Brief Definitive Report

Negative Signaling Pathways of the Killer Cell Inhibitory Receptor and FcγRIIb1 Require Distinct Phosphatases

By Neetu Gupta,* Andrew M. Scharenberg, Deborah N. Burshtyn,* Nicolai Wagtman*, Mario N. Lioubin, Larry R. Rohrschneider, Jean-Pierre Kinet, and Eric O. Long*

From the *Laboratory of Immunogenetics, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Rockville, Maryland 20852; Laboratory of Allergy and Immunology, Department of Pathology, Beth Israel Hospital and Harvard Medical School, Boston, Massachusetts 02215; and the Fred Hutchinson Cancer Research Center, Seattle, Washington 98104

Summary

Inhibition of natural killer (NK) cells by the killer cell inhibitory receptor (KIR) involves recruitment of the tyrosine phosphatase SHP-1 by KIR and is prevented by expression of a dominant negative SHP-1 mutant. Another inhibitory receptor, the low affinity Fc receptor for immunoglobulin G (IgG) (FcγRIIb1), has been shown to bind SHP-1 when cocross-linked with the antigen receptor on B cells (BCR). However, coligation of FcγRIIb1 with BCR and with FceRI on mast cells leads to recruitment of the inositol 5’ phosphatase SHIP and to inhibition of mast cells from SHP-1-deficient mice. In this study, we evaluated the ability of these two inhibitory receptors to block target cell lysis by NK cells, and the contribution of SHP-1 and SHIP to inhibition. Recombinant vaccinia viruses encoding chimeric receptors and dominant negative mutants of SHP-1 and SHIP were used for expression in mouse and human NK cells. When the KIR cytoplasmic tail was replaced by that of FcγRIIb1, recognition of HLA class I on target cells by the extracellular domain resulted in inhibition. A dominant negative mutant of SHP-1 reverted the inhibition mediated by the KIR cytoplasmic tail but not that mediated by FcγRIIb1. In contrast, a dominant negative mutant of SHIP reverted only the inhibition mediated by the FcγRIIb1 tail, providing functional evidence that SHIP plays a role in the FcγRIIb1-mediated negative signal. These data demonstrate that inhibition of NK cells by KIR involves primarily the tyrosine phosphatase SHP-1, whereas inhibition mediated by FcγRIIb1 requires the inositol phosphatase SHIP.

Activation of different types of cells in the immune system shares common signal transduction pathways, such as activation of tyrosine kinases, turnover of phosphoinositides, and calcium mobilization. The description of several inhibitory receptors that can interrupt the activation process in different cell types has generated interest in the mechanism of inhibition and raised questions about features that may be shared by the different receptors. It has been proposed that both the inhibitory Fc receptor FcγRIIb1 and the killer cell inhibitory receptor (KIR) mediate inhibition by recruitment of the SH2-containing protein tyrosine phosphatase SHP-1 (1–6). However, it has also been shown that FcγRIIb1 can inhibit mast cells that do not express SHP-1 (7). The aim of this study was to compare the inhibition mediated by FcγRIIb1 and KIR, in the same cell type and to evaluate the contribution of SHP-1 and SH2-containing inositol polyphosphatase 5’ phosphatase (SHIP) to these negative signals.

FcγRIIb1 inhibits activation responses when cocross-linked with the B cell, T cell, and mast cell antigen receptors (8–10). The cytoplasmic tail of FcγRIIb1 contains an immunoreceptor tyrosine-based inhibitory motif (ITIM), which is necessary for the inhibitory function of the receptor (9, 10). In vitro, the phosphorylated FcγRIIb1 ITIM associates with SHP-1 and to a 145-kD protein designated as SHIP (7). SHIP is involved in inhibition of growth factor and cytokine responses (11, 12). Coligation of FcγRIIb1 with the IgE receptor on bone marrow-derived mast cells from me/me mice, which lack SHP-1, still resulted in inhibition of degranulation (7), demonstrating that SHP-1 was not necessary for inhibition and suggesting that SHIP might be involved in the negative signal mediated by FcγRIIb1. However, no functional evidence has been obtained for a role of SHIP in the inhibition mediated by FcγRIIb1.

The KIR expressed on human natural killer (NK) cells deliver a negative signal upon recognition of MHC class I molecules on target cells (13, 14). Tyrosine phosphorylation of the ITIMs in the cytoplasmic tail of KIR is critical for recruitment of SHP-1 and for inhibition (2–6, 15). Expression of a dominant negative mutant of SHP-1 in NK
cells prevented the inhibition mediated by KIR, suggesting an important role for SHP-1 in the negative signal (2). The possibility that SHIP may also be involved in the inhibition of NK cells meditated by KIR has not been investigated. To test rigorously whether KIR and FcγRIIb1 can deliver inhibitory signals in the same cell type through similar or distinct signaling pathways, and whether SHIP may be involved in the KIR-mediated inhibition of NK cells, we have constructed chimeric KIR molecules with the cytoplasmic tail of FcγRIIb1 and assessed their ability to inhibit NK cells. We report here that SHIP, but not SHP-1, is required for the negative signal transmitted by FcγRIIb1 and that the reverse is true for KIR.

Materials and Methods

Cells and Antibodies. The human NK cell line NK92 (a gift from H.-G. Klingemann, The Terry Fox Laboratory, Vancouver, Canada) (16) was maintained in Myelocult H5100 medium (Stem Cell Technologies, Inc., Vancouver, Canada) and supplemented with 100 U/ml rIL-2. The B lymphoblastoid cell line 721.221 and its HLA class I transfectants .221-Cw3 and .221-Cw4 were provided by J. Gumperz and P. Parham (Stanford University, Stanford, CA). Mouse NK populations were generated from C57BL/6 mice as described (17). The anti-p58-KIR mAb GL183 (18) was provided by A. Moretta and C. Bottino (University of Genova, Italy) and anti-p58-KIR mAb EB6 was obtained from Immunotech, Inc. (Westbrook, ME). The FITC-conjugated F(ab')2 goat antimouse IgG was from Jackson ImmunoResearch (West Grove, PA).

dNAs and Construction of Chimeras. The chimeric KIR-6/RIIb1 cDNA was constructed by ligating fragments encoding the extracellular and transmembrane regions of KIR-6 (a p58-KIR reactive with mAb GL183) with the cytoplasmic region of human FcγRIIb1. The cytoplasmic tail of FcγRIIb1 was amplified from a cDNA molecule containing the transmembrane and cytoplasmic regions of human FcγRIIb1 (a gift from J. Altrichter, National Institute of Allergy and Infectious Diseases, Bethesda, MD) using the forward primer 5'-TTGATCTACCTTAGGAAAAATCCCGGATTTCACG-3' containing a Bsu36I restriction site and the reverse primer 5'-TGCACCGAATTCAGACTAAATACGG-3' containing a EcoRI restriction site. The fragment encoding KIR-6 used for ligation was amplified from the plasmid pSPORT-p58-c16 (19), using forward primer 5'-GGTGTCCATTACAACAGC-3' containing a StyI site followed by a stop codon and a SalI site. The PCR fragment was cloned into the plasmid pSPORT-cl6, followed by excision of the SacI-EcoRV chimeric insert and subcloning into the SacI-StuI sites of pSPORT-cl6. The amino acids at the KIR-6/RIIb1 cytoplasmic tail is 17 amino acids long (the last three residues, asparagine and glycine, are five residues upstream of the KIR-6/RIIb1 transmembrane domain).

 Expression of KIR-6 on mouse NK cells inhibits the antibody-dependent cell-mediated cytotoxicity of HLA-Cw3 positive .221 targets (15). NK1.1+ TCR- NK cells, prepared from the spleens of C57BL/6 mice were infected with Vac-6, Vac-6/RIIb1, and Vac-6tr and tested for their ability to lyse .221 and .221-Cw3 target cells. The infected cells expressed comparable levels of the three receptors (Fig. 2 A). NK cells expressing KIR-6/RIIb1 lysed .221 cells but had reduced cytotoxic activity against .221-Cw3 cells. Uninfected cells and those infected with Vac-6tr lysed both .221 and .221-Cw3 to the same extent (Fig. 2 B). Thus, the cytoplasmic tail of FcγRIIb1 can deliver a signal that inhibits the cytotoxic function of NK cells.

Results and Discussion

To test whether the cytoplasmic tail of FcγRIIb1 may inhibit NK cells, and to address the role of the tyrosine phosphatase SHP-1 and inositol phosphate SHIP in the negative signal delivered by these receptors, chimeric molecules with the cytoplasmic tail of FcγRIIb1 and the extracellular domains of KIR-6 or KIR-42 were constructed (Fig. 1). As a control, a truncated version of KIR-6 was made (Fig. 1), which lacks both ITIM sequences that are essential for KIR-mediated inhibition (4, 15). KIR-6 prevents the lysis of HLA-Cw3 positive target cells, whereas KIR-42 prevents lysis of targets that express HLA-Cw4 (14). Recombinant vaccinia viruses were made that express the chimeric KIR-6/RIIb1, KIR-42/RIIb1, and KIR-6tr molecules.

Expression of KIR-6 on mouse NK cells inhibits the antibody-dependent cell-mediated cytotoxicity of HLA-Cw3 positive .221 targets (15). NK1.1+ TCR- NK cells, prepared from the spleens of C57BL/6 mice were infected with Vac-6, Vac-6/RIIb1, and Vac-6tr and tested for their ability to lyse .221 and .221-Cw3 target cells. The infected cells expressed comparable levels of the three receptors (Fig. 2 A). NK cells expressing KIR-6/RIIb1 lysed .221 cells but had reduced cytotoxic activity against .221-Cw3 cells. Uninfected cells and those infected with Vac-6tr lysed both .221 and .221-Cw3 to the same extent (Fig. 2 B). Thus, the cytoplasmic tail of FcγRIIb1 can deliver a signal that inhibits the cytotoxic function of NK cells.
Expression of a catalytically inactive mutant of SHP-1 in human NK cells reverts the KIR-mediated inhibition of target cell lysis (2, 6). KIR-6, KIR-42, and their chimeric counterparts KIR-6/RIIb1 and KIR-42/RIIb1 were expressed in the human NK cell line NK92 either individually or together with the dominant negative mutant of SHP-1. The surface staining of Vac-6 and Vac-6/RIIb1 infected cells by GL183 and that of Vac-42 and Vac-42/RIIb1 infected cells by EB6 was comparable as seen by the mean fluorescence intensities (Fig. 3). Coinfection of NK92 cells with the receptors along with dominant negative SHP-1 did not alter their surface expression (Fig. 3). NK92 cells infected with Vac-6 or with Vac-6/RIIb1 killed .221 and .221-Cw4 targets but were inhibited from lysing .221-Cw3 targets. Reciprocally, cells infected with Vac-42 and Vac-42/RIIb1 lysed .221 and .221-Cw3 but not .221-Cw4 targets (Fig. 3). Therefore, as shown in mouse NK cells, the cytoplasmic tail of FcγRIIb1 was able to deliver an inhibitory signal in the absence of KIR. Expression of dominant negative SHP-1 in NK92 reverted the KIR-mediated inhibition of target cell lysis but not that mediated by the cytoplasmic tail of FcγRIIb1 (Fig. 3). Thus, SHP-1 appears to play an important role in KIR-mediated inhibition of NK cells, as reported earlier (2), but not in FcγRIIb1-mediated inhibition of NK cells.

A recent report showed that mast cells from SHP-1-deficient me/me mice are inhibited by FcγRIIb1 (7). Coexpression of FcγRIIb1 with the BCR or FcεRI led to recruitment of SHIP, suggesting that SHIP is involved in inhibition mediated by FcγRIIb1 (7). We tested functionally whether SHIP has a role in FcγRIIb1-mediated inhibition and whether it may also contribute to KIR-mediated inhibition of NK cells. KIR or chimeric KIR were expressed in NK92 cells together with a dominant negative mutant of SHIP containing the SH2 domain alone. Expression of SHIP–SH2 in NK92 caused some reduction in the ability of NK92 to lyse target cells, as well as a small reduction in the expression of KIR during coinfections (Fig. 4). The partial inhibition mediated by KIR–6 when NK92 were tested with .221-Cw4 cells has not been consistently observed. Coexpression of SHIP–SH2 prevented the inhibition mediated by KIR–6/RIIb1 and KIR–42/RIIb1 but not that mediated by KIR–6 or by KIR–42 (Fig. 4).

These data provide functional evidence that SHIP is required for the negative signal delivered by FcγRIIb1. In addition, they demonstrate that two distinct signaling pathways can turn off the cytotoxic activity of NK cells upon interaction with target cells. The inhibitory receptor normally used by human NK cells to detect self-MHC class I on target cells requires interaction with the tyrosine phosphatase SHP-1 to deliver the inhibitory signal (2, 6). In contrast, FcγRIIb1, whose function is to inhibit B cell and mast cell activation in the presence of soluble IgG, requires the inositol phosphatase SHIP to inhibit NK cells. KIR signaling interferes with early activation events, including tyrosine phosphorylation of FeR-associated ξ chain, ZAP-70, and PLC-γ2 (6), and calcium flux (22, 23). KIR recognition of HLA class I on target cells was also found to prevent association of the adaptor protein pp36 with PLC-γ1 (23). The lack of a role for SHIP in KIR-mediated inhibition is consistent with the identification of SHP-1 as the only major protein purified from lysates of T, B, and NK cells by phosphopeptides corresponding to the KIR ITIMs immobilized on beads (24). In contrast, a phosphopeptide corresponding to the ITIM of FcγRIIb1 precipitated both SHP-1 and SHIP from such cell lysates (24). However, the functional evidence provided here indicates that association of FcγRIIb1 with SHIP-1 is not necessary for inhibition of NK cells.

Stimulation of B cells by receptor cross-linking involves rapid release of Ca2+ from intracellular stores and a sustained influx of extracellular calcium (25). A significant fea-

**Figure 1.** Schematic representation of the chimeric receptors. Hybrid human NK cells revert the KIR-mediated inhibition of cellular domains of KIR-6 or KIR-42 were generated as described. Open, hatched, and shaded boxes represent sequences from KIR-6, KIR-42, and FcγRIIb1, respectively. Closed boxes represent transmembrane regions and open bars in the cytoplasmic tails indicate the position of ITIMs.

**Figure 2.** The cytoplasmic tail of human FcγRIIb1 can deliver an inhibitory signal in mouse NK cells. (A) Surface expression of KIR-6, KIR-6/RIIb1, and KIR-6tr on cells infected with 5, 5, and 10 PFU/cell of the indicated recombinant vaccinia viruses, respectively. (B) Specific lysis of the B cell line .221 (open circles), and its HLA-Cw3 transfectant (closed circles) by uninfected mouse NK cells or those infected with Vac-6, Vac-6/RIIb1 or Vac-6tr. ADCC was induced by precoating the targets with 0.1 μg/ml of anti-HLA-DR mAb L243 for 30 min on ice. Effectors and targets were plated at the indicated ratios.
Figure 3. SHP-1 is not required for inhibition of NK cells by FcγRIIbl. The KIR-negative human NK92 cell line was infected with recombinant vaccinia viruses expressing KIR-6, KIR-42, or their chimeric derivatives bearing the cytoplasmic tail of human FcγRIIbl (KIR-6/RIIbl and KIR-42/RIIb1), alone or with dominant negative SHP-1 (dnSHP-1), as indicated. The mean fluorescence intensity of staining with mAbs GL183 (for KIR-6 and KIR-6/RIIbl) and EB6 (for KIR-42 and KIR-42/RIIb1) is indicated next to each bar in the .221 panel. Lysis of .221, .221-Cw3, and .221-Cw4 targets was determined in a 4-h 51Cr release assay at an E/T of 4. Similar results were observed at an E/T of 1 and in two independent experiments.

The evolution of distinct mechanisms to block lymphocyte activation may relate to the consequences of partial activation of various types of lymphocytes. Cocross-linking of surface Ig with FcγRIIbl results in accelerated entry into apoptosis by B cells as compared with that caused by cross-linking surface Ig alone (31). The function of FcγRIIbl is to inhibit Ig-producing and proliferating B cells after soluble Ig has been produced. Therefore, apoptosis may be useful to eliminate these cells. The function of KIR is to protect normal cells from attack by NK cells. Therefore, it is essential for KIR to provide a complete and reliable shutdown of the NK cell. The most suited target in this inhibitory pathway would be tyrosine-phosphorylated substrates that are proximal in the activation pathway. Recruitment of SHP-1 by KIR followed by rapid dephosphorylation of proximal substrates may fulfill this requirement. Thus, the dichotomy in the use of SHP-1 by KIR and SHIP by FcγRIIbl, as demonstrated by our data, appears well suited to the function of the cells in which these receptors operate.

The authors wish to thank M. Weston for technical assistance, J. Altrichter for helpful discussions and a plasmid, H.-G. Klingemann for the cell line NK92, B. Moss for the plasmid pSC66, A. Moretta and C. Bottino for the mAb GL183, and J. Gumperz and P. Parham for the 721.221 HLA transfectants.

Address correspondence to E.O. Long, LIG-NIAID-NIH Twinbrook II, 12441 Parklawn Drive, Rockville, MD 20852-1727. E-mail: elong@nih.gov

Received for publication 2 May 1997.
References


