

# Heritable polymorphism predisposes to high *BAALC* expression in acute myeloid leukemia

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**Overexpression of the brain and acute leukemia, cytoplasmic (*BAALC*) gene is implicated in myeloid leukemogenesis and associated with poor outcome in both acute myeloid leukemia (AML) and acute lymphoblastic leukemia patients. Additionally, high *BAALC* expression occurs in glioblastoma, melanoma, and childhood gastrointestinal stroma tumors, suggesting an oncogenic role for *BAALC*. However, the mechanisms underlying the deregulated expression are unknown. We hypothesized that a common heritable genetic feature located *in cis* might account for overexpression of *BAALC* in an allele-specific manner. By sequencing the genomic region of *BAALC* we identified nine informative single nucleotide polymorphisms (SNPs) and tested them for a possible association with *BAALC* expression levels. We show that *BAALC* overexpression occurs in the presence of the T allele of SNP rs62527607[GT], which creates a binding site for the activating RUNX1 transcription factor in the *BAALC* promoter region. The mechanism is demonstrated experimentally *in vitro* using luciferase reporter assays and electrophoretic mobility shift assay (EMSA) analysis. The association of high *BAALC* expression with the T allele and its correlations with *RUNX1* expresser status are shown *in vivo* in a test set ( $n = 253$ ) and validation set ( $n = 105$ ) of samples from cytogenetically normal AML patients from different populations. Thus, we identify a heritable genomic feature predisposing to overexpression of an oncogene, thereby possibly leading to enhanced AML leukemogenesis. Our findings further suggest that genomic variants might become useful tools in the practice of personalized medicine.**

Acute myeloid leukemia (AML) is a cytogenetically and molecularly heterogeneous disease characterized by clonal proliferation of myeloid precursors and maturation arrest of myeloid cells in the bone marrow. Despite cytogenetic and molecular-based stratification for risk-adapted therapies, only 40–45% of younger adult AML patients (<60 y) achieve long-term survival (1–3). Older AML patients fare even worse with a 2-y median overall survival (OS) of ~7–15% (4–6). Predicting treatment response and outcome in patient subgroups has become an essential tool for treatment guidance. Numerous clinical, cytogenetic, and molecular variables are associated with AML outcome (7–30). Some variables are presently being exploited as therapeutic targets (e.g., internal tandem duplications of *FLT3*) (31).

The *BAALC* gene located on chromosome 8q22.3 was identified by cDNA-based representational difference analysis in leukemia patients (32). Its overexpression is a strong prognosticator associated with adverse outcome and its impact has been most extensively studied in the subgroup of cytogenetically normal (CN)-AML patients (33–37). Additionally, overexpression of *BAALC* has been described in acute lymphoblastic leukemia (38, 39), glioblastoma (32), melanoma (40), and childhood gastrointestinal stroma tumors (41). A functional role of *BAALC* overexpression in myeloid leukemogenesis has been recently reported, suggesting oncogenic potential of the *BAALC* gene (42). However, the mechanisms leading to up-regulation of the gene in leukemia blasts remain unknown.

On the basis of genome-wide mapping studies, heritable differences in the expression of genes are widespread and can be

viewed as quantitative traits that are either regulated *in trans* (from elsewhere in the genome), or more often *in cis* (from within the locus itself) (43–45). Therefore, we hypothesized that a common heritable genetic feature located *in cis* might account for overexpression of *BAALC* in an allele-specific manner and lead to gene deregulation in AML patients.

## Results and Discussion

**rs6999622[CT] and rs62527607[GT] in the *BAALC* Promoter Region Associate with *BAALC* Expression.** Using a sequence-based approach, we studied the genomic region of *BAALC* in 253 *de novo* CN-AML patients. Pre- and posttreatment peripheral blood (PB) or bone marrow (BM) samples were used for DNA resequencing and haplotyping. All exonic sequences of the main isoform of *BAALC* (consisting of exons 1, 6, and 8) including splice sites, promoter, and 5'- and 3'-untranslated regions (UTRs) were screened for mutations and SNPs. No mutations were detected, but the analysis revealed 30 sequence variants (SNPs). Nine of these 30 variants showed minor allele frequencies of >5% and were therefore selected as potential candidates for association with differential *BAALC* expression levels (Fig. 1).

The nine SNPs were genotyped by SNaPshot analysis in 286 nonleukemic controls (*Materials and Methods*). Using the PHASE 2.0 program (46), 20 different haplotypes were generated using genotype data from both cases and controls (Table S1). No significant differences in the SNP and haplotype frequencies were observed in patients vs. controls. However, when comparing low and high *BAALC* expressers among the patients, two noncoding SNPs were significantly associated with high *BAALC* expresser status (rs6999622[CT]: genotype TT/CT vs. CC:  $P = 1.92 \times 10^{-5}$ , allele T vs. C:  $P = 1.54 \times 10^{-4}$  and rs62527607[GT]: genotype TT/GT vs. GG:  $P = 2.01 \times 10^{-4}$ , allele T vs. G:  $P = 3.16 \times 10^{-3}$ ) (Table 1), both assuming a dominant model for the genotype analyses.

The allele frequencies of the two SNPs were in agreement with those reported in populations of European ancestry in the dbSNP and the International Haplotype Mapping (HapMap) Project47 databases and their distributions were in Hardy-Weinberg equilibrium. The two SNPs are in almost complete linkage disequilibrium with each other [LD (rs6999622, rs62527607)  $D' = 0.97$ ,  $R^2 = 0.92$ , LOD = 136.35; derived from genotype data from cases and controls; Fig. S1]. Consequently, when comparing haplotype data of high and low *BAALC* CN-AML expressers, patients harboring at least one copy of the T allele of either SNP were more likely to belong to the high *BAALC* expressing group

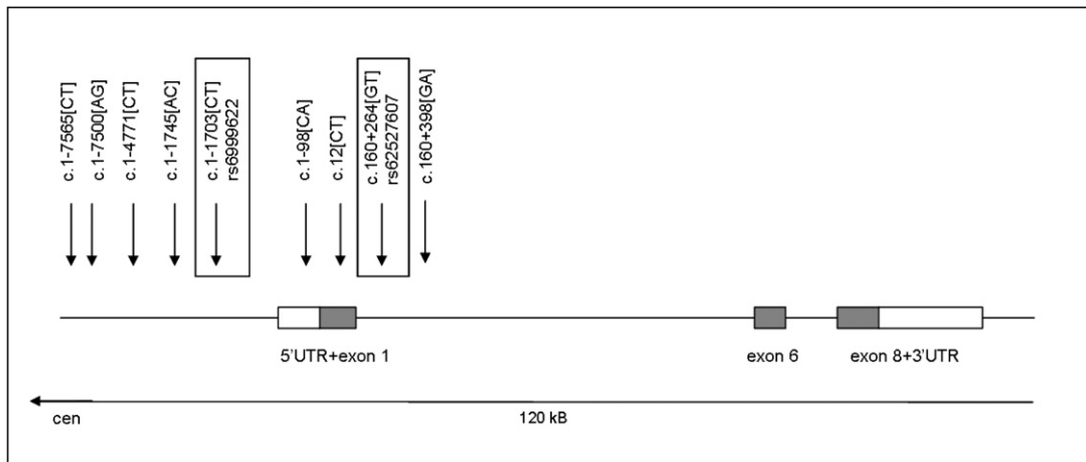
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**Fig. 1.** *BAALC* genomic region with genotyped SNPs. Direct sequencing of the most common *BAALC* transcript variant 1-6-8 including 5' and 3' UTRs in 253 CN-AML patients revealed a total of nine informative SNPs (minor allele frequency >5%). SNPs were mainly located upstream of exon 1 and the 5'-UTR of *BAALC*. No informative SNPs were found in exons 6 and 8. Identified SNPs were genotyped in matched unaffected controls and in a CN-AML validation set with matched controls. Two of the nine SNPs were associated with high *BAALC* expresser status (rs6999622[CT] and rs62527607[GT], both highlighted in boxes). rs62527607[T] is predicted to create a RUNX1 TF binding site.

than those with the genotype CC of rs6999622 and the genotype GG of rs62527607 ( $P = 4.35 \times 10^{-4}$ ; Table S2). This led us to hypothesize that these SNPs might affect *BAALC* expression either individually or in combination.

**rs62527607[T] Creates a Binding Site for the Activating Transcription Factor RUNX1.** Because both SNPs are located in the *BAALC* promoter region (rs6999622 is located 1,703 bp upstream of the ATG of exon 1 and rs62527607 is located 264 bp into intron 1) (Fig. 1), we hypothesized that these SNPs might alter transcription factor (TF) binding sites. Indeed, using the TF-search algorithm ([www.cbrc.jp/research/db/TFSEARCH.html](http://www.cbrc.jp/research/db/TFSEARCH.html)), we predicted that rs62527607[T] creates a TF binding site for RUNX1. This led us to focus on rs62527607 as the most promising candidate marker to cause *BAALC* overexpression. RUNX1 is a known transcriptional activator that has been implicated in normal and malignant hematopoiesis (47).

**RUNX1 Binds Preferentially to the T Allele of rs62527607[GT] and Promotes Its Transcriptional Activity.** Luciferase reporter assays comparing the allelic activity of the respective SNP alleles, which were cloned into different vectors with their flanking genomic promoter sequence, demonstrated that rs62527607[T] increased transcription activity compared with rs62527607[G] [pGL4.11:  $P = 0.02$  (Fig. 2A); pGL4.24:  $P = 4.31 \times 10^{-3}$  (Fig. 2B) and

compared with negative controls pGL4.11:  $P = 6.41 \times 10^{-7}$  (Fig. 2A); pGL4.24:  $P = 2.17 \times 10^{-3}$  (Fig. 2B)]. When testing the impact of RUNX1 on the regulatory potential of rs62527607, cotransfection of a *RUNX1* expression construct with the luciferase gene reporters showed that with the promoterless vector pGL4.11 a significant increase could only be observed for rs62527607[T] ( $P = 0.02$ ) and not for rs62527607[G] ( $P = 0.27$ , Fig. 3A). The minimal promoter vector pGL4.24 increased activity over baseline for both alleles of rs62527607[GT] (T allele:  $P = 6.13 \times 10^{-4}$ ; G allele:  $P = 8.40 \times 10^{-3}$ ; Fig. 3B). However, the RUNX1-induced increase of luciferase activity was stronger with the construct containing rs62527607[T] than with the construct containing rs62527607[G] (pGL4.11: 1.19-fold vs. 1.03-fold; pGL4.24: 1.67-fold vs. 1.35-fold).

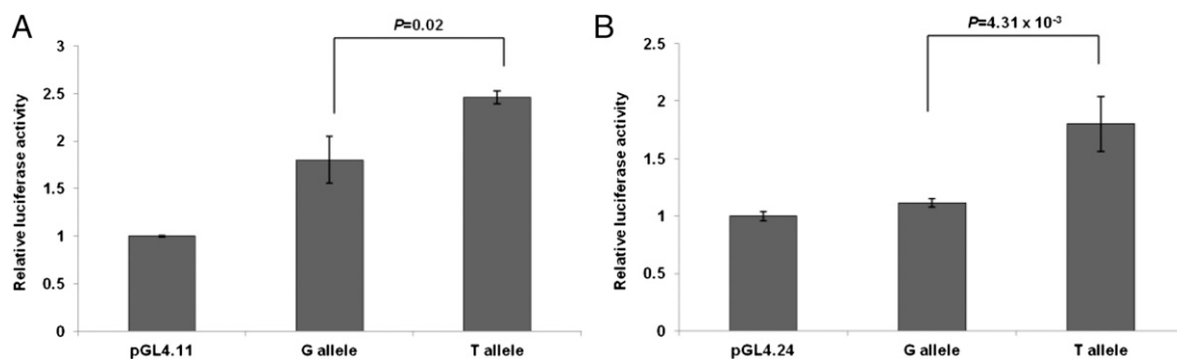
To confirm that the sequence containing rs62527607[T] is able to create a RUNX1 binding site, we performed an EMSA comparing the binding activities of the two alleles. The binding activity of RUNX1 to the sequence containing rs62527607[T] was stronger compared with rs62527607[G], thereby further supporting our hypothesis (Fig. 4).

**RUNX1 Expresser Status Influences *BAALC* Expression Levels in the Presence of rs62527607[GT].** On the basis of the evidence that RUNX1 activated *BAALC* expression, we tested the correlation of *RUNX1* and *BAALC* expression values in vivo in our test set of

**Table 1.** Association of rs62527607[GT] genotype and *BAALC* expression in the test set and validation set and in the two sets combined

<i>BAALC</i> expression		Test set			Validation set			Combined sets		
		Low, $n = 134$ (%)	High, $n = 119$ (%)	* <i>P</i> value	Low, $n = 53$ (%)	High, $n = 52$ (%)	* <i>P</i> value	Low, $n = 187$ (%)	High, $n = 171$ (%)	** <i>P</i> value
Genotype counts	GG	108 (81)	70 (59)	$2.01 \times 10^{-4}$	43 (81)	36 (69)	0.16	151 (81)	106 (62)	$9.30 \times 10^{-5}$
	GT	20 (15)	46 (39)		8 (15)	16 (31)		28 (15)	62 (36)	
	TT	6 (5)	3 (3)		2 (4)	0 (0)		8 (4)	3 (2)	
	GT + TT	26 (19)	49 (41)		10 (19)	16 (31)		36 (19)	65 (38)	
	OR (95% CI)	2.91 (1.67, 5.16)			1.91 (0.78, 4.86)			2.59 (1.62, 4.22)		
Allele count	G	236 (88)	186 (78)	$3.16 \times 10^{-3}$	94 (89)	88 (85)	0.39	330 (88)	274 (74)	$2.83 \times 10^{-3}$
	T	32 (12)	52 (22)		12 (11)	16 (15)		44 (12)	68 (18)	
	OR (95% CI)	2.06 (1.28, 3.06)			1.42 (0.64, 3.24)			1.87 (1.25, 2.85)		

Test set, Cancer and Leukemia Group B; validation set, German-Austrian AML Study Group. All *P* values for genotypes compare GG with GT+TT and are obtained from \*univariable or \*\*multivariable logistic regression analyses. CI, confidence interval; OR, odds ratio.



**Fig. 2.** (A and B) Luciferase reporter assays of rs62527607. Luciferase reporter constructs containing rs62527607 were transfected in triplicate into murine neuroblastoma cells (Neuro2a). Luciferase expression levels were normalized using a cotransfected *Renilla* construct ( $\pm$ SD). rs62527607 revealed activating potential compared with empty vectors without (pGL4.11) (A) and with promoter (pGL4.24) (B). The activating potential of rs62527607[T] is greater than that of rs62527607[G] [pGL4.11:  $P = 0.02$  (A); pGL4.24:  $P = 4.31 \times 10^{-3}$  (B)].

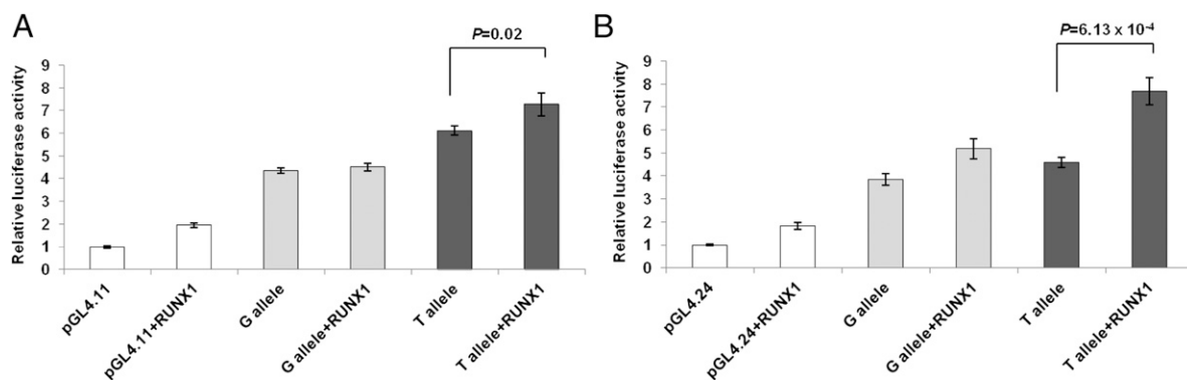
253 CN-AML patients. Univariable analysis of the patient cohort revealed no significant correlation between *RUNX1* and *BAALC* expression levels ( $P = 0.72$ ). However, multivariable analysis revealed an interaction between genotypes (TT/GT vs. GG) and *RUNX1* status (high/low) on *BAALC* expression ( $P = 0.05$ ). When the analysis was restricted to patients with high *RUNX1*, the rs62527607 genotype (TT/GT vs. GG) revealed a positive correlation with *BAALC* levels ( $P = 1.18 \times 10^{-4}$ ) in patients with genotype TT/GT, whereas no correlation of *BAALC* with the rs62527607 genotype was observed in the low *RUNX1* expressing patient cohort ( $P = 0.21$ , Table 2).

**Validation Set Supports the Association of rs62527607[GT] Genotype and *BAALC* Expression Levels.** For validation, we analyzed a set of 105 CN-AML patients from the German-Austrian AML Study Group (AMLSG, University of Ulm, Germany). The results supported the association of high *BAALC* expression with the T allele (genotypes TT/GT vs. GG, 31 vs. 19%,  $P = 0.16$ , Table 1), although it did not reach statistical significance. Also, when testing for the reported influence of *RUNX1* on *BAALC* expression in patients with rs62527607 genotype TT/GT vs. GG in the high *RUNX1* expressing group, patients with genotype TT/GT were more likely to belong to the *BAALC* high expressers (TT/GT vs. GG: 38 vs. 22%,  $P = 0.21$ , Table 2), whereas again no difference could be found in the low *RUNX1* group (18 vs. 17%,  $P = 0.88$ ).

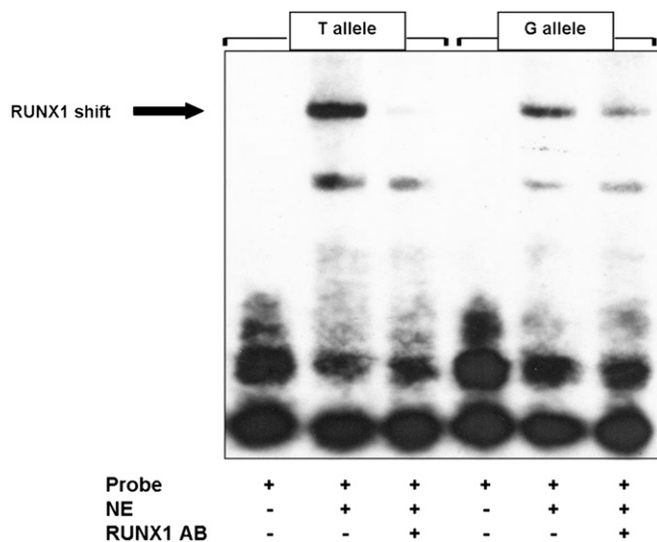
Importantly, when the data from the test set and validation set were combined, the evidence for the association of genotypes TT/GT vs. GG with high *BAALC* expression became stronger [ $P = 9.30 \times 10^{-5}$ , odds ratio (OR) = 2.59 (1.62, 4.22; 95% confidence interval (CI)), Table 1]. The same was true for the in vivo influence of *RUNX1* on *BAALC* expression levels in the presence of rs62527607 genotype TT/GT in patients belonging to the high *RUNX1* group [ $P = 7.97 \times 10^{-5}$ , OR = 4.02 (2.05, 8.21; 95% CI), Table 2]. Taken together, these in vivo data suggest that not only the genotype but also the *RUNX1* expresser status matters in the determination of *BAALC* expression levels in CN-AML patients.

### Concluding Remarks

We report here on a SNP as a predisposing genetic factor for somatic events involved in a hematologic malignancy. In considering previous findings of a similar nature, the *JAK2* gain-of-function mutation V617F is an illustrative example. It has been shown that a haplotype named 46/1 predisposes to the somatic mutation that apparently is a causative event in the development of myeloproliferative disorders (48–52). However, to the best of our knowledge the mechanism(s) by which the alleles predispose to the acquisition of V617F has not been explained. In contrast, rs62527607 does not predispose to an increased risk of leukemia, but to overexpression of the *BAALC* gene, which is implicated in leukemogenesis and associated with adverse outcome in CN-AML. We show that the mechanism through which *BAALC*



**Fig. 3.** (A and B) Luciferase reporter assays of rs62527607 with cotransfected transcription factor RUNX1. Luciferase reporter constructs containing rs62527607 were transfected in triplicate into murine neuroblastoma cells (Neuro2a) and cotransfected with pRES2-*RUNX1-EGFP* or empty expression construct as control. Luciferase expression levels were normalized using a cotransfected *Renilla* construct ( $\pm$ SD). Addition of the RUNX1 expression construct to the pGL4.11 system increased the activity of rs62527607[T] but not rs62527607[G] (T allele:  $P = 0.02$ ; G allele:  $P = 0.27$ ) (A). Using the minimal promoter system (pGL4.24) luciferase activity of both rs62527607 alleles increased (T allele:  $P = 6.13 \times 10^{-4}$ ; G allele:  $P = 8.40 \times 10^{-3}$ ), with rs62527607[T] being the more responsive allele (pGL4.11: 1.19-fold vs. 1.03-fold increase; pGL4.24: 1.67-fold vs. 1.35-fold increase) (B).



**Fig. 4.** Electrophoretic mobility shift assay (EMSA) of rs62527607[T] vs. rs62527607[G]. Nuclear extract of KG1a cells (NE) was added to a 20-bp biotin-labeled sequence (probe) containing either the T or G allele. For supershifting, RUNX1 antibody (AB) was added. RUNX1 bound to a greater extent to the sequence containing rs62527607[T], and the addition of the RUNX1-AB disrupted the binding.

overexpression occurs is related to the presence of the rs62527607 [T] allele that creates a binding site for the activating RUNX1 transcription factor in the promoter region. This leads to constitutive *BAALC* overexpression compared with the rs62527607[G] allele. We are not suggesting that this mechanism is the only cause of increased expression of *BAALC* in leukemia, but we consider it as a major contributing factor for the activation of this oncogene. It is likely that *BAALC* acts as one component of a complex high-risk sequence of changes. One might even hypothesize that *BAALC* acts as a reporter without causative downstream effects. The analysis of this mechanism in other subtypes of leukemia, especially those with translocations involving the *RUNX1* locus (e.g., t[8;21] [q22;q22]) or in patients harboring mutations of *RUNX1* may be important in future research. In summary, we demonstrate that overexpression of *BAALC* in CN-AML is in part

a heritable trait. This observation and its potential clinical implications are in line with the emerging concept of personalized medicine in leukemia.

**Materials and Methods**

**Test Set.** Samples were obtained from 253 patients treated in Cancer and Leukemia Group B (CALGB) front-line clinical protocols [132 male, 121 female; median age: 56 (19–79) years]. At least 90% of the patients studied were of European ancestry. Patients with antecedent hematologic disorders were excluded. Cytogenetic analyses of pretreatment BM samples were performed by CALGB-approved institutional cytogenetic laboratories as part of CALGB 8461, a prospective cytogenetic companion study, and centrally reviewed (53, 54). All patients were also enrolled in companion protocols CALGB 9665 (Leukemia Tissue Bank) and CALGB 20202 (molecular studies in AML) and gave informed consent for the research use of their specimens, in accordance with the Declaration of Helsinki. Sources for DNA samples were pre- or posttreatment PB (pretreatment: *n* = 139, posttreatment: *n* = 50) or BM (pretreatment: *n* = 27, posttreatment: *n* = 37); sample source for RNA isolation was pretreatment PB or BM mononuclear cells.

Preparation of pretreatment PB and BM samples was performed as previously described (6). In brief, mononuclear cells from pretreatment PB samples were enriched by Ficoll-hypaque gradient and frozen in liquid nitrogen. Total RNA was extracted from thawed samples ( $\geq 1 \times 10^6$  cells) using TRIzol reagent (Invitrogen) following the manufacturer’s directions.

RNA from pretreatment PB or BM was used to determine expression levels of *BAALC* and *RUNX1* using the Affymetrix U133 plus 2.0 array (Affymetrix) (*SI Materials and Methods*, Fig. S2). Determination of *BAALC* and *RUNX1* expresser status (high/low) was performed using a median cutoff as previously described (6) (*SI Materials and Methods*).

**Validation Set.** The validation set comprised pretreatment PB and BM samples of 105 CN-AML patients [51 male, 54 female; median age: 46 (18–60) years]. All patients were enrolled in AMLSG treatment protocols for younger adult patients (ages 16–60 y). Sample source for DNA samples was pretreatment PB (*n* = 104) or BM (*n* = 1); sample source for RNA isolation was pretreatment PB mononuclear cells. All patients gave informed consent for genetic analysis according to the Declaration of Helsinki. Approval was obtained from the institutional review boards of the participating AMLSG institutions.

For sample preparation, PB cells were enriched for mononuclear cells by Ficoll gradient and frozen at  $-80^\circ\text{C}$ . Total RNA was extracted from  $1 \times 10^7$  cells with the AllPrep mini kit (Qiagen) according to standard protocol. A total of 2  $\mu\text{g}$  of RNA was reverse transcribed into cDNA with the QuantiTect Reverse Transcription kit (Qiagen) in a 40- $\mu\text{L}$  reaction mix according to the protocol.

Quantification of *BAALC* RNA expression in a set of 339 CN-AML patients was performed by RT-PCR in the laboratory of the University Hospital of Ulm as previously described (3). Determination of *BAALC* expresser status (high/

**Table 2. Association of *RUNX1* and *BAALC* expression levels depending on rs62527607[GT] genotype and *RUNX1* expresser status in the test set and the validation set and in the two sets combined**

High <i>RUNX1</i>		Test set			Validation set			Combined sets		
		Low, <i>n</i> = 74 (%)	High, <i>n</i> = 63 (%)	* <i>P</i> value	Low, <i>n</i> = 23 (%)	High, <i>n</i> = 29 (%)	* <i>P</i> value	Low, <i>n</i> = 97 (%)	High, <i>n</i> = 92 (%)	** <i>P</i> value
Genotype counts	GG	64 (86)	35 (56)	1.18 × 10 <sup>-4</sup>	18 (78)	18 (62)	0.21	82 (85)	53 (58)	7.97 × 10 <sup>-5</sup>
	GT	8 (11)	27 (43)		4 (17)	11 (38)		12 (12)	38 (41)	
	TT	2 (3)	1 (2)		1 (4)	0 (0)		3 (3)	1 (1)	
	GT + TT	10 (14)	28 (44)		5 (22)	11 (38)		15 (15)	39 (42)	
OR (95% CI)		5.12 (2.29, 12.24)			2.20 (0.66, 8.19)			4.02 (2.05, 8.21)		
Low <i>RUNX1</i>										
Genotype counts		Low, <i>n</i> = 60 (%)	High, <i>n</i> = 56 (%)		Low, <i>n</i> = 30 (%)	High, <i>n</i> = 22 (%)		Low, <i>n</i> = 90 (%)	High, <i>n</i> = 78 (%)	
Genotype counts	GG	44 (73)	35 (62.5)	0.21	25 (83)	18 (82)	0.89	69 (77)	53 (68)	0.24
	GT	12 (20)	19 (34)		4 (13)	4 (18)		16 (18)	23 (29)	
	TT	4 (7)	2 (3.5)		1 (3)	0 (0)		5 (6)	2 (3)	
	GT + TT	16 (27)	21 (37.5)		5 (17)	4 (18)		21 (23)	25 (32)	

Test set, Cancer and Leukemia Group B; validation set, German-Austrian AML Study Group. All *P* values for genotypes compare GG with GT+TT and are obtained from \*univariable or \*\*multivariable logistic regression analyses. CI, confidence interval; OR, odds ratio.

low) was performed using a median cutoff. The 53 high- and 52 low-expressing samples used were chosen on the basis of tissue availability.

For determination of *RUNX1* expression, RT-PCR amplification of *RUNX1* and the house-keeping gene *18S* was performed in triplicate at The Ohio State University. TaqMan Gene Expression primer-probe sets were obtained from ABI (Life Technologies/Applied Biosystems).

**Controls.** DNA samples from 286 nonleukemic population-based controls with matching ancestry were obtained from the Human Cancer Genetics (HCG) Tissue Bank at The Ohio State University. Additionally, 190 nonleukemic population-based, ancestry-matched controls were provided by the University of Ulm.

**Analysis of the BAALC Genomic Region.** We analyzed genomic DNA of 253 AML cases for mutations and polymorphisms by direct genomic sequencing of exons 1, 6, and 8 including splice sites, promoter, and 5'- and 3'- untranslated regions (UTRs) of *BAALC*. Primer sequences and PCR conditions are given in Table S3. Amplicons were bidirectionally sequenced using the Applied Biosystems 3730 DNA Analyzer (Life Technologies/Applied Biosystems). Sequencing traces were analyzed using SeqMan software.

Genotyping of the validation set and the control set for SNP rs62527607 [GT] was performed using the ABI PRISM SNaPshot Multiplex kit (Life Technologies/Applied Biosystems).

**Statistical Analyses.** Marker genotypes were evaluated for a potential association with overexpression of *BAALC* using univariable logistic regression analysis within the test and validation sets. Multivariable logistic regression was used to adjust for population differences of the test set and the validation set in the combined analysis. *BAALC* was analyzed as a dichotomized variable, using the median cut gene expression values. Results were obtained by assuming a dominant genotype model and multiplicative or allelic genotype models. Univariable and multivariable logistic regression analysis was performed to assess the association of *BAALC* expresser status and marker genotypes under the influence of *RUNX1* expresser status. Haplotypes were derived from genotype data using the PHASE v2.1.1 (46) computer program. Haplotype and genotype frequency distributions between cases and controls or *BAALC* status (high/low) were compared using Fisher's exact test.

For analysis of the luciferase expression data the two-tailed homoscedastic Student's *t* test was applied to the normalized and log transformed luciferase expression data.

**Luciferase Reporter Assays.** To study the regulatory potential of rs62527607 on *BAALC* gene expression, dual luciferase reporter constructs [pGL4.11 (promoterless), pGL4.24 (minimal promoter); Promega] were designed containing ~500-bp genomic sequence flanking the respective variant. Primer sequences of the cloning primers were rs62527607 F: gcacgctagcGCCTGCACTCGGG-TAAGTG (NheI) and rs62527607 R: gtgcctcagcGCCTGTGTATAAATCCA (XhoI). Neuro2a (murine neuroblastoma) cells (ATCC) were transfected in triplicate with reporter and control constructs. Relative expression was normalized using cotransfected *Renilla* luciferase (Promega).

To study the effect of *RUNX1* on the regulatory potential of rs62527607, a CMV-driven expression construct pRES2-*RUNX1-EGFP* (Clontech Laboratories/Takara

Bio) was cotransfected with the luciferase reporter constructs. Primer sequences for cloning of the expression construct were *RUNX1* F: gcaggtagcAGGAAGC-GATGGCTTCAGAC (NheI) and *RUNX1* R: cgtcgaattcCGCTCAGTAGGGCTCCAC (EcoRI). Empty expression vector pRES2-*EGFP* was used as a control.

**Electrophoretic Mobility Shift Assay (EMSA).** Nuclear proteins were extracted from KG1a cells (ATCC) using the Nuclear Extract kit (Active Motif) according to the manufacturer's instructions. In brief, cells were washed once in ice-cold PBS (PBS)/phosphatase inhibitors (PI), clonodged from the plates with a spatula, and centrifuged at 500 rpm for 5 min in 3 mL PBS/PI. The pellets were resuspended in 500  $\mu$ L of hypotonic buffer for 10 min on ice. After addition of 25  $\mu$ L detergent, the suspension was centrifuged for 30 s at 14,000  $\times$  *g*. The cytoplasmic fraction was removed and the pellet containing the nuclear fraction resuspended in 50  $\mu$ L complete lysis buffer, vortexed, and incubated on ice on a rocking platform for 30 min. The lysate was centrifuged for 10 min at 14,000  $\times$  *g* and the supernatant containing the nuclear extract was immediately stored at -80  $^{\circ}$ C.

The 5'-biotinylated oligos 20 bp in length (25-nmol scale) were obtained from Integrated DNA Technologies. Oligo sequences were rs62527607[G] F: GCTTGCTGCTGGTCCGGG AG, rs62527607[G] R: CTCCTGACCAAGCAGCAAGC, rs62527607[T] F: GCTTGC TCTGTGTCGGGAG, rs62527607[T] R: CTCCTGAC-CAGAGCAAGC. For annealing, concentrated complementary oligonucleotides were mixed at a 1:1 molar ratio and incubated at 95  $^{\circ}$ C for 5 min. The heat was then gradually reduced over hours until the oligonucleotides reached room temperature. Annealed oligos were diluted to a final concentration of 10 fmol. The LightShift Chemiluminescent EMSA kit (Pierce/Thermo Fisher Scientific) was used according to the manufacturer's instructions. Briefly, 20 fmol of each biotin-labeled oligonucleotide pair were incubated in EMSA binding buffer (100 mM Tris, 500 mM KCl, and 10 mM DTT; pH 7.5) containing 2.5% (vol/vol) glycerol, 5 mM MgCl<sub>2</sub>, 50 ng/ $\mu$ L poly(dI-dC), 0.05% (vol/vol) Nonidet P-40, and 5  $\mu$ g KG1a nuclear proteins for 20 min at room temperature. For achievement of a supershift, 400 ng *RUNX1* antibody was added [*AML1* (=RUNX1); Santa Cruz Biotechnology]. Complexes were resolved by electrophoresis on native 5% TBE Criterion Precast gels (Bio-Rad Laboratories) in 0.5 $\times$  TBE buffer at 110 V. Gels were transferred to Biodyne B pre-cut modified nylon membranes (0.45  $\mu$ M, Pierce/Thermo Fisher Scientific) using a Trans-Blot SD semi-dry transfer cell (Bio-Rad Laboratories). Membranes were cross-linked (UVC-508 UV Cross-linker, Ultra LUM) and visualized using the Chemiluminescent Nucleic Acid Detection system (Pierce/Thermo Fisher Scientific; 10-s exposure time).

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