Homo-oligomerization of the Activating Natural Killer Cell Receptor NKp30 Ectodomain Increases Its Binding Affinity for Cellular Ligands*

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Background: Immunosurveillance of cancer and infections by natural killer (NK) cells depends on the receptor NKp30. NKp30-dependent signaling of NK cells is increased by homo-oligomerization via its ectodomain.

Results: NKp30 forms homo-oligomers for high affinity binding to B7-H6 on malignantly transformed cells.

Conclusion: This is the first study on NKp30 clustering to strengthen the NK cell-target cell interaction.

The natural cytotoxicity receptors, comprised of three type I membrane proteins NKp30, NKp44, and NKp46, are a unique set of activating proteins expressed mainly on the surface of natural killer (NK) cells. Among these, NKp30 is a major receptor targeting virus-infected cells, malignantly transformed cells, and immature dendritic cells. To date, only few cellular ligands of NKp30 have been discovered, and the molecular details of ligand recognition by NKp30 are poorly understood. Within the current study, we found that the ectodomain of NKp30 forms functional homo-oligomers that mediate high affinity binding to its corresponding cellular ligand B7-H6. Notably, this homo-oligomerization is strongly promoted by the stalk domain of NKp30. Based on these data, we suggest that homo-oligomerization of NKp30 in the plasma membrane of NK cells, which might be favored by IL-2-dependent up-regulation of NKp30 expression, provides a way to improve recognition and lysis of target cells by NK cells.

Natural killer (NK) cells are large granular lymphocytes of the innate immune system that spontaneously kill foreign, tumor, and virus-infected cells without prior sensitization via the polarized release of cytotoxic granules that are loaded with perforin and granzymes (1–6). Additionally, NK cells act as immune regulators by secretion of chemokines and cytokines and by direct interaction with other immune cells such as dendritic cells (7, 8). NK cells are regulated by the integration of signals triggered by ligands binding to different activating and inhibitory germ line-encoded surface receptors (1, 2, 4, 9–16). The balance of activating and inhibitory receptor stimulation determines the activation state of NK cells. The inhibitory receptors on human NK cells comprise receptors that mostly recognize MHC class I molecules on the surface of target cells; however, some non-MHC class I ligands are also recognized (15). Among the major human activating NK cell receptors, the natural cytotoxicity receptors (NCRs) NKp30 (NCRe, CD337), NKp44 (NCRI, CD336), and NKp46 (NCR1, CD335) recognize stress-induced or de novo expressed ligands on target cells (17–21). The NCR family members are type I membrane proteins of the immunoglobulin (Ig) superfamily that comprise an extracellular ligand binding domain (LBD) with a flexible membrane proximal stalk region, a transmembrane domain, and a short cytosolic tail. Because of the lack of intracellular activating signaling motifs, the NCRs associate with immunoreceptor tyrosine-based activating motif-bearing adaptor molecules via oppositely charged amino acid residues within the plasma membrane (4, 17–21). The NCRs play a pivotal role for the elimination of parasites, malignantly transformed and virus-infected cells, and even some healthy cells (15). Notably, cytoxins such as IL-2, which promote NK cell activation, lead to a drastic increase of plasma membrane expression of the NCRs and thus cellular cytotoxicity (22–27).

Previously, viral hemagglutinins and proteins from bacterial or parasitcal origin were identified as ligands of the NCRs (4). However, to date, only few cellular ligands of the NCRs are known. In immunosurveillance of malignantly transformed cells, NKp30 recognizes the tumor antigens B7-H6 (11, 28) and BCL-2-associated athanogene 6 (BAG-6, also known as BAT3) (29–33) triggering NK cell cytotoxicity.

The stalk domain of NKp30 increases the binding affinity of the receptor for its cellular ligands BAG-6 and B7-H6, thus, representing an important module for ligand recognition (34). However, the precise mode of action of the stalk domain has not been elucidated yet. Additionally, recent data suggest that the glycosylation status of NKp30 at its three extracellular N-linked glycosylation targeting sites provides a novel mechanism that facilitates the modulation of the ligand binding properties of NKp30 and related NK cell cytotoxicity (34).

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‡ The abbreviations used are: NK, natural killer; NCR, natural cytotoxicity receptor; LBD, ligand binding domain; CLSM, confocal laser scanning microscopy; B_max, maximum number of receptor binding sites.
**Homo-oligomerization of the NKp30 Ectodomain**

Among the NCRs, NKp30 is the only receptor whose structure has been solved in an unbound (35) and in a ligand-bound (36) state. Interestingly, although both structures show NKp30 as a monomer, Sun and co-workers (35) observed a crystallo-

graphic dimer of NKp30 arguing for a potential intrinsic capability of NKp30 to oligomerize. Similarly, Bordo and co-work-

ers (37) discussed a saddle-shaped dimer within the crystal structure of NKp44 that is exclusively expressed on activated NK cells. Along these lines, Porgador and co-workers (38) show that the membrane proximal domain of NKp46 (NKp46D2) mediates ligand-induced dimerization of NKp46 in the mem-
brane and contributes to NKp46-mediated lysis by NK cells. Further evidence to support the idea of NCR self-assembly is scarce. However, NK cell killing requires the formation of a complex immunological synapse between the target cell and the NK cell that is highly organized in time and space (39–41), which argues for concerted lateral interactions of receptors at the plasma membrane of the NK cell engaged with a target cell. Moreover, many laboratories have shown that cell surface detection of NKp30 on NK cell lines or primary NK cells with NKp30-specific monoclonal antibodies gives rise to dotted rather than a homogeneous plasma membrane staining sug-

gesting preformed clusters of NKp30. Interestingly, Bezouška and co-workers (42) have shown that a fraction of NKp30 expressed in Escherichia coli forms oligomers as detected by size exclusion chromatography. However, the authors have not analyzed this fraction of NKp30 in more detail. Within the current study, we therefore investigated whether the NKp30 ectodomain has the intrinsic ability to form oligomers, which might impact ligand binding affinity and the efficiency of target cell killing by NK cells.

**MATERIALS AND METHODS**

**Antibodies**—Antibodies used for immunoprecipitation and immunoblot were anti-NKp30, clone P30–15 (kindly provided by C. Watzl, IfADo, Dortmund, Germany), anti-NKp30, poly-

clonal (AF1849, R&D Systems), and anti-goat-IgG (HRP conjugate; 705–036–147, Jackson ImmunoResearch). Antibodies for ELISA were anti-NKp30, clone 210845 (MAB1849, R&D Sys-
tems), anti-NKp30, polyclonal (AF1849, R&D Systems), anti-
MICA, polyclonal (AF1300, R&D Systems), anti-goat-IgG (HRP conjugate; 705–036–147, Jackson ImmunoResearch), and anti-human-IgG-Fc (HRP conjugate, A0170, Sigma). For flow cytometry and confocal immunofluorescence microscopy anti-
NKp30, clone 210845 (MAB1849, R&D Systems), anti-mouse-
IgG (Alexa647 conjugate; A21236, Life Technologies), anti-hu-
man-IgG-Fc (DyLight649 conjugate; 109–495–008, Jackson ImmunoResearch), anti-NKp30, purified from rabbit serum after immunization with the antigenic peptide NH2-CPGKEV-
RNGTPEFGR-COOH (BioScience/pepScience, Göttingen, Germany), and anti-rabbit-IgG (allophycocyanin conjugate; A10931, Life Technologies) were used. Anti-mouse-CD4, clone GK1.5 (allophycocyanin conjugate; 17-0041-81, eBioScience) was used for the signaling reporter assay.

**Cell Lines**—Spodoptera frugiperda insect cells (Sf9, 11496-015, Invitrogen) were maintained at 27 °C and 90 rpm in Insect-

XPRESS medium (Lonza) supplemented with 0.2% (v/v) Plu-
ronic F-68 (Sigma). Trichoplusia ni insect cells (High Five, B855–02, Invitrogen) were cultivated at 27 °C and 90 rpm in Express Five SFM (Invitrogen) supplemented with 18 mM L-glutamine. Human embryonic kidney cells (293T/17, CRL-11268) were purchased from American Type Culture Collection (ATCC) and maintained under standard conditions. Murine pro B cells (Ba/F3 cells) were purchased from Deutsche Sam-
mlung von Mikroorganismen und Zellkulturen. Ba/F3 cells transduced with B7-H6 (Ba/F3-B7-H6) or the empty vector (Ba/F3-GFP) were kindly provided by C. Watzl (IfADo) and cultivated as described (43). Murine A5 T cell hybridoma cells (CD4+) transduced with retrovirus encoding full-length NKp30 fused to a C-terminal decahistidine tag (A5-30FL-His) or a mock control (A5-GFP) were kindly provided by A. Diefen-
bach (University of Freiburg, Germany) (34, 44).

**Isolation and Cultivation of NK Cells**—The natural killer cell line NK-92MI (ATCC CRL-2408) was maintained in RPMI medium supplemented with 10% (v/v) FCS (PA), 10% (v/v) horse serum (PAA), 100 units/ml penicillin, 100 μg/ml strep-
tomycin, 1 mM sodium pyruvate, and 4 mM L-glutamine.

Primary human natural killer cells were isolated from buffy coats (kindly provided by H. Bönig, German Red Cross Blood Service, Institute for Transfusion Medicine and Immunohema-
tology, Medical School, Goethe-University, Frankfurt, Ger-
many) by a Ficoll gradient (Biozol) and magnetic-activated cell sorting for untouched NK cells (130–092-657, Miltenyi Biotech). Cells were cultivated and expanded for 7 days in X-Vivo 10 (Lanza), 5% (v/v) human serum (PA), 1000 units/ml IL-2 (PromoKine), and activation beads (130-094-483, Miltenyi Biotech).

**Protein Expression and Purification**—The full-length NKp30 receptor (NKp30-His) as well as the soluble NKp30 ectodomain proteins without the stalk domain (30LBD-His) and including the stalk domain (30Stalk-His) were expressed in insect cells using the baculovirus expression system. For the expression of NKp30-His, the cDNA sequence of human NKp30 (NCB acces-
sion number NM_147130.2; amino acids 1–201) with an addi-
tional sequence coding for a C-terminal decahistidine tag was cloned into the MultiBac acceptor plasmid pFL (kindly pro-\nvided by I. Berger, EMBL, Grenoble, France) (45) via the XbaI and the StuI restriction sites. To express soluble NKp30 ectodomain proteins, the gp67 secretion sequence and an additional ADLGS sequence (46) were added N-terminal to the sequence coding for the ectodomain of human NKp30 (NCB accession number NM_147130.2; 30Stalk-His, amino acids 19–143; 30LBD-His, amino acids 19–128). The C terminus of the NKp30 ectodomain variants was fused to a tobacco etch virus (TEV) cleavage site (GS-ENLYFQ-GGS; the glycine-serine linker-flanked TEV cleavage site is underlined) followed by a decahistidine tag. Both constructs encoding 30Stalk-His and 30LBD-His proteins were generated by de novo gene synthesis (GenScript) and cloned into the pFastBac1 vector (Invitrogen) using the restriction sites XhoI and HindIII. Reombinant baculoviruses were generated as described elsewhere (45). Sf9 insect cells were transfected with recombinant bacmids in 6-well plates according to the manufacturer (5 μg bacmid-
DNA/100 cells/6-well) using the TransIT-LT1 transfection re-
agent (MIRUS). 60 h after transfection, the initial virus-con-
taining supernatant (V0) was collected and used for infection of
a S/9 suspension culture (7 × 10^5 cells/ml, 25 ml). Suspension cultures of infected cells were split every 24 h until cell proliferation arrest occurred. 48 h after proliferation arrest, the amplified virus (V1) was collected and used for protein production by infecting High Five insect cells (1 ml of V1/100 ml of suspension culture, 7 × 10^6 cells/ml). Roughly 72 h after infection, High Five insect cells were harvested to investigate NKp30-His expression, or the cell culture supernatant of the infected High Five insect cells was collected to purify the secreted NKp30 ectodomain proteins 30Stalk-His or 30LBD-His. The NKp30 ectodomain protein-containing supernatants were ultracentrifuged (100,000 × g, 2 h, 4 °C) to remove baculovirus particles, dialyzed (50 mM Tris, 500 mM NaCl, 10 mM imidazole, pH 8, 4 °C), and affinity-purified using nickel-nitri

### Homo-oligomerization of the NKp30 Ectodomain

**Immunoprecipitation and Immunoblot**—To analyze the expression of NKp30-His proteins by infected High Five insect cells, each 10^7-infected and non-infected (control) High Five cells were resuspended in lysis buffer (20 mM Tris, 150 mM NaCl, 10% (v/v) glycerol, 0.5% (v/v) Triton X-100, 2 mM EDTA, 10 mM NaF, 1 mM phenylmethylsulfonyl fluoride, pH 7.4), incubated on ice for 20 min, and centrifuged for 30 min (20,000 × g, 4 °C). For immunoprecipitation of NKp30, anti-NKp30 antibodies (clone P30-15) were added to the cell lysates and incubated for 4 h at 4 °C followed by addition of Protein A Dynabeads (Invitrogen) and overnight incubation at 4 °C. The protein-antibody complexes were eluted from the beads according to the manufacturer. Immunoblot analyses of NKp30-His and soluble NKp30 ectodomain proteins were performed using a polyclonal anti-NKp30 antibody. NKp30-His proteins on infected High Five insect cells were immunostained with an anti-NKp30 antibody (67 nM, clone 210845) for 1 h. The amount of bound NKp30 ectodomain proteins was quantified after immunodetection (anti-NKp30, polyclonal) and visualization with 3,3′,5,5′-tetramethylbenzidine substrate in a microtiter plate reader (λ = 450 nm). K_D and B_max values were determined after fitting the curves to a 1:1 Langmuir binding model using Prism 5 software (GraphPad). To determine the K_D and B_max values of the individual oligomers, dimers and monomers of 30Stalk-His, the respective proteins, or 1 μg/well of 30Stalk-His mixture were coated and probed with graded amounts (0–400 nM) of the recombinant B7-H6-Ig fusion protein. Immunoassay was performed with an anti-human-IgG-Fc antibody.

**Flow Cytometry and Confocal Immunofluorescence Studies**—Cells were washed and blocked with 5% (v/v) BSA in PBS supplemented with 2% (v/v) FCS. NKp30-His proteins on infected High Five insect cells were immunostained with an anti-NKp30 antibody (clone 210845). Furthermore, High Five insect cells infected with baculovirus particles encoding NKp30-His protein were incubated with B7-H6-Ig fusion protein (50 μg/ml), and immunostaining was performed using a DyLight649-coupled anti-human-IgG-Fc antibody. Ba/F3 cells and primary NK cells were decorated with NKp30 ectodomain proteins (50 μg/ml) or NKp30 ectodomain proteins preincubated with a blocking antibody (75–250 μg/ml, anti-NKp30, clone 210845).
Expression of Functional NKp30 in Insect Cells—Insect cells have a proven record for the expression of correctly folded and post-translationally modified human proteins. Therefore, we investigated whether insect cells are a suitable expression host for the production of human NKp30. Ovarian cells of the cabbage looper \( T. n. \) (High Five cells) were infected with baculovirus particles containing the cDNA sequence of the human NKp30 full-length receptor with an additional sequence coding for a C-terminal decahistidine tag for affinity purification. Notably, NKp30 contains two cysteines (Cys-39 and -108) that form an intramolecular disulfide bond (35, 36). To exclude the formation of artificial intermolecular disulfide bonds that might occur due to incomplete protein folding and exposure of reactive sulfhydryl groups, both NKp30 ectodomain proteins were investigated at reducing \((-\text{DTT})\) and non-reducing \( (+\text{DTT}) \) conditions. As shown by SDS-PAGE and corresponding immunoblot analyses, the 30Stalk-His or 30LBD-His proteins are identical in their apparent molecular mass at both conditions, indicating correct protein folding and the absence of artificial disulfide bonds (Fig. 2E). As expected from the results of full-length NKp30-His expression (see above), the apparent molecular mass of the 30-Stalk-His (20 versus 16.6 kDa) and the 30LBD-His protein (18 versus 15 kDa) differed from that predicted from primary sequence, suggesting post-translational modification. Glycosylation of the three acceptor sites for \( N \)-linked glycosylation within the ectodomain of NKp30 was analyzed by reducing SDS-PAGE and corresponding immunoblot analyses with a polyclonal antibody (Fig. 2C and D). The ectodomain of NKp30 contains two cysteines (Cys-39 and -108) that form an intramolecular disulfide bond (35, 36). 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tion of the assay conditions, such as increasing the amount of enzyme or extending the incubation time, did not influence the relative amount of differentially glycosylated forms of NKp30. Most likely this is due to insect cell-specific glycosylation of proteins with an \( 1^\text{H} \text{H}^9251 \) \( 1^\text{H} \text{H}^9251 \)–3 fucose residue at the innermost \( N \)-acetylglucosamine residue of the glycoprotein, which is resistant to peptide-\( N \)-glycosidase F cleavage.

Therefore, we employed tunicamycin to inhibit the first step of \( N \)-linked glycosylation. Strikingly, tunicamycin treatment of the culture quantitatively blocked \( N \)-linked glycosylation of NKp30 (Fig. 2G). In conclusion, these studies show that the ectodomain of NKp30 produced in insect cells is \( N \)-linked-glycosylated at its three known acceptor sites (Asn-42, -68, and -121) in the absence of \( O \)-linked glycans and thus represents a molecular equivalent to the ectodomain of human NKp30 that can be employed for further studies.

**The Ectodomain of NKp30 Binds with High Apparent Affinity to Its Cellular Ligand B7-H6**—To examine the ligand binding properties of the soluble NKp30 ectodomain proteins and to study the contribution of the stalk domain of soluble NKp30 proteins to ligand binding, we performed cell decoration experiments, signaling reporter cell assays, and ELISA. For cell decoration experiments, NKp30 ligand-negative Ba/F3 cells stably transduced with the cellular NKp30 ligand B7-H6 and GFP (Ba/F3-B7-H6) or GFP only (Ba/F3-GFP) were incubated with 30Stalk-His and 30LBD-His proteins. Plasma membrane-attached NKp30 ectodomain proteins were visualized with an anti-NKp30 antibody by CLSM. Specific binding of the 30Stalk-His and 30LBD-His proteins to B7-H6 on the plasma membrane of Ba/F3-B7-H6 cells was detected (Fig. 3A). In accordance with our previous cell decoration studies with NKp30::IgG1-Fc fusion proteins (34), binding of
soluble 30Stalk-His protein to plasma membrane B7-H6 was significantly stronger than that of 30LBD-His protein. This observation was nicely reflected by flow cytometry measurements performed with these cells. Also here, decoration of the Ba/F3-B7-H6 cells with 30Stalk-His protein led to much higher signal intensities when compared with 30LBD-His protein. For reference, no binding of the 30Stalk-His and 30LBD-His proteins was observed for the Ba/F3-GFP cells. Importantly, the receptor ligand interaction was highly specific as it could be quantitatively competed with an anti-NKp30 blocking antibody (Fig. 3B).

As demonstrated by representative NKp30 stainings of B7-H6-transduced Ba/F3 cells (Fig. 3A), a distinct dotted pattern was observed upon decoration with the 30Stalk-His and 30LBD-His proteins, suggesting formation of oligomeric receptor-ligand complexes. Quantitative analyses of a large number of cells revealed an equal average number of clusters per cell after binding of the NKp30 ectodomain proteins (Fig. 3C,

FIGURE 2. Expression of soluble variants of the NKp30 ectodomain in insect cells. Domain organization of 30Stalk-His (A) and 30LBD-His (B) is shown. gp67ss, glycoprotein 67 secretion sequence; his, decahistidine tag; N42, N68, and N121, acceptor sites for N-linked glycosylation; scissor, cleavage site for gp67 secretion sequence. C and D, non-reducing SDS-PAGE (Coomassie-stained) and immunoblot (anti-NKp30) of aliquots (input, flow-through, wash, and eluates) from purification of 30Stalk-His (C) and 30LBD-His proteins (D). Arrow, fully glycosylated NKp30 ectodomain protein. ft, flow-through. E, non-reducing (−DTT) and reducing (+DTT) SDS-PAGE (Coomassie-stained) and immunoblot (anti-NKp30) of purified 30Stalk-His and 30LBD-His proteins. M, protein marker. F, reducing SDS-PAGE (Coomassie-stained) and immunoblot (anti-NKp30) of untreated (first lane, 30Stalk-His; fourth lane, 30LBD-His), peptide-N-glycosidase F (PNGase F; second lane, 30Stalk-His; fifth lane, 30LBD-His) or enzyme mix-treated (third lane, 30Stalk-His; sixth lane, 30LBD-His) NKp30 ectodomain proteins. Arrows, tri-, di-, mono-, and non-glycosylated proteins. Asterisk, peptide-N-glycosidase F, G, immunoblot (anti-NKp30) of purified 30Stalk-His protein without (first lane) or with (second lane) tunicamycin treatment 1 h post infection prior to protein expression to inhibit N-linked glycoprotein synthesis. Arrows, tri-, di-, and non-glycosylated proteins.
These data imply that the number of clusters is mainly dependent on the ligand concentration on the target cell. By contrast, the mean cluster size after binding of 30Stalk-His proteins was significantly increased when compared with the clusters induced by 30LBD-His proteins. Therefore, we hypothesize that the stalk domain of NKp30 promotes formation of oligomeric receptor-ligand complexes (Fig. 3C, bottom).

To test whether the soluble ectodomain variants of NKp30 can inhibit a productive NKp30-dependent NK cell/target cell interaction, we performed signaling reporter assays in the absence and presence of 30Stalk-His and 30LBD-His proteins.

FIGURE 3. Soluble NKp30 ectodomain proteins bind with high affinity to the cellular ligand B7-H6. A, binding of 30Stalk-His or 30LBD-His proteins to B7-H6-transduced Ba/F3 cells was monitored by an anti-NKp30 antibody via CLSM (red, anti-NKp30; green, GFP; blue, DAPI; the bar corresponds to 5 μm). B, binding of 30Stalk-His and 30LBD-His proteins (red line) and specific blocking with an anti-NKp30 antibody (dashed line) were analyzed by flow cytometry (solid gray, antibody control). C, quantification of clusters observed on B7-H6 transduced Ba/F3 cells after decoration with 30Stalk-His and 30LBD-His proteins. Data points represent number of clusters (upper panel) and mean cluster size (lower panel) on a large number of individual cells decorated with 30Stalk-His (red) or 30LBD-His (blue) proteins. Mann-Whitney test: not significant (ns), p = 0.9914; ***, p < 0.0001. D, A5-30FL-His reporter cells were mixed with B7-H6 transduced Ba/F3 target cells. Upon NKp30-B7-H6 interaction, downstream signaling via CD3ζ results in proportional GFP expression in the A5-30FL-His reporter cells. Preincubation of Ba/F3-B7-H6 target cells with 30Stalk-His or 30LBD-His proteins blocks the effector-target cell interaction as indicated by the absence of GFP expression in the A5-30FL-His reporter cells. Preincubation of Ba/F3-B7-H6 target cells with 30Stalk-His or 30LBD-His proteins blocks the effector-target cell interaction as indicated by the absence of GFP expression in the A5-30FL-His reporter cells. F, binding of graded amounts of 30Stalk-His (red square, KD 5 ± 3 nM), 30LBD-His (blue circle, KD 29 ± 1 nM), or MICA*04-His (gray triangle, control) proteins to recombinant B7-H6-Ig fusion protein by ELISA. Data were fit to a 1:1 Langmuir binding model to determine equilibrium binding constants (Kd). A representative of eight independent experiments is shown. G, binding of 30Stalk-His (red, 100 nM) or 30LBD-His proteins (blue, 100 nM) to recombinant B7-H6-Ig fusion proteins analyzed by ELISA. Preincubation of the 30Stalk-His proteins with an anti-NKp30 antibody (white) specifically blocks the NKp30-B7-H6 interaction. Notably, analogous blocking was observed for the 30LBD-His proteins (not shown). A representative of five independent experiments is shown. H, Kd values of different NKp30 ectodomain proteins.
B7-H6 cells were used as target cells. The percentage of GFP expressing A5-30FL-His reporter cells was quantified by flow cytometry (Fig. 3E). In the absence of NKp30 ectodomain proteins, Ba/F3-B7-H6 cells induced robust NKp30-dependent signaling of the A5-30FL-His reporter cells, which could be inhibited by an anti-NKp30 blocking antibody or NKp30::IgG1-Fc proteins but was not influenced by a non-relevant control protein (Ifnar2-Ig). Strikingly, both the 30Stalk-His and 30LBD-His proteins were efficient competitors of NKp30-dependent signaling, indicating their ligand specificity. Importantly, quantitative blocking of the NKp30/B7-H6 interaction was achieved already at a concentration of 3.1 μM for the 30Stalk-His protein, whereas inhibition remained incomplete (75%) for the 30LBD-His proteins even at a 7-fold higher concentration of 21.6 μM (Fig. 3E). In conclusion, these studies show that the ectodomain of NKp30 produced in insect cells specifically recognizes its ligand B7-H6 on target cells with a strong contribution of its stalk domain to high affinity binding.

To determine the apparent ligand binding affinities of the soluble 30Stalk-His and 30LBD-His proteins, we performed ELISA assays with recombinant B7-H6-Ig fusion protein. Therefore, B7-H6-Ig was immobilized and probed with graded amounts of 30Stalk-His and 30LBD-His proteins before detection of ligand-bound NKp30 with a polyclonal anti-NKp30 antibody. Both NKp30 variants bound specifically and dose-dependently to B7-H6-Ig with very low equilibrium binding constants (Kₐ values) of 5 ± 3 nM and 29 ± 1 nM for the 30Stalk-His and the 30LBD-His proteins, respectively (Fig. 3, F, G, and H). Surprisingly, these apparent binding affinities are higher than those published for the monovalent NKp30 ectodomain proteins refolded from E. coli inclusion bodies (1000 ± 200 nM (36) and the bivalent 30Stalk-Ig (76 ± 20 nM) and 30LBD-Ig (149 ± 19 nM) fusion proteins (34) (Fig. 3H). Therefore, these data suggest that NKp30 might form higher molecular order complexes that display a higher apparent ligand binding affinity by increased avidity of the oligomeric complex. Notably, the Bₘₐₓ values, an indicator for the maximum number of ligand binding receptive receptors in the solution, of the 30Stalk-His and the 30LBD-His proteins for binding to B7-H6-Ig were drastically different (Fig. 3F). This observation argues for a stalk-dependent difference in the architecture of the oligomeric self-assembly of the 30Stalk-His and the 30LBD-His proteins, which might in turn lead to a different degree of avidity and apparent affinity to B7-H6-Ig. This hypothesis is also supported by the much stronger inhibition of NKp30/B7-H6-dependent signaling of A5-30FL-His reporter cells by the 30Stalk-His proteins when compared with the bivalent 30Stalk-Ig proteins (Fig. 3E).

The Ectodomain of NKp30 Self-assemblys Oligomers—To investigate oligomerization of NKp30, we performed size exclusion chromatography using a Superdex 200 column. Surprisingly, we found equilibria of three major species of proteins in solutions of 30Stalk-His and 30LBD-His proteins corresponding to monomers, dimers, and oligomers of soluble NKp30 (Fig. 4, A and B). Interestingly, the relative content of oligomers was much higher for the 30Stalk-His when compared with the 30LBD-His proteins. Notably, the degree of oligomerization and the relative ratio of oligomers, dimers, and monomers was dependent on the concentration of the protein solution, with a tendency to oligomer formation at higher protein concentrations. However, even at higher protein concentrations, the molar mass of the oligomers remained constant demonstrating formation of oligomers rather than non-functional aggregates. Notably, after isolation and concentration of individual peaks, the distribution of NKp30 species was restored (data not shown). With reference to size exclusion chromatography runs with a commercial calibration standard, the molecular mass of the oligomers was estimated at 250–290 kDa (elution volume 12 ml, corresponding to 14–16 30LBD-His monomers) and 360–440 kDa (elution volume 9.5 ml, corresponding to 18–22 30Stalk-His monomers). Because of the intrinsic capacity of 30LBD-His and the drastically increased tendency of the 30Stalk-His proteins to oligomerize, we propose two specific binding sites that contribute to NKp30 self-assembly.

Oligomerization of the NKp30 Ectodomain Increases Its Ligand Binding Affinity—Although our results suggest an avidity-driven increase of the apparent affinity of the 30Stalk-His and 30LBD-His proteins (Fig. 3F), so far the functional significance of the NKp30 ectodomain oligomers was uncertain. Therefore, we probed fractions from size exclusion chromatography that contained 30Stalk-His or 30LBD-His proteins, as determined by ELISA (Fig. 4, C and D), for binding to B7-H6-Ig in an ELISA setup described above. Strikingly, all of the oligomeric species (monomers, dimers, and oligomers) of soluble NKp30 bound to B7-H6-Ig (Fig. 4, E and F). In accordance with previous data, binding of 30Stalk-His proteins to B7-H6-Ig was stronger than that of 30LBD-His proteins, demonstrating again the importance of the stalk domain for ligand binding. Moreover, ELISA binding assays with separated 30Stalk-His oligomers, dimers, and monomers probed with recombinant B7-H6-Ig showed that the NKp30 oligomers have a higher affinity for B7-H6 than the dimeric or monomeric NKp30 as indicated by their trend to lower Kₐ and Bₘₐₓ values (Table 1). However, the observed differences are small and thus are difficult to interpret.

The Stalk Domain Contributes to Formation of NKp30 Oligomers—To study the geometry of the oligomers formed by 30Stalk-His and 30LBD-His proteins, we isolated the oligomers of both proteins by size exclusion chromatography. The oligomers were purified on a Superose 6 column for improved separation of large protein complexes. Although the individual peaks of the monomers and dimers could not be resolved on this column, we again observed monodisperse peaks of the expected molecular mass for the NKp30 ectodomain oligomers (Fig. 5, A and C). The elution fractions corresponding to the peak maxima of the oligomers of the 30Stalk-His or 30LBD-His proteins were analyzed by electron microscopy. After immobilization of the proteins on an EM grid, complexes were stained with uranyl acetate and subjected to electron microscopy. Strikingly, we observed particles with a diameter of about 15 nm for both NKp30 ectodomain constructs, demonstrating formation of oligomers rather than non-functional aggregates. Interestingly, the 30LBD-His oligomers appeared more homogeneous than the 30Stalk-His oligomers (Fig. 5, B and D). These data demonstrate that the ectodomain of NKp30 has an intrinsic ability to form oligomers with a contribution of the stalk.
domain to alignment of NKp30 within the oligomer. NKp30 oligomerization in turn leads to an increase in apparent ligand binding affinity by increased binding avidity. This might be of particular importance considering that IL-2 leads to a drastic up-regulation of NCR expression on the plasma membrane of NK cells, which will in turn promote the formation of NKp30 oligomers. Therefore, we propose self-association of NKp30 as a part of a mechanism to enhance ligand binding capacities and signaling within the immunological synapse.

DISCUSSION

NK cell cytotoxicity depends on the natural cytotoxicity receptors, as reduced NCR expression is associated with different forms of cancer such as acute myeloid leukemia (49–52). Tumor immunosurveillance by NK cells depends on the activating NK cell receptor NKp30. Notably, it is still unknown how this germ line-encoded NCR is able to recognize multiple ligands like viral hemagglutinins or proteins from bacterial or parasitical origin that are not related in sequence or structure (53–55). Moreover, because there is no orthologue in mice, it is tempting to speculate that NKp30 has evolved to additionally recognize up-regulated cellular ligands on transformed cells.
Homo-oligomerization of the NKp30 Ectodomain

Within the plasma membrane by alternating dimerization. By contrast, the activating NK cell receptor NKG2D assembles a composite binding site for the interaction with its corresponding cellular ligands by homo-dimerization (57, 58).

The natural cytotoxicity receptors NKp46, NKp44, and NKp30 are type I transmembrane proteins that belong to the Ig superfamily. All of the NCRs consist of a crystallizable extracellular Ig domain, which is connected via a proximal stalk domain to the transmembrane domain followed by a short cytoplasmic tail (35–37, 59). However, it appears that the NCRs are much more different than anticipated from their domain organization and structure.

NKp30 is known to be only N-linked-glycosylated, which is important for ligand binding (34), whereas the O-glycosylation of NKp46 at position 225 is essential for binding to viral hemagglutinins (60). Along this line, there are also variations in the contribution of the NCR stalk domains on ligand binding and signaling. Sialic acid moieties attached to the stalk domain of NKp44 bind to viral hemagglutinin proteins (53, 61, 62), whereas the stalk domain of NKp30 displays a completely different mode of action as demonstrated in the current study and in a previous publication of our group (34). As suggested from the structures, monovalent receptor ligand interactions are expected for the NCRs. Strikingly, our current study shows that NKp30 oligomerization leads to formation of ligand binding competent multivalent complexes. Formation of de novo binding places by homo-oligomerization of the NKp30 ectodomains could be an additional mechanism of how the NK cell is able to recognize multiple different ligands. This observation has not been described for the other NCRs. Notably, NKp46 is able to form ligand-binding-induced dimers most likely via its membrane proximal domain NKp46D2, which in turn leads to intracellular signaling (38). However, the precise dimerization interface of NKp46 remains unclear as steric hindrance and a possible direct contribution of the epitope sequence of the antibody to dimerization could not be distinguished in these studies.

Interestingly, oligomerization of proteins is a common principle in nature as illustrated by the fact that >35% of all proteins within a cell are oligomers (63–65). Therefore, oligomerization of NKp30 is likely to be of physiological relevance. In this context, it is known that IL-2 activation of NK cells leads to an up-regulation of NCR expression and thereby increases cellular cytotoxicity (22–27). This is in line with our observations from size exclusion chromatography demonstrating a concentration-dependent equilibrium of monomers, dimers, and oligomers for both 30Stalk-His and 30LBD-His. From a biochemical perspective, an increased concentration of NKp30 within the plasma membrane of an NK cell will shift the equilibrium toward oligomerization of the receptor. An appealing consideration for this hypothesis is that receptor oligomerization before ligand interaction would lead to faster activation of signaling. Notably, local concentration and oligomerization might even be fostered by ligand-induced assembly of a condensed immunological synapse between the NK cell and its target cell.

The precise orientation of the NKp30 ectodomains within the oligomers remains unknown. For the NK cell-target cell interaction a head-to-head orientation is most plausible. How-

FIGURE 5. The stalk domain modulates the geometry of the NKp30 ectodomain oligomers. A and C, 30Stalk-His (A) and 30LBD-His (C) oligomers were separated from the monomer/dimer fractions by size exclusion chromatography (Superose 6 10/300 GL column). 100 μl elution fractions were collected. B and D, geometry and three-dimensional arrangement of the 30Stalk-His (B) and 30LBD-His (D) oligomers were analyzed by electron microscopy using the oligomer elution fractions with the highest protein amount from size exclusion chromatography (see A and C). Bars correspond to 100 nm.

like BAG-6 or B7-H6 (28, 29). Therefore, the molecular understanding of the NKp30 function in tumor immunosurveillance is instrumental in discovering novel access points for the development of new tumor therapies.

Within the current study, we have used insect cells to express functional NKp30 ectodomain proteins (30Stalk-His and 30LBD-His). These NKp30 variants were N-linked-glycosylated at three previously discovered acceptor sites (Asn-42, -68, and -121) and displayed a beneficial effect of the stalk domain on ligand binding (34). Surprisingly, these NKp30 ectodomain proteins exhibited a considerably higher affinity to the recombinant ligand B7-H6-Ig than the bivalent NKp30-Ig fusion proteins (34) or the E. coli-derived NKp30 ectodomain employed to determine the structure of the NKp30-B7-H6 complex (36). This increased affinity is due to an avidity effect, which is attributed to NKp30 ectodomain oligomerization. Notably, previous studies with E. coli-derived ectodomains of NKp30 demonstrated monovalency of the proteins in size exclusion chromatography (35, 36). By contrast, we found an equilibrium of monomers, dimers, and oligomers for both the glycosylated 30Stalk-His and 30LBD-His proteins derived from insect cells. EM analyses of isolated oligomer fractions of 30Stalk-His and 30LBD-His revealed differences in three-dimensional arrangement and geometry dependent on the stalk domain. Based on these data, we suggest two distinct sites for NKp30 ectodomain homo-oligomerization, one present within the Ig domain of NKp30 and one within its membrane proximal stalk domain. Similarly, the natural killer cell receptor KIR2DL2 dimerizes with both receptor ectodomain molecules in the same orientation via two different interaction sites. Therefore, Snyder and co-workers (56) suggested formation of KIR2DL2 oligomers
ever, based on decoration experiments with 30Stalk-His protein and primary NK cells (Fig. 6), a head-to-tail orientation remains an additional possibility. Notably, this type of interaction is strictly dependent on the stalk domain of NKp30 as no decoration of primary NK cells was observed with 30LBD-His proteins. These findings are in accordance with the identification of a head-to-tail dimer in the crystal structure of the NKp30 ectodomain derived from E. coli (35). However, it remains obscure whether this head-to-tail dimer is of physiological relevance or a product of crystallization. Beside NK cells, NKp30 is expressed by distinct T cell subsets (66–69). Therefore, a head-to-tail interaction of NKp30 could provide a way for NK cells to bind to other immune cells expressing surface NKp30. This could be important for the regulation of immune responses.

In conclusion, we could show for the first time that the ectodomain of NKp30 self-assembles oligomers to increase its ligand binding affinity. Oligomerization involves two interaction sites, which are localized in the Ig domain and stalk domain of NKp30. Based on these data, we suggest that oligomerization
Homo-oligomerization of the NKp30 Ectodomain

of the NKp30 ectodomain is a mechanism to modulate the ligand binding affinity of NKp30 by increased avidity and might even lead to de novo formation of a composite binding site for corresponding ligands. Because the degree of oligomerization is dependent on the local receptor concentration, which is up-regulated by IL-2 upon NK cell activation, oligomerization of NKp30 might be a molecular transformer of NK cell activation into enhanced cytotoxicity (Fig. 7).

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Homo-oligomerization of the NKp30 Ectodomain

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