Peptidomimetic blockade of MYB in acute myeloid leukemia

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20 ABSTRACT

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22 Aberrant gene expression is a hallmark of acute leukemias. However, therapeutic strategies for its blockade are generally lacking, largely due to the pharmacologic challenges of drugging 23 transcription factors. MYB-driven gene trans-activation with CREB-binding protein (CBP)/P300 24 is required for the initiation and maintenance of a variety of acute lymphoblastic and myeloid 25 26 leukemias, including refractory MLL-rearranged leukemias. Using structure-guided molecular 27 design, we developed a prototypical peptidomimetic inhibitor MYBMIM that interferes with the 28 assembly of the molecular MYB:CBP/P300 complex at micromolar concentrations and rapidly accumulates in the nuclei of AML cells. We found that treatment of AML cells with MYBMIM, led 29 30 to the displacement of the MYB:CBP/P300 complex in cells, displacement of MYB from 31 oncogenic enhancers and promoters enriched for MYB binding sites, and downregulation of 32 MYB-dependent gene expression, including of MYC and BCL2 oncogenes. Both human MLLrearranged and non-rearranged AML cells, underwent mitochondrial apoptosis in response to 33 MYBMIM treatment, which could be partially rescued by ectopic expression of BCL2. We 34 observed that MYBMIM treatment impeded leukemia growth and extended survival of 35 immunodeficient mice engrafted with primary patient-derived MLL-rearranged leukemia cells. 36 37 These findings emphasize the exquisite dependence of human AML on MYB:CBP/P300 38 transcriptional dysregulation, and establish a pharmacologic approach for its therapeutic 39 blockade.

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40 **INTRODUCTION**

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Despite recent efforts to improve stratification of conventional chemotherapy for the 42 43 treatment of patients with acute myeloid leukemia (AML), survival rates remain less than 70% and 40% for children and adults, respectively ^{3,4}. Recent genomic profiling studies have begun 44 to reveal that AML is characterized by the predominance of mutations of genes encoding 45 regulators of gene transcription and chromatin structure ^{5,6}. Indeed, most AML chromosomal 46 translocations, such as those involving MLL (KMT2A) gene rearrangements, encode chimeric 47 transcription or chromatin remodeling factors ⁷. Recent functional genomic efforts have identified 48 specific molecular dependencies of aberrant AML gene expression, such as the requirement of 49 DOT1L for the maintenance of MLL-rearranged leukemias, prompting the clinical development 50 of DOT1L methyltransferase inhibitors for AML therapy ^{8,9}. Similarly, additional AML subtypes 51 appear dependent on aberrant regulation of gene expression, conferring a susceptibility to 52 inhibition of CDK8 and BRD4 that in part regulate the Mediator transcriptional coactivation 53 complex ^{2,10,11}. 54

In addition, recent studies have also implicated aberrant activity of hematopoietic 55 transcription factors and their co-activators, such as MYB and CBP/P300, in recruitment of the 56 basal transcriptional apparatus in AML cells ^{2,12,13}. In particular, MYB is a sequence-specific 57 58 hematopoietic transcription factor that is translocated and aberrantly duplicated in a subset of Tcell acute lymphoblastic leukemias (T-ALL)^{14,15}. Leukemogenic activities of MYB require its 59 physical and specific association with the transcriptional co-activator CBP and its nearly 60 identical paralogue P300¹². This interaction is associated with the recruitment of CBP/P300 and 61 its chromatin remodeling of transcriptional circuits required for leukemogenesis ¹⁶. 62

63 While CBP/P300 can be inactivated by nonsense and missense mutations in a variety of 64 cancers including acute lymphoblastic leukemias ¹⁷, both MYB and CBP/P300 are not currently

known to be mutated in AML¹⁸. Importantly, transient suppression of MYB expression can 65 66 eliminate MLL-AF9 leukemias but is dispensable for normal myelopoiesis, emphasizing its specific functional requirements in AML pathogenesis². In addition, the Booreana strain of mice 67 that is mutant for Myb E308G in its transcriptional activation domain and impairs the molecular 68 69 recognition of Myb by the KIX domain of Cbp/p300, exhibits normal hematopoiesis, but is resistant to leukemogenesis induced by the *MLL-AF9* and *AML1-ETO* oncogenes ¹². Altogether, 70 71 these considerations raise the possibility that blockade of aberrant transcriptional coactivation by CBP/P300 and its transcription factors may be a potential therapeutic strategy in AML. 72

73 Previous attempts to interfere with aberrant transcriptional coactivation in AML have focused on the pharmacologic blockade of lysyl acetyltransferase activities of CBP/P300^{19,20}. In 74 75 addition, chetomin and napthol derivatives have been identified to interfere with the proteinprotein interactions of the MYB-CBP/P300 complex ²¹⁻²³. Here, we extended these efforts by 76 77 focusing on the specific requirement of MYB E308 in its transcriptional activation domain for molecular recognition of the CBP/P300 KIX domain to therapeutically target and dismantle the 78 79 assembly of the MYB:CBP/P300 leukemogenic transcription factor-coactivator complex, as hypothesized previously ^{1,12,24}. Using molecular dynamics simulations and structural analysis of 80 the MYB:CBP/P300 molecular complex, we designed a stabilized, cell-penetrant peptidomimetic 81 inhibitor of MYB:CBP/P300 binding, termed MYBMIM. Consequently, we investigated its 82 83 molecular and cellular activities, blockade of leukemogenic gene expression, and therapeutic potential in preclinical leukemia models in vitro and in vivo. 84

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85 Results

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87 Design and binding activity of peptidomimetic MYB:CBP inhibitor MYBMIM

88 Stereoselective substitution of D-amino acids in peptides and their fusion to protein transduction domains have been used to enhance their stability and intracellular delivery, 89 respectively ^{25,26}. Based on the importance of the Myb E308 residue for MYB:CBP/P300 90 binding and leukemic transformation ^{1,12,24}, we reasoned that a peptide designed to compete 91 with this region of MYB might represent an effective therapeutic inhibitor. We thus developed a 92 93 peptide mimetic of MYB residues 293-310, based on the high-resolution structure of the MYB:CBP/P300 complex (Figure 1a). We fused this peptide to the cationic cell-penetrant TAT 94 peptide, as optimized by Dowdy and colleagues²⁷⁻³⁰. The peptide was designed in the retro-95 96 inverso orientation containing D-amino acids, and termed MYBMIM (Figure 1b, Supplementary Table 1). Since retro-inverso strategies are able to mimic selected helical peptides ^{31,32}, we used 97 98 molecular dynamics simulations to model the binding of the retro-inverso and native forms of 99 MYB peptides to the CBP/P300 KIX domain (Figure 1b). This analysis revealed that the retro-100 inversion of MYB peptide stereochemistry is compatible with binding to the CBP/P300 KIX domain, as evidenced by the largely complete preservation of key MYB:CBP/P300 contacts, 101 including the E308:H602 and R294:E665 salt bridges, and the L302 hydrophobic burial 102 103 (Supplementary Figure 1). We also designed inactive versions of MYBMIM, termed TG1, TG2, and TG3 (Supplementary Table 1), that are identical to MYBMIM with the exception of 104 105 substitutions of R294G, L302G, and/or E308G residues that make key contacts with CBP/P300, as identified from molecular dynamics simulations (Figure 1a & b, Supplementary Figure 1). 106 107 Using microscale thermophoresis, we empirically measured binding affinities of MYBMIM, its L-108 amino acid containing counterpart MYB, TG1, TG2, and TG3 to the purified recombinant CBP 109 KIX domain, as compared to the control TAT peptide (Figure 1c). We observed that MYBMIM

110 bound to the CBP KIX domain in a MYB, not TAT, peptide-dependent manner, albeit with a slightly reduced binding affinity as compared to the L-amino acid peptide, consistent with the 111 expected effects of retro-inversion. The TG1, TG2, and TG3 analogues exhibited progressively 112 113 reduced affinities to the CBP KIX domain, consistent with the destabilizing effects of their 114 substitutions (Figure 1c). TG3 showed the lowest affinity to the CBP KIX domain, confirming that it is suitable as an inactive analogue of MYBMIM. Using live cell confocal fluorescence 115 116 microscopy of fluorescein isothiocyanate (FITC)-conjugated MYBMIM peptide, we confirmed 117 rapid MYBMIM accumulation in the nuclei of MLL-rearranged MV-411 AML cells (Figure 1d). These results suggest that MYBMIM may constitute an approach for the pharmacologic 118 119 blockade of MYB:CBP/P300 transcriptional coactivator complex in leukemia cells.

120 To test this hypothesis directly, we immobilized biotinylated forms of MYBMIM (BIO-121 MYBMIM) on streptavidin-conjugated beads (Supplementary Table 1), and used them to affinitypurify CBP/P300 from native cellular extracts of MLL-rearranged MV-411 cells (Figure 1e). 122 123 Consistent with the computational and empiric binding studies (Figures 1b & c), we observed 124 efficient and specific binding of BIO-MYBMIM to CBP/P300 in cellular extracts, as evidenced by 125 the displacement of cellular CBP/P300 by competition with excess of free MYBMIM, but not by the retro-inverso TAT control peptide (RI-TAT, Figure 1e). To determine the ability of MYBMIM 126 to dissociate the MYB:CBP/P300 complex in AML cells, we purified the MYB:CBP/P300 127 128 complex by immunoprecipitation using specific anti-MYB antibodies in the presence of 0 or 20 129 µM free MYBMIM, and determined its composition by Western immunoblotting (Figure 1f). We found that MYBMIM competition led to significant dissociation of the cellular MYB:CBP/P300 130 complex, as compared to untreated or control treated complexes (Figure 1f), consistent with the 131 competitive binding affinities of the retro-inverso MYBMIM and native MYB peptides to the CBP 132 KIX domain in vitro (Figure 1c). Thus, MYBMIM is a specific peptidomimetic inhibitor of 133 134 MYB:CBP/P300 complex assembly in cells.

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136 MYBMIM suppresses transcriptional enhancers and activation in AML cells

MYB and CBP/P300 mediate their transcriptional co-activation effects in part through the 137 assembly and stabilization of transcription factor complexes at specific enhancers and promoter 138 139 elements ^{33,34}. Thus, dissociation of the MYB:CBP/P300 complex by MYBMIM would be 140 expected to reduce MYB-dependent occupancy and gene trans-activation at specific target genes responsible for aberrant leukemia cell growth and survival. To investigate the effects of 141 MYBMIM on gene expression in AML cells, we analyzed transcriptome profiles of MLL-142 143 rearranged MOLM-13 cells treated with MYBMIM as compared to TG3 control using RNA 144 sequencing (RNA-seq). We observed no significant changes in gene expression induced by 145 TG3 as compared to mock-treated cells, confirming the specificity of MYBMIM-induced effects (Figure 2a). In contrast, we observed that treatment with MYBMIM induced significant 146 147 downregulation of BCL2, MYC, GFI1, MTL5, IKZF1 gene expression (Figure 2b, Supplementary Data S1), in agreement with prior studies of MYB-regulated genes in myeloid cells ³⁵. In addition 148 to a total of 1,730 significantly downregulated genes, we also observed a total of 2,232 genes 149 150 that were significantly upregulated upon MYBMIM treatment, consistent with previous reports of MYB-induced gene repression ³⁵. Notably, the genes affected by MYBMIM treatment exhibited 151 significant enrichment for direct MYB target genes, as defined by prior studies ² (Figures 2c & 152 d). Thus, MYBMIM blocks MYB-dependent leukemogenic gene expression in AML cells. 153

To test the prediction that MYBMIM would suppress the assembly of MYB:CBP coactivation chromatin complexes, we used specific chromatin factor immunoprecipitation followed by DNA sequencing (ChIP-seq) to analyze genome-wide distribution of MYB protein complexes in MV-411 cells treated with MYBMIM. We found that treatment with MYBMIM, but not with its near-isosteric inactive TG3 analogue or untreated control, led to the elimination of 2,690 MYB

159 complexes bound to promoters and enhancers (Figure 3a, Supplementary Data S1). Of the total 160 5,122 MYB protein complex-bound loci, 587 were found to occur within 50 kb of the 1,730 significantly downregulated genes observed in coupled transcriptome analyses (Supplementary 161 162 Figure 2). In addition, we found that MYB-bound promoters and enhancers, specifically affected 163 by MYBMIM treatment as compared to TG3 or untreated controls, were significantly enriched for DNA sequence motifs corresponding to MYB, ERG, SPI1/PU.1, CEBPA, and RUNX1 164 165 transcription factors (Supplementary Figure 3, Supplementary Table 2). This suggests that their DNA binding may cooperate with MYB and/or CBP/P300, as suggested by prior studies ¹⁶. 166

167 A key mechanism of CBP/P300 co-activation involves its acetylation of K27 of histone 3 (H3K27Ac), which facilitates gene trans-activation ^{34,36}. To examine the effects of MYBMIM on 168 169 CBP/P300-associated histone acetylation, we analyzed H3K27Ac genome-wide using ChIP-seq 170 methods and noted a significant reduction in MYB-containing H3K27Ac sites by MYBMIM treatment as compared to TG3 control (52% reduction, p=0.0032, median fold change). This 171 difference was in spite of the genome-wide reduction in all H3K27Ac sites (33% reduction, 172 173 p=0.034). There were a total of 1,479 sites with significantly decreased H3K27Ac enrichment 174 (Figure 3b). We then focused on the enhancer at the BCL2 locus, where we observed significant reduction of both MYB binding and H3K27 acetylation by MYBMIM treatment, as 175 compared to untreated cells or cells treated with the inactive TG3 analogue (Figure 3c-f). Using 176 177 chromatin immunoprecipitation followed by quantitative genomic PCR (ChIP-qPCR), we observed a significant albeit incomplete reduction of H3K27Ac at the MYBMIM-displaced BCL2 178 enhancer in cells treated with MYBMIM as compared to TG3 or untreated control (p = 8.6e-3, t-179 test, Figure 3g), as well as other known MYB target genes, such as GFI1 (Supplementary 180 181 Figure 4). Thus, MYBMIM suppresses transcriptional enhancers and activation in AML cells.

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183 MYBMIM induces apoptosis of AML cells in vitro

As AML cells require MYB:CBP/P300-dependent gene expression for growth and 184 185 survival, we reasoned that MYBMIM should exhibit growth suppressive effects on AML cells. 186 Using MYBMIM doses similar to the binding affinities using direct biochemical assays (Figure 1c), we treated a panel of AML cell lines with MYBMIM, including those with (MOLM-13 and 187 MV-411) and without MLL rearrangements (ML-2 and HL-60). We observed that MYBMIM, but 188 not its inactive congeners TG1, TG2, or TG3, induced sustained, logarithmic reduction of growth 189 190 of AML cell lines when compared to untreated control (p = 7.2e-7 for MOLM-13; p = 9e-6 for 191 MV-411, p = 1.7e-6 for ML-2, p = 3.3e-6 for HL-60, t-test, Figure 3a). No significant differences 192 in cell growth or viability were observed upon treatment with L-amino acid containing peptides, consistent with their expected proteolysis in cells and media ³⁷ (Supplementary Figure 5). We 193 194 did not observe significant changes in the morphologic differentiation of MYBMIM-treated cells 195 (Figure 3b), with no significant changes in monocytic CD14, granulocytic CD66b, and monocytic 196 CD11b expression, as measured by flow cytometry (Supplementary Figure 6). On the other 197 hand, MYBMIM treatment induced significant apoptosis, as assessed by cell surface annexin V 198 and intracellular caspase 3 cleavage by flow cytometry (p = 5.4e-3, t-test, Figure 3c, Supplementary Figure 7). Since MYBMIM treatment induced apoptosis and downregulated 199 BCL2, we reasoned that downregulation of BCL2 expression may be in part but not entirely 200 201 responsible for the apoptotic effects of MYBMIM on AML cells. We used quantitative reverse 202 transcriptase-polymerase chain reaction (qRT-PCR) to confirm that BCL2 expression was 203 significantly downregulated by more than two-fold by MYBMIM, but not TG3 or mock treatment in MV-411 and MOLM-13 cells (p = 4.6e-3 and p = 8.2e-4 for BCL2 and MYC, respectively, 204 205 Figure 3d, Supplementary Figure 8) and confirmed a decrease in protein abundance of BCL2 206 with MYBMIM treatment (Supplementary Figure 9). To determine if BCL2 downregulation is necessary for MYBMIM-induced apoptosis of AML cells, we expressed BCL2 using MSCV-207

IRES-GFP (MIG) retrovirus in MV-411 cells, and confirmed its ectopic overexpression using 208 209 gRT-PCR (Supplementary Figure 10). Consistently, MYBMIM, but not its inactive TG3 analogue, induced significant reduction of cell growth and survival of mock-treated and MIG 210 211 empty vector control transduced MV-411 cells (p = 0.003, Figure 3e). In contrast, cells 212 ectopically-overexpressing BCL2 were largely, though not completely, rescued from MYBMIMinduced apoptosis (Figure 3e). Although we cannot exclude the possibility of as of yet unknown 213 214 cellular factors or components displaced by MYBMIM from the MYB:CBP/P300 complex, the 215 disassembly of this complex does appear to contribute to MYBMIM-induced apoptosis. Thus, MYBMIM impairs AML cells growth and survival in vitro, at least in part by downregulating anti-216 217 apoptotic BCL2 gene expression.

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219 MYBMIM impedes human leukemia progression in mouse xenograft models in vivo

220 To investigate the potential of MYBMIM for leukemia therapy, first we analyzed the 221 effects of MYBMIM on the proliferation and differentiation of healthy human umbilical cord blood (HUCB) hematopoietic progenitor cells in vitro and mouse hematopoiesis in vivo. We isolated 222 223 CD34⁺ mononuclear HUCB cells, and assessed their self-renewal and multi-lineage differentiation using clonogenic assays in methylcellulose *in vitro*³⁸. We observed no significant 224 225 effects on granulocyte/macrophage and erythroid progenitors, as assessed by their morphology and clonogenicity (Figures 4a and 4b). Likewise, we observed no significant changes in 226 peripheral blood counts of C57BL/6J mice treated with MYBMIM by daily intra-peritoneal (IP) 227 228 injection for 7 days, as measured by the analysis of total leukocytes, lymphocytes, platelets, and 229 blood hemoglobin (Figures 4c-f). Thus, transient MYBMIM exposure is compatible with normal hematopoiesis. To assess the pharmacokinetics of MYBMIM, C57BL/6J mice were treated with 230 a single dose of 25 mg/kg BIO-MYBMIM by IP injection, and plasma was analyzed for BIO-231 232 MYBMIM at varying time points post-injection. The concentration of BIO-MYBMIM was

measured by spectrophotometric avidin assay, and results showed biphasic elimination, with peak peptide levels being reached by 30 min post-injection followed by a second slow elimination phase (Figure 4g). These results led us to a dosing regimen of 25 mg/kg twice daily for *in vivo* studies.

To investigate the anti-leukemia efficacy of MYBMIM, we engrafted sublethally-irradiated 237 NOD-scid IL2Rynull (NSG) mice with primary patient-derived MLL-rearranged human leukemia 238 cells, with their detailed characterization described in Supplementary Table 3, and determined 239 240 leukemia development using peripheral blood flow cytometry for human-specific CD45 (hCD45). 241 Moribund mice were sacrificed, and human leukemia cells were transplanted for propagation and therapeutic studies using two different treatment paradigms: i) mice with high burden of 242 243 leukemia and circulating leukemia cells, and ii) mice with residual disease. First, upon leukemia 244 development in tertiary recipients, as defined by greater than 1% hCD45-positive cells 245 circulating in peripheral blood, mice were randomized to receive intraperitoneal MYBMIM (25 246 mg/kg twice daily) or vehicle control daily for 21 days. At the completion of treatment, MYBMIM-247 treated mice exhibited a significant reduction in leukemia burden, as assessed by bone marrow 248 analysis of human leukemia cells (p = 1.2e-4, log-transformed t-test, Figures 4h-i). We assessed levels of BCL2 in the residual leukemia cells in the bone marrow using quantitative 249 immunofluorescence, and found that MYBMIM-treated mice exhibited minimal reduction of 250 251 levels of BCL2 as compared to vehicle treated mice, without reaching statistical significance (p = 0.3, log-transformed *t*-test, Figure 4i-k). In an independent experiment, we transplanted NSG 252 253 mice with primary MLL-rearranged human leukemia cells, and treated engrafted animals 3 days 254 post-transplantation with intraperitoneal MYBMIM (25 mg/kg twice daily) or vehicle control for 14 255 days. Mice were subsequently followed for the development of overt leukemia and survival. We 256 observed that MYBMIM treatment significantly delayed leukemia progression and extended survival (p = 3.8e-3, log-rank, Figure 4I) without causing significant weight loss (Supplementary 257

Table 5). Consistent with the function of MYB in leukemia stem cell maintenance, leukemia cells obtained from moribund mice treated with MYBMIM as compared to vehicle control, exhibited significantly delayed disease latency in secondary transplant recipients (*p*<0.0001, log-rank, Figure 4m). Thus, MYBMIM exhibits therapeutic anti-leukemia efficacy in preclinical AML mouse models *in vivo*.

264 Discussion

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266 Transcriptional co-activation is increasingly recognized as a fundamental process controlling physiologic gene expression in normal cell development and its dysregulation in 267 268 cancer cells. In particular, acute myeloid leukemias, blood cancers that remain difficult to treat in 269 spite of intensive combination chemotherapy and stem cell transplantation, are often caused by mutations of genes encoding factors that regulate gene expression. Similar mechanisms appear 270 to be dysregulated in a large fraction of human cancers, at least in part due to the convergence 271 of developmental and oncogenic gene expression in cell fate specification and development ³⁹. 272 As such, lineage specific transcription factors including MYB and their co-activators such as 273 CBP/P300 are emerging as important targets for drug development. 274

Therapeutic targeting of transcription factors remains challenging due to the absence of identifiable enzymatic activities and limited knowledge regarding functionally important proteinprotein interaction interfaces amenable to pharmacologic perturbation. Recent efforts have begun to develop pharmacologic approaches for their blockade, including chetomin and napthol derivatives ⁴⁰⁻⁴². In addition, proof-of-concept small-molecule inhibitors of bromo and acetyltransferase domains of CBP/P300 have been developed ^{19,43,44}. Finally, advances in cell transduction technology and structural biology of protein complexes have been used to design

²⁶³

cell-penetrant peptidomimetic molecules to interfere with functionally important protein-protein
 interactions, including their therapeutic targeting in cancer ^{31,45,46}.

284 Here, we introduce an alternative approach to interfere with the activity of transcription 285 factors and their aberrant co-activation in cancer by disrupting the interaction of the transactivation domain of MYB with the KIX domain of its coactivator CBP/P300. Molecular 286 mimicry of helical domains by D-amino acid-containing retro-inverso peptides and their fusion to 287 cationic peptides have been used to confer protease resistance and membrane penetration, 288 respectively ²⁵. We found that our prototypic inhibitor MYBMIM achieves comparable binding 289 290 affinity to the native MYB:CBP/P300, and directly binds to the KIX domain of CBP in vitro and in 291 AML cells (Figure 1c). This leads to the disassembly of the cellular MYB:CBP/P300 complex 292 (Figure 1e-f), associated with the elimination of MYB complexes from enhancers and promoters 293 (Figure 2a-b), and downregulation of MYB-dependent gene expression in AML cells (Figure 2d-294 g). The observed activity of MYBMIM in cells can be rationalized by its accumulation in leukemia cell nuclei, where it can compete with otherwise relatively low (µM) affinity, cooperative protein-295 296 protein interactions (Figure 1d). Ectopic overexpression of BCL2 partially rescues MYBMIMinduced apoptosis of AML cells, consistent with the essential function of MYB-induced 297 transactivation of enhancers required for enhanced AML cell growth and survival (Figure 3e). 298 Correspondingly, transient MYBMIM treatment of primary patient-derived AML cells impedes 299 their growth in two different preclinical models in vivo (Figure 4h-m). Thus, MYBMIM offers a 300 301 pharmacologic strategy to block leukemogenic transcriptional coactivation as a therapy for AML 302 and other human cancers with aberrant MYB or CBP/P300 activities.

While CBP and P300 are nearly identical in structure, they have distinct and nonredundant functions ⁴⁷. Indeed, recent study of CBP and P300 in *Nup98-Hoxd13*-induced leukemogenesis found that loss of *p300*, but not *Cbp*, contributes to leukemogenesis ⁴⁸. Conversely, *Cbp* and *p300* were cooperatively required for leukemogenesis induced by *Nup98*-

Hoxa9 and *Moz-Tif2* oncogenes ¹³. Importantly, at least for AML1-ETO-induced leukemias, its leukemogenicity is in part dependent on the acetylation of AML1-ETO by CBP/P300 ⁴⁹. In addition, loss-of-function mutations of CBP are present in a variety of human cancers, and recent work found a functional requirement for P300 in these CBP-deficient tumors ⁵⁰. Insofar as MYBMIM may affect the activities of the KIX domains of both CBP and P300, it is possible that MYBMIM and its drug-like derivatives may be of therapeutic utility in CBP-deficient cancers.

The KIX domain of CBP/P300 recognizes a variety of protein interactors, including MYB, 313 CREB, JUN, and MLL1, which bind to it with varying affinities and partially overlapping 314 interaction surfaces, presumably leading to dynamically regulated and partially competitive 315 transcription factor assemblies ⁵¹. Given the shared physical properties of the interaction of 316 317 transactivation domains of various transcription factors with the KIX domains of TAF9, MED15, and CBP/P300⁵², we anticipate that similar design strategies used for MYBMIM will be useful 318 319 for the modulation of their assembly for biological and therapeutic purposes. Even though binding affinity of MYB:CBP/P300 in a purified reconstituted interaction in vitro is on the µM 320 321 scale, its observed effects in cells are presumably due to the TAT-directed nuclear accumulation of MYBMIM, where its extended residence time is expected to achieve specific competition of 322 the endogenous MYB:CBP/P300 complexes. While MYBMIM exhibits specific effects on the 323 binding and activity of MYB:CBP/P300 complex in AML cells, it is also possible that its effects 324 may affect MLL1 and CREB interactions with CBP/P300^{53,54}. Thus, MYBMIM offers a probe for 325 the study of CBP/P300 KIX domain function and its therapeutic targeting in cancer. 326

We found that MYBMIM downregulated the MYB-bound *BCL2* enhancer, leading to downregulation of *BCL2* expression and apoptosis of leukemia cells. Insofar as this effect can be partially rescued by ectopic *BCL2* overexpression, this indicates that MYB-induced dysregulation of *BCL2* expression is required for MYBMIM-induced anti-leukemia effects. It is likely that altered expression of additional genes, dysregulated by leukemogenic activities of

MYB, such as *GFI1* for example ^{12,55}, may also contribute to the apparent anti-leukemic efficacy 332 333 of MYBMIM. In addition, we observed that MYBMIM treatment affected enhancers and promoters enriched not only for MYB binding sites, but also for several other transcription 334 335 factors, including ERG, SPI1/PU.1, CEBPA, and RUNX1 (Figure 2). Insofar as at least some of 336 these transcription factors can co-assemble at specific gene loci and can themselves be acetylated by CBP/P300^{16,49}, our findings indicate that leukemogenic transcriptional co-337 activation in AML may be directly related to the aberrant assembly and composition of 338 339 enhanceosomes at specific gene loci. Their definition is anticipated to yield specific molecular dependencies for therapeutic modulation of aberrant transcriptional co-activation in cancer. 340

341

342 Methods

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344 **Reagents**

All reagents were obtained from Thermo Fisher unless otherwise specified. Synthetic peptides were produced by solid phase synthesis, purified by liquid chromatography, and confirmed by mass spectrometry (Tufts University Core Facility). Synthetic oligonucleotides were obtained from Eurofins. Peptides were dissolved in phosphate buffered saline at a concentration of 1 mM, as measured using optical absorbance measurements at 280 nm and extinction coefficient 1490 M⁻¹cm⁻¹.

351

352 Plasmids

Bacterial expression pGEX-KIX vector encoding the KIX domain of CBP was a kind gift of Shunsuke Ishii ⁵⁶. MSCV-IRES-GFP retroviral vector encoding human *BCL2* was a gift from the Takaomi Sanda ⁵⁷.

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357 Cell culture

The human AML lines MV-411, MOLM-13, ML-2, and HL-60 were obtained from the 358 American Type Culture Collection (ATCC, Manassas, Virginia, USA). Umbilical cord blood was 359 360 obtained from the New York Blood Center. The identity of all cell lines was verified by STR 361 analysis (Genetica DNA Laboratories, Burlington, NC, USA) and absence of Mycoplasma sp. contamination was determined using Lonza MycoAlert (Lonza Walkersville, Inc., Walkersville, 362 MD, USA). Cell lines were cultured in 5% CO₂ in a humidified atmosphere at 37 °C in RPMI 363 364 medium supplemented with 10 % fetal bovine serum (FBS) and antibiotics (100 U / ml penicillin 365 and 100 µg / ml streptomycin).

366

367 Molecular dynamics simulations

The solution NMR structure of KIX domain of CBP bound to the transactivation domain 368 of C-MYB (PDB code 1SB0) was used a starting point for simulations of both L- and D-amino 369 acid MYB-CBP complexes ¹. Specifically, the NMR structure with the lowest root-mean-square-370 deviation (RMSD) from the average of the ensemble of 20 solution NMR structures was 371 372 selected (model 5). D-amino acid MYB peptide was built with Simulaid program using the NMR structure of protein-peptide complex and converting C-MYB peptide from L-amino acids to D-373 amino acids in the presence of CBP 58. Simulations were performed using the Desmond 374 molecular dynamics program ⁵⁹. The starting structures were solvated with 6615 and 6714 SPC 375 376 water molecules, respectively, with a 5 Å buffer of water in a rectangular box. Three chloride 377 ions were added to both systems to maintain electric neutrality. The OPLS3 force field was used to describe both L- and D-amino acid peptide-protein complexes ⁶⁰. For each system, a 378 relaxation phase, with a combination of Brownian dynamics and restrained molecular dynamics 379

380 phases was performed to equilibrate the systems. Periodic boundary conditions with a cutoff of 0.9 nm for both particle-mesh Ewald and Lennard-Jones interactions were used ^{61,62}. Each 381 equilibrated system was then subjected to 60 ns simulations with identical parameters. 382 383 Simulations were performed using the constant pressure and constant temperature (NPT) 384 ensemble with a Berendsen thermostat and barostat. The equations of motion were integrated using RESPA with a time step of 2.0 fs for bonded and short-range non-bonded interactions, 385 and 6.0 fs for long-range electrostatic interactions ⁶³. System coordinates were saved every 5 386 387 ps.

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390 Expression and purification of recombinant CBP KIX domain

BL21(DE3) cells (Invitrogen) transformed with pGEX-KIX plasmid were induced at 37° C 391 with isopropyl β-D-1-thiogalactopyranoside for 3 hours. Cells were lysed in 50 mM Tris-HCl pH 392 393 7.3, 150 mM NaCl, 0.1% Tween-20, 1mM DTT, 5 mM EDTA, supplemented with protease 394 inhibitors described above and sonicated for ten minutes (15 sec on, 15 sec off, 40% amplitude) using the Misonix probe sonicator (Qsonica, Newtown, CT). Lysate was cleared by 395 centrifugation for 1 h at 21,800 x g at 4° C. Cleared lysate was incubated with 4 mL glutathione 396 agarose resin slurry (GoldBio) for 1 h at 4° C to capture GST-KIX. Resin was washed four times 397 398 with 50 mM Tris-HCl pH 7.4, 150 mM NaCl. KIX domain was cleaved from GST by incubation of resin-bound GST-KIX with 160 U thrombin (GE Healthcare) overnight at room temperature. 399 Resin was centrifuged at 500 x g for 5 min. Supernatant containing cleaved KIX was collected 400 and dialyzed at 4° C against 50 mM MOPS pH 6.5, 50 mM NaCl, 10% glycerol, 1 µM tris-2-401 402 carboxyethylphosphine. Cleaved KIX was purified using a linear gradient of 50 mM to 1 M NaCl 403 by cation exchange chromatography using MonoS 5/50 GL column (GE Healthcare). Fractions

404	containing purified KIX were dialyzed against 50 mM potassium phosphate pH 5.5, 150 mM
405	NaCl, 10 µM tris-2-carboxyethylphosphine, 30% glycerol, and stored at -80° C.

- 406
- 407

408 Microscale thermophoresis (MST)

Binding of purified recombinant KIX with FITC-conjugated peptides was measured using 409 410 Monolith NT.115 (NanoTemper Technologies). Assays were conducted in 50 mM sodium phosphate, 150 mM NaCl, 0.01% NP-40, pH 5.5. FITC-conjugated peptides (FITC-MYB at 250 411 nM, FITC-MYBMIM at 500 nM, FITC-TAT at 500 nM, FITC-TG1 at 500 nm, FITC-TG2 at 500 412 413 nm, and FITC-TG3 at 500 nm) were mixed with 16 increasing concentrations of KIX (0.0015 to 414 50 µM, 1:1 serial dilutions) and loaded into MST Premium Coated capillaries. MST 415 measurements were recorded at room temperature for 10 sec per capillary using fixed IR-laser power of 80% and LED excitation power of 40-50%. 416

417

418 **Confocal microscopy**

Confocal imaging was performed using the Zeiss LSM880 confocal microscope and 40X objective with 1.5 µm z-stack images. Cells were applied to a poly-L-lysine-coated chambered Nunc Lab-tek II coverslip and incubated for 2 hours at 37° C. FITC-conjugated MYBMIM was added to cell suspensions at a concentration of 50 nM and incubated for 1 hour at 37° C. Cells were counter-stained using Hoechst 33342 and Mitotracker Red CMX ROS (MProbes) for 10 minutes at a final dilution of 1:10,000 prior to imaging.

425

426 Western blot analysis

427 Cells were lysed in RIPA buffer (Thermo Fisher) supplemented with a protease inhibitor 428 mix comprised of AEBSF (0.5 mM concentration, Santa Cruz, SC-202041B), Bestatin (0.01 mM, Fisher/Alfa Aesar, J61106-MD), Leupeptin (0.1 mM, Santa Cruz, SC-295358B), and Pepstatin 429 430 (0.001 mM, Santa Cruz, SC-45036A). Lysates were mechanically disrupted using Covaris S220 431 adaptive focused sonicator, according to the manufacturer's instructions (Covaris, Woburn, CA). Lysates were cleared by centrifugation for 15 min at 18,000 x g and clarified lysates were 432 433 quantified using the bicinchoninic acid assay (Pierce). Clarified lysates (20 µg of protein) were resolved using sodium dodecyl sulfate-polyacrylamide gel electrophoresis, and electroeluted 434 using the Immobilon FL PVDF membranes (Millipore, Billerica, MA, USA). Membranes were 435 436 blocked using the Odyssey Blocking buffer (Li-Cor, Lincoln, Nebraska, USA). The following 437 primary antibodies were used as indicated: anti-MYB (1:1000, 05-175, Millipore), anti-CBP 438 (1:1000, PA1-847, Invitrogen), anti-BCL2 (1:1000, 200-401-222, Rockland), anti-β actin (1:1000, 8H10D10, Cell Signaling). Anti-CBP antibody is known to cross-react with P300⁶⁴. Blotted 439 440 membranes were visualized using secondary antibodies conjugated to IRDye 800CW or IRDye 680RD (Goat anti-rabbit, 1:15,000, and goat anti-mouse, 1:15,000) and the Odyssey CLx 441 442 fluorescence scanner, according to manufacturer's instructions (Li-Cor, Lincoln, Nebraska, 443 USA).

444

445 **Co-immunoprecipitation analysis**

446 7.5 μ g of anti-MYB antibodies (EP769Y, Abcam) were conjugated to 1 mg M-270 Epoxy-447 coated magnetic beads (Invitrogen) according to manufacturer's instructions. 2 x 10⁷ MV-411 448 cells were collected and washed in cold PBS. Washed cell pellets were resuspended in 2 mL 449 cold lysis buffer (50 mM Tris-HCl pH 7.4, 150 mM NaCl, 0.5 mM EDTA, 1 mM DTT, 0.5% Triton 450 X-100, 10% glycerol supplemented with protease inhibitors described above) and incubated on 451 ice for 10 min. Cells centrifuged for 5 min at 2,000 x g at 4° C. Supernatant was clarified by 452 centrifugation for 15 min at 18,000 x g at 4° C. Cleared lysate was added to 1 mg beads, and 453 MYBMIM was added to a final concentration of 20 μ M. Immunoprecipitation proceeded for 3 h at 454 4° C with rotation. Beads were washed with 1 mL cold lysis buffer twice. Proteins were eluted in 455 30 μ L EB buffer (Invitrogen) for 5 min at room temperature with agitation, and eluate was 456 neutralized with 2 μ L 1M Tris pH 11. Samples were prepared for Western blot by addition of 457 Laemmli buffer with 50 mM DTT and incubation at 95° C for 5 min. Presence of MYB and 458 CBP/P300 was identified by Western blot as described.

459

460 Streptavidin affinity purification

Streptavidin magnetic beads (Pierce) were washed with PBS with 0.5% BSA twice prior 461 to use. Biotinylated MYBMIM (BIO-MYBMIM) was conjugated to 100 µL streptavidin bead slurry 462 (1.5 mg beads, binding capacity 3500 pmol biotinylated fluorescein per mg) by incubation at 463 464 room temperature for 1 h in 1 mL PBS with 0.5%. Peptide-conjugated beads were washed twice in 1 mL PBS with 0.5% BSA. 1 x 10⁷ cells were collected and washed in cold PBS. Washed cell 465 466 pellets were resuspended in 1 mL of cold lysis buffer (50 mM Tris-HCl pH 7.4, 150 mM NaCl, 0.5 mM EDTA, 1 mM DTT, 0.5% Triton X-100, 10% glycerol supplemented with protease 467 468 inhibitors described above) and incubated on ice for 10 min. Cells were centrifuged for 5 min at 469 2,000 x g at 4° C. Supernatant was clarified by centrifugation for 15 min at 18,000 x g at 4° C. PBS with 0.5% BSA was removed from peptide-conjugated streptavidin bead slurry, lysate was 470 471 added to 1 mg beads, and affinity purification proceeded for 3 h at 4° C. For peptide competition, MYBMIM or RI-TAT was added at 20-fold molar excess at the time of affinity 472 purification. Beads were washed twice with 1 mL cold lysis buffer. Bound proteins were eluted 473 by adding 40 µL Laemmli buffer with 50 mM DTT and incubated for 5 min at 95° C. Presence 474 of CBP/P300 was identified by Western blot as described. 475

476

477 Chromatin immunoprecipitation and sequencing (ChIP-seq)

ChIP was performed as previously described ⁶⁵. Briefly, cells were fixed in 1% formalin in 478 479 phosphate-buffered saline (PBS) for 10 minutes at room temperature. Glycine (125 mM final concentration) and Tris-HCl pH 8 (100 mM final concentration) were added to the cells and cells 480 481 were washed twice in ice-cold PBS and resuspended in sodium dodecyl sulfate (SDS) lysis 482 buffer (1% SDS, 10 mM EDTA, 50 mM Tris-HCl, pH 8.1). Lysates were sonicated using the 483 Covaris S220 adaptive focused sonicator to obtain 100-500 bp chromatin fragments (Covaris, 484 Woburn, CA). Lysates containing sheared chromatin fragments were resuspended in 0.01 % 485 SDS, 1.1 % Triton-X100, 1.2 mM EDTA, 16.7 mM Tris-HCl, pH 8.1,167 mM NaCl. Lysates and antibody-coupled beads were incubated over night at 4 °C. Precipitates were washed 486 487 sequentially with Mixed Micelle Wash Buffer (15ml 5M NaCl -150mM Final, 10ml 1M Tris-Cl pH 488 8.1, 5ml 0.5M EDTA, pH 8.0, 40ml 65% w/v sucrose, 1ml 10% NaN₃, 25ml 20% Triton X-100, 489 10ml 10% SDS, Add dH₂O to 500 ml), LiCl washing solution (0.5% deoxycholic acid, 1mM EDTA, 250mM LiCl, 0.5% NP-40, 10mM Tris-Cl pH 8.0, 0.2% NaN3) and then TBS buffer 490 491 (20mM Tris-Cl pH 7.4, 150mM NaCl). Elution performed in elution buffer (1 % SDS, 0.1 M NaHCO3). ChIP-seq libraries were generated using the NEBNext ChIP-seq library prep kit 492 493 following the manufacturer's protocol (New England Biolabs, Ipswich, MA, USA). Libraries were 494 sequenced on the Illumina HiSeq 2500 instruments, with 30 million 2 x 50 bp paired reads.

For ChIP-seq analysis, reads were quality and adapter trimmed using 'trim galore' 495 496 before aligning to human genome assembly hg19 with bwa mem using the default parameters. Aligned reads with the same start position and orientation were collapsed to a single read 497 before subsequent analysis. Density profiles were created by extending each read to the 498 average library fragment size and then computing density using the BEDTools suite. Enriched 499 500 regions were discovered using MACS 2.0 and scored against matched input libraries. Genomic 501 'blacklisted' regions filtered were (http://www.broadinstitute.org/~anshul/projects/encode/rawdata/blacklists/hg19-blacklist-502

503 README.pdf) and remaining peaks within 1kb were merged. Read density normalized by

sequencing depth was then calculated for the union of peaks, and the MYBMIM and control
samples were compared using Welch's t-test.

506

507 Chromatin immunoprecipitation and quantitative PCR (ChIP-PCR)

For H3K27Ac ChIP-PCR, MV-411 cells were treated with 20uM MYBMIM or TG3 for 12 508 509 hours and then cross-linked with 1% formaldehyde for 10 min at room temperature. Crosslinking was ended by the addition of 1/20 volume of 2.5M Glycine for 5 min at room temperature 510 followed by cell lysis and sonication (E220 Covaris sonicator) to obtain 100- to 500-bp 511 512 chromatin fragments. H3K27Ac Rabbit polyclonal antibody (Abcam, #4729) was conjugated to 513 Protein A and G Dynabeads per manufacturer's instructions (Thermo Fischer Scientific). 514 Lysates were incubated overnight at 4°C with antibody-conjugated beads in suspension. Precipitates were then washed sequentially with cold washing solution (1% NP-40, 1mm EDTA, 515 516 50 mM Hepes-KOH, pH 7.6, 500 mM LiCl, 0.7% Na-Deoxycholate) and then washing solution 517 (50 mM Tris-HCL, pH 8.0, 10mM EDTA, 50mM NaCl), then eluted in elution buffer (50 mM Tris-HCL, pH 8.0, 10mM EDTA, 1% SDS). Reversal of crosslinks in elution buffer overnight at 518 519 65°C followed by digestion of RNA and protein using RNase (Roche, Catalog No. 111119915-001) and Proteinase K (Roche, Catalog No. 03115828001). DNA purification was performed 520 521 using PureLink PCR Purification Kit per manufacturer's protocol (Invitrogen). RT-qPCR was performed as described below. 522

523

524 RNA sequencing (RNA-seq)

525 Reads were quality and adapter trimmed using 'trim_galore' before aligning to human 526 assembly hg19 with STAR v2.5 using the default parameters. Coverage and post-alignment 527 quality were assessed using the Picard tool CollectRNASeqMetrics

(http://broadinstitute.github.io/picard/). Read count tables were created using HTSeq v0.6.1.
Normalization and expression dynamics were evaluated with DESeq2 using the default
parameters.

531

532 Cell viability analysis

Cells were resuspended and plated at a concentration of $2x10^5$ cells in 200 μ L in 96-well 533 tissue culture plates. Media with peptides was replaced every 48 hours. To assess the number 534 of viable cells, cells were resuspended in PBS and 10 µL of suspension was mixed in a 1:1 ratio 535 with 0.4 % Trypan Blue (Thermo Fisher) and counted using a hemacytometer (Hausser 536 Scientific, Horsham, PA, USA). To assess viability using an ATP-based assay, cell viability was 537 assessed using the CellTiter-Glo Luminescent Viability assay, according to the manufacturer's 538 539 instructions (Promega). Luminescence was recorded using the Infinite M1000Pro plate reader using integration time of 250 milliseconds (Tecan). 540

541

542 Flow cytometric analysis of apoptosis

Cells were resuspended to a concentration of 1×10^6 cells were plated in triplicate in a 12-543 well tissue culture plate. For assessment of annexin V staining, cells were washed with PBS 544 545 and then resuspended in PBS with Annexin V-APC (BioLegend) and propidium iodide at a dilution of 1:1000. For intracellular detection of cleaved caspase 3, cells were fixed and 546 permeabilized using the BD Cytofix/Cytoperm Fixation/Permeabilization solution according to 547 the manufacturer's instructions (BD Biosciences). Cells were then stained using the Alexa Fluor 548 647-conjugated anti-active caspase-3 (BD Biosciences) at a dilution of 1:50. Cells were 549 550 incubated for 30 minutes room temperature in the dark, washed, and then analyzed using the BD LSRFortessa cell analyzer. For assessment of differentiation, cells were stained using the 551

anti-human CD14 PE at a dilution of 1:20 (Affymetrix eBiosciences) and anti-human CD66b at a
dilution of 1:20 (Affymetrix eBiosciences).

554

555 Giemsa staining of cells for morphology

556 Cells were resupended to a concentration of 1×10^6 cells in 1 milliliter of PBS. Using the 557 benchtop Cytospin Centrifuge instrument (ThermoFisher Scientific), 200uL of the cell 558 suspension was applied white clipped Cytofunnels (ThermoFisher Scientific) to glass 559 microscope slides (2×10^5 cells/slide). Dip Quick Stain (J-322, Jorgensen Laboratories, Inc) was 560 used for per manufacturer's protocol for the polychromic stain of cells.

561

562 **Quantitative RT-PCR**

563 RNA was isolated using Trizol reagent according to the manufacturer's instructions (Life 564 Technologies). Complementary DNA was synthesized using the SuperScript III First-Strand 565 Synthesis system according to the manufacturer's instructions (Invitrogen). Quantitative real-566 time PCR was performed using the KAPA SYBR FAST PCR polymerase with 20 ng template 567 and 200 nM primers, according to the manufacturer's instructions (Kapa Biosystems, 568 Wilmington, MA, USA). PCR primers are listed in Supplementary Table 4. Ct values were 569 calculated using ROX normalization using the ViiA 7 software (Applied Biosystems).

570

571 Retrovirus production and cell transduction

572 The MIG-BCL2 vector was packaged using pUMVc and pCMV-VSVG vectors in HEK 573 293T cells and the FuGENE 6 transfection reagent, according to manufacturer's instructions 574 (Promega). Virus supernatant was collected at 48 and 72 hours post-transfection, pooled, 575 filtered and stored at -80 °C. Cells were transduced with virus particles at a multiplicity of 576 infection of 1 by spin inoculation for 90 minutes at 3500 rpm at 35° C in the presence of 8 μ g/ml 577 hexadimethrine bromide. Two days after transduction, cells were isolated using fluorescence-578 activated cell sorting (FACSAria III, BD Bioscience, San Jose, CA, USA).

579

580 Blood progenitor colony forming assays

Mononuclear cells were isolated from cord blood using Ficoll-Pague PLUS density 581 582 centrifugation and enriched for CD34+ cells using the CD34 MicroBead Kit UltraPure, according 583 to the manufacturer's instructions (Miltenvi Biotech). CD34+ cells were resuspended to a concentration of 1x10⁵ cells/mL. Methocult H4034 Optimum (Stemcell Technologies, Catalog no. 584 04034 with FBS, BSA and recombinant cytokines rhSCF, rhGM-CSF, rhG-CSF, rhIL3, and 585 rhErythropoietin) semi-solid media was used for the growth of hematopoietic progenitor cells in 586 587 colony-forming units. Methocult and CD34+ cells were mixed in a ratio of 1:10 (cells:Methocult) for a final cell concentration plated of 1000 cells/dish. TG3 or MYBMIM peptide were added to 588 this solution for a final concentration of 20µM. Mixture was vortexed for 30 seconds and 589 590 incubated at room temperature for 5 minutes. Using a blunt end 18G needle, 1.1mL of the solution was added to a 35x10mm dish and then tilted to cover. Peptide treatment conditions 591 were plated in biological triplicates. 35x10mm dishes placed into a larger 100x15mm dish with 592 593 one 35x10mm dish filled with sterile water). Dishes were incubated at 37°C with 5% CO2 for 14 days. Both erythroid progenitor and granulocyte-macrophage progenitors were observed and 594 quantified. Brightfield microscopy CFU-Gm and BFU-E colony images were obtained using 10x 595 and 20x magnification on the Zeiss Zen observer inverted stand for live imaging. 596

597

598 Mouse studies

All mouse experiments were carried out in accordance with institutional animal protocols. 599 600 For toxicity studies, female C57BL/6J mice (The Jackson Laboratory, Bar Harbor, Maine, USA) 601 were treated with MYBMIM peptide suspended in PBS and administered daily through intraperitoneal injection at a daily dose of 25 mg/kg for a total of 7 days. Mice were harvested at 602 the end of treatment for hematologic, biochemical and histologic analyses. For pharmacokinetic 603 studies, C57BL/6J mice (The Jackson Laboratory, Bar Harbor, Maine, USA) were treated with a 604 single IP injection of 25 mg/kg BIO-MYBMIM, and serum was collected 30 minutes, 2 hours, 4 605 606 hours, and 24 hours post-injection. Quantification of BIO-MYBMIM was measured using the 607 Quant-Tag Biotin kit (Vector Labs, cat. # BDK-2000) following the manufacturer instructions. 608 For patient-derived xenografts, two hundred thousand primary AML MLL-rearranged leukemia cells were suspended in 200 ml of PBS and transplanted via tail vein injection into 8-week-old 609 sublethally irradiation (200 rad) female NOD.Cg-Prkdc(scid)II2rg(tm1WjI)/SzJ mice (The 610 611 Jackson Laboratory, Bar Harbor, Maine, USA). Recipient mice were maintained on antibiotic 612 supplementation in chow (0.025% trimethoprim, 0.124% sulfamethoxazole, Sulfatrim). Three 613 days after transplant, mice were randomly assigned to experimental treatment groups. MYBMIM peptide suspended in PBS was administered twice daily through intraperitoneal injection at a 614 dose of 25 mg/kg per injection. Mice were treated from days 3-17 of this study for a total of 14 615 616 days and then monitored daily with clinical examination for survival analysis.

617

618 Immunofluorescence staining

The immunofluorescence detection was performed with a Discovery XT system (Ventana Medical Systems). The protocol was established at the Molecular Cytology Core Facility, MSKCC. The tissue sections were blocked first for 30 min in Mouse IgG Blocking

reagent (Vector Labs; cat. # MKB-2213) in PBS. The primary antibody incubation was performed with either mouse monoclonal Anti Human CD45 (Dako, Catalog No. M0701, 2.5 µg/mL) or rabbit polyclonal Anti BCL2 (Ventana, Catalog No. 790-4604, 0.24 µg/mL) for 6 hours followed by 60 minutes incubation with a biotinylated mouse secondary antibody (Vector Labs, MOM Kit BMK-2202), at 5.75 µg/mL (1:200 dilution). The detection was performed with Secondary Antibody Blocker, Blocker D, Streptavidin-HRP D (Ventana Medical Systems), followed by incubation with Tyramide-Alexa Fluor 488 (Invitrogen, cat. #T20922).

629

631

630 Data Availability

The data discussed in this publication have been deposited in NCBI's Gene Expression
Omnibus and are accessible through GEO Series accession number GSE94242.

634

635 Statistical Analysis

For comparisons between two sample sets, statistical analysis of means was performed using 2-tailed, unpaired Student's t-tests. Survival analysis was done using the Kaplan-Meier method, as assessed using a log-rank test. For gene expression analysis, statistical significance was assessed using paired t-tests.

640 Acknowledgements

641	We thank Alejandro Gutierrez, Leo Wang, and Marc Mansour for helpful discussions,
642	and Antoine Gruet and Yang Li for technical assistance. This work was supported by the NIH
643	R21 CA188881, R01 CA204396, P30 CA008748, T32 GM073546, Burroughs Wellcome Fund,
644	Josie Robertson Investigator Program, Rita Allen Foundation, Alex's Lemonade Stand
645	Foundation, Gabrielle's Angel Foundation, and Mr. William H. and Mrs. Alice Goodwin and the
646	Commonwealth Foundation for Cancer Research and the Center for Experimental Therapeutics
647	at MSKCC. A.K. is the Damon Runyon-Richard Lumsden Foundation Clinical Investigator.
648	
649	Author Contributions
650	K.R. performed experiments, analyzed data and designed study; L.F., F.B, T.G., G.M.,
651	M.K., A.K., S.A., E.S., E.deS., B.K., R.K. performed experiments and analyzed data; A.K.
652	analyzed data and designed study. K.R. and A.K. wrote the manuscript with contributions from
653	other co-authors.
654	
655	Competing Financial Interests
656	The authors declare no competing financial interests.
657 658	

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659 References

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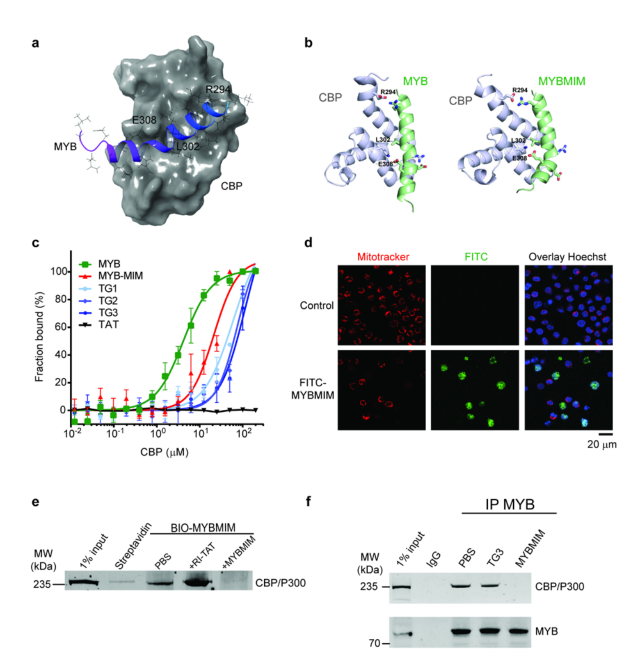


Figure 1. MYBMIM disrupts the MYB:CBP complex in AML cells. (a) Molecular structure of the complex of the transactivation domain of MYB (blue) with the KIX domain of CBP (gray) ¹ assembled in Maestro (Schrödinger). MYB residues making contacts with CBP are labeled as indicated. (PDB: 1SB0). (b) Molecular structures of the transactivation domain of MYB (left, green) and MYBMIM (right) in complex the KIX domain of CBP (gray), as modeled using replica exchange molecular dynamics. Both MYBMIM and MYB retain E308 and R294 salt bridge and L302 hydrophobic interactions, as marked by sidechain representation. (c) Binding of FITC-conjugated MYB (green), MYBMIM (red), compared to control TG1, TG2, TG3 and TAT (black), as measured using microscale thermophoresis (K_d = 4.2±0.5 µM and 21.3±2.9 µM for MYB and MYBMIM, respectively, 59.2±12.4 µM for TG1, 75.1±12.5 µM for TG2 and 113.5±36.6 µM for TG3). Error bars represent standard error mean of three biological replicates. (d) Live cell confocal fluorescence microscopy photographs of MV-411 cells treated with 50 nM FITC-MYBMIM (green) for 1 hour, as visualized using Mitotracker (red) and Hoechst 33342 (blue). Scale bar indicates 20 µm, with z-stack of 1.5 µm. (e) Western blot showing comparable binding of cellular CBP/P300 to streptavidin bead-immobilized BIO-MYBMIM, specifically competed by 20-fold excess free retro-inverso TAT (RI-TAT) and MYBMIM peptides, as indicated by + signs. (f) Representative Western blot of MYB:CBP/P300 complex immunoprecipitated from MV411 cells disrupted MYBMIM, as indicated.

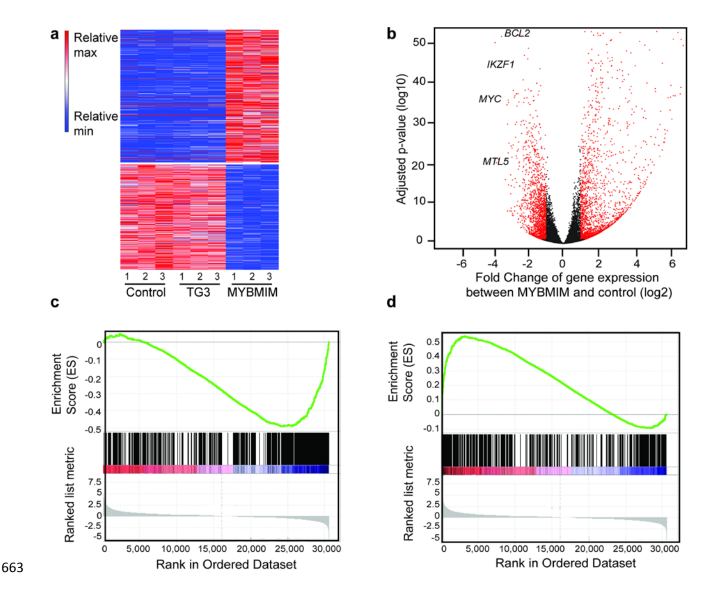


Figure 2. MYBMIM regulates MYB enhancers and promoters and MYB-dependent target genes. (a) Heatmap of changes in normalized gene expression of MOLM13 cells treated with 20 μ M MYBMIM versus TG3 control for 6 hours, as analyzed by RNA-seq of three biological replicates. (b) Volcano plot of normalized gene expression, with *BCL2, IKZF1, MYC and MTL5* as indicated. (c-d) Gene set enrichment analysis of downregulated (c) and upregulated (d) genes with respect to MYB target genes, as defined by ². NES = -2.47 and 2.09, and *q* = 0 and 0, respectively.



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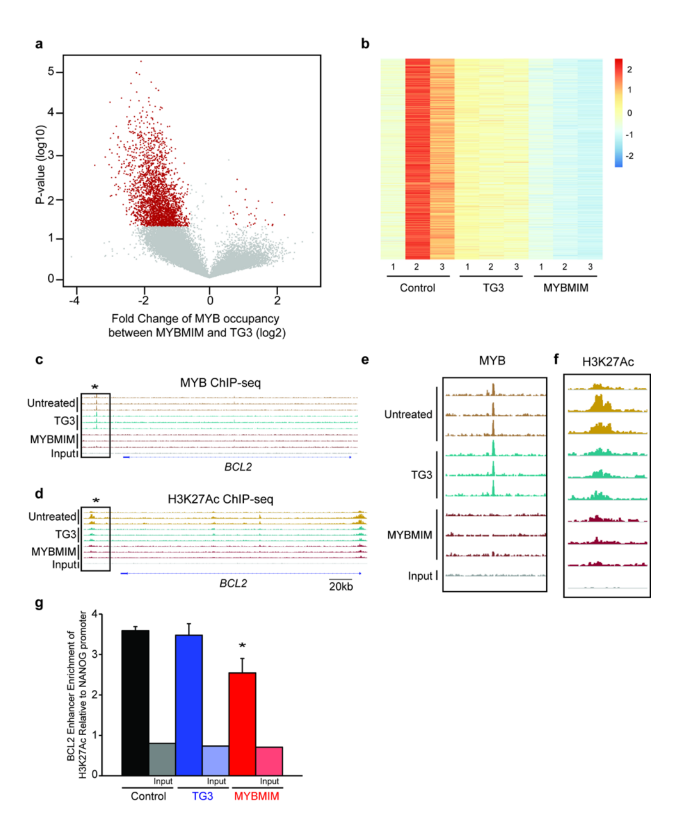




Figure 3. MYBMIM suppresses the assembly of chromatin complexes. (a) Volcano plot of MYB occupancy in MV-411 cells treated with 20 μ M MYBMIM versus TG3 control for 6 hours, as analyzed by MYB ChIP-seq. p-values denote t-test statistical significance of 3 biological replicates. (b) Heatmap of changes in H3K27Ac occupancy of MV411 treated with 20 μ M MYBMIM versus TG3 control for 24 hours, as analyzed by ChIP-seq of three biological replicates. (c) Genome track of the *BCL2* locus showing elimination of the MYB-bound enhancer (star) upon treatment with MYBMIM, but not control or TG3 treatment. (d) Genome track of the *BCL2* locus showing elimination of the H3K27Ac-bound enhancer (star) upon treatment with MYBMIM, but not control or TG3 treatment. (e) Magnified boxed area of MYB-bound enhancer peak shown in 3c. (f) Magnified boxed area of H3K27Ac-bound enhancer locus compared to NANOG, as measured by ChIP-PCR upon treatment with control PBS (black), 20 μ M TG3 (blue), and 20 μ M MYBMIM (red) for 24 hours. Error bars represent standard deviations of three biological replicates. * *p* = 8.6e-3 when compared to untreated control.

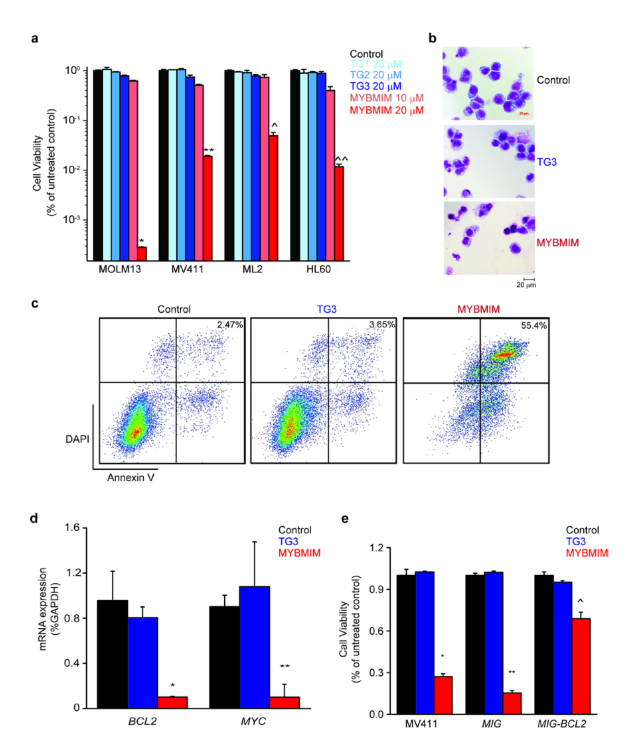


Figure 4. MYBMIM induces apoptosis and downregulates MYB-regulated genes. (a) Viability of MOLM-13, MV-411, ML2 and HL60 cells, treated for 6 days with control PBS (black), 20 μ M TG1, TG2, or TG3 (blue), and 10 μ M MYBMIM (orange) and 20 μ M MYBMIM (red), with peptide replacement every 48 hours. Error bars represent standard deviations of three biological replicates. *, p = 7.2e-7; **, p = 9e-6; ^, p = 1.7e-6; m p = 3.3e-6 when compared to untreated control. (b) Representative photographs of Giemsa-stained MV-411 cells after 6h treatment as indicated. Scale bar corresponds to 20 μ m. (c) Flow cytometry analysis of apoptosis of MV-411 cells upon peptide treatment at 20 μ M for 24 hours, as indicated. Numbers denote percentage of cells that are both Annexin V and DAPI positive. (d) Analysis of *BCL2* and *MYC* mRNA expression in MV411 cells as measured by qRT-PCR, upon treatment with control PBS (black), 20 μ M TG3 (blue), and 20 μ M MYBMIM (red) for 6 hours. Error bars represent standard deviations of three biological replicates. *, p = 0.0046; **, p = 0.0046; **, p = 0.008 when compared to untreated control. (e) MV-411 cells expressing MSCV-IRES-GFP (MIG) BCL2 but not empty MIG or wild-type cells are protected from treatment with 20 μ M MYBMIM (red) as compared to control PBS (black) and 20 μ M TG3 (blue) peptides. Error bars represent standard deviations of 3 biological replicates. *, p = 0.0005 MYBMIM treatment compared to respective untreated controls.

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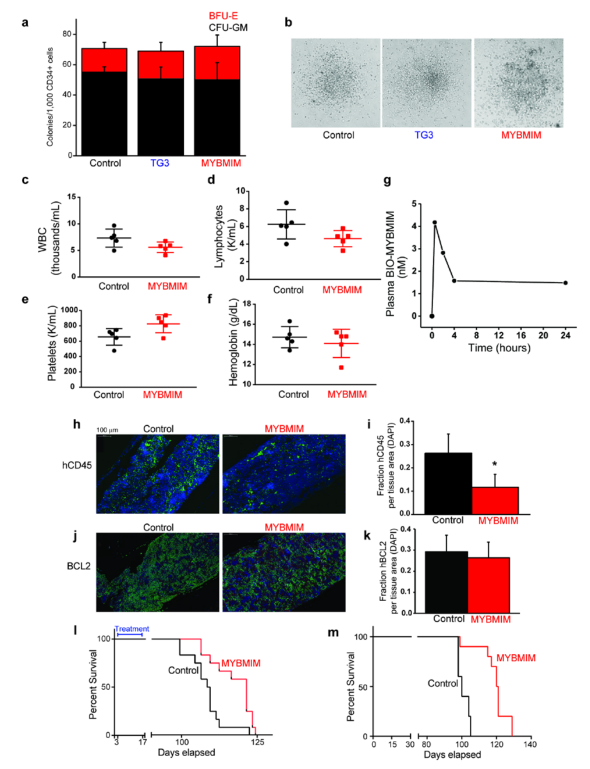


Figure 5. MYBMIM exhibits anti-leukemia efficacy in vivo. (a) Activity of burst forming units-erythroid (BFU-E, red) and colony forming unitsgranulocyte/monocyte (CFU-GM, black) of CD34⁺ human umbilical cord progenitor cells treated with control PBS, or 20 μ M TG3 or MYBMIM for 14 days. Error bars represent the standard deviation of 3 biologic replicates. **(b)** Representative phase photographs of CFU-GM colonies treated as indicated. **(c-f)** Peripheral blood count analysis of C57BL/6J mice treated for 7 days with MYBMIM (25 mg/kg IP daily), as compared to control PBS. Bars indicate the mean and standard deviation of individual mice. **(g)** Plasma concentration of BIO-MYBMIM after one-time IP injection of 25 mg/kg in C57BL/6J mice. Plasma was collected at 30 min, 2 h, 4 h, and 24 h post-injection and the concentration of BIO-MYBMIM was determined by spectrophotometric avidin reaction. **(h)** Representative fluorescent micrographs of human-specific CD45 staining (green) and DAPI staining (blue) in femur sections of NSG mice engrafted with primary patient-derived MLL-rearranged leukemia cells and treated with MYBMIM (25 mg/kg IP daily) as compared to control PBS for 21 days upon development of peripheral leukemia, quantified in **(i)**. Error bars represent standard deviation of 6 individual mice. * *p* = 1.2e-4, logtransformed *t*-test. **(j)** Images of fluorescent micrographs of human BCL2 (green) and DAPI (blue), quantified in **(k)**. Error bars represent standard deviation of 6 individual mice. * *p* = 0.3, log-transformed *t*-test. **(l)** Kaplan-Meier survival analysis of NSG mice engrafted with primary patient-derived MLL-rearranged leukemia cells and treated 3 days post transplantation with MYBMIM (red, 25 mg/kg IP twice daily) as compared to control PBS (black) for 14 days. *n* = 15 mice per group. *p* = 0.0038, log-rank test. **(m)** Kaplan-Meier survival analysis of NSG mice serially transplanted with bone marrow from primary patient-derived MLL-rearranged leukemia cells treated with MYBMIM for 14 days.

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