

LYMPHOID NEOPLASIA

Transcriptome sequencing reveals a profile that corresponds to genomic variants in Waldenström macroglobulinemia

Zachary R. Hunter,^{1,2} Lian Xu,¹ Guang Yang,^{1,2} Nicholas Tsakmaklis,¹ Josephine M. Vos,¹ Xia Liu,¹ Jie Chen,¹ Robert J. Manning,¹ Jiaji G. Chen,¹ Philip Brodsky,¹ Christopher J. Patterson,¹ Joshua Gustine,¹ Toni Dubeau,¹ Jorge J. Castillo,^{1,2} Kenneth C. Anderson,^{2,3} Nikhil M. Munshi,²⁻⁴ and Steven P. Treon^{1,2}

¹Bing Center for Waldenström's Macroglobulinemia, Dana-Farber Cancer Institute, Boston, MA; ²Department of Medicine, Harvard Medical School, Boston, MA; ³Jerome Lipper Multiple Myeloma Center, Dana-Farber Cancer Institute, Boston, MA; and ⁴Department of Medicine, Boston VA Healthcare System, West Roxbury, MA

Key Points

- Transcription profiles associated with mutated *MYD88*, *CXCR4*, *ARID1A*, abnormal cytogenetics including 6q–, and familial WM are described.
- Mutated *CXCR4* profiles show impaired expression of the tumor suppressor response induced by *MYD88*^{L265P} and also G-protein/MAPK inhibitors.

Whole-genome sequencing has identified highly prevalent somatic mutations including *MYD88*, *CXCR4*, and *ARID1A* in Waldenström macroglobulinemia (WM). The impact of these and other somatic mutations on transcriptional regulation in WM remains to be clarified. We performed next-generation transcriptional profiling in 57 WM patients and compared findings to healthy donor B cells. Compared with healthy donors, WM patient samples showed greatly enhanced expression of the VDJ recombination genes *DNTT*, *RAG1*, and *RAG2*, but not *AICDA*. Genes related to *CXCR4* signaling were also upregulated and included *CXCR4*, *CXCL12*, and *VCAM1* regardless of *CXCR4* mutation status, indicating a potential role for *CXCR4* signaling in all WM patients. The WM transcriptional profile was equally dissimilar to healthy memory B cells and circulating B cells likely due increased differentiation rather than cellular origin. The profile for *CXCR4* mutations corresponded to diminished B-cell differentiation and suppression of tumor suppressors upregulated by *MYD88* mutations in a manner associated with the suppression of TLR4 signaling relative to those mutated for *MYD88* alone. Promoter methylation studies of top findings failed to explain this suppressive effect but identified aberrant methylation patterns in *MYD88* wild-type patients. *CXCR4* and *MYD88* transcription were negatively correlated, demonstrated allele-specific transcription bias, and, along with *CXCL13*, were associated with bone marrow disease involvement. Distinct gene expression profiles for patients with wild-type *MYD88*, mutated *ARID1A*, familial predisposition to WM, chr6q deletions, chr3q amplifications, and trisomy 4 are also described. The findings provide novel insights into the molecular pathogenesis and opportunities for targeted therapeutic strategies for WM. (*Blood*. 2016;128(6):827-838)

Introduction

Whole-genome sequencing identified several highly recurring somatic mutations in patients with Waldenström macroglobulinemia (WM).^{1,2} In over 90% of WM patients, a single point mutation at NM_002468:c.978T>C (rs387907272) in *MYD88* is found, resulting in a p.Leu265Pro (L265P) amino acid change.^{1,3} *MYD88* is an adaptor for Toll-like (TLR) and interleukin 1 (IL1) receptors, and the *MYD88*^{L265P} mutation triggers constitutive activation of NF-κB through IRAK and BTK.^{1,4,5} Mutated *MYD88* WM patients show greater overall survival and clinical responses to the BTK inhibitor ibrutinib.^{6,7}

Activating *CXCR4* frameshift or nonsense mutations in the C-terminal tail are found in 30% to 40% of WM patients, are primarily subclonal, and almost always associated with *MYD88*^{L265P}.^{2,3,8} These somatic mutations are similar to the causal germ line variants that underlie WHIM (warts, hypogammaglobulinemia, infection, and myelokathexis) syndrome.^{2,9} In WM, somatic *CXCR4* mutations

(*CXCR4*^{WHIM}) are determinants of disease presentation, as well as resistance to ibrutinib.^{3,6,10} Somatic mutations in *ARID1A*, a member of the SWItch/sucrose nonfermentable family and epigenetic regulator, are also found in 20% of WM patients. Gene losses affecting NF-κB signaling (ie, *HIVEP2*, *TNFAIP3*), as well as the *ARID1A* homolog *ARID1B* are present in most WM patients.^{2,11} Deletions in chromosome 6q with and without concurrent 6p amplifications, trisomy 3, and amplifications of 3q, as well as trisomy 4, are also commonly found in WM.¹²⁻¹⁴ Previous array-based gene expression studies of WM were largely conducted prior to these genomic discoveries and therefore the effects of recurrent somatic events on transcriptional regulation remain to be clarified.¹⁵⁻¹⁷ We therefore performed next-generation RNA sequencing in 57 WM patients and compared findings to sorted healthy donor-derived nonmemory (CD19⁺CD27[−]) and memory (CD19⁺CD27⁺) B cells. The latter

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represent the B-cell population from where most cases of WM are thought to be derived.^{18,19}

Methods

Sample selection and characterization

Bone marrow (BM) aspirates were collected from 57 patients with the WM consensus diagnosis.²⁰ Participants provided informed consent for sample collection per the Dana-Farber/Harvard Cancer Center Institutional Review Board. WM cells were isolated by CD19⁺ magnetic-activated cell sorting (MACS) microbead selection (Miltenyi Biotec, Auburn, CA) from Ficoll-Paque (Amersham-Pharmacia Biotech, Piscataway, NJ) separated BM mononuclear cells. Peripheral blood mononuclear cells from nine healthy donors (HDs) were sorted for nonmemory (CD19⁺CD27[−]) and memory B cells (CD19⁺CD27⁺) using a memory B-cell isolation kit (Miltenyi Biotec). RNA and DNA were purified using the AllPrep mini kit (Qiagen, Valencia, CA). Most samples were previously characterized by whole-genome sequencing and all samples were screened for MYD88 and CXCR4 gene mutations by Sanger sequencing.² MYD88^{L265P} and CXCR4 c.1013C>G and c.1013C>A mutations were analyzed by allele-specific polymerase chain reaction (PCR) as previously described.^{8,21}

Next-generation sequencing and analysis

Transcriptome profiling was conducted by the Center for Cancer Computational Biology at the Dana-Farber Cancer Institute (Boston, MA) using the NEBNext Ultra RNA library prep kit (New England BioLabs, Ipswich, MA). The paired-end samples were run 2 per lane for 50 cycles on an Illumina HiSeq (Illumina, San Diego, CA). Read-level data are available through dbGAP accession (applied). Reads were aligned to KnownGene HG19/GRCh37 reference using STAR (Spliced Transcripts Alignment to a Reference).²² Genes with mean raw read counts of <10 were not analyzed, leaving 16 888 expressed genes for analysis. Read counts per gene were obtained using featureCounts from Rsubread, and analyzed using voom from the edgeR/limma Bioconductor packages in R (R Foundation for Statistical Computing, Vienna, Austria).^{23–27} Differential expression models accounted for sex, prior treatment, as well as MYD88 and CXCR4 mutation status. A false discovery rate (FDR) cutoff of 10% was used to determine significant differentially expressed genes. Functional enrichment analysis was conducted using Ingenuity Pathway Analysis (Qiagen). Clustering and correlation analysis was conducted using the variance stabilizing transformation of the count data from the Bioconductor DESeq2 package.²⁸ In all other cases, estimates of gene expression levels are represented in transcripts per million (TpM). Log-fold change (LFC) listed in text and tables are derived from the limma analysis.

CXCR4 transduced cell lines and gene expression analysis

Previously described BCWM.1 and MWCL-1 cell lines transduced to express CXCR4 with or without activating mutations observed in WM patients were used to model CXCR4-stimulated gene expression changes in WM.¹⁰ Briefly, CXCR4 complementary DNA (cDNA) transcripts were subcloned into plenti-internal ribosomal entry site (IRES)–green fluorescent protein (GFP) vectors, and stably transduced using a lentiviral system.⁴ In addition to wild-type (WT) CXCR4, vectors with the mutations c.1013C>G (p.Ser338*), c.932_933insT (p.Thr311fs), and c.1030_1041delinsGT (p.Ser344fs) were generated. Cell lines were stimulated with 50 nM of the CXCR4 ligand CXCL12 (SDF1A) (R&D Systems, Minneapolis MN) for 2 hours. RNA from each sample was extracted at baseline and at 2 hours. Gene expression was assessed using Affymetrix Human Gene ST 2.0 arrays (Affymetrix, Santa Clara, CA). Array data are archived in the Gene Expression Omnibus database (accession number GSE83150). Array data were analyzed using the Oligo and limma R bioconductor packages.^{24,29}

Statistical analysis

Random forest analysis was implemented using the cforest function in the party package in R.³⁰ Models were constructed using the cforest_unbiased function with 20 predictors per tree over 10 000 trees. As variable importance scores of

nonsignificant genes are distributed around zero, genes were further filtered for those with permutation importance scores greater than the absolute value of the lowest scoring predictor. For reproducibility, the random seed for the analysis was set to 265. Principal component analysis (PCA) was conducted using R's prcomp. Pearson's product-moment coefficient was used for correlation studies, and cohort mean values were compared using the Wilcoxon rank sum test.

Gene expression, sequencing, and methylation studies

Gene expression results were validated by using TaqMan gene expression assays Hs01027785_m1 (*DUSP4*), Hs00244839_m1 (*DUSP5*), Hs00243182_m1 (*RGS13*), Hs00892674_m1 (*RGS16*), Hs00698249_m1 (*RASSF6*), Hs00396602_m1 (*WNK2*), Hs00924602_m1 (*PRDM5*) (Thermo Fisher Scientific, Waltham MA). Methylation-specific PCR assays for *RASSF6*, *WNK2*, and *PRDM5* were conducted on bisulfite-converted DNA using previously established protocols.^{31–33}

Results

The clinical characteristics for the 57 WM patients are presented in Table 1. The distribution of somatic mutations and cytogenetic findings in these patients was similar to those previously described.³⁴ The top 500 differentially expressed genes for each comparison discussed below are available as a part of the supplemental Data (available on the *Blood* Web site).

Comparing WM to healthy donor B cells

Comparison of WM and HD samples generated a list of 13 571 differentially expressed genes. To gain further insight into these gene expression differences, this gene list was sorted by absolute log₂ fold change, revealing a marked upregulation of *DNTT*, *RAG1*, *RAG2*, and *IGLL1* in WM samples. These genes have important functional roles in VDJ recombination and B-cell receptor (BCR) signaling. Other upregulated genes relevant to WM biology and pathogenesis included *CXCL12*, *VCAM1*, *CD5L*, *BMP3*, and *IGF1*. Among the top 40 differentially expressed genes sorted by absolute expression in WM as measured in TpM were CXCR4, the WM prognostic marker *B2M*, and 2 genes related to BCR signaling: *CD79A* and *CD79B*. To examine transcriptional similarities between the samples in an unbiased manner, multidimensional scaling of the 500 genes with the highest variance was used to best represent the data in 2 dimensions (Figure 1A). Although peripheral B cells (PBs) and HD memory B cells (MBs) clustered together, separation between MYD88^{L265P}CXCR4^{WHIM} and MYD88^{L265P}CXCR4^{WT} genotyped WM patient samples was observed. To examine whether the patterns of expression were similar between HD samples and patient mutational groups, a correlation coefficient based on overall gene expression was generated for each sample-to-sample comparison. These values were averaged together by HD PB/MB cell type and WM MYD88/CXCR4 genotype to show the extent of correlation between groups (Figure 1B). Strong correlations were observed across all subsets, though mean correlation values between HD B cells and MYD88^{L265P}CXCR4^{WHIM} patients were significantly higher vs those between HD B cells and MYD88^{L265P}CXCR4^{WT} patients ($P = .025$ and $P = .036$ for PB and MB cells, respectively).

No preferential association was noted between WM samples and HD B-cell type using PCA of the 596 genes differentially expressed between HD PB and MB cells (Figure 1C; supplemental Figure 1). To better understand the role of B-cell differentiation in WM, we analyzed 19 genes linked to the transition from MB to plasmablasts and plasma cells (Figure 1D).^{35,36} Many of these genes were not only significantly differentially expressed between HD and WM samples, but between

Table 1. Patient characteristics

	Median or count	Range or percentage
Sex, female	21/57	36.8%
Age at diagnosis, y	60	40-78
β2 microglobulin at diagnosis >3, mg/L	19/46	41.3%
Age at biopsy, y	62	41-83
Familial history of WM	3/57	5.3%
Splenomegaly	13/57	22.8%
Lymphadenopathy	30/57	52.6%
Bone marrow involvement, %	60	5-95
Hemoglobin, g/dL	11.1	8.2-14.5
Serum IgM, mg/dL	3750	416-8320
Serum IgG, mg/dL	517	82-3890
Serum IgA, mg/dL	40	6-516
MYD88 mutations	52/57	91.2%
CXCR4 mutations	23/57	40.0%
ARID1A mutations	5/51	9.8%
CD79B mutations	4/51	7.8%
Deletion chromosome 6q	24/53	45.3%
Amplification chromosome 6p	6/53	11.3%
Amplification chromosome 3q	11/52	19.2%
Amplification chromosome 4	10/52	21.1%

WM patients based on *MYD88* and *CXCR4* mutation status suggesting reduced differentiation in both *MYD88*^{L265P}*CXCR4*^{WHIM} and, in particular, *MYD88*^{WT}*CXCR4*^{WT} samples. Separation of patient samples by genotype can be seen in the PCA of these 19 genes in Figure 1E. *BCL2* and *BCL2L1* were upregulated in all WM samples, however, analysis of the larger *BCL2* family revealed stratification of samples by HD cell type and *MYD88/CXCR4* mutation status (supplemental Figure 2). The proapoptotic *BAX* gene was downregulated in WM samples and *PMAIP1* was uniquely upregulated in *MYD88*^{L265P}*CXCR4*^{WT} WM.

Transcriptional effects of *CXCR4*^{WHIM}

Restricting the analysis to WM patients, PCA of the top 500 high variance genes accounted for 41% of the overall variability within the first 2 components (Figure 2A). Tumor suppressors including *WNK2*, *TP53I11*, *PRDM5*, and *CABLES1* influence the second principal component that separates *MYD88*^{L265P}*CXCR4*^{WT} from *MYD88*^{L265P}*CXCR4*^{WHIM} and *MYD88*^{WT}*CXCR4*^{WT} samples (supplemental Figure 1). Supervised clustering of the 3103 genes differentially expressed between *MYD88*^{L265P}*CXCR4*^{WT} and *MYD88*^{L265P}*CXCR4*^{WHIM} revealed that most expression differences in *MYD88*^{L265P}*CXCR4*^{WHIM} patients followed a pattern resembling HD samples, despite carrying the *MYD88*^{L265P} mutation (Figure 2B). The top predicted upstream regulator for this gene signature was the inhibition of lipopolysaccharide signaling (Figure 2C). To further explore how *CXCR4* mutations modulate *MYD88* signaling in WM, the gene signature was filtered for genes involved in TLR signaling. *MYD88*^{L265P}*CXCR4*^{WHIM} patients showed downregulation of the lipopolysaccharide receptors *TLR4* and *NOD2*, and upregulation of *TLR7* and *IRAK3* (supplemental Figure 3A). The most significant results associated with *CXCR4* mutation status were silencing of genes in patients with *MYD88*^{L265P}*CXCR4*^{WHIM} that were elevated in *MYD88*^{L265P}*CXCR4*^{WT} patients (supplemental Figure 3B).

Promoter methylation studies

To investigate the role of methylation in genes differentially expressed based on *CXCR4* and *MYD88* mutation status, 3 such genes were selected for screening based on their regulation by promoter

methylation in other malignancies: *PRDM5*, *WNK2*, and *RASSF6*.^{32,33,37} Gene expression was validated by PCR in HD B-cell samples as well as in *MYD88* and *CXCR4* genotyped WM patient samples (supplemental Figure 4A). Mirroring the transcriptome data, *RASSF6* expression was elevated in *MYD88*^{L265P}*CXCR4*^{WT} and *MYD88*^{L265P}*CXCR4*^{WHIM} samples but not in HD or *MYD88*^{WT} samples whereas *WNK2* and *PRDM5* were elevated only in the *MYD88*^{L265P}*CXCR4*^{WT} patients. To determine relevance of these methylation sites in hematologic malignancies, WM, B-cell lymphoma, and myeloma cell lines were assessed for promoter methylation using methylation-specific PCR assays (supplemental Figure 4B). Sixteen *MYD88* and *CXCR4* genotyped primary WM patient samples and 4 healthy donor B-cell samples were then tested (supplemental Figure 4C). Robust promoter methylation was observed for *WNK2* and *PRDM5* in the *MYD88*^{WT}*CXCR4*^{WT} patients but was absent in HD samples. Partial promoter methylation of *WNK2* and *PRDM5* was also observed in some *MYD88*^{L265P} samples. This correlated to a relative reduction in gene expression only for *WNK2* in the *MYD88*^{L265P}*CXCR4*^{WHIM} genotyped patient sample with the strongest methylation signal.

Cell line models of *CXCR4*^{WHIM} signaling

To better understand interactions between *CXCR4*^{WHIM} and *MYD88*^{L265P} in WM, lentiviral transduction was performed to overexpress *CXCR4*^{WT}, or 1 of 3 documented *CXCR4*^{WHIM} transcripts (c.1013C>G, c.932_933insT, or c.1030_1041delinsGT) in *MYD88*^{L265P} expressing BCWM.1 WM cells. Transduced cells were stimulated in triplicate with CXCL12 for 2 hours and gene expression profiling performed. The relative change in gene expression from baseline was then compared between *CXCR4*^{WT} and *CXCR4*^{WHIM} transduced cells revealing 61 differentially expressed genes. Of these genes, 16 of 61 (26.2%) were encompassed in the gene expression signature for *MYD88*^{L265P}*CXCR4*^{WHIM} patient samples (supplemental Table 1). In 8 of 16 (50%) of these genes, the direction of the change relative to *MYD88*^{L265P}*CXCR4*^{WT} was same as that observed in the patient samples. However, it was the genes whose direction of change was opposed that revealed the most about the underlying biology. These discordant genes were enriched for suppressors of MAPK and G-protein signaling downstream of *CXCR4*. They were preferentially induced in *CXCR4*^{WHIM} cell lines by CXCL12 stimulation and suppressed in *MYD88*^{L265P}*CXCR4*^{WHIM} patient samples.^{10,38} Interrogation of these dual specificity phosphatases (DUSP) and regulator of G-protein signaling (RGS) genes revealed *RGS1*, *RGS2*, *RGS13*, *DUSP1*, *DUSP2*, *DUSP4*, *DUSP5*, *DUSP10*, *DUSP16*, and *DUSP22* were all significantly suppressed in *MYD88*^{L265P}*CXCR4*^{WHIM} vs *MYD88*^{L265P}*CXCR4*^{WT} patients. Expression in patients of *DUSP4*, *DUSP5*, *RGS13*, and *RGS16*, which were selected for validation based on the cell line studies, can be seen in supplemental Figure 5A. The increased expression of these genes in *CXCR4*^{WHIM} compared with *CXCR4*^{WT} transduced lines was validated by real-time PCR (supplemental Figure 5B). Dose-response curves for these genes following CXCL12 stimulation was conducted in transduced BCWM.1 and MWCL-1 (supplemental Figure 5C).

Gene signatures associated with other clinical and genomic features

For the 5 patients with *ARID1A* mutations, 16 differentially expressed genes were observed. The *ARID1A*-mutated population also demonstrated elevated BM disease infiltration (median, 90%; range, 70%-95%) when compared with non-*ARID1A*-mutated patients (median, 58%; range, 5%-95%; *P* = .0259). No statistically significant gene expression changes were observed in the 4 patients with *CD79B* mutations. Analysis based on somatic cytogenetic

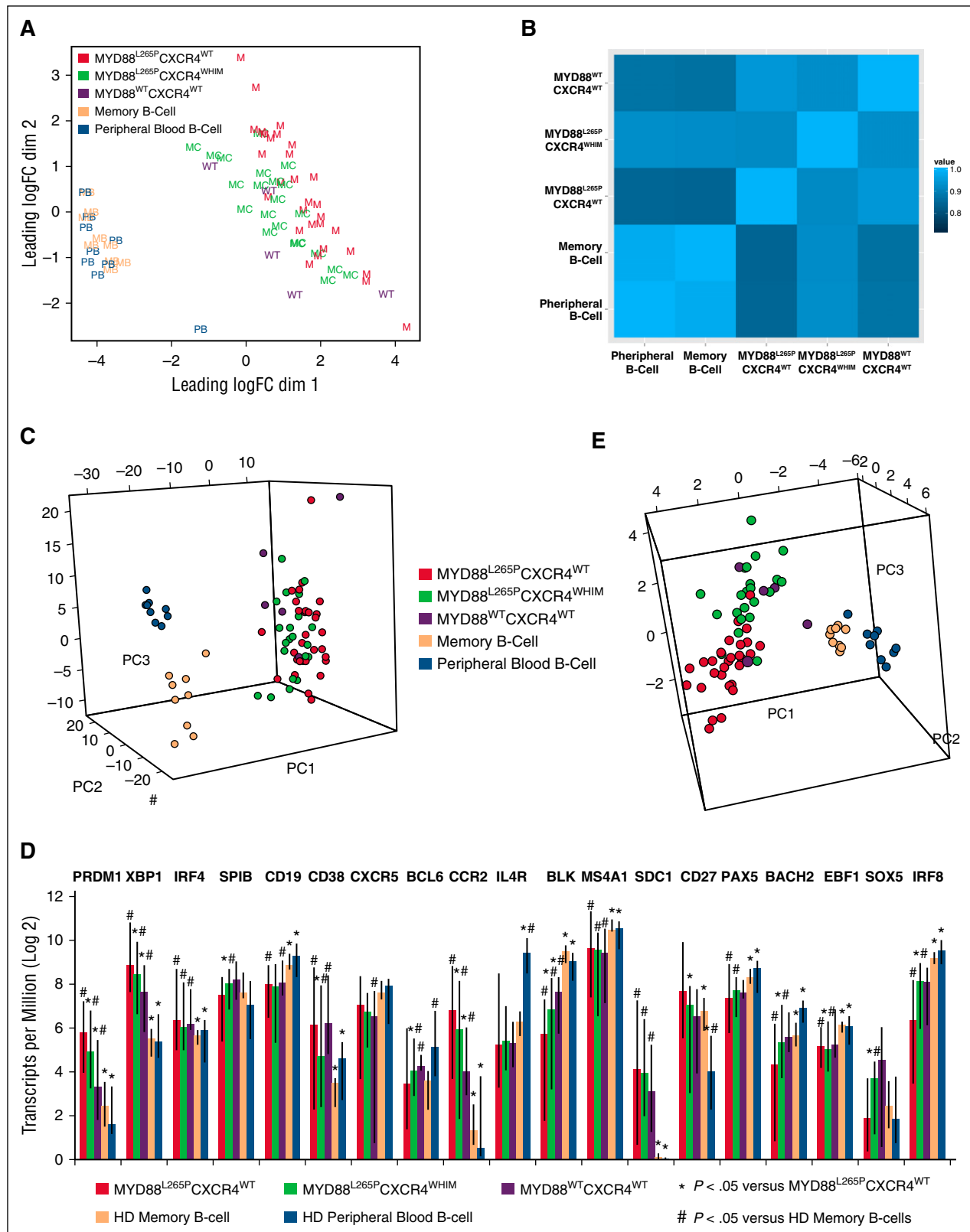


Figure 1. Comparisons of transcriptional activity for genotyped WM patient samples and healthy donor B cells. (A) Multidimensional scaling of the top 500 genes for all HD and WM samples using Voom transformed expression values in Limma's plotMDS function.²⁴ (B) Pearson correlation coefficients from the correlation matrix of gene expression were averaged over all the samples for each major group. Correlation values with the HD samples were higher for those WM patients with CXCR4 mutations ($P = .025$ and $P = .036$ for HD PB and HD MB cells, respectively). (C) The 596 genes differentially expressed between the HD PB and HD MB cells were analyzed across all samples using PCA. No preferential relationship between WM samples and HD B-cell type was observed. The first 3 principal components were used to plot the samples representing 54% of the overall variability. (D) Median expression levels for 19 genes known to regulate B-cell to plasma cell transition for HD B-cell and genotyped WM samples. Error bars represent full data range per for each group. (E) PCA of the 19 genes related to B-cell to plasma cell transition shown in panel D depicting the first 3 principal components which covered over 65% of the overall gene expression variability.

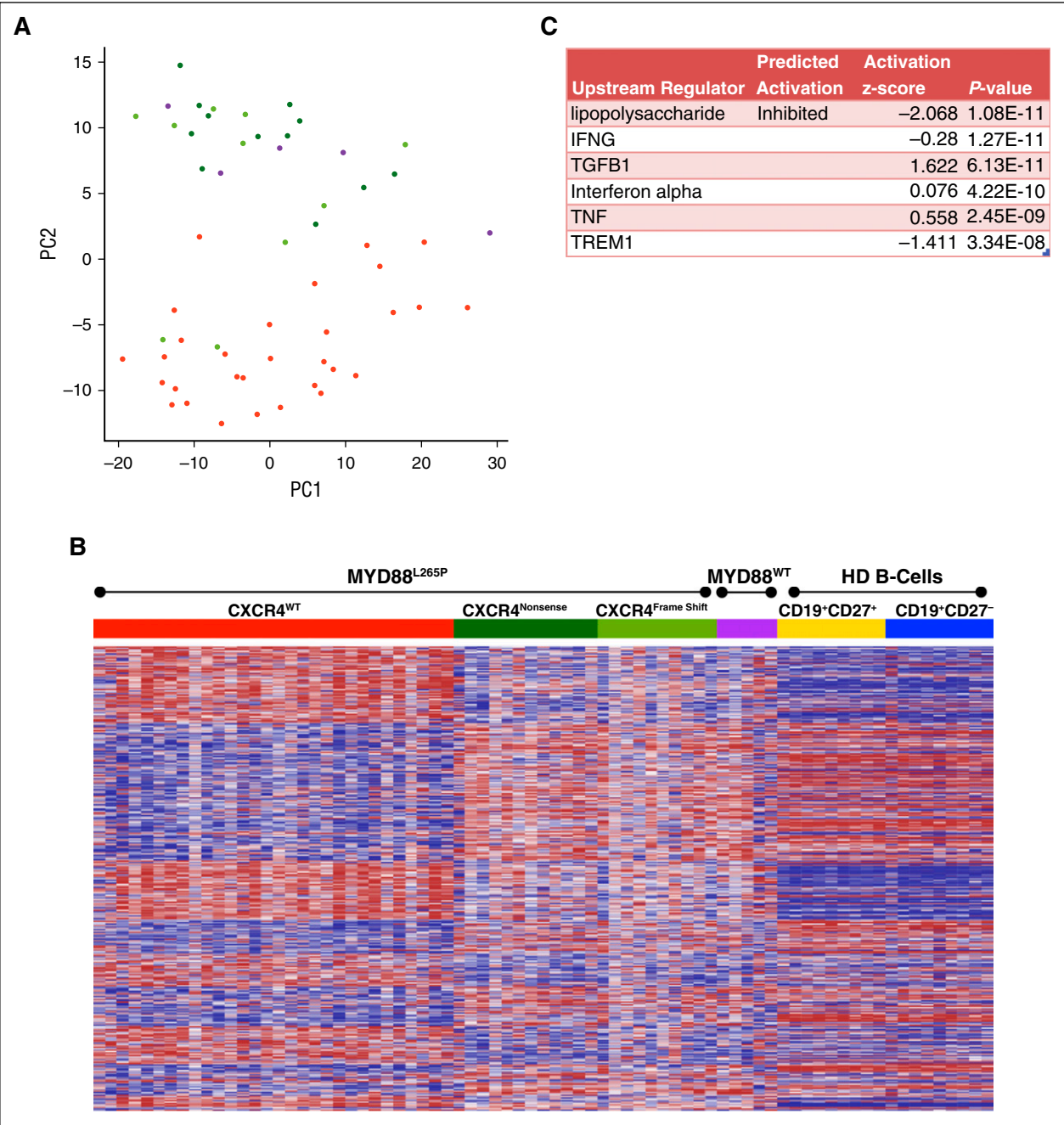


Figure 2. Role of CXCR4^{WHIM} mutations in MYD88^{L265P}-mutated WM. (A) PCA of the top 500 high variance genes within the WM patient samples using the first 2 principal components. WM patients with the MYD88^{L265P}CXCR4^{WT} genotype are shown in red; patients mutated for MYD88 with CXCR4 nonsense (NS) or frameshift (FS) mutations are shown in dark and light green, respectively; and patients with MYD88^{WT}CXCR4^{WT} are shown in purple. (B) Heat map of the 3103 genes differentially expressed between the MYD88^{L265P}CXCR4^{WT} and MYD88^{L265P}CXCR4^{WHIM} genotyped samples. Gene order was determined using hierarchical clustering of MYD88^{L265P}CXCR4^{WT} and MYD88^{L265P}CXCR4^{WHIM} expression data whereas the samples were arranged by genotype. Expression data for MYD88^{WT}CXCR4^{WT} WM and healthy donor B-cell samples were added to the heat map for comparison with intact clustered gene order. (C) Top predicted upstream targets of the differentially expressed genes from Ingenuity Pathway Analysis.

abnormalities included deletion of chromosome 6q (131 genes), amplification of chromosome 6p (65 genes), amplification of chr3q including trisomy 3 (11 genes), and trisomy 4 (776 genes). A distinct gene expression signature for 263 genes was also observed in the 3 patients who had first-degree relatives with WM. No statistically significant differences in gene expression were observed based on presence of extramedullary disease, elevated B₂M levels (>3 mg/dL), or International Waldenström Macroglobulinemia Prognostic Scoring System score.

To identify genes associated with relevant WM clinical parameters, all genes were tested for correlation with serum immunoglobulin M (IgM) levels, hemoglobin, and BM disease involvement. After filtering the results by significance ($P < .05$) and the absolute value of the correlation estimate >0.3 , 312 genes were found to be associated with IgM, 965 with hemoglobin, and 3738 with BM involvement. These genes were combined with MYD88/CXCR4 genotype, age, sex, and treatment status in a random forest regression analysis for the first 37 study patients, leaving the remaining 20 patients for

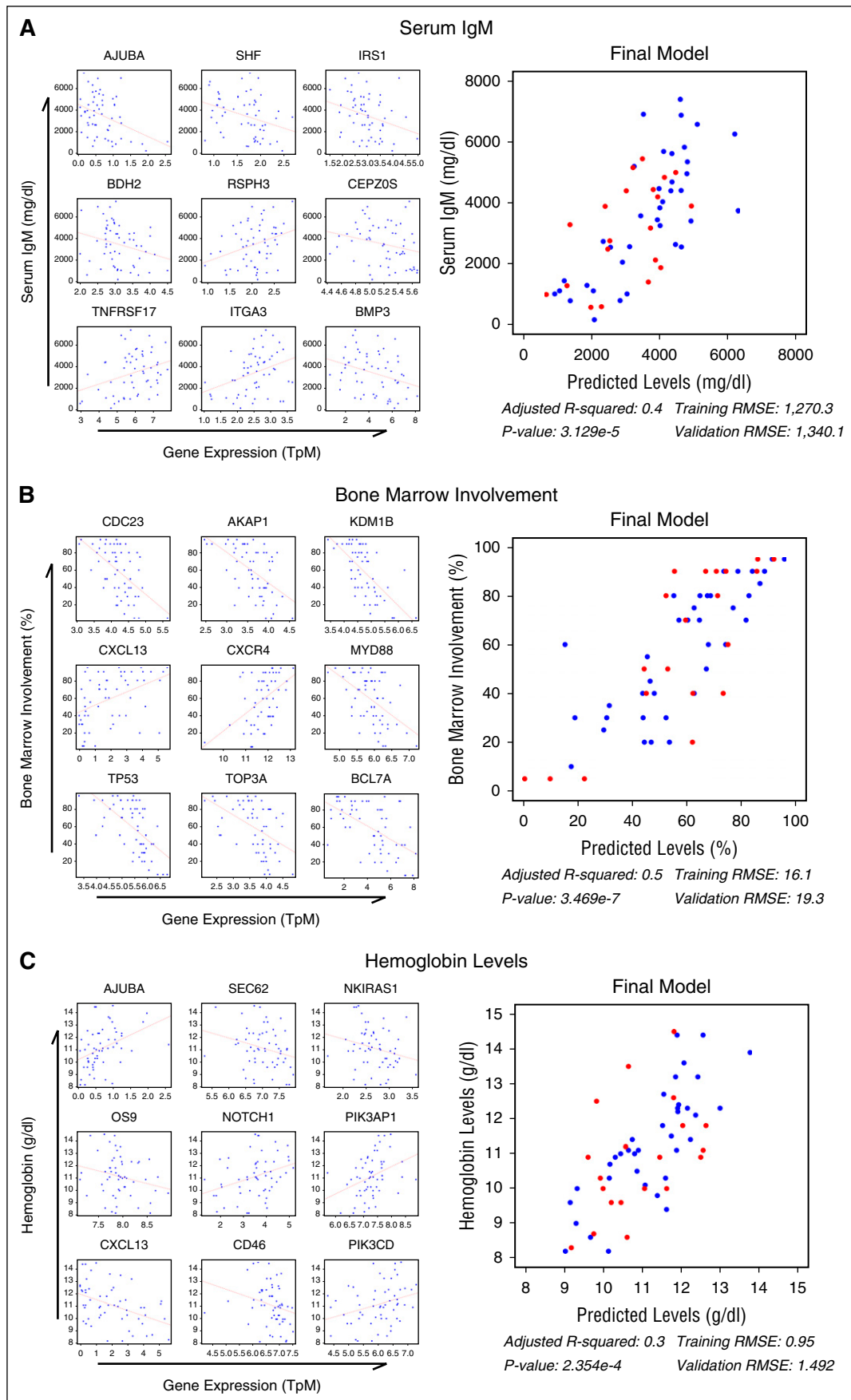


Figure 3.

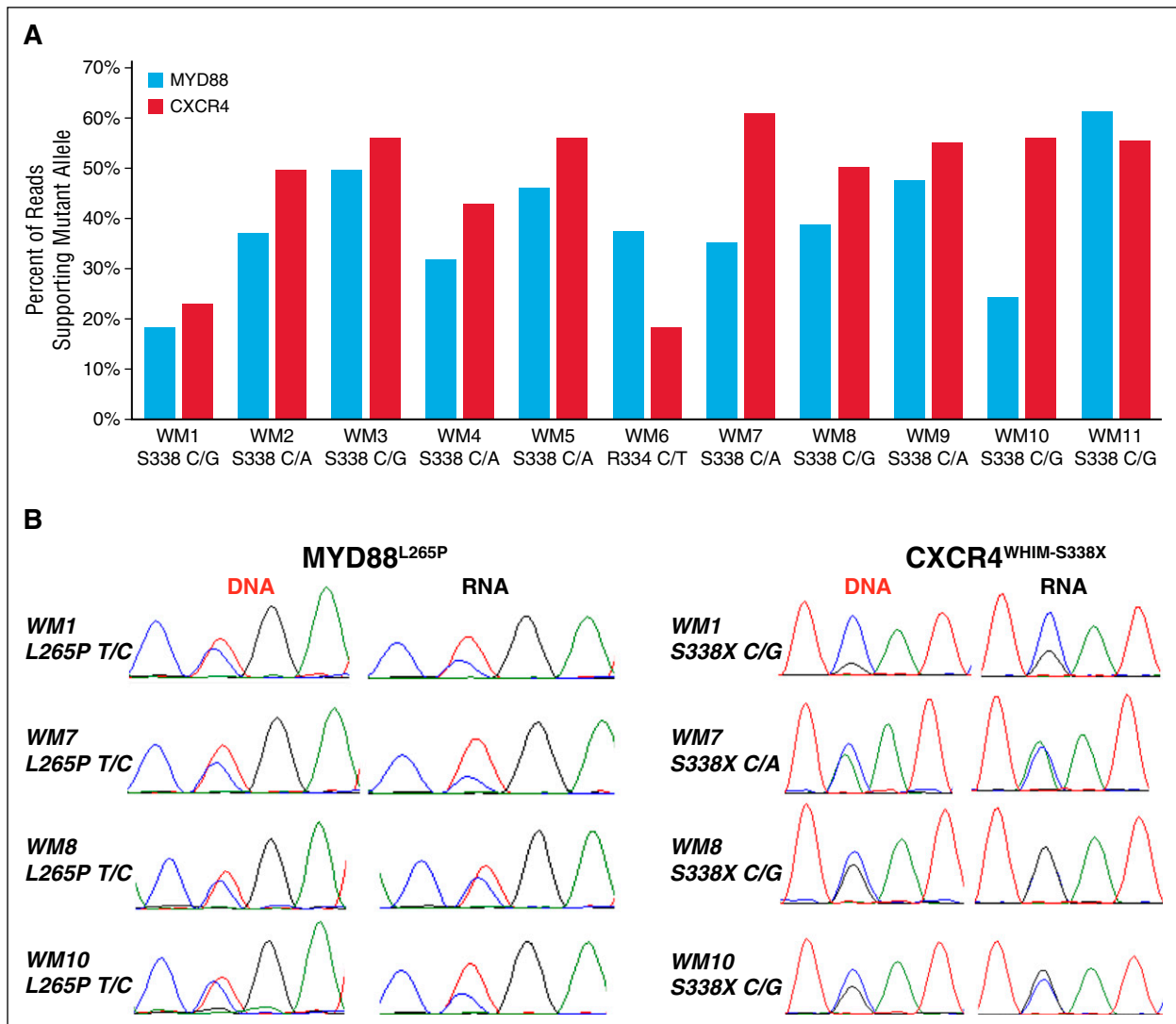


Figure 4. Mutant allele fraction analysis for MYD88 and CXCR4 in concurrent DNA and RNA WM patient samples. (A) Percentage of reads supporting the mutant allele of MYD88 and CXCR4 for 11 patients with MYD88^{L265P} and nonsense (NS) CXCR4^{WHIM-NS} mutations. Median coverage of the affected nucleotide was 193 (range, 38-456) reads for MYD88 and 11 760 (range, 3318-15 883) reads for CXCR4. The amino acid location and nucleotide change for the CXCR4^{WHIM-NS} mutation is listed for each patient sample. (B) Sanger sequencing of paired DNA and cDNA validated the mutant allele fraction for CXCR4 and MYD88 at the RNA and DNA levels.

cross-validation. Filtering genes/predictors by variable importance score resulted in 40, 236, and 143 associated genes for IgM, BM, and hemoglobin, respectively (supplemental Figure 6). Functional analysis was conducted on each gene list and top genes from each group were selected based on biological significance. The 40 genes associated with IgM were predicted to be downstream of IL6 signaling ($P = .0018$) and included many genes of WM pathogenic interest including *TNFRSF17*, *BMP3*, *IRS1*, and *CEPZOS* (Figure 3A). Many genes relevant to WM biology, including *CXCL13*, *TP53*, *CXCR4*, *MYD88*, *CDC23*, and *AKAP1*, were associated with BM disease involvement (Figure 3B). Although *MYD88* and *CXCR4* were both correlated to BM disease involvement ($\rho = -0.50$; $P < .0001$ and $\rho = 0.46$; $P = .0003$, respectively), they were negatively correlated with

each other ($\rho = -0.46$; $P = .0004$). As shown in supplemental Figure 7, this relationship may be influenced by *MD88/CXCR4* mutation status. The gene list associated with hemoglobin included *CXCL13*, as well as *PIK3AP1*, *PIK3CD*, *AJUBA*, and *OS9* (Figure 3C). Based on these findings, *CXCL13* was included in an independent serum cytokine profiling study of 86 WM patients that validated the *CXCL13* correlation between BM (Spearman $\rho = 0.562$; $P = 2.192 \times 10^{-8}$) and hemoglobin (Spearman $\rho = -0.567$; $P = 1.53 \times 10^{-8}$).³⁹

Analysis of mutant allele burden

The percentage of reads supporting the mutant allele relative to WT allele was calculated for *MYD88*, *CXCR4*, *ARID1A*, and *CD79B* in the

Figure 3. Random forest analysis of gene expression identifies genes predictive of important clinical features in WM patients. Gene expression from the first 37 WM samples were analyzed for their utility in predicting serum IgM (A), BM disease involvement (B), and hemoglobin (C) levels using a random forest analysis. Of the statistically significant genes, the top 9 genes from each group deemed the most biologically relevant are shown as single variable correlates and incorporated into a final linear model using the full data set to demonstrate their predictive utility. The final 20 samples withheld for validation are shown in red and the root mean squared error (RMSE) of the final model for both the training and validation subsets is shown. P values have been adjusted for multiple hypotheses testing using the Benjamini-Hochberg FDR.

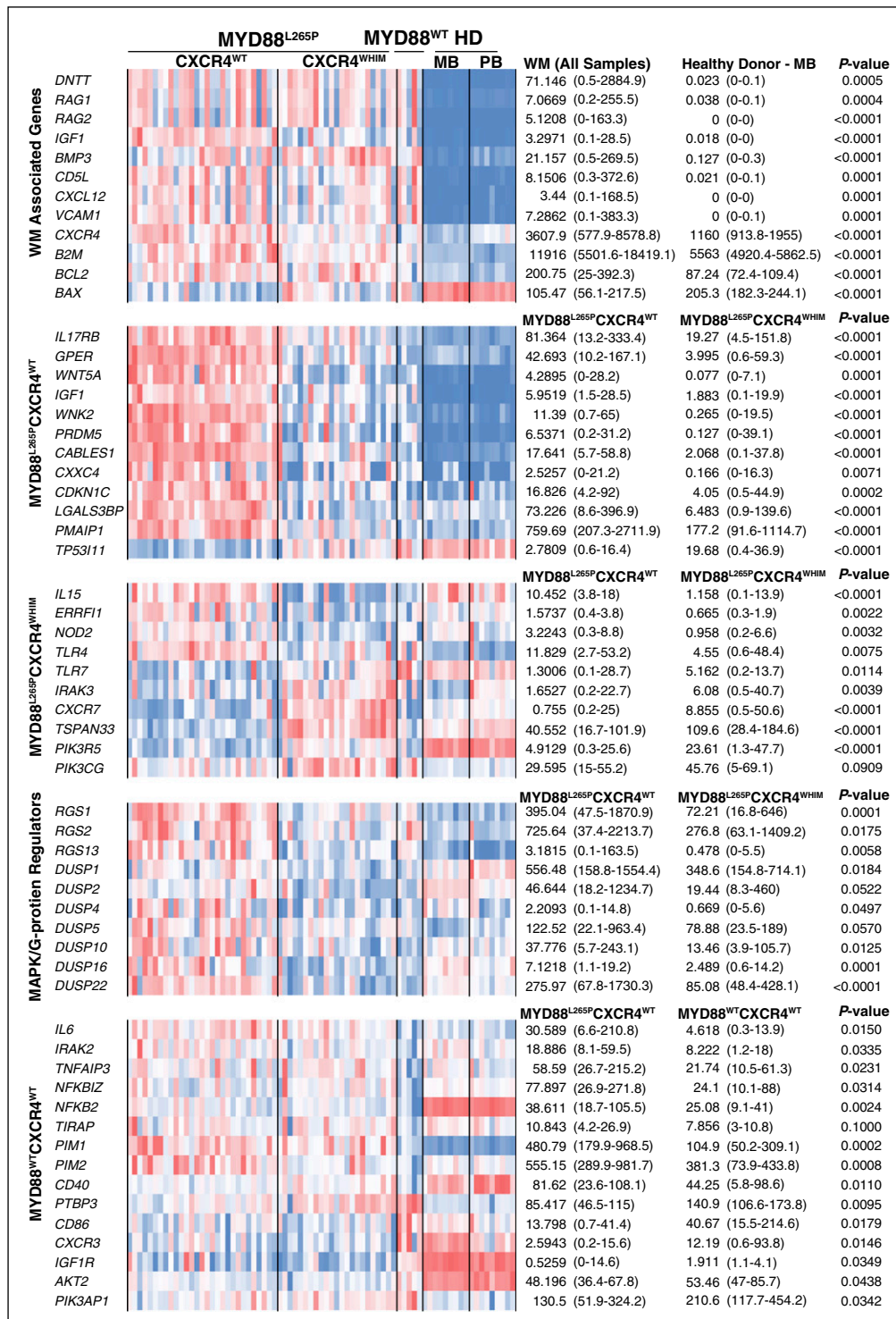


Figure 5. Summary of key gene expression differences. Gene expression levels for all study samples are shown depicting key differences for WM vs normal B-cell samples as well as WM patient intrapatient differences based on MYD88 and CXCR4 genotype. The heat map represents log₂ transformed TPM values with median and range TPM values listed for each relevant comparator. *P* values have been adjusted for multiple hypotheses testing using the Benjamini-Hochberg FDR.

RNA sequencing data. Although the relevant mutations were observed in the RNA in all cases, many samples with CXCR4^{WHIM} mutations had mutant allele burdens in excess of 50%, an unexpected finding for a typically subclonal variant.⁸ As there can be differences in mapping efficiencies between indels and single-nucleotide variants, MYD88^{L265P} allele burden was then compared with the CXCR4^{WHIM} allele burden at the RNA level for the 11 patients with nonsense CXCR4

somatic mutations (Figure 4A). The median percentage of mutant reads was 37.4% (range, 18.4%-61.4%) and 54.5% (range, 18.2%-60.9%) for MYD88 and CXCR4, respectively (*P* = .0537) with the mutant allele burden of CXCR4 being greater than MYD88 in 9 of 11 patients (81.8%). Sanger sequencing of paired DNA and cDNA confirmed the mutant allele was underrepresented in the cDNA relative to the DNA for MYD88^{L265P} in many patients whereas the opposite was

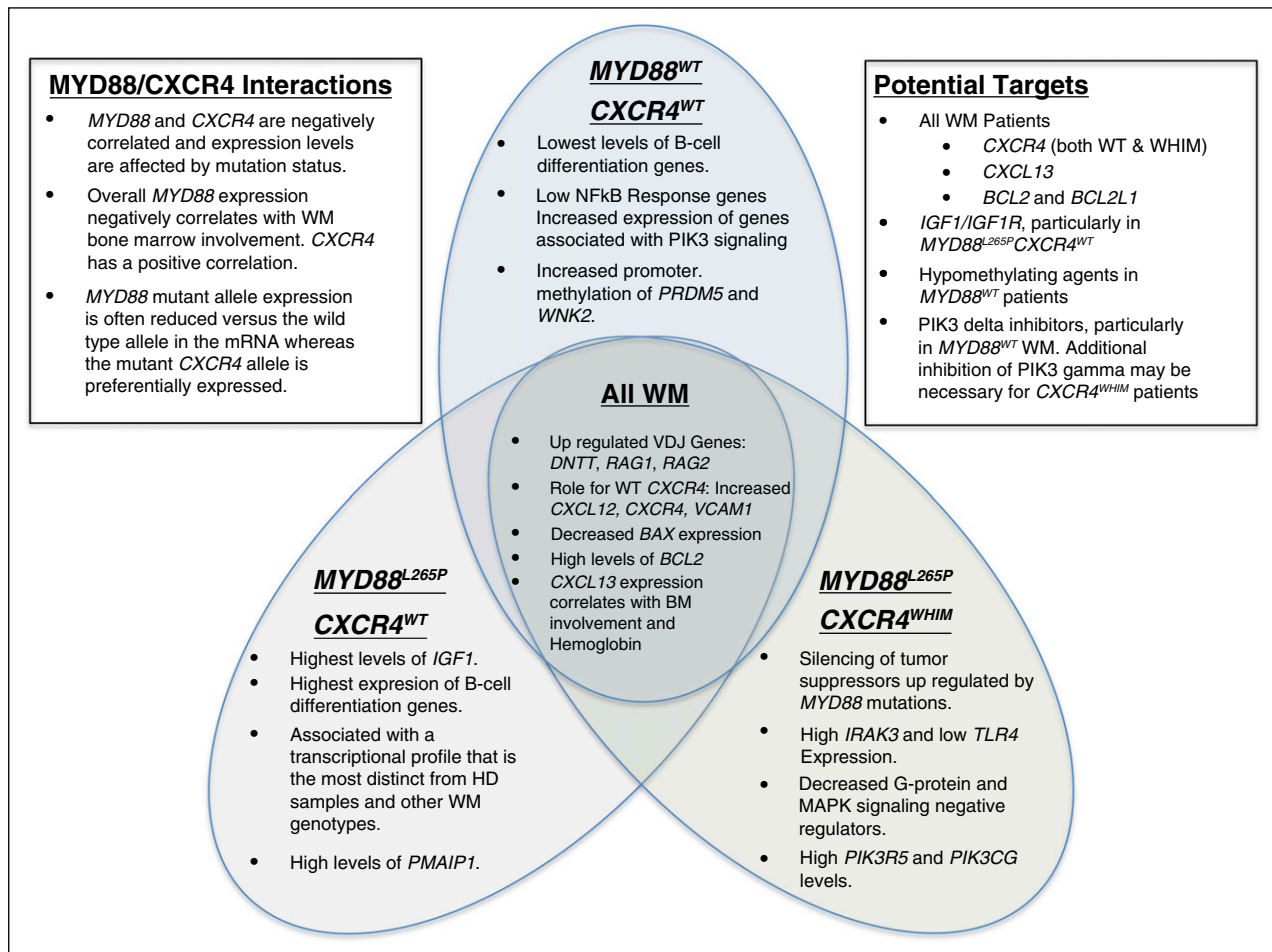


Figure 6. Summary of key findings by *MYD88* and *CXCR4* mutation status. Key findings from the transcriptome analysis for all WM samples as well as findings specific to *MYD88^{L265P}CXCR4^{WT}*, *MYD88^{L265P}CXCR4^{WHIM}*, and *MYD88^{L265P}CXCR4^{WT}* WM patients. Additional notes on potential therapeutic targets and findings regarding *MYD88* and *CXCR4* interactions are also listed.

true for *CXCR4* mutations (Figure 4B). This reduced expression of *MYD88^{L265P}* at the RNA level was also observed in some *CXCR4^{WT}* patients.

Discussion

This study represents the first profile of the transcriptional landscape of WM by next-generation sequencing. Among the most striking findings was a >7.8 log-fold upregulation of VDJ recombination related genes including *RAG1*, *RAG2*, and *DNTT* in WM patients samples (Figures 5 and 6). The class switch recombination gene *AICDA* was not observed at meaningful levels consistent with the lack of immunoglobulin class switching in WM. The overexpression of *RAG1* and *RAG2* is notable because specific somatic mutation patterns such as deletions in *BTG1* and *ETV6* are associated with their aberrant expression, and are commonly observed in WM patients.^{2,40,41} The universal expression of *CXCR4* and the upregulation of its ligand *CXCL12* are suggestive of autocrine/paracrine signaling. *CXCR4* activation has been reported to increase cell adhesion to *VCAM1* via *VLA4*, and *VCAM1* was the eighth most upregulated gene relative vs HD samples.^{42,43} Taken together, these findings suggest that *VCAM1*, *CXCR4*, and *CXCL12* may facilitate the

homotypic WM cell clustering observed in the BM of many WM patients. Likewise, *IGF1*, an inducer of AKT1 survival signaling in WM, was a top hit among the most upregulated genes. *IGF1* and its receptor *IGF1R* may therefore be potential therapeutic targets in WM and warrant further investigation.⁴⁴

Despite previous studies suggesting that WM was derived from MB, we did not observe increased similarity at the transcription level for MB relative PB as shown in Figure 1B, C, and E. WM represents activated B cells in the processes of differentiating to plasma cells, evidenced by the high levels of *XBPI1*, *PRDM1*, and *SDC1*, which may obscure signaling indicative of the true cell of origin. However, clustering by genes related to B-cell differentiation effectively sorted samples from patients with *MYD88^{L265P}CXCR4^{WT}* vs *MYD88^{L265P}CXCR4^{WHIM}* and *MYD88^{WT}CXCR4^{WT}* suggesting that the latter may represent an earlier stage of B-cell differentiation, consistent with the previously established lower rate of IgH somatic hypermutation in *MYD88^{WT}* WM.⁴⁵

The majority of transcriptional differences between *MYD88^{L265P}CXCR4^{WT}* and *MYD88^{L265P}CXCR4^{WHIM}* represented normalization of the latter for *TLR4* signaling associated gene expression. This finding may help explain why *CXCR4^{WHIM}* mutations are found almost exclusively in *MYD88*-mutated patients. Others have also reported that *CXCR4* activation can affect *TLR4* signaling.⁴⁶⁻⁴⁸ Regardless of mechanism, the direct downregulation of *TLR4*, and

upregulation of *IRAK3* in *CXCR4*^{WHIM} patients may be the most proximal explanation for this phenomenon. Although *IRAK3* is a negative regulator of the *IRAK4/1* signaling cascade, it has been shown that BTK activation downstream of MYD88 occurs independently of *IRAK4/1* and is likely unaffected by *IRAK3* upregulation.^{4,49} In addition, *TLR7* is upregulated in *CXCR4*^{WHIM} patients and can use the MYD88/*IRAK4/IRAK3* complex to initiate regulatory signaling through MAP3K3-dependent activation of NF- κ B.⁵⁰

Compared with the other WM genotypes and healthy donor B cells, WM patients with the *MYD88*^{L265P}*CXCR4*^{WT} genotype strongly upregulate a number of surface receptors and signaling molecules including *IL17RB*, *GP1B*, *WNT5A*, and *IGF1*. *IL17RB* signaling may provide an additional source of NF- κ B activation whereas *GP1B* and *IGF1* activate *AKT1* and MAPK signaling in marginal zone lymphoma and WM, respectively.^{44,51,52} However, *WNT5A* is a suppressor of B-cell proliferation.⁵³ Many of the genes upregulated in the *MYD88*^{L265P}*CXCR4*^{WT} patient cohort such as *PMAIP1*, *WNK2*, *PRDM5*, *CABLES1*, *CXCC4*, and *CDKN1C* are tumor suppressors that either promote apoptosis, inhibit cell cycle, or block MAPK signaling.⁵⁴⁻⁵⁸ Normalization of *MYD88*^{L265P}-associated tumor suppressor expression in *CXCR4*-mutated WM patients may provide the clearest explanation for the selective inhibition of MYD88 signaling observed in *CXCR4*^{WHIM} patients. This yin-and-yang relationship between MYD88 and *CXCR4* is further supported by the modulation of allele specific transcription, decreasing and increasing the mutation allele burden of each gene, respectively. *CXCR4* and *MYD88* total transcription levels were negatively correlated and inversely predictive of BM disease involvement. Although aberrant promoter methylation of *WNK2* and *PRDM5* was prominent in *MYD88*^{WT}*CXCR4*^{WT} samples, it did not explain the low levels of *WNK2* and *PRDM5* observed in patients with *CXCR4*^{WHIM} mutations, thereby strengthening the case that these findings are related to *CXCR4*^{WHIM} signaling rather than unrelated epigenomic events.

The strongest gene markers for patients with *MYD88*^{L265P}*CXCR4*^{WHIM} was the upregulation of *CXCR7*, which like *CXCR4* is activated by *CXCL12*, and *TSPAN33* which is upregulated in activated B cells.^{59,60} *IL15* was uniquely suppressed in patients with *MYD88*^{L265P}*CXCR4*^{WHIM} and warrants functional studies to assess its role in WM microenvironment. Preclinical studies have shown that *CXCR4*^{WHIM} transduced cell lines are resistant to PIK3CD inhibitors such as idelalisib.^{10,38} Both *PIK3R5* and *PIK3CG* were significantly higher in *CXCR4*^{WHIM} patients. *PIK3R5* interacts with the β/γ G-protein subunits downstream of G-protein-coupled receptors such as *CXCR4* to activate *PIK3CG* which may explain the observed resistance.⁶¹ The G-protein and MAPK inhibitors *RGS1*, *RGS2*, *RGS13*, *DUSP1*, *DUSP2*, *DUSP4*, *DUSP5*, *DUSP10*, *DUSP16*, and *DUSP22* as well as the MAPK-inducible tumor suppressor *ERRF1* were significantly downregulated in patients with *MYD88*^{L265P}*CXCR4*^{WHIM} vs *MYD88*^{L265P}*CXCR4*^{WT}.⁶² The fact that *DUSP2*, *DUSP4*, *DUSP5*, *RGS13*, and *ERRF1* were all significantly induced by *CXCL12* in *CXCR4*^{WHIM} vs *CXCR4*^{WT}-transduced lines supports a role for these genes as negative regulators of *CXCR4* signaling and may have implications for MYD88 MAPK signaling as well.^{63,64} This is similar to a number of secondary events such as MYBBP1A mutations and deletions of *TRAF3*, *TNFAIP3*, and *HIVEP2*, which are thought to represent loss of negative regulators for NF- κ B signaling in WM.^{2,11,65} The mechanism(s) by which negative regulators of *CXCR4* signaling are lost in patients with *CXCR4*^{WHIM} mutations remain to be clarified warranting further investigation.

Of the 1155 genes that were differentially expressed between *MYD88*^{L265P} and *MYD88*^{WT} patients, 552 were not observed in the

MYD88^{L265P}*CXCR4*^{WT} vs *MYD88*^{L265P}*CXCR4*^{WHIM} gene signature. *MYD88*^{WT} patient expression was quite heterogeneous indicating pathogenetic diversity in this population. Large-scale genomic exploration will invariably be needed to help clarify the genetic basis for *MYD88*^{WT} WM disease. Regardless, a clear downregulation of genes associated with NF- κ B signaling including *IL6*, *IRAK2*, *TNFAIP3*, *NFKBIZ*, *NFKB2*, *TIRAP*, *PIM1*, and *PIM2* was observed in these patients. Other genes of interest included the downregulation of *CD40*, and upregulation of *PTBP3*, *CD86*, and *CXCR3*. Notably, *IGF1R*, *PIK3AP1*, and *AKT2* were all upregulated, suggesting a reliance on PIK3 signaling. The antiapoptotic gene *BCL2*, known to play an important role in WM, was overexpressed expressed in all patient samples while the proapoptotic *BAX* was underexpressed, suggesting a mechanism independent of the *MYD88* and *CXCR4* mutations.⁶⁵⁻⁶⁷

Somatic mutations in *ARID1A* were associated with increased *CXCL13*, as well as increased BM infiltration. *CXCL13* has not been previously described in WM and was also a strong predictor of BM disease involvement and hemoglobin levels. *CXCL13* may also play a role in mast cell recruitment.⁶⁸ Mast cells can be observed admixed with the WM B cells in patient BM histology and are thought to play an important supportive role in the tumor microenvironment of WM.⁶⁹ Deletions of chromosome 6q were associated with over 131 differentially expressed genes. Levels of previously identified target genes such as the NF- κ B negative regulator *HIVEP2*, as well as *BCLAF1*, *FOXO3* and *ARID1B* were all suppressed in the presence of 6q deletions.² Although only 3 patients had strong familial predisposition to WM, these patients demonstrated significant dysregulation of several cancer-associated genes including *RBI*, *STAT5B*, *ZNF300*, *MAPK9*, and *NFKB1*.

These studies highlight the pivotal roles of MYD88 and *CXCR4* signaling in WM. *CXCR4* mutations appear to function primarily as dampeners of negative regulators that are upregulated in response to mutant MYD88 signaling. The upregulation of the ligand, adhesion targets, and *CXCR4* itself in all WM patients provides evidence for uniform *CXCR4* dysregulation in WM and supports the development of *CXCR4* antagonists for WM therapy. The upregulation of PIK3 pathway members and the increased promoter methylation in *MYD88*^{WT} patients creates a strong rationale for preclinical studies of PIK3 inhibitors and demethylating agents in this population. The upregulation of *BCL2* across all WM patient genotypes also supports the development of *BCL2* antagonists. Finally, *CXCL13* is highly expressed by WM cells, and its expression correlates with important clinical parameters. Further studies to delineate therapeutic targeting of this cytokine in WM are warranted.

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Authorship

Contribution: Z.R.H. and S.P.T. designed the study and wrote the manuscript; Z.R.H. performed the data analysis and informatics studies; X.L. and N.T. performed the validation and methylation

studies; G.Y., X.L., and J.C. transduced the cell lines and ran the stimulations; L.X., X.L., J.C., J.G.C., J.M.V., and N.T. prepared the study samples; S.P.T., J.J.C., and T.D. provided patient care and obtained consent and samples; R.J.M., P.B., J.G., and C.J.P. selected samples and provided clinical data analysis; and S.P.T., N.M.M., and K.C.A. reviewed the data and provided expert guidance.

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Correspondence: Steven P. Treon, Bing Center for Waldenström's Macroglobulinemia, Dana-Farber Cancer Institute, M547, 450 Brookline Ave, Boston, MA 02215; e-mail: steven_treon@dfci.harvard.edu.

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Transcriptome sequencing reveals a profile that corresponds to genomic variants in Waldenström macroglobulinemia

Zachary R. Hunter, Lian Xu, Guang Yang, Nicholas Tsakmaklis, Josephine M. Vos, Xia Liu, Jie Chen, Robert J. Manning, Jiaji G. Chen, Philip Brodsky, Christopher J. Patterson, Joshua Gustine, Toni Dubeau, Jorge J. Castillo, Kenneth C. Anderson, Nikhil M. Munshi and Steven P. Treon

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