Concordance of *CCR5* Genotypes that Influence Cell-Mediated Immunity and HIV-1 Disease Progression Rates

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We used cutaneous delayed-type hypersensitivity responses, a powerful in vivo measure of cell-mediated immunity, to evaluate the relationships among cell-mediated immunity, AIDS, and polymorphisms in CCR5, the HIV-1 coreceptor. There was high concordance between CCR5 polymorphisms and haplotype pairs that influenced delayed-type hypersensitivity responses in healthy persons and HIV disease progression. In the cohorts examined, CCR5 genotypes containing -2459G/G (HHA/HHA, HHA/HHC, HHC/HHC) or -2459A/A (HHE/HHE) associated with salutary or detrimental delayed-type hypersensitivity and AIDS phenotypes, respectively. Accordingly, the CCR5- Δ 32 allele, when paired with non- Δ 32-bearing haplotypes that correlate with low (HHA, HHC) versus high (HHE) CCR5 transcriptional activity, associates with disease retardation or acceleration, respectively. Thus, the associations of CCR5- Δ 32 heterozygosity partly reflect the effect of the non- Δ 32 haplotype in a background of CCR5 haploinsufficiency. The correlations of increased delayed-type hypersensitivity with -2459G/G-containing CCR5 genotypes, reduced CCR5 expression, decreased viral replication, and disease retardation suggest that CCR5 may influence HIV infection and AIDS, at least in part, through effects on cell-mediated immunity.

Significant inter-individual variability in cell-mediated immunity (CMI) may underlie differences in susceptibility to diseases. Although in vitro data and studies in knockout mice have identified many host factors that influence CMI, informative model systems are generally

Potential conflicts of interest: None reported.

The Journal of Infectious Diseases 2011;203:263-272

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Delayed-type hypersensitivity (DTH) skin test reactivity, a typical in vivo manifestation of CMI [1], correlates strongly with T cell responses in vitro [2, 3]. Because cutaneous DTH responses may serve as an informative model system to assess functional immune status in vivo, we evaluated the associations of *CCR5* genotypes with this correlate of CMI in healthy persons and then compared them with the impact of these *CCR5* variations on AIDS status. Our primary rationale was that DTH status of HIV-infected patients predicts clinical outcome, both before [2, 4] and after [5] initiation of antiretroviral therapy, and correlates with restoration of immune responsiveness [6]. Second, there is a strong association of polymorphisms in *CCR5*, the major HIV-1 coreceptor, with HIV and AIDS

Received 8 March 2010; accepted 16 August 2010.

Any opinions, findings and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of US Civilian Research and Development Foundation.

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phenotypes [reviewed in [7]]. Homozygosity for a 32–base pair (bp) deletion (Δ 32) in *CCR5* results in complete loss of CCR5 expression and resistance to HIV acquisition [7]. In addition, single nucleotide polymorphisms (SNPs) in the *CCR5* promoter and *CCR5* haplotypes bearing distinct combinations of SNPs associate with particular phenotypes, including transcriptional activity [8], CCR5 surface levels [9–11], HIV infectivity ex vivo [10, 12], and HIV susceptibility [7,13–15]. Third, because both DTH [1] and CCR5 [16, 17] impact on Th1 responses and CCR5 influences overall T cell immunity [discussed in [17]], it was highly plausible that CCR5 would affect CMI in vivo in humans, just as it does in murine models [4].

In support of this concept, we found previously in healthy persons that CCR5 haplotype pairs associated with low DTH responses to the neo-antigen keyhole limpet hemocyanin (KLH) or the recall antigen purified protein derivative (PPD) were similar to those that associated with disease acceleration in HIVinfected adults [4]. However, these inferences were based on pooling CCR5 genotypes of HIV-uninfected persons into 2 groups-those associating with DTH responses that were lower than versus equal to or greater than the average DTH response found in the overall cohort-and then demonstrating that these 2 categories of DTH-influencing CCR5 genotypes correlated with HIV disease phenotypes [4]. This approach of pooling DTHinfluencing CCR5 genotypes was useful for increasing statistical power, but it precluded identification of the specific polymorphism(s) or CCR5 haplotype pairs that have major influences on both CMI and HIV status.

The importance of defining specific genetic variations is underscored by reassessing the associations of CCR5 levels and *CCR5-A32* heterozygosity. CCR5 density can differ by as much as 20-fold on the surface of T cells from individuals lacking the *CCR5-A32* mutation, many of whom have levels similar to those of Δ 32 heterozygotes [18, 19]. Similarly, surface density varies significantly among *CCR5-\Delta32* heterozygotes [19, 20]. These variations have clinical implications, because some HIV-uninfected persons who are highly exposed to HIV have CCR5 levels comparable to *CCR5-\Delta32* heterozygotes [19, 21]. Thus, *CCR5* genotypes lacking *CCR5-\Delta32* may contribute to low CCR5 expression and a protective HIV and AIDS phenotype. Moreover, the associations of *CCR5-\Delta32*-containing genotypes with HIV and AIDS may partly reflect the effects of the functional non- Δ 32 *CCR5* haplotype.

We previously used linkage disequilibrium patterns and an evolutionary approach to classify polymorphisms in *CCR2* (V64I) and *CCR5* (Δ 32 and promoter SNPs) into *CCR5* haplotypes designated as HHA to HHG*2 [8, 14]. *CCR5*-HHG*2 and *CCR5*-HHF*2 haplotypes bear the *CCR5*- Δ 32 and *CCR2*-64I polymorphisms, respectively [14]. These *CCR5* haplotypes have striking population-specific distributions [22] and associate with contrasting phenotypes relevant to HIV and AIDS. *CCR5*-HHA, the ancestral haplotype [8], is prevalent among

persons of African descent [14, 22]. *CCR5*-HHA-specific regulatory and/or promoter sequences correlate with the lowest transcriptional activity [8]. *CCR5*-HHA associates with HIV disease retardation in African-Americans, whereas *CCR5*-HHC does so among European-Americans [14]. By contrast, *CCR5*-HHE-specific regulatory and/or promoter sequences associate with the highest transcriptional activity [8], surface expression [9], and HIV and AIDS susceptibility [7,13–15].

Given these CCR5 haplotype-phenotype relationships, it was conceivable that pairing of the Δ 32-containing HHG*2 haplotype with HHE would associate with detrimental HIV and AIDS phenotypes, whereas its pairing with HHA, HHC, or HHF*2 would associate with protective HIV and AIDS phenotypes. Indeed, the existence of these 2 categories of CCR5- Δ 32containing genotypes is supported by 3 lines of evidence. First, Kawamura et al [12] found that Langerhans cells bearing HHE/ HHG*2 exhibited increased ex vivo susceptibility to productive HIV R5 infection, compared with all other HHG*2-containing genotypes. Second, HHE/HHG*2 is associated with HIV disease acceleration and increased risk of acquisition of HIV [15]. Finally, Tang et al [23] reported that HHA/HHG*2 and HHF*2/ HHG*2 accounted for much of the HHG*2 haplotype-related effects on HIV disease, whereas, we [14, 15], Martin et al [13], and Hladik et al [24] found that HHC/HHG*2 (designated P4/ Δ 32 in [13]) associated with favorable HIV disease phenotypes.

This reappraisal of the associations of CCR5- Δ 32 heterozygosity highlights the complexity of the CCR5 genotype-HIV phenotype relationships and the importance of accounting for both CCR5 haplotypes when evaluating the associations of CCR5 polymorphisms. Failure to do so may obscure CCR5 genotype-phenotype relationships and preclude identification of the full repertoire of CCR5-dependent genetic factors that correlate with phenotypes, such as CMI and susceptibility to HIV and AIDS. Therefore, to evaluate the full range of mechanisms by which CCR5 may influence HIV pathogenesis, we sought here to identify the specific CCR5 genetic determinants that associate with both CMI and AIDS status. To ensure robust analyses, we evaluated 2 distinct cohorts of HIV-infected children and 2 separate cohorts of normal individuals in whom CMI status was assessed by cutaneous DTH responses to either KLH or PPD.

MATERIALS AND METHODS

The primary cohort for evaluation of the association of *CCR5* genotypes with DTH responses comprised a previously described cohort of 206 healthy HIV-uninfected adults from Australia in whom cutaneous DTH responses to the neoantigen KLH were assessed [4, 25]. In brief, the cohort was comprised of 110 male participants and 96 female participants, with 137 (66%), 66 (32%), and 3 (1%) being Caucasian, Asian, and unknown ethnicity, respectively. The methods for assessment of

DTH responses to KLH after presensitization were reported [4, 25]. For replication, we investigated a previously described Colombian cohort of 172 persons in whom the tuberculin skin test (purified-protein derivative [PPD]) was applied [4]. As previously [4], because a low DTH response to PPD could be attributable to lack of prior exposure to either *Mycobacterium tuberculosis* or vaccination with bacilli Calmette-Guerin, genetic association studies were limited to those in whom the PPD skin test exhibited ≥ 10 mm of induration (n = 85).

The primary cohort for evaluation of the associations of *CCR5* genotype with HIV and AIDS phenotypes comprised 178 perinatally infected Ukrainian children whose characteristics have been reported elsewhere [26]. For replication purposes, we also evaluated a previously described cohort of 347 HIV-infected Argentinean children [15]. The definition of AIDS used in both pediatric cohorts is the 1993 Centers for Disease Control and Prevention set of criteria for children. *CCR5* genotypes were determined as described elsewhere [14, 15].

DTH responses by *CCR5* genotypes were compared by Kruskal-Wallis and Mann-Whitney tests, and for the Australian cohort, the associations are reported for all participants and for the subset of European descent. The association of *CCR5* genotypes with rate of disease progression to AIDS was assessed by Kaplan-Meier survival analyses, log-rank, Wilcoxon tests, and Cox proportional hazards modeling. All statistical analyses were conducted using Stata, version 10 (StataCorp).

RESULTS

CCR5 SNPs and Haplotypes

The composition of *CCR2-CCR5* haplotypes is such that they can be dichotomized into 2 broad categories: *CCR5*-HHA, -HHB, -HHC and -HHD each bear -2459G/-2135T, whereas haplotypes HHE to HHG*2 bear -2459A/-2135C(Figure 1; [8, 14]). Because there is a strong linkage disequilibrium pattern between these 2 SNPs, hereafter we refer only to the polymorphism at -2459. First, we determined associations at the level of this SNP (-2459), and then for the aforementioned reasons, we undertook a systematic approach to identifying the specific *CCR5* haplotype pairs (Table 1) that bear -2459G and/or -2459A that associate with both DTH and AIDS status.

Associations of CCR5 - A2459G

In healthy Australians, possession of -2459G/A and -2459A/A, compared with *CCR5* -2459G/G, associated with lower DTH responses to KLH (Figure 2A; P < .05 for comparisons of G/G versus either G/A or A/A, except for the comparison of G/G vs A/ A in all persons, which was P = .067). In HIV-infected Ukrainian children, possession of -2459A/A-containing genotypes associated with a significantly faster disease course, compared with genotypes bearing -2459G/A or -2459G/G (Figure 2B). The latter associations of -2459G/G reflects the combined effects of

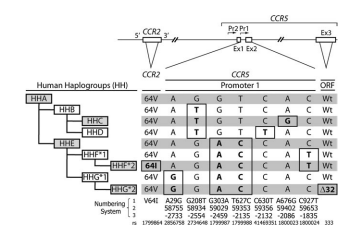


Figure 1. CCR5 gene structure, polymorphisms, and haplotypes. The schema on the top depicts the CCR5 gene structure with Pr1 and Pr2 referring to CCR5 promoters 1 and 2, respectively [8]. Exons (Ex) 1 and 2 are the 5'-untranslated exons of CCR5, whereas exon 3 contains the open reading frame of CCR5 [8]. Upstream of the CCR5 gene is the CCR2 gene. On the basis of the linkage disequilibrium patterns between the polymorphisms in the coding (Δ 32) and noncoding (promoter) region of CCR5 and the coding polymorphism (V64I) in CCR2, we previously used an evolutionary-based strategy to generate the CCR5 human haplogroups (HH) shown below the CCR5 gene structure [8]. These CCR5 human haplogroups are designated as HHA to HHG*2, with HHF*2 and HHG*2 denoting the haplotypes that bear the CCR2-64I and CCR5- Δ 32 polymorphisms, respectively. Because of its similarity to the chimpanzee CCR5 sequence, the human CCR5 HHA haplotype is classified as the ancestral CCR5 haplotype [8]. Nucleotide variations relative to the ancestral sequence are shown in bold and bracketed. The various CCR5 numbering systems used in the literature are denoted below the haplotype descriptions. Numbering system 1 is based on GenBank accession numbers AF031236 and AF031237; numbering system 2 is based on GenBank accession number U95626. Numbering system 3 is the numbering system in which the first nucleotide of the CCR5 translational start site is designated as +1 and the nucleotide immediately upstream as -1 and is the nomenclature adopted previously [8]. rs numbers are indicated at the bottom most row.

3 *CCR5* genotypes (HHA/HHA, HHC/HHC, and HHA/HHC) (Table 1), suggesting that these genotypes that lacked *CCR5-* Δ *32* (HHG*2) or CCR2-64I (HHF*2) associated with both increased DTH and disease retardation. In subsequent analyses, when possible, we compared the strength of the associations of other *CCR5* genotypes with the strengths of these salutary *CCR5* –2459G/G–containing genotypes.

Association of *CCR5* HHE-Containing Genotypes with DTH/AIDS Status

Consistent with their low prevalence in Europeans, HHB and HHD haplotypes were infrequent in the cohorts we evaluated (Table 1). Thus, the slow HIV disease course associated with -2459G/A-containing genotypes in Ukrainian children (Figure 2B) is a reflection of *CCR5* haplotype pairs that bear a -2459G-containing haplotype (HHA or HHC) and a -2459A-containing haplotype (HHE to HHG*2) (Figure 1 and Table 1).

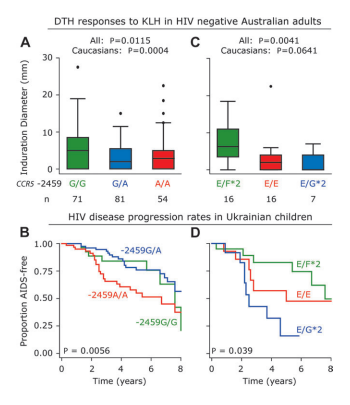


Figure 2. Association of CCR5 - 2459G/G, - 2459G/A and - 2459A/Acontaining genotypes with DTH responses to KLH in HIV-uninfected Australians and rates of progression to AIDS in HIV-infected Ukrainian children. These 2 cohorts are the primary cohorts used for analyses of the associations of CCR5 genotypes with DTH and AIDS status. A and C, Box and whisker plots (boxplots) depicting the median and upper and lower quartiles of the DTH responses in the HIV-uninfected Australians with genotypes containing CCR5 - 2459G/G (green), - 2459G/A (blue), and -2459A/A (red) (these genotypes are indicated at the bottom of the panels). Box plots are shown for all participants. Significance values for all participants and the Caucasians in the Australian cohort are shown on the top. In the boxplots, the horizontal line within the box represents the median, with whiskers representing the maximum and minimum values, and the outliers are represented by black dots. B and D, Kaplan-Meier plots for time to AIDS (1993 Centers for Disease Control and Prevention criteria) for persons with genotypes containing CCR5 - 2459G/G (green plot), -2459G/A (blue plot), and -2459A/A (red plot). The boxplots and Kaplan-Meier plots are color-coded to indicate similarity in the genotypes studied for their association with DTH responses and rates of disease progression. In panels C and D, E/F*2, E/E and E/G*2 refer to HHE/HHF*2, HHE/HHE, and HHE/HHG*2, respectively, with HHF*2 and HHG*2 reflecting CCR5 haplotypes that bear the CCR2-64I and CCR5 $\triangle 32$ polymorphisms, respectively.

Similarly, -2459A/A-containing genotypes are the conflation of several *CCR5* haplotype pairs (Table 1). Therefore, we next evaluated the influence of specific -2459A/A- or -2459G/A-containing genotypes on DTH and AIDS status.

In both the healthy Australians and HIV-infected Ukrainians, the most common -2459A/A-containing genotypes were HHE/ HHF*2, HHE/HHE, and HHE/HHG*2 (Table 1). The hierarchy (increased to decreased) of the association of these genotypes with DTH responses was HHE/HHF*2 to HHE/HHE to HHE/ HHG*2 (Figure 2C). Remarkably, this was similar to the hierarchy observed for HIV disease course (slower to faster): HHE/ HHF*2 to HHE/HHE to HHE/HHG*2 (Figure 2D). Compared with persons who had HHE/HHF*2, those bearing HHE/ HHG*2 had a nearly 4-fold (relative hazard, 4.70; 95% confidence interval [CI], 1.50–14.8; P = .008) faster rate of progression to AIDS (Figure 2D).

CCR5 ${\bigtriangleup}32\text{-}Containing Genotypes and DTH/AIDS Status}$

We next evaluated the associations of CCR5- Δ 32 initially on the basis of the presence of the CCR5- Δ 32 (HHG*2) mutation (Figure 3A-B) and then at the level of specific Δ 32-containing genotypes (Figure 3C-F). The -2459G/G genotypes (HHA/ HHA, HHC/HHC, or HHA/HHC) (Table 1) associated with higher DTH responses than did genotypes that contained the HHG^{*}2 (Δ 32) haplotype (Figure 3A). In addition, HHG^{*}2containing genotypes did not associate with a slow disease course (Figure 3B). Because the HHE haplotype and HHE/HHE genotype associate with increased transcriptional activity [8] and accelerated disease course [7,13-15], respectively, we next determined whether the associations of HHG*2-containing genotypes differed depending on whether HHE comprised the partner haplotype. Although HHE/HHG*2 and the other HHG*2-containing genotypes had similar DTH responses (Figure 3C), HHE/HHG*2 associated with a markedly faster rate of disease course than did other HHG*2-containing genotypes (Figure 3D). The common Δ 32-containing genotypes, although associated with similar DTH responses (Figure 3E), associated with contrasting rates of disease progression, exhibiting a hierarchy of (slow to fast disease): HHC/HHG*2 to other HHG*2-containing genotypes to HHE/HHG*2 (Figure 3F).

CCR5 HHF*2-Bearing Genotypes with DTH and AIDS Status

Figure 2D shows that HHE/HHF*2 associated with a slow disease course, and Figure 4A shows that HHE/HHF*2 and -2459G/G-containing genotypes associated with comparably high DTH responses (Figure 4A) and similar disease courses (Figure 4B). Stratification of HHF*2-bearing genotypes revealed that although HHE/HHF*2 associated with significantly stronger DTH responses (Figure 4C), its association with a slower disease course did not reach statistical significance (Figure 4D).

Replication of A-2459G Genotypes Effects on DTH Status

CCR5 - 2459G/G, G/A, and A/A genotypes associated with a step-wise decrease in DTH responses to PPD (Figure 5A), indicating that -2459G/G and -2459A/A associated with high and low DTH responses to both KLH (Figure 2A) and PPD (Figure 5A). Because of the consistent association of HHE/HHE with accelerated HIV disease course in multiple cohorts [7,13– 15], we stratified -2459A/A-bearing genotypes into HHE/HHE versus all others (Figure 1 and Table 1). Figure 5B shows that -2459G/G-containing genotypes and HHE/HHE associate with the maximal and least DTH responses to PPD, respectively.

Table 1. Distribution of CCR5 haplotype pairs (genotypes) among study participants

		HIV-infected children		HIV-uninfected adults	
		Ukraine Primary cohort	Argentina Replication cohort	Australia (DTH-KLH) Primary cohort	Colombia (DTH-PPD) Replication cohort
G–2459Aª	Haplotype pairs	No. (%)	No. (%)	No. (%)	No. (%)
G/A	HHA/HHC HHC/HHC	13 (7.42) 12 (6.85)	15 (4.32) 35 (10.09)	21 (10.24) 47 (22.92)	5 (5.88) 6 (7.05)
	HHA/HHA HHB/HHC	4 (2.28)	1 (.29) 1 (.29)	2 (.97)	1 (1.17) 1 (1.17)
	HHC/HHD	-	3 (.86)	-	3 (3.52)
	Total	29 (16.57)	55 (15.85)	70 (34.14)	16 (18.82)
	HHC/HHE HHA/HHE	24 (13.7) 22 (12.5)	92 (26.51) 9 (2.59)	40 (19.51) 3 (1.46)	19 (22.35) 2 (2.35)
	HHC/HHF*2	11 (6.28)	30 (8.65)	15 (7.31)	7 (8.24)
	HHC/HHG*2	10 (5.71)	3 (.86)	9 (4.39)	-
	HHA/HHF*2 HHA/HHG*2	6 (3.42) 6 (3.42)	9 (2.59) 2 (.58)	5 (2.43) 1 (.48)	2 (2.35)
	HHC/HHG*1 HHA/HHG*1	4 (2.28) 1 (.57)	11 (3.17) -	6 (2.97) 2 (.97)	2 (2.35)
	HHC/HHF*1 HHD/HHF*2	-	12 (3.46) 3 (.86)	-	1 (1.17) 1 (1.17)
	HHD/HHE HHA/HHF*1	-	1 (.29) 2 (.58)	-	-
A/A	Total HHE/HHF*2	84 (48.00) 20 (11.4)	174 (50.14) 23 (6.63)	81 (39.51) 16 (7.80)	34 (40.00) 10 (11.76)
	HHE/HHE HHE/HHG*2	14 (8.00) 13 (7.42)	41 (11.82) 13 (3.75)	16 (7.80) 7 (3.41)	6 (7.06) 1 (1.17)
	HHE/HHG*1 HHF*2/HHF*2	5 (2.85) 4 (2.28)	14 (4.03) 8 (2.31)	2 (.97) 5 (2.43)	3 (3.53) 6 (7.06)
	HHF*2/HHG*2 HHF*2/HHG*1	4 (2.28) 1 (.57)	1 (.29) 4 (1.15)	3 (1.46) 1 (.48)	1 (1.17) 3 (3.53)
	HHG*1/HHG*1 HHG*1/HHG*2	1 (.57)	- 4 (1.15)	- 1 (.48)	1 (1.17) 1 (1.17)
	HHF*1/HHF*2 HHG*2/HHG*2	-	-	1 (.48) 2 (.97)	-
	HHE/HHF*1 HHF*1/HHG*1	-	8 (2.31)	-	2 (2.35) 1 (1.17)
	HHF*1/HHG*2	-	2 (.58)	-	-
	Total	62 (35.42)	118 (34.01)	54 (26.34)	35 (41.17)
	Grand total	175	347	205	85

NOTE. DTH, delayed-type hypersensitivity; HH, human haplogroup; KLH, keyhole limpet hemocyanin; PPD, purified-protein derivative.

^a *CCR5* haplotype pairs (genotypes) based on the *CCR5* promoter polymorphism at position –2459 (Figure 1) are shown. The single nucleotide polymorphism (SNP) at –2135 is in 100% linkage with the SNP at the position –2459, such that –2459G is always linked with –2135T and –2459A is always linked with –2135C (Figure 1). Therefore, for simplicity, only the *CCR5* genotypes based on variations at position –2459 are shown.

Replication of A-2459G Genotypes Effects on AIDS

In HIV-infected Argentinean children, *CCR5* –2459G/G, G/A and A/A genotypes associated with a step-wise increase in the rate of disease progression, and consistent with the results shown in Figure 2B for HIV-infected Ukrainian children, –2459G/Gand –2459A/A-containing genotypes associated with maximal disease retardation and acceleration, respectively (Figure 6A). Also consistent with the results depicted in Figure 3B, in Argentinean children *CCR5-* Δ 32 (HHG*2), heterozygosity associated with an accelerated disease course, compared with –2459G/ G-containing genotypes (relative hazard, 1.69; 95% CI, .95 – 3.01; P: .073) (Figure 6B). Finally, mirroring the results shown in Figure 3F, in Argentinean children with *CCR5-\Delta32* hetero-zygosity, the accelerated disease course was also attributable mainly to HHE/HHG*2, because *CCR5-\Delta32* genotypes that were not HHE/HHG*2 associated with disease retardation (Figure 6C).

DISCUSSION

We identified specific *CCR5* SNPs and genotypes that associated with cutaneous DTH responses to 2 distinct antigens (KLH and

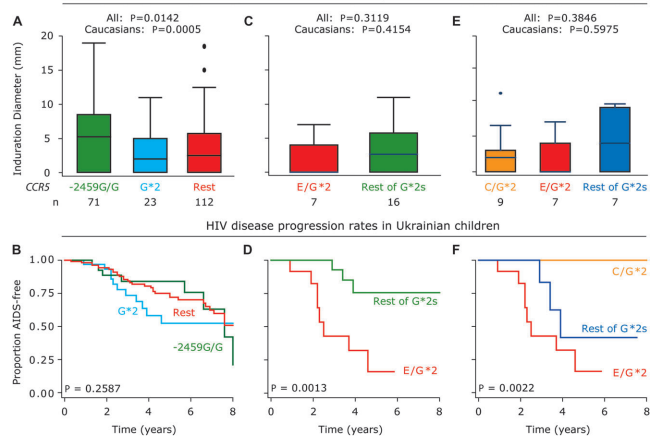


Figure 3. Association of *CCR5* HHG*2 (Δ 32)–containing genotypes with DTH responses to KLH (*A*, *C*, *E*) and rate of progression to AIDS (*B*, *D*, *F*) for persons with the indicated *CCR5* genotypes. *A*, *C*, and *E*, Boxplots are for data from all Australian participants with the indicated genotypes. Significance values for all participants and the white persons in the Australian cohort are shown on the top. *A* and *B*, Comparisons are for participants bearing the -2459G/G-containing genotypes (*green*), those bearing a *CCR5*- Δ 32–containing HHG*2 haplotype (designated as G*2; *blue*), and the remaining participants (designated as rest; *red*). *C* and *D*, Comparisons are for participants who possess a Δ 32-containing HHG*2 haplotype is paired with the HHE haplotype (E/G*2; *red*) or a non-HHE haplotype (denoted as rest of G*2; *green*). *E* and *F*, Comparisons are for participants who possessed a Δ 32-containing HHG*2 haplotype (C/G*2; *orange*), the HHE haplotype (E/G*2; *red*), or a haplotype other than HHC or HHE (denoted as rest of G*2; *blue*). *B*, *D*, and *F*, *P* are log-rank or Wilcoxon significance values.

PPD) in healthy adults and clinical outcomes in 2 separate cohorts of HIV-infected children. Our results demonstrate a remarkable concordance in the CCR5 genotypes that associated with DTH status in HIV-uninfected persons and those that associated with disease progression rates. In the primary Ukrainian cohort, -2459G/G- (Figure 2B), HHE/HHF*2-(Figure 2D), and specific HHG*2 (Δ 32)-containing genotypes (Figure 3F) associated with disease retardation, and apart from the Δ 32-containing genotypes, these genotypes also associated with increased DTH responses to KLH. By contrast, HHE/HHG*2 and HHE/HHE associated with lower DTH responses and a faster rate of disease progression in Ukrainian children. Results from the replication cohorts, underscored the beneficial impacts of -2459G/G on both DTH and clinical outcomes (Figures 5 and 6). These results lend credence to the notion that CCR5 may influence HIV pathogenesis not only by impacting on parameters that are dependent on its coreceptor activity (eg, HIV entry and viral load), but also by influencing immune mechanisms (T cell immunity).

DTH responses are sensitive in vivo indicators of the ability to mount cell-mediated immune responses [1]. A distinctive aspect of this study was that, to minimize potential confounding due to variable prior exposure to these antigens, we applied the neoantigen KLH to healthy, HIV-uninfected adults [25]. In a separate group of HIV-uninfected persons, we evaluated the DTH responses to the recall antigen PPD. Thus, the use of a neoantigen is a strength of this study, and the results may further our understanding of the genetic determinants of CMI, a highly understudied area of research. Another strength of this study was that we evaluated 2 separate HIV-infected cohorts for the associations of *CCR5* genotype with AIDS progression rates and

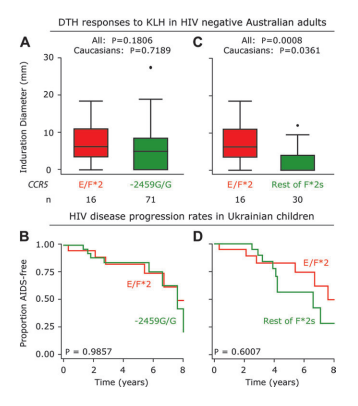


Figure 4. Association of HHF*2 (*CCR2*-64I)–containing genotypes with DTH responses to KLH (*A*, *C*) and rates of progression to AIDS (*B*, *D*). Boxplots are shown for data from all Australian participants with the indicated genotypes. *A* and *B*, Comparisons are for those possessing HHE/HHF*2 (E/F*2) versus 2459G/G-containing genotypes. *C* and *D*, Comparisons are for participants who possessed a CCR2-64I-containing HHF*2 haplotype but differed according to whether the HHF*2 haplotype was paired with the HHE haplotype (E/F*2; *red*) or a non-HHE haplotype (denoted as rest of F*2; *green*). *A* and *C*, Significance values for all participants and the white persons in the cohort are shown on the top. *B* and *D*, *P* reflects Wilcoxon significance values.

found, in general, concordant associations between *CCR5* genotype with both AIDS and DTH status.

We initiated our study by analyzing the association of CCR5 -2459G/G, G/A, or A/A, because they have been scrutinized extensively for several HIV and non-HIV phenotypes [27-31]. This afforded the opportunity to place the results obtained herein the present study in the context of the following previously established genotype-phenotype correlations. First, reporter constructs bearing -2459G/-2135T (conflation of HHA to HHD) have lower transcriptional activity than do those bearing -2459A/-2135C (conflation of HHE to HHG) [8, 32]. Second, consistent with these transcriptional data, CCR5 receptor density on CD4⁺ [9, 11] and CD14⁺ monocytes [10, 11, 33] is lower in cells bearing CCR5 - 2459 G/G than in the G/A or A/A genotypes, with highest CCR5 expression in cells bearing -2459A/A. Third, concordant with the latter 2 associations and consistent with the notion that CCR5 levels correlate with susceptibility to R5 virus infection [18], peripheral blood mononuclear cells from healthy Caucasians bearing -2459G/G, A/G,

DTH responses to PPD in HIV negative Colombian adults

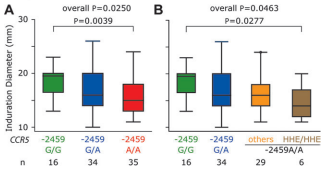


Figure 5. Association of genotypes containing *CCR5* – 2459G/G, G/A, and A/A with DTH responses to purified-protein derivative (PPD) in HIVuninfected Colombians. This cohort represents a replication cohort to assess the associations of DTH responses with *CCR5* genotypes. Only participants with an induration of >10 mm after application of PPD were included in the analyses. *A*, Boxplots depicting DTH responses to PPD in participants with genotypes containing *CCR5* – 2459G/G (green), -2459G/A (blue), and -2459A/A (red). *B*, Participants bearing -2459A/A were further stratified into those -2459A/A genotypes that are classified as HHE/HHE versus those -2459A/A genotypes that are not HHE/HHE (designated as others; Table 1).

and A/A genotypes, respectively, associate with low, medium, and high R5 viral propagation in vitro [10]. A concordant hierarchy of R5 viral susceptibility was found after ex vivo infection of Langerhans cells bearing -2459G/G, A/G, and A/A genotypes [12]. Fourth, -2459G/G-containing genotypes consistently associate with mitigated HIV and AIDS susceptibility [7, 32, 34].

Consistent with the salutary associations for -2459G/Gcontaining genotypes (reduced CCR5 transcriptional activity/ surface expression, viral replication, and HIV and AIDS susceptibility), we found that these genotypes associated not only with HIV disease retardation but also enhanced DTH responses in 2 HIV-uninfected cohorts. However, because of the differential distributions of *CCR5* haplotypes across different human populations [22], the associations of -2459G/G-containing genotypes are likely to differ according to the ethnic/racial background of the cohorts studied [7, 14].

After establishing the associations at the level of the -2459 (and linked -2135) SNP, we next identified the specific *CCR5* haplotype pairs that influence DTH and AIDS status. The associations for the *CCR5* haplotype pairs for HIV disease in the 2 pediatric cohorts are consistent with those reported previously in adult HIV cohorts, and remarkably, in most instances, concordant associations for these haplotype pairs were also observed for DTH.

The data presented here, together with aforementioned published data, affirm that the disease-retarding effects of *CCR5*- Δ 32 heterozygosity may be attributable mainly to 3 Δ 32-containing HHG*2 genotypes (HHA/HHG*2, HHC/HHG*2, and HHF*2/HHG*2), whereas HHE/HHG*2 is associated with

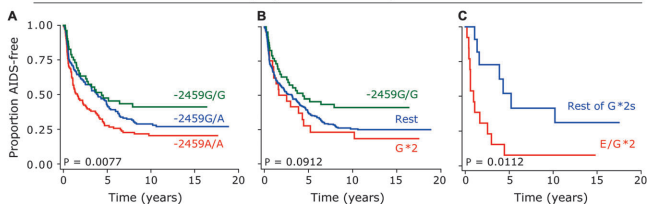


Figure 6. Replication of the associations of *CCR5* G-2459A genotypes with progression to AIDS in a cohort of HIV-infected children from Argentina. Kaplan-Meier plots for the association of the following *CCR5* genotypes with rate of disease progression to AIDS: genotypes containing *A, CCR5* -2459G/G (*green*), -2459G/A (*blue*), and -2459A/A (*red*); *B,* -2459G/G-containing genotypes (*green*), HHG*2-containing genotypes (G*2; *red*), and all other genotypes (designated as rest ; *blue*); and *C,* Δ 32-containing genotypes that contain HHE (E/G*2; *red*) versus all other Δ 32-containing genotypes (designated as rest of G*2; *blue*). *P*, log-rank significance values.

detrimental effects. Of interest, the differentiating feature of these protective versus detrimental *CCR5*- Δ 32-containing genotypes is whether the partner non- Δ 32 haplotype is HHE. These contrasting associations of specific Δ 32-containing genotypes should not be unexpected, because the functional burden is placed entirely on the partner haplotype. The lower DTH responses to KLH associated with the *CCR5*- Δ 32 mutation is consistent with the impaired responses to KLH in *CCR5* knockout mice [4], and we surmise that this may relate to reduced leukocyte chemotaxis associated with this genotype [35].

The associations of HHE-containing genotypes also underscore the importance of accounting for both *CCR5* haplotypes when conducting genotype-phenotype studies. Consistent with prior reports [7, 13, 15], HHE/HHE associated with disease acceleration in Ukrainian children, and we showed that it also associates with reduced DTH responses to both KLH and PPD. However, the association of HHE heterozygosity depends on the partner allele, as exemplified by the observation that HHE/HHF*2 (CCR2-64I) and HHE/HHG*2 (Δ 32), respectively, associated with higher versus lower CMI status and with slow versus rapid disease progression.

CCR5 expression levels impact many different facets of HIV pathogenesis, namely HIV entry [18, 19], HIV acquisition [7, 11, 19, 36], AIDS progression rates [37], viral load [37], immune reconstitution during highly active antiretroviral therapy [37–39], efficacy of CCR5 blockers and entry inhibitors [40], and neutralizing activity of HIV-1–specific antibodies [41]. Remarkably, in each instance, low CCR5 surface expression is associated with a protective phenotype. The prevailing viewpoint links the beneficial effects of lower CCR5 expression to reduced coreceptor activity of CCR5. However, we propose that CCR5 may also influence HIV pathogenesis by immune-based mechanisms independent of its function as a coreceptor. Support for

this thesis comes from several sources. First, extensive data now indicate an important role for the CCR5-CCR5 ligand system in T cell immunity, including formation of the immunological synapse, T cell differentiation, proliferation, and activationinduced cell death (discussed in [4, 17]). Relevant to this study, CCR5 expression associates with Th1 responses, as do DTH responses [1]. Second, nonhuman primates with simian immunodeficiency virus (SIV) infection that do not progress to AIDS (eg, Sooty Mangabey) display low CCR5 levels, despite high-level viremia [42], suggesting that the low CCR5 expression may confer a protective effect by impacting on functions other than viral entry, one of which we propose may be CMI status. Of note, on the basis of its close homology to chimpanzee CCR5 sequence, HHA/HHA represents the ancestral genotype [8] and is among the -2459G/G-containing genotypes that associated with increased CMI status. In a previous study, we suggested that this ancestral genotype may help to explain the partial resistance to SIV disease progression in chimpanzee and the reduced acquisition of SIV in some human populations that have a long history of cohabitation with chimpanzees (eg, Pygmy) [14]. The association of CCR5 HHA/HHA with increased CMI lends further credence to this possibility. Third, the CCR5-null state or antagonism of CCR5 is associated with reduced inflammation and transplant rejection [17, 43, 44]. Furthermore, the importance of CCR5-associated CMI status is underscored by the observation that -2459G/G-containing genotypes correlate with salutary effects in multiple other diseases in which the HIV-1 coreceptor activity of CCR5 is irrelevant [27-31].

Of note, CCR5 expression is correlated with T cell activation levels [20, 45], and preseroconversion activation status predicts both risk of infection and disease progression rates [46–50]. In addition, preseroconversion CCR5 expression levels are a determinant of disease progression [20]. Together, these observations raise the possibility that *CCR5* genotypes influence pre-infection status of CMI or other relevant immune phenotypes (eg, T cell activation) that may alter both risk of infection and AIDS progression rates.

In summary, we found a high degree of concordance between the associations of *CCR5* genotypes that influence DTH status and those that influence *CCR5* transcriptional activity and/or surface expression, viral replication, and HIV and AIDS susceptibility. These data support 2 related conclusions. First, they indicate a genetically determined relationship among reduced CCR5 expression, increased CMI responses, reduced HIV replication, and disease retardation. Second, CCR5 may affect HIV and AIDS susceptibility by influencing 2 different mechanisms: 1) viral entry and/or replication and 2) CMI.

Funding

This work was supported by the US Civilian Research and Development Foundation (UKB1-2931-DN-08 to L.S.-K.), the Veterans Administration Center on AIDS and HIV infection of the South Texas Veterans Health Care System, and the National Institutes of Health (R37-AI046326 and R01-AI043279 to S.K.A.). S.K.A. is also supported by a VA MERIT award and is a recipient of the Elizabeth Glaser Scientist Award, the Burroughs Wellcome Clinical Scientist Award in Translational Research, and the Doris Duke Distinguished Clinical Scientist Award.

Acknowledgments

We thank the staff members and patients at the Department of Pediatrics at Dnepropetrovsk State Medical Academy, for their support of this work, and Birju Shah, Vivian Ahn, and Enrique Gonzalez for assistance in *CCR5* genotyping. Because of journal limits on references, we have included only representative references, and a more complete list of references is available from the authors. We regret our inability to cite other excellent work done in this field.

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