

ORIGINAL ARTICLE

The *MLL* recombinome of acute leukemias in 2017

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Chromosomal rearrangements of the human *MLL/KMT2A* gene are associated with infant, pediatric, adult and therapy-induced acute leukemias. Here we present the data obtained from 2345 acute leukemia patients. Genomic breakpoints within the *MLL* gene and the involved translocation partner genes (TPGs) were determined and 11 novel TPGs were identified. Thus, a total of 135 different *MLL* rearrangements have been identified so far, of which 94 TPGs are now characterized at the molecular level. In all, 35 out of these 94 TPGs occur recurrently, but only 9 specific gene fusions account for more than 90% of all illegitimate recombinations of the *MLL* gene. We observed an age-dependent breakpoint shift with breakpoints localizing within *MLL* intron 11 associated with acute lymphoblastic leukemia and younger patients, while breakpoints in *MLL* intron 9 predominate in AML or older patients. The molecular characterization of *MLL* breakpoints suggests different etiologies in the different age groups and allows the correlation of functional domains of the *MLL* gene with clinical outcome. This study provides a comprehensive analysis of the *MLL* recombinome in acute leukemia and demonstrates that the establishment of patient-specific chromosomal fusion sites allows the design of specific PCR primers for minimal residual disease analyses for all patients.

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INTRODUCTION

Chromosomal rearrangements involving the human *MLL* gene are recurrently associated with the disease phenotype of acute leukemias.^{1,2} The presence of distinct *MLL* rearrangements is an independent dismal prognostic factor, while very few *MLL* rearrangements display either a good or an intermediate outcome.^{3,4} It became also clear from recent studies that the follow-up of patients during treatment and therapy adjustment based on minimal residual disease (MRD) monitoring has a very strong impact on outcome.^{5–7} For this purpose, we established a diagnostic network that allowed different study groups and clinical centers to obtain genomic *MLL* breakpoint sequences that can be directly used for quantifying MRD levels in patients. The current work flow to identify *MLL* rearrangements includes a prescreening step (cytogenetic analyses,^{8,9} split-signal fluorescence *in situ* hybridization^{10–12} or reverse-transcription PCR) in combination with long-distance inverse PCR that was performed on small amounts (~1 µg) of isolated genomic DNA.¹³ This allowed us to readily identify reciprocal translocations, complex chromosomal rearrangements, gene internal duplications, deletions or inversions on chromosome 11q, and *MLL* gene insertions into other chromosomes, or vice versa, the insertion of partner chromosome material into the *MLL* gene located at 11q23.

To gain insight into the frequency of distinct *MLL* rearrangements, all prescreened samples of infant, pediatric and adult leukemia patients were sent for analysis to the Frankfurt Diagnostic Center of Acute Leukemia (DCAL) after cytogenetic prescreening. All prescreened *MLL* rearrangements were successfully analyzed at the Frankfurt DCAL, and patient-specific *MLL* fusion sequences for MRD monitoring were obtained.

MATERIALS AND METHODS

Patient material

Genomic DNA was isolated from bone marrow and/or peripheral blood samples of leukemia patients and sent to the DCAL (Frankfurt/Main, Germany). Patient samples were obtained from different study groups (the AMLCG-study group, Munich; the GMALL study group, Berlin; Polish Pediatric Leukemia and Lymphoma Study Group; Zabrze; I-BFM network) and diagnostic centers in Europe (Aarhus, Berlin, Barcelona, Bordeaux, Bratislava, Brest, Bristol, Catania, Copenhagen, Ekaterinburg, Frankfurt, Giessen, Granada, Graz, Grenoble, Haifa, Hamburg, Hanover, Heidelberg, Jena, Jerusalem, Kiel, Lille, Lisbon, Madrid, Minsk, Montpellier, Monza, Moscow, Munster, Munich, Nancy, Nantes, Newcastle upon Tyne, Olomouc, Padova, Paris, Porto, Prague, Reims, Rotterdam, Strasbourg, Tampere, Tel Hashomer, Toulouse, Turku, Ulm, Valenciennes, Vienna, Zabrze and Zurich) or centers located outside of Europe (Adelaide, Boston, Brisbane, Buenos Aires, Hong Kong, Houston, Rio de Janeiro, Seoul, Sydney and Tohoku), where acute leukemia patients are enrolled in local study groups. Informed consent was obtained from all patients or patients' parents/legal guardians, and control individuals.

Long distance inverse PCR experiments

All DNA samples were treated and analyzed as described.^{13–16} Briefly, 1 µg genomic patient DNA was digested with restriction enzymes and re-ligated to form DNA circles before long-distance inverse PCR analyses. Restriction polymorphic PCR amplicons were isolated from the gel and subjected to DNA sequence analyses to obtain the patient-specific fusion sequences. This genomic DNA fusion sequence is idiosyncratic for each leukemia patient and was made available to the sender of the DNA sample. The average processing time was around 5 working days.

Data evaluation and statistical analyses

All clinical and experimental patient data were implemented into a database program (FileMaker Pro, FileMaker Inc., Santa Clara, CA, USA) for further analysis. Information about all individual patients was used to compare all defined subgroups and to perform statistical analyses to retrieve important information or significant correlations. χ^2 -tests were performed to identify significant deviations from mean values.

Nomenclature

We are well aware about all the changes in the HUGO gene nomenclature over the past years. However, for the readability of the text, we use the following gene nomenclature throughout the text: *MLL* (*KMT2A*); *AF4* (*AFF1*); *LAF4* (*AFF3*); *AF5* (*AFF4*); *ENL* (*MLLT1*); *AF9* (*MLLT3*); *AF6* (*MLLT4*); *AF17* (*MLLT6*); *AF10* (*MLLT10*); and *AF1Q* (*MLLT11*).

RESULTS

The study cohort

To analyze the recombinome of the human *MLL* gene, 2381 prescreened acute leukemia samples were obtained from the above-mentioned centers from 2003 to 2016. In all cases, we first used PCR experiments combined with sequence analysis to diagnose the direct *MLL* fusion allele, and in case of failure or having a complex rearrangement, the reciprocal *MLL* fusion allele was analyzed. Successful analysis could be performed for all patient samples. In 31 cases we were only able to characterize the reciprocal *MLL* fusion allele to guarantee subsequent MRD experiments. Complete data were available on 2345/2381 cases (gender, age at diagnosis, disease type and subtype, or information about *de novo* or secondary leukemia). Genetic and clinical information of these 2345 patients are summarized in Table 1. The 36 excluded cases had the following *MLL* rearrangements: 9 × *MLL-AF9*; 8 × *MLL-AF4*; 4 × *MLL-ENL*; 4 × *MLL-AF10*; 3 × *MLL-AF6*; 2 × *MLL-AF17*; 2 × *MLL-EPS15*; 1 × *MLL-GAS7*; 1 × *MLL-LOC100128568*; 1 × *MLL-CREBBP*; and 1 × *MLL-PTD*. The exclusion of these 36 patients did not affect the general conclusions made in this study.

Age distribution according to clinical subtypes

We first analyzed our cohort according to the age at diagnosis. As displayed in Figure 1, the age distribution is quite similar to the expected distributions known from other cancer registries. *MLL-r* acute lymphoblastic leukemia (ALL) incidence has a peak in the first 2 years, then declines during the pediatric and young adult phase and then steadily increases again with age. A similar picture was observed with *MLL-r* acute myeloid leukemia (AML) patients, however, missing the postnatal peak seen for infant ALL. For the purpose of our study we separated our cohort into an 'infant acute leukemia cohort' (0.03–12 months; *n* = 876: 692 ALL, 160 AML and 24NA) (not annotated), a 'pediatric acute leukemia group' (> 12 months–18 years; *n* = 671: 313 ALL, 339 AML and 19NA) and an 'adult acute leukemia patient' group (> 18 years; *n* = 798: 415 ALL, 373 AML and 10NA). As shown in Figure 1, we also added information about therapy-induced leukemia (*n* = 110). Fifty-three patients could not be categorized into 'ALL' or 'AML' because they received other diagnoses (mixed lineage leukemia (MLL) = 38, myelodysplastic syndrome = 7 and lymphoma = 4), or because we had no information from the corresponding center (unknown disease type = 4).

Identification of *MLL* rearrangements and their distribution in clinical subgroups

The most frequent *MLL* rearrangements in these six subgroups were summarized in Figure 2. Infant ALL (*n* = 692) displayed 338 *AF4*, 113 *AF9*, 154 *ENL*, 39 *AF10*, 1 *AF6* and 16 *EPS15* gene fusions. Additional 31 *MLL* rearrangements were identified (*9p13.3*, *11q23.3*, *ACER*, *AF1Q*, *LAF4*, *AF5*, *BTBD18*, *CLTA*, *DCP1A*, *EEFSEC*, 14 cases (NA) with no der(11) and only a reciprocal fusion allele, *PICALM*, *PRPF19* and *TNRC18*).

Infant AML (*n* = 160) was represented by 4 *AF4*, 40 *AF9*, 2 *ENL*, 43 *AF10*, 24 *ELL*, 2 *AF6* and 1 *EPS15* gene fusion. Another 44 *MLL* rearrangements have been characterized (*11q24*, *ABI1*, *ABI2*, *AF1Q*, *FLNA*, *FNBP1*, *GAS7*, *KIAS1524*, *MYO1F*, 14 cases (NA) with no der (11) and only a reciprocal fusion allele, *NEBL*, *NRIP3*, *PICALM*, *SEPT5*, *SEPT6* and *SEPT9*).

Table 1. Overview about all investigated TPGs

#	Direct TPG	Infant			Pediatric			Adult			Total
		ALL	AML	Other	ALL	AML	Other	ALL	AML	Other	
1	AFF1/AF4	338	4	10	139	3	10	332	3	—	839
2	MLLT3/AF9	113	40	5	56	132	3	9	90	1	449
3	MLLT1/ENL	154	2	4	56	21	1	50	14	—	302
4	MLLT10/AF10	39	43	2	12	66	1	1	33	—	197
5	PTD	—	—	—	—	6	—	1	98	2	107
6	ELL	—	24	1	—	24	—	1	45	2	97
7	MLLT4/AF6	1	2	—	16	28	—	9	38	1	95
8	EPS15	16	1	1	6	5	—	4	5	—	38
9	MLLT11/AF1Q	1	13	—	—	7	—	—	2	—	23
10	no der(11)	14	6	1	3	5	—	—	2	—	31
11	SEPT6	—	5	—	—	10	—	—	2	—	17
12	MLLT6/AF17	—	—	—	1	2	—	—	11	—	14
13	SEPT9	—	2	—	—	5	—	—	6	—	13
14	AFF3/LAF4	3	—	—	5	—	—	—	—	—	8
15	TET1	—	—	—	—	1	—	2	3	—	6
16	11q23.3	1	—	—	—	1	—	2	1	—	5
17	SEPT5	—	1	—	1	2	—	—	1	—	5
18	ABI1	—	2	—	—	2	—	—	—	—	4
19	KNL1	—	—	—	—	2	—	—	—	2	4
20	MAML2	—	—	—	2	—	—	1	—	1	4
21	MYO1F	—	3	—	—	1	—	—	—	—	4
22	PICALM	1	1	—	1	—	—	—	1	—	4
23	TNRC18	1	—	—	2	—	—	1	—	—	4
24	FLNA	—	2	—	—	1	—	—	—	—	3
25	NEBL	1	1	—	—	1	—	—	—	—	3
26	ACTN4	—	—	—	—	1	—	1	—	—	2
27	AFF4/AF5	2	—	—	—	—	—	—	—	—	2
28	BTBD18	2	—	—	—	—	—	—	—	—	2
29	CBL	—	—	—	1	—	—	—	1	—	2
30	CEP170B	—	—	—	—	—	—	—	2	—	2
31	CREBBP	—	—	—	—	—	2	—	—	—	2
32	DCP1A	1	—	—	—	1	—	—	—	—	2
33	FOXO3A	—	—	—	2	—	—	—	—	—	2
34	KIAS1524	—	2	—	—	—	—	—	—	—	2
35	SEPT11	—	—	—	1	1	—	—	—	—	2
36	ABI2	—	2	—	—	—	—	—	—	—	2
37	ACACA	—	—	—	—	1	—	—	—	—	1
38	ACER1	1	—	—	—	—	—	—	—	—	1
39	AKAP13	—	—	—	—	—	—	—	1	—	1
40	AP2S2	—	—	—	—	—	—	—	1	—	1
41	ARHGAP26	—	—	—	—	1	—	—	—	—	1
42	ARHGEF12	—	—	—	—	—	—	—	1	—	1
43	ARHGEF17	—	—	—	—	1	—	—	—	—	1
44	BCL9L	—	—	—	1	—	—	—	—	—	1
45	BUD13	—	—	—	—	1	—	—	—	—	1
46	C2CD3	—	—	—	—	—	—	—	1	—	1
47	CASP8AP2	—	—	—	—	—	—	—	1	—	1
48	CEP164	—	—	—	—	—	—	1	—	—	1
49	CLTA	—	—	—	—	—	—	1	—	—	1
50	CLTC	—	—	—	—	1	—	—	—	—	1
51	CT45S2	—	—	—	—	—	1	—	—	—	1
52	DCPS	—	—	—	—	—	—	—	1	—	1
53	EEFSEC	1	—	—	—	—	—	—	—	—	1
54	FNBP1	—	1	—	—	—	—	—	—	—	1
55	GAS7	—	1	—	—	—	—	—	—	—	1
56	GIGYF2	—	—	—	—	—	—	—	—	—	1
57	GMPS	—	—	—	—	—	—	—	1	—	1
58	KIF2A	—	—	—	—	—	—	1	—	—	1
59	LAMC3	—	—	—	—	1	—	—	—	—	1
60	LOC100131626	—	—	—	—	—	—	—	—	1	1
61	ME2	—	—	—	—	—	—	—	1	—	1
62	MKL1	—	—	—	1	—	—	—	—	—	1
63	MYH11	—	—	—	—	—	—	—	1	—	1
64	NOX4	—	—	—	—	—	—	—	1	—	1
65	NRIP3	—	1	—	—	—	—	—	—	—	1
66	NUP153	—	—	—	1	—	—	—	—	—	1
67	PDS5A	—	—	—	—	—	—	—	1	—	1
68	PFDN4	—	—	—	1	—	—	—	—	—	1

Table 1. (Continued)

#	Direct TPG	Infant			Pediatric			Adult			Total
		ALL	AML	Other	ALL	AML	Other	ALL	AML	Other	
69	<i>PRPF19</i>	1	—	—	—	—	—	—	—	—	1
70	<i>PRRC1</i>	—	—	—	—	—	—	—	1	—	1
71	<i>RABGAP1</i>	—	—	—	—	—	1	—	—	—	1
72	<i>RUNDC3B</i>	—	—	—	1	—	—	—	—	—	1
73	<i>SEPT2</i>	—	—	—	—	1	—	—	—	—	1
74	<i>SMAP1</i>	—	—	—	—	—	—	—	1	—	1
75	<i>TCF12</i>	—	—	—	—	—	—	—	1	—	1
76	<i>TOP3A</i>	—	—	—	—	—	—	—	1	—	1
77	<i>VAV1</i>	—	—	—	—	1	—	—	—	—	1
78	<i>1p13.1</i>	—	—	—	—	—	—	1	—	—	1
79	<i>6q27</i>	—	—	—	—	1	—	—	—	—	1
80	<i>9p13.3</i>	1	—	—	—	—	—	—	—	—	1
81	<i>11q24.3</i>	—	1	—	—	—	—	—	—	—	1
82	<i>21q22</i>	—	—	—	1	—	—	—	—	—	1
83	<i>MLL internal inv</i>	—	—	—	—	1	—	—	—	—	1
	SUM	692	160	24	313	339	19	415	373	10	2345

Abbreviations: ALL, acute lymphoblastic leukemia; AML, acute myeloid leukemia; DCAL, Diagnostic Center of Acute Leukemia; TPG, translocation partner gene. All fusion genes that have been analyzed at the DCAL and their distribution between infant, pediatric and adult leukemia patients are shown. Total numbers are given for each patient group separated in ALL, AML and other diseases. The most frequent fusion partner genes were separated from the other genes that have been isolated less frequently by a line. Genes marked in bold represent out-of-frame *MLL-X* fusions.

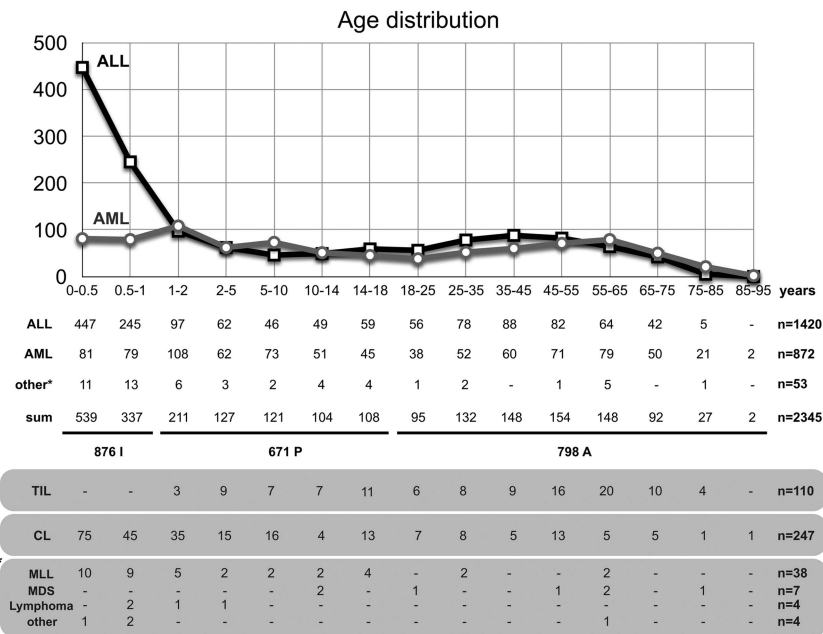


Figure 1. Age distribution of investigated patients. The age distribution of all analyzed patients ($n = 2345$) is summarized. Upper part: diagram displaying ALL and AML patients. Age at diagnosis was divided into infants (0–1 year), pediatric (1–18 years) and adult patients (> 18 years). The number of ALL, AML and other patients is listed below. We also added the information about therapy-induced leukemia (TIL) patients, the number of complex *MLL* rearrangements (CL) and specified the ‘non-ALL’ and ‘non-AML’ patients (MLL, MDS, lymphoma and other) in more detail for each age group. The precise number of all patient cases is summarized on the right.

Pediatric ALL ($n = 313$) displayed 139 *AF4*, 56 *AF9*, 56 *ENL*, 12 *AF10*, 16 *AF6* and 6 *EPS15* gene fusions. Another 31 *MLL* rearrangements were characterized (*21q22*, *AF17*, *LAF4*, *BCL9L*, *CBL*, *FOXO3A*, *MAML2*, *MKL1*, 5 cases (NA) with no *der(11)* and only a reciprocal fusion allele, *NUP153*, *PFDN4*, *PICALM*, *RUNDC3B*, *SEPT5*, *SEPT11*, *TET1* and *TNRC18*).

Pediatric AML ($n = 339$) displayed 3 *AF4*, 132 *AF9*, 21 *ENL*, 66 *AF10*, 24 *ELL*, 6 *MLL* PTDs, 28 *AF6* and 5 *EPS15* gene fusions. Another 54 *MLL* rearrangements have been diagnosed (*6q27*, *11q23.3*, *ABI1*, *ACACA*, *ACTN4*, *AF1Q*, *AF17*, *ARRHGAP26*, *ARRHGEF17*,

BUD13, *CLTC*, *DCP1A*, *FLNA*, *KLN1*, *LAMC3*, an *MLL* gene-internal deletion, *MYO1F*, 5 cases (NA) with no *der(11)* and only a reciprocal fusion allele, *NEBL*, *SEPT2*, *SEPT5*, *SEPT6*, *SEPT9*, *SEPT11*, *TET1* and *VAV1*).

Adult ALL ($n = 415$) displayed 332 *AF4*, 9 *AF9*, 50 *ENL*, 1 *AF10*, 1 *ELL*, 1 *MLL* PTD, 9 *AF6* and 4 *EPS15* gene fusions. Additional 8 *MLL* rearrangements were identified (*11q23*, *ACTN4*, *CEP164*, *KIF2A*, *MAML2*, *PRRC1*, *PTD* and *TET1*).

Adult AML ($n = 373$) displayed 3 *AF4*, 90 *AF9*, 14 *ENL*, 33 *AF10*, 45 *ELL*, 98 *MLL* PTDs, 38 *AF6* and 5 *EPS15* gene fusions. Another 47

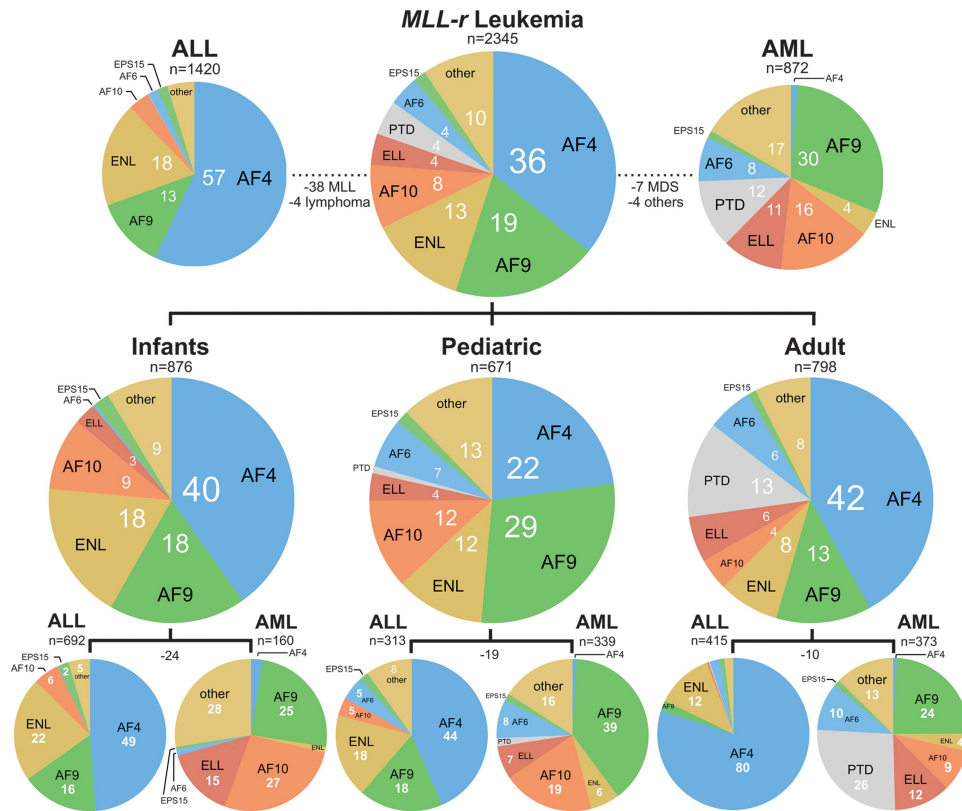


Figure 2. Classification of patients according to age classes and disease type. Top: frequency of most frequent TPGs in the investigated patient cohort of MLL-r acute leukemia patients ($n = 2345$). This patient cohort was divided into ALL (left) and AML patients (right). Gene names are written in black, percentages are indicated as white numbers. Fifty-three patients could not be classified into the ALL or the AML disease types, respectively. Middle: TPG frequencies for the infant, pediatric and adult patient group. Bottom: subdivision of all three age groups into ALL and AML patients. Negative numbers refer again to the number of patients that were neither classified to the 'ALL' nor to the 'AML' subgroup.

MLL rearrangements were detected (*1p13.1*, *11q23*, *AF1Q*, *AKAP13*, *AP2S2*, *ARHGEF12*, *C2CD3*, *CASP8AP2*, *CBL*, *CEP170B*, *DCPS*, *GMPS*, *ME2*, *AF17*, *MYH11*, 2 cases (NA) with no *der(11)* and only a reciprocal fusion allele, *NOX4*, *PDSSA*, *PICALM*, *SEPT5*, *SEPT6*, *SEPT9*, *SMAP1*, *TCF12*, *TET1* and *TOP3A*).

On the basis of the above distribution, about 96% of all ALL patients ($n = 1420$) were characterized by the fusion genes *MLL-AF4* (~57%), *MLL-ENL* (~18%), *MLL-AF9* (~13%), *MLL-AF10* (~4%), *MLL-EPS15* (~2%) and *MLL-AF6* (~2%). About 83% of all AML patients ($n = 872$) were characterized by the fusion genes *MLL-AF9* (~30%), *MLL-AF10* (~16%), *MLL-ELL* (~11%), *MLL* PTDs (~12%), *MLL-AF6* (~8%), *MLL-ENL* (~4%) and *MLL-SEPT6* (~2%). These results are in line with recently published data about the frequency and distribution of different *MLL* fusion partner genes.^{16–18} This updated information is quite important for diagnosis and has already been used to establish a fast reverse-transcription PCR-based multiplex screening method.¹⁹ Additional information about the distribution of translocation partner genes (TPGs) in major disease subgroups (different B-cell developmental stages, T-ALL or French-American-British (FAB) M0–M7 for AML patients) have been summarized in Supplementary Figures S1 and S2. Here the different FAB classes in AML show a quite distinct pattern of fusion genes with some of the major fusion partners missing in distinct FAB groups M0–M7. For example, in FAB M0 *AF4* and *ELL* are missing, in FAB M1 *ENL* is missing, in FAB M2 *AF4*, *AF10* and *AF6* are missing and so on. In FAB class M6 and M7, only certain fusion genes could be identified. In B-ALL stages, no such exclusion patterns were observed, rather a shift for specific fusion genes, while T-ALL is mainly composed of *ENL* and *AF6* gene fusions (see also below).

Breakpoint distribution according to clinical subtypes

We also investigated the distribution of chromosomal breakpoints within the *MLL* breakpoint cluster region in all investigated clinical subgroups. Briefly, the major breakpoint cluster region is localizing between *MLL* exon 9 and *MLL* intron 11, where the majority of patients (93.5%) had their individual breakpoints ($n = 2192$). Only 153 patients (6.5%) had their breakpoints outside of the major breakpoint cluster region (Supplementary Figures S3–S5 and Supplementary Table S6).

As the localization of breakpoints may have an impact on cancer biology and clinical behavior, we started to analyze the breakpoint distribution for all clinical subgroups and compared them with the 'mean distribution' (MD) observed for all 2345 patients. We decided not to use a 'random distribution model' of chromosomal breakpoints, because this is only based on the length of each DNA region. However specific features in *MLL* intron 9 (four Alu repetitive elements of which three are transcriptionally active) and *MLL* intron 11 (sensitivity against cytotoxic drugs, a DNase1 hypersensitive site,²⁰ an apoptotic cleavage site,²¹ an RNA polymerase II-binding site²² and topoisomerase II-binding sites²³) may account for a specific increase of DNA double-stranded breaks due to specific molecular features of the chromatin, or, breakpoints differ because of a selection process for resulting *MLL* fusion proteins.

For our analyses, we subdivided the *MLL* breakpoint cluster region into three subregions: (A) exon 9–intron 9 = 1761 bp; (B) exon 10–intron 10 = 679 bp; (C) exon 11–intron 11–exon 12–intron 12 and exon 13 = 5026 bp. The observed 'MD' for these three *MLL* breakpoint regions was A = 37.0%, B = 19.8% and C = 40.1% for all 2345 patients listed in Supplementary Table S7. In these analyses,

Table 2. Overview about the MLL recombinome 2017

#	Cytogenetic abnormality	Breakpoint	TPG	References	Leukemia type
<i>A. MLL fusion in-frame</i>					
1	t(1;11)(p32;q23)	1p32	EPS15/AF1P	Bernard et al. (1994)	ALL, BAL, AML, CML
2	t(1;11)(q21;q23)	1q21	MLLT11/AF1Q	Tse et al. (1995)	AML, t-AML, ALL, t-ALL, BAL
3	t(2;11)(p23.3;q23)	2q23.3	ASXL2	Haferlach et al. (2016)	t-AML
4	ins(2;11)(q11.2;q23)	2q11.2	AFF3/LAF4	von Bergh et al. (2003)	ALL
5	t(2;11)(q33;q23)	2q33	ABI2	Coenen et al. (2012)	AML
6	t(2;11)(q37;q23)	2q37	SEPT2	Cerveira et al. (2006)	t-AML, AML, t-MDS
7	t(2;11)(q37.1;q23)	2q37.1	GIGYF2	Not published yet	ALL
8	t(3;11)(p21;q23)	3p21	NCKIPSD/AF3P21	Sano et al. (2000)	t-AML
9	t(3;11)(p21.1;q23)	3p21.1	DCP1A	Meyer et al. (2008)	ALL, AML
10	t(3;11)(q13.13;q23)	3q13.13	KIAS1524	Coenen et al. (2011)	AML
11	t(3;11)(q24;q23)	3q24	GMP5	Pegram et al. (2000)	t-AML, t-MDS
12	t(3;11)(q28;q23)	3q28	LPP	Daheron et al. (2001)	t-AML
13	t(4;11)(p14;q23)	4p14	PDS5A	Meyer et al. (2011)	t-AML, AML
14	t(4;11)(p11;q23)	4p11	FRYL	Hayette et al. (2006)	t-ALL, t-AML, t-MDS
15	t(4;11)(q21.1;q23)	4q21.1	SEPT11/FLJ10849	Kojima et al. (2004)	T-ALL, CML, t-ALL, t-AML
16	t(4;11)(q21;q23)	4q21	AF4/AFF1	Gu et al. (1992)	ALL, t-ALL, BAL, AML
17	t(4;11)(q35.1;q23)	4q35.1	SORBS2/ARGBP2	Pession et al. (2006)	AML
18	t(5;11)(q12.1;q23)	5q12.1	KIF2A	Not published yet	ALL
19	complex abnormalities	5q12.3	CENPK/FKSG14	Taki et al. (1996)	AML
20	t(5;11)(q23.2;q23)	5q23.2	PRRC1	Douet-Guilbert et al. (2014)	t-ALL
21	ins(5;11)(q31;q13q23)	5q31	AFF4/AF5Q31	Taki et al. (1999)	ALL
22	t(5;11)(q31;q23)	5q31	ARHGAP26/GRAF	Borkhardt et al. (2000)	JMML
23	t(6;11)(q13;q23)	6q13	SMAP1	¹³	AML
24	t(6;11)(q15;q23)	6q15	CASP8AP2	Park et al. (2009)	AML
25	t(6;11)(q21;q23)	6q21	FOXO3/AF6Q21	Hillion et al. (1997)	t-AML, t-ALL
26	t(6;11)(q27;q23)	6q27	MLLT4/AF6	Prasad et al. (1993)	T-ALL, AML, t-AML, ALL
27	t(7;11)(p22.1;q23)	7p22.1	TNRC18/KIAS1856	Meyer et al. (2008)	T-ALL, ALL
28	t(7;11)(q11.23;q23)	7q11.23	CLIP2	Not published yet	B-ALL
29	t(7;11)(q21.12;q23)	7q21.12	RUNDC3B	¹⁶	T-ALL
30	t(7;11)(q32.1;q23)	7q32.1	FLNC	Haferlach et al. (2016)	t-AML
31	t(9;11)(p13;q23)	9p13	CLTA	Not published yet	ALL
32	t(9;11)(p22;q23)	9p22	MLLT3/AF9	Nakamura et al. (1993)	AML, t-AML, ALL, T-ALL, BAL
33	t(9;11)(q33.2;q23)	9q33.2	DAB2IP/AF9Q34	von Bergh et al. (2004)	AML
34	t(9;11)(q34.11;q23)	9q34.11	RABGAP1	Not published yet	ALL
35	ins(11;9)(q23;q34)inv(11)(q13)(q23)	9q34	FNB1/FBP17	Fuchs et al. (2001)	AML
36	t(9;11)(q34.12;q23)	9q34.12	LAMC3	¹⁵	t-AML
37	ins(10;11)(p12;q23)	10p12	NEBL	Cóser et al. (2010)	AML
38	ins(10;11)(p12;q23q13)	10p12	MLLT10/AF10	Chaplin et al. (1995)	AML, t-AML, ALL, T-ALL, BAL
39	t(10;11)(p11.2;q23)	10p11.2	ABI1	Taki et al. (1998)	AML
40	t(10;11)(q21;q23)	10q21	TET1/LCX	Ono et al. (2002)	AML, ALL
41	inv(11)(p15.3q23)	11p15.3	NRIP3	³	AML
42	inv(11)(q12.1q23)	11q12.1	BTBD18	Alonso et al. (2012)	ALL
43	inv(11)(q12.2q23)	11q12.2	PRPF19	¹⁶	ALL
44	t(11;11)(q13.4;q23)	11q13.4	ARHGEF17	Teuffel et al. (2005)	AML
45	inv(11)(q13.4q23)	11q13.4	C2CD3	¹⁵	AML
46	inv(11)(q14q23)	11q14	PICALM/CALM	Wechsler et al. (2003)	AML, ALL
47	inv(11)(q21q23)	11q21	MAML2	¹⁴	T-ALL,t-T-ALL, t-AML, t-MDS
48	del(11)(q23q23.3)	11q23.3	CBL	Fu et al. (2003)	AML, t-AML, ALL
49	del(11)(q23q23.3)	11q23.3	ARHGEF12/LARG	Kourlas et al. (2000)	AML, t-AML
50	del(11)(q23q24.2)	11q24.2	DCPS	¹³	AML
51	t(11;12)(q23;p11.23)	12p11.23	ITPR2	Haferlach et al. (2016)	t-MDS
52	t(11;12)(q23;q13.2)	12q13.2	SARNP/CIP29	Hashii et al. (2004)	AML
53	t(11;14)(q23;q23.3)	14q23.3	GPHN	Kuwada et al. (2001)	AML, t-AML
54	t(11;14)(q23;q32.33)	14q32.33	CEP170B/KIAA0284	Burmeister et al. (2008)	t-AML
55	t(11;15)(q23;q14)	15q14	KNL1/CASC5	Hayette et al. (2000)	AML, t-MDS, ALL,
56	t(11;15)(q23;q15.1)	15q15.1	ZFYVE19/MPFYVE	Chinwalla et al. (2003)	AML
57	t(11;15)(q23;q21)	15q21	TCF12	Not published yet	t-AML
58	t(11;15)(q23;q25.3)	15q25.3	AKAP13	¹⁶	t-AML
59	t(11;16)(q23;p13.3)	16p13.3	CREBBP/CBP	Taki et al. (1997)	t-MDS, t-AML, AML, t-ALL, t-CML
60	t(11;16)(q23;p13.11)	16p13.11	MYH11	¹⁶	AML
61	t(11;17)(q23;p13.1)	17p13.1	GAS7	Megonigal et al. (2000)	t-AML
62	t(11;17)(q23;p11.2)	17p11.2	TOP3A	Herbaux et al. (2012)	AML
63	t(11;17)(q23;q12)	17q12	LASP1	Strehl et al. (2003)	AML
64	ins(11;17)(q23;q21)	17q21	ACACA	¹³	AML
65	t(11;17)(q23;q21)	17q21	MLLT6/AF17	Prasad et al. (1994)	AML, ALL
66	t(11;17)(q23;q23.1)	17q23.1	CLTC	Not published yet	AML
67	t(11;17)(q23;q25)	17q25	SEPT9/AF17Q25	Osaka et al. (1999)	t-AML, AML, MDS, ALL
68	t(11;18)(q23;q21)	18q21	ME2	Szotkowski et al. (2015)	t-AML

Table 2. (Continued)

#	Cytogenetic abnormality	Breakpoint	TPG	References	Leukemia type
69	t(11;19)(q23;p13.3)	19p13.3	MLLT1/ENL	Tkachuk et al. (1992)	ALL, T-ALL, AML, BAL, t-AL
70	t(11;19)(q23;p13.3)	19p13.3	ACER1/ASAHS	Lo Nigro et al. (2002)	ALL
71	t(11;19)(q23;p13.3)	19p13.3	SH3GL1/EEEN	So et al. (1997)	AML
72	ins(11;19)(q23;p13.3)	19p13.3	VAV1	¹⁵	AML
73	t(11;19)(q23;p13.2)	19p13.2	MYO1F	Lo Nigro et al. (2002)	AML
74	t(11;19)(q23;p13.1)	19p13.1	ELL	Thirman et al. (1994)	ALL, BAL, AML, t-AML
75	t(11;19)(q23;q13)	19q13	ACTN4	Burmeister et al. (2009)	t-ALL, t-AML
76	t(11;20)(q23;q11.21)	20q11.21	MAPRE1	Fu et al. (2005)	ALL
77	t(11;20)(q23;q13.2)	20q13.2	PFDN4	Not published yet	T-ALL
78	t(11;22)(q23;q11.21)	22q11.21	SEPT5/CDCREL	Megonigal et al. (1998)	AML, T-ALL
79	t(11;22)(q23;q13)	22q13	MKL1	Not published yet	ALL
80	t(11;22)(q23;q13.2)	22q13.2	EP300/P300	Ida et al. (1997)	t-AML
81	t(X;11)(q13.1;q23)	Xq13.1	FOXO4/AFX	Parry et al. (1994)	T-ALL, ALL, t-ALL, CLL, AML
82	ins(X;11)(q24;q23)	Xq24	SEPT6	Borkhardt et al. (2001)	AML
83	ins(X;11)(q26.3;q23)	Xq26.3	CT45S2	Cerveira et al. (2010)	BAL
84	ins(11;X)(q23q28q13.1)	Xq28	FLNA	De Braekeleer et al. (2009)	AML
<i>B. MLL fusion not in-frame</i>					
1	t(3;11)(p21.3;q23)	3p21.3	SACM1L	³⁴	N/A
2	t(3;11)(q21.3;q23)	3q21.3	EEFSEC/SELB	¹³	ALL
3	t(6;11)(p22.3;q23)	6p22.3	NUP153	Not published yet	ALL
4	inv(11)(p15.5q23)	11p15.5	AP2S2	¹⁶	AML
5	complex	11q14	NOX4	Not published yet	ALL
6	t(11;15)(q23.3;q21)	11q23.3	LOC100131626	³³	MDS
7	inv(11)(q23.3q23)	11q23.3	BUD13	¹⁶	AML
8	del(11)(q23q23.3)	11q23.3	CEP164	¹⁶	t-ALL
9	del(11)(q23q23.3)	11q23.3	BCL9L	¹⁴	ALL
10	t(2;11;19)(p23.3;q23;p13.3)	19p13.3	LOC100128568	¹⁵	AML
<i>C. No partner gene fused to 5'-MLL gene</i>					
1	t(1;11)(p13.1;q23)	1p13.1		¹⁶	PMF
2	t(6;11)(q27;q23)	6q27		Not published yet	AML
3	t(9;11)(p13.3;q23)	9p13.3		¹⁶	t-ALL
4	t(11;11)(q23;q23.3)	11q23.3		¹⁶	ALL, AML
5	t(11;11)(q23;q24.3)	11q24.3		¹⁶	AML
6	t(11;21)(q23;q22)	21q22		¹⁶	t-ALL
<i>D. Not characterized at the molecular level (published by others)</i>					
1	t(1;11)(p36;q23)				
2	t(1;11)(q31;q23)				
3	t(1;11)(q32;q23)				
4	t(2;11)(p21;q23)				
5	t(2;11)(q37;q23)				
6	t(3;11)(p13;q23)				
7	t(4;11)(p11;q23)				
8	t(6;11)(q13;q23)				
9	t(7;11)(p15;q23)				
10	t(7;11)(q22;q23)				
11	t(7;11)(q32;q23)				
12	t(8;11)(q11;q23)				
13	t(8;11)(q21;q23)				
14	t(8;11)(q24;q23)				
15	t(9;11)(p11;q23)				
16	t(9;11)(q33;q23)				
17	t(10;11)(q25;q23)				
18	t(11;11)(q11;q23)				
19	t(11;11)(q13;q23)				
20	t(11;11)(q21;q23)				
21	t(11;12)(q23;p13)				
22	t(11;12)(q23;q13)				
23	t(11;12)(q23;q24)				
24	t(4;13;11)(q21;q34;q23)				
25	t(11;14)(q23;q11)				
26	t(11;14)(q23;q32)				
27	t(11;15)(q23;q15)				
28	t(11;17)(q23;q11)				
29	t(11;17)(q23;q23)				
30	t(11;18)(q23;q12)				
31	t(11;18)(q23;q23)				
32	t(11;20)(q23;q13)				

Table 2. (Continued)

#	Cytogenetic abnormality	Breakpoint	TPG	References	Leukemia type
33	t(11;21)(q23;q11)				
34	t(Y;11)(p11;q23)				
35	t(X;11)(q22;q23)				

Abbreviations: AML, acute lymphoblastic leukemia; AML, acute myeloid leukemia; BAL, bilineal acute leukemia; CML, chronic myelogenous leukemia; DCAL, Diagnostic Center of Acute Leukemia; JMML, juvenile myelomonocytic leukemia; MLL, mixed lineage leukemia; t-ALL, therapy-related ALL; t-AML, therapy-related AML; t-MDS, therapy-related MDS; TPG, translocation partner gene. List of the cytogenetic localization of all yet-characterized direct TPGs ($n = 94$), the gene name, the appropriate reference and observed disease type. Genes marked as 'not published yet' are completely new. All references in italics have been identified at the DCAL during the last decade. In addition, 6 cloned gene loci and 35 cytogenetic chromosome loci have been identified.

all patients were investigated for their fusion partner gene in correlation with age at diagnosis, gender, patient group, therapy-induced leukemia, complex genetic rearrangements, origin of patient and breakpoint distribution. Here a significant deviation from the 'MD' was observed for *AF1Q*, *AF6*, *AF10*, *ENL*, *EPS15*, *SEPT6*, *SEPT9*, *AF17* and *MLL* PTDs. The fusion partner genes *ENL* and *SEPT6* had preferentially *MLL* intron 11 breaks, while all others tend to bear *MLL* intron 9 recombination events. Of interest, also therapy-induced acute leukemias differ significantly in their 'MD', with a tendency for *MLL* intron 11 breaks.

A detailed analysis for the most frequent *MLL* fusion partner genes is depicted in Supplementary Table S8. Here we separated according to fusion partners and patient subgroup (infant I, pediatric P and adult A) with regard to several other parameters such as age, gender, therapy-induced, complex translocation, origin and disease type. The overall breakpoint distribution of all seven most frequent genetic aberrations with more than 2000 patients was not significantly deviating from the MD of all patients. However, significant changes were observed for patient subgroups bearing chromosomal translocations to *AF4* (I and A), *AF9* (A), *ENL* (I and P), *AF10* (P), *ELL* (I, P and A), *AF6* (I, P and A) and *MLL* PTD patients (P and A). This clearly demonstrates that certain fusion genes have a selective preference for distinct breakpoints, most likely because of the resulting function of a given fusion protein. As an example, *AF6* fusions in ALL and AML patients are mostly occurring in *MLL* intron 9 (or even upstream), while infant *AF4* and infant/pediatric *ENL* fusions tend to have breakpoints within *MLL* intron 11. Similar observations were made for the more rare fusion partner *AF1Q* (significantly toward *MLL* intron 9), *AF17* (significantly toward *MLL* introns 8 and 9), *EPS15* (significantly toward *MLL* intron 11 in adult patients), *SEPT6* (significantly toward *MLL* intron 11 in pediatric and adult patients) and *SEPT9* (significantly toward *MLL* introns 7–9).

To evaluate these data further, we correlated the breakpoint distribution with the age of patients. We have done so for ALL and AML patients (Supplementary Figures S9 and S10). These analyses revealed that the disease subtypes (ALL and AML) divide patients into two groups (ALL more in *MLL* intron 11 breakpoints; AML more in *MLL* intron 9 breakpoints). However, these breakpoint tendencies seem to change with age. Thus, young patients usually display *MLL* intron 11 breakage, while older patients have more breaks in *MLL* intron 9. This is true for all investigated subgroups (*AF4*, *ENL* and *AF9*) where we had enough patients to perform this type of analysis and to obtain a significant result. *Vice versa*, young AML patients usually prefer *MLL* intron 9 breakage, while older patients have more breaks in *MLL* intron 11. This has been done also for the *AF9*, *AF10* and *ELL* subgroups. The cross-over points were 10–14 years in ALL patients and 75 years in AML patients. *MLL*–*ELL* patients within the AML group are somehow different from all other subgroups because they start very early on with a preference for *MLL* intron 11 (all patients above 1 year of age) and display no cross-over point. These breakpoint preferences and their change with age are indicating that two different molecular mechanisms are driving *MLL* rearrangements: one is a

transcription-coupled hot spot that is quite sensible for external cytotoxic triggers (*MLL* intron 11), while the other is presumably based on transcriptionally active ALU repeats where POL III and POL II transcription is causing torsional DNA stress.

Another important point is the outcome of patients that is linked to the distribution of chromosomal breakpoints within the *MLL* breakpoint cluster region.²⁴ Basically, the outcome of leukemia patients with breakpoints in *MLL* intron 11 was worse compared to those patients with upstream breakpoints. A rational explanation for this observation came from functional studies of the plant homeodomain (PHD) domain of the *MLL* protein, encoded by *MLL* exons 11–16 (Supplementary Figure S11). This domain is built up by PHD1, PHD2 and an enhanced PHD3. The first three PHD domains are separated by the adjacent bromodomain and another enhanced PHD4. PHD3 has an important dual function, because it either binds to the CYP33/PPIE protein^{25,26} or to methylated lysine-4 residues of histone H3.²⁷ Binding of PHD3 to H3K4_{me2/3} peptides is greatly enhanced by the adjacent bromodomain,²⁸ but binding of the prolyl-peptidyl isomerase CYP33/PPIE confers a *cis-trans* isomerization of proline-1665. This enables binding to BMI1 and associated repressor proteins (HDAC/CBX4/KDM5B). This molecular switch determines the human *MLL* protein of being a transcriptional activator/maintenance factor or a transcriptional repressor. Noteworthy, PHD2 and PHD3 also bind to E3-ligases (CDC34 and ASB2, respectively), which control the steady-state stability of the *MLL* protein.^{29,30} As shown recently by our group, breakpoints within *MLL* intron 11 destroy the dimerization capacity of the PHD1–3 domain.³¹ This also disables binding to the BMI1 repressor complex.³² Thus, a breakpoint within *MLL* intron 11 has functional consequences for the resulting fusion proteins, which may explain the clinical finding of the altered outcome.²⁴

The *MLL* recombinome

On the basis of the results obtained in the present and previous studies,^{13–16} a total of 84 direct TPGs and their specific breakpoint regions have now been identified, all of which generate an in-frame *MLL* fusion protein (Table 2A). Additional 10 *MLL* fusions were characterized that were fused out of frame to translocation partner genes (Table 2B). In the latter cases, alternative splicing may still allow to generate an *MLL*-fusion protein, however, this was not investigated here. Another 6 loci have been cloned where the 5'-portion of *MLL* was not fused to another gene (Table 2C). 3'-Race and reverse-transcription PCR experiments with several exon combinations were performed to identify potential fusion transcripts. But no in-frame fusion RNAs could be identified. Therefore, these 16 unusual *MLL* rearrangements—where neither any dimerization nor a transcriptional activation domain is present—probably represent a subclass of *MLL* abnormalities, which have *per se* no or only a weak ability to transform hematopoietic cells and are only identified in the context of other genetic abnormalities in hematopoietic stem cells.^{33,34}

In 31 additional cases we were not able to identify a der(11) fusion gene at all. This could be either attributed to a technical

problem (for example, a too long genomic fragment) or to the fact that no der(11) exists in these few patients. However, in 22/31 cases we successfully identified a reciprocal *MLL* fusion allele, while 9 cases carried no detectable direct or reciprocal fusion gene. This subgroup ($n=31$) was included in the group of 'complex *MLL* rearrangements' ($n=247$) because of the extending class of 'reciprocal *MLL* fusion genes' (Supplementary Table S12). Within this group of patients with complex *MLL* rearrangements, a total of 32 reciprocal *MLL* fusions represent in-frame fusions (marked in red in Supplementary Table S12), while 215 fusions were out-of-frame fusions at the genomic DNA level (88 gene loci/127 partner genes; shown in black in Supplementary Table S12). Finally, there were still 35 chromosomal translocations of the human *MLL* gene that were characterized in the past by cytogenetic methods, but that were never analyzed at the molecular level (Table 2D). Thus, the *MLL* recombinome to date comprises 94 different 'direct TPGs' (decoding the *MLL* N terminus) and 6 different 5'-*MLL* genes fused only to genomic DNA. On the other hand we have now 247 'reciprocal TPGs' (bearing the *MLL* C terminus) that are deriving from complex rearrangements with already-known 'direct TPGs'. It is noteworthy that nearly all of these reciprocal *MLL* fusion (243 out of 247) are *per se* able to express only the 3'-*MLL* portion, named *MLL**, due to a gene internal promoter located upstream of *MLL* exon 12.²²

Novel translocation partner genes

Apart from the many new *MLL* fusion genes that have already been discovered at the DCAL and published in the last decade (Tables 2a–c; $n=40$), we present additional 11 novel TPGs (marked as 'not published yet'): *GIGYF2* (GRB10-interacting GYF; 2q37.1; 1299 aa); *KIF2A* (kinesin heavy chain member 2A; 5q12.1; 706 aa); *CLIP2* (CAP-GLY domain-containing linker protein 2; 7q11.23; 1046 amino acids (aa)); *CLTA* (clathrin, light chain A; 9p13.3; 248 aa); *RABGAP1* (RAB GTPase-activating protein 1; 9q33.2; 1069 aa); *TCF12* (transcription factor 12; 15q21.3; 682 aa); *CLTC* (clathrin, heavy chain; 17q23.1; 1,675 aa); *PFDN4* (prefoldin subunit 4; 20q13.2; 134 aa); *MKL1* (megakaryoblastic leukemia (translocation) 1; 22q13.1; 931 aa); *NUP153* (nucleoporin 153 kDa; 6p22.3; 1475 aa); and *NOX4* (NADPH oxidase 4; 11q14.3; 578 aa).

The *Drosophila* *GIGYF2* protein ortholog was shown to be a modulator of autophagy that controls neuron and muscle homeostasis.³⁵ *GIGYF2* binds directly to AGO2 and is involved in siRNA-mediated post-transcriptional silencing.³⁶ A quite specific feature of *GIGYF2* is to build a complex together with eIF4E and ZNF598 to selectively block the process of translation of distinct capped mRNAs.³⁷ Several papers have linked *GIGYF2* also to Parkinson's disease, however, these data are so far not sufficiently significant.

KIF2A is a member of the kinesin-13 family and involved in spindle assembly at the metaphase I–anaphase I transition of oocytes.^{38,39} Moreover, genetic mutations in the motor domain of this protein is associated with cortical malformation syndromes such as microcephaly.⁴⁰ Vice versa, overexpression of *KIF2A* has been diagnosed in different cancers, because *KIF2A* expression and phosphorylation influences microtubuli dynamics, which is important for tumor cell migration and metastasis.⁴¹

CLIP2 has been discovered as overexpressed biomarker after radiation in papillary thyroid carcinomas, usually accompanied by a gain of chromosome band 7q11.⁴² This disease has been frequently diagnosed as the main consequence of the Chernobyl accident.

CLTA, also named clathrin light chain A, is involved in vesicle trafficking and endocytosis. However, a recent paper demonstrated that *CLTA* has a role on the migration of tumor cells.⁴³ This is in part due to the fact that *CLTA* interacts with Huntingtin-interacting protein, involved in the regulation of the actin cytoskeleton. Upon depletion of clathrin light chains a steady-

state downregulation of β 1-integrins was observed because of defects in vesicle recycling.

RABGAP1 is highly specific for *RAB6A* and has a role in microtubule nucleation at the centrosome. It also participates in a *RAB6A*-mediated pathway involved in the metaphase–anaphase transition (Mad2-spindle checkpoint).⁴⁴

TCF12, also known as HeLa E-box binding protein, is quite interesting as it controls the osteogenic differentiation of mesenchymal stem cells in the bone marrow.⁴⁵ This basic helix–loop–helix transcription factor was also found to be mutated in anaplastic oligodendroglioma.⁴⁶ *TCF12* is able to bind to *TWIST1* and involved in the early differentiation pathways of thymic T cells (DN3->DN4 and ISP->DP).⁴⁷

CLTC has been identified in complex chromosomal rearrangements causing the expression of the *CLTC*–*ALK* fusion in blastic plasmacytoid dendritic cell neoplasm.⁴⁸ A more recent work has found *CLTC* mutations are associated with neuronal malformations and intellectual developmental delays.⁴⁹ This is due to the fact that clathrin heavy and light chains (*CLTA* and *CLTC*) are involved in vesicle trafficking, vesicle recycling and neurotransmitter release.

PFDN4 has been linked to colorectal cancer, however, inversely correlated with outcome (low expression has poorer outcome). A knockdown of this gene was correlated with increased cell growth and invasiveness.⁵⁰

MKL1 interacts with the transcription factor myocardin, a key regulator of smooth muscle cell differentiation. The encoded protein is predominantly nuclear and may help transduce signals from the cytoskeleton to the nucleus. This gene is involved in a specific translocation event that creates a fusion of this gene and the RNA-binding motif protein-15 gene. This specific t(1;22)(p13; q13) translocation has been associated with the development of acute megakaryocytic leukemia.⁵¹

NUP153 is a highly versatile protein, involved in nuclear pore functions, pore architecture, nuclear import and export, *de novo* pore formation after mitosis and destruction of *NUP153* during apoptosis.⁵²

NOX4 is NADPH oxidase 4 that is important in the regulation of glycolysis and glutamate metabolism. Disruption of *NOX4* by CRISPR/Cas9 is inhibiting cell growth of HeLa cells, indicating that *NOX4* is quite important as metabolic regulator in tumor cells.⁵³ *NOX4* has been identified in many tumors as a relevant gene.

T-ALL cases

A tiny fraction of investigated patients were diagnosed with a T-ALL ($n=59$) (Supplementary Figure S13). This group of patients is mainly characterized by *MLL* fusion with *AF6* ($n=23$) and *ENL* ($n=22$). Other fusions were *AF4*, *AF9*, *AF10*, *MAML2*, *PFDN4*, *RUNC3B*, *SEPT5*, *SEPT11*, *TNRC18* and 1 reciprocal *USP20*–*MLL* fusion. Only in the cohort of *MLL*–*AF6* patients, quite unusual *MLL* breakpoints were observed ($n=4$), where the chromosomal breakpoint in the *MLL* gene was diagnosed within intron 21 and 23. This is quite important because such a far away downstream breakpoint includes the complete PHD1–3, the bromodomain as well as the complete enhanced PHD4 domain of *MLL* into the fusion protein with *AF6* (Supplementary Figure S11). These additional 581 amino acids could be an important hint for the importance of these *MLL* domains in T-ALL. The PHD1–3 and bromodomain exert important regulatory functions to the *MLL* N terminus, such as chromatin reading, protein stability or CYP33 binding. In the latter case, binding of the BMI1 repressor complex will reverse the function of the *MLL*–*AF6* fusion by repressing gene transcription. This is quite interesting and provides a new research aspect for *MLL*–*AF6*.

Therapy-induced leukemia cases

We also investigated the therapy-induced patient cases ($n=110$; Supplementary Table S14). The dominant partner genes are *AF9* ($n=41$), *ELL* ($n=11$), *AF4* ($n=11$) and *ENL* ($n=10$). All other fusions

($n = 23$) have been identified one to four times. To our surprise, the AF9 cases were shifting from MLL intron 9 breaks to MLL intron 11 breaks. Some MLL fusions can only be found in therapy-induced acute leukemia and not in patients with *de novo* diseases: *ACTN4*; *AKAP13*; *ARHGEF12*; *FOXO3A*; *GMPS*; *LAMC3*; *ME2*; *PDSSA*; *PRRC1*; and *TCF12*. As expected, therapy-induced acute leukemias were only diagnosed in pediatric and adult patients, not in infants.

Spliced fusions

Spliced fusions are rare events except for the *ENL* fusion gene ($n = 302$). In the latter cases, about 50% of all breakpoints localize far upstream of *ENL* exon 1 ($n = 153$; Supplementary Table S15). In these cases, no reciprocal fusion protein can be made, only an *MLL-ENL* fusion transcript.⁵⁴ For the other cases, a similar scenario was found. In all these cases, a 3'-terminal truncated *MLL* was recombined upstream of *PRPF19* (1 out of 1 case), *ELL* (8 out of 97 cases), *MYO1F* (1 out of 4 cases), *EPS15* (9 out of 38 cases), *AF4* (1 out of 839 cases), *AF6* (3 out of 95 cases) and *AF9* (2 out of 449 cases). A total of 180 cases were identified that show this unusual peculiarities.

DISCUSSION

Here we present an update of the 'MLL recombinome' associated with different hematologic malignancies, and in particular with acute leukemia (ALL and AML). All our analyses were performed by using small amounts of genomic DNA that were isolated from bone marrow or peripheral blood samples ($n = 2345$) of leukemia patients. In some cases, we analyzed cDNA from a given patient to validate the presence of *MLL* spliced fusions, or to investigate alternative splicing of RNA generated from the investigated *MLL* fusion genes. The results of this study allow to draw several conclusions.

The applied long-distance inverse PCR technique allowed to identify direct and reciprocal *MLL* fusions, *MLL* gene-internal duplications, chromosome 11 inversions, chromosomal 11 deletions and the insertion of chromosome 11 material into other chromosomes, or vice versa, the insertion of chromatin material of other chromosomes into the *MLL* gene. It is noteworthy to mention that no other technique (for example, next-generation

sequencing) displays such a high identification of chromosomal fusion sites so far. Even paired-end mRNA analysis by next-generation sequencing has a discovery rate of 60–70% only, however, RNA-based technologies do not provide the patient-specific chromosomal fusion sequences that could be used for MRD analyses. Thus, this 'old-fashioned' method is still state of the art and will be used also in the future to gain additional information of the MLL recombinome.

Moreover, we extended our knowledge on complex *MLL* rearrangements ($n = 247$) leading to a large collection of reciprocal *MLL* fusions (Supplementary Table S12). About 13% represent in-frame fusions that can be readily expressed into reciprocal fusion proteins. All other represented out-of-frame fusions with either a chromosomal locus or a reciprocal TPG. Out-of-frame fusions such as *IKZF1-MLL*, *PBX1-MLL* or *JAK1-MLL* most likely represent a situation where such TPGs were destroyed, creating a typical loss-of-function situation. However, even those out-of-frame *MLL* fusions still allow to transcribe and express a 5'-truncated *MLL* protein, termed *MLL**.²² This shorter version of *MLL* has no ability to bind Menin1, LEDGF or MYB, but still carries all enzymatic functions necessary to carry out H4K16 acetylations by the associated MOF protein or H3K4 methylation by the SET domain complex.

The analysis of 2345 *MLL* fusion alleles led to the discovery of 51 novel TPGs in the past 12 years, of which 40 have already been described (Tables 2a–c). Eleven TPGs are completely new and have not been published yet. Together with 49 *MLL* fusions that have been described by others, we can present today a total of 94 *MLL* fusions that have been characterized at the molecular level and 6 *MLL* translocations to different genetic loci (with no obvious gene fusion). All these *MLL* fusions provide a rich source for future analyses of oncogenic *MLL* protein variants. We have summarized all yet-known *MLL* fusion partner genes in Figure 3, according to their disease type/subtype in which they have been diagnosed.

According to our data, the 7 most frequent rearrangements of the *MLL* gene differ significantly in the cohorts of infant, pediatric and adult leukemia patients. We also observed significant tendencies that correlate with fusion genes, gender or age at diagnosis. As an example *MLL-AF10* ($P = 0.0024$) occur more frequently in the male group of patients, while females were more affected by *MLL-AF4* fusions ($P = 0.00576$). The most striking

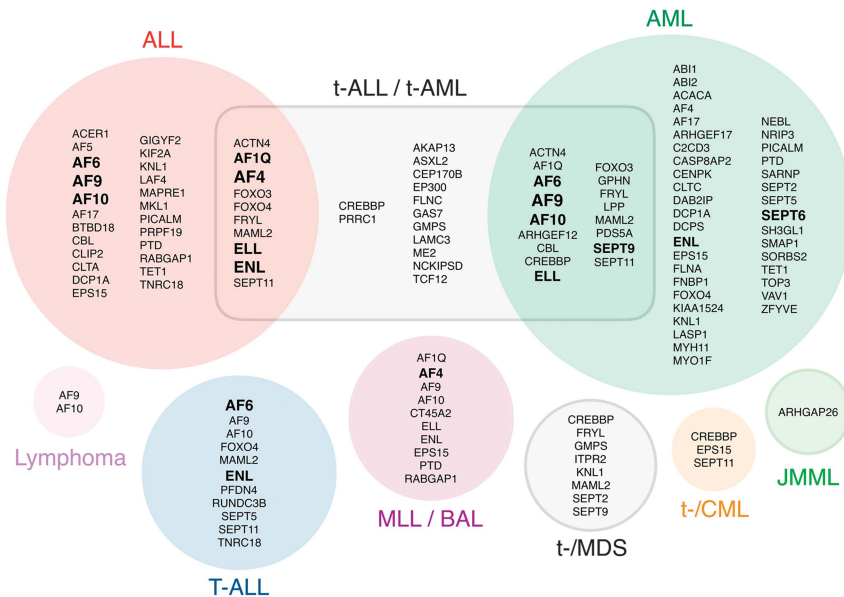


Figure 3. Classification of all yet known fusion partner genes by disease. All TPGs identified were grouped by their diagnosed disease type. Genes have been diagnosed in ALL, t-ALL, t-AML, AML, T-ALL, MLL, bilineal acute leukemia (BAL), MDS, t-MDS, chronic myelogenous leukemia (CML), t-CML, juvenile myelomonocytic leukemia (JMML) and lymphoma. Genes in the intersection belong to two different groups. Bold-marked TPGsb are the most frequent ones.

finding was that breakpoint distributions differ significantly when concerning distinct TPGs and age groups. It is well-known that breakpoints in infants occur more frequently in *MLL* intron 11. We could validate this finding for infants with *MLL-AF4*, infant/pediatric patients with *MLL-ENL* fusions and pediatric/adult patients with *MLL-ELL* fusions. However, we observed a contrary situation in adult patients with *MLL-AF9* or pediatric patients with *MLL-AF10* fusions. Quite surprising was the breakpoint distribution for *MLL-AF6* fusions that displayed a clear preference for *MLL* intron 9 recombinations. Again, these deviations from the observed mean breakpoint distribution (MD) are an argument for differences in the biology of the resulting fusion proteins with respect to oligomerization or factor-binding dependency. Alternatively, it may reflect differences in the biology of transformed cell types, or, reflect different situations during the onset of these translocations (*in utero* exposition with poisons vs postnatal acquirement).

An important translational aspect of this study is the establishment of patient-specific DNA sequences that can be used for monitoring MRD by quantitative PCR techniques. Because of the fact that a given *MLL* fusion allele is genetically stable and a mono-allelic marker for each tumor cell, a more reliable quantification and tracing of residual tumor cells becomes possible. For each of these 2384 acute leukemia patients at least one *MLL* fusion allele was identified and characterized by sequencing. Several prospective studies were already initiated and first published data verified the reliability of these genomic markers for MRD monitoring.^{4–7} Therefore, the use of these MRD markers will contribute in the future to a better stratification of leukemia patients, which will help to further improve the outcome. In particular, for infant ALL patients, due to the relatively low numbers of potential IG/TR MRD-PCR targets, the availability of an *MLL* fusion DNA rearrangement has a high impact for the clinical application of MRD monitoring.

The analysis of the *MLL* recombinome allows to classify *MLL* fusion partner genes into functional categories. As discussed above, only very few TPGs are recurrently identified with a significant frequency. On the basis of the present study these TPGs are *AF4*, *AF6*, *AF9*, *AF10*, *ELL* and *ENL*. At least for the *AF4*, *AF9*, *ENL* and *AF10* proteins exist a functional correlation, as all these proteins are organized within a protein complex (or different subcomplexes) that affect transcriptional elongation. *AF4* is the docking platform for *AF9* or *ENL*, which both interact (via *AF10*) to *DOT1L*.^{55,56} *DOT1L* enable methylation of lysine-79 residues of histone H3 proteins, a prerequisite for the maintenance of RNA transcription.^{57,58} *AF4* binds with its N-terminal portion to the P-TEFb kinase that phosphorylates the largest subunit of RNA polymerase II, DSIF, the NELF complex and UBE2A. This converts RNA POL A into POL E and allows gene transcription.⁵⁹ As a result, increased and extended H3K79 methylation signatures seem to accompany the presence of several fusion proteins (*MLL-AF4*, *AF4-MLL*, *MLL-AF9*, *MLL-ENL*, *MLL-AF10* and *MLL-AF6*),⁶⁰ while an additional increase in H3K4 methylation was only demonstrated by the presence of the reciprocal *AF4-MLL*⁵⁹ that causes proB ALL in C57Bl6 mice⁶¹ and was shown to cooperate with the *RUNX1* protein.⁶² Thus, all the major *MLL* fusions share a common pathway, which is not only functionally related but offers new and interesting venues to develop new drugs against these leukemias, for example, by the development of *DOT1L* inhibitors.⁶³ The fusion proteins *MLL-ENL*, *MLL-AF9* and *MLL-AF10* recruit thereby the *AF4* complex, while the reciprocal *AF4-MLL* fusion protein is able to perform exactly the same actions on RNA polymerase II and *DOT1L*. Thus, future therapies addressing either the inhibition of *DOT1L*, P-TEFb, or blocking the interaction of the *MLL* N terminus with *MENIN1/LEDGF/MYB* are promising new ways to address these leukemias. In addition, the inhibition of *Taspase1* would help to inactivate the *AF4-MLL* fusion protein, as the uncleaved fusion protein is rapidly degraded by *SIAH1* and *SIAH2*.⁶⁴

For all the other *MLL* fusion partners identified so far, a systematic classification about their function(s) has been described

in great detail recently.⁶⁵ However, further functional studies are necessary to study the mechanisms that are involved or causative for their leukemogenic activity. Such studies will provide the basis for developing new therapeutic strategies in the future.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

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