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Epstein-Barr Virus Epitope–Major Histocompatibility Complex Interaction Combined with Convergent Recombination Drives Selection of Diverse T Cell Receptor α and β Repertoires

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ABSTRACT Recognition modes of individual T cell receptors (TCRs) are well studied, but factors driving the selection of TCR repertoires from primary through persistent human virus infections are less well understood. Using deep sequencing, we demonstrate a high degree of diversity of Epstein-Barr virus (EBV)-specific clonotypes in acute infectious mononucleosis (AIM). Only 9% of unique clonotypes detected in AIM persisted into convalescence; the majority (91%) of unique clonotypes detected in AIM were not detected in convalescence and were seeming replaced by equally diverse “de novo” clonotypes. The persistent clonotypes had a greater probability of being generated than nonpersistent clonotypes due to convergence recombination of multiple nucleotide sequences to encode the same amino acid sequence, as well as the use of shorter complementarity-determining regions 3 (CDR3s) with fewer nucleotide additions (i.e., sequences closer to germ line). Moreover, the two most immunodominant HLA-A2-restricted EBV epitopes, BRLF1109 and BMLF1280, show highly distinct antigen-specific public (i.e., shared between individuals) features. In fact, TCRα CDR3 motifs played a dominant role, while TCRβ played a minimal role, in the selection of TCR repertoire to an immunodominant EBV epitope, BRLF1. This contrasts with the majority of previously reported repertoires, which appear to be selected either on TCRβ CDR3 interactions with peptide/major histocompatibility complex (MHC) or in combination with TCRα CDR3. Understanding of how TCR-peptide-MHC complex interactions drive repertoire selection can be used to develop optimal strategies for vaccine design or generation of appropriate adoptive immunotherapies for viral infections in transplant settings or for cancer.

IMPORTANCE Several lines of evidence suggest that TCRα and TCRβ repertoires play a role in disease outcomes and treatment strategies during viral infections in transplant patients and in cancer and autoimmune disease therapy. Our data suggest that it is essential that we understand the basic principles of how to drive optimum repertoires for both TCR chains, α and β. We address this important issue by characterizing the CD8 TCR repertoire to a common persistent human viral infection (EBV), which is controlled by appropriate CD8 T cell responses. The ultimate goal would be to determine if the individuals who are infected asymmetrically develop a different TCR repertoire than those that develop the immunopathology of AIM. Here, we begin by doing an in-depth characterization of both CD8 T cell TCRα and TCRβ repertoires to two immunodominant EBV epitopes over the course of AIM, identifying potential factors that may be driving their selection.

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Over 95% of the world’s population is persistently infected with Epstein-Barr virus (EBV) by the fourth decade of life. In the 30% of individuals who are EBV serologically negative upon entering college, primary infection can result in the syndrome acute infectious mononucleosis (AIM); the frequency of reported symptomatic disease has varied from 25 to 77% of these young adults (1, 2). AIM symptoms can vary greatly in severity from a mild short flu-like illness to a more severe syndrome with sore throat, lymphadenopathy, splenomegaly, hepatomegaly, and debilitating fatigue, which may last for months (1, 2). However, primary infection in the majority of individuals occurs in young childhood and is essentially asymptomatic, rarely developing into AIM. A rare 5% of the population appear to never acquire infection and remain EBV serologically negative; severe illness requiring hospitalization has been reported in individuals who acquire primary EBV infection late in life (3). A history of AIM has been associated with an increased risk of subsequent multiple sclerosis (MS) (4) or Hodgkin’s lymphoma (5). EBV infection is also associated with Burkitt lymphoma, nasopharyngeal cancer, hairy leukoplakia in individuals with AIDS, and lymphoproliferative malignancies in transplant patients (5, 6). EBV-associated posttransplant lymphoproliferative disorders can be prevented or treated by adoptive transfer of EBV-specific CD8 T cells (6–8). Defective CD8 T cell control of EBV reactivation may also result in the expansion of EBV-infected, autoreactive B cells in MS (9). Improvement of MS has followed infusion of autologous EBV-specific CD8 T cells in some patients but not others, suggesting that there may be qualitative differences in EBV-specific CD8 T cell responses that need to be better understood (4).

Altogether, these data indicate that EBV-specific CD8 T cells are important for viral control (10). The integration of computational biology and structural modeling approaches to identify T cell receptor (TCR) antigen specificity groups and TCR features associated with virologic control (11–16) would facilitate our understanding of how EBV-specific CD8 T cells control EBV replication and contribute to the development of a vaccine to prevent or immunotherapies to modify EBV infection (7, 8, 17).

One of the hallmarks of CD8 T cells is epitope specificity, conferred by the interaction of the T cell receptor (TCR) with virus-derived peptides bound to host major histocompatibility complex (pMHC) (18–21). The TCR is a membrane-bound, heterodimeric protein composed of α and β chains. Each chain arises from rearrangement of variable (V), diversity (D), joining (J), and constant (C) gene segments (22), resulting in a diverse pool of unique TCRα and TCRβ clonotypes. Additions or deletions of N nucleotides at the V(D)J junctions, specifically at the complementarity-determining region 3 (CDR3) and pairing of different TCRα and TCRβ segments further enhance the diversity of the TCR repertoire, estimated to range from $10^{15}$ to $10^{20}$ unique potential TCRαβ clonotypes (23, 24). This diversity allows CD8 T cell responses to a myriad of pathogens.

The CD8 TCR repertoire is an important determinant of CD8 T cell-mediated antiviral efficacy or immune-mediated pathology (16, 23, 25–28). Defining the relationships between early and memory CD8 TCR repertoires is important to understanding structural features of the TCR repertoire that govern the selection and persistence of CD8 T cells in memory. Deep-sequencing techniques, combined with structural analyses, provide a high-throughput and unbiased approach to understanding antigen-specific TCRαβ repertoires. We (29) and others (30–33) have recently reported that TCRαβ repertoires of CD8 T cell responses to common viruses (influenza virus, cytomegalovirus [CMV], and hepatitis C virus) are highly diverse and individualized (i.e., “private”) but that “public” clonotypes (defined as the same V, J, or CDR3 amino acid sequences in many individuals) are favored for expansion, likely due to selection for optimal structural interactions (34).

Studies of influenza A virus (IAV) in mice (35) and simian immunodeficiency virus...
(SIV) in rhesus macaques (36) have shown that the efficiency with which TCRβ sequences are produced via V(D)J recombination is an important determinant of the extent of TCRβ sharing between individuals (35, 37). Shared TCRβ amino acid sequences required fewer nucleotide additions and were encoded by a greater variety of nucleotide sequences (i.e., convergent recombination). Both of these features are characteristics of TCRβ sequences that have the potential to be produced frequently (35–39) and are also observed in many public TCRs (29, 30, 38–41).

To thoroughly evaluate molecular features of TCR that are important for driving repertoire selection over time following EBV infection, we used direct ex vivo deep sequencing of both TCR α and β regions of CD8 T cells specific to two immunodominant epitopes, BRLF-1109 (YVL-BR) and BMLF-1280 (GLC-BM), isolated from peripheral blood during primary EBV infection (AIM) and 6 months later in convalescence (CONV). Each TCR repertoire had a high degree of diversity. However, we noted that persistent clonotypes accounted for only 9% of the unique clonotypes and yet they predominated in both the acute and convalescent phases of infection. An interesting corollary of this finding was that 91% of the unique clonotypes expanded in acute infection were not expanded in convalescence, appearing to be replaced in 6 months by an equally diverse set of de novo clonotypes. Expanded clonotypes detected in AIM and CONV were more likely to be generated in part as a result of convergent recombination than nonpersistent or de novo clonotypes and had distinct public features (meaning they are shared between donors), which varied by the specific epitope.

RESULTS

Patient characteristics. Three HLA-A*02:01+ individuals presenting with symptoms of AIM and laboratory studies consistent with primary infection were studied (see Table S1 in the supplemental material) at initial clinical presentation (AIM) and 6 months later (CONV). Direct tetramer staining of peripheral blood revealed that 2.1% ± 0.5% (mean ± standard error of the mean [SEM]) and 1.1% ± 0.3% of CD8 T cells were YVL-BR and GLC-BM specific, respectively, in AIM and declined to 0.3% ± 0.2% and 0.3% ± 0.1%, respectively, in CONV. Mean blood EBV load was 3.8 ± 0.9 log10 genome copies/10^6 B cells in AIM and 2.6 ± 0.7 log10 genome copies/10^6 B cells in CONV.

Persistent dominant clonotypes represent a small fraction of unique clonotypes, with TCRα and TCRβ repertoire diversity maintained by the development of de novo clonotypes. To examine features that drive selection of YVL-BR- and GLC-BM-specific TCRs in AIM and CONV, deep sequencing of TCRα and TCRβ repertoires was conducted directly ex vivo on tetramer-sorted CD8 T cells at both time points (Fig. 1, Fig. S1 and S2, and Table S2). YVL-BR- and GLC-BM-specific CD8 TCR repertoires in AIM demonstrated interindividual differences and were highly diverse; the mean (±SEM) number of unique clonotypes (defined as a unique DNA rearrangement) was not significantly different in CONV (Fig. 1). Each unique TCRα or TCRβ clonotype detected in AIM that was also detected in CONV was defined as a “persistent” clonotype. Clonotypes were regarded as “nonpersistent” or “de novo” if they were detected only during AIM or CONV, respectively. A high level of TCR diversity was maintained from AIM to CONV; however, the number of overlapping unique clonotypes detected in both AIM and CONV was small (Fig. 1, panels i). Only a small fraction of TCRα or TCRβ unique clonotypes specific to YVL-BR (6.6% ± 2.2%) and GLC-BM (9.1% ± 4.2%) that were present in AIM were maintained in CONV (YVL-BR, 8.7% ± 4.9%; GLC-BM, 18.5% ± 5.6%). However, they comprised 57.5% ± 26.2% (YVL-BR) or 75.5% ± 12% (GLC-BM) of the total CD8 T cell response when including their frequency (sequence reads) in AIM and 35.8% ± 10.2% (YVL-BR) or 55.8% ± 13.4% (GLC-BM) in CONV (Fig. 1, panels ii). While the clonotypic composition of YVL-BR- and GLC-BM-specific CD8 T cells changed over the course of primary infection, dominant TCR clonotypes detected during AIM tended to persist and dominate in CONV. Altogether, these data indicate that persistent clonotypes made up only a small percentage of unique clonotypes but were highly expanded in AIM and CONV. Surprisingly, the vast majority (91%) of unique
FIG 1 Persistent dominant clonotypes represent a small fraction of unique clonotypes, with TCRα and TCRβ repertoire diversity maintained by the development of de novo clonotypes. (i) Clonotypes that persist from the acute phase into memory represent only 6 to 18% of the unique clonotypes but contribute to 35 to 75% of the total CD8 T cell response. The highly diverse nonpersistent clonotypes are replaced by new (de novo) highly diverse clonotypes, which were not present in the acute response. The average frequency of unique clonotypes that persist into the memory phase (TRAV and TCRBV) in total HLA-A2/YVL-BR-specific (A) and GLC-BM-specific (B) TCR repertoire is shown (i). The average numbers (±SEM) of unique clonotypes from the 3 donors are shown below the pie charts. Also shown in the pie charts is the percentage that these clonotypes contribute to the total CD8 T cell response in the HLA-A2/YVL-BR-specific (A) and GLC-BM-specific (B) TCR repertoire (ii). The average numbers (±SEM) of sequence reads are shown below the pie charts.

Persistent public clonotypes have an increased probability of generation; convergent recombination contributes to the selection of the persistent TCRα and TCRβ repertoire. In both the YVL-BR and GLC-BM TCR repertoires, the percentage of public clonotypes significantly increased (chi-square test: P < 0.0001) in the persistent (for YVL-BR, TCRαV, 34%, and TCRBV, 17%; for GLC-BM, TCRαV, 27%, and TCRBV, 22%) compared to the nonpersistent (for YVL-BR, TCRαV, 5%, and TCRBV, 2%; for GLC-BM, TCRαV, 4%, and TCRBV, 4%) or de novo (for YVL-BR, TCRαV, 5%, and TCRBV, 1%; for GLC-BM, TCRαV, 6%, and TCRBV, 7%) repertoire. This suggests that the persistent clonotypes may have TCR features that led to greater probability of generation. We tested this by directly calculating the generation probability of amino acid sequences in the CDR3 to determine if the public clonotypes are easier to generate than the private at both time points, acute and convalescent. This allowed a direct and rigorously quantitative test of whether the expanded persistent public clonotypes were of higher generation probability (39, 42). The TCR sequences used by dominant public TCRαV of either GLC-BM- or YVL-BR-specific responses have a significantly greater probability of generation while only the GLC-BM TCRBV public but not the YVL-BR public repertoire has a greater probability of being generated (Fig. 2). This might suggest that TCRαV is dominant and important in the selection of YVL-BR TCR repertoire, while both TCRαV and TCRBV contribute to the GLC-BM TCR repertoire.

To further study this issue, we examined whether convergent recombination played a role in the generation of these public persistent TCRs (39). Examination of memory antiviral TCRβ repertoires in humans, mice, and macaques suggests that convergent recombination plays an important role in the selection of public antigen-specific TCRs (i.e., those shared between individuals of the same haplotype) (35–37). Consistent with previous reports for epitope-specific CD8 TCRβ (37, 43, 44), our group found that convergent recombination plays an important role in EBV-specific TCRβ repertoire selection. We also demonstrated that convergent recombination plays a role in selection of persistent TCRα clonotypes specific for the two immunodominant EBV epitopes, YVL-BR and GLC-BM, during the course of a human viral infection. There was an increased usage of amino acids derived by multiple different nucleotide sequences in the CDR3α and CDRβ regions of persistent clonotypes compared to nonpersistent and
de novo clonotypes (Fig. 3A and C). In fact, we show here that the public TCR had significantly greater usage of these types of amino acids in the CDR3\textsubscript{\textalpha}, as well as the CDR3\textsubscript{\textbeta} (Fig. 3B and D), compared to the private clonotypes.

Another TCR feature that leads to increased probability of generation is the use of decreased numbers of nucleotide additions in the CDR3, consistent with encoding of

FIG 2 Increased probability of generation of dominant public persistent clonotypes. The algorithm OLGA was used to calculate the generation probability of TCR sequences (42). The public TCR\textalpha{} sequences (A) of either the GLC-BM (BM)- or YVL-BR (BR)-specific repertoire had a significantly greater probability of generation than private sequences. Only the public TCR\textbeta{} (B) sequences of the GLC-BM but not YVL-BR repertoire had a greater probability of being generated than the private sequences. This is highly consistent with our observation that TCR\textalpha{} plays a much greater role in the peripheral selection of the YVL-BR TCR repertoire than does TCR\textbeta{}. The differences between public and private in each pair are all significant (Wilcoxon test, $P < 0.0001$) except for TCR\textbeta{} BR V1 (acute visit 1) and V7 (CONV visit 7).
the TCR by predominantly germ line gene segments (39). This was indeed the case for YVL-BR- and GLC-BM-specific clonotypes (Fig. 4); the CDR3 of persistent YVL-BR- and GLC-BM-specific clonotypes had fewer nucleotide additions than nonpersistent clonotypes and an increased number of nucleotide additions in \textit{de novo} clonotypes of EBV-BR. However, the CDR3 of persistent YVL-BR- and GLC-BM-specific clonotypes did not have fewer nucleotide additions than nonpersistent clonotypes (Fig. 4A and D).

Public clonotypes of each epitope-specific response also had fewer nucleotide additions than private clonotypes, except interestingly for YVL-BR CDR3, where the private clonotypes had fewer (Fig. 4B and E). Interestingly, there was an increased usage of glycines in the longer CDR3 of the \textit{de novo} TCR repertoire (Fig. 4C and F), which has been reported to be a feature associated with greater TCR promiscuity (45, 46). Overall, these results suggest the use of shorter CDR3s with fewer nucleotide additions in the persistent TCR\textalpha but not in the TCRBV clonotypes. Curiously, consistent with probability generation data (Fig. 2), the public TCRBV of EBV-BR were actually significantly longer with increased nucleotide additions.

**CDR3 lengths are a major factor in the selection of the YVL-BR- and GLC-BM-specific TCR\textalpha and TCR\textbeta repertoires.** Differences in dominant YVL-BR- and GLC-BM-specific CDR3\textalpha and CDR3\textbeta lengths were also observed between the epitopes and from AIM to CONV and between persistent and nonpersistent or \textit{de novo} clonotypes (Fig. 5). There were differences in preferential use of CDR3 lengths between YVL-BR and GLC-BM. For instance, the AIM YVL-BR-specific repertoire used more of the shorter

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**FIG 3** Convergent recombination drives selection of persistent but not nonpersistent TCR repertoire: increased usage in CDR3 of amino acids derived by multiple different nucleotide sequences. Shown is the number of nucleotides encoding amino acid sequence in CDR3 of YVL-BR-specific (A and B) and GLC-BM-specific (C and D) TCR\textalpha and TCR\textbeta of persistent, nonpersistent, and \textit{de novo} repertoires (A and C) and private versus public clonotypes (B and D). (A public TCR is defined as more than one donor using that clonotype based on amino acid sequence.) Data were analyzed by multivariant two-way ANOVA with correction for multiple comparisons. *, \(P < 0.05\); **, \(P < 0.01\); ***, \(P < 0.001\); ****, \(P < 0.0001\). Error bars are SEM.
10-mer CDR3β than GLC-BM in both AIM and CONV (Fig. 5A, panel ii). Within the YVL-BR response, use of the shorter 9-mer CDR3α decreased from AIM to CONV (Fig. 5A, panel i). Persistent YVL-BR-specific clonotypes used significantly more of the shorter 9-mer CDR3α and 10-, 11-, and 12-mer CDR3α than the nonpersistent clonotypes. In contrast, the \textit{de novo} clonotypes favored the longer 12-mer CDR3α and focused more on 11-mer CDR3 α length (Fig. 5B, panels i and ii). Significant changes in the GLC-BM-specific CDR3 length were also observed between AIM and CONV. For example, the frequencies of the longer GLC-BM-specific 12-mer CDR3α and CDRβ clonotypes significantly increased from 13.6% ± 6% and 6 ± 2.8%, respectively, in AIM to 24% ± 5% and 17.9% ± 8%,
respectively, in CONV, while use of the shorter 11-mer CDR3/H9251 decreased (Fig. 5A, panels i and ii). The persistent clonotypes preferentially used 9- and 11-mer CDR3/H9251 while de novo clonotypes used longer 12- and 14-mer lengths (Fig. 5B, panels iii and iv). The persistent clonotypes also used 11- and 13-mer CDR3/H9252, while de novo clonotypes used 12-mer lengths.

Selection of the TCRα and TCRβ repertoires was based on the features on the specific epitope. To further elucidate factors that are driving selection of TCR specific to the two immunodominant EBV epitopes, the characteristics of the TCR repertoires for each of 3 donors were elucidated by systematically analyzing preferential TCRAV or BV segment usage hierarchy as presented in pie charts, CDR3 length analyses, V-J pairing by Circos plots of the clonotypes with the dominant CDR3 lengths, and dominant CDR3 motif; the last determines if there was an enrichment of particular amino acid residues at specific sites potentially important for ligand interaction. Enrichment for certain characteristics would suggest that these features are important for pMHC interaction (11, 29, 47–50).

(i) The 9-mer TCR AV8.1-VKDTDK-AJ34 drives selection of YVL-BR-specific CD8 T cells. The YVL-BR-specific TCRα repertoire was focused on one dominant family, AV8,
Selection of EBV-Specific CD8 TCR Repertoire in AIM

Fig. 6 Nonamer TCRα AV8.1-VKDTDK-AJ34 drives the selection of YVL-BR-specific CD8 T cells in AIM and CONV. HLA-A2/YVL-BR-specific TCRα (A) and TCRβ (B) repertoires were analyzed for 3 AIM donors (E1603, E1632, and E1655) during the acute (within 2 weeks of onset of symptoms; primary response) and convalescent (6 months later; memory response) phases of EBV infection. The frequency of each TRAV (A) and TRBV (B) in total HLA-A2/YVL-BR-specific TCR repertoire is shown in pie charts (i). The pie plots are labeled with gene families having a frequency of ≥10% (dominant; underlined) or between 5% and 10% (subdominant; not underlined). The total number of unique clonotypes in each donor is shown below the pie charts. (ii) Circos plots depicting V-J gene pairing. (iii) CDR3 motif analysis for the clonotypes with the two most dominant CDR3 lengths. Circos plots are shown for only the memory phase (AIM Circos plots are shown in Fig. 7 and 8 and Fig. S1). The frequencies of V-J combinations are displayed in Circos plots, with the frequency of each V or J cassette represented by its arc length and that of the V-J cassette combination by the width of the arc. “un” denotes V families where the exact gene names were unknown.

used by all donors in AIM and CONV (Fig. 6A, panel i; also see Fig. S1A, panel i, in the supplemental material). Similar strong selection bias was not observed in YVL-BR-specific TCRBV usage; there was a great deal of interindividual variation and preferential usage of multiple families, including BV6, BV20, BV28, and BV29 (Fig. 6B, panel i, and Fig. S1B, panel I). Interestingly, in CONV, some TCRAV and BV gene families that dominated in AIM became extinct or subdominant, or new dominant genes emerged (Fig. 6, panels i).

Circos plot analyses of the pronounced 9-mer clonotypes showed that the dominant AV8.1 gene almost exclusively paired with AJ34 (Fig. 6A and Fig. S1A, panel iii). CDR3α motif analysis revealed a pronounced motif, VKDTDK, in these shorter 9-mer clono-
types, representing 13.8% ± 5.6% of the total CD8 T cell response during acute AIM (Fig. 6A, panel iii; Fig. S1A, panel iv; and Table S3A); 87% ± 1.7% of the clonotypes using this motif were AV8.1, and 92% ± 1.7% were AJ34. Interestingly, this motif was present in multiple other AV and AJ pairs, including AV12, AV21, and AV3. Obligate pairing of the dominant AV8.1 response to AJ34 containing the highly conserved motif VKDTDK was observed in all donors from AIM through CONV, suggesting that the 9-mer AV8.1-VKDTDK-AJ34-expressing clones were highly selected. There was a preferential usage of BV20-BJ2.7 pairing within the dominant 11-mer response (Fig. 6B, panel ii, and Fig. S1B, panel iii), without an obvious CDR3β motif (Fig. 6B, panel iii, and Fig. S1B, panel iv), highlighting a great degree of diversity in the amino acid sequences. Within the 13-mer response (Fig. 6B, panel iii; Fig. S1B, panel iv; and Table S3B), the CDR3α motif LLGG was commonly used. Clonotypes with this motif were only a minor part of the overall responses in 2 donors (E1603, E1655) but composed 17.4% of the total YVL-BR TCR repertoire in E1632.

Altogether, these results suggest that the 9-mer AV8.1-VKDTDK-AJ34-expressing clones were highly preferentially selected by YVL-BR ligand during AIM and CONV and that this TCRα could pair with multiple different TCRβs, as suggested by the fact that there was no such dominant TCRβ clonotype. These findings have been independently confirmed using single-cell sequencing (51).

(ii) AV5-EDNNA-AJ31-, BV14-SQSPGG-BJ2-, and BV20-SARD-BJ1 GLC-BM-specific CD8 T cells are highly selected. GLC-BM-specific TCRAV and BV also had clear preference for particular gene families, maintained from AIM to CONV, consistent with prior reports (52, 53). We observed apparent preferential use of public AV5 and AV12 and BV20, BV14, BV9, BV28, and BV29 families (Fig. 7, panels i, and Fig. S2, panels i). Like YVL-BR, there were some individual changes in the transition into CONV (Fig. 7, panels i). Circos plot analysis of the dominant 9-mer CDR3α length clonotypes revealed a conserved and dominant AV5-AJ31 pairing in all 3 donors (Fig. 7A, panel ii; Fig. S2A, panel iii; and Fig. S3). A prominent motif, EDNNA, was identified within 9-mer clonotypes, of which 85% ± 11% were associated with AV5-AJ31 (Fig. 7A, panel iii; Fig. S2A, panel iv; and Table S3C). This CDR3α motif was used by only 2.8% ± 1.7% of all clonotypes recognizing GLC-BM in the 3 donors. The 11-mer CDR3β BV14-BJ2 pairing exhibited a conserved, previously reported public motif, SQSPGG (54), which represented 26% and 40% of the total GLC-BM-specific response in donors E1632 and E1655 in AIM, respectively (Fig. S2B, panels ii to iv, and Table S3D). Within the CDR3β 13-mer response, a conserved BV20-BJ1 pairing, including the previously reported public motif SARD, was used by all 3 donors and represented 11% ± 6% of the total GLC-BM-specific response (Fig. 7B, panel iii; Fig. S2B, panels ii to iv; and Table S3D). Within the 13-mer CDR3β response, there was also a consensus motif, SPTSG, present in all 3 donors, which was used by multiple different BV families, which represented 20% and 2% of the total response in donors E1632 and E1655, respectively, in AIM (Fig. 7B, panels ii to iv, and Table S3D). These data suggest that, in contrast to YVL-BR, whose TCR repertoire selection was primarily driven by TCRα, the selection of the GLC-BM-specific TCR repertoire in AIM was driven by a combination of TCRα and β.

Overall, despite individual changes, the dominant TCRAV gene families and CDR3 motifs that were identified in AIM to drive the selection of YVL-BR- or GLC-BM-specific CD8 T cells were predominantly conserved in CONV, suggesting the strength of these TCR features in driving selection of the repertoire (Fig. 6 and 7 and Table S3).

Persistent, nonpersistent, and de novo clonotypes differ in selection factors. To address whether clonotypes that persisted into memory show similar characteristics as those that dominate in acute infection, YVL-BR and GLC-BM TCRα/β repertoires were compared between AIM and CONV. The TCR repertoire of persistent and nonpersistent clonotypes in AIM and de novo clonotypes in CONV were examined in order to identify selection factors that governed TCR persistence.

(i) YVL-BR persistent, nonpersistent, and de novo clonotypes have unique characteristics. Persistent YVL-BR clonotypes maintained the major selection factors
that were identified in AIM (Fig. 8A, Fig. S3 and S4, and Table S4). Although some features were maintained in all 3 TCR subsets, there were significant structural differences in these repertoires.

The YVL-BR nonpersistent CDR3α clonotypes used AV8.1, but it was paired with many more AJ gene families (Fig. S3). Moreover, AV8.1-VKDTDK-AJ34 clonotypes, which were present in 42% ± 20% or 19% ± 11% of all persistent clonotypes during AIM or CONV, respectively, were present in the nonpersistent response at a much lower mean frequency (6% ± 1%) (Fig. 8A and Table S4A and B). The clonal composition of the CDR3β nonpersistent response varied greatly in BV family usage between donors (Table S4D and E) and lacked identifiable motifs, suggesting that for YVL clones expressing AV8.1-VKDTDK-AJ34 to persist, there may be some preferential if not obvious TCRβ characteristics that make them fit better.
For *de novo* clonotypes, new selection factors appeared that may relate to either a decrease in antigen expression or a change in antigen-expressing cells over the course of persistent infection. For instance, in the YVL-BR 9-mer *de novo* clonotypes, the selection factor AV8.1-AJ34 was maintained in 2 of 3 donors and a new modified motif, VKNTDK, was identified (Fig. 8A; Fig. S3A, panel i; and Table S4C). The *de novo* 11-mer CDR3α response had increased usage of AV12 in all 3 donors (Fig. S3A, panel ii). In *de novo* BV clonotypes, the pattern of BV-BJ usage changed compared to that observed in AIM. Similarly, *de novo* 13-mer CDR3β clonotypes were also totally different with usage of a new motif, SALLGK, in 2 of 3 donors (Table S4F).

(ii) GLC-BM persistent, nonpersistent, and *de novo* clonotypes have unique characteristics. The persistent GLC-BM TCRα clonotypes maintained the major selection criteria that were identified in AIM with the 9-mer EDNNA motif, which strongly associated with AV5-1-AJ31, being present in a mean 5% ± 3.7% or 10% ± 8.6% of all persistent clonotypes during AIM or CONV, respectively, in all 3 donors (Fig. 8B and Table S4G). The fact that clonotypes using this motif were not present in nonpersistent clonotypes suggests that this motif, and not just the gene family, may be important in determining persistence of GLC-BM-specific clonotypes. The persistent GLC-BM repertoire also maintained the major selection criteria that were identified in AIM, with the 11-mer SARD motif that strongly associated with BV20.1-BJ1 being present in a mean 16% ± 9.9% or 24% ± 13.7% of all persistent clonotypes during AIM or CONV, respectively, in all 3 donors. Two of the donors had the 11-mer SQSGP motif (Table S4I) in a mean 40% ± 8% and 30% ± 25% of all persistent clonotypes during AIM or CONV, respectively.

Only the SARD motif clonotypes appeared in nonpersistent BV clonotypes during AIM but at a lower mean frequency of 3% ± 1% (Table S4J). The *de novo* clonotype selection appeared to be driven by different factors than that of the persistent clonotypes. Although there were much greater diversity and more variation between patients in *de novo* clonotypes (each donor is private) with recruitment of private AV families such as AV41 or AV24 in E1632 and E1655, there was still a preferential usage by 2 of 3 donors of AV5.1 (Fig. S5, panel i) and the appearance in 2 of 3 donors of a new 11-mer CDR3α motif, ELDGQ, which associated with AV5.1-AJ16.1 (Fig. 8B and Table S4H). *De novo* clonotypes were also diverse and private using uncommon BV families like BV7 and BV3 but also using common BV families such as BV20 (Fig. S6) expressing the SARD motif in 5% ± 2.9% of *de novo* clonotypes (Fig. 8B and Table S4K).
In conclusion, the persistent clonotypes made up the vast majority of the AIM and CONV responses. For the most part, the nonpersistent clonotypes did not have a motif despite the observation that some of them used a public TCRα or TCRβ; this suggests that one of the strongest selection factors for persistence was the CDR3 motif. Additionally, the fact that persistent clonotypes retained features that were identified in AIM further supports their validity. Altogether, these results suggest that the HLA-A2-YVL-BR- or GLC-BM-specific structure contributes strongly to the selection of dominant persistent clonotypes.

**DISCUSSION**

This is the first study to use deep sequencing to comprehensively investigate the TCRα and TCRβ repertoires to two different EBV epitope-specific CD8 T cell responses over the course of primary infection. We show that while epitope-specific TCR repertoires are highly diverse and vary greatly between donors, they are dominated by distinct clonotypes with public features that persist into convalescence. These persistent clonotypes have distinct features specific to each antigen that appear to drive their peripheral selection; they account for only 9% of unique clonotypes but predominate in acute infection and convalescence, accounting for 57% ± 4% of the total epitope-specific response. Surprisingly, the majority of highly diverse unique clonotypes were not detected following AIM and are replaced in convalescence by equally diverse de novo clonotypes (43% ± 5% of the total response).

The deep-sequencing results show a highly diverse TCR repertoire in each epitope-specific response with 1,292 to 15,448 and 1,644 to 7,631 unique clonotypes detected within the YVL-BR- and GLC-BM-specific TCR-repertoires, respectively. Such diversity has been underappreciated for the GLC-BM-specific TCR repertoire, with prior studies reporting an oligoclonal repertoire (52, 53, 55). Despite this enormous diversity, there was considerable bias. Although the TCR repertoire was individualized (i.e., each donor studied had a unique TCR repertoire), there was prevalent and public usage of particular TCRV families such as AV8 within the YVL-BR-specific responses and AV5, AV12, BV14, and BV20 within the GLC-BM-specific populations.

One mechanism which may lead to the dominant public usage and persistence of these clonotypes is that they have TCR features that increase their probability of generation, i.e., they are potentially easier to derive. One of these features, convergent recombination in both the TCRα and the TCRβ CDR3, appears to play a major role in the selection of these persistent clonotypes for expansion and maintenance into long-term memory. This is evidenced by persistent clonotypes using more amino acids that have multiple ways of being derived. A second feature is the usage of shorter germ line-derived CDR3s with fewer nucleotide additions. The selection of unique public TCR repertoire features, such as CDR3 length and particular TCRAV or BV family usage and motifs, for each epitope in clonotypes that dominate and persist suggests that these clones may be the best-fit TCR to recognize the pertinent pMHC complex. In contrast, the broad repertoire of unique clonotypes that are activated in AIM, which is marked by a high viral load and increased inflammation, may not fit as well and perhaps does not receive a TCR signal that leads to survival into memory. Interestingly, 6 months after the initial infection, a completely new (de novo) and similarly diverse TCR repertoire has expanded. Continued antigenic exposure in persistent EBV infection may contribute to the evolution of the TCR repertoire over time.

Prior studies using similar techniques to study influenza A virus (IAV) (not a persistent virus) HLA-A2-restricted IAV-M18–67 and cytomegalovirus (CMV)-pp65 epitope-specific memory responses showed a similar focused diversity of epitope-specific TCR repertoires, suggesting that this is a general principle of antigen-specific repertoire structure (29, 30). Altogether, these studies suggest that the pMHC structure drives selection of the particular public featured dominant clonotypes for each epitope. The broad fluctuating private repertoires show the resilience of memory repertoires and may lend plasticity to antigen recognition, perhaps assisting in early cross-reactive CD8
T cell responses to heterologous new pathogens (28, 56, 57) while at the same time potentially protecting against T cell clonal loss and viral escape (58). It is, however, possible that this difference in the private diverse portion of the epitope-specific TCR repertoire between acute phase and convalescence may result from sampling error as we are not able to analyze the full blood volume of an individual. In order to at least partially address this, we have analyzed TCRAV and BV deep-sequencing data from tetramer-sorted influenza A-M158-specific CD8 T cells (not a persistent virus and thus not influencing TCR repertoire evolution) from one healthy donor of a similar age from two time points 1 year apart. We compared the TCR overlap of this antigen-specific population at two time points to the donors with AIM in this paper. We calculated the overlap between clonotypes at two distinct visits (v1 versus v7) using the Jaccard similarity coefficient \( J \), which is defined as the size of the intersection divided by the size of the union of two sets of clonotypes A and B. The mean Jaccard similarity coefficient for TCRAV including both EBV epitopes during AIM was 0.075 ± 0.01 (n = 6) and for TCRBV was 0.075 ± 0.01 (n = 6). A higher Jaccard similarity coefficient was observed in the healthy donor for TCRAV (0.172) and for TCRBV (0.208). The much higher Jaccard coefficients obtained for the healthy donor suggest that the low overlap between clonotypes observed for acute- versus convalescent-phase visits in EBV-infected individuals would not be due to sampling alone. Also, the significant differences in the characteristics of the TCR repertoires of the nonpersistent and de novo populations would suggest that these are different populations.

There have been limited reports of the importance of TCR\( \alpha \) in viral epitope-specific responses. Biased TRAV12.2 usage with CDR1\( \alpha \) interaction with the MHC has been observed with the HLA-A2-restricted yellow fever virus epitope LLWWNGPMAV (59). HLA-B*35:08-restricted EBV BZLF1-specific responses appear to be biased in both TCR\( \alpha \) and TCR\( \beta \) usage, much like HLA-A2-restricted EBV-BR (60, 61), with a strong preservation of a public TCR\( \alpha \) clonotype, AV19-CALSGFYNTDKLIF-J34, which can pair with a few different TCR\( \beta \) chains. TCR\( \alpha \) chain motifs have also been described for HLA-A2-restricted influenza A virus M1\(_{58-67}\) (IAV-M1), but these appear to make minor contributions to the pMHC-TCR interaction, which is almost completely dominated by CDR3\( \beta \) (29, 45, 46).

The TCR repertoire of the HLA-A2-restricted IAV-M1 epitope is highly biased toward the TRBV19 gene usage in many individuals and displays a strong preservation of a dominant XRSX CDR3\( \beta \) motif. Crystal structures of TCR specific to this epitope have revealed that the TCR is \( \beta \)-centric with the conserved arginine in the CDR3\( \beta \) loop being inserted into a pocket formed between the peptide and the \( \alpha 2 \) helix of the HLA-A2 (29, 62). The TCR\( \alpha \) has little role in pMHC engagement, and this helps explain the high degree of sequence variability in the CDR3\( \alpha \) and conservation in the CDR3\( \beta \). Similarly, previous studies using EBV-GLC-BM-specific CD8 T cells have documented that TCR-pMHC binding modes also contribute to TCR biases (63). The highly public HLA-A2-restricted EBV-GLC-BM-specific A501 TCR is highly selected because of a few very strong interactions of its TRAV-5- and TRBV20-encoded CDR3 loops with the peptide/MHC.

The present TCR deep-sequencing studies thus reinforce our previous report of an underappreciated role for TCR\( \alpha \)-driven selection of the EBV-YVL-BR-specific repertoire (Fig. 6) (51). To the best of our knowledge, our combined studies are among the first to describe a TCR CDR3\( \alpha \)-driven selection of viral epitope-specific TCRs with minimal contribution by the TCRB. The AV8.1 family was used by all individuals and dominated the conserved 9-mer response; it obligately paired with AJ34 and had a predominant CDR3 motif, VKDSDK, representing 42% and 19% of the total persistent response in AIM and CONV, respectively. In contrast, the BV response was highly diverse without evidence of a strong selection factor, suggesting that AV8.1-VKDSDK-AJ34 could pair with multiple different BV and still successfully be selected by YVL-BR-MHC. In contrast, we did not find any of these AV8.1-VKDSDK-AJ34-expressing TCRs in a survey of deep sequencing of sorted naive phenotype CD45RA\( ^{+} \) CCR7\( ^{+} \) CD8 T cells from 3 age-matched, healthy individuals (one EBV serologically negative and two EBV serologically
These results suggest that this clonotype is not inherently present at a high frequency in the naive repertoire but requires interaction with EBV-YVL-BR to be selected and expanded to these high frequencies.

In contrast, the selection of EBV-GLC-BM-specific TCR repertoire was driven by strong interactions with both chains of TCR, α and β, such as AV5.1-EDNNA-AJ31, BV14-SQSPGG-BJ12, and BV20.1-SARD-BJ11, previously identified public features (43, 52, 53, 55). In a recent study comparing TCRα and TCRβ repertoires of various human and murine viral epitopes, none of the responses were primarily driven by interaction with TCRα alone; rather, they were predominately driven by strong interactions with TCRβ or a combination of TCRα and TCRβ (11). This apparent preference of YVL-BR TCR repertoires for particular TCRα may create a large repertoire of different memory TCRβs that could potentially cross-react with other ligands such as IAV-M1, which predominantly interacts with TCRβ (11, 27, 29).

Using single-cell paired TCRαβ sequencing of tetramer-sorted CD8 T cells ex vivo, we have previously reported that at the clonal level recognition of the HLA-A2-restricted EBV-YVL-BR epitope is mainly driven by the TCRα chain (51). The CDR3α motif KDTDKL resulted from an obligate AV8.1-AJ34 pairing. This observation, coupled with the fact that this public AV8.1-KDTDKL-AJ34 TCR pairs with multiple different TCRβ chains within the same donor (median 4; range, 1 to 9), suggests that there are some unique structural features of the interaction between the YVL-BR/MHC and the AV8.1-KDTDKL-AJ34 TCR that lead to this high level of selection. TCR motif algorithms identified a lysine at position 1 of the CDR3α motif that is highly conserved and likely important for antigen recognition. Crystal structure analysis of the YVL-BR/HLA-A2 complex revealed that the MHC-bound peptide bulges at position 4, exposing a negatively charged aspartic acid that may interact with the positively charged lysine of CDR3α. TCR cloning and site-directed mutagenesis of the CDR3α lysine ablated EBV-BR-tetramer staining and function. Interestingly, we had previously used TCR structural modeling of the EBV-YVL-BR/MHC complex to predict the occurrence of this important protuberant lysine which might impact TCR interaction (64). Future structural analyses will be important to ascertain whether the YVL-BR TCRα contributes the majority of contacts with the pMHC.

Altogether, our data provide several insights into potential mechanisms of TCR selection and persistence. First, prior studies have revealed that selective use of particular gene families can be explained in part by the fact that the specificity of TCR for a pMHC complex is determined by contacts made between the germ line-encoded regions within a V segment and the MHC (63, 65). We show here a highly unique observation of a viral epitope-specific response being strongly selected based not only on a particular TCRαV usage but a highly dominant CDR3α motif and AV-AJ pairing (i.e., the YVL-BR-specific AV8.1-VKDTDK-AJ34 clonotype), with very little role for the TCRβ. Second, it has been suggested that public TCRs represent clonotypes present at high frequency in the naive precursor pool as they may be easier to generate in part as a result of bias in the recombination machinery (66) or convergent recombination of key contact sites (35, 37, 43, 63). Our data demonstrate that convergent recombination of TCRα, as well as TCRβ, may play a dominant role in peripheral selection of clonotypes that are persistently detected through memory. As previously reported for TCRβ (35, 37, 43, 63), public clonotypes had a greater probability of being generated. They used more convergent amino acids than private clonotypes, not only in the CDR3α but also in the CDR3β. YVL-BR TCRβ, which interestingly is not a strong selection factor for persistent clonotypes, did not have public clonotypes with features that led to greater probability of being generated. Finally, we have previously reported that TCR immunodominance patterns also seem to scale with the number of specific interactions required between pMHC and TCR (29). It would seem that TCRs that find simpler solutions to being generated and to recognizing antigen are easier to evolve and come to dominate the memory pool (29). Consistent with this, our data demonstrate that the dominant persistent clonotypes used shorter predominantly germ line-derived CDR3α.

Despite the apparent nonpersistence of the vast majority of the initial pool of clones...
deployed during acute infection, clonotypic diversity remained high in memory as a result of the recruitment of a diverse pool of new clonotypes. In a murine model, adoptive transfer of epitope-specific CD8 T cells of known BV families from a single virus-infected mouse to a naive mouse, followed by viral challenge, resulted in an altered hierarchy of the clonotypes and the recruitment of new clonotypes, thus maintaining diversity (67). A highly diverse repertoire should allow resilience against loss of individual clonotypes with aging (45) and against skewing of the response after infection with a cross-reactive pathogen (68–71). The large number of clonotypes contributes to the overall memory T cell pool, enhancing the opportunity for protective heterologous immunity now recognized to be an important aspect of immune maturation (56, 72, 73). A large pool of TCR clonotypes could also provide increased resistance to viral escape mutants common in persistent virus infections (58). Finally, different TCRs may activate antigen-specific cell functions differently, leading to a more functionally heterogeneous pool of memory cells (74).

In summary, our data reveal that apparent molecular constraints are associated with TCR selection and persistence in the context of primary EBV infection. They also show that TCR CDR3α alone can play an equally important role as CDR3β in TCR selection and persistence of important immunodominant responses. Thus, to understand the rules of TCR selection, both TCRα and TCRβ repertoires should be studied. Such studies could elucidate which of the features of the epitope-specific CD8 TCR are associated with an effective response and control of EBV replication or disease.

**MATERIALS AND METHODS**

**Study population.** Three individuals of the age of 18 years (E1603, E1632, and E1655) who presented with clinical symptoms consistent with acute infectious mononucleosis (AIM) and laboratory studies indicative of primary infection (positive serum heterophile antibody and EBV viral capsid antigen [VCA]-specific IgM) were studied as described previously (27). Blood samples were collected in heparinized tubes at clinical presentation with AIM symptoms (acute phase) and 6 months later (memory phase).

Peripheral blood mononuclear cells (PBMC) were extracted with Ficoll-Paque density gradient medium.

**Ethics statement.** The Institutional Review Board of the University of Massachusetts Medical School approved these studies (IRB protocol no. H-3698). All human subjects were adult and provided written informed consent.

**Flow cytometry and isolation of YVL-BR- and GLC-BM-specific CD8 T cells.** The percentages of peripheral blood antigen-specific CD8 T cells were measured using flow cytometry analysis. Antibodies included anti-CD3–fluorescein isothiocyanate (FITC), anti-CD4–AF700, and anti-CD8–BV786; 7-aminoactinomycin D (7AAD); and phycoerythrin (PE)-conjugated HLA-A*0201 peptide tetramers (BRLF-1109–117, YVLD HLIVV; BMLF-1280–288, GLCTLVAML). Tetramers were made and underwent quality assurance, as previously described (75). Total CD8 T cells were enriched from PBMC by positive selection using magnetically activated cell sorting (MACS) technology (Miltenyi Biotec, Auburn, CA) according to the manufacturer’s protocol. The cells were then stained with anti-CD3, anti-CD4, anti-CD8, 7AAD, and GLC-BM or YVL-BR tetramers. Live CD3+, CD8+, and GLC-BM or YVL-BR tetramer− cells were sorted by flow cytometry with >95% purity achieved (FACSia ii; BD) and were subjected to TCR analysis.

**Analysis of TCRα and TCRβ CDR3s using deep sequencing.** The total RNA isolated from a minimum of 10,000 tetramer− CD8 T cells was reverse transcribed into cDNA and sent to Adaptive Biotechnologies for TCRα and TCRβ chain profiling following the protocols and standards for sequencing and error correction that comprise the ImmunoSEQ platform. In summary, PCR amplification of the CDR3 is performed using specialized primers that anneal to the V and J region recombinations. Unique molecular identifiers are added during library preparation to track template numbers. After sequencing, CDR3 nucleotide regions are identified and clonal copy numbers are corrected for sequencing and PCR error based on known error rates and clonal frequencies. Sequences of CDR3s were identified according to the definition founded by the International ImMunoGeneTics collaboration. Deep-sequencing data of TCRα and TCRβ repertoires were analyzed using ImmunoSEQ Analyzer versions 2.0 and 3.0, which were provided by Adaptive Biotechnologies. Only productively (without stop codon) rearranged TCRα and TCRβ sequences were used for repertoire analyses, including sequence amino acid composition and gene frequency analyses. The frequencies of AV-AJ and BV-BJ gene combinations were analyzed with subprograms of the ImmunoSEQ Analyzer software and further processed by Microsoft Excel.

**Circos plots and motif analysis.** The V and J gene segment combinations were illustrated as Circos plots (76) across different CDR3 amino acid sequence lengths. Motif analysis was performed using the Multiple EM for Motif Elicitation (MEME) framework (77). Consensus motifs were acquired across different CDR3 lengths, and statistics on those motifs were computed with an in-house program called motifSearch and available at http://github.com/thecodingdoc/motifSearch.

**EBV DNA quantitation in B cells.** B cells were purified from whole blood using the RosetteSep human B cell enrichment cocktail according to the manufacturer’s recommendations (StemCell Technologies, Vancouver, BC, Canada). Cellular DNA was extracted using the Qiagen DNeasy blood and tissue kit (Valencia, CA). Each DNA sample was diluted to 5 ng/μL, and the Roche LightCycler EBV quantitation
kit (Roche Diagnostics, Indianapolis, IN) was used to quantify EBV DNA copy number in the samples as recommended by the manufacturer. Reactions were run in duplicate. B cell counts in each sample were determined using a previously described PCR assay to quantify the copy number of the gene encoding CCR5 (two copies per diploid cell) (78). Samples were normalized to B cell counts, and EBV DNA copy number was calculated as DNA copy per 10^6 B cells.

Convergence analyses. The number of unique nucleotide sequences encoding an amino acid sequence of TCRAV and TCRBV regions specific for YVL-BR and GLC-BM epitopes was calculated across the pooled repertoires of all individuals. The number of nucleotide additions required to produce a TCRAV or TCRBV sequence was determined by aligning the germ line V gene at the 5' end of the TCRAV or TCRBV sequence and then the J gene segment at the 3' end of the TCR sequence. The germ line D genes were subsequently aligned with nucleotides in the junction between the identified V and J regions. Nucleotides identified in the junctions between the V, D, and J gene segments were considered to be nucleotide additions. The significance values are based on multivariant two-way analysis of variance (ANOVA).

Statistics. GraphPad Prism version 7.0 for Mac OSX (GraphPad Software, La Jolla, CA) was used for all statistical analyses.

Data availability. Raw TCR deep-sequencing data are in immuneACCESS and can be accessed at https://doi.org/10.21417/AG2020MBO.

SUPPLEMENTAL MATERIAL

Supplemental material is available online only.

FIG S1, PDF file, 2.4 MB.
FIG S2, PDF file, 1.2 MB.
FIG S3, PDF file, 2.9 MB.
FIG S4, PDF file, 2.5 MB.
FIG S5, PDF file, 2.1 MB.
FIG S6, PDF file, 1.6 MB.
TABLE S1, PDF file, 0.03 MB.
TABLE S2, PDF file, 0.02 MB.
TABLE S3, PDF file, 0.3 MB.
TABLE S4, PDF file, 0.3 MB.

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L.K.S. and K.L. obtained samples and conceived the study. A.G. and L.K. contributed to study design and were primarily responsible for cell sorting and TCR sequencing. All authors contributed to data analyses. D.G. and R.C.-V. performed all computational analyses. L.K.S., K.L., A.G., and D.G. assumed primary responsibility for writing the manuscript. All authors reviewed, provided substantive input to, and approved the final manuscript. A.G. did most of the experimental work, including CD8 tetramer sorting and TCR deep sequencing; both A.G. and L.K. contributed to data analyses, making figures, and writing the manuscript. Both K.L. and L.K.S. contributed to designing the research, supervising A.G. and L.K., funding the experimental work, writing the manuscript (L.K.S. did the first revisions), analyzing the data, and designing the figures (L.K.S. made some of the original complex figures). A.N. and F.C. did some of the experimental work and helped with editing the manuscript.

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REFERENCES

1. Taylor GS, Long HM, Brooks JM, Richardson AB, Hislop AD. 2015. The immunology of Epstein-Barr virus-induced disease. Annu Rev Immunol 33:787–821. https://doi.org/10.1146/annurev-immunol-021414-132236.

2. Luzuriaga K, Sullivan JL. 2010. Infectious mononucleosis. N Engl J Med 362:1993–2000. https://doi.org/10.1056/NEJMcp1001116.

3. Henle G, Henle W, Clifford P, Diehl V, Kafuko GW, Kirya BG, Klein G, Morrow RH, Munube GM, Pike P, Tukei PM, Ziegler JL. 1969. Antibodies to Epstein-Barr virus in Burkitt’s lymphoma and control groups. J Natl Cancer Inst 43:1147–1157.

4. Pender MP, Burrows SR. 2014. Epstein-Barr virus and multiple sclerosis: potential opportunities for immunotherapy. Clin Transl Immunol 3:e27. https://doi.org/10.1038/cti.2014.25.

5. Crawford DH. 2001. Biology and disease associations of Epstein-Barr virus. Philos Trans R Soc Lond B Biol Sci 356:461–473. https://doi.org/10.1098/rstb.2000.0783.

6. Loren AW, Porter D, Stadtmauer EA, Tsai DE. 2003. Post-transplant lymphoproliferative disorder: a review. Bone Marrow Transplant 31:145–155. https://doi.org/10.1038/sj.bmt.1703806.

7. Bollard CM, Gottschalk S, Torranova V, Diouf O, Ku S, Hazrat Y, Carrum G, Ramos C, Fayad L, Shpall EJ, Pro B, Liu H, Wu MF, Lee D, Sheehan AM, Zu Y, Gee AP, Brenner MK, Heslop HE, Rooney CM. 2014. Sustained complete responses in patients with lymphoma receiving autologous cytotoxic T lymphocytes targeting Epstein-Barr virus latent membrane protein-1. J Clin Oncol 32:798–808. https://doi.org/10.1002/jco.2013.51.5304.

8. Bollard CM, Rooney CM, Heslop HE. 2012. T-cell therapy in the treatment of post-transplant lymphoproliferative disease. Nat Rev Clin Oncol 9:510–519. https://doi.org/10.1038/nrclinonc.2012.111.

9. Pender MP, Csurhes PA, Burrows JM, Burrows SR. 2017. Defective T-cell repertoire control of Epstein-Barr virus infection in multiple sclerosis. Clin Transl Immunol 6:e126. https://doi.org/10.1038/citi.2016.87.

10. Kreyemeul B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeulebroucke E, Ziegler AG, Mathieu C, Kaufman L, Keymeulen B, Vandemeul...
different age groups, tissues, and following influenza virus infection.

From Immunol 9:1453, https://doi.org/10.1089/jimmunol.9.7.1453.

34. Welsh RM, Kim SK, Comberg M, Clute SC, Selin LK, NaumovYN. 2006. The privacy of T cell memory to viruses. Curr Top Microbiol Immunol 311: 117–153. https://doi.org/10.1007/3-540-32636-7_5.

35. Venturi V, Kedzierska K, Price DA, Doherty PC, Doucek DC, Turner SJ, Davenport MP. 2006. Sharing of T cell receptors in antigen-specific responses is driven by convergent recombination. Proc Natl Acad Sci U S A 103:18691–18696. https://doi.org/10.1073/pnas.0608970103.

36. Venturi V, Chin HY, Price DA, Doucek DC, Davenport MP. 2008. The role of production frequency in the sharing of simian immunodeficiency virus-specific CD8+ TCRs between macaques. J Immunol 181: 2597–2609. https://doi.org/10.4049/jimmunol.181.4.2597.

37. Venturi V, Price DA, Doucek DC, Davenport MP. 2008. The molecular basis for public T-cell responses? Nat Rev Immunol 8:231–238. https://doi.org/10.1038/nri2260.

38. Fazilleau N, Cabanios JP, Lemaître F, Motta I, Kourilsky P, Kanellopoulos JM. 2005. Valpha and Vbeta public repertoire are highly conserved in terminal deoxynucleotidyl transferase-deficient mice. J Immunol 174: 345–355. https://doi.org/10.4049/jimmunol.174.1.345.

39. Mora T, Walczak A. 2016. Quantifying lymphocyte diversity. arXiv 1604.04087 [q-bio-PE]. https://arxiv.org/pdf/1604.04087.pdf.

40. Lim S. Trautmann T, Tranhay MA, Coudel G, Davideau F, Romagne F, Kourilsky P, Bonneville M. 2000. Frequent contribution of T cell clonotypes with public TCR features to the chronic response against a dominant EBV-derived epitope: application to direct detection of their molecular imprint on the human peripheral T cell repertoire. Immunol 165:2001–2011. https://doi.org/10.4049/jimmunol.165.4.2001.

41. Argaet VP, Schmidt CW, Burrows SR, Silins SL, Kurilla MG, Doolan DL, Sulber LA, Moss DJ, Kieff E, Scully TB, Misko IS. 1994. Dominant selection of an invariant T cell antigen receptor in response to persistent infection by Epstein-Barr virus. J Exp Med 180:2331–2340. https://doi.org/10.1084/jem.180.4.2335.

42. Beck K, Michielin O, Speiser DE, Sewell AK, Fuertes Marraco SA, 2018. T cell receptor alpha variable 12–2 bias in the immunodominant response to yellow fever virus. Eur J Immunol 48:252–272. https://doi.org/10.1002/eji.201747005.

43. Singh NK, Riley TP, Baker SCB, Borrman T, Weng Z, Baker BM. 2017. The cytochrome c model system. Front Immunol 8:1210. https://doi.org/10.3389/fimmu.2017.01210.

44. Cukalac T, Chadderton J, Handel A, Doherty PC, Turner SJ, Thomas PG, La Gruta NL. 2014. Reproducible selection of high avidity CD8+ T-cell repertoire in AIM Epstein Barr virus (EBV) BRLF1-specific CD8 T cell receptor repertoire in primary infection. PLoS Pathog 15:e1008122. https://doi.org/10.1371/journal.ppat.1008122.

45. Annels NE, Callan MF, Tan L, Richardson AB. 2000. Changing patterns of dominant TCR usage with maturation of an EBV-specific cytotoxic T cell response. J Immunol 165:4831–4841. https://doi.org/10.4049/jimmunol.165.9.4831.

46. Callan MF, Fazou C, Yang H, Rostron T, Poon K, Hatton C, McMichael AJ. 2000. CD8+ T-cell selection, function, and death in the primary immune response in vivo. J Clin Invest 106:1251–1261. https://doi.org/10.1172/JCI10590.

47. Nguyen TH, Bird NL, Grant Ej, Miles JJ, Thomas PG, Kotsimbos TC, Milfsud NA, Kedzierska K. 2017. Maintenance of the EBV-specific CD8+ TCR repertoire in immunosuppressed lung transplant recipients. Immunol Cell Biol 95:77–86. https://doi.org/10.1038/icb.2016.71.

48. Levitsky V, de Campos-Lima PO, Fritan T, Masucci MG. 1998. The clonal composition of a peptide-specific oligoclonal CTL repertoire selected in response to persistent EBV infection is stable over time. J Immunol 161:594–601.

49. Comber M, Clute SC, Watkin LB, Saccoccio FM, Kim SK, NaumovYN, Brehm MA, Aslan N, Welsh RM, Selin LK. 2010. CD8 T cell cross-reactivity networks mediate heterologous immunity in human EBV and murine coronavirus infections. J Immunol 184:2825–2838. https://doi.org/10.4049/jimmunol.1002168.

50. Welsh RM, Selin LK. 2002. No one is naive: the significance of heterologous T-cell immunity. Nat Rev Immunol 2:417–426. https://doi.org/10.1038/nri820.

51. Wolff M, Rutebemberwa A, Mosbruger T, Mao Q, Li HM, Netski D, Ray SC, Pardoll D, Sidney J, Settle A, Allen T, Kurtzen T, Kavanagh DG, Kuball J, Greenberg PD, Cox AL. 2008. Hepatitis C virus immune escape via exploitation of a hole in the T cell repertoire. J Immunol 181:6435–6446. https://doi.org/10.4049/jimmunol.181.9.6435.

52. Bovay A, Zoete V, Dolton G, Bulek AM, Cole DK, Rizkallah PJ, Fuller A, Beck K, Michielin O, Speiser DE, Sewell AK, Fuertes Marraco SA, 2018. T cell receptor alpha variable 12–2 bias in the immunodominant response to yellow fever virus. Eur J Immunol 48:252–272. https://doi.org/10.1002/eji.201747005.

53. Nyman FE, Burrows SR, Buckle AM, Clements CS, Borg NA, Miles JJ, Beddoo T, Whisstock JC, Wilce MC, Silins SL, Burrows JM, Kjer-Nielsen L, Kostenko L, Purcell AW, McCluskey J, Rossjohn J. 2005. T cell receptor recognition of a ‘super-bulged’ major histocompatibility complex class I-bound peptide. Nat Immunol 6:1114–1122. https://doi.org/10.1038/ni1257.

54. Nyman FE, Borg NA, Miles JJ, Beddoo T, El-Hassen D, Silins SL, van Zuylen WJ, Purcell AW, Kjer-Nielsen L, McCluskey J, Burrows SR, Rossjohn J. 2005. High resolution structures of highly bulged viral epitopes bound to major histocompatibility complex class I. Implications for T-cell receptor engagement and T-cell immunodominance. J Biol Chem 280: 23900–23909. https://doi.org/10.1074/jbc.M503060200.

55. Ishizuka J, Stewart-Jones GB, van der Merve A, Bell JJ, McMichael AJ, Jones EY. 2008. The structural dynamics and energetics of an immunodominant T cell receptor are programmed by its Vbeta domain. Immunity 28:171–182. https://doi.org/10.1016/j.immunity.2007.12.018.

56. Miles JJ, Bulek AM, Cole DK, Gostick E, Schaubenburg AJ, Dolton G, Venturi V, Davenport MP, Tan MP, Burrows SR, Wooldridge L, Price DA, Rizkallah PJ, Sewell AK 2010. Genetic and structural basis for selection of a ubiquitous T cell receptor deployed in Epstein-Barr virus infection. PLoS Pathog 6: e1001198. https://doi.org/10.1371/journal.ppat.1001198.

57. Antunes DA, Rigo FM, Freitas MW, Mende MF, Sinigaglia M, Lizee G, Kavraki LE, Selin LK, Comber M, Cornberg M, Vieira GF. 2017. Interpreting T-cell cross-reactivity through structure: implications for TCR-based cancer immunotherapy. Front Immunol 8:1210. https://doi.org/10.3389/fimmu.2017.01210.

58. Davi MM, McHeyzer-Williams M, Chien VH. 1995. T-cell receptor V-region usage and antigen specificity. The cytochrome c model system. Ann N Y Acad Sci 756:1–11. https://doi.org/10.1111/j.1749-6632.1995.tb44477.x.

59. Yassai M, Bosenko D, Unruh M, Zacharias G, Reed E, Demos W, Ferrante A, Gorski J. 2011. Naive T cell repertoire skewering in HLA-A2 individuals by a specialized rearrangement mechanism results in public memory clones. J Immunol 186:2970–2977. https://doi.org/10.4049/jimmunol.1700764.

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