UCSF UC San Francisco Previously Published Works

Title

Impact of HLA class I functional divergence on HIV control

Permalink

https://escholarship.org/uc/item/4tn1x46s

Journal

Science, 383(6680)

ISSN

0036-8075

Authors

Viard, Mathias O'hUigin, Colm Yuki, Yuko <u>et al.</u>

Publication Date

2024-01-19

DOI

10.1126/science.adk0777

Peer reviewed



HHS Public Access

Author manuscript *Science*. Author manuscript; available in PMC 2024 September 13.

Published in final edited form as: *Science*. 2024 January 19; 383(6680): 319–325. doi:10.1126/science.adk0777.

Impact of HLA class I functional divergence on HIV control

Mathias Viard^{1,†}, Colm O'hUigin^{1,†}, Yuko Yuki¹, Arman A. Bashirova¹, David R. Collins², Jonathan M. Urbach², Steven Wolinsky³, Susan Buchbinder⁴, Gregory D. Kirk⁵, James J. Goedert⁶, Nelson L. Michael⁷, David W. Haas⁸, Steven G. Deeks⁹, Bruce D. Walker^{2,10}, Xu Yu², Mary Carrington^{1,2,*}

¹Basic Science Program, Frederick National Laboratory for Cancer Research, National Cancer Institute, Frederick, MD, USA and Laboratory of Integrative Cancer Immunology, Center for Cancer Research, National Cancer Institute; Bethesda, MD, USA.

²Ragon Institute of Massachusetts General Hospital, Massachusetts Institute of Technology and Harvard University; Cambridge, MA, USA.

³Division of Infectious Diseases, Department of Medicine, The Feinberg School of Medicine, Northwestern University; Chicago, IL, USA.

⁴HIV Research Section, San Francisco Department of Public Health; San Francisco, CA, USA.

⁵Department of Epidemiology, Bloomberg School of Public Health, Johns Hopkins University; Baltimore, MD, USA.

⁶Division of Cancer Epidemiology and Genetics, National Cancer Institute, National Institutes of Health; Bethesda, MD, USA.

⁷US Military HIV Research Program, Walter Reed Army Institute of Research; Silver Spring, MD, USA.

⁸Department of Medicine, Vanderbilt University School of Medicine; Nashville, TN, USA.

⁹Department of Medicine, University of California; San Francisco, CA, USA.

¹⁰Howard Hughes Medical Institute, Chevy Chase, MD 20815

Abstract

^{*}Corresponding author, carringm@mail.nih.gov.

[†]These authors contributed equally to this work.

Author contributions:

Conceptualization and study design: M.C., M.V., C.O.

Bioinformatic and statistical analyses: M.V., C.O. HLA genotyping: Y.Y.

Supervision: M.C.

Cohort sources: S.W., S.B., G.D.K., J.J.G., N.L.M., D.W.H., S.G.D., B.W., X.Y.

Writing - original draft: C.O., M.V., A.A.B, M.C.

Writing – review & editing: all authors

Competing interests: Authors declare that they have no competing interests.

Data and materials availability: All results described in the paper are presented in the table and figures, either in the main text or the supplementary material. The functional divergence between every allotypic pair at each locus are provided in data S1. All clinical data underlying the study are available from the cohorts upon application.

Heterozygosity of Human leukocyte antigen (HLA) class I genes is linked to beneficial outcomes after HIV infection, presumably through greater breadth of HIV epitope presentation and cytotoxic T cell response. Distinct allotype pairs, however, differ in the extent to which they bind shared sets of peptides. We developed a functional divergence metric that measures pairwise complementarity of allotype-associated peptide binding profiles. Greater functional divergence for pairs of HLA-A and/or HLA-B allotypes associated with slower AIDS progression, and independently with enhanced viral load control. The metric predicts immune breadth at the peptide level, rather than the gene level, and redefines *HLA* heterozygosity as a continuum differentially affecting disease outcome. Functional divergence may impact response to additional infections, vaccination, immunotherapy, and other diseases where *HLA* heterozygote advantage occurs.

One-Sentence Summary:

A metric of peptide binding repertoires indicates that greater divergence between HLA allotype pairs enhances HIV control.

It has been over two decades since a robust demonstration of HLA class I heterozygous advantage was documented for people living with HIV (PLWH) (1), where progression to AIDS after seroconversion was lengthened in proportion to the number of heterozygous class I loci. The blunt assignment of heterozygosity, however, does not account for the degree of functional similarity between pairs of allotypes encoded by a given HLA genotype. A larger repertoire of HIV peptides presented by two allotypes that bind very distinct types of peptides may improve immune surveillance relative to a smaller repertoire contributed by functionally similar allotypes. In support of this model, HLA sequence divergence caused by radical substitutions has been shown to be selectively favored (2), and indeed, has been proposed as a source of fitness difference among heterozygous individuals (3), potentially accounting for maintenance of allelic lineages with up to 10% sequence difference. Metrics estimating genetic distance between HLA allelic pairs of a given genotype as a proxy for distinctiveness of peptide repertoires (4) have been used as an outcome predictor in infectious disease (5) transplantation (6, 7) and certain cancer treatment studies (8). However, a more accurate measurement of the impact of a larger peptide repertoire on disease risk or outcome would employ metrics that are directly peptide-based.

Here, we describe a novel metric to measure the proportion of overlap between HLA allotypic pairs based on empirically determined peptide repertoires for each allotype, which we term "functional divergence". Analyses of functional divergence in a large cohort of well-defined untreated HIV-1 seroconverters, where heterozygous advantage was previously observed, shows that greater functional divergence between pairs of allotypes at *HLA-A* and/or *HLA-B* correspondingly associates with slower disease progression. The association was far stronger than either the dichotomous assignment of genetic zygosity or metrics of allelic genetic distances. The impact of functional divergence on HIV disease was robustly and consistently reproduced in an independent cohort consisting of HIV-1 elite controllers and non-controllers, as well as in a cohort of >3,500 individuals where longitudinal viral loads were available for analysis. The peptide-centric algorithm described herein is an

advance over genetic-based approaches, and demonstrates the sizeable impact of functional divergence at *HLA* class I on outcome to HIV-1 infection.

Effect of allelic homozygosity on HIV disease progression

Our analysis focused initially on a cohort of up to 870 seroconverters, 60% of whom were included in the prior study that established the protective effects of *HLA* class I heterozygosity (1). Re-analysis of the enlarged cohort strengthens the observation that homozygosity at *HLA* class I results in faster progression to AIDS, as indicated by progression to CD4 counts below 200 cells/ml (CD4<200) (hazard ratio (HR) = 1.53, P value (P) = 6 x 10^{-4}) (Fig. 1).

Effects of individual *HLA* class I loci are strongest for homozygosity at *HLA-B* (HR = 1.82, P = 0.004), intermediate for *HLA-A* (HR = 1.56, P = 0.003), and lowest for *HLA-C* (HR = 1.43, P = 0.036). The tight linkage disequilibrium between the *HLA-B* and *-C* loci leads to difficulty in resolving effects for each locus independently, but neither homozygosity at *HLA-C* nor *HLA-B* alone showed a significant association with progression to CD4<200 (table S1), the latter trending in the same direction (HR = 1.36) in a particularly small number of individuals (N = 15).

Effect of genetic distance on HIV progression

Dichotomously categorizing individuals as genetic homozygotes vs. heterozygotes does not account for distinctions between the two alleles (or their products) present at each heterozygous locus. Inter-allelic genetic distances at *HLA* class I loci (*HLA* evolutionary divergence; HED) have been used as a proxy for differential peptide binding across pairs of allotypes encoded by the corresponding genotype (4). A negative correlation between *HLA-B* genetic distances and HIV viral load (VL) was observed in a large cohort of PLWH, but the observed correlation was low (Kendall t coefficient < 0.08) (5). No correlation was observed between HIV VL and *HLA-A* genetic distance and a positive correlation was found with *HLA-C* distances (5). We find no effect of the HED genetic distance metric for *HLA-A*, *-B*, or *-C* individually or combined on progression to low CD4 counts in our seroconverter cohort in analyses including time to an AIDS defining illness or death after seroconversion, also failed to show a significant effect of HED. These data suggest that the relatively weak effects of HED on HIV VL cannot be mirrored in analyses of HIV disease progression.

Impact of HLA class I supertypes on HIV progression

Global analyses of various peptide pools eluted from class I allotypes or binding assays of peptides exogenously-bound to specific HLA allotypes have identified broad peptide motifs associating with groups of *HLA-A* and *HLA-B* alleles, known as supertypes (9). Similarity of preferred amino acids at position 2 or the C-terminus of the peptide, the residues anchoring the peptide into the groove of the class I molecule, constitutes the primary basis for broadly grouping the alleles into 6 supertypes for *HLA-A* and 6 supertypes

for *HLA-B* (9). As the supertypes are based on peptide binding data (of various types and sources) rather than genetic distances of allotypic pairs, we tested for an effect of supertype zygosity on progression to CD4<200, but observed no significant effect in a comparison of heterozygotes (across supertypes) vs. homozygotes (within supertypes) at *HLA-A* (HR = 1.09, P = 0.47) or *HLA-B* (HR = 1.21, P = 0.14) on progression to CD4<200, even though these analyses included *HLA* allelic homozygotes. We next generated further subdivisions of HLA-A and HLA-B supertypes based on physico-chemical properties (size, charge, and hydrophobicity) of the motif-defining amino acids, which resulted in 19 distinct supertypes for HLA-B and 10 for HLA-A (see Methods). The increased specificity of the novel supertype definition indicated significant heterozygosity advantage across supertypes at both *HLA-A* (HR = 1.30, P = 0.048) and *HLA-B* (HR = 1.76, P = 0.0028). This significance is not sustained, however, upon the exclusion of allelic homozygotes at *HLA-A* (HR = 0.88, P = 0.60) or *HLA-B* (HR = 1.52, P = 0.32). Overall, these data suggest that accounting for greater scrutiny of peptide properties may be necessary in order to detect differential effects of specific pairs of HLA allotypes on HIV disease outcomes.

Determination of functional divergence through submotif overlap

A more in-depth analysis of complementarity between pairs of allotypes encoded by genetic heterozygotes at *HLA* class I was attempted using the well-standardized HLAthena dataset of peptides eluted from class I allotypes that were individually expressed on the otherwise *HLA* class I negative .221 cell line (10). Eluted peptides derived from each of 95 HLA allotypes ranged in length from 7 to 42 amino acids, and peptide repertoire sizes varied from 692 to 4033 per allotype. To simplify analyses, we focused solely on 9-mer peptides, which account for about 60% of the characterized HLA class I bound peptides. Sarkizova et al. (10) performed a sequence-based clustering analysis of peptides eluted from each class I allotype, which we used to derive a specific logogram for each identified cluster (Fig. 2A). This approach allowed us to focus on aggregate properties of the peptides (i.e. those defining a cluster) presented by a given allotype rather than minor differences across peptides (i.e. variants within a cluster).

Only those amino acids with a positional entropy lower than 0.1 (i.e. high selectivity for one amino acid at a given position) were retained in the analysis in order to reduce noise contributed at positions with high entropy (Fig. 2A). The resulting simplified logograms, termed submotifs, allow compact representation of the different families of peptides that a given allotype can present. This approach condensed a universe of 111,898 nonamer peptides presented by 95 different HLA class I allotypes into 382 distinct submotifs, with a range of 2 to 33 9-mer clusters per HLA allotype. We compared submotifs of the allotypic pairs encoded by a given genotype at each class I locus and calculated the proportion of submotifs that differ between that pair of allotypes, allowing quantification of the functional divergence and redundancy between pairs of allotypes (Fig. 2B). Peptides behaving as singletons (shown in black in Fig. 2A) were included as a separate subgroup in order to avoid a complete lack of overlap between any given allotypic pair. By including this subgroup of singletons, the metric accounts for the total number of submotifs associated with each pair of allotypes.

Individuals in the cohort were then ranked by the extent of submotif redundancy between pairs of allotypes encoded at each of their *HLA* loci and disease outcome is compared between the top- and bottom-ranked groupings of individuals (defined by appropriate quantiles) for each locus (Fig. 2C, Methods). The comparison of individuals from top and bottom quantiles is advantageous for delineating effects of functional divergence from noise. Functional divergence and its effects are continuous, varying according to the allotype combinations involved, and not by effects of individual allotypes. That is, a single allotype may exist at both extremes of the functional divergence spectrum depending on the alternative allotype with which it is paired. Effects of intermediate levels of functional divergence has an impact on disease outcome, we initially compared groups that differ substantially in divergence. Correction for the well-documented (including in the cohorts used in this study) effects on progression of *HLA-B*57*, -B*27, certain -B*35 alleles (11), as well as for racial background, was consistently applied in all analyses described.

Effect of functional divergence on HIV disease progression

Analyses measuring the impact of functional divergence on HIV disease outcome were performed comparing extreme octiles, as this quantile size was determined to represent a balance between the magnitude and significance of resultant hazard ratios (Material and Methods, table S2). Low functional divergence (i.e. high submotif redundancy) associated with faster progression to low CD4 counts (Fig. 2D), where significant differences between the top vs. bottom ranked octiles for HLA-A (HR = 2.75, P = 2.1 x 10^{-5}) and HLA-B (HR = 2.39, P = 1.5 x 10^{-4}) were observed. The lack of a significant effect of functional divergence for HLA-C (HR = 1.23, P = 0.34) was consistent with prior findings of reduced association between genetic homozygosity at *HLA-C* (Fig. 1) and disease progression, which likely reflected homozygosity at the closely linked *HLA-B* locus.

To eliminate the possibility that genetic homozygosity is predominantly responsible for the more rapid disease progression among individuals in the bottom octile (red curves in Fig. 2D), individuals homozygous at each respective locus were removed from the top and bottom octiles defined in Fig. 2D, diminishing power of the analysis (Fig. 2E). Only three HLA-A genetic heterozygotes remained in the bottom functional divergence octile after removal of *HLA-A* homozygotes, resulting in a lack of significance (HR = 3.27, P =(0.30), but both the trend and significance were well conserved for HLA-B (HR = 2.13, P = 0.0073) after exclusion of HLA-B genetic homozygotes. Once again, functional divergence at HLA-C had no significant association with HIV disease progression (HR = 0.85, P = 0.69) after removal of HLA-C genetic homozygotes. Genetic homozygotes at HLA-C were not removed from further analyses given the apparent lack of an effect of HLA-C functional divergence on HIV disease progression. Analyses in which the top and bottom octiles were fully repopulated after exclusion of homozygotes at HLA-A and/or HLA-B (Fig. 2F) restored numbers/power, and significant protective effects of greater functional divergence were observed for HLA-A (HR = 2.18, P = 0.0041) and HLA-B (HR = 1.76, P = 0.032), but not for HLA-C (HR = 1.12, P = 0.66). We conclude that greater functional divergence

at both HLA-A and HLA-B independently confer substantial protection against HIV disease progression.

Combination of HLA-A and HLA-B functional divergence on HIV disease progression

The linked *HLA-A* and *-B* loci are separated by roughly 1Mb, and sufficient levels of recombination between the two loci has occurred (12) such that independent effects of each locus on HIV disease can be detected. Figs. 2D-F indicated that functional divergence levels at both HLA-A and -B individually have an impact on HIV disease progression, implying that their combined effects might be more influential than considering each separately. We tested the combined effects of functional divergence at HLA-A and -B by comparing individuals with the greatest functional divergence (top octile) to those with the least functional divergence (bottom octile) at HLA-A and/or HLA-B based on genotypes for each person at these loci. Besides being biologically relevant, accounting for combined effects of these two loci enhances analytical power due to the enlarged sizes of the two comparison groups. In the first set of analyses, individuals having HLA-A and -B allotypic pairs in which one ranked in the top octile and the other ranked in the bottom octile were excluded. HLA-A and HLA-B combined functional divergence based on the following groups were then compared: the combined grouping of those whose HLA-A divergence was in the top octile and HLA-B was intermediate, plus those whose HLA-B divergence was in the top octile and HLA-A was intermediate, plus those whose HLA-A and HLA-B divergences were both in the top octile vs. the combined grouping of those whose HLA-A divergence was in the bottom octile and HLA-B was intermediate, plus those whose HLA-B divergence was in the bottom octile and HLA-A was intermediate, plus those whose HLA-A and HLA-B divergences were both in the bottom octile. A particularly robust protective effect of greater functional divergence was observed when considering the combination of both loci (HR =2.87, $P = 2.4 \times 10^{-8}$) (Fig. 3A), as opposed to HLA-A or HLA-B individually (Fig. 2D) and is among the strongest documented HLA effects on HIV disease progression. A second approach in which HLA-A and HLA-B functional divergence values were first summed followed by selection of the top and bottom octiles of divergence (as opposed to first selecting individuals from each of the extreme octiles for HLA-A and HLA-B separately, and then combining them into the respective top/bottom divergence groupings) produced similar results, but with less statistical support (fig. S2).

The impact of functional divergence on AIDS progression was strongest and most significant for early outcomes, including time to CD4<200 and time to AIDS93 (defined by the CDC as CD4<200 or an AIDS-defining illness, whichever is diagnosed first (13)), but showed less significant effects for the later outcomes, AIDS87 (AIDS defining illness (14)) or death (table S3). These data reflect the same pattern observed for genetic zygosity. Notably, the effect size (HR) was always greater for functional divergence than for genetic zygosity across each outcome (table S3).

To ascertain whether the protective effect of greater HLA functional divergence between pairs of HLA allotypes tends to be continuous, we subdivided the cohort into further

categories. Inclusion of individuals with intermediate functional divergence scores at both HLA-A and HLA-B indicates that this grouping progresses to loss of CD4 counts at a rate intermediate to the two extreme quantiles, as expected (mean HR with each stepwise category = 1.57, $P_{trend} = 2.2 \times 10^{-7}$; Fig. 3B). Further subdivisions splitting both the top and bottom groupings according to whether only one or both HLA-A and HLA-B were responsible for their respective rankings resulted in a total of 5 distinct categories. These groups consisted of individuals ranking as follows: a) the top group (most divergent) at both HLA-A and HLA-B, b) the top group at only one and intermediate at the other, c) intermediate at both, d) the bottom group (least divergent) at only one and intermediate at the other, and e) the bottom group at both. These progressive rankings revealed a perfectly continuous effect of functional divergence on HIV disease progression (mean HR with each decreasing stepwise category = 1.49, P_{trend} = 7.6 x 10⁻⁸, Fig. 3C), in spite of low numbers in each of the two extreme groupings (i.e. greatest divergence at both HLA-A and HLA-B, and least divergence at both HLA-A and HLA-B). Individuals having HLA-A and -B genotypes in which one ranked in the top octile and the other ranked in the bottom octile exhibit a mixed phenotype whereby upon an initial slow progression to CD4<200, subsequently, the rate of progression dramatically increases (purple curve, fig. S3).

Significance of the disease associations with level of functional divergence was maintained after removal of genetic homozygotes at *HLA-A* and *-B* from each of the respective analyses (Figs. 3D-F), illustrating the impact of this property beyond genetic zygosity status alone. The strength of the effects upon exclusion of genetic homozygotes was equal to or slightly stronger than those when genetic homozygotes were included in the analyses (compare HR of Figs. 3A, B, C to 3D, E, F, respectively).

Effect of functional divergence on HIV elite controller status and mean VL in untreated individuals

An independent replication cohort consisting of HIV elite controllers (those who maintain undetectable VL for at least one year; N = 308) and non-controllers (those with viral VLs >10,000 copies per ml; N = 1895) was used to confirm findings observed in the seroconverter cohort. Functional divergence based on the five progressive categories shown in Figs. 3C/F was strongly predictive of outcome in comparisons of elite controllers vs. noncontrollers, either in the presence (mean odds ratio with each stepwise category $[OR_{trend}] =$ 1.53, P = 6.6 x 10⁻⁶) or absence (OR_{trend} = 1.43, P = 6.3 x 10⁻⁴) of genetic homozygotes (Table 1). VL provides an additional means to assess functional divergence by measuring the strength and significance of the regression estimate (change in mean VL per unit increase in functional divergence). An analysis of the five progressive categories assigned to 3,563 individuals with longitudinal VL measurements, 2156 of whom overlapped with the elite controller vs. non-controller cohort, showed that greater functional divergence significantly associated with reduction in VLs in both the presence (estimate P = 2.5 x 10⁻⁷) or absence (estimate P = 4.2 x 10⁻⁴) of homozygotes at *HLA-A* and/or *HLA-B* loci (Table 1). These data soundly confirm the substantial impact of functional divergence on HIV control.

Functional divergence based only on submotifs to which HIV peptides correspond

The 382 submotifs used in our analyses were derived from self peptides eluted from .221 cells expressing single allotypes of HLA class I (10), and some of these submotifs may not be relevant when considering HIV-derived peptides. We took several approaches to test this possibility, stringently restricting the analyses to individuals fully heterozygous at both HLA-A and -B. We tested whether functional divergence based only on the set of submotifs corresponding to the HIV peptidome derived from clade B and clade C HIV 2004 consensus sequences present in the Los Alamos National Laboratory (LANL) database (www.hiv.lanl.gov/content/sequence/HIV/CONSENSUS/Consensus.html) would produce similar results to those observed when the full set of 382 submotifs were employed. All possible overlapping nonamers derived from HIV consensus sequences (N=5042 from the two clades combined) represented 289 of the 382 submotifs derived from self. Thus, 93 submotifs to which none of the HIV nonamer peptides corresponded were excluded from the analysis. Calculation of functional divergence using only the 289 submotifs corresponding to the HIV peptidome slightly improved the effect of functional divergence on HIV disease progression for HLA-B, and somewhat diminished the effect for HLA-A (fig. S4A). Thus, both a broad and more restricted calculation of HLA functional divergence reveals an impact of this property on HIV disease.

HIV sequences are highly variable, and the number of distinct nonamers greatly exceeds those derived from consensus HIV sequences. The 2021 LANL compendium of HIV sequences (www.hiv.lanl.gov/content/sequence/HIV/COMPENDIUM/ 2021compendium.html) contained a total of 1,933,474 unique nonamers, which corresponded to all but one of the 382 submotifs derived from self. We ranked submotifs based on the number of HIV nonamers corresponding to each submotif (ranging from 3 to 163,533). An iterative estimation of the effect on disease progression with stepwise elimination of submotifs represented by the fewest number of peptides was performed for each locus. Upon elimination of submotifs poorly represented among HIV nonamers at each HLA locus, functional divergence trended towards higher HR values (fig. S4B). This pattern may indicate improved accuracy of the estimation of submotifs over the course of 30 elimination steps eventually resulted in reduced HR values, presumably due to elimination of relevant submotifs (fig. S4B).

The inclusion of all potential HIV nonamers in these analyses is likely to diminish somewhat the accuracy in determining the strength of the effect of functional divergence on disease outcome, since many of the nonamers included in the analyses do not represent true epitopes (i.e. cannot be processed and presented *in vivo*). To address this issue, we have used 2,483 unique experimentally verified HIV nonamer epitopes recorded in the LANL database (www.hiv.lanl.gov/content/immunology/variants/ctl_variant.html), which represent 270 submotifs out of the 382 submotifs corresponding to self peptides. Although the LANL epitope data is incomplete and biased towards alleles known to have effects on natural history outcomes of HIV infection, our analyses of functional divergence based on the 270

epitope-relevant submotifs showed consistent differences in HR between the bottom and top octiles for both HLA-A and HLA-B (fig. S4C).

Overall, the use of pertinent, disease-specific submotifs may somewhat improve the detection of functional divergence on disease outcome, but when disease-specific submotifs are not defined/attainable, submotifs based on self peptides are nearly as effective.

Discussion

Protection against viral disease conferred by *HLA* class I heterozygosity is likely mediated by a broader peptide repertoire presented by distinct HLA allotypic combinations relative to the more limited repertoire presented by homozygotes. Previous reports have studied *HLA* class I zygosity dichotomously by comparing heterozygotes composed of any given pair of distinct alleles to homozygotes, providing evidence to support heterozygote advantage (1, 8, 15-19). This approach, however, ignores differences in the breadth of the peptide repertoire among heterozygotes, and any effect these differences may have on disease outcome, response to vaccination, or other clinically relevant phenotypes. Here we probed more deeply into the impact of complementarity across peptide binding repertoires between pairs of HLA class I allotypes, developing a metric termed functional divergence that takes into account HLA allotype-specific peptide binding data directly. We find that untreated PLWH who carry any given pair of HLA allotypes characterized by greater functional divergence in their peptide binding profiles 1) progress more slowly to AIDS, 2) are more likely to be an elite controller, and 3) sustain lower VL levels over time, even when restricting analyses to genetic heterozygotes only.

Properties of HLA class I that impact their ability to present a broader range of antigenic epitopes have been shown to associate with HIV control. Dependence on tapasin for peptide loading varies markedly across HLA allotypes (20-26). Those HLA class I allotypes that are less dependent on tapasin have been shown to elicit T cell responses with broader epitope specificity and to associate with protection against HIV disease (25). Likewise, greater functional divergence, by definition, extends the number of distinct peptides capable of being presented by allotypes encoded by the specific *HLA* genotypes carried in each individual. Properties of HLA allotypes/allotypic pairs, such as tapasin independence and functional divergence, that enhance the repertoire of antigen presentation decrease the chances of viral immune escape, likely explaining their observed associations with control of HIV in natural history cohorts. We predict that these properties will also influence efficacy of vaccination.

Previous studies have employed metrics, such as Grantham distance, to estimate genetic distance between *HLA* allelic pairs of each given genotype (4), an approach that has been a useful initial step in the study of HLA class I functional divergence. Studies of a large HIV cohort (>6000 individuals) indicated that greater genetic divergence between *HLA-B* allelic pairs of any given genotype significantly associated with decreased HIV VLs, but this same trend was not observed for *HLA-A* or *HLA-C*(5). A method based on standard peptide binding prediction algorithms, which are indirect and limited in that they ignore antigen processing effects on peptide availability, can improve somewhat the association

between divergence and VLs relative to the method based solely on genetic distances (5). While we find highly significant effects of functional divergence for HLA-B and HLA-A, and particularly the combination of HLA-A and HLA-B, in analyses of three outcomes to HIV infection (disease progression in seroconverters, elite vs. non-control of HIV, and mean VL over time), we found no evidence that genetic distance predicts outcome in any of these cohorts. This was true for analyses performed by dichotomizing the top 1/4th of the genetic divergence spectrum vs. the remainder of the study participants, as was used in cancer immunotherapy studies (8), or using divergence as a continuous variable, as was in HIV studies (5). It is possible that our cohorts were not of sufficient size to detect the relatively weaker effect of genetic divergence compared to the more direct and sensitive approach used herein. The strength of the effect of functional divergence as measured using our metric was among the greatest observed in predicting HIV outcome, underscoring the advancement gained in measuring divergence using metrics employing endogenous peptides that have been processed and presented on the cell surface through physiological means.

Previous data have shown that HIV escape mutations occur most frequently at anchor residues (27) and these mutations were computationally predicted to severely impact binding of the peptide to the corresponding HLA allotype. A key feature of the metric described herein includes the grouping of peptides by motif similarity where motifs are primarily defined by the anchor residues, and noise contributed by minor peptide variation is eliminated by applying low entropy cutoffs. Given that immune escape generally occurs at the same positions defining the submotif categories, it is not surprising that this metric of functional divergence is strongly predictive of HIV outcomes. In our cohort, simple quantifiers, such as aggregate peptide repertoire sizes, do not show a clear association with HIV progression in heterozygotes, most likely as a consequence of the large proportion of peptides in the repertoire that differ slightly in sequence but are functionally and immunologically equivalent. Removal of this 'noise' is necessary to enable focus on peptide groupings that contribute distinctly to immunological response.

Our findings in an extended cohort of HIV seroconverters confirm that genetic heterozygosity at both HLA-A and HLA-B associate with protection against HIV progression, but there is no clear effect of *HLA-C* zygosity. Likewise, greater functional divergence at both HLA-A and HLA-B independently or combined significantly associates with slower disease progression, and there is no apparent effect of functional divergence at HLA-C. Comparison of individuals with the greatest functional divergence at both HLA-A and HLA-B to those with the lowest divergence levels shows the greatest differentiation in protection, indicating the importance of the two loci acting in unison. The superior ability of HLA-A and HLA-B to present a broad repertoire of peptides as compared to HLA-C was previously reported (28, 29). Furthermore, HLA-A and HLA-B are thought to present a complementary set of peptides, where HLA-A is more fastidious at the F pocket, and HLA-B is more fastidious at the B pocket (29), which may explain the strength of the effects reached when considering functional divergence at HLA-A and HLA-B combined. Disease-specific refinement of the submotif pool used to estimate functional divergence shows promise as an approach to improve accuracy to some extent, but attaining the complete, unbiased disease-specific epitope pool will be challenging. Use of new mass spectrometry technologies to characterize HLA allotype-specific HIV epitopes (30) should

provide a broader and less biased definition of true epitopes, and lead to improved accuracy in tests of functional divergence. However, submotifs determined from the self peptide pool successfully detect the impact of functional divergence and can be applied across disease types.

Our metric is likely to be applicable to other viral diseases, particularly those that undergo immune escape through mutation of epitopes. It is unclear, however, whether the same metric will be predictive of disease outcome when the epitopes are much more similar to self, as in the case of cancer neoantigens where, generally, only a single amino acid change from self is often observed (31, 32), possibly requiring a more granular approach to defining peptide overlap. Furthermore, the class of the neoantigens (e.g. genomic variants, transcriptomic variants, proteomic variants, or viral-derived) can vary depending on the tumor type (33), which may also result in the necessity to adjust the properties of the metric. The work described herein represent a foundation for determining functional divergence that can be readily modified to suit the particular outcome in question. The metric may be applicable in predicting clinical outcomes, such as efficacy of vaccination or immunotherapy, as well as the natural history of disease pathogenesis.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments:

We would like to thank Dr. George Nelson for helpful discussions.

Funding:

This project has been funded in whole or in part with federal funds from the Frederick National Laboratory for Cancer Research, under contract no. 75N91019D00024. The content of this publication does not necessarily reflect the views or policies of the Department of Health and Human Services, nor does mention of trade names, commercial products or organizations imply endorsement by the US Government. This research was supported in part by the Intramural Research Program of the NIH, Frederick National Laboratory, Center for Cancer Research. See the extended acknowledgements in Supplementary Materials for full details.

References and Notes

- Carrington M et al., HLA and HIV-1: heterozygote advantage and B*35-Cw*04 disadvantage. Science 283, 1748–1752 (1999). [PubMed: 10073943]
- Hughes AL, Ota T, Nei M, Positive Darwinian selection promotes charge profile diversity in the antigen-binding cleft of class I major-histocompatibility-complex molecules. Mol Biol Evol 7, 515– 524 (1990). [PubMed: 2283951]
- 3. Wakeland EK et al., "Ancestral Polymorphisms of MHC Class II Genes: Divergent Allele Advantage," Immunol Res (1990).
- Pierini F, Lenz TL, Divergent Allele Advantage at Human MHC Genes: Signatures of Past and Ongoing Selection. Mol Biol Evol 35, 2145–2158 (2018). [PubMed: 29893875]
- Arora J et al., HLA Heterozygote Advantage against HIV-1 Is Driven by Quantitative and Qualitative Differences in HLA Allele-Specific Peptide Presentation. Mol Biol Evol 37, 639–650 (2020). [PubMed: 31651980]
- 6. Daull AM et al., Class I/Class II HLA Evolutionary Divergence Ratio Is an Independent Marker Associated With Disease-Free and Overall Survival After Allogeneic Hematopoietic Stem

Cell Transplantation for Acute Myeloid Leukemia. Front Immunol 13, 841470–841470 (2022). [PubMed: 35309346]

- Feray C et al., Donor HLA Class 1 Evolutionary Divergence Is a Major Predictor of Liver Allograft Rejection : A Retrospective Cohort Study. Ann Intern Med 174, 1385–1394 (2021). [PubMed: 34424731]
- Chowell D et al., Evolutionary divergence of HLA class I genotype impacts efficacy of cancer immunotherapy. Nat Med 25, 1715–1720 (2019). [PubMed: 31700181]
- 9. Sidney J, Peters B, Frahm N, Brander C, Sette A, HLA class I supertypes: A revised and updated classification. BMC Immunology 9, (2008).
- 10. Sarkizova S et al., A large peptidome dataset improves HLA class I epitope prediction across most of the human population. Nature Biotechnology 38, 199–209 (2020).
- Martin MP, Carrington M, Immunogenetics of HIV disease. Immunological Reviews 254, 245–264 (2013). [PubMed: 23772624]
- Cullen M, Perfetto SP, Klitz W, Nelson G, Carrington M, High-resolution patterns of meiotic recombination across the human major histocompatibility complex. Am J Hum Genet 71, 759–776 (2002). [PubMed: 12297984]
- 1993 revised classification system for HIV infection and expanded surveillance case definition for AIDS among adolescents and adults. MMWR Recomm Rep 41, 1–19 (1992).
- C. Centers for Disease, Revision of the CDC surveillance case definition for acquired immunodeficiency syndrome. Council of State and Territorial Epidemiologists; AIDS Program, Center for Infectious Diseases. MMWR Suppl 36, 1S–15S (1987).
- Roark CL et al., HLA homozygosity is associated with Non-Hodgkin lymphoma. Hum Immunol 83, 730–735 (2022). [PubMed: 35953408]
- Shah N et al., HLA homozygosity and haplotype bias among patients with chronic lymphocytic leukemia: implications for disease control by physiological immune surveillance. Leukemia 25, 1036–1039 (2011). [PubMed: 21350559]
- Tang J et al., HLA class I homozygosity accelerates disease progression in human immunodeficiency virus type 1 infection. AIDS Res Hum Retroviruses 15, 317–324 (1999). [PubMed: 10082114]
- Wang SS et al., HLA Class I and II Diversity Contributes to the Etiologic Heterogeneity of Non-Hodgkin Lymphoma Subtypes. Cancer Res 78, 4086–4096 (2018). [PubMed: 29735552]
- Doherty PC, Zinkernagel RM, Enhanced immunological surveillance in mice heterozygous at the H-2 gene complex. Nature 256, 50–52 (1975). [PubMed: 1079575]
- Greenwood R, Shimizu Y, Sekhon GS, DeMars R, Novel allele-specific, post-translational reduction in HLA class I surface expression in a mutant human B cell line. J Immunol 153, 5525–5536 (1994). [PubMed: 7989754]
- Peh CA et al., HLA-B27-restricted antigen presentation in the absence of tapasin reveals polymorphism in mechanisms of HLA class I peptide loading. Immunity 8, 531–542 (1998). [PubMed: 9620674]
- Peh CA, Laham N, Burrows SR, Zhu Y, McCluskey J, Distinct functions of tapasin revealed by polymorphism in MHC class I peptide loading. J Immunol 164, 292–299 (2000). [PubMed: 10605023]
- 23. Purcell AW et al., Quantitative and qualitative influences of tapasin on the class I peptide repertoire. J Immunol 166, 1016–1027 (2001). [PubMed: 11145681]
- 24. Zernich D et al., Natural HLA class I polymorphism controls the pathway of antigen presentation and susceptibility to viral evasion. J Exp Med 200, 13–24 (2004). [PubMed: 15226359]
- Bashirova AA et al., HLA tapasin independence: broader peptide repertoire and HIV control. Proc Natl Acad Sci U S A 117, 28232–28238 (2020). [PubMed: 33097667]
- 26. Rizvi SM et al., Distinct assembly profiles of HLA-B molecules. J Immunol 192, 4967–4976 (2014). [PubMed: 24790147]
- 27. Carlson JM et al., Correlates of protective cellular immunity revealed by analysis of populationlevel immune escape pathways in HIV-1. J Virol 86, 13202–13216 (2012). [PubMed: 23055555]

- Rasmussen M et al., Uncovering the peptide-binding specificities of HLA-C: a general strategy to determine the specificity of any MHC class I molecule. J Immunol 193, 4790–4802 (2014). [PubMed: 25311805]
- Di D, Nunes JM, Jiang W, Sanchez-Mazas A, Like Wings of a Bird: Functional Divergence and Complementarity between HLA-A and HLA-B Molecules. Molecular Biology and Evolution 38, 1580–1594 (2021). [PubMed: 33320202]
- Sengupta S et al., TCR-mimic bispecific antibodies to target the HIV-1 reservoir. Proc Natl Acad Sci U S A 119, e2123406119 (2022). [PubMed: 35394875]
- 31. Schumacher TN, Schreiber RD, Neoantigens in cancer immunotherapy. Science 348, 69–74 (2015). [PubMed: 25838375]
- Richman LP, Vonderheide RH, Rech AJ, Neoantigen Dissimilarity to the Self-Proteome Predicts Immunogenicity and Response to Immune Checkpoint Blockade. Cell Syst 9, 375–382 e374 (2019). [PubMed: 31606370]
- Xie N et al., Neoantigens: promising targets for cancer therapy. Signal Transduct Target Ther 8, 9 (2023). [PubMed: 36604431]

Page 14



Fig. 1. Effect of genetic homozygosity on progression to CD4<200 after HIV infection. Progression to CD4<200 among (**A**) individuals homozygous at any *HLA-A*, *-B*, and/or *-C* locus/loci (red curve) compared with heterozygotes at all three loci (blue curve). (**B**) *HLA-A* homozygotes (red) compared to *HLA-A* heterozygotes (blue). (**C**) *HLA-B* homozygotes (red) compared to *HLA-A* heterozygotes (blue). (**D**) *HLA-C* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-C* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-C* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-C* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-C* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-C* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-B* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-C* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-C* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-B* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-B* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-C* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-B* homozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-B* heterozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-B* heterozygotes (red) compared to *HLA-B* heterozygotes (blue). (**D**) *HLA-C* heterozygotes (red) compared to *HLA-B* heterozygotes (red) compare



Fig. 2. Submotif overlap and its effect on progression to CD4<200 after HIV infection.

(A) Representative motif logogram and nonmetric ordination plot as generated for each of 95 HLA allotypes studied previously (10). Submotifs corresponding to each cluster were determined by retaining only the amino acids at each position with an entropy lower then 0.1 (shown for B*44:03). (B) Determination of submotif overlap corresponding to the two HLA allotypes encoded by each genotype. Red indicates identical, whereas black indicates distinct submotifs across the two allotypes. (C) Determination of the range in functional divergence from smallest to greatest at each *HLA* locus across individuals. Comparisons were made between individuals falling into the top-ranked vs. bottom-ranked quantiles (shown in octiles). (D, E, F) Progression to CD4<200 was compared between individuals in the bottom octile (red curves) vs. top octile (blue curves) of functional divergence at each HLA locus (D) among all individuals, (E) after removing genetic homozygotes corresponding to each individuals in the bottom octile), or (F) after removing genetic homozygotes at *HLA-A* and/or *HLA-B* prior to selection of the bottom and top octiles. Analyses were corrected for *HLA-B*57*, *B*27*, *B*35Px*, and racial background.



Fig. 3. Combined effect of HLA-A and HLA-B submotif overlap on progression to CD4<200. (A) Progression to CD4<200 among individuals in the bottom (red curve) vs. top (blue curve) octile(s) of functional divergence at HLA-A and/or HLA-B. For individuals in whom only one of the two (HLA-A or HLA-B) was in the top octile, the other was necessarily in the intermediate range. **(B)** Individuals carrying intermediate levels of functional divergence at both *HLA-A* and *HLA-B* (green curve) were added to the analysis shown in (A). P = test for trend. **(C)** Individuals were further stratified as follows: bottom octiles at both HLA-A and HLA-B (pink curve); bottom octile at HLA-A or HLA-B and intermediate at the other (red curve); intermediate at both (green curve); bottom octile for only one and intermediate at the other (dark blue curve); top octiles at both (light blue curve). P = test for trend. The HR represents an average of the effect with each decreasing category. The analyses were performed among all individuals (A-C) or following removal of homozygotes at *HLA-A* and *HLA-B* (i.e. heterozygous at both *HLA-A* and *HLA-B*; D-F). Analyses were corrected for *HLA-B*57*, *B*27*, *B*35Px*, and racial background.

Table 1.

Effect of HLA-A and/or HLA-B submotif overlap on controller status and mean VL after HIV infection.

Logistic regression of controller status (elite controller vs. non-controller) and linear regression of mean VL were used to estimate the effect of functional divergence at HLA-A and/or HLA-B structured in 5 categories as defined for Fig. 3C.

Study	Study Participants	Outcome	Modeling	N	Effect estimate [†]	Р
Elite controllers (301) vs. Non- controllers (1844)	All	Controller status	Logistic regression	2145	1.53	6.6 x 10 ⁻⁶
	HLA-A and -B genetic heterozygotes only			1759	1.43	6.3 x 10 ⁻⁴
Individuals with mean VL (3462)	All	Mean VL	Linear regression	3462	0.14	2.5 x 10 ⁻⁷
	HLA-A and -B genetic heterozygotes only			2865	0.11	4.2 x 10 ⁻⁴

 † The effect estimate corresponds to the OR_{trend} for the logistic regression and the regression coefficient for the linear regression. Analyses were adjusted for *HLA-B*57*, *B*27*, *B*35Px*, and racial background.