Genetically Associated CD16\(^{+}\)56\(^{-}\) Natural Killer Cell Interferon (IFN)--\(\alpha\)R Expression Regulates Signaling and Is Implicated in IFN--\(\alpha\)–Induced Hepatitis C Virus Decline

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Background. Natural killer (NK) cells likely contribute to outcome of acute hepatitis C virus (HCV) infection and interferon (IFN)–induced control of chronic HCV infection. We previously observed IFN--\(\alpha\)R and NKp30 expression associated with IFN--\(\alpha\)–dependent NK cell activity.

Methods. Here, we examined CD16\(^{+}\)56\(^{-}\), CD16\(^{+}\)56\(^{-}\), and CD16\(^{+}\)56\(^{-}\) NK cell subset IFN--\(\alpha\)R and NKp30 expression in relation to magnitude of HCV genotype 1 decrease during pegylated IFN--\(\alpha\) plus ribavirin therapy.

Results. We observed greater baseline IFN--\(\alpha\)R and NKp30 expression on CD16\(^{+}\)56\(^{-}\) and CD16\(^{+}\)56\(^{-}\) NK subsets in HCV-infected patients than in healthy control subjects. Baseline CD16\(^{+}\)56\(^{-}\) NK IFN--\(\alpha\)R expression was associated with IFN--\(\alpha\)–induced pSTAT1, and both were associated with magnitude of HCV decrease during pegylated IFN--\(\alpha\) plus ribavirin therapy. Baseline CD16\(^{+}\)56\(^{-}\) NK IFN--\(\alpha\)R expression was associated with race and interleukin 28B genotype, negatively associated with aspartate aminotransferase-to platelet ratio index, and positively associated with increase in NKp30 expression after in vivo IFN--\(\alpha\) exposure. Finally, in vitro IFN--\(\alpha\)2a–activated NK cytolysis of HCV-infected target cells was in part dependent on NKp30, and CD16\(^{+}\)56\(^{-}\) NK cell IFN--\(\alpha\)R expression correlated with cytolytic activity.

Conclusions. IFN--\(\alpha\)R expression on CD16\(^{+}\)56\(^{-}\) NK cells during chronic HCV infection may in part be genetically determined, and level of expression regulates IFN--\(\alpha\) signaling, which in turn may contribute to control of HCV infection.

Acute hepatitis C virus (HCV) infection becomes persistent in a majority of cases [1], and the long-term risk of cirrhosis, liver failure, cancer, and mortality among those with chronic infection highlight the importance of effective therapy [1, 2]. HCV magnitude decrease at 4 and 12 weeks of pegylated interferon (IFN)--\(\alpha\) plus ribavirin therapy is predicitive of sustained virologic response [3]. Although mechanisms underlying IFN--\(\alpha\) responsiveness remain unclear, factors associated with response to IFN--\(\alpha\) therapy include HCV genotype, age, race, human immunodeficiency virus (HIV) coinfection, baseline HCV level, and polymorphism near the interleukin 28B (IL-28B) (IFN--\(\lambda\)3) gene locus [3–9]. Despite introduction of protease inhibitors, the need to combine these agents with IFN means that response to newer regimens continues to depend on factors regulating IFN--\(\alpha\) responsiveness.

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NK IFN--\(\alpha\)R and NKp30 in IFN--\(\alpha\) HCV Therapy • JID 2012:205 (1 April) • 1131
Natural killer (NK) cells provide essential host defense during mouse hepatic viral [10, 11] and human herpesvirus infection [12–15]. They are innate lymphocytes with cytokine-producing, chemokine-producing, and cytotoxic activities regulated by activating and inhibitory receptors [16, 17]. Evidence for NK cells contributing to control of HCV derives from observations that genetically determined NK-KIR (Killer Immunoglobulin like Receptor)/ligand pairing correlates with the course of acute HCV infection [18] and that, during chronic infection, NK KIR2DL3, NKG2C, and NKp30 expression are associated with response to IFN-α-based therapy [19–21]. In addition, TRAIL expression is upregulated on NK cells during IFN-α-based therapy, and this correlates with in vitro cytolysis of HCV JFH-1–infected Huh 7.5 cells [22].

We observed NK IFN-αRa and NKp30 expression to associate with IFN-α–dependent killer activity during HIV infection [23]. NK cells of individuals with preserved activity appeared to have enhanced IFN-αRa expression. We hypothesized that IFN-αRa expression is upregulated during chronic viral infection, in turn determining IFN-α–dependent function. Here, we evaluated NK cell subset IFN-αR and NKp30 expression in HCV genotype 1–infected patients at baseline, longitudinally over the course of IFN-α–based therapy, and in relation to IFN-α signaling capacity and viral decrease.

### MATERIALS AND METHODS

#### Participants

Study participants signed Cleveland Veterans Affairs Medical Center or University Hospitals Case Medical Center institutional review board informed consent. HCV-infected patients (n = 21) were chronically infected (antibody positive for ≥6 months; HCV RNA positive) with HCV genotype 1, naive to HCV therapy, and scheduled to begin pegylated IFN-α2a (180 µg/week) plus weight-based ribavirin (1000–1200 mg/day) therapy. Healthy control subjects (n = 10) were recruited from a comparable age range. Clinical characteristics for study participants are shown in Table 1. HCV-infected and healthy control groups differed by sex and age; thus, analyses comparing groups required consideration of these factors. Three participants were treated with a half-dose of pegylated IFN-α2a because of baseline thrombocytopenia or neutropenia. Analysis was performed with all participant sample data and in the absence of these 3 participant samples. All 21 participants began therapy; 20 continued to receive full-dose therapy at 4 weeks (1 hepatic decompensation–related discontinuation), 19 continued to receive therapy at 8 weeks (1 mental health–related discontinuation), and 15 continued to receive therapy at 12 weeks (4 additional therapy-related discontinuations).

### Table 1. Clinical Characteristics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Longitudinal Therapy Study</th>
<th>Cross Sectional NK Cytolysis Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>HCV</td>
<td>Healthy Control</td>
</tr>
<tr>
<td>No.</td>
<td>21</td>
<td>10</td>
</tr>
<tr>
<td>Age, y</td>
<td>57 (50–65)*</td>
<td>44 (37–50)</td>
</tr>
<tr>
<td>Sex</td>
<td>Male 95%*</td>
<td>Male 50%</td>
</tr>
<tr>
<td>Sex</td>
<td>Female 5%</td>
<td>Female 50%</td>
</tr>
<tr>
<td>Race or ethnic group</td>
<td>Black 48%</td>
<td>Black 30%</td>
</tr>
<tr>
<td>Race or ethnic group</td>
<td>White 52%</td>
<td>White 70%</td>
</tr>
<tr>
<td>Genotype</td>
<td>1 (100%)</td>
<td>1 (87%)</td>
</tr>
<tr>
<td>HCV level (IU/mL)</td>
<td>996 438 (171 031–5 384 560)</td>
<td>1 373 190 (36 893–800 880)</td>
</tr>
<tr>
<td>AST level (U/mL)</td>
<td>58 (23–230)</td>
<td>43 (21–162)</td>
</tr>
<tr>
<td>ALT level (U/mL)</td>
<td>47 (14–175)</td>
<td>48 (18–185)</td>
</tr>
<tr>
<td>APRI</td>
<td>&lt;0.4, 33%; 0.4–1.5, 29%; &gt;1.5, 38%</td>
<td>&lt;0.4, 47%; 0.4–1.5, 40%; &gt;1.5, 13%</td>
</tr>
<tr>
<td>PLT (10⁹ platelets/mL)</td>
<td>201 (88–262)</td>
<td>212 (139–370)</td>
</tr>
<tr>
<td>Albumin level (g/dL)</td>
<td>3.7 (1.8–4.4)</td>
<td>4.0 (3.6–4.4)</td>
</tr>
</tbody>
</table>

Values are expressed as median (range) for HCV level (by branched chain method or branched DNA), albumin level, PLT count, AST level, ALT level, age, and APRI; calculated as described [24]. Proportions of subjects within each category are given for HCV genotype, sex, APRI, and race. Abbreviations: ALT, alanine aminotransferase; APRI, AST-to-PLT ratio index; AST, aspartate aminotransferase; HCV, hepatitis C virus; NK, natural killer; PLT, platelet.

* P ≤ .05 compared with healthy controls.
Ribavirin dose reduction was required at week 8 (n = 1) and week 12 (n = 2).

For in vitro NK cytolytic function assays, a separate non-overlapping cohort of chronic HCV-infected patients naive to therapy was recruited (n = 15), along with age range–matched healthy control subjects (n = 11) (Table 1).

**Clinical Laboratories**

HCV branched-chain polymerase chain reaction (PCR; sensitivity, 615 IU/mL) and HCV transcription-mediated amplification PCR (sensitivity, 15 IU/mL) were performed, and aspartate aminotransferase (AST), alanine aminotransferase (ALT), platelet (PLT), total bilirubin, and albumin levels were measured in a single clinical laboratory. AST-to-PLT ratio index (APRI) was calculated as described elsewhere [24]. IL-28B rs12979860 single-nucleotide polymorphism (SNP) genotype was determined using a strand-specific PCR method (Monogram Biosciences).

**NK Cell Subset Frequency, IFN-αR, NKp30, TRAIL, and CD161 Expression**

Freshly prepared peripheral blood mononuclear cells (PBMCs) were stained in real time with anti–CD3-PerCP (clone SK7), anti–CD16-APC-Cy7 (clone 3G8), anti–CD56-PE (clone NCAM16.2), and anti–CD14-PerCP (clone M09, BD Biosciences), and anti–IFN-γ–FITC (clone 25723.11; BD Biosciences). Thawed cells were also plated at 300 000 and 600 000 cells per well in precoated IFN-γ enzyme-linked immunosorbent assay plates (Millipore) and cultured for 20 hours at 37°C in the presence or absence of IFN-α2a (1000 IU/mL; PBL Biomedical Labs), fixed, permeabilized, and stained using intracellular cytokine staining protocol with anti–CD3-APC (clone SK7), anti–CD14-PerCP (clone M09), anti–CD16 APC-Cy7 (clone 3G8), anti–CD56-PE-Cy7 (clone NCAM16.2), and anti–IFN-γ–FITC (clone 25723.11; BD Biosciences). Thawed

**IFN-α–Induced NK Subset IFN-γ by Intracellular Flow Cytometry and IFN-α–Induced PBMC IFN-γ by Enzyme-Linked Immunosorbent Spot Assay**

Cryopreserved PBMCs were thawed, plated at 10^6 cells per well, incubated for 20 hours at 37°C (Brefeldin A [Sigma-Aldrich] was added after 2 hours) in the presence or absence of IFN-α2a (1000 IU/mL; PBL Biomedical Labs), fixed, permeabilized, and stained using intracellular cytokine staining protocol with anti–CD3-APC (clone SK7), anti–CD14-PerCP (clone M09), anti–CD16 APC-Cy7 (clone 3G8), anti–CD56-PE-Cy7 (clone NCAM16.2), and anti–IFN-γ–FITC (clone 25723.11; BD Biosciences). Thawed cells were also plated at 300 000 and 600 000 cells per well in precoated IFN-γ enzyme-linked immunosorbent spot assay plates (Millipore) and cultured for 20 hours at 37°C in the presence or absence of IFN-α2a (1000 IU/mL), and IFN-α–secreting cell frequency was determined as previously described [23].

**NK Cytolysis of JFH-1–Infected Huh 7.5 Cell Cultures**

Huh 7.5 cells were provided by Dr C. M. Rice (Apath LLC). The pJFH1 plasmid was provided by Dr T. Wakita (National Institute of Infectious Diseases, Tokyo, Japan). Infectious JFH1 virus was prepared as previously described [25]; 2000 Huh 7.5 cells were infected by 1 multiplicity of infection of JFH-1 for 2 days in 384-well plates prior to NK cell coculture.

Bulk NK cells were prepared by negative bead selection (Stemcell Technologies) depleting CD3/4/19/20/36/123/HLA-DR/glycoporphin-A–bearing cells (purity, >95%). Bulk NK cells or flow-sorted NK subsets (BD FACSaria; BD Biosciences) were stimulated with 500 U/mL of IFN-α-2a or media alone for 16 hours, washed, added to JFH-1–infected or –uninfected Huh 7.5 target cells at indicated effector: target ratios, and cocultured for 5 hours. A total of 50 μL of supernatant was analyzed for cytolytic activity, measuring glyceraldehyde 3-phosphate dehydrogenase (GAPDH) release with use of aCella-Tox (Cell Technology) as described elsewhere [26, 27] by luminometer (VICTOR3V; PerkinElmer). Mean serum concentration of IFN-α2a during pegylated IFN-α2a (180 μg/week) therapy is 8 ng/mL [28]. IFN-α2a used here is 3–5 pg/U. Therefore, 500–3000 U/mL culture concentration is equivalent to 1.5–15 ng/mL, a range similar to serum IFN-α2a concentrations during therapy.

**Statistical Analysis**

Statistical analyses were performed using SPSS for Windows, version 19.0 (SPSS). We used the Mann–Whitney U test for 2-way comparisons of continuous variables across and within groups. Associations between continuous variables were evaluated using Spearman rank correlation coefficient. Intragroup variable comparison over time in the same participants was analyzed using Wilcoxon signed-rank test. Linear regression analysis was used to evaluate the joint effects of IFN-αR race and APIR on viral decrease. Jonckheere-Terpstra test for ordered alternatives was used to analyze ascending trends across the 3
IL-28B genotypes. All tests of statistical significance were 2-sided, and \( P \) values <.05 were considered statistically significant.

**RESULTS**

**IFN-\( \alpha \)R Expression Is Higher in Chronic HCV–Infected Patient CD16\(^+\)56\(^-\) and CD16\(^-\)56\(^+\) NK Cells Than in Controls, and HCV-Infected Patient IFN-\( \alpha \)R Expression Diffs by Race on CD16\(^+\)56\(^-\) and CD16\(^-\)56\(^+\) NK Cells**

We first evaluated NK subset frequency and IFN-\( \alpha \)R and Nkp30 expression. Peripheral blood frequencies of CD16\(^+\)56\(^-\), CD16\(^-\)56\(^-\), and CD16\(^-\)56\(^+\) NK cells were quantified as shown (Figure 1A). CD16\(^-\)56\(^-\) NK cell frequencies were higher in chronic HCV infection (Figure 1B), as previously described [29]. IFN-\( \alpha \)R and Nkp30 expression were greater in CD16\(^+\)56\(^-\) and CD16\(^-\)56\(^+\) NK subsets in chronic HCV–infected patients than in controls (\( P = .04 \) and \( P = .02 \), respectively, for IFN-\( \alpha \)R and \( P = .005 \) and \( P = .02 \), respectively, for Nkp30), whereas expression of IFN-\( \alpha \)R on CD16\(^+\)56\(^-\) NK cells did not differ significantly (Figure 1C and 1D). Because sex differed between groups, we also analyzed data for male patients only. Differences between groups were preserved when analysis was restricted to male participants (\( P = .002 \) and \( P = .008 \)). NK TRAIL expression is associated with in vitro killing in HCV-infected Huh 7.5 cells [22]. TRAIL expression was found to be greater in CD16\(^+\)56\(^-\) and CD16\(^-\)56\(^+\) NK cells in chronic HCV–infected patients than in those in controls. Because age differed between HCV-infected and control groups, we evaluated associations between receptor expression (IFN-\( \alpha \)R, Nkp30, CD161, and TRAIL) and clinical variables (AST, ALT, PLT, total bilirubin, age, race, APRI, and HCV level) in the HCV-infected group. No correlation between IFN-\( \alpha \)R or Nkp30 and age was observed. We did, however, observe
IFN-αR expression, but not NKp30, TRAIL, or CD161 expression, to be higher on CD16+56− and CD16+56+ NK cells of white, compared with black, HCV-infected patients. APRI also negatively correlated with IFN-αR expression on CD16+56+ NK cells only (r = 0.43; P = .05). Ideally, immune parameters would also be compared as a function of sustained virologic response vs nonresponse to therapy. However, although 20 of the initial 21 participants continued therapy at 4 weeks, only 15 continued therapy at 12 weeks. Four were nonresponders, 3 were partial responders, 3 were responder-relapsers, 2 were sustained virologic responders, and the results for 3 are pending. Because of the number of adverse effect–related dropouts after 4 weeks of therapy, week 4 data were viewed as the most appropriate to focus on here.

**Figure 2.** Magnitude of hepatitis C virus (HCV) level decrease during pegylated interferon (IFN)–α plus ribavirin therapy is associated with baseline CD16+56− natural killer (NK) cell interferon (IFN)–αR expression. A, Correlation between log viral decrease at 4 weeks of treatment and baseline IFN-αR in HCV-infected patients (n = 20). B, Interleukin 28B (IL-28B) genotype vs week 4 log HCV decrease (n = 18); C, IL-28B genotype vs baseline CD3+16+56− NK IFN-αR mean fluorescence intensity (n = 18).

Magnitude of HCV Decrease at 4 Weeks of Pegylated IFN-α Plus Ribavirin Therapy Is Associated With Baseline CD16+56− NK Cell IFN-αR Expression and IL-28B Genotype

We observed an expected degree of variability in magnitude of viral decrease during the early phase of pegylated IFN-α plus ribavirin therapy, in part associated with race (week 4, 2.2 vs 0.52 log_{10} decrease in white and black participants, respectively; P = .01) and APRI (r = -0.70; P = .001), as expected. Race and APRI were not associated (P = .2). IL-28B rs12979860 genotype was available for 18 participants (3 [TT], 11 [CT], 4 [CC]). In these genotype groups, 66%, 45%, and 0% of participants, respectively, were black. As expected, IL-28B genotype was also associated with 1-month viral decrease (median, 0.45, 1.39, and 2.14 log decrease in the TT, CT, and CC groups, respectively; P = .04, Figure 2).

When evaluating whether NK IFN-αR, NKp30, CD161, or TRAIL expression was predictive of HCV level decrease, baseline NK IFN-αR expression correlated with magnitude of HCV level decrease at 4 weeks, although only in the CD16+56− NK-cell subset (Figure 2). When 3 participants receiving submaximal IFN-α doses were removed from the analysis, the relationship was preserved (r = 0.59; P = .01). In addition, this relation held for HCV level decrease at week 12, again selectively in the CD16+56− NK-cell subset (r = 0.73; P = .02). Linear regression analysis indicated that the relationship between CD16+56− NK IFN-αR expression and magnitude of viral decrease was not significantly modified by race or APRI (P = .3 and P = .5 for interaction of race or APRI with IFN-αR expression). Furthermore, analysis of this relation in APRI subgroups (above and below median APRI) indicated that the same correlation tended to hold (r = 0.6, P = .09; r = 0.58, P = .06). Baseline NKp30 expression did not significantly correlate with magnitude of viral decrease, nor did baseline CD161 or TRAIL expression. IL-28B genotype was associated with CD16+56− NK IFN-αR
expression (median, 1815, 2165, and 3117 MFI in the TT, CT, and CC groups, respectively; P = .02) (Figure 2).

Baseline CD16^+56^- IFN-αR Expression Is Associated With IFN-α2a-Induced pSTAT1 and With In Vivo IFN-α Plus Ribavirin-Induced NKp30, Both Associated With HCV Level Decrease

To determine whether IFN-αR expression affects IFN-α signaling, we measured IFN-α2a-induced NK subset pSTAT1 by flow cytometry when possible. As shown in Figure 3A, level of IFN-αR expression correlated with IFN-α2a-induced CD16^+56^- NK cell pSTAT1 in chronic HCV–infected patient samples (Figure 3B). This relationship also held for 1000 and 10,000 U/mL IFN-α2a conditions in the CD16^+56^- NK subset (r = 0.72, P = .005; r = 0.55, P = .05). In addition, pSTAT1 level correlated with IFN-α-R expression on media-treated CD16^+56^- NK cells of HCV-infected patients (n = 8). D. Racial comparison of IFN-α2a–induced pSTAT1 on each of the 3 NK subsets at 3000 U/mL IFN-α2a. E. Correlation between log of viral decrease at 4 weeks of treatment and baseline IFN-α2a–induced pSTAT1 on each of the 3 NK subsets at 3000 U/mL IFN-α2a (11 HCV-infected patients).
were observed to have more IFN-α-2a–induced pSTAT1 than cells from black participants (Figure 3D). When evaluating IFN-α-2a–induced pSTAT1 in relation to therapy-induced viral decrease, IFN-α-2a–induced CD16+56− NK cell pSTAT1 at baseline correlated with IFN-α therapy–induced HCV level decrease at week 4 (Figure 3E). This relationship also held for 0, 1000, and 10 000 U/mL IFN-α2a culture conditions ($r = 0.76, P = .004; r = 0.73, P = .007; r = 0.59, P = .04$). This relationship also existed for the CD16+56− NK subset at 1 IFN-α concentration (Figure 3E).

We next focused on downstream consequences of IFN-α signaling. Baseline IFN-γ–producing PBMC frequency and NK subset IFN-γ in response to IFN-α2a were not correlated with the magnitude of HCV level decrease. IFN-α has been shown to induce NK cell Nkp30 expression [30]. We therefore evaluated IFN-αR and Nkp30 expression longitudinally over IFN-α therapy. Expression of Nkp30 was greater in CD16+56− NK cells at week 4 (Figure 4A), and there was a trend toward week 4 CD16+56+ NK cell subset Nkp30 expression to correlate with week 4 viral decrease, although only when considering participants who received full-dose pegylated IFN-α2a ($r = 0.44; P = .07$). In addition, baseline CD16+56− NK cell subset IFN-αR expression correlated with week 4 Nkp30 expression, consistent with IFN-αR–mediated regulation of Nkp30 expression (Figure 4B). CD16+56− Nkp30 modestly increased at week 4 (Figure 4A), although this was not correlated with baseline IFN-αR expression. At the same time, CD16+56− NK subset frequency decreased in the peripheral blood at week 4 (week 0 vs 4: median, 2.73% [interquartile range (IQR), 1.59%–3.20%] vs 0.81% [IQR, 0.44–1.70%]; $P < .01$) as previously described [29]. IFN-αR expression was somewhat increased at week 4, compared with baseline, in CD16+56− NK cells (week 0 vs 4: median MFI, 2020 [IQR, 1596–2802] vs 2979 [IQR, 2479–5129]; $P < .05$).

**Figure 4.** Baseline CD16+56− interferon (IFN)–αR expression is associated with pegylated IFN-α plus ribavirin–induced CD16+56− natural killer (NK) p30 expression. A, Nkp30 expression over course of treatment on each of the 3 NK subsets (20 hepatitis C virus (HCV)–infected patients). B, Correlation between baseline IFN-αR expression and week 4 Nkp30 expression on each of the 3 NK subsets.

**NKp30 Contributes to Cytolysis of HCV JFH1-Infected Huh 7.5 Cells, CD16+56− NK Cells Contribute to Activity, and CD16+56− NK IFN-αR Expression Is Associated With Cytolytic Activity**

To analyze the role of Nkp30 in HCV-infected target cell cytolyis, we performed 5-hour cocultures of negatively selected bulk NK cells and HCV JFH1–infected Huh 7.5 cells. NK-dependent cytolysis of Huh 7.5 targets was enhanced by the presence of HCV infection and IFN-α2a pretreatment, as previously described [22]. Activity was partially dependent on TRAIL (Figure 5), as previously described [22], mainly in the presence of IFN-α2a pretreatment (Figure 5C). Blockade of Nkp30 inhibited killing efficiency in both the absence and presence (Figure 5C) of IFN-α2a pretreatment, although the effect was more robust in the absence of IFN-α2a. These data indicate a role for Nkp30 in HCV-infected target killing.

We next evaluated the role of NK subsets in HCV-infected target killer function. CD16+56− cells of healthy controls were found to be capable of cytolytic activity (Figure 5D), although at a somewhat reduced efficiency in comparison with CD16+CD56+ NK cells. Cytolytic activity was enhanced by IFN-α2a treatment.
of all 3 NK subsets, particularly for CD16\(^+\)CD56\(^-\) NK cells. These data indicate that all 3 NK subsets are capable of contributing with varying degrees to HCV-directed cytolytic activity.

We next evaluated NK subset IFN-\(\alpha\)-R expression in relation to cytolytic function in groups of persons not overlapping with the therapy cohort (Table 1). Healthy control CD16\(^+\)56\(^-\) NK IFN-\(\alpha\)-R expression at baseline was correlated with IFN-\(\alpha\)-activated bulk NK cytolysis of HCV-infected Huh 7.5 target cells, whereas IFN-\(\alpha\)-R expression on CD16\(^+\)56\(^+\) or CD16\(^-\)56\(^-\) subsets was not (Figure 6A). This relation also held at E:T 1.25:1 \((r = 0.8; \ P = .005)\). No relationship was observed between IFN-\(\alpha\)-R expression in any NK subset and cytolyis of uninfected Huh 7.5 target cells for either healthy control subject or HCV-infected participant NK samples or media-treated healthy control NK cell cytolysis of HCV-infected Huh 7.5 targets. In contrast, HCV-infected patient CD16\(^+\)56\(^-\) NK cell IFN-\(\alpha\)-R expression was associated with NK cytolysis of HCV-infected targets when NK cells were treated with either media or IFN-\(\alpha\)2a (Figure 6B). This relationship held for all E:T in the presence of IFN-\(\alpha\)2a stimulation (E:T 1.25:1, \(r = 0.56, \ P = .03\); E:T 0.6:1, \(r = 0.53, \ P = .04\)).

**DISCUSSION**

Data here highlight racially associated NK cell IFN-\(\alpha\)-R expression during chronic HCV infection coinciding with known racial differences in IFN-\(\alpha\)-therapy efficacy. CD16\(^+\)56\(^-\) NK cell IFN-\(\alpha\)-R expression at baseline correlated positively with IFN-\(\alpha\) signaling capacity and magnitude of viral decrease in HCV genotype 1–infected patients treated with pegylated IFN-\(\alpha\) plus ribavirin. One consequence of IFN-\(\alpha\) signaling is enhanced NKp30 expression, and CD16\(^+\)56\(^-\) NK cell IFN-\(\alpha\)-R expression at baseline correlated both with increased CD16\(^+\)56\(^-\) NK cell NKP30 expression at week 4 of therapy and magnitude of viral decrease. NKP30 and CD16\(^+\)56\(^-\) NK cells contributed to HCV-infected target killing efficiency in vitro. Furthermore, CD16\(^+\)56\(^-\) NK cell IFN-\(\alpha\)-R expression correlated with HCV-infected cell targeting, suggesting that IFN-\(\alpha\)-dependent activity of this subset may be more dependent on IFN-\(\alpha\)-R expression than that of other NK subsets (in which other factors are likely to be rate limiting). These data suggest that CD16\(^+\)56\(^-\) NK cell IFN-\(\alpha\)-R expression level may contribute to control of HCV infection during IFN-\(\alpha\) plus ribavirin therapy and suggest a potential mechanism by which racial differences in IFN-\(\alpha\) therapy response are mediated. Because the IL-28B promoter polymorphism is also associated with CD16\(^+\)56\(^-\) NK cell IFN-\(\alpha\)-R expression, one potential mechanism underlying the IL-28B genetic association may be directly or indirectly through IFN-\(\alpha\)-R expression.

Peripheral blood NK subset skewing exists during chronic HCV infection, with increased CD16\(^+\)56\(^-\) and decreased CD16\(^+\)56\(^+\) NK subset frequencies \([29, 31]\). CD16\(^+\)56\(^-\) NK cells have lower TNF-\(\alpha\)– and IFN-\(\gamma\)–secreting activity but
similar CD107a and chemokine production in response to K562 targets [29]. Further investigation of IFN-α–dependent activity of this subset is warranted.

Race is known to associate with response to IFN-α–based therapy [3]. We found that NK subset IFN-αR expression and IFN-α2a–induced pSTAT1 associate with race, providing a plausible mechanistic link between race and IFN-α response. Of note, the black population in America is admixed 10%–20% with the population of European ancestry [32]. This means that the differences observed here are minimum estimates. IL-28B SNPs (within the IFN-k gene region) are thought to account for a substantial portion of racially based variability in pegylated IFN-α plus ribavirin therapy response [8, 9, 33–35]. IL-28B SNPs have been associated with variable levels of IFN-λ messenger RNA expression [34, 35], although the mechanism accounting for the IL-28B SNP link to IFN-α therapy response is not known [36]. We identify an association between IL-28B genotype and CD16+56− NK subset IFN-αR expression, providing 1 possible mechanistic link. Such an association does not necessarily indicate a direct effect of IL-28B on NK cells, although NK cell IL-28B receptor expression has been described without identified function [37].

Change in NK subset frequency and/or phenotype observed in the peripheral blood over the course of therapy may reflect anatomic compartment redistribution, cell differentiation, cell expansion, cell death, or change in receptor expression in the same cells. Peripheral blood CD16+56− NK cells have been previously observed to decrease in frequency over the first 4 weeks of therapy [38]. Results here are in agreement. Whether these cells redistribute, differentiate, or die is unknown.

IFN-αR expression was observed to negatively correlate with APRI, indicating that disease stage may affect NK subset IFN-αR expression. Of note, the relationship between viral decrease and IFN-αR expression tended to exist in both high and low APRI subgroups, indicating that the relationship between IFN-αR expression and viral decrease is likely to be independent of APRI. This was also supported by linear regression analysis. However, linear regression analysis also revealed that the relationship between IFN-α2a–induced NK pSTAT1 and viral decrease tended to be attenuated in persons with higher APRI (P = .07). On the surface, these relationships appear to be complex, especially because peripheral blood NK IFN-αR expression may or may not reflect that in the liver. One possibility is that hepatic parenchymal sufficiency may be required to facilitate NK IFN-αR expression. In addition, STAT1 levels have been associated with IFN-α2a–induced NK pSTAT1 activity [39], and NK STAT1 levels may differ as a function of liver disease.

Week 4 NKp30 expression correlates with baseline CD16+56− NK cell IFN-αR expression. In addition, IFN-αR and NKp30 expression level were associated with each other on the same cells at week 4 (data not shown), indicating that NKp30 up-regulation likely occurred on the same cell expressing higher levels of IFN-αR. The latter is supported by prior data indicating that IFN-α stimulation results in upregulation of NK NKp30 expression [30]. It is plausible that 1 mechanism underlying variability in IFN-α–mediated control of HCV in vivo

Figure 6. CD16+56− natural killer (NK) interferon (IFN)–αR expression is correlated with in vitro hepatitis C virus (HCV)–targeted NK cytolytic function. Negatively selected NK cells from healthy control subjects or HCV-infected patients were cultured for 16 h with media or IFN-α2a, washed, then cocultured with HCV JFH1–infected target cells at 2.5:1 E:T 5 h as in Figure 5 (E:T 0.6:1 and 1.25:1 also performed, not shown). Background target cell cytolysis in the absence of added NK cells was <10% in each experiment, and this background is subtracted from the data shown. A, Healthy control (n = 11) subject NK subset IFN-αR expression vs IFN-α2a–treated NK cytolytic activity. B, HCV-infected subject (n = 15) CD16+56− NK subset IFN-αR expression vs NK cytolytic activity in absence or presence of IFN-α2a pretreatment.
is through the level of NK subset IFN-αR expression that determines IFN-α-induced signaling magnitude, in turn leading to enhanced NKp30 (and other modulators of effector function), which in turn contribute to control of HCV infection. Certainly, NKp30 expression during IFN-α therapy has recently been shown to associate with favorable response to therapy [20, 21]. Although this is a small data set, clearly, further investigation of this NK subset is warranted, with specific emphasis on investigation of genetically encoded and environmental factors contributing to enhanced IFN-αR expression and mechanisms underlying downstream associations with magnitude of viral decrease.

**Supplementary Data**

Supplementary materials are available at *The Journal of Infectious Diseases* online (http://www.oxfordjournals.org/our_journals/jid/). Supplementary materials consist of data provided by the author that are published to benefit the reader. The posted materials are not copyedited. The contents of all materials consist of data provided by the author that are published to benefit online (http://www.oxfordjournals.org/our_journals/jid/).

**Notes**

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