Inverted CD8 T-Cell Exhaustion and Co-Stimulation Marker Balance Differentiate Aviremic HIV-2-Infected From Seronegative Individuals

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HIV-2 is less pathogenic compared to HIV-1. Still, disease progression may develop in aviremic HIV-2 infection, but the driving forces and mechanisms behind such development are unclear. Here, we aimed to reveal the immunophenotypic pattern associated with CD8 T-cell pathology in HIV-2 infection, in relation to viremia and markers of disease progression. The relationships between pathological differences of the CD8 T-cell memory population and viremia were analyzed in blood samples obtained from an occupational cohort in Guinea-Bissau, including HIV-2 viremic and aviremic individuals. For comparison, samples from HIV-1- or dually HIV-1/2-infected and seronegative individuals were obtained from the same cohort. CD8 T-cell exhaustion was evaluated by the combined expression patterns of activation, stimulatory and inhibitory immune checkpoint markers analyzed using multicolor flow cytometry and advanced bioinformatics. Unsupervised multidimensional clustering analysis identified a cluster of late differentiated CD8 T-cells expressing activation (CD38+, HLA-DRint/high), co-stimulatory (CD226+/-), and immune inhibitory (2B4+, PD-1high, TIGIThigh) markers that distinguished aviremic from viremic HIV-2, and treated from untreated HIV-1-infected individuals. This CD8 T-cell population displayed close correlations to CD4%, viremia, and plasma levels of IP-10, sCD14 and beta-2 microglobulin in HIV-2 infection. Detailed analysis revealed that aviremic HIV-2-infected individuals had higher frequencies of exhausted TIGIT+ CD8 T-cell populations lacking CD226, while reduced percentage of stimulation-receptive TIGIT-CD226+ CD8 T-cells, compared to seronegative individuals. Our results suggest that HIV-2 infection, independent of viremia, skews CD8 T-cells towards exhaustion and reduced co-stimulation readiness. Further knowledge on CD8
INTRODUCTION

Disease progression and AIDS development occur at different inter-individual rates after infection with human immunodeficiency virus type 1 (HIV-1) or type 2 (HIV-2) (1). However, time to AIDS is almost twice as long during HIV-2, compared to HIV-1, infection (2, 3). The lower plasma viral load (VL) in the HIV-2-infected individuals (4–8), is believed to contribute to the slower disease progression. Furthermore, potent and sustainable humoral (9–11) and cellular (12–15) immune responses are elicited during HIV-2 infection. HIV-2 has also been shown to delay subsequent HIV-1 disease progression during dual HIV-1/2 (HIV-D) infection (16, 17), and HIV-1 cross-reactive immunity in HIV-2-infected individuals has been reported (18–21). Still, HIV-2-infected individuals, can develop immunodeficiency despite low or undetectable viremia (22), and AIDS onset occurs at higher CD4 T-cell levels (3, 23). Thus, even though HIV-2 is less aggressive compared to HIV-1, individuals infected with HIV-2 display patterns of immune pathology of different cell populations, for example myeloid, natural killer (NK), invariant natural killer T (iNKT) cells, and T-cells (22, 24–27).

Chronic systemic immune activation is a central part of the immune pathology of HIV infection and drives immune exhaustion, immune aging, as well as numerous non-AIDS comorbidities [reviewed in (28)]. In this process the memory T-cell repertoire becomes highly dysfunctional, referred to as T-cell exhaustion. In concert with the loss of function, exhausted T-cells upregulate activating receptors (HLA-DR and CD38), co-stimulatory molecule (CD226, also known as DNAM-1) and inhibitory receptors, including 2B4 (CD244), programmed cell death 1 (PD-1), and T-cell immunoglobulin and ITIM domain (TIGIT) [reviewed in (28)]. In chronic HIV-1 infection, CD8 T-cell exhaustion is linked to an intermediate transcriptional phenotype expressing high levels of Eomesodermin (Eomes) that is directly linked to co-expression of PD-1 and TIGIT (29, 30). The combined expression of these markers in progressive HIV-1 infection are implicated not only in the blunting of virus specific immune responses (30), but also in the persistence of HIV-1-infected cells (31, 32).

Increasing TIGIT-mediated inhibition of CD8 T-cells and parallel downregulation of CD226 has been reported in HIV-1 infection despite early initiation of antiretroviral therapy (ART) (15, 30). TIGIT and CD226 compete in binding to a common receptor, the poliovirus receptor (PVR/CD155). CD226 is a co-stimulatory molecule that is involved in the proliferation and differentiation of T-cells (33–35) and important for effector functions of CD8 T-cells and NK cells in HIV-1 infection (30, 36, 37). Expression patterns of TIGIT and CD226 on T-cells in HIV-2 infection are, however, unexplored.

In HIV-2 infection, disease progression in the form of CD4 T-cell depletion is associated with immune activation (HLA-DR, CD38, CD69, Fas molecules), rather than viral load (24). However, activation of CD4 and CD8 T-cells varies greatly between different individuals with HIV-2 infection, where aviremic individuals have CD4 T-cells with lower immune activation compared to those with viremia (22, 24, 38, 39). The exhaustion of activated CD8 T-cells could contribute to HIV-2 progression, including risk of AIDS and non-AIDS illnesses. Especially since maintenance of functional CD8 T-cells, i.e., evasion of exhaustion, has been linked to HIV-2 control (12, 14, 15, 40). Whether CD8 T-cell subpopulations co-expressing activation, stimulatory and inhibitory immune checkpoint markers in different patterns separate aviremic HIV-2-infected from seronegative individuals remains, however, essentially unknown.

In the current study, we aimed to identify markers distinguishing CD8 T-cell pathogenesis in viremic or aviremic HIV-2-infected individuals as compared to seronegative individuals, as well as in HIV-1 and HIV-D-infected individuals, all belonging to the same unique occupational cohort.

METHODS

Study Participants

To define CD8 T-cell markers associated with immunopathogenesis in HIV-2-infected individuals, blood samples were obtained from study participants belonging to a well-defined, occupational cohort of police officers in Guinea-Bissau (Table 1) (41, 42). In addition to HIV-2 infected individuals, individuals diagnosed with HIV-1 or HIV-1/HIV-2 dual (HIV-D) infections, all either treatment-naïve or not successfully treated [with VL > 1000 RNA copies/ml (43)], were included. For comparison, successfully treated HIV-1-infected participants and HIV-seronegative individuals within the same cohort were included. Informed consent was obtained from the participants and the National Ethical Committee, Ministry of Public Health in Guinea-Bissau, and the Ethical Committee at Lund University, approved the study.

Sample Collection and CD4 T-Cell Level Determination

All samples were collected during a 14-day time period on site in Guinea-Bissau and shipped to Sweden. Plasma was collected using EDTA vacutainer tubes (BD Biosciences) and whole blood using Cyto-Chex BCT tubes (Streck), in which cells are preserved while inadequate for functional analysis (44). HIV status was determined as previously described (45), and confirmed using the Geenius HIV-1/2 confirmatory assay (Bio-Rad). Absolute numbers of CD4 T-cells/μl and percentage of CD4 T-cells of...
lymphocytes (CD4%) were determined using the FACSPresto instrument (BD Biosciences). We used CD4% as an additional marker of immunodeficiency due to findings that CD4% is a more stable disease marker than absolute CD4 T-cell count in settings with elevated pathogenic burden and comorbidities (17, 23, 46), the close correlation to markers of T-cell exhaustion in the studied cohort (48).

### Plasma HIV-1 and HIV-2 Load

With minor modifications, HIV-1 and HIV-2 VL were determined by in-house quantitative PCR (qPCR) protocols as described (49). Briefly, viral RNA was extracted using miRNeasy micro Kit (Qiagen) and TaqMan qRT-PCR was performed using the Superscript III Platinum One Step qRT-PCR kit (ThermoFisher Scientific). The VL quantification limit was 75 RNA copies/ml plasma for HIV-1 or HIV-2 mono-infected, and 135 RNA copies/ml plasma for HIV-D-infected.

### Flow Cytometry

Directly upon arrival from Guinea-Bissau all whole blood samples, collected in Cyto-Chex BCT tubes (Streck), were processed and analyzed on a BD Fortessa instrument (BD Biosciences) as previously described (22). Likewise, it was confirmed that the expression patterns of markers were equivalent between Cyto-Chex-stabilized blood and fresh blood samples (data not shown). In brief, the blood samples were incubated in Lysis buffer (BD Biosciences) at a ratio of 1:6 for 5 min before centrifugation and washing in PBS/FCS (2%). After treatment with DNase (6 U/ml), the cells were extracellularly stained in PBS/EDTA (2mM) for 10 min at 37°C and further 20 min at room temperature. Permeabilization was performed with the FoxP3 kit (eBiosciences) prior to 60 min intracellular staining. Antibodies used for staining of extracellular (2B4, CCR7, CD3, CD4, CD8, CD14, CD19, CD38, CD45RO, CD226, CXCR5, HLA-DR, PD-1 and TIGIT) and intracellular (Eomes) antigens, clones, fluorophores and suppliers are listed in Supplementary Table S1. The cells were resuspended in Cytofix Buffer (BD Biosciences) and analyzed on a BD Fortessa.

### Quantification of Plasma Inflammatory Markers

Plasma concentrations of interferon gamma-induced protein 10 (IP-10, also known as CXCL10), soluble CD14 (sCD14), and β2-microglobulin (B2M), which are plasma markers previously linked to chronic immune activation and inflammation, viremia and disease progression in HIV-1 and HIV-2 infections (50–52), were analyzed in plasma of HIV-2-infected individuals using the Magnetic Luminex assay (R&D Systems Inc.) on the Bio-Plex 200 platform (Bio-Rad Laboratories Inc.) according to manufacturer’s instructions. Plasma was diluted 1:2, 1:600 and 1:4000 for quantification of IP-10, sCD14 and B2M, respectively.

### Data Processing and Statistical Analysis

The compensated flow cytometry dataset was minimized by isolating CD8 T-cells (CD3+CD8+) out of single CD14-CD19-lymphocytes using the FlowJo 2 LLC software (version 10.5.3). For FlowSOM analysis, the dataset was limited to HIV-infected individuals. One HIV-1 and two HIV-2 aviremic individuals were subsequently excluded due to technical issues and quality of flow cytometry data. CD8 T-cell populations from the remaining individuals. One HIV-1 and two HIV-2 aviremic individuals were then clustered using the FlowSOM algorithm (53) in R (54). Data for all cells (n = 3,232,181) across all samples (n = 45) were loaded, logicle transformed and scaled using the FlowSOM() function. A 10x10 grid was used for clustering based on the expression of ten markers: CD45RO, CCR7, HLA-DR, CD38, CD84, PD-1, TIGIT, Eomes, CD226 and CXCR5. Set rlen = 100 and compensate = FALSE, as compensation had already been applied. We finally used maxMeta = 45, such that the final number of meta-clusters was determined by the FlowSOM() function itself.

This was followed by statistical analyses of differences between groups using a negative binomial generalized linear model from the edgeR package (55). Group-wise comparisons were individually FDR-controlled using the Benjamini-Hochberg method. Heatmaps showing cluster distribution per sample and median expression of the clustering markers were generated using ComplexHeatmap (56). The UMAP was based on scaled expression values of the ten clustering markers and
generated using the uwot package (57). It is based on a sampling of 50,000 cells per HIV status category, with approximately equal sampling across samples within each of the categories. The ggplot2 package (58) was used for both the UMAP and density plots, which depict the expression distributions for each clumping marker across all cells in a given cluster.

For subsequent analysis using GraphPad PRISM, we used a manually gated dataset including data from all study participants. Here, memory CD8 T-cells were identified from CD3+CD8+, single CD14–CD19– lymphocytes, followed by exclusion of naive CCR7+ CD45RO- T cells. The frequencies of the analyzed cell populations obtained by Boolean gating were guided by “fluorescence minus one” (FMO) controls in FlowJo. Differences between study participants were analyzed using Mann-Whitney U test, comparing two groups, and Kruskal Wallis test with Dunn’s post-test, comparing more than two groups. Spearman rank correlation analysis was used to test correlations between CD8 T-cell populations and CD4 levels, VL and plasma inflammation markers. Manually gated co-expression patterns were analyzed using permutation tests provided in SPICE (version 6.0) (59).

RESULTS

Study Participants
To characterize CD8 T-cell phenotypes in HIV-2-infected individuals, participants belonging to an occupational cohort in Guinea-Bissau (41, 42) were enrolled (Table 1). The HIV-2-infected participants (n=23), all either treatment naive or unsuccessfully treated, were further subdivided into viremic (n=9) and aviremic (n=14) individuals, based on the plasma VL quantification level of 75 RNA copies/ml. In addition, HIV-1 (n=12) or HIV-D-infected (n=5), either treatment naive or unsuccessfully treated, as well as successfully treated HIV-1-infected (n=8) with VL < 1000 RNA copies/ml, and HIV seronegative (n=27) individuals belonging to the same cohort were studied. Both median CD4% and absolute CD4 T-cell counts were found to be higher in the seronegative individuals as compared to the viremic HIV-2 individuals (p<0.001), and in the aviremic HIV-2 compared to the viremic HIV-2 group (p=0.007 and p=0.024, respectively), whereas no statistical difference were observed between the HIV-2 aviremic and the seronegative participants (Figures S1A, B). A statistical difference in CD4 T-cell levels, with lower median CD4% and absolute CD4 T-cell count, was however observed between the treated HIV-1 group as compared to the seronegative participants (p=0.019 and p=0.031, respectively; Figures S1C, D). Additional characteristics of the study participants are depicted in Table 1.

Differences in the Phenotype of CD8 T-Cell Populations Between Aviremic and Viremic HIV-2 Infection Identified by Unsupervised Clustering
It has previously been demonstrated that HIV-1 specific CD8 T-cells display an exhausted phenotype that is only partially restored by ART (29, 30). We have recently linked this phenotype to the TIGIT/CD226 axis in HIV-infection (30). To which extent the TIGIT/CD226 axis is affected by HIV-2 infection, particularly in relation to viremia has not been investigated.

First, unsupervised clustering analysis using FlowSOM was used to enable visualization of CD8 T-cell population expressing any combination of the assessed markers that delineated the HIV groups. The analysis revealed nine distinct CD8 T-cell clusters (Figures 1A, B). One of these clusters, cluster 5, showed statistical differences between aviremic and viremic HIV-2-infected study participants (Figure 1A). Cluster 5 consisted of late differentiated (CD45RO+, CCR7int/-) CD8 T-cells expressing a combination of activation (CD38+, HLA-DRint/high), inhibitory receptors (2B4+ PD-1+TIGIT+), as well as Eomes (Figure 1A and Figure S2). Moreover, this cluster comprised a mixed population of CD226+ and CD226- cells (Figure S2). In HIV-1 infection, the combined expression of CD38, HLA-DR, and PD-1 has been shown to delineate T-cell pathogenesis distinguishing infected from healthy individuals (47). Similarly, although expression of Eomes is associated with memory formation, the severity of CD8 T-cell exhaustion has been linked to the expression of Eomes (60). In chronic viral infections, high expression of Eomes is a hallmark of T-cell exhaustion (29, 60, 61).

In HIV-2 infection, proportions of cluster 5 not only differentiated the viremic and aviremic individuals (p=0.034; Figure 2A) but correlated also with disease progression in the form of declining CD4% (r = -0.603, p = 0.004; Figure 2B) and CD4 count (r = -0.580, p = 0.006; Figure S3), as well as elevated VL (r = 0.512, p = 0.018; Figure 2C). Moreover, increased frequencies of cluster 5 correlated with elevated plasma levels of inflammation markers, including B2M (r = 0.719, p<0.001), sCD14 (r = 0.775, p<0.001) and IP-10 (r = 0.806, p<0.001) (Figures 2D–F). Thus, our results indicate that cluster 5 represents CD8 T-cells with an exhausted phenotype that is clearly linked to immunopathogenesis in HIV-2 infection.

Furthermore, in treatment naive or not successfully treated individuals, cluster 5 was more frequent in the participants with HIV-1, compared to HIV-2, infection (p = 0.027), while the frequency of these cells in HIV-D-infected participants was not different, when compared to the other groups (Figure 2A). Moreover, along level of viremia, lower frequencies of cluster 5 were observed in successfully treated HIV-1 infection as compared to HIV-1-infected not receiving such treatment (p = 0.003) (Figure 2A).

Of note, both cluster 1 and cluster 4 differentiated the aviremic and viremic HIV-2-infected groups in direct comparisons (p = 0.049 and p = 0.049 respectively) but did not differ significantly in the multiple FlowSOM comparison including all HIV-infected groups (data not shown). Cluster 1 represents a population negative for the investigated T-cell activation and immune checkpoint markers, while cluster 4, like cluster 5, consists of a population of cells expressing activation and checkpoint markers (Figure 1A and Figure S2).

In summary, unsupervised multidimensional clustering suggests that late differentiated and exhausted CD8 T-cells differentiate viremic and aviremic HIV-2 infections and are elevated with CD4 T-cell depletion and systemic inflammation.
A Highly Activated and Exhausted CD8 T-Cell Population Distinguishes Both Aviremic and Viremic HIV-2-Infected Individuals From Seronegative Individuals

To evaluate the impact of aviremic HIV-2 infection on T-cell pathogenesis, we next compared the HIV-2 groups in relation to the seronegative individuals. Guided by the results obtained by the unsupervised clustering analysis and previous knowledge in the HIV-field linking the combined expression of activation and inhibitory receptors to T-cell exhaustion, senescence and health (22, 30, 47), we investigated CD8 T-cell populations expressing different combinations of CD38, HLA-DR, 2B4, and others.
PD-1, and TIGIT. According to the permutation analysis statistically significant differences were found between the seronegative control group and both the aviremic and viremic HIV-2-infected group (p = 0.050 and p < 0.001) (Figure 3A). More in depth analyses revealed that differences between the HIV-2-infected groups and seronegative individuals could be traced back to four different population. First, a cell population positive for all five analyzed markers (CD38+HLA-DR+2B4+PD-1+TIGIT+) (p=0.042; Figure 3B), best resembling the expression pattern of cluster 5 and separating both the aviremic and viremic HIV-2 groups from the seronegative participants. Similarly, the cell population solely lacking CD38, also separated the aviremic HIV-2 from the seronegative individuals (p=0.031; Figure 3C), but not the seronegative from the viremic HIV-2. Based on the co-expression of PD-1 and TIGIT that is linked to increased inhibitory function (62, 63), and impaired HIV-1 specific T-cell responses (30), these populations resemble exhausted T-cells. The third population, a cell population lacking PD-1 (CD38+HLA-DR+2B4+PD-1-TIGIT-) was less frequent in viremic HIV-2-infected as compared to the seronegative individuals (p = 0.022; Figure 3E). B2M, (E) soluble CD14 (sCD14) and (F) IFN-10, in plasma (aviremic lighter circles and viremic darker circles), according to Spearman’s rank correlation. *p < 0.05.

When performing similar comparisons including the HIV-1 groups, the permutation analysis showed that frequencies of CD8 T-cells expressing activation and exhaustion markers differed comparing the seronegative group and the viremic HIV-1 group (p<0.001), while no such difference was seen between seronegative group and the treated HIV-1 group (Figure S4A). Detailed analyses further revealed that none of the activated and exhausted CD8 T-cell populations, found to be elevated in the treatment naïve aviremic HIV-2 group (Figures 3B, C), were increased in the successfully treated HIV-1-infected individuals compared to the seronegative group (Figures S4B, C).

Taken together, these findings suggest that frequency of activated and exhausted cells within the memory CD8 T-cell compartment are elevated in HIV-2-infected individuals, independent of viremia, while the level of these cells are normalized in persons with successfully treated HIV-1-infection.

**CD8 T-Cell Exhaustion Parallels Downregulation of CD226 in Both Viremic and Aviremic HIV-2 Infection**

CD226 is a marker conferring receptiveness for co-stimulation that has been shown to compete with the immune inhibitory receptor TIGIT for binding to the shared ligand (71). Thus, since cluster 5 included a mix of cells expressing, or not expressing,
CD226 (Figure 1), we next analyzed expression patterns of CD226 together with 2B4, PD-1 and TIGIT on memory CD8 T-cells. Significant differences between the seronegative control group and both the HIV-2 aviremic and viremic group were revealed by the permutation test (p=0.007 and p<0.001, respectively; Figure S5A). Furthermore, the permutation test also showed that the frequencies of CD8 T cells expressing these markers differed comparing the seronegative participants and the viremic HIV-1 group (p<0.001), and also comparing the treated and viremic HIV-1 groups (p=0.045) (Figure S5B).

More specifically, the frequency of 2B4+PD-1-TIGIT-CD226+ CD8 T-cells was lower among memory CD8 T-cells of HIV-2 aviremic (p = 0.021) individuals when compared to seronegative individuals (Figure 4A). In contrast, the frequency of highly exhausted (2B4+PD-1+TIGIT+CD226-) CD8 T-cells increased gradually in relation to HIV-2 viremia and was significantly higher in both the HIV-2 aviremic and viremic groups compared to the seronegative controls (p = 0.043 and p < 0.001 respectively) (Figure 4A).

To focus on the TIGIT/CD226/PVR network more specifically, we limited the analysis to the expression of TIGIT and CD226. As exemplified in Figure 4B, a visually striking skewing of TIGIT and CD226 expression patterns was noted when comparing individuals of the three study groups. The population frequencies of TIGIT+CD226+ double positive and TIGIT-CD226- double negative CD8 T-cells both differed between the viremic HIV-2-infected and seronegative individuals (p = 0.003 and p = 0.010, respectively) (Figure 4C). In addition, the frequency of the stimulation-receptive TIGIT-CD226+ CD8 T-cells was decreased in both
aviremic (p = 0.003) and viremic (p = 0.004) HIV-2-infected individuals when compared to the seronegative group. Conversely, exhausted and stimulation-unreceptive TIGIT+CD226- CD8 T-cells were increased in both aviremic (p = 0.012) and viremic (p = 0.015) individuals compared to the seronegative controls (Figure 4C). Of note, we found no significant differences in the CD8 T-cell differentiation phenotypes of TIGIT+CD226- and TIGIT-CD226+ CD8 T-cells (Figure S5C) between the groups.

In summary, the expression pattern of TIGIT and CD226 suggests that both aviremic and viremic HIV-2 infection skews the expression of the regulatory TIGIT/CD226/PVR receptor network on CD8 T-cells towards exhaustion, away from the stimulation-receptive state seen in the HIV seronegative population.

**DISCUSSION**

Our study underscores that immunopathology, strongly driven by immune activation (CD38, HLA-DR) and immune checkpoint (2B4, PD-1, TIGIT) markers, distinguishes aviremic HIV-2-infected individuals from the seronegative population as well as the viremic HIV-2-infected group. Furthermore, the presented novel results highlight that CD8 T-cell co-stimulation receptiveness (e.g., by CD226) of primarily viremic and to a lesser degree aviremic HIV-2-infected individuals is blunted compared to seronegative individuals.

Guided by unsupervised clustering analysis of the total CD8 T-cell population including all HIV-infected groups, we conclude that a cluster defined by activated (CD38 and HLA-
DR) and exhausted (2B4, PD-1 and TIGIT) late differentiated memory CD8 T-cells expressing Eomes distinguish aviremic from viremic HIV-2-infected individuals. Synergistic upregulation of PD-1 and TIGIT is linked to increased inhibitory function (62, 63), poor functionality of HIV-1 specific T-cell responses (30) and is inversely correlated with CD4% and CD4/CD8 ratio in HIV-1 infection (72), suggesting that this population resembles highly exhausted CD8 T-cells. In line with our hypothesis, the prevalence of this CD8 T-cell population was linked to both increased viremia and declining line with our hypothesis, the prevalence of this CD8 T-cell populations in aviremic HIV-2 infection (22). Thus, both the CD4 and CD8 T-cell compartments appear to display pathological phenotypes independent of the viremia detected in peripheral blood. An explanation could possibly be the long duration of the HIV-2 infection, since many of the aviremic study participants had been infected for more than 20 years (data not shown). In untreated HIV-1 infection progressively increased expression of PD-1 on both CD4 and CD8 T-cell subsets have been demonstrated in patients with long-follow-up (31). Alternatively, low-grade viremia, not detected by the methods used in the current study, could exhaust the HIV-2 specific CD8 T-cells. Due to the cell preservative used for sample collection in the current study, we were not able to distinguish HIV-specific from bulk CD8 T-cells by inclusion of functional markers. However, it was previously demonstrated that elevated frequencies of PD-1 and 2B4 expression are especially abundant on virus-specific CD8 T-cells in HIV-2 infection (15).

While the current results suggest that successful treatment of HIV-1 result in normalized levels of activated and exhausted CD8 T-cells, we have in another cohort found that memory CD8 T-cells expressing TIGIT, PD1, CD160 and 2B4 are increased in treated HIV-1 infection as compared to seronegative (30). This discrepancy might be linked to the limited sample size of the treated HIV-1-infected group in the current study. Alternatively, the background frequency of activated and exhausted CD8 T-cells in the seronegative population in the geographic setting of the studied cohort might be elevated, as a consequence of high pathogenic burden in the area. The phenotypes, as detected by the unsupervised clustering or the specific populations, of the pathogenic memory CD8 T-cells in HIV-D-infected individuals were not possible to distinguish from the HIV-1 or the HIV-2-infected groups (data not shown). However, identification of small differences in the CD8 T-cell populations between the HIV-D infected and the other groups, might also been hampered by the limited number of samples. Thus, further studies are merited to characterize in more detail the phenotype of CD8 T-cells in dual infection.

Based on the noted high expression of TIGIT, we further investigate the role of the TIGIT/CD226 network, not previously investigated in HIV-2 infection. Together with TIGIT, the CD226 receptor linked to receptiveness of memory CD8 T-cells to co-stimulation, is part of a network interacting on several levels. TIGIT outcompetes CD226 in binding to a shared ligand, PVR (62), and prevents homodimerization of CD226, consequently disrupting downstream signaling (73). Here, we found clear evidence that HIV-2 infection skews this network towards inhibition, as TIGIT+CD226- CD8 T-cells are increased in both aviremic and viremic HIV-2-infected individuals. A similar trend was observed in double positive TIGIT+CD226+ cells, where the inhibiting receptor TIGIT presumably outcompetes co-stimulation by CD226 (62, 71) when expressed at comparable levels. In contrast, the TIGIT-CD226+ expression pattern that unquestionably allows for co-stimulation, was significantly less frequent among both aviremic and viremic HIV-2-infected individuals, suggesting that despite low HIV-2 plasma viremia, skewing of the TIGIT/CD226/PVR axis may occur, in a manner similar to that seen in HIV-1-infected individuals on virus-controlling ART and HIV-1 elite controllers (30). While recent advances in cancer immunotherapy showed synergistic effects of simultaneous blockade of PD-1 and TIGIT (63), subsequent studies demonstrated the requirement of CD226 expression for this approach (74). Thus, efficient use of HIV cure strategies involving immune checkpoint blockade could be challenging in individuals where CD226 expressing CD8 T-cell populations are reduced, including both viremic and aviremic HIV-2-infected individuals.

Unlike the other immune checkpoint markers in this study, 2B4 has a dual function as stimulatory as well as inhibitory receptor, depending on the context of available ligands (70), which has to be taken in consideration when interpreting expression patterns. A synergistic effect of CD226 and 2B4 inducing cytotoxicity and cytokine secretion in NK cells (75) demonstrates a connection between these receptors on cytotoxic cells. Interestingly, our analysis of CD8 T-cells expressing immune checkpoint markers in combination with CD226 revealed that the 2B4+PD-1-TIGIT-CD226+ population was decreased in aviremic HIV-2 infection when compared to seronegative controls. In contrast, the population expressing all three immune checkpoint markers but not CD226 was elevated in both HIV-2-infected groups. Because of the dual function and dependence on the context, this may result in reduced capacity to respond to both HIV and co-infections in aviremic HIV-2 infection.

Recently, Hønge et al. presented data regarding the co-stimulator CD28, which was less frequently expressed on CD8 T-cells of aviremic HIV-2-infected individuals than seronegative control individuals (76). Together with our data on CD226, 2B4 and their co-expression with other surface markers, this suggests a universal deterioration of CD8 T-cells in aviremic HIV-2 infection when compared to the HIV-seronegative background population. Here, we show that skewing of memory CD8 T-cell populations towards reduced CD226 expression and elevated expression of inhibitory receptors are indicative of immunopathological changes in aviremic HIV-2 infection, despite seemingly controlled virus replication. However, several studies have identified proviral DNA and low
level of viral replication in HIV-2-infected individuals with undetectable plasma VL (5, 77), providing possible underlying mechanisms for the immunopathology. It is also likely that virus replication is ongoing in other compartments and that the extended infection duration contributes to the emergence of pathogenic memory CD8 T-cell subpopulations. In conclusion, these results, taken together with our previous findings demonstrating that CD4 T-cells, NKT cells and NK cells of aviremic HIV-2 individuals display pathogenic phenotypes compared to seronegative individuals (22, 27) and the fact that the majority of HIV-2-infected individuals with follow-up indeed show disease development (3), suggest that aviremic HIV-2-infected individuals could benefit from early initiation of ART. Of note, there was no significant difference in CD4 count between aviremic HIV-2-infected and seronegative individuals in our study cohort. Thus, the differences in the here identified pathogenic CD8 T-cell populations between aviremic and viremic individuals, suggest that CD8 T-cell phenotyping could be a tool for treatment monitoring. Virally suppressed HIV-1-viremic individuals, suggest that CD8 T-cell phenotyping could be a tool for monitoring treatment success in aviremic HIV-2-infected individuals.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material. Further inquiries can be directed to the corresponding authors.

**ETHICS STATEMENT**

The studies involving human participants were reviewed and approved by the National Ethical Committee, Ministry of Public Health in Guinea-Bissau and the Ethical Committee at Lund University. The patients/participants provided their written informed consent to participate in this study.

**REFERENCES**

1. Azevedo-Pereira JM, Santos-Costa Q. HIV Interaction With Human Host: HIV-2 As a Model of a Less Virulent Infection. *AIDS Rev* (2016) 18(1):44–53.
2. Hansmann A, Schim van der Loeff MF, Kaye S, Awasana AA, Sarge-Njie R, O’Donovan D, et al. Baseline Plasma Viral Load and CD4 Cell Percentage Predict Survival in HIV-1- and HIV-2-Infected Women in a Community-Based Cohort in The Gambia. *J Acquir Immune Defic Syndr* (2005) 38(3):335–41.
3. Esbjörnsson J, Mansson F, Kvist A, da Silva ZI, Andersson S, Penyo EM, et al. Long-Term Follow-Up of HIV-2-Related AIDS and Mortality in Guinea-Bissau: A Prospective Open Cohort Study. *Lancet HIV* (2018) 6(1):E25–31. doi: 10.1016/S2352-3018(18)30254-6
4. Lucas SB, Hounoumou A, Peacock C, Beaumel A, Djomand G, N’Gbichi JM, et al. The Mortality and Pathology of HIV Infection in a West African City. *AIDS (London England)* (1993) 7(12):1569–79. doi: 10.1097/00002030-199312000-00005
5. Gueudin M, Damond F, Braun J, Taieb A, Lemeu V, Plantier JC, et al. Differences in Proviral DNA Load Between HIV-1- and HIV-2-Infected Patients. *AIDS (London England)* (2008) 22(2):211–5. doi: 10.1097/QAD.0b013e3282f42429
6. Berry N, Ariyoshi K, Jaffar S, Sabally S, Corra ́h T, Tedder R, et al. Low Peripheral Blood Viral HIV-2 RNA in Individuals With High CD4 Percentage Differentiates HIV-2 From HIV-1 Infection. *J Hum Virol* (1998) 17(3):457–68.

**AUTHOR CONTRIBUTIONS**

LS designed and conducted the flow cytometric analyses, interpreted the data, and drafted the manuscript. CP designed, conducted, and summarized the bioinformatics analyses. EJ conducted and analyzed the biomarker analyses. JL and HN coordinated the study cohort. AB was medically responsible for the study participants. JL, LO, MB, SW, FM, JE, PM, and HN contributed substantially to the study design and results interpretation, and critically reviewed the manuscript. AK and MJ jointly conceptualized the study and were shared principal investigators of the study. All authors contributed to the article and approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2021.744530/full#supplementary-material
7. Popper SJ, Sarr AD, Travers KU, Gueye-Ndiaye A, Mboup S, Essex ME, et al. Lower Human Immunodeficiency Virus (HIV) Type 2 Viral Load Reflects the Difference in Pathogenicity of HIV-1 and HIV-2. J Infect Dis (1999) 180(4):116–21. doi:10.1086/350100

8. Andersson S, Norgren H, da Silva Z, Biague A, Bamba S, Kwok S, et al. Plasma Viral Load in HIV-1 and HIV-2 Singly and Dually Infected Individuals in Guinea-Bissau, West Africa: Significantly Lower Plasma Virus Set Point in HIV-2 Infection Than in HIV-1 Infection. Arch Intern Med (2000) 160(21):3286–93. doi:10.1001/archinte.160.21.3286

9. de Silva TI, Aasa-Chapman M, Cotten M, Hue S, Robinson J, Bibollet-Ruche F, et al. Polyfunctional T Cell Responses are a Hallmark of HIV-2 Infection. NEJMoa1113244 doi: 10.1056/nejmoa1113244

10. Sonnenberg A, Buggert M, Betts MR, Biague A, Nielsen M, et al. CD4+ T Cell Depletion Is Linked Directly to Immune Activation in the Pathogenesis of HIV-1 and HIV-2 But Only Indirectly to the Viral Load. J Immunol (Baltimore Md 1950) (2002) 169(6):3400–6. doi: 10.4049/jimmunol.169.6.3400

11. Cavaleiro R, Baptista AP, Soares RS, Tendeiro R, Foxall RB, Gomes P, et al. Major Depletion of Plasmacytoid Dendritic Cells in HIV-2 Infection, an Attenuated Form of HIV Disease. PloS Pathog (2009) 5(11):e1000667. doi: 10.1371/journal.ppat.1000667

12. Vidyavijayan KK, Cheedarala N, Babu H, Precilla LK, Sathyamurthi P, et al. Cross Type Neutralizing Antibodies Detected in a High-Viral-Load HIV-2-Infected Individual. PLoS Pathog (2014) 10(7):e1004251. doi: 10.1371/journal.ppat.1004251

13. Rowland-Jones S, Sutton J, Ariyoshi K, Dong T, Gotch F, McAdam S, et al. Monocyte and Myeloid Dendritic Cell Activation Occurs Throughout HIV Type 2 Infection, an Attenuated Form of HIV Disease. J Infect Dis (2013) 207(11):1730–42. doi: 10.1093/infdis/jit085

14. Bachi SM, Malone DF, Buggert M, Karlsson AC, Isberg PE, Biague AJ, et al. Elevated Levels of Invariant Natural Killer T-Cell and Natural Killer Cell Activation Correlate With Disease Progression in HIV-1 and HIV-2 Infections. AIDS (London England) (2016) 30(11):1713–22. doi: 10.1097/QAD.0000000000001147

15. Fenwick C, Joo V, Jacquier P, Noto A, Banga R, Perreau M, et al. T-Cell Exhaustion in HIV Infection. Immunol Rev (2019) 292(1):149–63. doi: 10.1111/imr.12823

16. Buggert M, Tauriainen J, Yamamoto T, Frederiksen J, Ivarsson MA, Michaelisson J, et al. T-Bet and Eomes Are Differentially Linked to the Attenuated Phenotype of CD8+ T Cells in HIV Infection. J Acquir Immune Defic Syndr (1999) 210(5):752–5. doi: 10.1093/infdis/jit085

17. Sanson JE, Eda K, Hoh R, Hoh R, et al. Programmed Death-1 Expression on CD4+ CD8+ T Cells in Treated and Untreated HIV Disease. AIDS (London England) (2014) 28(12):1749–58. doi: 10.1097/00002030-201412000-00314

18. Hatan, H, Scherzer R, Wu Y, Harvill K, Kaka K, Hoh R, et al. A Randomized Controlled Trial Assessing the Effects of Raltegravir Intensification on Endothelial Function in Treated HIV Infection. J Acquir Immune Defic Syndr (2019) 611(3):317–25. doi: 10.1017/S0266472018005442

19. Lozano E, Dominguez-Villar M, Kachooe V, Hafler DA. The TIGIT/CD226 Axis Regulates Human T Cell Function. J Immunol (Baltimore Md 1950) (2012) 188(8):3869–75. doi: 10.4049/jimmunol.1103627

20. Shibuya K, Shiraishi K, Kayama T, Honda S, Tahara-Hanakoa S, Miyamoto A, et al. CD226 (DNAM-1) Is Involved in Lymphocyte Function-Associated Antigen 1 Costimulatory Signal for Naïve T Cell Differentiation and Proliferation. J Exp Med (2003) 198(12):1829–39. doi: 10.1084/jem.20030958

21. Tauriainen J, Miyamoto A, Niki A, Ljunggren H-G, Sönnerborg A, et al. Perturbed CD8+ T Cell TIGIT/CD226/PVR Axis Despite Early Initiation of Antiretroviral Treatment in HIV Infections. Sci Rep (2017) 7:40354. doi: 10.1038/srep40354

22. Cockerman LR, Jain V, Sinclair E, Gilvdén DW, Kartogenis W, Hatan H, et al. Programmed Death-1 Expression on CD4+ CD8+ T Cells in Treated and Untreated HIV Disease. AIDS (London England) (2014) 28(12):1749–58. doi: 10.1097/00002030-201412000-00314

23. de Silva TI, Aasa-Chapman M, Cotten M, Hue S, Robinson J, Bibollet-Ruche F, et al. Polyfunctional T Cell Responses are a Hallmark of HIV-2 Infection. Eur J Immunol (2010) 40(7):1963–72. doi: 10.1002/eji.200904295

24. de Silva TI, Biague A, Zaidi I, Li L, Griffin H, et al. Correlates of T-Cell-Mediated Viral Control and Phenotype of CD8+ T Cells in HIV-2, a Naturally Contained Human Retroviral Infection. Blood (2013) 121(21):4339–9. doi: 10.1182/blood-2012-12-472787

25. Estrada P, Johnson A, Tyler D, Refinetti R, et al. The TIGIT/CD226 Axis Regulates Human T Cell Function. J Immunol (Baltimore Md 1950) (2012) 188(8):3869–75. doi: 10.4049/jimmunol.1103627

26. Kabir A, Sen S, Buggert M, Betts MR, Biague A, Nielsen M, et al. Increased Survival Among HIV-1 and HIV-2 Dual-Infected Individuals Compared to HIV-1 Single-Infected Individuals. AIDS (London England) (2014) 28(7):949–57. doi: 10.1097/QAD.0000000000000109

27. Bachle SM, Malone DF, Buggert M, Karlsson AC, Isberg PE, Biague AJ, et al. CD8-+ T Cells Are Involved in Attenuated Form of HIV Disease. PLoS Pathog (2013) 9(11):e1003667. doi: 10.1371/journal.ppat.1003667

28. Cavaleiro R, Tendeiro R, Foxall RB, Gomes P, et al. Monocyte and Myeloid Dendritic Cell Activation Correlate With Disease Progression in HIV-1 and HIV-2 Infections. AIDS (London England) (2016) 30(11):1713–22. doi: 10.1097/QAD.0000000000001147

29. Fernwick C, Joo V, Jacquier P, Noto A, Banga R, Perreau M, et al. T-Cell Exhaustion in HIV Infection. Immunol Rev (2019) 292(1):149–63. doi: 10.1111/imr.12823

30. Norrgren H, Andersson S, Naucler A, Dias F, Johansson I, Biberfeld G. HIV-1, CD8+ T Cells Help Distinguishes HIV-2 From HIV-1. J Infect Dis (2016) 219(11):1749–54. doi: 10.1093/infdis/jiu001
Prevalence, and HIV-2-Associated Mortality in an Occupational Cohort in Guinea-Bissau. *J Acquir Immune Defic Syndr Hum Retrovir Res* Off Publ Int Retrovir Assoc (1995) 9(4):422–8. doi: 10.1097/00042560-199506000-00014

42. Mansson F, Biague A, da Silva ZJ, Dias F, Nilsson LA, Andersson S, et al. Prevalence and Incidence of HIV-1 and HIV-2 Before, During and After a Civil War in an Occupational Cohort in Guinea-Bissau, West Africa. *AIDS (London England)* (2009) 23(12):1575–82. doi: 10.1097/QAD.0b013e28283cedfb

43. WHO Guidelines Approved by the Guidelines Review Committee. Consolidated Guidelines on the Use of Antiretroviral Drugs forTreating and Preventing HIV Infection: Recommendations for a Public Health Approach Vol. 2016. Geneva: World Health Organization Copyright © World Health Organization (2016).

44. Ng AA, Lee BT, Teo TS, Poidinger M, Connolly JE. Optimal Cellular Preservation for High Dimensional Flow Cytometric Analysis of Multicentre Trials. *J Immunol Methods* (2012) 385(1-2):79–89. doi: 10.1016/j.jim.2012.08.010

45. Ozkaya Sahin G, Holmgren B, Sheik-Khalil E, da Silva Z, Nielsen J, Nooroozalizadeh S, et al. Effect of Combination on HIV-2 Plasma Antiviral Activity Is Intrapatient Specific and Potent. *J Virol* (2013) 87(1):273–81. doi: 10.1128/jvi.01640-12

46. Anglaret X, Diagbouga S, Mortier E, Meda N, Verge-Valette V, Sylla-Koko F, et al. Optimal Cellular Preservation for High Dimensional Flow Cytometric Analysis of Multicentre Trials. *J Immunol Methods* (2012) 385(1-2):79–89. doi: 10.1016/j.jim.2012.08.010

47. Buggert M, Frederiksen J, Noyan K, Svard J, Barqasho B, Sonnerborg A, et al. Multiparametric Bioinformatics Distinguish the CD4/CD8 Ratio as a Suitable Laboratory Predictor of Combined T Cell Pathogenesis in HIV Infection. *J Immunol (Baltimore Md 1950)* (2014) 192(5):2999–108. doi: 10.4049/jimmunol.1302936

48. Norrgren H, da Silva Z, Biague A, Andersson S, Biberfeld G. Clinical Progression in Early and Late Stages of Disease in a Cohort of Individuals Infected With Human Immunodeficiency Virus-2 in Guinea-Bissau. *Scandinavian J Infect Dis* (2003) 35(4):265–72. doi: 10.1080/03655403000100210

49. Ozkaya Sahin G, Mansson F, Palm AA, Vincic E, da Silva Z, Medstrand P, et al. Effect of Intrapatient Neutralization by Plasma Immunoglobulin in a Identified HIV Type 2 Infection. *AIDS Res Hum Retroviruses* (2013) 29(3):470–8. doi: 10.1089/aid.2012.0219

50. Nyamweya S, Townend J, Zaman A, Steele SJ, Jeffries D, Rowland-Jones S, et al. Are Plasma Biomarkers of Immune Activation Predictive of HIV Progression: A Longitudinal Comparison and Analyses in HIV-1 and HIV-2 Infections? *PloS One* (2012) 7(9):e44411. doi: 10.1371/journal.pone.0044411

51. Thiébaut R, Charpentier G, Damond F, Taieb A, Antoine R, Capeau J, et al. Association of Soluble CD14 and Inflammatory Biomarkers With HIV-2 Disease Progression. *Clin Infect Dis* (2012) 55(10):1417–25. doi: 10.1093/cid/cis708

52. Lei J, Yin X, Shang H, Jiang Y. IP-10 is Highly Involved in HIV Infection. *Cytokine* (2019) 115:97–103. doi: 10.1016/j.cyto.2018.11.018

53. Van Gassen S, Callebaut B, Van Helden MJ, Lambrecht BN, Demeester P, et al. FlowSOM: Using Self-Organizing Maps for Visualization and Interpretation of Cytometry Data. *Cytotherapy Part A J Int Soc Analytical Cytol* (2015) 17(7):636–45. doi: 10.1016/j.cytod.2012.06.050

54. R Core Team. *R: A Language and Environment for Statistical Computing*. Vienna, Austria: R Foundation for Statistical Computing (2021). Available at: https://www.R-project.org/

55. Robinson MD, McCarthy DJ, Smyth GK. Edger: A Bioconductor Package for Differential Expression Analysis of Digital Gene Expression Data. *Bioinformatics* (2010) 26(1):139–40. doi: 10.1093/bioinformatics/btp161

56. Gu Z, Eils R, Schlesner M. Complex Heatmaps Reveal Patterns and Correlations in Multidimensional Genomic Data. *Bioinformatics* (2016) 32 (18):2847–9. doi: 10.1093/bioinformatics/btw313

57. Melville I, Lun A, Dijkstr A, Uwot. *The Uniform Manifold Approximation and Projection (UMAP) Method for Dimensionality Reduction*. R Package Version 0.1.10. Available at: https://CRAN.R-project.org/package=umapot
Compared With HIV-1-Induced Immunodeficiency. AIDS (London England) (2019) 33(7):1131–41. doi: 10.1097/qad.0000000000002184
77. Soares BS, Tendeiro R, Foxall RB, Baptista AP, Cavaleiro R, Gomes P, et al. Cell-Associated Viral Burden Provides Evidence of Ongoing Viral Replication in Aviremic HIV-2-Infected Patients. J Virol (2011) 85(3):2429–38. doi: 10.1128/jvi.01921-10

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