compared to C57BL/6J NK cells (Fig. 6b). Cell surface expression of SLAP-1 on Klrk1-/- NK cells was increased compared to C67BL/6J NK cells (Fig. 6c and Supplementary Fig. 6b). In addition, expression of SLAP-1 in splenic EYFP+ NK cells

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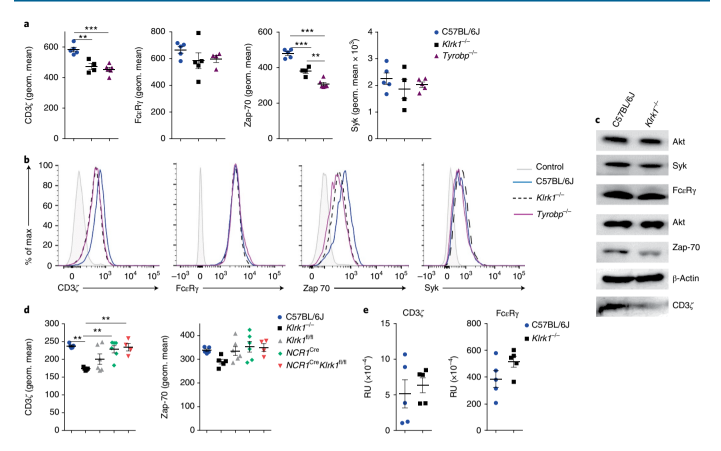


Fig. 5 | *Klrk1^{-/-}* and *Tyrobp^{-/-}* NK cells have reduced levels of CD3ζ and Zap-70 signaling molecules. (**a**,**b**) Splenic NK cells from C57BL/6J (n=5 mice per group), *Klrk1^{-/-}* (n=4-5 mice per group) and *Tyrobp^{-/-}* (n=4 or 6 mice per group) mice were analyzed for expression of CD3ζ, FceRγ, Zap-70 and Syk. Shown are graphs of geometric mean values for indicated molecules (**a**) as well as histograms (**b**). As a controls for staining, isotype control (for CD3ζ and Zap-70), FMO (for FceRγ) or secondary antibody only (for Syk) were used. FACS plots were gated for NK cells (CD3⁻NK1.1⁺). (**c**) NK cells from C57BL/6J and *Klrk1^{-/-}* mice were sorted and expression of indicated proteins was analyzed by western blot. Pan-akt or β-actin were used as controls for equal loading. (**d**) NK cells from Ncr1^{Cre} (n=6), Ncr1^{Cre} K*lrk*1^{#/H} (n=4), *Klrk*1^{-/-} (n=5) and C57BL/6J (n=5) mice were analyzed for CD3ζ and Zap-70 expression. Figures show graphs of geometric mean. (**e**) Transcript levels for CD3ζ and FceRγ of NK cells sorted from spleens from C57BL/6J and *Klrk*1^{+/-} mice were analyzed by qPCR (n=5 mice per group). Shown are representative plots of three (**a**,**c**) or two (**b**,**d**) experiments. ANOVA, with Bonferroni's post-test correction for multiple comparisons was used to analyze **a** and **c**. Two-tailed unpaired *t*-test was used to analyze **d**. Shown are means ± s.e.m. ** *P* < 0.01, *** *P* < 0.001.

from *Rag1*^{Cre}*EYFP*^{Stop-Flox}iDTR mice 15 d after DT injection and treatment with NKG2D-blocking Ab was increased compared to EYFP⁺ NK cells from DT and isotype-treated *Rag1*^{Cre}*EYFP*^{Stop-Flox}iDTR mice (Fig. 6d). Next, we asked whether SLAP-1 downregulates CD3 ζ in NK cells. We observed increased expression of CD3 ζ protein in spleen NK cells from *Sla^{-/-}* mice³⁷ compared to wild-type controls, whereas expression of NCR1, FceR γ , Syk and ZAP-70 were not affected (Fig. 6e and Supplementary Fig. 6c). Thus, NKG2D deficiency results in an increase of SLAP-1 protein in NK cells, which reduces the expression of CD3 ζ .

In thymocytes, CD3ζ and ZAP-70 mediate activation upon TCR stimulation, but they are also important for the shutdown of signal transduction through recruitment of proteins involved in proximal negative feedback mechanisms^{15,38}. We therefore asked whether NCR1 stimulation in *Klrk1^{-/-}* cells results in enhanced proximal signaling. Phosphorylation of Syk, the kinase directly downstream of FcεRγ, was both increased and prolonged in *Klrk1^{-/-}* NK cells after NCR1 stimulation by mAbs compared to *Klrk1^{+/+}* NK cells (Fig. 6f). Similar observations were made in *Tyrobp^{-/-}* cells (Fig. 6g and Supplementary Fig. 6d). Importantly, phosphorylation of PLC-γ, which is a target of Syk, was prolonged in *Klrk1^{-/-}* NK cells compared to *Klrk1^{+/+}* NK cells, whereas maximal phosphorylation of PLC-γ was only slightly increased (Fig. 6h), indicating a reduced

negative feedback loop in proximal NCR1 signaling. Finally, we asked whether CD3 ζ deficiency resulted in hyper-responsive NK cells. *Cd247^{-/-}* spleen NK cells produced more IFN- γ after stimulation through the NCR1 receptor by mAb, but not through NK1.1, Ly49H or Ly49D, compared to C57BL/6J spleen NK cells (Fig. 6i), indicating a role for CD3 ζ in the negative regulation of NCR1 signaling. NCR1 expression was similar in all the cells analyzed (Supplementary Fig. 6f). As such, NKG2D sets an activation threshold for the NCR1 receptor by increasing CD3 ζ protein and by lowering expression of SLAP-1 during NK cell development.

Discussion

Here we show that NKG2D sets activation threshold for NCR1 early in NK cell development, which determines the sensitivity of NK cells to cellular targets expressing NCR1 ligands. This process operates through a NKG2D–DAP12 signaling axis that drives downregulation of CD3 ζ and ZAP-70, involved in negative regulation of NCR1 signaling. Thus, we identified a developmental NK cell regulation, distinct from previously described mechanisms of education in which one activating receptor regulates the activity of another activating receptor.

Our results indicated that the role of NKG2D in the regulation of NCR1 activation was mediated by DAP12. Although we did not

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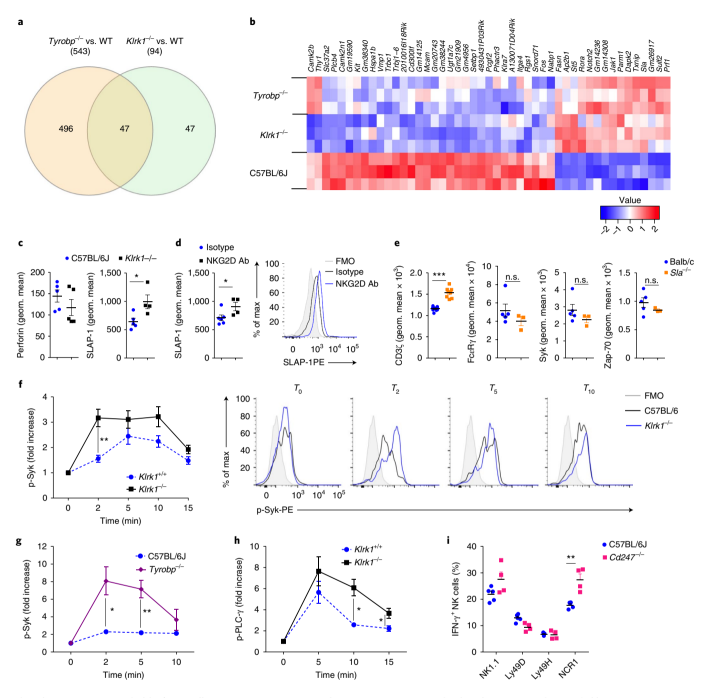


Fig. 6 | Hyper-reactivity of *Klrk1^{-/-}* **NK cells in response to NCR1 stimulation is a consequence of reduced expression of CD3ζ. (a,b)** RNAseq was performed on sorted NK cells isolated from the spleens of *Klrk1^{-/-}*, *Tyrobp^{-/-}* and C57BL/6 J mice. Venn diagram (a) and heat map (b) for differentially expressed genes. (c) Analysis of splenic NK cells from C57BL/6 J (n = 5 mice) and *Klrk1^{-/-}* (n = 4 mice) mice for expression of perforin (left) and SLAP-1 (right). Shown are geometric mean values. (d) Analysis of NK cells from Rag^{Cre}*EYFP*^{5top-Flox}iDTR mice injected with DT and in addition with NKG2D-blocking antibodies (n = 4 mice) or isotype controls (n = 6 mice) splenic EYFP⁺ NK cells were analyzed for expression of SLAP-1. FACS plot is gated for NK cells (CD3⁻NK1.1⁺). (e) Splenic NK cells from Balb/c (n = 5 mice) and *Sla^{-/-}* (n = 3 mice) mice were analyzed for expression of Syk, FceR γ , ZAP-70 and CD3 ζ (n = 10 Balb/c and 8 *Sla^{-/-}* mice). Graphs show geometric mean values. (f-h) NK cells from C57BL/6 J (n = 4), *Tyrobp^{-/-}* (n = 4) or *Klrk1^{-/-}* (n = 5) mice were stimulated through the NCR1 receptor by mAb and phosphorylation of Syk (f,g) and PLC- γ (h) was analyzed. FACS plots are gated for NK cells (CD3⁻NK1.1⁺). (i) NK cells from C57BL/6 J and *Cd247^{-/-}* (n = 4 mice per group) mice were stimulated through NCR1 by mAb and IFN- γ production was analyzed. Shown are representative plots of one (**a**,**b**), two (**d**,**e**,**i**,**h**) or three (**c**,**f**,**g**) experiments. **f** and **h** are performed using littermates. Two-tailed unpaired *t*-test was used to analyze data in **c-i**. Shown are means ± s.e.m. * *P* < 0.05, ***P* < 0.01.

formally show that NKG2D and DAP12 were directly engaged to mediate their regulatory role during NK cell development, the absence of a hyper-responsive phenotype in Ly49H-deficient mice makes it highly unlikely that these two molecules have an identical

yet independent effect. The role of DAP12 in setting activating thresholds does not appear to be unique to NK cells. DAP12deficient mice have macrophages³⁹ and pDCs⁴⁰ that produce higher amounts of cytokines after TLR stimulation in comparison to

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wild-type mice. The mechanism by which DAP12 sets activation thresholds in these cells is unknown, but it may be similar to the NKG2D-mediated regulation in NK cells. Because human NKG2D does not bind to DAP12, our findings can not be directly extrapolated. However, several KIRs signal through DAP12 (refs ⁴¹⁻⁴⁴). It has been shown that activating KIRs downmodulate human NK cell-responsiveness in individuals carrying self ligands⁴³. It will therefore be interesting to see whether regulation of NKp46 activation thresholds in humans is regulated through NKG2D or through Dap12-binding KIRs.

Our data indicated the involvement of CD3ζ and ZAP-70 in the negative regulation of NCR1 signaling. NK cells from CD3ζ-deficient mice had higher production of IFN- γ after stimulation through the NCR1 receptor. These observations are in line with reports of an important role for CD3ζ and ZAP-70 in the negative regulation of signaling in T cells^{38,45} and NK cells¹⁵. Following T cell receptor engagement, CD3ζ-ZAP-70 recruit ubiquitinase Nrdp3 and phosphatases Sts-1 and Sts-2, which dephosphorylate ZAP-70 and cause cessation of the activating signal. Deficiency for Nrdp3, Sts-1 and Sts-2 causes prolonged signal transduction⁴⁶. We observed that *Klrk1^{-/-}* mice had delayed signal inhibition following NCR1 stimulation, especially at the level of PLC- γ phosphorylation. Thus, we propose that a reduction in expression of CD3ζ-ZAP-70 causes impaired recruitment of factors that terminate the activating signal directly downstream of the NCR1 receptor. Although a direct interaction between CD16 and CD3^{\zet} has only been shown in human cells, deficiency of CD3^{\zet} or DAP12 causes hyper-reactivity in murine NK cells in response to CD16 stimulation^{15,47}. We saw increased production of IFN- γ in Klrk1^{-/-} NK cells after stimulation through the CD16 receptor, suggesting that NKG2D may also regulate the responsiveness of CD16.

Chronic exposure to NKG2D ligands can result in cross-tolerance of multiple distinct NK cell activation pathways^{27,28}. In addition, weak signaling through NKG2D leads to reduced activity of NK cells, which can be circumvented by administration of soluble high-affinity ligands²⁸. However, peripheral 'desensitization' through NKG2D generates a general hyporesponsiveness of NK cells to activating stimuli. Therefore, the developmental and peripheral regulation of activation thresholds by NKG2D appear to use distinct molecular mechanisms.

The NKG2D-mediated 'education' of NCR1 is distinct from previously described mechanisms. Education through molecules such as Ly49 receptors² or via modification of the SHP phosphatases³³ results in a general hyporesponsiveness to activating stimuli. The impact of NKG2D-mediated education, in contrast, appears restricted to NCR1. Importantly, we identify a temporal window in which NKG2D permanently controls NCR1 responsiveness. Deletion of Klrk1 from the CD122+NK1.1+NCR1+CD11b-c-Kit-NK progenitors onward did not cause NK cell hyperresponsivenes to NCR1 as was the case in mice with germline deletion of Klrk1. Ly49 molecules are expressed from the CD122+NK1.1+NCR1+CD11b-c-Kit⁻ NK progenitors onward. Indeed, lack of Ly49H, which also signals through DAP12, did not result in NK cell hyperresponsiveness to NCR1. How permanent regulation of CD3ζ expression by NKG2D signaling at a highly restricted stage of NK cell development is accomplished mechanistically remains unclear. Our data suggest that post-transcriptional regulation of CD3ζ. RNA-seq analysis revealed Sla as a candidate involved in this process. Sla encodes SLAP-1, an adaptor that targets CD3ζ for ubiquitin ligase c-Cbl-dependent degradation following receptor activation³⁷. NKG2D deficiency, or blocking of NKG2D during NK cell development, caused a permanent increase in Sla gene expression, implying increased degradation of CD3ζ and subsequently altered signal transduction through NCR1. Indeed, SLAP-1-deficient NK cells expressed higher amounts of CD3ζ. CD244, another NK activating receptor expressed on multipotent hematopoietic progenitors⁴⁸, was shown to regulate immune cell function through epigenetic silencing of chromatin regions⁴⁹. Although methylation analysis of the *Sla* locus in *Klrk1^{-/-}* NK cells did not reveal differences compared to wild-type NK cells (unpublished data by T.D.H. and Y.C.B.), this does not exclude another ways of epigenetic regulation of *Sla* expression.

Online content

Any methods, additional references, Nature Research reporting summaries, source data, statements of data availability and associated accession codes are available at https://doi.org/10.1038/ s41590-018-0209-9.

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Author contributions

VJ. carried out most of the experiments and analyzed data. M.Š., I.K., M.L., S.M., B.L. and F.M.W. performed and analyzed experiments. B.P. directed the research. B.P., V.J. and F.M.W. designed experiments and wrote the paper. V.S. and M.P. designed and performed qPCR on NK precursors. T.D.H. and Y.T.B. designed and performed RNA-seq experiments.

Competing interests

The authors declare no competing interests.

Additional information

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NATURE IMMUNOLOGY

Methods

Mice. Mice were strictly age and sex matched within experiments and were held in SPF conditions and handled in accordance with institutional, national and/or EU guidelines. Permission for our experiments was given by Ethical Committee of the Faculty of Medicine, University of Rijeka and Croatian Ministry of Agriculture, Veterinary and Food Safety Directorate ((UP/I-322-01/16-01/16, 525-10/0255-16-7). Mice used in experiments were between 6 and 12 weeks of age. Klrk1-/-, Klrk1fl/fl and Klrk1^{Δ/Δ} were generated as described previously^{9,18}. Wild-type C57BL/6J (strain 000664), Balb/c (strain 00651) and Ifng^{-/-} (strain 002287) mice were from the Jackson Laboratory. *Ncr1*^{GFP/GFP} mice were provided by O. Mandelboim (Hebrew University Hadassah Medical School). Hcst-/- and Tyrobp-/- mice were provided by M. Colonna (St. Louis, MO). Rag1cre/+ mice and were provided by M. Busslinger (Vienna, Austria). Rosa26-foxed STOP YFP (EYFP^{Stop-Flox}) and iDTR mice were provided by A. Waisman (Mainz, Germany). Ncr1^{Cre} and Cd4^{Cre} mice were provided by V. Sexl (Vienna, Austria) and D. Littman (New York, NY, USA). Deleter-cre mice were kindly provided by K. Rajewsky. Cd247-/- mice were from CNRS, Orleans. Sla-/- mice were provided by J. McGlade (Toronto, Canada). Klrk1^{-/-} or Tyrobp^{-/-} and wild-type littermates were generated by interbreeding heterozygous mice.

Cells. B16 cell line was purchased from the American Type and Culture Collection (ATCC). Cells were cultured in complete DMEM, supplemented with 10 mM HEPES (pH 7.2), 2 mM L-glutamine, 105 U/L Penicillin, 0.1 g/L Streptomycin, and 10% FCS. Cells were maintained in an incubator at 37 °C and 5% CO₂.

Tumor models. *Radiation induced thymic lymphomas.* Young mice (4–6 weeks old) received low doses of γ radiation (1,6 Gy) once a week for 4 weeks as previously described¹⁶. In these experiments we used ten mice per group, and experiments were repeated two times.

B16 melanoma. Mice received 10⁵ B16 clone F10 (B16) cells i.v or s.c and survival (reaching of human end points) or tumor growth, respectively, was followed. Digital caliper was used to measure tumor size. X-ray pictures of tumors in isolated skin were done using an in vivo imager (MS FX Pro, Carestream) on day 10 after s.c. tumor inoculation. To deplete lymphocyte populations, mice received 250 µg antibodies i.p. 1 d before tumor inoculation and repeated every fifth day. Antibodies used were α CD4 (YTS 191.1.2), α CD8 (YTS 169.4.2) and α NK1.1 (PK136). In these experiments we used ten mice per group and experiments were repeated at least two times.

In vitro analysis of NK cells. For NK killer assay, B16 cells were labeled with CFSE and co-cultured with C57BL/6 J or *Klrk1^{-/-}* splenocytes, respectively, at an effector to-target ratio adjusted to the number of NK cells. After 4h or 14h co-culture in a 5% CO₂ atmosphere at 37 °C, specific lysis was determined in triplicate by flow cytometric analysis as measured by To-pro-3 (To-pro-3 iodide, Life technologies) incorporation. Spontaneous death of cells was determined in wells containing targets only9. In co-cultivation assays for cytokine production analysis, splenocytes from WT or Klrk1-/- mice were co-cultured with B16 cells in a 1:1 ratio overnight at 5% CO2 at 37 °C with IL-2 (100 U/mL, R&D Systems), IL-12 (50 pg, R&D Systems) and addition of Brefeldin A (eBioscience) for the last 4h. IFN- γ production by NK cells was analyzed by flow cytometry. Formation of conjugates was done as previously described²². Briefly, B16 cells were CFSE labeled and co-cultured with NK1.1-labeled splenocytes. At indicated time points, the fraction of CFSE+NK1.1+ double positive cells was determined by flow cytometry. For in vitro NK cell stimulations and analysis of cytokine production 5×10^5 splenocytes were stimulated for 4 h at 5% CO2 atmosphere and 37 °C in addition to IL-2 (100 U, Preprotech) and Brefeldin A (eBioscience). For stimulation through specific activating receptor 2-5 µg/mL of antibody in PBS was pre-coated on an ELISA plate (αLy49H (3D10), αLy49D (4e4), αNK1.1 (PK136), αNCR1 (29A1.4) and IgG2ak (eBM2a)). Cytokines were added in suspension: IL-12 (10 ng/mL, R&D Systems) and IL-18 (20 ng/mL, R&D Systems). For SHP-1/2 inhibition we cultured cells in the presence of 50 µM SHP-1/2 PTPase inhibitor (NSC-87877, Merck Millipore) dissolved in DMSO, or DMSO only as control. In experiments of in vitro NK cell analysis we used five mice per group and experiments were repeated two to three times

Phosphorylation kinetics. Splenocytes were starved from stimuli in RPMI 1640 for 30 min at 37 °C in a humidified incubator with 5% CO_2 . Next, cells (5×10^5) were stimulated with $2 \mu g/mL$ aNCRI (29A1.4) for the indicated times. Cells were fixed with 2% paraformaldehyde, permeabilized in 90% methanol, and stained with p-Syk (Y348) (moch1ct, eBioscience) or p-PLC- γ 1(Y783) (D6M9S, Cell Signaling). In these experiments 4–5 mice per group were used and experiment were repeated two to three times.

Purification of NK cells and RNA isolation for qPCR. NK cells were enriched from splenocytes using biotinylated DX5 antibodies, streptavidin-coated beads and magnetic cell sorting (Milteny). Next, NK cells (CD3[¬]NK1.1⁺) were sorted to high (>99% purity) on a FACS Aria II (BD Biosciences). RNA was isolated via the Trizol method, and cDNA was generated with a reverse transcriptase core kit

(Eurogentec). The expression of mRNA was examined by quantitative PCR analysis with a 7500 Fast Real Time PCR machine. Taqman assays were used to quantify the expression of *Ifng* (IFN- γ , Mm00485148_m1). The relative mRNA expression was normalized by quantification of Rn18S (18S, Mm03928990_g1) RNA in each sample.

RNA-seq. Sorted cells were stored frozen in RLT buffer (Qiagen). Lysates were thawed and RNA extracted using column-based purification with the inclusion of a DNase I treatment (TurboDNase, Ambion, Thermo Fischer Scientific). Purified RNA was converted to cDNA using Superscript II kit with the addition of 20 ng/ml anchored Oligo d (T) (Thermo Fischer Scientific) and 1 M Betaine, 12 m M MgCl₂ (Sigma-Aldrich) to aid conversion. Second-strand cDNA synthesis proceeded directly using the NEB second strand cDNA synthesis kit (New England BioLabs Ltd). The completed cDNA reaction was transferred to a Covaris AFA tube and sonicated using 140 W peak power at 200 cycles for 3 min to generate average length fragments of 300 bp (Covaris S220, Covaris Inc.). DNA was extracted (Micro DNA columns, Qiagen) and used as template in Illuminia compatible sequencing library preparation kit (DNA-seq Thruplex, Rubicon Genomics). Multiplexed libraries were purified twice using AMPure beads (Becton Coulter Inc.) and quantified using Qubit (Thermo Fischer Scientific) and Kapa Library Quantification (Kapa Biosystems). Sequencing was performed on a Hi-Seq 3000 (Illuminia, USA). Sequencing reads were FASTQ quality assessed, trimmed using trim galore and mapped to the mm10 mouse genome assembly using STAR-SEQ. Differential expression analysis was accomplished using limma and edgeR R programmes. For qualified cluster analysis, genes differentially expressed between C57BL/6J and Klrk1 NK cells were analyzed using the String (http://www.Stringdb.org) database to identify associations with Zap70 and CD247. Network edges with a confidence interval of 0.4 are included, whereas unconnected nodes were excluded. Clustering was visualized using Cytoscape 3.5.0 software.

Purification of NK cell precursors and RNA isolation for qPCR. NK precursors (stage 1 and stage 2) were sorted according to their expression profiles described in supplementary Fig. 4a. Total RNA was extracted using RNeasy Micro Kit (Qiagen). The quality of the RNA obtained was evaluated using the Laboratory-Chip technique (Agilent Bioanalyzer) and subsequently preamplified according to the Ambion WTA expression protocol (Thermo Fischer). RNA was reverse transcribed into cDNA using the iScript protocol (Bio-Rad). QT-PCR was performed using the SsoAdvanced Universal SYBR Green Supermix (Bio-Rad) and the MyCycler Thermal cycler system (Bio-Rad).The following primers were used: mNKG2D-S FW: AGTTGAGGTTGAAGGCTTTGACTC, mNKG2D-S REV: ACTTTGCTGGCTTGAGGTC, DAP12 FW: GACTGTGGGAGGATTAAGTCC, DAP12 REV: AACACCAAGTCACCCAGAAC.

Flow cytometry. Cells were pretreated with Fc block (clone 2.4G2, produced inhouse). To-pro3 (life Technologies) or Fixable Viability Dye (eBioscience) was used to exclude dead cells. Cells were stained and analyzed in PBS containing 1% BSA and NaN3 with antibodies listed below. For intracellular staining, permeabilization and fixation of cells was done with the Fix/Perm kit (BD Biosciences). The cells were measured on a FACSVerse or FACSAria flow cytometer (BD Biosciences), and data were analyzed using FlowJo v10 software (Tree Star, Ashland, OR). To analyze ligands expression tumor cells were stained with fusion proteins (NKG2D-Fc or NCR1-Fc) or irrelevant fusion protein and secondary FITC labeled anti-human antibody. For flow cytometry, we used monoclonal antibodies to mouse CD3e (145-2C11), NK1.1 (PK136), CD49b (DX5), IFN-γ (XMG1.2), TNFα (MP6-XT22), IL-6 (MP5-32C11), GM-CSF (MP1-22E9), NKG2D (CD314) (CX5), CD247 (CD3ζ) (6B10.2), ZAP-70 (1E7.2), CD122 (TM-b1), CD11b (M1/70) and c-kit (CD117) (ACK2) from eBioscience. FceR1γ (1D6) from MBL, CD247 (CD3ζ) (H146-968) from Abcam. Ly49H (3D10) and Ly49D (4e4) were kind gift from W. Yokoyama (Washington University in St. Louis, USA). For hematopoietic stem cell staining, bone marrow cells were stained with Abs against CD34 (RAM34), Flt3L (A2F10.1), CD127 (A7R34), CD16/32 (93), Sca1 (D7), and CD117 (2B8). Populations were defined according to previous publication³¹ as following CLP (CD117^{dim}Sca1^{dim}Flt3L +CD127+), PreProNK (CD117dimSca12+Flt3L-CD127+), MPP (CD117+Sca1+CD34+F lt3L+), ST-HSC (CD117+Sca1+CD34+Flt3L-), LT-HSC (CD117+Sca1+CD34-Flt3L-), CMP (CD117+Sca1-CD34+CD16int), GMP (CD117+Sca1-CD34+CD16+), MEP (CD 117+Sca1-CD34-CD16-). Biotinylated Abs against CD4 (GK1.5), CD8 (53-6.7), B220 (RA3-6B2), Gr-1 (RB6-8C5), CD11b (M1/70), TER119 (Ter-119), NK.1.1 (PK136) were used to exclude Lin⁺ cells. In experiment where we analyzed 6 stages of NK cell development NK1.1 (PK136) was excluded from staining for Lin+ cells-Abs were purchased from eBioscience or BD Biosciences. Fusion proteins (NCR1-Fc, NKG2D-Fc and hPVR-Fc) were produced by our in-house facility.

MCMV infection. The tissue culture grown mCMV MW97.01 and $\Delta m157$ MCMV was produced in mouse embryonic fibroblasts according to standard protocol. The mice were either treated with α NK1.1 (PK136, 250 µg/mouse) or PBS 24h before i.v. injection of 5×10⁵ PFU of $\Delta m157$ MCMV. Four days after infection mice were sacrificed, and viral titers were determined in spleens by standard virus plaque assay. In these experiments 4–5 mice per group were used and experiment were repeated two to three times.

ARTICLES

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In vivo NKG2D blocking. *Rag1*^{Crc}*EYFP*^{Stop-Flox}iDTR mice were injected i.p. on two consecutive days with 0.8 mg diphtheria toxin. From the second day onwards, mice received once every 3 d 200 μg anti-NKG2D (BioXcell, clone HMG2D) or istotype control antibodies. After 15 d, spleens and bone marrow were analyzed.

ImmunoBlot. NK cells were enriched from splenocytes using MACS and then sorted o high (>99% purity) on a FACS Aria II (BD Biosciences). Cell extracts were generated using laemmli sample buffer (Syk, FcR1 γ and Zap 70) or RIPA buffer (CD3 ζ), in the presence of protease inhibitors (complete Ultra, Roche). Equal amounts of total lysate were analyzed by 12% SDS–PAGE. Proteins were transferred to Immobilon-P and incubated with blocking buffer (Tris buffered saline/Tween-20) containing 2% low-fat milk for 1 h before incubating with an antibody against Syk (Cell Signaling), FcR1 γ (Merck Millipore), Zap-70 (Cell Signaling) and CD3 ζ (Sigma), Akt (Cell signaling) or β -actin (Santa Cruz). Bands were visualized with ECL Prime Immuno Blotting Detection Reagent (GE Healthcare) using ImageQuant LAS 4000mini (GE Healthcare, Life Science). **Quantitation and statistical analysis.** To analyze statistical significance, we used Student's *t*-test, Mann–Whitney, Kruskal–Wallis and ANOVA, with Bonferroni's post-test correction for multiple comparisons. To assess survival rates, the Kaplan–Meier model was used followed by log-rank (Mantel–Cox) test for pairwise group comparisons. Statistical significance is defined as: * P < 0.05; ** P < 0.01; *** P < 0.001.

Reporting Summary. Further information on research design is available in the Nature Research Reporting Summary linked to this article.

Data availability

The data that support the findings of this study are available from the corresponding author upon request. The NCBI SRA accession codes are: SRX4548789, SRX4548788, SRX4548787, SRX4548786, SRX4548785, SRX4548784, SRX4548783, SRX4548782, SRX4548781.

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 When statistical analyses are reported, confirm that the following items are present in the relevant location (e.g. figure legend, table legend, main text, or Methods section).

 n/a
 Confirmed

 Image: The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement

\square] An indication of whether measurements were taken from distinct samples or whether the same sample was measured rep	eatedly

The statistical test(s) used AND whether they are one- or two-sided

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A description of all covariates tested

🗌 🔀 A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons

A full description of the statistics including <u>central tendency</u> (e.g. means) or other basic estimates (e.g. regression coefficient) AND <u>variation</u> (e.g. standard deviation) or associated <u>estimates of uncertainty</u> (e.g. confidence intervals)

For null hypothesis testing, the test statistic (e.g. *F*, *t*, *r*) with confidence intervals, effect sizes, degrees of freedom and *P* value noted *Give P values as exact values whenever suitable.*

- For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
- For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes

Estimates of effect sizes (e.g. Cohen's d, Pearson's r), indicating how they were calculated

Clearly defined error bars State explicitly what error bars represent (e.g. SD, SE, CI)

Our web collection on statistics for biologists may be useful.

Software and code

Policy information about availability of computer code

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Data collection	N.A.
Data analysis	Flow Cytometry data analysis was performed using FlowJo software (Tree Star, version 10) For qualified cluster analysis we used String (www.String-db.org) Clustering of differentially expressed genes was visualized using Cytoscape 3.5.0 software Statistical analysis between groups was performed with GraphPad Prism 5 and 7 Differential expression analysis was done using EdgeR 3.14.2 and Limma 3.28.1 In data analysis MS Excel was also used

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors/reviewers upon request. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Research guidelines for submitting code & software for further information.

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All manuscripts must include a <u>data availability statement</u>. This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A list of figures that have associated raw data
- A description of any restrictions on data availability

The data that support the findings of this study are available from the corresponding author upon request. The accession codes are: SRX4548789, SRX4548788, SRX4548787, SRX4548786, SRX4548785, SRX4548784, SRX4548783, SRX4548782, SRX4548781

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Life sciences study design

All studies must disclose on these points even when the disclosure is negative.

Sample size	Sample size was determined by power analysis based on pilot experiments and previous findings (Zafirova et. al., Immunity 2009.)
Data exclusions	No data was excluded
Replication	All data was successfully replicated at least two times. How many times each experiment was performed and which statistical analysis was used is indicated in the figure legends.
Randomization	Mice were age and sex matched. Mice were allocated to groups by an independent animal caretaker.
Blinding	In our experiments we used mostly genetically modified mice which were genotyped before start of each experiment to determine appropriate number of animals per group to ensure statistical power of results for each experiment. However, individual mice and from them derived samples were numbered regardless of genotype, which finally allowed blind analysis of samples though. The samples were matched with their genotype only after the analysis.

Reporting for specific materials, systems and methods

Materials & experimental systems

n/a	Involved in the study
\boxtimes	Unique biological materials
	Antibodies
	Eukaryotic cell lines
\square	Palaeontology
	Animals and other organisms
\boxtimes	Human research participants

Methods

- n/a Involved in the study
- ChIP-seq
 - Flow cytometry
- MRI-based neuroimaging

Antibodies

Antibodies used

 $\label{eq:stability} Flow Cytometry: Name / Clone name / Catalog no. / (most used) Lot no. / dilution factor / manufacturer CD3e/145-2C11/ 45003182/4304569/1:300/eBioscience NK1.1/PK136/45594182/l4331619/1:400/eBioscience CD49b/DX5/13597183/E03102-1631/1:100/eBioscience FNγ/XMG1.2/17731182/4332526/1:200/eBioscience TNFα /MP6-XT22/11732181/1927449/1:100/eBioscience IL-6/8C9 /21670064/L0144/1:100/Immuno tools GM-CSF/MP1-22E9/12-7331-41/E031118/1:100/eBioscience$

β-actin/C4/	MAB/2665057/1:80000/Santa Cruz	
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CD3ζ/rabbi	t polyclonal/SAB4503580/210468/	1:500/Sigma
Zap70/99F2	2/2705/10/1:500/Cell signaling	
FcR1y/rabb	it polyclonal/06-727/2882662/1:50	0/ Merckmillipore
Syk/D3Z1E/	3198/2/1:1000/Cell signaling	
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Eukaryotic cell lines

Validation

Policy information about <u>cell lines</u>	
Cell line source(s)	The B16-F10 cell line was purchased from ATCC (CRL-6475)
Authentication	Authentication was provided by ATCC
Mycoplasma contamination	The cell line was confirmed to be negative for mycoplasma contamination by PCR.
Commonly misidentified lines (See <u>ICLAC</u> register)	No commonly misidentified cell lines were used.

Animals and other organisms

Policy information about studies involving animals; ARRIVE guidelines recommended for reporting animal research

proteins), has been provided in the supplementary figures.

Laboratory animals	Mice used in experiments were 6-12 weeks old. Both male and female mice were used but they were strictly age- and sex- matched within experiments. Klrk1-/- Zafirova et al., 2009. Klrk1flox/flox Lenartić et al., 2017. Klrk1Δ/Δ Zafirova et al., 2011. NCR1gfp/gfp Gazit et al., 2006. IFNy-/- Jackson Laboratories(2287) C57BL/6 Jackson Laboratories(2287) C57BL/6 Jackson Laboratories (B6; strain 664) Hcst-/- Laboratory of M. Colonna Tyrobp-/- Laboratory of M. Colonna Rag1cre/+ Laboratory of M. Busslinger Rosa26-foxed STOP YFP Laboratory of Ari Waisman NCR1cre Laboratory of V. Sexl CD4cre Laboratory of D. Littman CD3ζ-/- CNRS, Orleans (B6-Cd3z tm1Mal) Deleter-cre (B6.C-Tg(CMV-cre)1Cgn/J) Jackson Laboratories (6054) Balb/c Jackson Laboratories (strain 00651) SIa-/- Laboratory of Jane McGlade4)
Wild animals	Study did not involve wild animals
Field-collected samples	Study did not involve samples collected from the field

Flow Cytometry

Plots

Confirm that:

The axis labels state the marker and fluorochrome used (e.g. CD4-FITC).

The axis scales are clearly visible. Include numbers along axes only for bottom left plot of group (a 'group' is an analysis of identical markers).

All plots are contour plots with outliers or pseudocolor plots.

A numerical value for number of cells or percentage (with statistics) is provided.

Methodology

Sample preparation	Samples were prepared as described in the methods section. Briefly, animals were sacrificed according to European guidelines and spleens and bone marrow were removed. Single cell suspensions were generated by mashing organs through a 70uM sieve (spleen) or by smashing bones with a mortar, after which suspensions were run through a sieve. Erythrocytes were lysed using a hypotonic solution. Before staining with specific antibodies, cells were pretreated with Fc block (clone 2.4G2, produced inhouse). To-pro3 (life Technologies) or Fixable Viability Dye (eBioscience) was used to exclude dead cells.
Instrument	BD FACS ARIA and BD FACS VERSE
Software	FlowJo software (Tree Star, version 10)
Cell population abundance	After sorting we purity was determined to be 97-99%.
Gating strategy	pecific gating strategies are specified in the figure legends and/or methods section. Briefly, doublets were excluded using FSC-H vs. FSC-A gating, followed by SSC-H vs. SSC-A gating. Dead cells were excluded by viability dye. Based on FSC/SSC properties gating for lymphocytes was performed. Next, markers for specific cell populations were used to define populations. In most experiments, murine NK cells were investigated, which were defined as CD3-NK1.1+ or CD3-NKp46+, depending on the experiment and/or genotype of the mice under investigation. For cytokine production or for specific marker expression, positive gates were set based on isotype control, FMO, or on cells genetically deficient for the specified marker (e.g. NKG2D, NCR1, CD3zeta). For analysis of haematopoietic precursors in the bone marrow, a lineage channel was used, as well as specific markers to define precursor populations.

X Tick this box to confirm that a figure exemplifying the gating strategy is provided in the Supplementary Information.