The molecular signature of mediastinal large B-cell lymphoma differs from that of other diffuse large B-cell lymphomas and shares features with classical Hodgkin lymphoma

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Mediastinal large B-cell lymphoma (MLBCL) is a recently identified subtype of diffuse large B-cell lymphoma (DLBCL) that characteristically presents as localized tumors in young female patients. Although MLBCL has distinctive pathologic features, it clinically resembles the nodular sclerosis subtype of classical Hodgkin lymphoma (cHL). To elucidate the molecular features of MLBCL, we compared the gene expression profiles of newly diagnosed MLBCL and DLBCL and developed a classifier of these diseases. MLBCLs had low levels of expression of multiple components of the B-cell receptor signaling cascade, a profile resembling that of Reed-Sternberg cells of cHL. Like cHLs, MLBCLs also had high levels of expression of the interleukin-13 (IL-13) receptor and downstream effectors of IL-13 signaling (Janus kinase-2 [JAK2] and signal transducer and activator of transcription-1 [STAT1]), tumor necrosis factor (TNF) family members, and TNF receptor-associated factor-1 (TRAF1). Increased expression of STAT1 and TRAF1 in MLBCL was confirmed by immunohistochemistry. Given the TRAF1 expression and known link to nuclear factor–κB (NF-κB), MLBCLs were also evaluated for nuclear translocation of c-REL protein. In almost all cases, c-REL was localized to the nucleus, consistent with activation of the NF-κB pathway. These studies identify a molecular link between MLBCL and chL and a shared survival pathway.

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Introduction

Diffuse large B-cell lymphomas (DLBCLs) are heterogeneous tumors with variable clinical presentations and responses to therapy.1 At diagnosis, these aggressive B-cell malignancies involve a wide variety of nodal and extranodal disease sites; however, it is unclear whether tumors presenting in specific anatomic locations exhibit unique molecular features. One likely exception is the recently identified entity, primary mediastinal (thymic) large B-cell lymphoma (MLBCL), a subtype of DLBCL defined by a combination of clinical and pathologic features.2,3

Unlike DLBCL, which commonly arises in elderly patients of both sexes, MLBCL typically presents in younger women. These patients have bulky mediastinal masses with frequent invasion of adjacent structures.2 Although patients with MLBCL rarely have extrathoracic disease at diagnosis, extranodal sites including the central nervous system (CNS), liver, adrenals, and kidneys are often involved at relapse.5 MLBCLs typically consist of tumor cells with a pale cytoplasm and a diffuse growth pattern associated with variable degrees of sclerosis.5,6 However, there are no histologic features that reliably distinguish these tumors from DLBCLs that often involve mediastinal regional lymph nodes.

Although MLBCLs have rearranged immunoglobulin (Ig) genes and express B-cell lineage markers such as CD19, CD20, CD22, and CD79a (Igα), these tumors do not express Ig.2 In fact, the discordant expression of specific components of the B-cell receptor (BCR) (Ig− and CD79a+) is a unique feature of MLBCLs.6 The anatomic location, morphologic appearance, and immunophenotypic signature of MLBCLs suggest that these tumors arise from thymic medullary B cells.5,7 MLBCLs and a subpopulation of normal thymic medullary B cells express MAL, an integral membrane protein and lipid raft component that is rarely found in DLBCL.8

MLBCLs have mutated, class-switched Ig genes without evidence of ongoing somatic mutation.2 These tumors also exhibit several characteristic genetic abnormalities, including gains of chromosomes 9p and 2p, and the associated JAK2 (9p24) and REL (2p16) loci.9,10 In contrast to DLBCLs, MLBCLs do not exhibit BCL2 rearrangements and rarely manifest translocations involving BCL6.11

Because MLBCL is currently considered a subtype of DLBCL (as opposed to a distinct disease), these tumors are treated similarly
with empiric adriamycin-containing combination chemotherapy regimens. Involved-field radiation therapy is often added to the site of bulky, localized disease. However, combined modality therapy is only partially effective, because more than 40% of MLBCL patients die of their disease. Further, involved-field radiation therapy has been associated with long-term side effects including secondary malignancies and cardiac dysfunction. For these reasons, additional insights into the molecular signature of MLBCL and potential rational treatment targets are critically needed.

To delineate unique features of MLBCL compared with DLBCL, we performed gene expression profiling of these 2 tumors and found them to be markedly different. Importantly, we also identified a molecular link between MLBCL and another lymphoid neoplasm with shared clinical features, classical Hodgkin lymphoma (cHL).

Patients, materials, and methods

Case selection and histologic classification

Frozen tumor specimens from newly diagnosed, previously untreated MLBCL patients (34) and DLBCL patients (176) were analyzed according to protocol approved by the institutional review board of the Dana Farber/Harvard Cancer Center. MLBCL tumor specimens were derived from mediastinal masses or contiguous nodal biopsies, and DLBCLs were all nodal tumor specimens. Primary MLBCLs were identified using clinical criteria (predominant mediastinal mass with or without local extension and no extrathoracic disease) and pathologic features. The histopathology and immunophenotype of each primary MLBCL were reviewed by expert hematopathologists to confirm the diagnosis. The diagnosis of each DLBCL was originally made by expert hematopathologists at the participating institutions.

Target cRNAs of oligonucleotide microarrays

Total RNA was extracted from each frozen tumor specimen, and biotinylated cRNAs were generated as previously described. Samples were hybridized overnight to Affymetrix U133A and U133B oligonucleotide microarrays (Affymetrix, Santa Clara, CA), which include probe sets from more than 44,000 genes. Arrays were subsequently developed with phycoerythrin-conjugated streptavidin (SAPE) and biotinylated antibody against streptavidin and scanned to obtain quantitative gene expression values. The raw gene expression values were then scaled to account for differences in global chip intensity.

Gene expression analysis

The top 15,000 genes from the U133A and U133B Affymetrix chips were selected based on their ranking as measured by a median absolute deviation (MAD) variation filter across all samples. From within this 15,000-gene pool, genes correlating with the class distinction of interest (mediastinal = 1 versus nonmediastinal = 2) were identified by ranking them according to their signal-to-noise ratio (SNR). For a given gene g, SNR (g) = (\bar{x}_1-\bar{x}_2)/(s_1+s_2), where \bar{x}_i and s_i denote, respectively, gene g’s sample mean and sample standard deviation within class i = 1,2. Similar rankings were obtained by using the median in place of the mean or by using the t statistic. A Monte Carlo simulation of the permutation distribution of the SNRs was performed by permuting the sample labels indicating class membership (n = 1000); thereafter, the observed values in the data were compared with the 99th percentile of the permutation distribution (Supplemental Material: see the Supplemental Document link at the top of the online article on the Blood website).

MLBCL versus DLBCL classifier

The discriminatory power of the gene expression signature was evaluated by building classifiers for the MLBCL versus DLBCL distinction. Naive Bayes (NB) and weighted voting (WV) classifiers that included 10 to 1000 genes were built and evaluated with regard to prediction errors using leave-one-out cross-validation (LOO-CV) (see Supplemental Document). The classifier with the lowest balanced error rate (proportion of samples wrongly classified, averaged within classes) was chosen for further analysis (see Supplemental Document). A more rigorous estimate of the error rate was also computed based on a 2-level CV procedure in which the choice of how many genes to use is automatically made within the CV loop (see Supplemental Document).

Analysis of coregulated genes

Genes that were coregulated (ie, genes whose expression values follow a similar pattern) with the top-ranked genes in MLBCL were identified using a 1 minus the Pearson correlation coefficient as the distance metric (see Supplemental Document).

Enrichment test for cHL genes in MLBCL

An enrichment test was used to evaluate the significance of the observed similarity between the MLBCL and cHL signatures. The cHL signature was defined using a set of genes independently identified by Schwer et al as differentially expressed in Hodgkin Reed-Sternberg (HRS) cell lines and normal purified B cells (centroblasts, centrocytes, and naive and memory B cells) using Affymetrix U95 oligonucleotide arrays. The similarity between the MLBCL and HRS signatures was assessed using the following recently described procedure. A total of 15,000 genes were selected from the U133A/B chips according to a MAD-based variation filter and ranked according to their SNR with respect to the “MLBCL versus DLBCL” class membership. The 294 genes with reduced expression in HRS cell lines were then located within our ranked list of 15,000 genes, and their proximity to the genes with lower levels of expression in MLBCL was measured by a Kolmogorov-Smirnoff (KS) score (with a higher score corresponding to a higher proximity). A similar procedure was used to place the 195 genes with increased expression in HRS cell lines within the 15,000 genes ranked in the opposite direction. Thereafter, permutation of the “MLBCL versus DLBCL” sample labels, associated reranking of the 15,000 genes, and computation of the corresponding KS scores were performed multiple times (n = 1000) so as to compare the observed KS scores with those that could be expected by chance under a random class labeling. Empirical P values were then computed to quantify the significance of the observed similarities between the genes with increased and decreased expression in the HRS cell lines and MLBCLs (pmax). An alternative, less stringent, method was also used to compute an empirical P value (pemp). This method was based on the computation of the KS score for multiple (n = 1000) random sets of 294 or 195 genes. This approach determines how likely it would be to obtain the observed KS score if a random set of genes was selected (see Supplemental Document).

Immunohistochemistry

Immunohistochemistry with anti–signal transducer and activator of transcription-1 (anti–STAT1) (anti–TNFα-receptor-associated factor-1 (anti–TRAF1) (H3; Santa Cruz Biotechnology, Santa Cruz, CA) murine monoclonal antibodies was performed using 3 to 5 μ-thick formalin-fixed, paraffin-embedded specimens by standard immunohistochemical methods. Slides were deparaffinized and pretreated with 10 mM citrate, pH 6.0, (Zymed, South San Francisco, CA) in a steam pressure cooker (Decloaking Chamber, BioCare Medical, Walnut Creek, CA). Slides were then treated with Peroxidase Block (DAKO USA, Carpinteria, CA) for 5 minutes to quench endogenous peroxidase activity and incubated with a 1:5 dilution of goat serum in 50 mM Tris (tris(hydroxymethyl)aminomethane)–HCl, pH 7.4, for 20 minutes to block nonspecific binding sites. The anti–STAT1 antibody and anti–TRAF1 antibodies were diluted in 50 mM Tris-HCl, pH 7.4, with 3% goat serum (anti–STAT1 1:1000, anti–TRAF1 1:250) and applied to slides at room temperature for 1 hour. Goat antineun mouse horseradish peroxidase–conjugated antibody (Envision detection kit, DAKO USA) was applied for 30 minutes and developed using a diaminobenzidine (DAB) chromogen kit (DAKO USA).
c-REL immunohistochemistry was performed as outlined above with the following modifications. Formalin-fixed, paraffin-embedded sections were dewaxed and antigen retrieved in 1 mM EDTA (ethylenediaminetetraacetic acid) as published. Following blocking of nonspecific binding with 5% nonfat dried milk in Tris-buffered saline, pH 7.5, slides were incubated overnight with either affinity-purified rabbit anti-c-REL antibody at 1 µg/mL (PC139, Oncogene Research Products, Darmstadt, Germany) or pooled nonspecific rabbit Ig (Sigma, St Louis, MO). The slides were then washed and incubated with biotin-conjugated goat antirabbit secondary antibody (Vector, Burlingame, CA), followed by fluorescein isothiocyanate (FITC)–avidin (Molecular Probes, Eugene, OR). The sections were mounted and counterstained with propidium iodide (Molecular Probes). In separately reported studies, the association between nuclear c-REL immunostaining and nuclear factor-κB (NF-κB) activation was confirmed using molecular techniques and similarly prepared untreated and CD40 ligand–activated B cells (G.C. et al, manuscript in preparation).

Fluorescence in situ hybridization (FISH)

Air-dried touch preparations were prepared on Superfrost Plus slides from fresh frozen tumor specimens and stored in a desiccator at room temperature until use. Nuclei were hybridized to commercially available probes flanking or spanning the IgH, BCL2, and BCL6 loci (Vysis, Downer’s Grove, IL) using conditions recommended by the manufacturer. After counterstaining with 4,6 diamidino-2-phenylindole (DAPI), interphase nuclei were scored for various chromosomal aberrations by fluorescence microscopy.

Results

Clinical and pathologic features of MLBCl

The clinical characteristics of the MLBCl and DLBCl patients included in this analysis are outlined in Table 1. The 34 MLBCl patients were predominantly young females (median age, 32 years) with localized and bulky disease (78% stage I/II). Those MLBCl patients with advanced-stage disease had contiguous involvement of the pleura and/or pericardium. In contrast, DLBCl patients were older (median age, 64 years) with an equal sex distribution and a higher incidence of advanced-stage disease (65% stage III/IV, Table 1). Pathologic review of the diagnostic MLBCl specimens confirmed the presence of sclerosis in 94% of cases; 77% of cases with available Ig immunohistochemistry had undetectable Ig, and 12% had equivocal Ig expression (Table 1). In the subset of MLBCls with available genetic data, there was only one tumor with a BCL6 rearrangement (n = 19) and none with BCL2 translocations (n = 17) (Table 1), consistent with previous reports.

MLBCls have a unique transcriptional profile

The distinctive clinical and pathologic characteristics of MLBCl—predominantly young women with Ig-negative, localized, and sclerotic tumors—suggested that this entity might also have a unique molecular signature. To address this possibility, diagnostic tumor specimens from the MLBCl and DLBCl cohorts were subjected to transcriptional profiling. The genes were sorted by their degree of correlation with the MLBCl versus DLBCl distinction according to the signal-to-noise metric (see “Patients, materials, and methods”). Permutation of the sample labels indicated that MLBCl had significantly lower expression of more than 1000 genes and significantly higher expression of more than 1000 additional genes, compared with DLBCls (P < 0.01) (Figure 1A).

The top 50 genes with significantly higher or lower expression in MLBCl (as compared with DLBCl) are visually displayed in Figure 1B. The MLBCl transcriptional signature also included 3 genes previously reported to be expressed at high levels in this disease: the cell surface protein and lipid raft component, MAL; the recently described interleukin-4 (IL-4)–induced gene, FIG1; and the adhesion molecule, CD58/LFA3 (Table 2). These tumors also had lower levels of IgM, consistent with the previously noted absence of Ig in most cases of MLBCl (Figure 1B and Table 3).

Class prediction

The discriminatory power of the gene expression signature was evaluated by building naive Bayes (NB) and weighted voting classifiers for the MLBCl versus DLBCl distinction. These classifiers were tested using a leave-one-out cross-validation strategy. A 100-gene NB model achieved the lowest balanced error rate (11%) (Figure 1B and Supplemental Document). Of interest, 6 patients whose DLBCl was classified by the NB model as MLBCl had predominant, although not exclusive, mediastinal disease (Figure 1B), and 2 patients whose tumors did not involve the mediastinum exhibited c-REL amplification (data not shown). In addition, 45 patients whose disease involved regional mediastinal lymph nodes as well as other nodal and extranodal sites were identified by the NB model as having DLBCl rather than primary MLBCl (Figure 1B). These data highlight the potential value of a molecular classifier in entities that are currently defined with only clinical and pathologic criteria.

MLBCl transcriptional profile resembles that of cHL

Inspection of the MLBCl transcriptional profile revealed striking similarities to that of cHL (Figure 1B; Tables 2-3). Like Hodgkin Reed-Sternberg (HRS) cells, MLBCls had low levels of expression of multiple B-cell signaling components and coreceptors (Table 3 and Figure 2). MLBCls also had high levels of expression of cytokine pathway components, TNF family members, and extracellular matrix elements previously identified in cHL (Table 2). These observations are of particular interest because
MLBCL and the most common subtype of cHL (nodular sclerosis) have similar clinical presentations—in younger patients with local/mediastinal tumors characterized by reactive fibrosis.

To determine the statistical significance of a potential MLBCL-cHL connection, we performed an enrichment test using an independently identified series of differentially expressed genes in HRS cell lines (Figure 3). When compared with random class labelings, the Kolmogorov-Smirnov (KS) statistic indicated that the observed MLBCL-cHL similarity was highly significant. Interestingly, this similarity was primarily attributable to genes with low levels of expression in HRS cell lines (versus normal B cells) and primary MLBCL (versus DLBCL) (p max/H[005]/H[012], p min/H[005]/H[001]) (Figure 3). In contrast, the similarity between genes with high levels of expression in HRS cell lines and primary MLBCL was less significant (p max/H[005]/H[013], p min/H[005]/H[007]). This may reflect the contribution of the tumor microenvironment to the gene signatures of primary MLBCL and/or the absence of this contribution from profiles of HRS cell lines maintained in vitro.

**Decreased expression of BCR signaling cascade components in MLBCL**

Like cHL, MLBCLs had low levels of expression of multiple components of the BCR signaling cascade including the cell surface immunoglobulin receptor, IgM; the Igα/β-associated SRC-family protein tyrosine kinase (PTK), BLK; the SYK PTK-regulated scaffolding protein, BLNK; and the Bruton tyrosine kinase (BTK) binding protein, SAB (Table 3 and Figure 2). MLBCLs also had low levels of phospholipase Cγ2 (PLCγ2)-regulated molecules including the critical lymphoid transcription factor, nuclear factor of activated T cells (NFATc), and protein kinase C β1 (PKCβ), also reported to be decreased in HRS cells (Table 3 and Figure 2).

The phosphatidylinositol-3 kinase (PI-3K)-regulated downstream kinase, AKT, and a major AKT target, FORKHEAD1 (FOXP1), were also expressed at low levels in MLBCL (Table 3 and Figure 2). Lymphoid transcription factors including Spi-B and Ikaros were also less abundant in MLBCL (Table 3 and Figure 2). In addition to the above-mentioned B-cell transcription factors and components of the BCR signaling cascade, MLBCLs, like HRS cells, had low levels of expression of the CD22 coreceptor and several major histocompatibility complex (MHC) class II molecules (Table 3 and Figure 2). MLBCLs also expressed low levels of the germinal center (GC) metalloendopeptidase, CD10 (Table 3).

**Increased expression of cytokine pathway components, TNF family members, and extracellular matrix elements in MLBCL**

Like primary cHL, MLBCLs had increased expression of specific cytokine pathway members. For example, MLBCLs expressed high levels of the interleukin-13 receptor α1 (IL-13Rα1) and additional downstream effectors of IL-13 signaling previously identified in primary cHL (Table 2). In normal B cells, IL-13R signaling stimulates cellular proliferation and triggers Ig class switching. IL-13Rα1 associates with IL-4Rα to form a high-affinity IL-13R complex; signaling through this receptor results in phosphorylation of Janus kinase-2 (JAK2) and STAT1.

Of note, MLBCLs expressed high levels of JAK2 and STAT1 and 2
Table 2. Genes with higher levels of expression in MLBCL*

<table>
<thead>
<tr>
<th>Gene class and specific genes</th>
<th>Fold change†</th>
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<tbody>
<tr>
<td><strong>Cytokines and cytokine pathways</strong></td>
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<tr>
<td>IL-13Ra1‡</td>
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<td>IL-13Rb‡</td>
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<td>Interleukin–4–induced gene (IFIG1)†</td>
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<tr>
<td>IFN–IL-3†</td>
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</tr>
<tr>
<td>IFN–inducible protein 35 (IFI30/GILT)†</td>
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<tr>
<td>IFN–induced protein 35§</td>
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<tr>
<td>RANTES (CCL5)§</td>
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<tr>
<td>Chemokine receptor 1 (CCR1)§</td>
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<tr>
<td>RON (macrophage-stimulating 1 receptor/c–m–related TK)†</td>
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</tr>
<tr>
<td>Interleukin–15†</td>
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<tr>
<td><strong>TNF family members and induced proteins</strong></td>
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<td>OX40 ligand (TNFSF4)‡</td>
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<td>FAS ligand receptor/CD95 (TNFRSF6)‡</td>
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<td>Herpes virus entry mediator (HVEM, TNFRSF14)</td>
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<td>TRAF1‡</td>
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<td>TNF–w–induced protein 3 (A20)‡</td>
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<td>TNF–w–induced protein 6§</td>
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<td>Prostaglandin receptor (IP)†</td>
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<td><strong>Cell adhesion molecules/extracellular matrix components</strong></td>
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<td>CD58 (lymphocyte–function associated antigen 3)§</td>
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<td>MAL§</td>
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<tr>
<td>SNFT (Jun dimerization protein)</td>
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<tr>
<td>Adenosine deaminase</td>
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</tr>
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</table>

*Gene list derived from the top 400 genes with higher levels of expression in MLBCL. All genes significant at P < .01.
†Fold change compared with DLBCL.
‡Previously identified in Hodgkin Reed-Sternberg cells: IL-13Rα, JAK2, STAT1, NF–IL-3, IP10, RANTES, OX40L, CD95, TRAF1, A20, CD80, CD86, CD58, and TIMP1.
§Previously identified in MLBCL: FIG1, FAS/Apo1, CD95, MAL, and CD58.

Table 3. Genes with lower levels of expression in MLBCL*

<table>
<thead>
<tr>
<th>Gene class and specific genes</th>
<th>Fold change†</th>
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<tr>
<td><strong>B-cell receptor components and signaling cascade</strong></td>
<td>5.1</td>
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<td>IgM§</td>
<td></td>
</tr>
<tr>
<td>B-cell lymphocyte kinase (BLK)§</td>
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<tr>
<td>SH3 domain-binding protein (SAB) (BTK–associated binding protein)</td>
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<tr>
<td>B-cell linker protein (BLNK)‡</td>
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<tr>
<td>PKCιη§</td>
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</tr>
<tr>
<td>NFATc‡</td>
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</tr>
<tr>
<td>AKT-1‡</td>
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<td>CD22‡</td>
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<td><strong>Transcription factors</strong></td>
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<td>DMα</td>
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<tr>
<td><strong>Germinal center and other B-cell markers</strong></td>
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<td>CD10</td>
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<td><strong>Cytokines</strong></td>
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<td>Interleukin–16†</td>
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</table>

*Gene list derived from the top 400 genes with lower levels of expression in MLBCL. All genes significant at P < .01.
†Fold change compared with DLBCL.
‡Previously identified as having reduced expression in Hodgkin Reed-Sternberg cells: IgM, CD22, BLK, PKCιη/II, BLNK, NFATc, Spi-B, class II DOj, TRAF5, and IL-16.
§Previously identified as having reduced expression in MLBCL: IgG and MHC class II.

IL-4–induced genes, FIG1 and NF–IL-3 (Table 2).\(^{31,53}\) Given the composition of the IL-13Ra1/IL-4a high-affinity receptor, the identification of 2 IL-4–induced genes (FIG1 and NF–IL-3) in MLBCL suggests that the pathway may be active in this disease (Table 2). Consistent with this possibility, NF–IL-3 was the gene most closely coregulated with the IL-13R in MLBCL (data not shown).

MLBCLs also had high levels of expression of γ interferon (IFN)–induced proteins including the chemokine and CXCR3 ligand, IP10,\(^ {10,19}\) IFI30/GILT,\(^ {35}\) and IFI35 (Table 2).\(^ {26}\) HRS cell lines and primary cHLS also express γ IFN–induced proteins such as IP10, a chemotaxtractant for T and natural killer (NK) cells\(^ {29}\) (Table 2). Like cHLS, MLBCLs also had high levels of expression of the T-helper cell chemokine, RANTES (regulated on activation normal T cells expressed and secreted) (Table 2)\(^ {29}\) and the costimulatory molecules CD80 (B7.1) and CD86 (B7.2).\(^ {34,35}\) MLBCLs also had increased expression of signaling lymphocytic activation molecule (SLAM), a B- and T-cell surface molecule that potentiates lymphocyte expansion in a CD28-independent manner and serves as a
measles virus receptor.57 In addition, components of the prosta
glandin pathway, cyclooxygenase 1 and prostaglandin IP recep
tor, were also expressed at high levels in MLBCls.58

Equally striking in MLBCl was the increased expression of
TNF superfamily (SF) members previously implicated in the
pathogenesis of cHL, including the OX40 ligand (TNFSF4) and the
FAS ligand receptor (TNFRSF6) previously identified in MLBCl.38
(Table 2). The herpes virus entry mediator (HVEM, TNFRSF14)
and TRAF1 were also expressed at high levels in MLBCl. These results
are of interest because HVEM associates with TRAF1 to stimu
late NF-κB activation59 and Traf-1 is expressed in HRS cells (Table 2)
and up-regulated following NF-κB activation (Table 2).31,32,60

Signaling through TNF receptors triggers distinct signaling
pathways leading to either activation of NF-κB transcription
factors or apoptosis.61 In this regard, TRAF1 plays a unique
regulatory role in lymphoid cells, interacting with cellular inhibitor
of-apoptosis proteins; and additional extracellular matrix components
including several types of collagen and decorin.19,20

Expression of STAT1 and TRAF1 proteins in MLBCl

The critical roles of IL-13 signaling and NF-κB activation in cHL
does not quite fit MLBCl model, prompting us to obtain protein con
firmation for specific pathway members in MLBCl. Given the known functions of STAT1 in IL-13 signaling
and TRAF1 in downstream activation of NF-κB,62,63 we performed
STAT1 and TRAF1 immunohistochemistry in a series of MLBCls
and DLBCls from our cohort with available formalin-fixed
paraffin-embedded tissue as well as cases of nodular sclerosis cHL.
As summarized in Table 4 and illustrated in Figure 4A, all
MLBCls exhibited tumor cell expression of STAT1, whereas none
of the DLBCls had definite STAT1 staining. The cHLs also
expressed STAT1 in the HRS cells and surrounding inflamma
tory cells (likely macrophages) (Table 4).

There was also uniform TRAF1 staining in the malignant cells
of all MLBCls, whereas the DLBCls lacked TRAF1 expression
(Figure 4A and Table 4). Consistent with prior reports of TRAF1
transcripts and protein in HRS cells of cHL,31,32 all of the cHL cases
exhibited prominent TRAF1 staining (Table 4).

MLBCls have immunohistochemical evidence
of NF-κB activation

MLBCls that lack Ig and associated BCR survival signals have likely
developed alternative mechanisms for escaping cell death, similar to
enhances the survival of surface immunoglobulin negative (sIg−/H18528 MLBCL (ii, iv) were stained for STAT1 (i, ii) and TRAF1 (iii, iv). Original magnification of STAT1 and TRAF1 proteins in MLBCL. A control DLBCL (i, iii) and representative those described in cHL. 45 In cHL, activation of the NF-κB pathway signature, and activation of NF-κB—is strikingly similar to that of a clinically related disorder, cHL. Both MLBCL and cHL of the nodular sclerosis subtype commonly present in young patients as mediastinal tumors with absent surface Ig and prominent fibrosis. MLBCL and classical HRS cells also exhibit common genetic abnormalities including gains of chromosome 2p and 9p. Found in about 20% of MLBCL and up to 50% of cHL, gains in chromosome 2p are associated with amplification of the REL locus, one potential mechanism for increased NF-κB activity and tumor cell resistance to apoptosis. 31,25,68,69 Gains in chromosome 9p and the JAK2 locus are observed in about 75% of MBCLs and 25% of chLs and are unique to these diseases. 10,11,26 In addition to these clinical, immunologic, and molecular similarities, there are also rare reported cases of composite cHL and MLBCL, further supporting a pathogenetic relationship between these tumors. 70 The clonal relationship between HRS cells and non-Hodgkin lymphoma (NHL) cells in composite lymphomas was one of the strongest initial pieces of evidence that cHL was a B-cell lymphoma. 71 In our own series, one patient with MLBCL subsequently relapsed with cHL (nodular sclerosis subtype).

The extent of similarity between the nodular sclerosis subtype of chL and MLBCL is perhaps surprising given the degree to which the histopathologies and outcome of these 2 entities differ. Cells resembling HRS cells are usually not seen in MLBCL, and MLBCL cells retain the expression of multiple B-cell markers, including CD20, CD79a, BOB1, and OCT2, 6,72 that are lost in HRS cells. 17,73 In addition, nodular sclerosis chL is characteristically associated with a polymorphous inflammatory infiltrate rich in plasma cells, neutrophils, and eosinophils, reactive cell types that are usually absent in MLBCL. 45 The reactive infiltrate in chL is recruited and maintained by additional chemokines and cytokines, such as IL-5, IL-6, and IL-10, 45 that are not part of the MLBCL signature. Based on the existence of unusual patients with both nodular sclerosis chL and MLBCL, we suggest these 2 entities arise from a common precursor cell with a growth and survival advantage stemming from genetic lesions that result in constitutive activation of NF-κB. Acquisition of distinct sets of secondary genetic lesions then results in either MLBCL or nodular sclerosis chL, potentially explaining the differences in the clinical course of these diseases.

The reason for the lower levels of expression of Ig and BCR signaling components in MLBCL is not yet known. In a subset of chLs, the lack of a functional BCR has been attributed to “crippling” somatic mutations of the rearranged immunoglobulin gene. 74 In chLs with functional gene rearrangements, the absence of Ig has been ascribed to deficiencies in transcription factors (OCT2, BOB1, PU1) necessary for Ig synthesis. 73,75 In a recent study, 12 of 13 MBCLs exhibited functional IgVH gene rearrangements, suggesting that destructive somatic mutations were not the primary cause of reduced surface Ig in this disease. 9 More recently, abundant OCT2 and BOB1 transcription factors and Ig transcripts with a switched isotype were detected in MLBCL, suggesting that the transcriptional machinery for Ig synthesis was intact in these tumors. 72 However, our MLBCL transcriptional profile reveals reduced levels of other critical B-cell transcription factors such as...
NFATs and Spi-B, which have known roles in regulating the expression of specific Ig isotypes.\textsuperscript{76,77}

MLBCL has a prominent cytokine pathway signature, which likely reflects dynamic interactions between the tumor cells, infiltrating inflammatory cells, and the surrounding tumor stroma. Like cHLs, MLBCLs have increased high-affinity IL-13 receptor subunits and downstream effectors (JAK2 and STAT1, NF-IL-3), implicating this cytokine pathway in disease pathogenesis.\textsuperscript{45} Our studies also indicate that MLBCLs overexpress specific TNF family members that are known to interact with TRAF1 and subsequently activate NF-κB. TRAF1 transcripts and protein were also more abundant in MLBCL. Consistent with a likely role for NF-κB activation in MLBCL, MLBCLs exhibited c-REL nuclear staining.

The nuclear localization of c-REL and likely activation of NF-κB in MLBCL provide new clues regarding more rational targeted therapy in this disease. Given the limitations of current combined modality therapy, including treatment failures and long-term radiation toxicity, the NF-κB pathway and supporting cytokine network may represent more specific MLBCL treatment targets. In this regard, the current study both defines molecular differences in morphologically similar tumors (MLBCL versus cHL) and identifies shared features of morphologically distinct neoplasms (MLBCL and cHL).

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