

## Escape from the Dominant HLA-B27-Restricted Cytotoxic T-Lymphocyte Response in Gag Is Associated with a Dramatic Reduction in Human Immunodeficiency Virus Type 1 Replication<sup>∇</sup>

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**Human leukocyte antigen (HLA)-B27-positive subjects are uncommon in their ability to control infection with human immunodeficiency virus type 1 (HIV-1). However, late viral escape from a narrowly directed immunodominant Gag-specific CD8<sup>+</sup> T-lymphocyte (CTL) response has been linked to AIDS progression in these individuals. Identifying the mechanism of the immune-mediated control may provide critical insights into HIV-1 vaccine development. Here, we illustrate that the CTL escape mutation R<sub>264</sub>K in the HLA-B27-restricted KK10 epitope in the capsid resulted in a significant defect in viral replication in vitro. The R<sub>264</sub>K variant was impaired in generating late reverse transcription products, indicating that replication was blocked at a postentry step. Notably, the R<sub>264</sub>K mutation was associated in vivo with the development of a rare secondary mutation, S<sub>173</sub>A, which restored viral replication in vitro. Furthermore, infectivity of the R<sub>264</sub>K variant was rescued by the addition of cyclosporine A or infection of a cyclophilin A-deficient cell line. These data demonstrate a severe functional defect imposed by the R<sub>264</sub>K mutation during an early step in viral replication that is likely due to the inability of this variant to replicate efficiently in the presence of normal levels of cyclophilin A. We conclude that the impact of the R<sub>264</sub>K substitution on capsid structure constrains viral escape and enables long-term maintenance of the dominant CTL response against B27-KK10, providing an explanation for the protective effect of HLA-B27 during HIV infection.**

Accumulating evidence supports a role for CD8<sup>+</sup> cytotoxic T-lymphocyte (CTL) responses in the control of infections by human immunodeficiency virus type 1 (HIV-1) and simian immunodeficiency virus (SIV). The initial reduction of primary HIV-1 and SIV viremia correlates with the appearance of virus-specific CTL in the acute phase (49, 65), and depletion of these cells during chronic SIV infection results in an inability to control SIV (67). Furthermore, it is well established that particular major histocompatibility complex class I alleles are associated with slower disease progression following infection by these persistent lentiviruses. The most notable of these alleles include human leukocyte antigen (HLA)-B57 and

HLA-B27 in HIV-1 infection (44, 55) and Mamu-A01 and Mamu-B17 in SIV infection of rhesus macaques (56, 77). While the mechanism of this control is not clearly understood, some studies suggest that it is related to the targeting of unique CD8<sup>+</sup> T-cell epitopes. In support of this model, acute-phase immune responses in HLA-B57-positive (HLA-B57<sup>+</sup>) and HLA-B27<sup>+</sup> subjects are dominated by HLA-B57- and HLA-B27-restricted CD8<sup>+</sup> T-cell responses (7, 68), and HLA-B27 narrowly restricts an immunodominant CD8<sup>+</sup> T-cell response in Gag (39, 58, 73). Similarly, in rhesus macaques expressing Mamu-A01, CTL responses against the Gag CM9 and Tat SL8 epitopes predominate during acute infection regardless of the expression of other class I alleles (6, 61).

Numerous studies have investigated correlations between the magnitude and breadth of CD8<sup>+</sup> T-cell responses and control of HIV-1 by assessing CTL responses using the gamma interferon enzyme-linked immunospot assay (24, 28, 47, 53, 59). Despite these efforts, few consistent associations have come to light, with the exception of several reports linking

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Gag-specific CD8<sup>+</sup> T-cell responses with lower viral loads and/or higher CD4<sup>+</sup> T-cell counts in both clade B and clade C infections (18, 24, 36, 53, 59, 79). Other experiments indicate the enhanced ability of Gag-specific CTL clones to kill infected target cells and suppress viral replication (66, 75). Therefore, growing data suggest that Gag-specific CTL responses may be major contributors to the immune control of HIV-1. One explanation for this association is the critical role that the highly conserved p24 capsid protein of Gag plays during viral replication. Uncoating of the p24 core particle during viral entry appears to be a finely tuned process (23, 27) that may involve interactions with numerous host factors. In particular, efficient HIV-1 infection typically requires the binding of the host protein cyclophilin A (CypA) to the CypA binding loop of the N-terminal domain of p24 (14, 33, 35). Therefore, the requirement for p24 to perform multiple highly regulated steps during the viral life cycle may make it an extremely susceptible target for CD8<sup>+</sup> T-cell responses.

A key factor limiting the success of CTL responses is the propensity for HIV-1 to mutate targeted epitopes to evade recognition (41, 64). Mutational escape from CD8<sup>+</sup> T-cell responses is well defined in many viral infections (3, 70), and studies of both HIV-1 and SIV illustrate that CTL escape is a hallmark of both acute and chronic infection (4, 6, 43, 60). However, while CTL escape mutations enable the evasion of host immune responses and have been associated with the loss of HIV-1 control (12, 25, 41), the requirement to preserve the basic structure and function of viral proteins may limit the accommodation of these sequence changes. Indeed, several reports documented that some CTL escape mutations in HIV-1 and SIV diminish viral replication (31, 50, 52, 54) and may even revert upon transmission to an HLA-mismatched host (5, 31, 50, 51). This has been illustrated in SIV infection where a CTL escape mutation in the immunodominant Mamu-A01-CM9 epitope in p27 reduced viral replication capacity (32, 62, 78), presumably by interfering with the process of capsid formation, and more recently for two HLA-B57-associated escape mutations in HIV-1 p24 (22, 52). Together, these studies suggest that some immune-driven mutations disrupt functionally important regions of the virus and that a high barrier for CTL escape may thereby contribute to containment. Since many current HIV-1 vaccine strategies aim to sustain durable low viral loads as an alternative to seeking sterilizing protection, inducing immune responses that are capable of driving the virus into a less fit state may represent an important goal of a successful vaccine (8).

HLA-B27<sup>+</sup> individuals infected with HIV-1 clade B mount an immunodominant CTL response targeting the KK10 epitope (KRWILGLNK<sub>263-272</sub>) in p24 Gag (10, 41, 58). Viral escape from this conserved epitope typically arises late in infection and is associated with progression to AIDS (25, 41, 46). Here, we demonstrate that the predominant CTL escape mutation R<sub>264</sub>K in KK10 dramatically compromised in vitro viral replication capacity, highlighting the vulnerability of this conserved region of HIV-1 capsid to host immune pressures. Notably, replication of the mutated virus was restored to wild-type (WT) levels by the incorporation of a rare upstream in vivo compensatory mutation, S<sub>173</sub>A, by the modulation of CypA binding in the presence of cyclosporine A (CsA), and in a CypA knockout cell line, suggesting an impact of these muta-

tions on the structure of HIV-1 capsid. These data provide a mechanistic explanation for the late escape observed in the KK10 epitope that may underlie the protective effect of HLA-B27.

## MATERIALS AND METHODS

**Patients.** Twenty-six HIV-positive subjects expressing HLA-B27 were examined. Partial sequences from some of the subjects were reported previously (SW, 007, 025, and 777) (38, 46). Subjects 17630, 11504, and 18030 were enrolled in the San Francisco City Clinic Cohort (17, 74). Subject M101 was enrolled in the Multicenter AIDS Cohort Study (45), and subjects H39, H1007, H178, H95, and H1006 were enrolled in a study by the Department for Internal Medicine III with the Institute for Clinical Immunology, Erlangen, Germany. The remaining subjects were enrolled in a study in Boston through the Fenway Community Health Center or Massachusetts General Hospital. Informed consent was obtained from all patients to conduct these investigations in accordance with guidelines of the appropriate local institutional ethics committees. Viral loads in copies per milliliter are also indicated where available.

**Viral sequencing.** Genomic DNA was isolated from peripheral blood mononuclear cells (PBMC) either immediately or after stimulation with phytohemagglutinin for 48 h using the Puregene kit (Gentra Systems) and stored at -20°C. For nested PCR amplification of p24, the first-round PCR primer pair was CCCTCAGACAGGATCAG and CCACATTTCCAACAGCCC, and the second-round primer pair was GCACAGCAAGCAGCAGCT and GTGCCCTTC TTTGCCACA. For PCR amplification of p17 plus p24, the primers were previously described (38). PCR products were gel purified and ligated into a TOPO sequencing vector (Invitrogen). Purified plasmid DNA was then sequenced bidirectionally on an ABI 377 sequencer. Sequences were aligned and analyzed using Bioedit (T. Hall, North Carolina State University) and Sequencer A3.1.1.1 (Applied Biosystems). For subjects from the Boston cohorts, Gag sequences were obtained as previously described (4, 51). Subtype B viral sequences were confirmed using BLAST software, available from the Los Alamos HIV Sequence Database (<http://hiv-web.lanl.gov/>).

**Variant NL4-3 constructs.** HIV-1 strain NL4-3 was modified to express one or more mutations in p24 using the GeneTailor site-directed mutagenesis system (Invitrogen). A SacI-SbfI fragment (residues 491 to 2844) was isolated from pNL4-3 and ligated into pUC19. Mutagenesis was then performed using 5' oligonucleotide primers R264K-F (CCAGTAGGAGAAATCTATAAAAAAT GGATAATCTCTG [nucleotide {nt} 1593]), R264K-R (TTTTATAGATTTCTC TACTGGGATAGGTGG [nt] 1549), L268M-F (TCATAAAAAGATGGATA ATCATGGGATTAATA [nt 1601]), L268M-R (GATTATCCATCTTTTATAG ATTTCTCCTAC [nt 1561]), L268M on R264K-F (TCATAAAAAGATGGATA AATCATGGGATTAATA [nt 1601]), L268M on R264K-R (GATTATCCATTT TTTATAGATTTCTCCTAC [nt 1561]), S173A-F (GAAGTAATACCCATGT TTGCAGCAT TATCA [nt 1317]), S173A-R (AAACATGGGTATTACTTCT GGGCTGAAAG [nt 1277]), A237T-F (AAGGGAGATGACATGACAGGA ACTACTAGTACC [nt 1515]), and A237T-R (TATGTCACTTCCCCTGGT TCTCTCAT [nt 1471]). Mutated codons are underlined, and primer positions are numbered according to those of NL4-3 (GenBank accession number AF324493). Mutated SacI-SbfI fragments were then isolated from pUC19 and cloned back into pNL4-3. The complete HIV-1 coding region of the variant proviruses was sequenced using previously reported primers (9) on an ABI 3730 XL DNA analyzer. *Escherichia coli* One Shot Stb13 cells were used to propagate full-length proviral plasmids, and stocks were prepared using a QIAprep Spin Miniprep kit or HiSpeed Plasmid Midi kit (QIAGEN).

**Cells.** HEK293T cells were cultured at 37°C in a 5% CO<sub>2</sub> humidified incubator in Dulbecco's modified Eagle medium (Gibco) supplemented with 10% fetal bovine serum (Atlantic Biologicals), penicillin (50 IU/ml), and streptomycin (50 µg/ml), CEM-GXR cells (16), Jurkat cells (JKT), and PPIA<sup>-/-</sup> Jurkat cells (JKT CypA<sup>-/-</sup>), which do not express CypA (15), were grown in R10+ medium (RPMI 1640 [Sigma] supplemented with 10% fetal bovine serum, 2 mM L-glutamine, penicillin [50 IU/ml], and streptomycin [50 µg/ml]) at 37°C and 5% CO<sub>2</sub>. PBMC were separated from whole blood using Histopaque-1077 (Sigma) and then stimulated with a CD3:CD8-bispecific monoclonal antibody (72) at a concentration of 0.5 µg/ml in R10+ medium containing 50 U/ml human interleukin-2 (Murex) (R10-50) for 7 days prior to infection.

**Viral stocks.** Viral stocks were generated by transfection of HEK293T cells with 5 µg of plasmid DNA in antibiotic-free Dulbecco's modified Eagle medium using Lipofectamine 2000 (Invitrogen). Pseudotyping with vesicular stomatitis virus glycoprotein G (VSV-g) was performed by cotransfection with 300 ng of pHEF-VSVG (20). Supernatants were harvested 48 h after transfection, and

frozen aliquots were stored at  $-80^{\circ}\text{C}$ . The capsid concentration of the viral stocks was quantified by p24 enzyme-linked immunosorbent assay (ELISA). Initial titers and relative infectivity were determined by flow cytometry using CEM-GXR cells.

**p24 ELISA.** Extracellular p24 was measured using the Alliance HIV-1 p24 ELISA kit (Perkin-Elmer). Cell-free supernatants from infected cultures were harvested at the indicated times and stored at  $-80^{\circ}\text{C}$  prior to analysis.

**Viral infectivity assays.** One million CEM-GXR cells were inoculated with 100  $\mu\text{l}$  of viral stocks for WT virus or the respective variants. The percentage of infected cells was measured using fluorescence-activated cell sorter (FACS) analysis to determine green fluorescent protein (GFP) expression at 48 h postinfection. Infectivity was determined as the percentage of infected cells per ng p24 of input virus. Values were normalized to those for the WT.

**Viral replication assays.** One million CEM-GXR cells were pelleted and resuspended with WT or variant virus at a multiplicity of infection of 0.0015 in a total volume of 3 ml R10+ medium. Aliquots (500  $\mu\text{l}$ ) of the culture were harvested at the indicated times, and the volume was replaced with fresh R10+ medium. The proportion of GFP-expressing cells was determined by FACS analysis and normalized to the values observed at day 2 in order to calculate viral spread. For assays not using the GFP reporter cells, viral replication was determined by measuring the concentration of p24 in the supernatant of infected cultures. In this case, 1 million CEM-GXR, JKT, or JKT CypA<sup>-/-</sup> cells were infected with virus (100 ng p24) in a total volume of 600  $\mu\text{l}$  R10+ medium, incubated for 5 h at  $37^{\circ}\text{C}$ , washed three times in phosphate-buffered saline, and resuspended in 2 ml of R10+ medium. At the indicated times, 200  $\mu\text{l}$  supernatant was removed and replaced with fresh R10+ medium. For the analysis of primary cells, 2 million PBMC from healthy donors were stimulated for 1 week and then infected with 10 ng p24 equivalent of viruses in a volume of 200  $\mu\text{l}$  R10-50 medium at  $37^{\circ}\text{C}$  for 7 h. Cells were then pelleted, resuspended, and plated at 1 million cells/ml in R10-50 medium. Two hundred fifty microliters of the culture was harvested at the indicated times, the volume was replaced with fresh R10-50 medium, cells were pelleted, and the supernatant was collected.

**Flow cytometry.** CEM-GXR cells were fixed in phosphate-buffered saline containing 2% paraformaldehyde, and GFP expression was determined using FACS analysis. A signal 10-fold above the median fluorescence index of uninfected cells was considered to be positive, excluding greater than 99.95% of uninfected cells. FACS analysis was done using a FACSCalibur flow cytometer (Becton Dickinson) and FlowJo software (TreeStar). A minimum of 25,000 cells were analyzed for each sample.

**Real-time PCR.** Quantitative PCR was completed according to previously reported procedures (14), with the following modifications. Two million CEM-GXR cells were infected with DNase I-treated VSV-g-pseudotyped virus (400 ng p24 equivalent in 600  $\mu\text{l}$  R10+ medium) for 1 h, washed, and then resuspended in 2.5 ml of R10+ medium. Approximately 250,000 cells were harvested at the indicated times, and the volume was replaced by fresh R10+ medium. DNA was isolated using the DNeasy tissue kit (QIAGEN) and analyzed for late full-length DNA products of viral reverse transcriptase (primers J1 F [5'-ACAAGCTAGT ACCAGTTGAGCCAGATAAG-3'] and J2 R [5'-GCCGTGCGCGCTTCAGC AAGC-3']) (14) and for total DNA with primers specific for the actin gene (Act176F [5'-GTGACAGCAGTCGGTTGGAG-3'] and Act176R [5'-AGGAC TGGGCCATTCTCCTT-3']) by real-time PCR using Full Velocity SYBR Green 2 $\times$  mix (Stratagene). Late reverse transcription products were normalized to the actin signal and are reported as 2<sup>( $\Delta\Delta\text{CT}$ )</sup> for each sample.

**Capsid stability assay.** The stability of the viral cores was tested as previously described (27). Briefly, supernatants from transfected HEK293T cells were filtered to remove cellular debris, and HIV-1 particles were concentrated by ultracentrifugation (120,000  $\times g$  for 3 h at  $4^{\circ}\text{C}$ ) through a cushion of 20% (wt/vol) sucrose in STE buffer (10 mM Tris-HCl [pH 7.4], 100 mM NaCl, 1 mM EDTA). Viral pellets were resuspended in 200  $\mu\text{l}$  of STE buffer, and the concentrated virions were subjected to ultracentrifugation (100,000  $\times g$  for 16 h at  $4^{\circ}\text{C}$ ) through a layer of 1% Triton X-100 into a linear sucrose density gradient (10 ml of STE buffer containing 30 to 70% sucrose). Fractions (1 ml) were collected from the top of the gradient and analyzed for capsid content by p24 ELISA. Samples of purified cores (100  $\mu\text{l}$  of pooled fractions 7, 8, and 9) were diluted in STE buffer (1 ml) and incubated at  $37^{\circ}\text{C}$  for various times. Following incubation, samples were centrifuged at 100,000  $\times g$  (Beckman TLA-55 rotor at 45,000 rpm) for 20 min at  $4^{\circ}\text{C}$ . The supernatants were removed, the pellets were dissolved in sodium dodecyl sulfate sample buffer, and the capsid content in both fractions was quantified by ELISA. The extent of core disassembly was determined as the percentage of capsid in the supernatant versus the total quantity of capsid in the reaction (supernatant plus pellet).

**CsA experiments.** Single-cycle infectivity was determined by the inoculation of CEM-GXR reporter cells with VSV-g-pseudotyped virus in the presence or

absence of CsA. Cells were preincubated with the indicated amounts of CsA for 30 min, followed by inoculation with the WT or viral variants. Viral inocula were normalized to the amount of p24 determined by ELISA. Infected cells were quantified using FACS analysis to measure GFP expression at 48 h postinfection.

**Statistical analysis.** All analyses were performed using Prism 4.0 (Graph Pad). HLA-associated sequence polymorphisms at the population level were calculated using Fisher's exact test.

**Nucleotide sequence accession numbers.** The sequence data determined in this study were submitted to GenBank and assigned accession nos. EU113054 to EU113180 and EU183198 to EU183205.

## RESULTS

**Kinetics of viral escape in the B27-KK10 CTL epitope.** CTL escape in the B27-KK10 epitope is typified by the development of two mutations in a predictable order. The first mutation occurs at position 6 ( $L_{268}\text{M}$ ) of the epitope early after infection, followed by a second mutation at position 2 ( $R_{264}\text{K}$ ) that is documented to arise late in the course of disease (41, 46). The  $L_{268}\text{M}$  mutation is hypothesized to represent a prerequisite compensatory mutation for  $R_{264}\text{K}$  due to its minimal impact on HLA binding and T-cell recognition (38, 41, 46), while only the  $R_{264}\text{K}$  mutation at the P2 anchor position has been shown to abrogate the binding of the KK10 epitope to the HLA-B27 molecule (11, 38, 41). To clarify the kinetics of these mutations, four HLA-B27<sup>+</sup> subjects were identified early after infection, and virus was sequenced longitudinally. Figure 1A illustrates that subjects AC160 and AC88 developed the  $L_{268}\text{M}$  mutation within the first 1 to 3 years of infection, while in subjects 777 and 007, the rare  $L_{268}\text{M}$  mutation was already present at the earliest time points available. These results support the early evolution of the  $L_{268}\text{M}$  escape mutation (46), but we cannot exclude the possibility that  $M_{268}$  was transmitted in the two cases. Follow-up samples from patients 777 and 007 revealed the development of  $R_{264}\text{K}$  (Fig. 1A). Cross-sectional sequencing of the *gag* gene from an additional 22 chronic HLA-B27<sup>+</sup> subjects showed that 19 of 26 subjects (73%) had developed mutations within KK10, including 16 subjects with  $L_{268}\text{M}$  and 13 subjects with  $R_{264}\text{K}$  (Fig. 1B). In each case, the predominant  $R_{264}\text{K}$  mutation represented a single-nucleotide substitution from AGA-to-AAA. As previously described (46), the development of the  $R_{264}\text{K}$  mutation was associated with  $L_{268}\text{M}$ , except in one case (CRO206U), where it was associated with an  $L_{268}\text{I}$  mutation. In addition to  $R_{264}\text{K}$ , the alternative P2 mutations  $R_{264}\text{T}$ ,  $R_{264}\text{G}$ , and  $R_{264}\text{Q}$  have been described to occur at much lower frequencies and have also been associated with viral escape in KK10 (11, 13, 25, 38, 46, 63). In our study, two subjects developed the alternative  $R_{264}\text{T}$  mutation, which has been shown to bind poorly to HLA-B27 and exhibit reduced presentation to CTL (25, 38). To verify these findings at the population level, 100 full viral genomes from HLA-typed subjects were examined. Mutations at  $R_{264}$  and  $L_{268}$  were found to be strongly associated with the expression of HLA-B27 ( $P < 0.0005$  and  $P < 0.0005$ , respectively) (B. Li et al., unpublished data). Examination of the clinical impact of these escape mutations revealed that subjects bearing WT or  $L_{268}\text{M}$  variants of KK10 had viral loads of 64,584 copies/ml on average, versus 356,294 copies/ml in subjects where viruses displayed mutations at residue  $R_{264}$  (Fig. 1B). In addition, the longitudinal follow-up of subject 007 revealed a greater-than-1.5-log increase in viral loads following the development of  $R_{264}\text{K}$ . These data support previous studies assessing escape

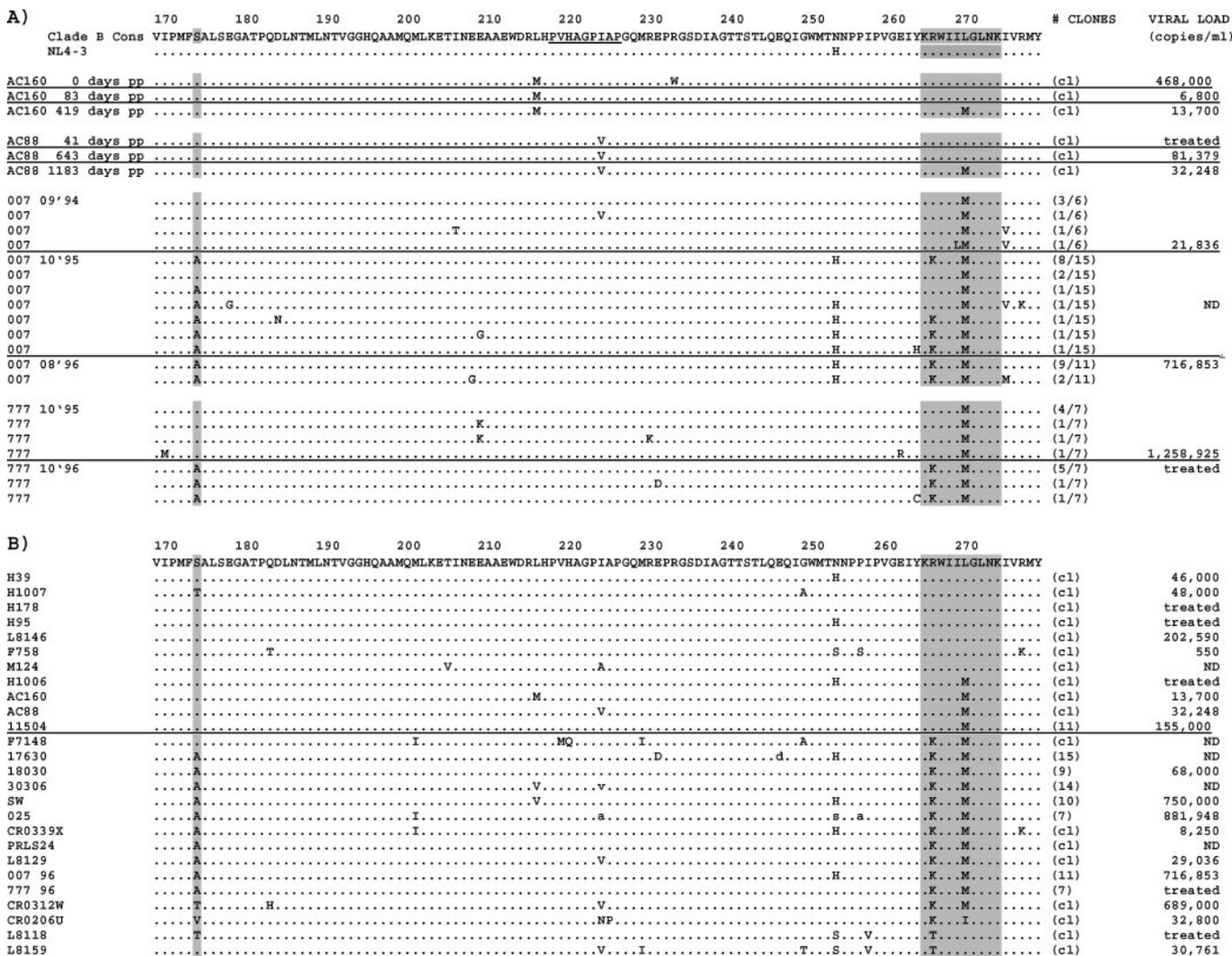


FIG. 1. CTL escape in B27-KK10 is associated with multiple mutations. Viral sequences of Gag p24 in subjects expressing HLA-B27 are aligned to consensus clade B and NL4-3. Areas in gray highlight amino acid position 173 and the KK10 epitope (amino acids 263 to 272). The CypA binding domain is shown in the consensus clade B sequence (underlined), and mixed amino acids are indicated by lowercase letters. ND indicates "not determined." cl indicates sequence derived from a single full-length clone representative of the quasispecies. Where available, viral loads are indicated. (A) Longitudinal viral sequencing in four HLA-B27<sup>+</sup> subjects illustrates that the L<sub>268</sub>M mutation arises within the first 1 to 3 years after infection and prior to the R<sub>264</sub>K mutation. Sample time points are indicated as days postpresentation (pp). Fractions in parentheses indicate the fractions of clones representing displayed sequence. (B) Cross-sectional sequencing of 26 chronically infected B27<sup>+</sup> subjects illustrates the propensity for viral escape through the R<sub>264</sub>K and L<sub>268</sub>M mutations. The S<sub>173</sub>A mutation is strongly associated with the R<sub>264</sub>K mutation. Numbers in parentheses indicate the number of clones sequenced for which the consensus sequence is provided.

from the immunodominant response against the B27-KK10 epitope, indicating sequential viral evolution in KK10 and a correlation between the development of R<sub>264</sub>K and clinical progression (25, 41, 46).

**Escape mutation R<sub>264</sub>K substantially impacts viral replication in vitro.** To examine the impact of escape mutations in the KK10 epitope on viral replication, variant NL4-3 viruses (Table 1) containing the R<sub>264</sub>K (RK) or L<sub>268</sub>M (LM) mutations as well as a double mutant encoding R<sub>264</sub>K and L<sub>268</sub>M (RKLM) were constructed, and infectious viruses were produced by the transfection of HEK293T cells. To evaluate viral infectivity and replication, the percentage of infected cells was measured over time using a CEM-based GFP reporter T-cell line, CEM-GXR, as previously described (16). As illustrated in Fig. 2A, single-cycle infectivity of the LM variant was equivalent to WT

NL4-3, but the RK and RKLM viruses exhibited profound defects, with percentages of HIV-infected cells reduced to only 4% and 5% of WT levels, respectively. Replication of these viruses was next assessed in a 7-day assay, which confirmed the ability of the LM mutant to spread at a rate similar to that of the WT virus, while the RK and RKLM variants failed to sustain viral replication above that of cell division (Fig. 2B). These data suggest that the R<sub>264</sub>K mutation induced a substantial defect in viral infectivity and cell-to-cell spread that was not compensated for by the adjacent L<sub>268</sub>M substitution, as was postulated previously (46).

**Viral escape in B27-KK10 is associated with an upstream putative compensatory mutation.** Compensatory mutations that restore the replicative defects of some CTL escape mutations in Gag have been previously identified in HIV-1 and SIV

TABLE 1. Viral constructs and characteristics

Virus	Sequence of KK10 epitope (amino acids 263–272)	Mutation(s)	Replicative capacity <sup>a</sup>	Influence of CypA on replication <sup>b</sup>	Influence of CsA on replication <sup>c</sup>
WT	KRWIILGLNK		++		
RK	-K-----	R <sub>264</sub> K	-	↑	↓
LM	-----M----	L <sub>268</sub> M	++	ND	ND
RKLM	-K--M----	R <sub>264</sub> K, L <sub>268</sub> M	-	ND	↑
SA	-----	S <sub>173</sub> A	+	ND	ND
SARK	-K-----	S <sub>173</sub> A, R <sub>264</sub> K	+	ND	ND
SARKLM	-K--M----	S <sub>173</sub> A, R <sub>264</sub> K, L <sub>268</sub> M	+	↑	↓
A <sub>237</sub> T on RKLM	-K--M----	A <sub>237</sub> T, R <sub>264</sub> K, L <sub>268</sub> M	+	ND	↓

<sup>a</sup> Measured as viral spread in CEM GXR cell culture. ++, replication at WT level or more than the WT level; +, replication 50 to 100% of the WT level; -, replication <10% of the WT level.

<sup>b</sup> Measured as p24 production in JKT cells compared to that in JKT CypA<sup>-/-</sup> cells. ND, not determined; ↑, increased replication; ↓, decreased replication.

<sup>c</sup> Measured as infectivity of CEM GXR cells in the presence of 0.5 μM CsA.

(32, 62). Therefore, sequences from HLA-B27<sup>+</sup> subjects were examined for polymorphisms other than L<sub>268</sub>M that might be associated with R<sub>264</sub>K and would explain the ability of R<sub>264</sub>K to arise in vivo despite this significant replicative defect. Re-examination of longitudinal sequence data for subjects 777 and 007 supports the simultaneous development of R<sub>264</sub>K with a serine-to-alanine mutation at residue 173 (S<sub>173</sub>A) (Fig. 1A). Similarly, in the cross-sectional analysis, 12 of 13 HLA-B27<sup>+</sup> subjects exhibiting R<sub>264</sub>K also displayed the S<sub>173</sub>A mutation (Fig. 1B). Residue S<sub>173</sub> is well conserved in subtype B viruses from the Los Alamos National Laboratory HIV Sequence Database (www.hiv.lanl.gov), with only 10 of 203 (5%) full-length Gag sequences harboring S<sub>173</sub>A and 22 of 203 (11%) sequences harboring an alternative S<sub>173</sub>T mutation (data not shown). At the population level, we have observed that mutations at residue S<sub>173</sub> were also associated with the expression of HLA-B27 ( $P < 0.05$ ) (Li et al., unpublished). Notably, despite occupying linearly distant positions on alpha-helices II and VII, R<sub>264</sub> and S<sub>173</sub> lie in close proximity to one another on the same planar surface of the folded p24 molecule (Fig. 3). Taken together, the observed fitness defect of the RK and RKLM variants, and the nearly simultaneous development of S<sub>173</sub>A with R<sub>264</sub>K, suggested that the S<sub>173</sub>A mutation might represent a compensatory mutation for R<sub>264</sub>K.

**The S<sub>173</sub>A mutation compensates for the replication defect of R<sub>264</sub>K.** To examine whether the S<sub>173</sub>A substitution functioned as a compensatory mutation to rescue viral replication of the RK mutant, NL4-3 variants encoding S<sub>173</sub>A alone (SA) and in combination with R<sub>264</sub>K (SARK) or R<sub>264</sub>K/L<sub>268</sub>M (SARKLM) were generated by site-directed mutagenesis (Table 1), and viral particles were produced by transfection of HEK293T cells. Following inoculation of CEM-GXR cells, the SA variant displayed a modest reduction in relative infectivity (73% of WT) (Fig. 2A). However, when S<sub>173</sub>A was combined with the R<sub>264</sub>K or R<sub>264</sub>K/L<sub>268</sub>M mutation (SARK or SARKLM variants), it substantially rescued the infectivity of these escape mutant viruses to 68% and 88% of WT levels, respectively (Fig. 2A and data not shown). Similarly, both the SARK and SARKLM viruses were observed to spread efficiently in a 7-day replication assay, illustrating significant recovery from the R<sub>264</sub>K fitness defect (Fig. 2B and data not shown). These results demonstrate that the upstream mutation

S<sub>173</sub>A functions as an effective compensatory mutation for R<sub>264</sub>K, explaining their close temporal relationship (Fig. 1).

**Replication of the RK variant is defective in primary cells.** To ensure that the replication phenotypes that we observed were not limited to the CEM-GXR cell line, viral variants were also evaluated using primary PBMC. Stimulated PBMC from two HIV-negative donors were infected with WT, RK, and SARKLM viruses using viral inocula normalized by p24 ELISA, and supernatant p24 values were monitored for 16 days (Fig. 2C). A 2-log reduction in p24 production was observed for the RK mutant compared to the WT, while the SARKLM variant displayed a p24 concentration in the supernatant that was similar to that of the WT. Therefore, the defective phenotype of RK and the compensatory function of S<sub>173</sub>A were confirmed using primary cells.

**The RK variant is impaired at the step of viral reverse transcription.** To examine the mechanism behind the defect of RK replication, we first analyzed p24 production, protein release, and p55 proteolytic processing using HEK293T cells transfected with plasmids expressing the WT and RK, LM, RKLM, and SARKLM variants. Since the results of these assays were similar for all variants, the RK mutant did not appear to be impaired during late stages of the viral replication cycle (data not shown). We next examined the ability of the R<sub>264</sub>K mutation to disrupt viral replication during the entry step by measuring the generation of viral reverse transcription products, which depend on the initiation of capsid uncoating (23, 27). VSV-g-pseudotyped WT, RK, and SARKLM viruses, normalized to the amount of p24 by ELISA, were used to infect CEM-GXR cells, and quantitative PCR was performed using primers specific for a late viral reverse transcription product (14). These experiments revealed that while the WT and SARKLM viruses yielded similar amounts of viral DNA at each time point, the RK virus was defective in generating late reverse transcription products (Fig. 4A). Similar results were obtained when we assessed the formation of 2-long terminal repeat circles as a measurement of integration (data not shown). The reduced ability to efficiently generate reverse transcription products indicates that the RK variant is severely impaired at an early step of the viral replication cycle.

**The RK variant is not impaired due to altered stability of capsid.** Studies have indicated that the optimal stability of the

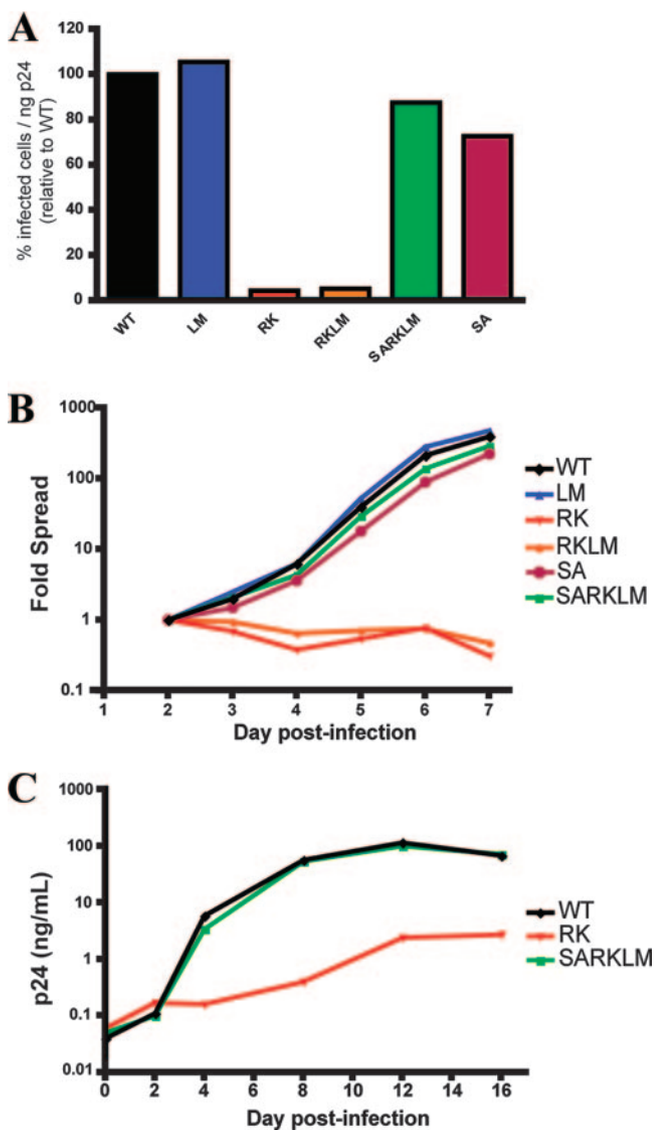


FIG. 2. Escape mutation R<sub>264</sub>K substantially impacts viral replication in vitro. (A) CEM-GXR cells were infected with WT or variant viruses (100  $\mu$ l of viral stocks), and the percentage of infected GFP-positive (GFP<sup>+</sup>) cells/ng p24 was determined at 48 h by flow cytometry. Values were normalized to WT values (black). The RK (red) and RKLM (orange) variants exhibited substantial deficiencies in infectivity, while only minor differences were observed for LM (blue), SA (purple), and SARKLM (green). Results shown are representative of three or more independent experiments. (B) CEM-GXR cells were infected (multiplicity of infection of 0.0015), and viral spread was measured over 7 days using flow cytometry to quantify GFP<sup>+</sup> cells. The percentage of infected cells was normalized to the value at day 2 (0.15%). Again, RK (red) and RKLM (orange) exhibited deficiencies in replication, while SARKLM virus (green) replicated efficiently. Results shown are representative of three independent experiments. (C) The replicative defect of the RK variant was confirmed using primary cells. PBMC were inoculated with virus (10 ng p24), and viral spread was measured by p24 ELISA over 16 days. WT (black) and SARKLM (green) replicated similarly, while the RK variant (red) generated less p24 at all times tested. Results shown are representative of three independent experiments using different donors.

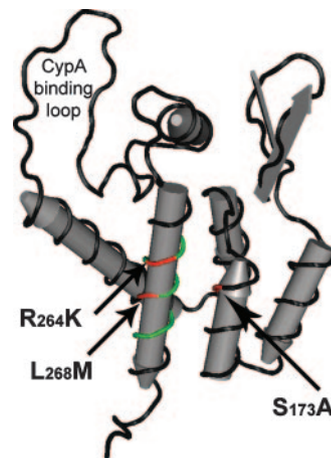


FIG. 3. Location of KK10-associated mutations in the N-terminal domain of p24 capsid. The mutations associated with viral escape in B27-KK10 were mapped onto the structural model of the N-terminal domain of p24 capsid using Cn3D (National Center for Biotechnology Information). R<sub>264</sub>K and L<sub>268</sub>M (red) are located inside the KK10 epitope (green) on helix VII, while the S<sub>173</sub>A mutation (red) is located on helix II on the same planar surface of the folded p24 molecule as R<sub>264</sub>K and L<sub>268</sub>M.

incoming HIV-1 capsid is crucial for efficient viral infectivity, since mutations that hyper- or hypostabilize the core particle can disrupt the finely tuned process of uncoating and initiation of reverse transcription (23, 27). Therefore, a kinetic assay of core disassembly was used to analyze the impact of the R<sub>264</sub>K mutation on capsid stability (27). Purified cores of the WT and the RK variant were incubated for up to 2 h at 37°C and then subjected to ultracentrifugation. The quantity of intact cores pelleting at these conditions, and the amount of solubilized disassembled capsid in the supernatant, was determined by p24 ELISA. In this assay, WT and RK cores exhibited similar disassembly kinetics (Fig. 4B), indicating that the substantial viral replicative defect incurred by the R<sub>264</sub>K mutation is likely not due to the generation of a defective core particle that might prevent proper capsid uncoating. This interpretation is additionally supported by the observation that core particles with the R<sub>264</sub>K mutation were not impaired in their ability to saturate restriction of owl monkey TRIM-Cyp or rhesus macaque Trim5 $\alpha$  (Data not shown) using previously reported protocols (26).

**Infectivity of RK is restored through treatment of cells with CsA.** Efficient HIV-1 replication is normally dependent upon the binding of the host protein CypA to the viral capsid through an exposed CypA binding loop (14, 33, 35). The underlying mechanism of this dependency on CypA remains unclear, although it has been suggested to be related to the regulation of capsid stability (33, 37), uncoating (35), or impairment of recognition of capsid by host restriction factors (71). Since the R<sub>264</sub>K mutation did not appear to influence capsid uncoating, it remained possible that the postentry defect observed for the RK mutant might be related to an alteration in the interactions with CypA. To test this hypothesis, we infected CEM-GXR cells in the presence of CsA, a drug that binds to CypA and competes with HIV-1 capsid for this interaction (29). As expected based on previous reports (14, 29, 69),

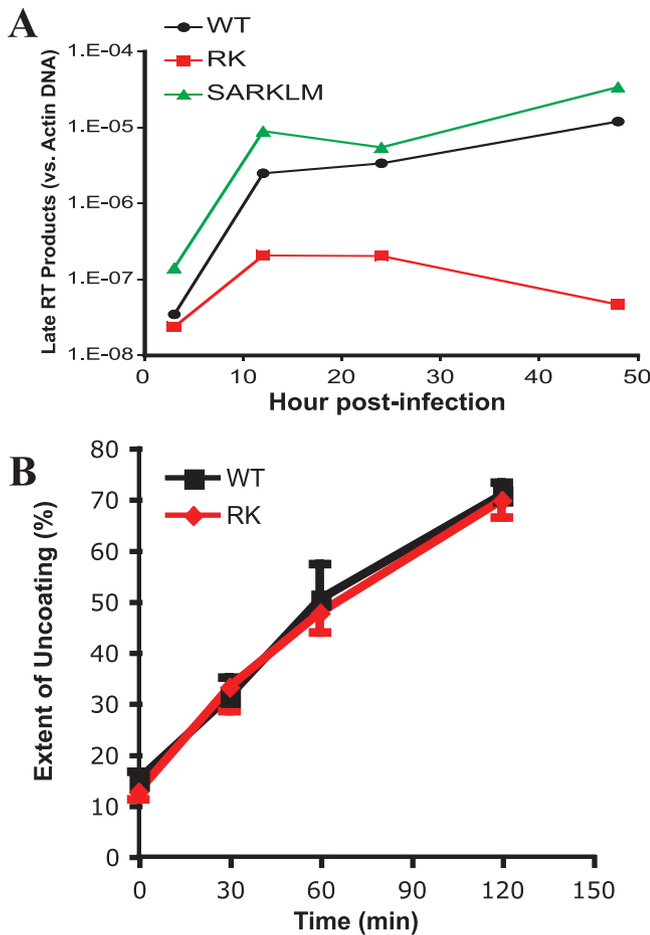


FIG. 4. The RK variant is defective in the production of late viral reverse transcripts without affecting capsid-uncoating kinetics. (A) CEM-GXR cells were infected with VSV-g-pseudotyped WT, RK, and SARKLM viruses (400 ng p24). Cells were harvested at 3, 12, 24, and 48 h postinfection and analyzed for late reverse transcription (RT) products using real-time PCR, and values were normalized to the host cell actin gene. Late RT products were readily generated by WT (black) and SARKLM (green) within 12 h and then increased through 48 h, while the levels of reverse transcription products for RK (red) were significantly reduced at all times tested. Results are representative of two independent experiments. (B) The stabilities of WT (black) and RK (red) capsids were examined using a previously described assay (27). Purified cores were incubated in STE buffer at 37°C for the times shown. Following incubation, the samples were subjected to ultracentrifugation. The extent of disassembly was determined as the percentage of the total capsid protein in the reaction mixture present in the supernatant. In this *in vitro* assay, both viruses disassemble at the same rate. The results shown are mean values of duplicate determinations and are representative for two independent experiments.

treatment of cells with 0.5  $\mu$ M CsA impaired the infectivity of WT virus by more than twofold (Fig. 5A). Notably, a similar decline for the SARKLM variant was observed, indicating that both of these viruses required CypA interaction for optimal infectivity. In contrast, the infectivities of the RK and RKLM variants were increased by 5.7- and 3.4-fold, respectively, in the presence of CsA. Therefore, while the WT and the SARKLM variant displayed a normal CypA-dependent replication phenotype, CypA had a negative effect on the RK and RKLM variants, rendering them CsA dependent. The increase in in-

fectivity of the RK variant in the presence of CsA verifies that this virus is not defective per se but rather that it exhibits a postentry block that is dependent upon host cellular factors and appears to be overcome by blocking CypA binding. Further support for this interpretation was sought by combining the RKLM variant with an additional mutation, A<sub>237</sub>T (residue A<sub>105</sub>T in p24 nomenclature) (Table 1). This substitution has recently been shown to rescue the replication of two *in vitro*-defined viral variants (T<sub>186</sub>A and A<sub>224</sub>E), which also exhibit a CsA-dependent phenotype (76). Similar to S<sub>173</sub>A, the A<sub>237</sub>T mutation was able to restore the infectivity of RKLM in the absence of CsA (Fig. 5A), while the infectivity of this virus in the presence of CsA was reduced by more than twofold.

**Infectivity of RK is restored in a CypA knockout cell line.** The pharmacological mechanism of action of the immunosuppressive drug CsA involves initial binding to CypA to form a complex that then inhibits calcineurin, leading to the reduced transcription of various cytokine genes as part of the signal transduction pathway for T-cell activation (30). To exclude additional effects of CsA on cellular homeostasis, which might alter the course of the viral replicative cycle, we compared viral replication in JKT cells and CEM-GXR (GXR) cells with JKT CypA<sup>-/-</sup> cells (15). Here, the replication levels of the WT and the RK and SARKLM variants were compared by p24 production. The WT and SARKLM viruses readily produced similar amounts of p24 on CEM-GXR and JKT cells (Fig. 5B and C). In the JKT CypA<sup>-/-</sup> lines, as expected (15), p24 production was reduced by 1 log, and peak p24 levels were delayed by 4 days (Fig. 5D). In contrast, the RK virus failed to replicate efficiently in CEM-GXR and JKT cells, although it did replicate significantly better on the JKT cells, which contain lower levels of CypA (2). Furthermore, in the JKT CypA<sup>-/-</sup> cells, p24 production by the RK variant was actually enhanced 60-fold compared to the parent JKT cells (Fig. 5D). Testing of the RKLM variant in separate experiments indicated that this variant exhibited a phenotype that was identical to that of the RK variant (data not shown). These results confirm that a relevant portion of the replicative defect of the RK variant can be attributed to a detrimental effect of CypA, rendering this viral variant CsA resistant and dependent. This phenotype is rescued with the compensatory mutation S<sub>173</sub>A, as the SARKLM variant replicates in a CypA-dependent and CsA-sensitive manner with kinetics similar to those of WT virus.

## DISCUSSION

In HLA-B27<sup>+</sup> subjects, multiple reports now support a causal link between viral escape from the immunodominant KK10-specific CD8<sup>+</sup> T-cell response late in infection and progression to AIDS (25, 41). Here, we illustrate that the development of the predominant CTL escape mutation R<sub>264</sub>K in the KK10 epitope results in a severe defect in viral replication and is strongly linked to the simultaneous development of the upstream compensatory mutation S<sub>173</sub>A. The L<sub>268</sub>M substitution has been hypothesized to compensate for the defect in replicative capacity imposed by R<sub>264</sub>K, but in our assays, only the combination of R<sub>264</sub>K with S<sub>173</sub>A efficiently allowed the outgrowth of mutant viruses that are able to escape from the KK10-specific CTL response. We show that a virus encoding the L<sub>268</sub>M mutation is not significantly defective in replication,

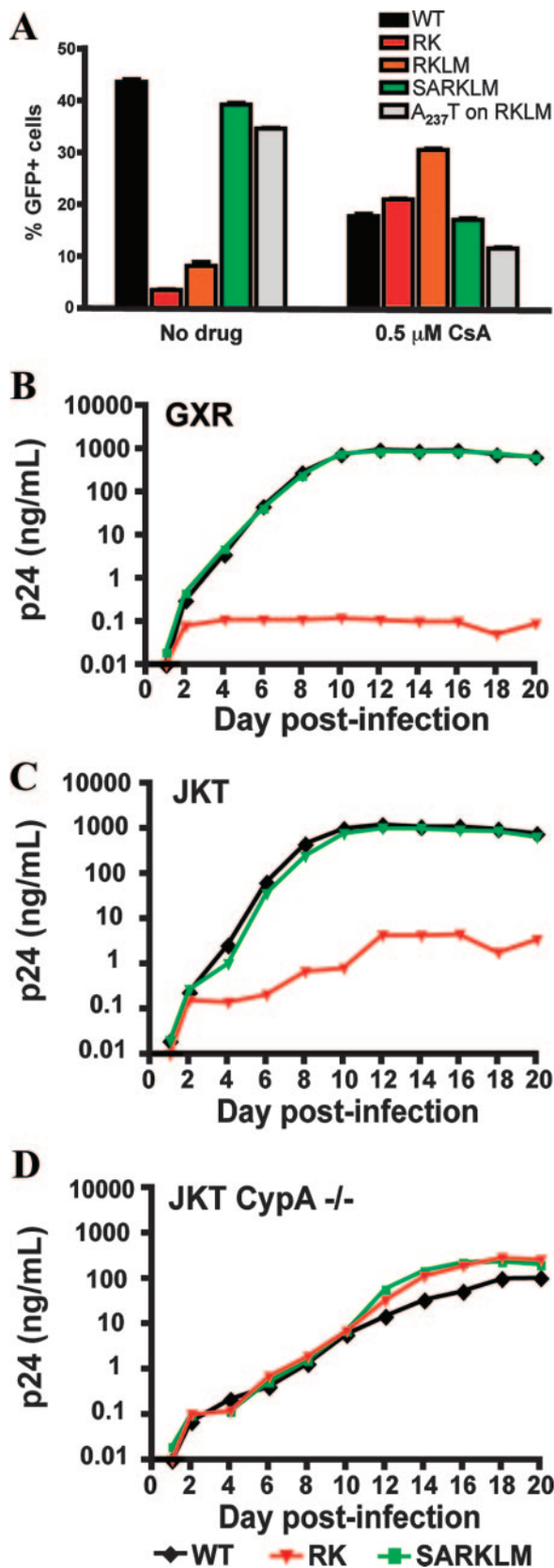


FIG. 5. RK infectivity is restored in the absence of CypA. (A) CEM-GXR cells were infected with VSV-g-pseudotyped WT, RK, RKLM, and SARKLM viruses (400 ng p24) in the presence or absence

and recent data suggest that the LM variant represents an early CTL escape mutation that does not inhibit recognition by all CTL clones (51a), suggesting that L<sub>268</sub>M functions primarily to partially evade early CTL pressure in B27<sup>+</sup> individuals. In vitro experiments revealed that the R<sub>264</sub>K defect was associated with a failure to generate late reverse transcription products, indicating a block in replication at an early postentry step. Notably, infection of the RK variant was restored by blocking capsid binding to the host protein CypA using the drug CsA, and p24 production by the RK variant was less severely reduced in a JKT T-cell line and in PBMC than in a CEM-based T-cell line that expresses constitutively higher levels of CypA (2). Furthermore, replication levels of RK and the WT were similar in JKT cells deficient for CypA. Together, these data support a model that structural constraints on capsid residue R<sub>264</sub> hinder the ability of HIV-1 to escape from the immunodominant KK10-directed CTL response, thereby enabling the maintenance of strong immune pressure that leads to long-term viral suppression (41).

The role of CypA in promoting HIV-1 infection remains elusive (15, 42, 69). It is believed to function by helping to maintain proper capsid conformation (35), by orchestrating the uncoating process through altering capsid stability (33), or by blocking the recognition of capsid by an unidentified antiviral host restriction factor (71). The observation that the infectivity of the RK and RKLM variants was substantially improved by the treatment of cells with CsA suggests that the R<sub>264</sub>K mutation alters this key interaction between capsid and cellular CypA. Notably, three other mutations in the N-terminal domain of p24, A<sub>224</sub>E, G<sub>226</sub>D, and T<sub>186</sub>A, that show similar CypA-mediated phenotypes have been identified (1, 76). The T<sub>186</sub>A mutation is located in helix III, while the A<sub>224</sub>E and G<sub>226</sub>D mutations are situated in the CypA binding loop. The CsA dependency of viruses containing R<sub>264</sub>K or these other mutations suggests a structural component to this phenotype. This is also supported by the observation that the A<sub>237</sub>T mutation, previously described by Yang et al. to rescue the im-

of 0.5 μM CsA. The percentage of GFP<sup>+</sup> cells was determined by flow cytometry at 48 h postinfection and is shown for each variant. Infectivities of WT (black) and SARKLM (green) were reduced by 2.2- and 2.5-fold, respectively, in the presence of 0.5 μM CsA, while the percentages of infected cells for RK (red) and RKLM (orange) increased by 5.7- and 3.4-fold, respectively, in the presence of drug. The introduction of A<sub>237</sub>T increased the infectivity of RKLM (gray) by 4.2-fold in the absence of CsA. In the presence of the drug, the infectivity of this strain was reduced by threefold. Results displayed are mean values for duplicate cultures and are representative of three independent experiments. To further evaluate the role of CypA, 1 million CEM-GXR (B), JKT (C), or JKT CypA<sup>-/-</sup> (D) cells were infected with 100 ng p24 equivalent of the WT (black), RK (red), or SARKLM (green). The p24 concentration in the supernatant at the indicated days postinfection was determined by ELISA. Cultures with WT and SARKLM viruses generated similar amounts of p24 in CEM-GXR and JKT cells. In the JKT CypA<sup>-/-</sup> lines, p24 production was reduced by 1 log, and peak p24 levels were delayed by 4 days. RK virus failed to increase p24 values in CEM-GXR cells. Compared to the WT and SARKLM, p24 production by RK in JKT cells was reduced by 2.5 logs, while all three viruses displayed similar p24 values for JKT CypA<sup>-/-</sup> cells. Results shown in B, C, and D are representative of three independent experiments.

paired infectivity of the T<sub>186</sub>A and A<sub>224</sub>E mutants (76), was able to compensate for the poor infectivity of RKLM (Fig. 5A). Therefore, additional mutations, although rare, may restore viral replication of the RK variant. In this context, it should be noted that a previous study by Nietfeld et al. did not observe an impact of the R<sub>264</sub>K mutation on viral replication when introduced into HIV-1<sub>LAI</sub> (57). This may be due to amino acid differences between LAI and NL4-3 capsids, which will require further investigation.

The substantial impact of R<sub>264</sub>K on *in vitro* viral replication, and the requirement for compensation by S<sub>173</sub>A, likely explains the typical late escape from the KK10-specific CTL responses (41, 46). In addition, the partial replicative defect that we and others (19) have observed *in vitro* for the SA variant may diminish the frequency of this variant in the viral population. Examination of sequences from the Los Alamos National Laboratory HIV Sequence Database illustrates the relative absence of both R<sub>264</sub>K and S<sub>173</sub>A, with S<sub>173</sub>A accompanied by R<sub>264</sub>K and L<sub>268</sub>M in 6 out of 10 occurrences. Interestingly, S<sub>173</sub>A was never observed in viral sequences harboring any of the alternative CTL escape mutations at P2 of the KK10 epitope (R<sub>264</sub>T, R<sub>264</sub>G, or R<sub>264</sub>Q) (Fig. 1B) (A. Kelleher, personal communication), indicating that S<sub>173</sub>A solely compensates for the fitness defect imposed by the predominant R<sub>264</sub>K escape mutation. Otherwise, S<sub>173</sub>A was accompanied by a rare I<sub>256</sub>T substitution on the same planar face as R<sub>264</sub> or by the H<sub>219</sub>Q substitution known to associate with CypA independence (21, 35). Therefore, the impaired replicative capacities of viruses harboring R<sub>264</sub>K or S<sub>173</sub>A alone are likely to diminish their chance to arise simultaneously to facilitate escape within KK10.

Although both HLA-B57 and HLA-B27 are associated with the control of HIV-1 infection, Gao et al. recently illustrated that these alleles differentially influence progression to AIDS (34). Here, the protective activity of HLA-B57 was observed relatively early following infection, resulting in a significantly slower decline to CD4<sup>+</sup> T-cells count below 200 cells/mm<sup>3</sup>. The protective effect mediated by HLA-B27, on the other hand, was associated primarily with the later event of delaying disease progression to an AIDS-defining illness after the CD4<sup>+</sup> T-cell count has declined. Those authors hypothesized that this discrepancy may be due to differences in immune pressure exerted by the immunodominant CD8<sup>+</sup> T-cell responses restricted by these alleles and the costs to viral fitness associated with their respective CTL escape mutations (34, 50). Our data suggest that the difficulty in achieving viral escape due to fitness constraints enables the long-term maintenance of immune pressure against KK10 well into chronic infection, when viral escape has already occurred within many dominant CD8 epitopes.

The immunodominant targeting and viral escape from the B27-KK10 and B57-TW10 epitopes in HIV-1 p24 are strikingly similar to what has been observed in rhesus macaques for the immunodominant Mamu-A\*01-CM9 epitope in SIV p27 that has also been associated with immune control (12). Viral escape in the CM9 epitope has been shown to diminish SIV fitness (31, 62, 78), presumably by disrupting the process of capsid assembly and maturation, and also required the development of multiple compensatory mutations *in vivo* (32, 62). Similarly, Matano et al. also observed that the control of

SIVmac239 following vaccination of rhesus macaques was associated with the development of a single CTL escape mutation in capsid that likewise impaired viral replication (54). Each of these CD8<sup>+</sup> T-cell responses targets highly conserved regions of the N-terminal domain of capsid and therefore may highlight a uniquely vulnerable target for vaccine design or novel drug therapy (8, 40). In particular, vaccines that are capable of inducing potent CTL responses against epitopes in this region that are restricted by other more common HLA alleles but that lack the immunodominance of B27-KK10 or B57-TW10 (10) might be able to drive viral evolution in a manner similar to that of B27-KK10. A recent study by Kiepiela et al. demonstrated that Gag-specific responses are strongly associated with lower viremia in a large cohort of HIV-1 clade C-infected individuals from South Africa (48). In addition, Sacha et al. indicated that Gag-specific CD8<sup>+</sup> T cells are able to recognize infected lymphocytes as early as 2 h postinfection, before viral protein synthesis, and likely through the processing and presentation of capsid molecules of the incoming virion (66). Taken together, these data suggest that the structural conservation of the Gag protein, particularly the p24/p27 capsid, as well as the kinetics of epitope presentation to T cells may render Gag a highly susceptible target for effective CD8<sup>+</sup> T-cell responses.

In conclusion, our data demonstrate that the CTL escape mutation R<sub>264</sub>K in the B27-KK10 epitope dramatically reduces HIV-1 replicative capacity. Furthermore, this escape variant imparts a rare CsA-dependent phenotype upon the virus, suggesting that the delicately balanced equilibrium of capsid interactions with host cellular factors essential to early postentry events has been disrupted. Thus, we propose that the long-term control of HIV-1 associated with HLA-B27, which has been linked to the immunodominant CTL response targeting the KK10 epitope, is maintained *in vivo* as a result of the difficulty of mutating this highly conserved region of the virus. Our findings further strengthen the notion that the HIV-1 capsid, particularly the region containing the KK10 epitope, might represent an attractive target for vaccine design and that the impact of CTL escape mutations on viral replication requires further consideration. Examination of immunodominant epitopes of HIV-1 that are similarly constrained may help to identify other critical targets for vaccine-induced immune responses.

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