Genotypic distribution of HHV-8 in AIDS individuals without and with Kaposi sarcoma

Is genotype B associated with better prognosis of AIDS-KS?

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Abstract

AIDS-associated Kaposi’s sarcoma (AIDS-KS) caused by human herpes virus 8 (HHV-8) is the most severe and resistant form of KS tumor. Our aim was to verify whether there is an association between HHV-8 variability and development of AIDS-KS in Brazil by comparing the HHV-8 variability between individuals without and with KS. Saliva samples and blood, when available, were analyzed by PCR techniques for detection of the fragments of ORF K1 of HHV-8, which were then genotyped and analyzed regarding the genetic variability. Our study described 106 positive cases for HHV-8 in the saliva from 751 AIDS patients without previous KS. In addition, we performed a phylogenetic analysis of HHV-8 in 34 of the 106 AIDS patients without KS and in 33 of the 37 patients with active KS. The distribution of HHV-8 genotypes A, B, C, and F in AIDS individuals was indistinguishable by comparing non-KS and KS groups, as well as regarding ethnicity. Considering the KS group, genotype B was associated with better prognosis of KS tumor. Interestingly, we found a particular profile of diversity within clade C and 2 recombinant patterns of HHV-8 in the saliva of AIDS individuals without KS. We emphasize the need to achieve standard genotyping protocol for ORF K1 amplification, thus allowing for substantial detection of HHV-8 variants. Our findings can shed light on the role of HHV-8 variability in the pathogenesis of AIDS-KS.

Abbreviations: AIDS-KS = acquired immunodeficiency syndrome associated Kaposi’s sarcoma, cART = combination antiretroviral therapy, EDTA = ethylene diamine tetra acetate acid, EPA = evolutionary placement algorithm, HHV-8 = human herpesvirus type 8, HIV Tat = Tat protein involved in the replication of immunodeficiency virus type 1, IFA = immunofluorescence assay, KS = Kaposi’s sarcoma, LANA = latency-associated nuclear antigen, ML = maximum likelihood, ORF = open reading frame, PBMCs = peripheral blood mononuclear cells.

Keywords: AIDS-KS, genotype, HHV-8, ORF K1, saliva

1. Introduction

HHV-8, a member of the gamma-herpesvirinae, is the etiologic agent of all clinical-epidemiological forms of Kaposi’s sarcoma, namely, classic, endemic, iatrogenic and epidemic or AIDS-KS.\cite{11} Since the impact of HIV epidemic, AIDS-KS has been considered the most severe and treatment-resistant form of KS tumor.\cite{12,23} With despite the undetectable HIV viral load and recovery of CD4 levels following cART, a substantial proportion of persistent KS have been described in AIDS patients.\cite{13,14,15} Additional factors involved in the development and progression of AIDS-KS need to be further explored.

Although an association between HHV-8 variability and pathogenic potential has been demonstrated in some studies on classic, endemic and epidemic KS,\cite{7,8,9,10,11} other studies failed to do so.\cite{2,12,13} Such inconsistencies may be partially attributed to the lack of a standard method or protocol for HHV-8 genotyping, especially regarding the choice of targets in the HHV-8 genome and a more complete coverage of HHV-8 variants.

Investigation of biomarkers potentially useful for KS prognosis based on different loci of genome\cite{9,10,12,14,15} or whole-genome data\cite{16} has advanced parallel to the molecular characterization of a large number of HHV-8 strains infecting patients from different clinical and epidemiological forms of KS.\cite{9,10,12,14,15} For example, several short targets of HHV-8 from AIDS-KS lesions were selected to identify distinctive molecular pattern, but with restricted coverage of the repertoire of HHV-8 genomes.\cite{9,17,19,20,23} Nowadays, sequence analysis of highly variable ORF K1 regions (i.e., VR1 and VR2) has allowed the identification of 7 major subtypes or genotypes of HHV-8 (A, B, C, D, E, F, and Z), all exhibiting clear ethnic and geographic clustering.\cite{10,12,14,15,21,23} In addition, the ORF-K1 encodes for a transmembrane signaling molecule that plays an...
important role in the lifecycle of HHV-8, provoking cellular activation, endothelial cell immortalization and works synergistically with HIV-1 Tat to promote tumors.\textsuperscript{[28,29,30]}

There is scant information on the distribution of HHV-8 genotype in Brazil.\textsuperscript{[11,18,21,22,23]} Herein, we investigated whether there is an association between HHV-8 variability and development of AIDS-KS by performing a phylogenetic analysis of complete and partial K1 sequences of the HHV-8 genome and profiles of the viral genotype and subgenotype of AIDS individuals without or with KS.

2. Methods

2.1. Ethical issues and study groups

The present study protocol was approved by the Ethics and Research Committee of the University of São Paulo School of Medicine.

After the informed consent form was signed, samples of saliva or peripheral blood mononuclear cells (PBMCs) and serum were obtained from patients enrolled at the outpatient clinic of the HIV/AIDS Patient Care Extension Service (SEAP HIV/AIDS) of the Clinical Division of Infectious and Parasitic Diseases of the University of São Paulo School of Medicine Clinical Hospital (ICHCFMUSP), São Paulo, Brazil. All patients have been treated with cart under routine program.

Samples were collected from 2 different previous studies in 2 different situations that involved distinct groups. The first situation was characterized by the presence of HHV-8 among patients living with AIDS and without previous or concurrent KS manifestation. The period of HIV/AIDS diagnosis in this group was between 1987 and 2003. The second situation was characterized by the presence of AIDS-defining diagnosis of KS among patients who had anatomopathological and clinical diagnosis of active KS during the period from 1993 to 1998. Records on clinical progression of KS were based on medical consultations performed during 1998 and 1999, with a median of 4.41 consultations per patient. According to Krigel et al.,\textsuperscript{[31]} the clinical stage of KS is defined as being of 3 possible clinical forms: visceral (VIS), localized cutaneous (CUT), and disseminated cutaneous (DIS). The clinical progression of KS was assessed based on the extension and number of KS lesions interpreted according to criteria set by Krown et al.\textsuperscript{[12]} Participants who had worsening of disease (e.g., lesion extension or new lesions) were grouped into subgroup W and those with no progression or improvement of KS were grouped into subgroup S.

2.1.1. Non-KS group. In a previous cross-section study conducted from January 2007 through December 2008, saliva samples were collected from 751 individuals living with HIV/AIDS without previous KS. In the present study, we selected those samples with detectable HHV-8 DNA load to study the HHV-8 sequences.

In addition, we analyzed matched blood and saliva samples for 1 patient in this group taken at different times.

2.1.2. KS group. In another previous cross-section study conducted from January 1998 through December 1999, PBMC samples were collected from 37 HIV/AIDS individuals with active KS. In the present study, we included these samples for comparative evaluation of HHV-8 sequences.

In addition, we investigated available serial blood samples or blood and saliva matched for these patients.

2.2. Samples and DNA extraction

2.2.1. Non-KS group. Saliva was collected according to the protocol described by Beyari et al.\textsuperscript{[33]} and cryopreserved at −70°C until analysis.

2.2.2. KS group. The PBMC samples were obtained from 5 mL of total blood with EDTA by means of density gradient centrifugation using the Ficoll–Hypaque method (Sigma Chemicals, St. Louis, MO). A total of 1.0 × 10^6 cells/mL were cryopreserved in liquid nitrogen at −192°C until analysis.

2.2.3. DNA extraction. DNA was extracted from both KS and non-KS samples by using the Genomic DNA extraction kit (Real Genomics Real Biotech Corporation). DNA quality was monitored with PCR directed to beta-globin gene as internal control,\textsuperscript{[34]} whereas total DNA was quantified by using the NanoDrop spectrophotometer. All samples were suitable for viral DNA amplification. HHV-8 DNA was amplified with oligonucleotides directed to ORF-K1, recovering fragments from ∼300 to ∼860 bp,\textsuperscript{[15,33]} as shown in Table 1. A standard input of ∼200 ng of total DNA per reaction was used whenever possible.

The input of samples with low concentrations was adjusted at the maximum volume of 10 μL.

2.3. Detection of HHV-8 DNA in the saliva of Non-KS individuals

In order to compose a group of HHV-8-infected individuals without KS disease, salivary DNA samples were first submitted to real-time PCR (q-PCR) to detect and quantify a 68-bp fragment of the HHV-8 genome which encodes for latent nuclear protein (ORF 73), as described by Krishnan et al.\textsuperscript{[37]} The limit of detection based on a standard curve was 4 copies of pGEX-5X plasmid containing the ORF 73 insert (donated by Harutaka Katano, Institute of Infectious Diseases, Tokyo, Japan).

2.4. Amplification of ORF K1, VR1 and VR2 sequences

We have analyzed the ORF K1 sequences to determine HHV-8 genotypes, sub-genotypes, and recombinant forms. Semi-nested PCR was performed by using Taq Platinum (Invitrogen Life

| Table 1 | Primers used in complete and partial amplification of HHV-8 ORF-K1. |
|---------|-----------------------------------------------------------------|
| ORF K1  | Primers 5’−3’                                                                 |
| VR1     | GTTCTGCCAGGGGATGATGC  | 21−38                        |
| K1AS1200AS | AGGCCATGCTGATTAAAGCTGCTT  | 1124−1148                  |
| VR1     | GTTCTGCCAGGGGATGATGC  | 21−38                        |
| LG2088  | AATATAGTCCGACCTCTAT  | 1067−1085                   |
| VR1A    | GTCCTGCCAGGGGATGATGC  | 21−38                        |
| LR2088  | GTTCCTGCCAGGGGATGATGC  | 21−38                        |
| VR1B    | GTCCTGCCAGGGGATGATGC  | 21−38                        |
| VR1B    | GTCCTGCCAGGGGATGATGC  | 21−38                        |
| VR2A    | CGGCTGCCGCTGGATACG  | 427−445                      |
| VR2B    | GTATATGGTTTTGGGGCGTGG  | 607−628                      |
| VR2B    | CGCCGACATTCTGGACAG  | 922−942                      |

HHV-8 = human herpesvirus type 8, K1 = sets of primer used to amplify K1 complete fragment, ORF = open reading frame.
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Technologies, Carlsbad, CA) to obtain a complete ORF K1 sequence (867 bp), with primers and cycling parameters being adapted according to Lacoste et al. and Poole et al. In parallel, the samples were also submitted to nested PCR to amplify shorter fragments of the ORF K1 hypervariable regions VR1 (386 bp) and VR2 (375 bp), with primers and cycling parameters being adapted according to Stebbing et al. and Nascimento et al. (Table 1). We used primers to amplify 3 different DNA fragments in order to evaluate the bias in HHV-8 DNA amplification and genotyping.

2.5. Nucleotide sequencing

PCR products were purified by using the QIAquick PCR Purification Kit (Qiagen) and quantified with low DNA Mass ladder (Gibco). Approximately 20 ng of purified PCR were sequenced with Big Dye Terminator v 3.1 Cycle Sequencing Ready Reaction kit (Applied Biosystems, Foster City, CA) according to the manufacturer’s instructions and using the inner primers of the nested PCR described in Table 1.

2.6. HHV-8 K1 genome and phylogenetic analysis

Fifty-two HHV-8 K1 sequences collected worldwide were obtained from GenBank (http://www.ncbi.nlm.nih.gov/) and used as references for analysis. References and complete K1 sequences were aligned by using MUSCLE software and manually edited with Se-Al (available at http://tree.bio.ed.ac.uk/software/). Phylogenetic inference was performed under maximum likelihood (ML) by using RAxML v. 7.4.8 with the GTR+I model of rate heterogeneity and 500 bootstrap replicates.

2.6.1. Partial sequences of HHV-8 K1 and evolutionary placement algorithm (EPA).

Partial sequences of HHV-8 K1 were included in the alignment described above by using MAFFT software and the final alignment was submitted to EPA.

By using the best ML phylogenetic tree consisting of HHV-8 ORF K1 as a reference and implementing the EPA, we have estimated the phylogenetic relationships in our collection of HHV-8 VR1, VR2, and K1 genome fragments. EPA was also performed by using RAxML v.7.4.8 with the GTR+I model.

2.7. Serology assay

The relationship between HHV-8 genotypes and positivity test to detect anti-HHV-8 against latency-associated nuclear antigen (LANA) and lytic-phase antigen was investigated by indirect immunofluorescence assay (IFA) according to the method described by Lennette et al. and Camera Pierrotti et al.

2.8. Statistical analysis

Data were analyzed with GraphPad Prism 5.0 (GraphPad Software Inc., San Diego, CA) and SigmaStat Analysis System Software 3.5 (Systat Software, Richmond, CA). The Mann–Whitney rank sum test was used for comparisons of 2 groups of continuous variables, whereas Yates’ chi-square correlation and 2-tailed Fisher’s exact test, when appropriate, were used for comparisons of categorical data. The Kruskal–Wallis test was used for comparisons of 3 groups of continuous variables. Differences were considered statistically significant when P values were < 0.05.

3. Results

3.1. Clinical and epidemiological characteristics of non-KS and KS groups

By using q-PCR, the fragment of ORF73 of HHV-8 was detected in the saliva of 106/751 (14.1%) individuals of the non-KS group (from 4 copies to 6.0 × 10^5 copies/μg of DNA). By using nested PCR, complete or partial ORF K1 were successfully amplified from saliva samples of 34/106 (32.1%) non-KS individuals and from PBMC samples of 33/37 (89.2%) KS individuals. The genotyping of HHV-8 was successfully performed in 100% of the samples where the HHV-8/DNA was amplified by nested PCR, totaling 67 AIDS individuals screened. The clinical and epidemiological characteristics of 67 AIDS individuals of the non-KS and KS groups are presented in Table 2. Both HIV viral load and the time of HIV/AIDS diagnosis were statistically different between non-KS and KS group (Table 2).

3.2. Genotype distribution and phylogenetic analysis

Figure 1 depicts the HHV-8 phylogenetic reconstruction of partial and complete K1 sequences corresponding to 67 HIV-infected individuals without (n = 34) or with KS (n = 33). In the non-KS group, the proportions for genotypes A, B and C were 15.1%, 42.4%, and 42.4%, respectively. In the KS group, the proportions for genotypes A, B and C were 25%, 37.5%, and 37.5%, respectively. By comparing the genotypic distribution of HHV-8 between non-KS and KS groups, no statistical difference was observed (Chi-square test, P = 0.6111). However, there was a

Table 2

Clinical and epidemiological characteristics of non-KS and KS groups.

| HIV/AIDS Groups | Non-KS (n = 34) | KS (n = 33) | P |
|-----------------|----------------|-------------|---|
| Time of HIV/AIDS diagnosis in months median, min–max | 114 (12–204) | 18 (0–144) | < 0.0001 |
| MSM, n, %       | 22/34 (64.7) | 14/29 (48.3) | 0.2119 |
| HIV load, log cp/mL, median, min–max | 2.45 (1.40–2.90) | 3.25 (2.10–5.81) | 0.0039 |
| CD4+ Count, cells/mm³, median, min–max | 438 (46.8–1777.0) | 305 (6.0–970.0) | 0.0727 |
| Anti-HHV-8 by IFA LANA, n, % | 29/32 (87.5) | 21/31 (67.7) | 0.0746 |
| Anti-HHV-8 by IFA Lytic, n, % | 25/32 (78.1) | 29/31 (93.5) | 0.1477 |
| African-American descendant, n, % | 6/34 (17.6) | 8/28 (28.6) | 0.3653 |

HHV-8 = human herpesvirus type 8, KS = Kaposi’s sarcoma, LANA = latency-associated nuclear antigen, MSM = Men who have sex with men.

1 = unpaired t-test.
2 = chi-square test.
3 = Mann–Whitney’s test.
4 = Fisher’s exact test.
5 = number of individuals who had available data.
statistical difference in relation to the distribution of genotypes A, B, and C within the non-KS group ($P = 0.0252$, Chi-square test). In the KS group, we did not find any statistical difference in distribution of genotypes. One sample from each group had virus from genotype F.

Matched saliva and blood samples from the same patient presented HHV8 DNA with close similarity to each other, as showed in the taxa BR38_b and BR38_s as well as BR08_KS_b and BR08_KS_s. In the KS group, 5 patients with serial blood samples available for analysis presented HHV-8 sequences with close similarity to their own earlier samples (Fig. 1B, gray area). According to the Fig. 1A, 2 taxa (BR66 and BR67) clustered at positions intermediate to the sub-genotypes C1 and C2/C3 (i.e., intratype C7), and 1 taxon (BR65) between A3 and C3 (i.e., intertype C5).

There was no statistical difference in the genotypic distribution of HHV-8 among patients tested positive for anti-HHV-8 antibody against latency-associated nuclear antigen and lytic antigen by IFA in non-KS (Chi-square test, $P = 0.8025$) as well as in KS (chi-square test, $P = 0.9631$) groups.

No statistical difference was observed in the genotypic distribution of HHV-8 between African and non-African ethnicities in non-KS (chi-square, $P = 0.8811$) as well as in KS (chi-square, $P = 0.2935$) groups. There was neither difference in the genotypic distribution of HHV-8 between visceral and non-visceral forms of disease in the KS group (chi-square test, $P = 0.8259$), nor HHV-8 viral load among HHV-8 genotypes in the non-KS group (Kruskal–Wallis test, $P = 0.7126$).

Table 3 (non-KS) and 4 (KS group) summarize the data corresponding to 67 HIV/AIDS-individuals whose HHV-8 genotypes A, B, C, and F were determined through VR1, VR2, or K1 sequences.

3.3. Reducing biased HHV-8 genotyping

Most AIDS patients ($n = 65$) were distributed among the 3 different genotypes of HHV-8 ($A, n = 13$), ($B, n = 26$) and ($C, n = 26$) according to the genotyping assays by using the 3 sets of primes together (VR1, VR2 and K1), as showed in Tables 3–5. As showed in Table 5, VR2 assay was better to identify genotype C in comparison to A and B ($P = 0.0001$). VR2 assay did not amplify 16 of the 26 genotype B samples (61.5%) ($P = 0.0003$), whereas VR1 assay did not amplify 14 of the 26 genotype C samples (53.9%) ($P = 0.0125$). It was noticeable that certain primers preferentially amplify one genotype over another.

3.4. Prognosis of KS tumor according to HHV-8 genotypes

The distribution of HHV-8 genotypes A, B, and C between subgroups W and S of the AIDS-KS group is presented in Table 6.
It is possible to observe a better prognosis of KS in genotype B in comparison to other genotypes (Fisher’s exact test, \( P = 0.0182 \)) and genotype C in comparison to genotype non-C (Fisher’s exact test, \( P = 0.0626 \)) did not show any statistical difference regarding subgroups W and S.

4. Discussion

We analyzed genetic variation of the HHV-8 K1 gene of a series of 67 viral isolates obtained from Brazilian individuals with AIDS. We also provide basic epidemiological information on the dissemination of HHV-8 genotypes, subgenotypes and recombinant forms for individuals with AIDS without KS and those with AIDS-KS.

Saliva proved to be a particularly convenient source for virus detection in asymptomatic HHV-8 infection, despite intermittent viral salivary shedding and low HHV-8 load in absence of the KS tumor.\(^{25,27,45,46}\) Nevertheless, prevalence of detectable HHV-8 salivary shedding in the group without KS was 14.1% (as assessed herein by means of real-time PCR from ORF 73), which is close to the prevalence rates reported in previous studies, that is, ranging from 9.5 to 11%.\(^{45,46}\) In the saliva samples from those non-KS individuals, our protocol using 3 sets of primers together (i.e., VR1, VR2, and K1) allowed us to genotype 32.1% of the samples, at even low viral load. In the PBMC samples from individuals with KS disease, our genotyping protocol reached 89.2% (33/37). The sensitivity reported in previous studies was lower compared to the present one, with estimates varying from 26% to 74% in the analysis of 1 or both HHV-8 ORF-K1 partial \( s \) targets in biopsy specimens of AIDS-KS lesions.\(^{12,47}\)

Our comparative data on the genotyping performance show that VR2 assay resulted in underestimation of HHV-8 genotype B, but worked very well to genotype C. This might be attributed to the fact that certain primers preferentially amplify one genotype over another. In previous studies conducted in South America, HHV-8 genotype B prevalence ranged from 2% to 21%.\(^{12,20}\) The discordant data on the prevalence of genotype B among febrile children in Africa was also observed.\(^{17,22}\) Discrepancies among genotype B frequencies partly reflect the need to achieve a standard

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**Table 3**

**Non-KS group.**

| Non-KS Cod | Ethnicity       | Age | Risk Type | VR1 | VR2 | K1 | HHV-8 Load | IFA | GenBank    |
|------------|-----------------|-----|-----------|-----|-----|----|------------|-----|------------|
| BR35       | European-American | 38  | MSM       | A1  | 1   | 1  | 4.43       | P/P | KT215107   |
| BR36       | African-American | 35  | Other     | A1  | 1   | NA | 2.00       | P/P | KT215159   |
| BR37       | European-American | 47  | MSM       | A1  | 1   | NA | 0.55       | P/N | KT215160   |
| BR38       | European-American | 43  | MSM       | A2  | 2   | 1  | 5.40       | N/P | KT215108   |
| BR39       | European-American | 62  | MSM       | A2  | NA  | 1  | 4.04       | N/P | KT215109   |
| BR40       | European-American | 34  | MSM       | B1  | NA  | NA | 2.72       | P/P | KT215110   |
| BR41       | African-American | 49  | Other     | B1  | NA  | NA | 5.26       | P/P | KT215111   |
| BR42       | European-American | 36  | MSM       | B1  | NA  | NA | 3.55       | P/P | KT215112   |
| BR43       | African-American | 32  | Other     | B1  | 1   | NA | 3.71       | P/N | KT215113   |
| BR44       | African-American | 28  | MSM       | B1  | 1   | NA | 4.79       | P/P | KT215139 and KT215161 |
| BR45       | European-American | 52  | Other     | B1  | 1   | NA | 4.00       | P/P | KT215162   |
| BR46       | Asiatic          | 41  | Other     | B1  | 1   | 1  | 4.00       | P/N | KT215114   |
| BR47       | European-American | 24  | Other     | B1  | 1   | NA | 6.82       | P/P | KT215143 and KT257716 |
| BR48       | European-American | 37  | MSM       | B1  | 1   | NA | 5.01       | N/P | KT215115   |
| BR49       | European-American | 57  | Other     | B1  | 1   | NA | 4.67       | P/P | KT215144 and KT257717 |
| BR50       | European-American | 53  | MSM       | B1  | 1   | NA | 2.03       | P/P | KT215116   |
| BR51       | European-American | 54  | Other     | B1  | 1   | 1  | 3.00       |NR  | KT215117   |
| BR52       | European-American | 47  | MSM       | B   | 1   | NA | 5.82       | P/P | KT215163   |
| BR53       | European-American | 35  | MSM       | B   | 1   | NA | 4.20       | P/P | KT215118   |
| BR54       | European-American | 47  | MSM       | C1  | NA  | 1  | 4.28       | P/P | KT215140   |
| BR55       | European-American | 43  | MSM       | C2  | 1   | 1  | 4.45       | P/N | KT215119   |
| BR56       | European-American | 28  | MSM       | C3  | NA  | 1  | 3.66       | P/P | KT215146 and KT257718 |
| BR57       | European-American | 45  | Other     | C3  | NA  | 1  | 1.28       | N/P | KT215141   |
| BR58       | European-American | 48  | Other     | C3  | NA  | 1  | 2.63       | P/N | KT215142   |
| BR59       | European-American | 40  | Other     | C3  | 1   | 1  | 5.94       | NR  | KT215146 and KT257719 |
| BR60       | European-American | 37  | MSM       | C3  | 1   | 1  | 3.80       | P/P | KT215147 and KT257720 |
| BR61       | European-American | 53  | MSM       | C3  | 1   | 1  | 3.05       | P/P | KT215120   |
| BR62       | European-American | 43  | MSM       | C3  | 1   | NA | 6.49       | P/P | KT215148 and KT257721 |
| BR63       | European-American | 39  | MSM       | C3  | NA  | 1  | 4.83       | P/N | KT215121   |
| BR64       | European-American | 35  | MSM       | C1  | NA  | 1  | 2.99       | P/P | KT215122   |
| BR65       | African-American | 39  | MSM       | C5  | NA  | 1  | 5.45       | P/P | KT215123   |
| BR66       | European-American | 43  | Other     | C7  | 1   | 1  | 3.41       | P/P | KT215124   |
| BR67       | African-American | 47  | MSM       | C7  | 1   | NA | 4.39       | P/N | KT215140 and KT257722 |
| BR68       | European-American | 35  | MSM       | F   | NA  | 1  | 2.08       | P/P | KT215150   |

HHV-8 sequences total

|       | 25 | 22 | 16 |
|-------|----|----|----|

Non-KS group (n = 34). From the 34 non-KS patients, 65 HHV-8 sequences were obtained by using sets of primers for VR1 (n = 25), VR2 (n = 22), and K1 (n = 18).

CD0 = HHV-8 DNA sequences code per individual. HHV-8 = human herpesvirus type 8. KS = Kaposi’s sarcoma. MSM = Men who have sex with men. N = negative. N/N = negative IFA-LANA and IFA-Lytic. P = positive. P/P = positive IFA-LANA and IFA-Lytic. N/P = negative IFA-LANA and positive IFA-Lytic. P = positive. P/P = positive IFA-LANA and IFA-Lytic. N/P = negative IFA-LANA and positive IFA-Lytic.

Grey area means amplified HHV-8 genome regions. The number within cells in gray area means total of results obtained. If 1 is listed under VR1, VR2 or K1, it means assayed once; if 2, assayed twice with the same result. NA means no amplified DNA.

The levels of HHV-8 load were expressed as number copies log per μg of DNA.
The number within cells mean total of results obtained. If 1 is listed, it means assayed once; if 2, 3 or 4, mean assayed twice, thrice, or 4 times, respectively, with the same result. NA means no amplification.

Method for ORF K1 amplification in genotyping studies, thus allowing for substantial detection of HHV-8 variants. Analysis of the alignment containing reference sequences of HHV-8 revealed important mismatches within the sites of the primers set for VR1 and VR2 (data not shown), which ultimately may lead to the biased genotyping. Based on our genotyping protocol, we could reduce biased HHV-8 genotyping by using the 3 PCR assays together (VR1, VR2, and complete K1).

We have found genotypes, sub-genotypes and recombinant forms of HHV-8 similar to those described worldwide (Fig. 1). It is noticeable a predominance of European-American descendants (77.0%), which reflects the predominantly European ancestry of São Paulo patients, with HHV-8 genotypes A, B, C, and F. For the first time we have described the occurrence of genotype F in Brazil, which had been previously described in Bantu tribe of Sub-Saharan Africa.[26] Unlike previous studies demonstrating a high

Table 4

| KS group. |
|-----------|
| KS COD   | Ethnicity | Age | Risk | Type | VR1 | VR2 | K1 | KS stage | KS Clinic | IFA | GenBank |
|----------|-----------|-----|------|------|-----|-----|----|----------|-----------|-----|---------|
| BR01     | African-American 27 | other | A1 | 1 | NA | NA | DSS | W | N/P | KT215151 |
| BR02     | European-American 36 | MSM | A1 | NA | 1 | NA | CUT | W | P/P | KT215127 |
| BR03     | European-American 30 | MSM | A2 | 1 | NA | NA | VS | S | P/P | KT215152 |
| BR04     | European-American 33 | other | A2 | 2 | NA | NA | VS | W | P/P | KT215153 |
| BR05     | African-American 43 | other | A2 | 1 | NA | NA | CUT | S | N/P | KT215154 |
| BR06     | African-American 30 | MSM | A4 | NA | NA | 1 | VS | W | NR | KT215095 |
| BR07     | American 38 | other | A5 | 2 | 1 | 1 | VS | S | P/N | KT215097 |
| BR09     | European-American 58 | MSM | B1 | 1 | NA | NA | CUT | S | P/N | KT215155 |
| BR10     | European-American 38 | MSM | B1 | 1 | NA | NA | VS | S | N/P | KT215156 |
| BR11     | European-American 32 | MSM | B1 | 1 | NA | 1 | CUT | S | P/P | KT215098 |
| BR12     | African-American 43 | other | B1 | NA | 1 | NA | VS | S | P/P | KT215128 |
| BR13     | European-American 39 | other | B1 | 4 | NA | 1 | DSS | S | P/P | KT215099 |
| BR14     | European-American 30 | MSM | B1 | NA | 1 | NA | VS | S | P/P | KT215129 |
| BR15     | African-American 31 | NR | B1 | NA | NA | 1 | NR | NR | P/P | KT215100 |
| BR16     | African-American 46 | other | B1 | 1 | 1 | NA | DSS | S | N/P | KT215126 and KT257723 |
| BR17     | NR | 36 | other | B1 | 2 | NA | 1 | VS | S | N/P | KT215101 |
| BR18     | European-American 39 | other | B1 | NA | 1 | NA | VS | S | P/P | KT215131 |
| BR19     | European-American 31 | other | B1 | 1 | NA | 1 | VS | W | P/P | KT215102 |
| BR20     | European-American 40 | MSM | B1 | NA | 1 | NA | VS | S | P/P | KT215130 |
| BR21     | NR | 37 | NR | C3 | NA | 1 | NA | DSS | NR | P/P | KT215152 |
| BR22     | European-American 41 | other | C3 | 1 | NA | NA | DSS | W | P/N | KT215157 |
| BR23     | European-American 32 | other | C3 | 1 | 1 | 1 | VS | W | P/P | KT215125 |
| BR24     | European-American 50 | other | C3 | NA | 1 | NA | CUT | S | P/P | KT215133 |
| BR25     | European-American 38 | MSM | C3 | NA | 1 | 1 | DSS | W | P/P | KT215103 |
| BR26     | European-American 43 | MSM | C3 | NA | 1 | NA | VS | W | P/P | KT215134 |
| BR27     | European-American 36 | NR | C3 | NA | 1 | 1 | VS | W | N/P | KT215104 |
| BR28     | NR | 37 | NR | C3 | NA | 1 | NA | NR | W | NR | KT215135 |
| BR29     | African-American 57 | other | C3 | NA | 1 | NA | VS | S | P/P | KT215136 |
| BR30     | African-American 40 | MSM | C3 | 2 | NA | 1 | VS | S | P/P | KT215105 |
| BR31     | European-American 32 | MSM | C3 | NA | 3 | NA | CUT | W | P/P | KT215137 |
| BR32     | European-American 37 | MSM | C3 | NA | 1 | NA | VS | S | N/P | KT215138 |
| BR33     | African-American 28 | other | F | 1 | 1 | 1 | VS | W | N/P | KT215106 |

HHV-8 sequences total 23 21 13

KS group (n = 33). From the 33 KS patients, 57 HHV-8 sequences were obtained by using sets of primers for VR1 (n = 23), VR2 (n = 21) and K1 (n = 13). COD = HHV-8 DNA sequences code per individual; CUT = cutaneous KS; DSS = disseminated KS; KS = Kaposi’s sarcoma; NR = non-reported; P/P = positive IFA-LANA and IFA-Lytic; N/P = negative IFA-LANA and IFA-Lytic; W = visceral KS.

Table 5

Distribution of HHV-8 A, B, and C genotypes according to PCR assays.

| HHV-8     | VR1 POS | VR1 NEG | VR2 POS | VR2 NEG | K1 POS | K1 NEG |
|-----------|---------|---------|---------|---------|--------|--------|
| Genotypes | n (%)   | n (%)   | n (%)   | n (%)   | n (%)  | n (%)  |
| A n = 13  | 9 (69.2)| 4 (30.8)| 6 (46.1)| 7 (53.9)| 6 (46.1)| 7 (53.9)|
| B n = 26  | 10 (69.2)| 8 (53.8)| 10 (61.5)| 16 (81.5)| 14 (53.9)| 12 (46.1)|
| C n = 26  | 12 (64.1)| 14 (53.9)| 23 (88.5)| 13 (13.9)| 10 (38.5)| 16 (56.1)|

P = 0.0006*  P = 0.0014*  P = 0.0005*  P = 0.0007*  P = 0.0732*

K1 = sets of primer used to amplify K1 complete fragment, POS = positive IFA-LANA and IFA-Lytic, NEG = nonamplified HHV-8 DNA per nested PCR assay, POS = amplified HHV-8 DNA per nested PCR assay, VR1 = sets of primer used to amplify VR1 short fragment, VR2 = sets of primer used to amplify VR2 short fragment.

* = chi-square test.
prevalence of HHV-8 genotype A among individuals with AIDS-KS in the United States, Latin America, Northern Europe and Asia,[12,20,21,23,24,48] we have observed a lower prevalence of genotype A in relation to genotypes B and C in both non-KS and KS groups in AIDS individuals, reaching statistical significance particularly in the former group. In fact, our data regarding the predominance of genotypes B and C in Brazilian HIV-H8 isolates agree with previous report by Caterino[19] which was based on a small fragment of the ORF-26 gene.

With regard to the phylogenetic analysis, the genetic diversity present in the clade C of HHV-8 (C1, C2, C3, or C7) from non-KS patients was similar to that previously reported in a HHV-8 endemic African country,[49] including slowly progressing classic KS and intra-familial transmission in the Mediterranean countries.[8,14,50,51] On the other hand, there was a lack of diversity within clade C in the KS group, which was composed of 100% of HHV-8 subgroup C3. (Tables 3 and 4). Moreover, sequencing the complete ORF K1 allowed us to identify recombinant forms previously described as C5 and C7 in the saliva samples from non-KS individuals (Fig. 1A). Our data corroborate the previous study showing evidence of recombinant virus patterns C5 (A3 and C3) and C7 (C1 and C2/C3), which were described in classic and epidemic KS.[49]

Although recombinant forms of HHV-8 were found in non-KS group, we did not find co-infection with different HHV-8 genotypes in any patient analyzed, including 7 cases for which serial blood or matched blood and saliva were sampled in time interval up to 8 years (Fig. 1B, gray area). In fact, most studies consistently demonstrate that co-infection by different HHV-8 genotypes is extremely rare,[26,46,50–52] thus supporting that the currently detected recombinant forms do not originate from new events, but they represent previous circulating recombinant forms.[2,12,49]

The relationship between the clinical progression of KS and HHV-8 genotype A is still unclear.[2,7,8,10,12,13] As far as we are aware, this study is the first to show the predominance of HHV-8 genotype B among individuals with AIDS-KS presenting reduced lesion expansion or no new lesions (subgroup S) (Table 6). Although some previous reports on the clinical progression of KS have demonstrated an associated between HHV-8 genotype A and fast progressing endemic and classic KS patients,[7,8,10] other studies have not led to the same results.[2,12,13]

Our study, however, has some limitations. First, it was not possible to obtain serially CD4 count and HIV viral load, so it would be very useful to verify some additional relationship with clinical progression of KS. Second, the limited number of samples analyzed precludes detailed investigation on the impact of ethnicity on HHV-8 genotypes.

5. Conclusion

In conclusion, the distribution of HHV-8 genotypes A, B, C, and F in AIDS individuals was indistinguishable between the groups with and without KS. However, it was possible to suggest that genotype B might be associated with better tumor prognosis in the KS group. Interestingly, salivary shedding of HHV-8 among AIDS individuals without KS presented a particular diversity of strains within clade C and 2 already described recombinant patterns. Moreover, we emphasize the need to achieve a standard method for ORF K1 amplification in genotyping studies, thus allowing for substantial detection of HHV-8 variants.

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