Experimental Transmission of Kaposi's Sarcoma-associated Herpesvirus (KSHV/HHV-8) to SCID-hu Thy/Liv Mice

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Summary

Kaposi's sarcoma-associated herpesvirus (KSHV/HHV-8) is a novel human lymphotropic herpesvirus linked to several human neoplasms. To date, no animal model for infection by this virus has been described. We have examined the susceptibility of C.B-17 scid/scid mice implanted with human fetal thymus and liver grafts (SCID-hu Thy/Liv mice) to KSHV infection. KSHV virions were inoculated directly into the implants, and viral DNA and mRNA production was assayed using real-time quantitative polymerase chain reaction. This revealed a biphasic infection, with an early phase of lytic replication accompanied and followed by sustained latency. Ultraviolet irradiation of the inoculum abolished all DNA- and mRNA-derived signals, and infection was inhibited by ganciclovir. Viral gene expression was most abundant in CD19+B lymphocytes, suggesting that this model faithfully mimics the natural tropism of this virus. Short-term coinfection with HIV-1 did not alter the course of KSHV replication, nor did KSHV alter levels of HIV-1 p24 during the acute phase of the infection. Although no disease was evident in infected animals, SCID-hu Thy/Liv mice should allow the detailed study of KSHV tropism, latency, and drug susceptibility.

Key words: Kaposi's sarcoma-associated herpesvirus • KSHV • SCID-hu • transmission • real-time PCR

Kaposi's sarcoma-associated herpesvirus (KSHV), also called human herpesvirus (HHV)-8, is a novel member of the lymphotropic human herpesvirus family. KSHV sequences were identified initially in Kaposi's sarcoma (KS) lesions of AIDS patients (1). The virus has also been detected in a variety of AIDS-associated lymphoproliferative disorders, namely body cavity or primary effusion lymphoma (PEL; reference 2) and multicentric Castleman's disease (3). KS itself is a hyperproliferation of poorly differentiated endothelial cells and is associated with extreme neovascularization. To date, a wealth of epidemiological evidence points to a central role for KSHV in the development of KS (for review see references 4–7). For instance, KSHV DNA (8) and seroreactivity (9) directed against latent or lytic antigens can be detected in virtually all cases of KS. Seropositivity for KSHV precedes disease and is a major independent risk factor for KS in AIDS patients (10–14). Viral DNA can also be isolated from KS lesions of HIV-1-seronegative patients (8), suggesting that KSHV is the principal viral factor involved in all epidemiological forms of this disease.

Like all herpesviruses, KSHV has two modes of infection: lytic replication, which generates infectious progeny and destroys the host cell, and latent replication, in which the viral genome persists in its host cell but with dramatically restricted gene expression and without cell destruction (15). Transcripts of latent viral genes (e.g., K12/kaposin, orf73/LANA, orf72/v-cyclin) are found in most KS tumor cells (16–19), and a subset of these transcripts (e.g., kaposin and v-cyclin) may confer a cell-autonomous proliferative advantage to the cells expressing them (20, 21). By contrast, <3% of infected cells in KS lesions or in KSHV+ lymphomas display evidence of lytic KSHV gene expression (16, 22, 23). Certain lytic genes (K1, vGCR, vIRF) also transform cultures of NIH 3T3 cells (24–26); however, the relevance of these observations to tumorigenesis in vivo remains to be established.

A major impediment to the study of KSHV biology has been the absence of a suitable animal or culture model for de novo infection. PEL cell lines harbor latent KSHV genomes and can be induced to produce virions by treatment

1Abbreviations used in this paper: HHV, human herpesvirus; KSHV, Kaposi's sarcoma-associated herpesvirus; PEL, primary effusion lymphoma; RT, reverse transcriptase.
KSHV replication and persistence can be observed. Thy/Liv mice represent the first animal model in which cytopathic effects are seen during acute infection. SCID-hu but the morphology of the implant remains intact and no tor. Virus from 180 ml supernatant was pelleted, and the pellet was centrifugation for 10 min at 5,000 rpm in a GS4 rotor, and virus equivalents per milliliter of culture (22). Debris was removed by the second trimester fetal liver and thymus under the kidney capsule mice were generated by coimplantation of fragments of human viral DNA depends on intact virions and can be inhibited by ganciclovir. Latent and lytic tran- and can be inhibited by ganciclovir. Latent and lytic tran- and can be inhibited by ganciclovir. Latent and lytic tran-


demons noncytopathic, (e.g., CMV [38]) or may induce severe target infections (e.g., HIV-1 [40] and HHV-6 [35]). Depending on the biology of the particular virus, the resulting infection may be noncytopathic, (e.g., CMV [38]) or may induce severe target cell depletion (e.g., HIV-1 [40] and HHV-6 [35]).

This paper shows that KSHV derived from cultured PEL cells can initiate a productive infection in SCID-hu T thy/Liv mice. Accumulation of viral DNA depends on intact virions and can be inhibited by ganciclovir. Latent and lytic transcripts can be detected principally in CD19+ lymphocytes, but the morphology of the implant remains intact and no cytopathic effects are seen during acute infection. SCID-hu T thy/Liv mice represent the first animal model in which KSHV replication and persistence can be observed.

Materials and Methods

Virus Growth. BCBL-1 cells at a concentration of 5 × 10⁵ cells/ml were induced with 20 ng/ml TPA (Calbiochem) for 12 h, reseeded in fresh medium (RPMI 1640, 10% FCS, penicillin and streptomycin, 1-glutamine, sodium bicarbonate, and β-ME; all from Gibco BRL), and cultured for an additional 4 d in 5% CO₂ at 37°C. This induction protocol results in ~10⁶ DNA genome equivalents per milliliter of culture (22). Debris was removed by centrifugation for 10 min at 5,000 rpm in a GS4 rotor, and virus was pelleted by centrifugation for 2 h at 14,000 rpm in a SS-38 rotor. Virus from 180 ml supernatant was pelleted, and the pellet was resuspended in 1,000 μl PBS, of which 50 μl was injected per implant. HIV-1 N L.4-3 was prepared as previously described (41).

KSHV Infection of SCID-hu T thy/Liv Mice. SCID-hu T thy/Liv mice were infected 4–7 mo after implantation by direct inoculation as previously described (42). In brief, mice were anesthetized, the left kidney was surgically exposed, and the implant was inoculated with 50 μl of virus stock. The abdominal wall incision was sutured, and the skin was closed with staples. Where indicated, ganciclovir sodium salt (Cytovene; Hoffmann-La R oche) was administered intraperitoneally twice daily at 50 mg/kg/d from the day of virus inoculation. At indicated times after inoculation, mice were killed and their implants surgically removed and processed for PCR. For flow cytometry, cell sorting, and quantitative PCR, single-cell suspensions were obtained by grinding the implants between glass plates. The cells were counted in a Coulter counter and divided in aliquots for the different assays.

PCR and Reverse Transcription-PCR. Quantitative reverse transcription-PCR (RT)-PCR and subsequent Southern hybridization for lytic messages was performed as described by Renne et al. (27). Qualitative RT-PCR was performed using the same procedure with plasmid PDD4 (17) as hybridization probe. A description of the primers used in these experiments is shown in Table I. In brief, RNA was isolated using RNeasy (Tel-Test, Inc.) according to the supplier's protocol. 500 ng total RNA was reverse transcribed using 200 U of M o-MuLV RT (GIBCO BRL) in a total volume of 20 μl containing 125 μM dATP, dCTP, dGTP, and dTTP, 20 U RNasin (Promega Corp.), and 120 pmol random hexanucleotide primers (Boehringer Mannheim). After incubation at 42°C for 35 min, and the reaction was stopped by heating to 95°C for 5 min, and then 80 μl of a PCR mix containing 10× PCR M g-Buffer (Perkin-Elmer Corp.), 100 pmol of each primer, and 5 μl of Taq polymerase (Perkin-Elmer Corp.) was added and amplified over 30 cycles (30 s at 94°C, 1 min at 58°C, and 1 min 30 s at 72°C).

Quantitative DNA and RT-PCR was carried out in duplicate using Taqman® RT and Taqman® PCR with AmpliTaq Gold® reagents (PE Biosystems). Reverse transcription was carried out using 2.5 μM random hexamers at 25°C for 20 min, 48°C for 30 min, and 95°C for 5 min. PCR was carried out using universal cycle conditions (2 min at 50°C, 10 min at 95°C, and then 40 cycles of 15 s at 95°C and 1 min at 60°C) on an ABI PRISM 7000™ sequence detector (43). To prevent contamination, all PCR reactions were assembled in the segregated space in which neither KSHV virions nor cloned KSHV DNA was handled. Carboy of the amplification product was avoided using positive displacement pipettes and UNG glycospase in the amplification reaction (44). To determine the sensitivity of the assay, RNA derived from BCBL-1 cells was used (data not shown). Quantitative analysis revealed that the signal for the lytic orf29 message was on average 50–100-fold lower than the signal for spliced latent messages in latently infected BCBL-1 cells, consistent with prior observations (22) that only 1–5% of BCBL-1 cells undergo spontaneous KSHV replication at any given time. The assay was linearly dependent on input cell number in the range of 1–10⁵ infected cells per reaction. We found that KSHV could be most sensitively detected using primers that detect both spliced and nonspliced latent transcripts (primers lat-273F, lat-335R, and lat-394F; see Table I). With these primers, we were consistently able to detect 1 infected cell in 10⁵ uninfected cells.

Cell Sorting and Flow Cytometry. Single-cell suspensions were incubated with biotinylated mAbs directed against human CD4, CD8, and CD3-biotin (all from Becton Dickinson) for 0.5 h in PBS and 2% FBS on ice and depleted using Dynabeads (Dynal Inc.) according to recommendations from the manufacturer. Pre- and postdepletion cell populations were stained with streptavidin-FITC and PE-conjugated mAbs directed against human CD19.
(Becton Dickinson) and separated on a FACSVantage™ (Becton Dickinson) cell sorter to isolate CD19⁺ B cells, CD4⁺, CD8⁺, and CD3⁺ T cells, and cells negative for all four markers. Sort-purified cells were frozen as pellets and stored at −80°C before processing.

Results

Replication of KSHV in Human Thy/Liv Implants. To test whether KSHV would replicate in the human Thy/Liv implants of SCID-hu mice, we prepared concentrated KSHV virions from induced BCBL-1 cell supernatant (22) and inoculated 50 µl of virus suspension (containing ~10⁸ genome equivalents) directly into each implant, according to established procedures (32). As an average implant contains ~10⁸ human cells, the maximal multiplicity of infection is an estimated 0.1 genome equivalents per cell. However, it is likely that this substantially overestimates the true multiplicity of infection, because it is unlikely that all of the input virions are infectious (in many viruses, the particle/pfu ratio can be as high as 10²–10⁴). Each cohort included animals injected with UV-inactivated KSHV to serve as negative control; UV irradiation should completely abolish infectivity by cross-linking the double-stranded DNA genome (45–47). At various times after inoculation, the mice were killed. To have all cell types represented, the implants were removed in toto, and 2.5 mg of total implant DNA (corresponding to ~4.5 × 10⁸ cells) was assayed for the presence of viral DNA by quantitative real-time DNA PCR using

| Table I. Primers Used for Detection of Latent and Lytic Transcripts |
|-----------------|-----------------|-----------------|
| Latent RT-PCR   |                 |                 |
| #7209           | (23mer)         | 5'-GCATATGCGAAGTAAGAGATTGT |
| #7307           | (21mer)         | 5'-AGCAGCGATGTGTGGCGCTG |
| #7322           | (24mer)         | 5'-GGTCTCTGGGACTCTCCACAGGAA |
| #7324           | (25mer)         | 5'-AGCAGCTTGGTCGGCTGACTTATA |
| orf29 RT-PCR    |                 |                 |
| #290A           | (19mer)         | 5'-GCAGCTAGCCTGGAATCCTGGT |
| #290B           | (19mer)         | 5'-GCAGGAAAATCTGTTGAGCG |
| GAPDH control   |                 |                 |
| gapdh-a         | (24mer)         | 5'-CCACCCATGCAATACTCCATGGA |
| gapdh-s         | (24mer)         | 5'-TCTAGACGGGCAGTTGGACG |
| Real-time quantitative RT-PCR for spliced lytic orf29 |                 |                 |
| tac29-5F        | (16mer)         | 5'-CCCCGAATGCTCTGTCTTTATT |
| tac29-68R       | (21mer)         | 5'-Fam-TCGCTGATGTGGCGCAACATGCT-GTamra |
| tac29-22T       | (23mer)         |                    |
| Real-time quantitative RT-PCR for unspliced latent orf73 |                 |                 |
| lat-273F        | (20mer)         | 5'-ACTGAACACACGGGACAACGG |
| lat-335R        | (19mer)         | 5'-CAGGTTCCTCCCATCGACGA |
| lat-294T        | (22mer)         | 5'-Fam-TAGCGTACTCTGCCTCGGCACATGCT-GTamra |
| Real-time quantitative RT-PCR for spliced latent orf72 |                 |                 |
| lat-335R        | (19mer)         | 5'-CAGGTTCCTCCCATCGACGA |
| TAQ-F1          | (21mer)         | 5'-AGGCAGCTGCGCCACGAAGCA |
| lat-294T        | (22mer)         | 5'-Fam-TAGCGTACTCTGCCTCGGCACATGCT-GTamra |
| Ribosomal RNA   |                 |                 |
| riboF           | (20mer)         | 5'-CGGCTACCACTCAAAGGAA |
| riboR           | (18mer)         | 5'-GCTGGAATTACGGCGCTG |
| riboP           | (22mer)         | 5'-Joe-TGCTGGCAACCAGACTTGCCT-GTamra |
| myc             |                 |                 |
| c-mycF          | (20mer)         | 5'-TCAAGAGGTGCCACGTCC |
| c-mycR          | (22mer)         | 5'-TCTTGGCAGCAGATGCTTCTT |
| c-mycP          | (23mer)         | 5'-Fam-CAGCACAATCRCGCGCTCC-Tamra |
primers lat-273F, lat-335R, and lat-294T (Table I). Fig. 1 A shows a standard curve for the real-time quantitative DNA PCR to demonstrate the linear range of the assay, and Fig. 1 B shows a time course of infection. KSHV-specific DNA was low or undetectable in most implants 7 d after inoculation, peaked with a mean signal of $\approx 100$ times background at day 14, and then receded to lower levels at days 21 and 28. This increase in KSHV genome copy number between days 7 and 14 after inoculation and subsequent reduction provides evidence for initial viral replication in the implant, as would be expected in a de novo infection. Exposure of KSHV virions to UV irradiation blocked infectivity.

Assuming that, as in cultured PEL cell lines, infected cells harbor $\approx 50$ copies of episomal KSHV DNA per cell, we estimate that this level of viral DNA would correspond to infection of $\approx 1$ cell in 1,000 in the implant (see Fig. 7). As CD19+ B cells represent between 0.2 and 2% of the total number of cells in the implant (31), the actual density of infection in this permissive subpopulation is likely to be higher.

No difference in the levels of KSHV-specific DNA or transcripts was found between implants derived from different fetal sources ($n = 4$), indicating that susceptibility to KSHV infection is independent of the donor background.

RT-PCR for KSHV mRNAs Allows the Identification of Latent and Lytic Infection.

Late lytic herpesvirus replication proceeds in a regulated cascade of differential gene expression. Late lytic gene transcription in particular is dependent on viral replication and an array of viral transacting factors, whereas latent gene transcription occurs in the absence of lytic viral transactivators. If the initial increase in viral DNA noted in the SCID-hu Thy/Liv implants was indeed due to bona fide lytic replication, it should have been accompanied by late lytic gene transcription. Therefore, evidence for mRNA from orf29, a well-characterized late viral gene product whose production occurs only in cells undergoing viral replication, was sought by RT-PCR. Following our previously established protocol (27), total implant RNA was isolated, reverse transcribed using random hexamers, and amplified using primers specific for lytic messages (primers 290A and 290B; Table I). Amplified products were separated on a 2% agarose gel and hybridized with $^{32}$P-labeled probes specific for either product. In this assay, a cutoff was established, and only implants yielding detectable amplification products were scored positive. Primers for the amplification of the lytic orf29 message were located on opposite sides of intron #1; hence, amplification products of the proper size can derive only from late messages and not from contaminating viral DNA.

We also developed similar qualitative techniques to detect evidence for latent transcription (Fig. 2), using primers specific for either the latent nonspliced orf73 message or spliced orf72 message (primers #7209, #7307, and #7324; Table I). As for orf29, correct amplification products using orf72-specific primers can only derive from properly processed mRNA. Amplification products with orf73 primers could derive from either DNA or RNA; however, we estimate that $\approx 90$% of the signal is derived from amplification of mRNA. Fig. 2 shows the location of the primers and the result of a control amplification from BCBL-1 RNA. Lanes 7–9 show evidence of latent message as judged by the presence of amplification products of the expected size (Fig. 2 B). Using primers specific for spliced orf72 message, no signal was generated in the absence of RT (compare lanes 7 and 8 to 4 and 5). Using primers for unspliced orf73 message, a faint band was detected in the absence of RT, presumably resulting from residual viral DNA (lane 6), but was strongly augmented in the presence of RT (lane 9).

Using the RT-PCR assays outlined above, evidence for productive KSHV infection could be detected in human Thy/Liv implants injected with KSHV (Table II). At day 14 after inoculation, KSHV-latent transcripts were detectable in all infected implants but not in any of the implants...
that were injected with UV-inactivated KSHV (P ≤ 0.005 by X²). Human GAPDH (glyceraldehyde-3-phosphate-dehydrogenase)-specific message could be amplified in each case. This demonstrates that infection was dependent on intact, functional virions. Up to 50% of implants harbored levels of lytic transcripts above the cutoff detectable in this assay (P ≤ 0.1 by X²), suggesting that lytic KSHV replication was supported in these instances (summarized in Table II). To demonstrate that these results were not specific to the BCBL-1 isolate of KSHV, the experiments were repeated with KSHV purified from the equivalent number of induced BC-3 cells (data not shown). As in previous experiments, KSHV latency-specific messages could be amplified from all implants injected with BC-3-derived KSHV but not from those injected with UV-inactivated virus. These results establish that both PEL-derived isolates are functional in this assay.

We next determined the time course of latent and lytic gene transcription. Latent transcripts were detectable in almost all animals (seven to eight of eight) up to 4 wk after inoculation and in two of four animals 16 wk after inoculation. Moreover, one of two infected mice showed evidence of latent transcripts 6 mo after inoculation. However, the fraction of implants with detectable lytic transcripts peaked at day 14 and then declined (Fig. 3). The peak of lytic gene transcription coincided with the peak of viral DNA load (as reported in Fig. 1), suggesting that the increase in genome copy number resulted from authentic viral replication. Furthermore, no lytic transcripts were detected 21 d after inoculation, suggesting that productive infection was dramatically diminished or had ceased by that time. As before, UV inactivation of the virus abolished both latent and lytic signals.

In the SCID-hu Thy/Liv model, human B cells do not migrate outside the implant. Consistent with this observation, no KSHV-specific signal could be detected in the spleens of infected animals (data not shown), suggesting that the infection was species specific and did not spread to murine tissue.

Ganciclovir Interferes with Establishment and Maintenance of Infection. As ganciclovir inhibits KSHV replication in vitro (48, 49), we investigated whether the drug would also inhibit KSHV infection in the SCID-hu Thy/Liv model. Six infected animals were treated with twice-daily intraperitoneal injection of 50 mg/kg/d ganciclovir beginning at the time of KSHV inoculation. To concentrate our analysis specifically on productively infected cells, we quantitatively analyzed spliced transcript levels rather than viral DNA. ABI Taqman® technology was used for real-time quantitative RT-PCR analysis (43). RNA was prepared and amplified in duplicate using primers specific for either spliced lytic (primers tac29-5F, tac29-68R, and tac29-22T) or spliced latent messages (primer lat-273F or TAQ-F1 with lat-294T; Table I and Fig. 4). Primers for amplification of the lytic orf29 message were located on opposite sites of intron #1, and the fluorescently labeled oligonucleotide probe spanned the splice junction. Hence, only correctly spliced late messages for orf29 were detected (Fig. 4 B). For the amplification of latent messages, primers specific for the spliced orf72 message were used (Fig. 4 A). As these primers differed in sequence from those employed for qual-

**Table II. KSHV Transcript Analysis of Infected Implants**

| Experiment | Time | Virus | RT-PCR |
|------------|------|-------|--------|
|            |      |       | gapdh  | Latent | Lytic |
| 1          | 14   | BCBL-1| 7/7    | 7/7    | 2/7   |
|            |      | BCBL-1 and UV | 3/3    | 0/3    | 0/3   |
|            |      |       |        |        |       |
| P ≤ 0.005  | P ≤ 0.3|
| 2          | 14   | BCBL-1| 8/8    | 8/8    | 4/8   |
|            |      | BCBL-1 and UV | 3/3    | 0/4    | 0/4   |
|            |      |       |        |        |       |
| P ≤ 0.005  | P ≤ 0.1|

The results and statistical analysis of the qualitative RT-PCR assay for glyceraldehyde-3-phosphate-dehydrogenase (gapdh) and lytic (orf29) or latent (orf72) mRNA for two independent experiments of implants infected with KSHV derived from BCBL-1 cells or UV-inactivated virus. Shown is the number of positive implants per total number of analyzed implants. P values were calculated using X² statistics.
RNA from each implant was analyzed twice for each transcript (qualitatively and quantitatively) using two different primer pairs. Implants that yielded significant signal using real-time quantitative RT-PCR always scored positive in the qualitative PCR, and samples that did not result in an amplified product using the qualitative RT-PCR and radioactive hybridization never showed a signal using real-time quantitative PCR and fluorescent detection. Only a single amplification product was produced in the quantitative RT-PCR reaction (data not shown). The amount of product was quantified at each cycle using a third specific, fluorescently labeled oligonucleotide present during the reaction. Hence, the number of cycles (ct) needed for the fluorescence intensity to reach a threshold value is a direct measure of the amount of amplified product. Based on control reactions using RNA from latently infected BCBL-1 cells, sensitivity limits were established to be 1–10 cells per reaction for the spliced latent orf72 assay and 100–1,000 cells per reaction for the lytic orf29 assays (Fig. 4, C and D), consistent with the observation that <3% of the population undergoes spontaneous lytic reactivation at any given time and the levels of orf29 mRNA in this population are much lower. The assay was linearly dependent on input RNA over three orders of magnitude.

Fig. 5 shows relative transcript levels in infected implants at day 14 after inoculation. Total RNA was isolated from individual implants in each group (implants injected with KSHV, implants injected with UV-inactivated KSHV, and implants injected with KSHV and treated with ganciclovir) and assayed in duplicate. To normalize for the amount of

Figure 3. Time course of infection as determined by RT-PCR for the presence of latent (filled bars) or lytic (hatched bars) messages. Depicted is the percentage of implants giving a positive RT-PCR signal at indicated days after inoculation; n denotes the number of mice analyzed at each time point. The column with UV represents the signal obtained from implants that received UV-inactivated virus.

Figure 4. Primer design for quantitative RT-PCR. (A) The schematic outlines the genomic organization and message structure for orfs 71, 72, and 73 as determined previously (17). Arrows indicate given primers. (B) The schematic outlines the genomic organization and message structure of orf29 as determined previously (27). Arrows indicate given primers. C and D show detection levels for latent (C, •) and lytic (D, ●) probes compared with c-myc (□). The number of latent BCBL-1 cells per reaction is shown on the vertical axis, and the corresponding ct value as determined by real-time quantitative RT-PCR is shown on the horizontal axis.
RNA in each reaction, rRNA was coamplified and quantified using a differently labeled probe (primers riboF, riboR, and riboP; Table I). Ct values for KSHV-specific probes were subtracted from corresponding Ct values for rRNA and expressed as the number of latent or lytic cells per 10^6 cells (based on BCBL-1 control). As expected, implants injected with live virus exhibited significant levels of spliced latent (P < 0.005) and lytic (P < 0.01) transcripts compared with implants injected with UV-inactivated virus. Many animals displayed transcript levels that would correspond to 1 infected cell in 1,000 (assuming that transcript levels per cell are similar to those in BCBL-1 cells). Animals treated with ganciclovir showed a reduction in both latent (P < 0.1) and lytic (P < 0.05) transcript levels compared with untreated implants. RNA derived from latent BCBL-1 cells served as positive control. These data suggest that ganciclovir affected both the initial replication and subsequent spread of KSHV as well as establishment of latent infection, resulting in a decrease for both messages.

Productive KSHV Infection Occurs Predominantly in CD19+ B Cells. To determine the cell tropism of KSHV in the Thy/Liv organ, we purified relevant cell populations from infected implants using flow cytometry and examined them for the presence of KSHV-specific transcripts (Fig. 6). B cells were identified by staining with anti-CD19–PE antibodies and T cells by staining with a mixture of FITC-coupled anti-CD4, anti-CD8, and anti-CD3 antibodies. As reported previously (31), an average of 0.5–2.5% of all cells in the implant were committed to the B cell lineage, as indicated by CD19 expression, whereas >90% of the implant cells were thymocytes, as indicated by CD3 expression (Fig. 6 A, implant). A fraction of the implant was used to isolate 10^6 CD3+ thymocytes directly using flow cytometry. The remainder of the implant was depleted of thymocytes using biotinylated anti-CD3 and anti-CD8 antibodies coupled to
streptavidin-linked magnetic beads (Fig. 6A, depleted). The depleted population was stained with CD19-PE and avidin-FITC, and CD19 single-positive cells were isolated by flow cytometry. Although only 40,000 CD19+ cells could be obtained for analysis, KSHV-specific latent and lytic transcripts could be detected in this cell population. This is consistent with previous observations, which detected KSHV in peripheral blood CD19+ B cells (27, 47, 50). Low levels of KSHV-specific latent but never lytic transcripts were also detected in the cells negative for CD3, CD4, CD8, and CD19. We would expect to find stromal cells and macrophages in this population, which harbors KSHV in KS tumors (51). Experiments to determine the exact nature of these cells as well as the level of KSHV gene expression in them are currently underway. Even lower levels of latent transcript were detected in cells positive for CD3, i.e., T cells. Although we cannot exclude the possibility that the signal originates from contaminating B cells, reanalysis of the sorted CD3, CD4, and CD8 fractions determined them to be >99% CD3+ (data not shown).

Histological (hematoxylin and eosin stain) and flow cytometric analysis (using mAbs directed against CD19, CD20, and CD45) showed no evidence of B cell depletion during the first 4 wk of infection. During this time frame, in fact, KSHV infection of the Thy/Liv implant was not correlated with any histopathologic changes (data not shown). We are currently following a cohort of infected mice to assess long-term consequences of infection.

Coinfection of SCID-hu Thy/Liv Mice with HIV-1 and KSHV. To test whether an interaction between KSHV and HIV-1 might occur in coinfected implants, cohorts of SCID-hu Thy/Liv mice were injected with a mixture of HIV-1 and KSHV or with each virus alone. The pathogenic, syncytium-inducing HIV-1 isolate NL4-3 was used at an input inoculum of 10^3 tissue culture (TCID)₅₀. This strain induces massive T cell depletion starting at day 14 after inoculation, with <85% of implant thymocytes being destroyed by day 28–35 (42). Accordingly, we chose to examine the coinfected implants on day 14, when HIV-1 infection is well established but before the onset of T cell death complicates the analysis of effects on viral load. KSHV viral load and HIV-1 p24 and RNA levels were quantitated at this time point (Fig. 7). Relative to animals infected with KSHV alone, no difference was noted in the levels of KSHV DNA in animals coinfected with HIV-1 and KSHV. The mean KSHV-specific DNA PCR signal in these two cohorts

![Figure 7. HIV-1 and KSHV viral load in coinfected animals. (A) KSHV genome copy number (○) per 200,000 cells in implants infected with KSHV, HIV-1, HIV-1, and KSHV or UV-inactivated KSHV and HIV-1. The right side depicts a standard curve for dilution series of pDD4 and the corresponding fluorescent threshold (ct). Dashed line indicates the lower limit of detection in this assay. (B) HIV-1 p24 levels in pg per 10^6 cells (○) in implants 14 d after inoculation infected with KSHV, HIV-1, HIV-1, and KSHV or UV-inactivated KSHV and HIV-1 (mock).]
The absence of a significant effect of KSHV on HIV-1 replication was unaffected by HIV-1. Correspondingly, the level of HIV-1 p24 in the implant was reduced only minimally in animals coinfected with KSHV as compared with animals infected with HIV-1 alone. We conclude that KSHV did not significantly influence HIV-1 replication, at least in the short period of acute coinfection.

Discussion

The absence of an appropriate animal model to study de novo infection has severely limited our understanding of the biology of KSHV. This paper reports the first small animal model for de novo infection by KSHV. It demonstrates that BCBL-1–derived KSHV preparations can infect SCID-hu Thy/Liv mice, resulting in transient lytic replication and persistent latent infection, as judged by (a) the increase in genome copy number and (b) the presence of latent and lytic viral transcripts in infected animals.

Flow cytometric analysis demonstrates that KSHV replicates primarily in CD19+ B cell populations of the implant, which is consistent with the tropism described for KSHV in humans (47, 51–53). As KSHV does not replicate in SCID mice (30) that have received human peripheral blood leukocytes (a model that does not support hematopoiesis; reference 29), our observations suggest that immature or developing cell populations may serve as the predominant target of KSHV infection. Alternatively, it is possible that transmission to human blood cells requires a lymphoid microenvironment not reproduced by the implant. Dissecting the tissue tropism of KSHV in detail and mapping KSHV gene expression in different host cells will be one of the major uses of the SCID-hu Thy/Liv system.

The presence of lytic replication during the early phase of infection suggests another potential application of this model: to assess the impact of antivirals and biological response modifiers on KSHV replication in vivo, similar to its established use in the development of anti-HIV drugs. The susceptibility of KSHV infection to ganciclovir in vivo faithfully mirrors prior in vitro findings and affirms that this model, once optimized, may become a useful part of preclinical drug development.

Coinfection with HIV-1 did not enhance or interfere with KSHV replication, and the presence of KSHV did not influence the replication kinetics or cytopathogenicity induced by HIV-1. KSHV encodes viral chemokines that block interactions between HIV-1 and CCR5/CCR3 in vitro (54–56), raising the speculation that this mechanism might also be operational in vivo (for review see reference 57). The absence of a significant effect of KSHV on HIV-1 replication argues against this, although the small number of KSHV–infected cells in the implant does not allow us to entirely exclude the possibility of interactions in vivo. HIV-1 itself is known to induce a number of cytokines (IFN-γ, TNF-α, IL-1, and IL-6), and these as well as HIV-1 Tat itself have been proposed to be involved in the development of KS (for review see reference 58). Although analogous changes in cytokine expression may occur in HIV-1–infected SCID-hu Thy/Liv implants compared with infected PBMCs, no effect of HIV-1 on KSHV replication was observed, suggesting that HIV–1–induced cofactors did not have an impact on KSHV replication in this context. Ongoing experiments are now testing the possibility that interactions between HIV-1 and KSHV might be observed after coinfection with different isolates of HIV-1 and/or after longer periods of time.

KSHV infection of the Thy/Liv implant did not produce detectable histological phenotypes reminiscent of known KSHV–related human diseases. Certainly the model was not expected to reproduce KS, a neoplasm involving poorly understood cells of endothelial lineage (5). Although some CD34+ cells are doubtless present in the implant, it is unlikely that the full range of endothelial precursors, stromal components, and growth factors needed to support KS development would be present in this system. Rather, the model was designed to examine infection of the lymphoid compartment. The model successfully produces transient lytic infection and more sustained viral persistence and appears to mirror the correct tissue tropism of infection. However, it did not give evidence for lymphoid depletion or lymphoproliferation. Although the small number of B cells present in the implant severely constrained our ability to score for B cell depletion, the proportion of CD19+ cells did not appear to diminish over time. Similarly, we did not observe expansion of the B cell population and did not detect features reminiscent of Castleman’s disease or PEL. However, it is important to remember that both of these phenotypes are exceedingly rare manifestations of human KSHV infection. Judging from the fact that ~5–7% of healthy subjects are KSHV seropositive, it is likely that most primary infections with this agent are subclinical or asymptomatic. Thus, it is not clear that the relatively bland histologic picture generated here is not representative of many human primary infections. We are continuing to study the model to see if disease appears at late times after inoculation or if the system can be experimentally modified to allow induction of cell injury or proliferation. In the meantime, in addition to its potential uses in drug screening, the model offers an excellent opportunity to better define in detail which subsets of CD19+ cells are most permissive for KSHV and whether and how efficiently T cells and macrophages can be targets of infection.

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