Genomic analyses of flow-sorted Hodgkin Reed-Sternberg cells reveal complementary mechanisms of immune evasion

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Key Points

• Analyses of recurrent mutations, copy number alterations, and structural variants reveal complementary immune evasion mechanisms in cHL.

• The mutational burden in EBV− cHLs is among the highest reported, potentially contributing to the efficacy of PD-1 blockade.

Classical Hodgkin lymphoma (cHL) is composed of rare malignant Hodgkin Reed-Sternberg (HRS) cells within an extensive, but ineffective, inflammatory/immune cell infiltrate. HRS cells exhibit near-universal somatic copy gains of chromosome 9p/9p24.1, which increase expression of the programmed cell death protein 1 (PD-1) ligands. To define genetic mechanisms of response and resistance to PD-1 blockade and identify complementary treatment targets, we performed whole-exome sequencing of flow cytometry–sorted HRS cells from 23 excisional biopsies of newly diagnosed cHLs, including 8 Epstein-Barr virus–positive (EBV+) tumors. We identified significantly mutated cancer candidate genes (CCGs) as well as somatic copy number alterations and structural variations and characterized their contribution to disease-defining immune evasion mechanisms and nuclear factor κB (NF-κB), JAK/STAT, and PI3K signaling pathways. EBV− cHLs had a higher prevalence of genetic alterations in the NF-κB and major histocompatibility class I antigen presentation pathways. In this young cHL cohort (median age, 26 years), we identified a predominant mutational signature of spontaneous deamination of cytosine-phosphate-guanines (“Aging”), in addition to apolipoprotein B mRNA editing catalytic polypeptide-like, activation-induced cytidine deaminase, and microsatellite instability (MSI)–associated hypermutation. In particular, the mutational burden in EBV− cHLs was among the highest reported, similar to that of carcinogen-induced tumors. Together, the overall high mutational burden, MSI–associated hypermutation, and newly identified genetic alterations represent additional potential bases for the efficacy of PD-1 blockade in cHL. Note, recurrent cHL alterations, including B2M, TNFAIP3, STAT6, GNA13, and XPO1 mutations and 2p/2p15, 6p21.32, 6q23.3, and 9p/9p24.1 copy number alterations, were also identified in >20% of primary mediastinal B-cell lymphomas, highlighting shared pathogenetic mechanisms in these diseases.

Introduction

Classical Hodgkin lymphomas (cHLs) include rare malignant Hodgkin Reed-Sternberg (HRS) cells that are embedded within an extensive inflammatory/immune cell infiltrate. In cHL, tumor cells have a range of...
sizes and shapes and include mononuclear Hodgkin and bi- or multinuclear Reed-Sternberg cells that exhibit defective cytokinesis.\(^1\)\(^,3\) HRS cells are derived from crippled, largely CD30\(^-\), pre-apoptotic germinal center (GC) B cells that lack functional B-cell receptors (BCRs) and have reduced expression of multiple B-cell transcription factors.\(^1\)\(^,4\)\) These tumor cells rely on alternative signaling and survival pathways, including JAK/STAT and nuclear factor \(\kappa\)B (NF-\(\kappa\)B), and exhibit genetic alterations of select pathway components.\(^1\)\(^,5\)\(^\text{–}10\)

In 30% to 40% of cHLs in North America and Europe, the malignant HRS cells have evidence of latent Epstein-Barr virus (EBV) infection and associated expression of latent membrane protein 1 (LMP1) and latent membrane protein 2A (LMP2A).\(^1\) In these tumors, LMP1 mimics an active CD40 receptor and provides an alternative mechanism for NF-\(\kappa\)B signaling.\(^1\) LMP2A facilitates BCR-like signaling via a cytoplasmic motif that resembles the BCR immunoreceptor tyrosine-based activation motif.\(^3\)

The paucity of malignant HRS cells in primary cHLs has limited comprehensive genomic characterization of these tumors. Previous genetic analyses were largely restricted to cHL cell lines, laser-capture microdissected primary tumors, and a small series of flow-sorted HRS cells; these studies primarily focused on somatic mutations.\(^8\)\(^\text{–}10\)\) We and others previously identified recurrent gains and amplifications of chromosome 9p/9p24.1/9p24.2 and PD-L2 (PD-1 ligand) and associated overexpression of these programmed cell death protein 1 (PD-1) ligands in cHL.\(^1\)\(^,11\)\(^\text{–}13\)\) The 9p24.1 amplicon also includes JAK2, which further augments JAK/STAT signaling and PD-1 ligand expression.\(^1\)\(^,11\)\(^,14\)\) These findings provided a genetic rationale for evaluating PD-1 blockade in patients with cHL and underscored the importance of somatic copy number alterations (SCNAs) in this disease. Patients with multiply relapsed/refractory cHL had overall response rates of \(~70%\) to PD-1 blockade, among the highest reported response rates for any tumor type.\(^1\)\(^,15\)\(^\text{–}18\) PD-1 blockade is now being evaluated in earlier treatment settings, including the frontline therapy of cHL.\(^19\)

However, the mechanism of action of PD-1 blockade in cHL and the reasons for its efficacy in this disease are incompletely defined. In a small pilot study, HRS cells were shown to exhibit frequent inactivating mutations of \(B2M\) that were postulated to limit transport and cell surface expression of major histocompatibility complex (MHC) class I and associated antigen presentation to CD8\(^+\) T cells.\(^8\) In several larger series, HRS cells often lacked membranous expression of \(\beta\)-2 microglobulin (\(\beta\)2M) and MHC class I.\(^6\)\(^,20\)\(^,21\) In these tumors, HRS cells less frequently lost expression of MHC class II, and membranous MHC class II was positively associated with a favorable response to PD-1 blockade.\(^20\)\(^,21\)

Herein, we assess complementary genetic mechanisms of immune escape and enhanced sensitivity to PD-1 blockade in purified, flow-sorted primary HRS cells and characterize the comprehensive genetic signature of these cHLs. In a companion article, we compare and contrast the recurrent genetic alterations in cHL with those in a related lymphoid malignancy, primary mediastinal large B-cell lymphoma (PMBL).\(^22\)

### Methods

#### Patient samples and cell lines

The 23 newly diagnosed primary cHLs were collected at the University of Washington (supplementary Figure 1; supplemental Table 1). This study was approved by the Institutional Review Boards of the University of Washington and Dana-Farber Cancer Institute. All cHL tumor samples were genetically dissociated and cryopreserved as single-cell suspensions as described.\(^23\) The cHL cell lines were cultured in cell line-specific media\(^1\) and short tandem repeat-typed to confirm their identity (https://www.dsmz.de).

#### Flow cytometry cell sorting

CHL cell suspensions were incubated with a blocking antibody cocktail (CD2, CD58, CD54 and lymphocyte function-associated antigen 1 [LFA-1]) for 1 hour on ice before fluorescence antibody staining and flow cytometry sorting\(^23\)\(^,24\) on the BD FACSAria II cell sorter (supplemental Table 2). All flow sorting experiments were performed using the 100-\(\mu\)m nozzle at 20 psi with an average of 2000 events per second. HRS cells and normal CD30\(^-\) B cells were isolated as described\(^23\)\(^,25\) (supplemental Methods). Isolated HRS cells were identified by their decreased expression of CD45, intermediate to bright expression of CD30, CD15, CD40, and CD95, and the absence of detectable CD64 and CD5 (supplementary Figure 2A-B). Paired normal B cells were identified by their increased CD19 expression and the absence of detectable CD30 and CD15 (supplemental Figure 2C). For 9 of the 23 cHLs, additional HRS cell sorting and flow cytometric analyses were performed using an expanded antibody panel (supplemental Table 2B).

#### Library preparation and whole-exome sequencing

Genomic DNA was extracted, and whole-exome sequencing (WES) was performed using the Agilent SureSelect Human All Exon v5.0 (catalog No. 5190-6208) plus a custom, spiked-in bait set (Agilent Technologies) for structural variant (SV) detection as described\(^26\)\(^,27\) (supplemental Methods).

#### Processing and analysis of the WES data

WES data were processed and analyzed as described\(^,26\) Steps included read alignment and quality control, with estimation of contamination in samples using ContEst (median, 1.8%; range, 0.1%-11%; supplemental Table 1)\(^28\) and confirmation of matching of tumor and normal pairs by mass spectrometric fingerprint genotyping; removal of artifacts and filtering using a panel of normals; estimation and correction for tumor-in-normal content\(^29\); mutation calling using MuTect\(^30\) followed by significance analysis to identify mutated CCGs with MuSig2CV\(^31\) as well as clustering in 3-dimensional protein structures (CLUMPS)\(^32\); and estimation of purity and ploidy using ABSOLUTE\(^24\) and inferring the cancer cell fraction (CCF). SVs were identified with an established pipeline\(^6\) using BreaKmer,\(^34\) Lumpy v0.2.13,\(^35\) dRanger,\(^36\) and SvABA\(^37\) followed by Breakpointer validation.\(^26\) Additions or modifications to previous processing and analyses,\(^26\) including determination of EBV status and copy number evaluation, are described in supplemental Methods.

#### Mutational signature analysis

Mutational signature analysis was performed as described\(^26\) with minor adjustments (supplemental Methods). In brief, a clustering feature threshold of 10 kb for the nearest mutation distance (NMD) for all single nucleotide variants with partitioning of clustered (NMD \(\leq\)10 kb) and nonclustered (NMD >10 kb) groups was used (supplemental Figure 4). The initial de novo signature extraction for the 23 cHLs was performed as described\(^26\) followed by an enforced semi-supervised signature
analysis excluding the hypermutators to delineate the 2 apolipoprotein B mRNA editing catalytic polypeptide-like (APOBEC) signatures (COSMIC2 and COSMIC13). The same semi-supervised signature analysis was performed on the combined cohort of 23 primary cHLS and cHL cell lines.

Visualization of mutational densities across tumor types

The mutational density in cHL was compared with that in other tumor types as described and extended to include clonal mutations and mutations in CCGs as reported. Mutation densities (tumor mutational burden) were corrected for variations in the number of bases sufficiently covered (≥14X in the tumor and ≥8X in the normal) by the exome target bait sets used for each cohort, such that the mutation density is displayed consistently in units of mutations per Mb across all cohorts.

Gene-by-sample matrix

Morpheus (https://software.broadinstitute.org/morpheus) was used for visualization of the matrix of samples by recurrent genetic alterations.

Results

CCGs in cHLS

In this cohort of patients with newly diagnosed cHL, the median age was 26 years (range, 10-75 years) and the sexes were balanced; 83% (19 of 23) of the patients had nodular sclerosis Hodgkin lymphoma (NSHL) and 17% (4 of 23) had mixed cellularity (MC) HL (supplemental Figure 1). Thirty-five percent (8 of 23) of the primary cHLS were EBV+ and 65% (15 of 23) were EBV− (supplemental Figure 1; supplemental Table 1).

To isolate the rare HRS cells from these primary cHL tumor cell suspensions, we used an established multicolor flow cytometric sorting strategy (supplemental Figure 2) and obtained a median of 1262 HRS cells (range, 465-3832 HRS cells) per cHL specimen. We performed WES of the 23 purified HRS cell samples and obtained a mean target read coverage of 50X (range, 20.76-178.94X); a mean number of coding mutations of 227 (range, 61-3524 coding mutations); and a mean allele fraction of 0.35 (range, 0.12-0.44 allele fractions) (supplemental Table 1). Thereafter, we applied MutSig2CV (Figure 1; supplemental Table 3). Five CCGs were found by the CLUMPS algorithm, which identifies genes with significant mutational clustering within 3-dimensional protein space (q < 0.25) (Figure 1B-C; supplemental Figure 3A). Of note, 3 of the CCGs defined by CLUMPS were not captured by MutSig2CV (supplemental Figure 3; supplemental Table 3). A comparison of the identified CCGs in this series and previously reported mutations in cHL is included in supplemental Table 4.

The most significantly mutated CCG, B2M, was perturbed by missense and truncating mutations in 39% of tumors (Figure 1A,D). Such alterations likely impact the transport of MHC class I molecules/B2M to the cell surface, as described (supplemental Table 4). An additional potential basis of perturbed MHC class I function was the newly identified truncating and missense mutations of HLA-B in 17% of cHLS (Figure 1A,D).

We defined additional CCGs with known roles in the biology of cHL, including negative regulators of NF-κB signaling, NFKBIE, NFκBIA, and TNFAIP3 (Figure 1A,D; supplemental Table 4). In NFKBIE (26% cases), NFKBIA (17% cases), and TNFAIP3 (26% cases), mutations were largely truncating (Figure 1D). This cohort of cHLS also exhibited missense mutations in IKBKβ (13% cases), including V2031, a gain-of-function mutation in the encoded inhibitor of κ kinase B (IKK), which phosphorylates IKKα and liberates associated NF-κB molecules (Figure 1A,D; supplemental Table 4).

Additional described cHL CCGs encode the JAK/STAT pathway components STAT6 and SOCS5 (supplemental Table 4). STAT6 alterations (35% cases) primarily involved known mutational hotspots in the DNA binding domain (D419H/N and N421S) (Figure 1A-D). The largely truncating or missense mutations of SOCS1 (70% cases) spans the entire coding sequence, consistent with the known role of the encoded tumor suppressor protein in this disease (Figure 1A,D).

In our series, 22% of the cHLS also exhibited largely truncating (4 of 5) or missense mutations of PTEN (false discovery rate q = 0.36, exceeding our discovery threshold of q = 0.1; supplemental Figure 3B; supplemental Table 2), a known negative regulator of JAK/STAT signaling. In 17% of cHLSs, we also identified previously described mutations in CSF2RB (Figure 1A,D; supplemental Table 4), which encodes the common β chain of the granulocyte-macrophage colony-stimulating factor and interleukin-3 and interleukin-5 receptors. All of these receptors signal via the JAK/STAT pathway.

We defined additional CCGs that were described in cHL, other lymphomas, and/or solid tumors, including XPO1, RBM38, GNA13, ACTB, and ARID1A. XPO1 encodes an importin-β superfamily member and nuclear export protein that translocates multiple cargo proteins, including STAT6, from the nucleus to the cytoplasm. The recurrent XPO1 E571K mutation in 26% of cHLSs (Figure 1A,D) is located close to the hydrophobic groove responsible for cargo recognition. This alteration has been described in multiple hematologic malignancies, including cHL and PMBL.

RBM38 encodes an RNA-binding protein and a reported tumor suppressor that modulates gene expression by binding to adenylylate-uridylate/uridylate-rich elements in the 3' untranslated region of target transcripts. Of interest, murine Rbm38 deficiency promotes accelerated aging and lymphomagenesis, in part by destabilizing PTEN transcripts and decreasing PTEN protein expression. In 17% of analyzed cHLSs, there are previously unreported truncating or missense mutations of RBM38 (Figure 1A,D). Functional studies will be required to determine whether RBM38 alterations represent a potential basis for enhanced PI3K signaling in these tumors.

An additional 26% of the analyzed cHLSs had truncating or missense mutations of GNA13, which abolished polar interactions around the catalytic pocket (Figure 1A,C-D; supplemental Table 4). Such alterations have been described in cHL and additional GC B-cell derived diffuse large B-cell lymphoma (DLBCL) and Burkitt lymphomas. The encoded protein, Gαs, transmits G-protein coupled receptor signals, activates RHO family members, and inhibits associated cellular migration and AKT-dependent pathways. In murine models, Gαs deficiency was associated with GC B-cell expansion and dissemination, enhanced AKT signaling, and an increased incidence of B-cell lymphomas.

In these multinuclear HRS cells, which are postulated to have defective RHOA- and β actin–dependent cytokinesis,
Figure 1. Recurrently mutated genes in cHL. (A) A coMut plot\textsuperscript{100} of the CCGs in 23 primary cHLs indicating the number and frequency of recurrent mutations (left), color-coded mutated genes (center), with ranking by significance (MutSig2CV q value) (right). Coding nonsynonymous mutational density (log\textsubscript{10}[#mutations]) for each primary case is indicated at the top; allelic frequency and mutation type are noted below. *Indicates 2 hypermutated cases. (B-C) Genes identified by CLUMPS included STAT6 (protein data bank [PDB]: 4y5w; http://www.rcsb.org/) (B) and GNA13 (PDB: 3ab3) (C), which exhibited significant spatial clustering in protein structures. STAT6 dimer is shown with molecules in gray and cyan, respectively, and mutated residues in red. Color intensity and thickness of line scales with the number of mutations. Co-crystalized small molecules are shown in blue (GDP). (D) Mutation diagrams (lollipop figures) of the 15 significantly mutated genes identified in panel A. Positions within the genes perturbed in multiple cHLs (≥2) are labeled.
we detected missense mutations of ACTB (Figure 1A,D; supplemental Table 4). CLUMPS revealed additional alterations in EEF1A1 (supplemental Figure 3A; supplemental Tables 3 and 4), which encodes a translation factor implicated in chromosome condensation and tetraploid cell formation. EEF1A1 is also recurrently mutated in follicular lymphoma and inactivated by translocation in DLBCL.

We identified truncating and splice site mutations of ARID1A in 26% of the primary cHL cases (Figure 1A,D; supplemental Table 4). ARID1A encodes a subunit of the chromatin remodeling SWItch/sucrose non-fermentable (SWI/SNF) complex, which is a known tumor suppressor in multiple solid tumors and certain hematologic malignancies, including follicular lymphoma, and is also recurrently involved in non-fermentable (SWI/SNF) complex, which is a known tumor suppressor in multiple solid tumors and certain hematologic malignancies, including follicular lymphoma.

Mutational signature analysis
To gain insights into putative mutational processes in cHL, we applied our SignatureAnalyzer tool, which detects mutational signatures while taking into account clustering of the mutations along the genome and the 3-base context of the mutations. We initially identified 2 different microsatellite instability (MSI) signatures (COSMIC6 and COSMIC15; https://cancer.sanger.ac.uk/cosmic/signatures_v2), an activation-induced cytidine deaminase (AID) signature, and a mixed signature composed of spontaneous deamination at cytosine-phosphate-guanine (CpG) sites (hereafter termed “Aging”) and APOBEC (supplemental Figure 4A; supplemental Table 5).

The two MSI cases were noted to be hypermutators (Figure 1A, top). One of these tumors (c_cHL_4) harbored both a splice site and a nonsense mutation in MSH3 (chr5:79974914T>C and chr5:80160722G>T, respectively). The other MSI case (c_cHL_24) had a homozygous deletion in MSH2 in addition to a nonsense mutation in ARID1A.

To deconvolute the Aging and APOBEC signatures, we removed the 2 MSI cases and reidentified the mutational signatures in a semi-supervised manner (supplemental Methods; Figure 2A). In tumors from this predominantly young patient cohort, spontaneous deamination at CpG (Aging) was the most frequent mutational signature, followed by APOBEC (COSMIC2 and COSMIC13) and AID (Figure 2A-C). There was no association between the patient’s age at diagnosis and the number of mutations attributed to the Aging signature (supplemental Figure 4B), prompting speculation regarding an early increase in the division rate of HRS cells or other mechanisms that could increase CpG deamination in cHL.

We next determined the relative contribution of the predominant mutational processes (Aging, APOBEC, and AID) to each of the 15 CCGs in our cHL cohort (Figure 2D) as described. Known targets of aberrant somatic hypermutation, such as SOCS4, had preponderant AID mutational signatures as did RBM38 (Figure 2D). Although STAT6 is not a known target of aberrant somatic hypermutation, a subset of the identified STAT6 mutations had features of an aberrant AID mutational signature (supplemental Figure 4C). In contrast, genes including NFKBIA, NFKBIE, XPO1, CSF2RB, and ARID1A had predominant Aging mutational signatures (Figure 2D).

We did not observe the reported cHL cell line mutational signature COSMIC25 (https://cancer.sanger.ac.uk/cosmic/signatures_v2) in our series of primary cHLs (Figure 2A,C; supplemental Figure 4A). For this reason, we leveraged our own cHL cell line data and performed a new mutational signature analysis on the combined series of primary cHLs and cHL cell lines (supplemental Figure 4D-E). In addition to the signatures detected in primary cHLs, we found 2 additional mutational patterns, COSMIC25 and COSMIC11, that were largely restricted to cHL cell lines (supplemental Figure 4D-E). Because COSMIC11 reflects the DNA damage of alkylating agents, the COSMIC11 and COSMIC25 cell line signatures may be more closely associated with previous treatment and/or in vitro growth conditions than primary transforming events specific to cHL.

Somatic copy number alterations and chromosomal rearrangements
We next assessed recurrent SCNAs in the primary cHLs with the GISTIC2.0 program and detected 13 recurrent SCNAs, including 6 copy gains (2 focal and 4 arm level) and 7 copy losses (6 focal and 1 arm level) (Figure 3A). The frequency of focal SCNAs in our primary cHL cohort ranged from 9% to 52%; these SCNAs harbored a median of 78 genes in focal peaks (range, 21 to 778 genes in focal peaks). Using the COSMIC Cancer Gene Census database (http://cancer.sanger.ac.uk/cosmic [v88 cancer_gene_census]), we identified candidate driver genes that reside within these focal SCNAs (supplemental Table 6).

When assessing the recurrent SCNAs, we observed that specific CCGs could be perturbed by arm-level copy gain or loss as well as focal SCNAs (Figure 3A-C). For example, XPO1 was mutated in 26% of the cHLs (Figure 1) and additionally altered by SCNAs, including arm-level gain of 2p and focal amplification of 2p15 (Figure 3A-B). Consistent with previous reports, we observed frequent arm-level 9p gain and focal amplification of the 9p24.1/9p12 region in the primary cHLs (Figure 3A; supplemental Figure 5A; supplemental Table 4). In addition, TNFAIP3 was perturbed by mutations in 26% of tumors (6 of 23) (Figure 1) and 6q arm-level or 6q23.3 focal copy loss in 74% of cHLs (17 of 23) (Figure 3A,C; supplemental Table 4).

We identified 6 SCNAs (arm-level gain of 5p and 5q, focal loss of 1p36.32, 6p21.32, 6q23.3, and arm-level loss of 6q) that were recently described in DLBCL as well as focal gain of 5p15.33 and focal loss of 6q12 that were reported in lung and prostate cancer, respectively. The focal region of 1p36.32 copy loss includes TNFRSF14 (Figure 3A). Of note, 6q12 is one of the most frequently mutated genes in GC-derived B-cell lymphomas. Of interest, loss of TNFRSF14 and its encoded cell surface receptor HVEM leads to cell-autonomous B-cell activation and the development of GC B-cell lymphoma in vivo.

By using our recently described computational pipeline, we identified specific SVs in the primary cHLs, including those involving ETV6 (17% [4 of 23]) and CIITA (8% [2 of 23]) (Figure 3D-E; supplemental Tables 4 and 7). ETV6 is a reported fusion partner in up to 30 different translocations in hematopoietic malignancies. In the primary cHL cohort, ETV6 deletions and inversions predominantly involved exon 3, which encodes the helix-loop-helix and homodimerization domain of this transcriptional repressor (Figure 3F). Structural analyses of ETV6 suggest that the
identified exon 3 alterations abrogate ETV6-mediated transcriptional repression.

Consistent with previous reports, SVs in $C{\text{i}}T{\text{A}}$ included a tandem duplication (supplemental Figure 7) and a balanced translocation with $H{\text{L}}A-{\text{D}}O{\text{B}}1$ (Figure 3D), the latter likely leading to inactivation of $C{\text{i}}T{\text{A}}$ and decreased MHC class II expression. We also identified translocations that juxtaposed genes with known roles in GC B-cell biology, such as $B{\text{C}}{\text{O}}{\text{R}}$, to $Ig{\text{H}}$ ($Ig{\text{H}}$-Any, 26%) in this primary cHL series (Figure 3D; supplemental Figure 5B).

**Co-occurrence of genetic alterations**

**Co-occurring genetic alterations in EBV$^+$ and EBV$^-$ cHLs and cHL cell lines.** The cHLs in our series had a median of 11 recurrent genetic drivers (range, 3-16 drivers) prompting further analysis of co-occurring alterations in the primary cHLs (Figure 4A) and cHL cell lines (Figure 4B). Although the majority of HRS cell samples exhibited 2p/2p15 and 9p/9p24.1 copy gain, 6q/6q23.3 copy loss, and SOCS1 somatic mutations, 2-way hierarchical clustering revealed additional genetic substructure (Figure 4A, left and right branches). Of interest, this objectively defined genetic substructure delineated EBV$^+$ tumors (left branch) from EBV$^-$ cHLs (right branch, Figure 4A, top; supplemental Table 8). In this series, as in others, the primary MC cHLs were largely EBV$^+$ (Figure 4A, top). Notably, there were fewer recurrent genetic alterations in the EBV$^+$ than the EBV$^-$ cHLs ($P = .011$, Mann-Whitney U test) and fewer driver events in the 4 MC cHLs than the NSHLs ($P = .008$) (Figure 4A,C), as previously described. There were no significant differences in the sequencing mean target coverage between the EBV$^+$ and EBV$^-$ tumors ($P = .55$) or between the MC cHLs and

![Figure 2. Mutational signatures in cHL.](image-url)
Figure 3. Recurrent SCNAs and chromosomal rearrangements in cHL. (A) SCNAs labeled with their associated cytoband/arm followed in parentheses by frequency of the alteration, total number of genes, and COSMIC-defined genes. SCNAs that include significantly mutated genes (black) and genes of interest (gray) are highlighted. (B) Arm-level and focal alterations of 2p/2p15. Image visibility graph (IVG) plot of copy number from chromosome 2p indicates a frequent arm-level gain with focal amplification of 2p15 region (XPO1). (C) Arm-level and focal loss of 6q/6q23.3. IGV plot of copy number from chromosome 6q indicates frequent arm-level copy loss and focal copy loss of 6q23.3 (TNFAIP3). (D) Summary of SVs in all cHLs. (E) Circos plots of identified SVs in cHL. (F) ETV6 deletions and insertions. Boxes indicate exons: red, first coding exon; white, protein-coding exon; green, open reading frame (ORF) with intervening introns.
Figure 4. Co-occurring genetic alterations in cHL. (A) Genetic alterations are visualized in a color-coded matrix. Mutations and SCNAs with a false discovery rate-corrected q < 0.1 and SVs detected in ≥2 cases. Left: primary EBV+ cases; right: EBV– cases. Morphologic subtype as labeled. Each column represents an individual cHL sample. Clustering of alterations used the 1-Pearson-correlation method. Right: frequency of the genetic alterations are presented as a bar graph. (B) Genetic alterations identified in primary cHLs in panel A are shown in cHL cell lines. (C) Graphical comparison of the number of driver events in EBV+ vs EBV–, MC vs NSHL, and ARID1A wild-type (WT) vs mutant cHLs. MC cHLs are shown in red. (D) Genetic bases of perturbed MHC class I and MHC class II expression in the cHLs. IGV plot of copy number from chromosome 6p21.32 to 6p21.33 reveals copy loss of MHCII and/or MHCII, including HLA-B, in individual cHLs. The EBV status, B2M and HLA-B mutations, and CIITA SVs in individual cHLs are indicated in the header. *Indicates 9 cHLs for which additional flow cytometry analysis was performed. (E) Table comparing the HRS cell MHC class II expression levels in tumors with known MHCII status (copy loss or no copy loss). The P value (P = .048) was determined by using a Fisher’s exact test (see also supplemental Figure 7). non-syn, non-synonymous.
NSHLs ($P = .37$), suggesting that the quantitative differences in driver events in these cHL subsets were disease related.

EBV$^+$ HRS cells are known to express LMP1, which binds tumor necrosis factor receptor–associated factors and activates NF-$\kappa$B. As a consequence, EBV$^+$ cHLs are reported to be less reliant on genetic enhancement of NF-$\kappa$B signaling. Consistent with earlier studies, we found that EBV positivity and TNFAIP3 inactivation via mutation or focal copy loss were mutually exclusive in our primary cHLs (TNFAIP3 mutation and/or focal-copy loss, EBV$^+$ (9 of 15 [60%]) vs EBV$^-$ (0 of 8 [0%]) ($P = .0061$; Figure 4A). In comparison with EBV$^+$ cHLs, EBV$^-$ cHLs were significantly more likely to have inactivating B2M mutations, HLA-B mutations, or high-level focal copy loss of 6p21.32/HLA-B ($P = .0084$) (Figure 4A.D). The latter findings provide potential structural bases for the reported differences in cell surface expression of MHC class I in EBV$^+$ and EBV$^-$ cHLs.

ARID1A-mutant cHLs (both EBV$^+$ and EBV$^-$) had a significantly higher number of candidate driver events than ARID1A wild-type cHLs ($P = .012$; $P = .038$ without hypermutators) (Figure 4C; supplemental Figure 6), which is also of interest, given the reported association between ARID1A deficiency, increased mutation load, and sensitivity to PD-1 blockade.

**Structural basis for decreased MHC class II expression in cHL.** After identifying potential genetic bases for previously reported perturbed MHC class I expression in cHL (Figure 4D), we analyzed MHC class II expression in our genetically characterized cHLs. In the 9 cHLs with additional available samples, we used a flow cytometric approach with an expanded antibody panel (supplemental Table 2) to assess HRS cell surface expression of MHC class II (supplemental Figure 7). HRS cell expression of MHC class II was compared with that on MHC class II$^-$ normal infiltrating T cells and MHC class II$^+$ normal infiltrating B cells from the same primary tumor cell suspensions (supplemental Figure 7). cHLs with decreased HRS cell expression of MHC class II were significantly more likely to have MHCII copy loss than cHLs with intact HRS cell expression of MHC class II ($P = .048$, Fisher’s exact test; Figure 4E; supplemental Figure 7). These data are of particular interest because we previously reported that HRS cell surface
expression of MHC class II, but not MHC class I, was predictive for response to PD-1 blockade.\(^{21}\)

**Key pathways perturbed by multiple genetic mechanisms.**

By analyzing all genetic driver alterations, we observed that multiple components of key cHL signaling pathways were perturbed by different genetic mechanisms, including mutations, SCNAs, and SVs (Figures 4A and 5). For example, genetic bases of immune evasion included recurrent inactivating mutations of B2M and HLA-B, focal deletion of 6p21.32/HLA-B and the extended MHC class I and class II chromosome regions (6p21.32-6p21.33), and inactivating SVs of CIITA (Figures 4A,D and 5). In addition to genetic alterations of MHC class I and class II antigen presentation pathway components, cHLs exhibited 1p36.32/TNFRSF14 copy loss as described\(^{81}\) (Figures 4A and 5). Of note, TNFRSF14 deficiency has been reported to disrupt B- and T-lymphocyte attenuator inhibitory T-cell signals and induce a tumor-supportive microenvironment in GC B-cell lymphomas (Figure 5).\(^{81,82}\)

In addition, the primary cHLs exhibited recurrent 9p/9p24.1 copy gain (Figures 4A and 5), which is known to increase PD-1 ligand expression and associated PD-1 signaling.\(^{11,12,21}\) Chromosome 9p/9p24.1 copy gain also augments JAK2 abundance and JAK/STAT-dependent programmed death-ligand 1 (PD-L1) expression (Figure 5).\(^{14}\) In the primary cHLs, other known genetic bases of enhanced JAK/STAT signaling included activating STAT6 mutations and inactivating SOCS1 and PTPN1 mutations\(^{41,42}\); additional potential mechanisms included CSFR2B mutations, 18q22.2/SOCS6 copy loss, and altered XPO1-dependent STAT6 transport (Figures 4 and 5).\(^{50,51}\)

The primary cHLs also exhibited multiple NF-κB pathway alterations: TNFAIP3 mutations and focal 6q23.3/TNFAIP3 or arm-level 6q copy loss; NFKBIE mutations and 6p21.32/NFKBIE copy loss; NFKBIA mutations and IKBKB mutations; and likely bases of enhanced PI3K signaling such as GNA13 and RBM38 mutations (Figures 4A and 5). The majority of the identified candidate drivers in primary cHLs were also detected in cHL cell lines (Figure 4B).

**Temporal ordering of genetic events and mutational burden in cHL**

We next determined the purity and ploidy for each primary cHL using ABSOLUTE, and we calculated the cancer cell fraction (CCF) for each genetic driver event (supplemental Table 9). The enriched HRS cell samples had a median purity of 78% and a median ploidy of 3.13 (range, 1.65-5.84 ploidy), which aligns with multinucleated structure of these tumor cells.\(^{89,90}\) Although there was no association between ploidy and the overall mutational burden (\(P = 0.3421\)) in the primary cHLs, ploidy and the number of driver events were significantly correlated (\(P = 0.0096\)) (supplemental Figure 8).

We classified each recurrent genetic alteration (CCGs, SCNAs with \(q < 0.1\), and SVs occurring \(\geq 2\) times) as clonal or subclonal by using a CCF threshold of 0.9 (Figure 6). The majority of these alterations, including each of the CCGs and the 18q22.2, 6q23.3,
Figure 7. Comparative analysis between cHL and other lymphoid malignancies and cancer subtypes. (A) Mirror plots, centric to genetic alterations identified in cHL, generated by directly comparing cHL (n = 23) to PMBL (n = 37).22 Focal gain of 2p16.1, observed in PMBL,22 is labeled to indicate the similarity in the focal gain to that observed at 2p15 in cHL. Non-synonymous mutations, black; CN gain, red; CN loss, blue; SVs, green. *Indicates the genetic alteration was also significant in PMBL.

(B) Cancer subtypes sorted by median of coding mutations per Mb per sample, with the tumor type labeled below and number of cases within each cohort shown at the top. EBV+ and EBV− cHL are labeled in red. EBV+ tumors have a high mutational burden, similar to that of carcinogen-induced tumors (melanoma and squamous cell lung cancer).
1p36.32, 6p21.32, 9p/9p24.1 and 2p/2p15 SCNAs, were clonal, suggesting that they were early pathogenetic events (Figure 6).

**Comparison with other cancer subtypes**

We next compared the genetic landscape of primary cHL (Figure 4) to that of a related cancer type, PMBL, described in a companion paper. In previous studies, we and others defined common transcriptional signatures and key signaling and immune evasion pathways in these cancers. We used mirror bar plots (Figure 7A) to compare the frequencies of the recurrent genetic alterations in cHL (Figure 4) to those in PMBL. Like cHL, PMBL exhibited recurrent alterations of B2M, TNFAIP3, CSF2RB, XPO1, STAT6, GNA13, and chromosomes 2p/2p15 (2p16.1), 6p21.32, 6q23.3, and 9p/9p24.1 (Figure 7A), highlighting the shared genetic features of these diseases.

Thereafter, we sought to compare the tumor mutational burden (7.66 mutations per Mb) in primary cHLs to that in other cancers with available WES data. The observed differences in numbers of driver events (Figure 4C) and mutational density (supplemental Figure 9) in EBV⁺ and EBV⁻ cHLs prompted us to analyze these cHL subsets separately (Figure 7B). The median frequency of coding mutations in EBV⁻ cHLs was among the highest described, comparable to that in carcinoma-induced-tumors such as squamous cell lung carcinoma and melanoma (Figure 7B). These findings (Figure 7B) provide an additional potential basis for the sensitivity of cHLs to PD-1 blockade.

**Discussion**

Our comprehensive genomic analyses of flow cytometry–sorted HRS cells reveal complementary mechanisms—mutations, SCNAs, and SVs—of immune escape, NF-kB activation, and enhanced JAK/STAT and PI3K/AKT signaling in cHL (Figure 5). Our studies extend the findings in previously reported genetic analyses of cHL by using prioritization methods to identify bona fide CCGs and additional approaches to characterize mutational signatures, tumor mutational burden, recurrent focal and arm-level SCNAs, SVs, and co-occurring genetic legions to derive novel insights regarding the comprehensive genetic signature of cHL (supplemental Table 4).

Comparison of EBV⁺ and EBV⁻ cHLs confirms that EBV⁺ tumors are significantly more likely to exhibit genetic alterations of specific NF-kB signaling intermediaries and MHC class I antigen presentation pathway components (Figure 4). Of particular interest, the mutational burden in EBV⁻ cHLs is among the highest reported, similar to that in carcinoma-induced tumors (Figure 7).

Additional previously unappreciated aspects of the cHL genetic signature include the likely role of ARID1A alterations in driver mutational events (Figure 4C), the predominant Aging mutational signature in this young patient population (Figure 2), and potential genetic mechanisms of defective cytokinesis in multinucleated HRS cells (Figure 5; supplemental Figure 3).

Importantly, the high mutational burden in EBV⁻ cHLs and the genetically driven JAK/STAT signaling and MSI signatures in EBV⁻ cHLs may be additional bases, beyond 9p/9p24.1 SCNAs, for the sensitivity of these tumors to PD-1 blockade. In contrast, genetic alterations that decrease PTEN abundance and/or enhance PI3K signaling potentially limit the efficacy of PD-1 blockade in affected cHLs. In addition, the pervasive genetic alterations of MHC class I antigen presentation pathway components in EBV⁻ cHLs (Figure 4) highlight the likely role of non-CD8⁺ T-cell effector mechanisms in PD-1 blockade in these tumors. The comprehensive cHL genetic landscape, including recurrent SCNAs and SVs, can now be translated into targeted assays of primary tumors and circulating tumor DNA to delineate bases of response and resistance to immunomodulatory therapy in pivotal clinical trials.

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**Authorship**

Contributions: K.W., B.C., C.S., and A.J.D. designed and performed the research, analyzed the data, and wrote the manuscript; J.K. analyzed the data and contributed to scientific discussions; A.K., F.Z.C., M.D.D., A.N., A.R.T., T.R.W., K.B., R.A.R., L.N.L., P.A., and S.J.R. contributed to the analysis and scientific discussions; A.T.H. and M.J.B. performed the flow cytometry research and analyzed the data; D.W., J.R.F., G.G., and M.A.S. designed and supervised the research and data analyses and wrote the manuscript; and all authors discussed the results and contributed to the final manuscript.

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