

Epigenetic regulator genes direct lineage switching in *MLL-AF4* leukaemia

3 Ricky Tirtakusuma¹, Katarzyna Szoltysek^{1,2,3}, Paul Milne⁴, Vasily V Grinev⁵, Anetta
4 Ptasinska⁶, Claus Meyer⁷, Sirintra Nakjang¹, Jayne Y Hehir-Kwa², Daniel Williamson¹, Pierre
5 Cauchy⁶, Salam A Assi⁶, Maria R Imperato⁶, Fotini Vogiatzi⁹, Shan Lin¹⁰, Mark Wunderlich¹⁰,
6 Janine Stutterheim², Alexander Komkov⁸, Elena Zerkalenkova⁸, Paul Evans¹¹, Hesta
7 McNeill¹, Alex Elder¹, Natalia Martinez-Soria¹, Sarah E Fordham¹, Yuzhe Shi¹, Lisa J
8 Russell¹, Deepali Pal¹, Alex Smith¹², Zoya Kingsbury¹³, Jennifer Becq¹³, Cornelia Eckert¹⁴,
9 Oskar A Haas¹⁵, Peter Carey¹⁶, Simon Bailey^{1,16}, Roderick Skinner^{1,16}, Natalia Miakova⁸,
10 Matthew Collin⁴, Venetia Bigley⁴, Muzlifah Haniffa^{17,18,19}, Rolf Marschalek⁷, Christine J
11 Harrison¹, Catherine A Cargo¹¹, Denis Schewe⁹, Yulia Olshanskaya⁸, Michael J Thirman²⁰,
12 Peter N Cockerill⁶, James C Mulloy¹⁰, Helen J Blair¹, Josef Vormoor^{1,2}, James M Allan¹,
13 Constanze Bonifer^{6*}, Olaf Heidenreich^{1,2*†}, Simon Bomken^{1,16*†}

14 Author Affiliations

15 ¹Wolfson Childhood Cancer Research Centre, Centre for Cancer, Translational and Clinical
16 Research Institute, Newcastle University, Newcastle upon Tyne, UK

17 ²Princess Maxima Center for Pediatric Oncology, Utrecht, The Netherlands

18 ³Maria Skłodowska-Curie Institute - Oncology Center, Gliwice Branch, Gliwice, Poland

19 ⁴Translational and Clinical Research Institute, Newcastle University, Framlington Place,
20 Newcastle upon Tyne, UK

5Department of Genetics, the Faculty of Biology, Belarusian State University, 220030 Minsk,
Republic of Belarus.

²³ ⁶Institute of Cancer and Genomic Sciences, University of Birmingham, Birmingham, UK

24 ⁷Institute of Pharmaceutical Biology/DCAL, Goethe-University, Frankfurt/Main, Germany

25 ⁸Dmitry Rogachev National Research Center of Pediatric Hematology, Oncology, and
26 Immunology; Moscow, Russia

27 ⁹Pediatric Hematology/Oncology, ALL-BFM Study Group, Christian Albrechts University Kiel
28 and University Hospital Schleswig-Holstein, Campus Kiel, Germany

29 ¹⁰Experimental Hematology and Cancer Biology, Cancer and Blood Disease Institute,
30 Cincinnati Children's Hospital Medical Center, Cincinnati, USA

31 ¹¹Haematological Malignancy Diagnostic Service, St James's University Hospital, Leeds, UK

32 ¹²Epidemiology and Cancer Statistics Group, University of York, York, United Kingdom
33 ¹³Illumina Cambridge Ltd., Great Abington, UK
34 ¹⁴Department of Pediatric Oncology/Hematology, Charité Universitätsmedizin Berlin, Berlin,
35 Germany
36 ¹⁵Children's Cancer Research Institute, St. Anna Kinderkrebsforschung, Vienna, Austria
37 ¹⁶Department of Paediatric Haematology and Oncology, The Great North Children's
38 Hospital, Newcastle upon Tyne, UK
39 ¹⁷Biosciences Institute, Newcastle University, Framlington Place, Newcastle upon Tyne, UK
40 ¹⁸Wellcome Sanger Institute, Wellcome Genome Campus, Hinxton UK
41 ¹⁹Department of Dermatology and Newcastle NIHR Newcastle Biomedical Research Centre,
42 Newcastle Hospitals NHS Foundation Trust, Newcastle upon Tyne
43 ²⁰Department of Medicine, Section of Hematology/Oncology, University of Chicago, Chicago,
44 USA

45 ***Co-senior authors**

46 **†Co-corresponding Authors.**

47

48 **Running title:** Lineage switching in *MLL-AF4* leukaemias

49 **Keywords:** *MLL-AF4*; *KMT2A-AFF1*; acute lymphoblastic leukaemia; nucleosome
50 remodelling and deactylation complex (NuRD); chromatin remodelling

51 **Corresponding authors**

52 Dr Simon Bomken
53 Wolfson Childhood Cancer Research Centre
54 Translational and Clinical Research Institute
55 Level 6 Herschel Building
56 Brewery Lane
57 Newcastle University
58 Newcastle upon Tyne
59 NE1 7RU, UK
60
61 Tel: +44 (0)191 2082231
62 E mail: s.n.bomken@ncl.ac.uk

63
64 Professor Olaf Heidenreich
65 Princess Maxima Center for Pediatric Oncology
66 Heidelberglaan 25
67 3584 CS Utrecht
68 The Netherlands
69
70 Tel: +31 (0)88 972 7272
71 E mail: O.T.Heidenreich@prinsesmaximacentrum.nl

73 **Conflict of interest statement**

74 Z.K. and J.B. are employees of Illumina, a public company that develops and markets
75 systems for genetic analysis. The remaining authors declare no potential conflicts of interest.

76 **Financial support**

77 This study was supported by a Cancer Research UK Centre Studentship (C27826/A17312)
78 and Newcastle University Overseas Research Scholarship to RT, a CRUK program grant to
79 JV and OH (C27943/A12788), grants from the North of England Children's Cancer Research
80 Fund to OH, JV and SB, by Bloodwise grants 12055 and 15005 to OH and by a grant from
81 the Kay Kendall Leukaemia Fund (KKL1142) to OH. SB was supported by an NIHR
82 Academic Clinical Lectureship (CL-2012-01-002), the Sir Bobby Robson Foundation Clinical
83 Fellowship and a Medical Research Council Clinician Scientist Fellowship (MR/S021590/1).
84 Work in CB/PNC's lab was funded by a programme grant from Bloodwise (15001). Work in
85 JMA's lab was funded by a programme grant from Bloodwise (13044). EZ was supported by
86 an RFBR grant (№17-29-06052). Research in the VVG laboratory was supported in part by
87 the Ministry of Education of the Republic of Belarus, grant #3.04.3. Research in the AK
88 laboratory was supported by an RSF grant (20-75-10091).

89 **Abstract word count** - 150

90 **Statement of significance word count** - 47

91 **Manuscript word count** - 6207

92 **Figures** - 7

93 **Tables** - 0

94 **References** - 60

95 **Abstract**

96 The fusion gene *MLL-AF4* defines a high-risk subtype of pro-B acute lymphoblastic
97 leukaemia. However, relapse can be associated with a switch from acute lymphoblastic to
98 acute myeloid leukaemia. Here we show that these myeloid relapses share oncogene fusion
99 breakpoints with their matched lymphoid presentations and can originate in either early,
100 multipotent progenitors or committed B-cell precursors. Lineage switching is linked to
101 substantial changes in chromatin accessibility and rewiring of transcriptional programmes
102 indicating that the execution and maintenance of lymphoid lineage differentiation is impaired.
103 We show that this subversion is recurrently associated with the dysregulation of repressive
104 chromatin modifiers, notably the nucleosome remodelling and deacetylation complex, NuRD.
105 In addition to mutations, we show differential expression or alternative splicing of NuRD
106 members and other genes is able to reprogram the B lymphoid into a myeloid gene
107 regulatory network. Lineage switching in *MLL-AF4* leukaemia is therefore driven and
108 maintained by defunct epigenetic regulation.

109

110 **Statement of Significance**

111 We demonstrate diverse cellular origins of lineage switched relapse within *MLL-AF4* pro-B
112 acute leukaemia. Irrespective of the developmental origin of relapse, dysregulation of NuRD
113 and/or other epigenetic machinery underpins fundamental lineage reprogramming with
114 profound implications for the increasing use of epitope directed therapies in this high-risk
115 leukaemia.

116

117

118 Introduction

119 Translocation of Mixed Lineage Leukaemia (*MLL*) with one of over 130 alternative partner
120 genes is a recurrent cytogenetic finding in both acute myeloid and lymphoblastic leukaemias
121 and is generally associated with poor prognosis (1, 2). Amongst the most common
122 translocations is t(4;11)(q21;q23), forming the *MLL-AF4* (also known as *KMT2A-AFF1*)
123 fusion gene. Uniquely amongst *MLL* rearrangements (*MLLr*), *MLL-AF4* is almost exclusively
124 associated with pro-B cell acute lymphoblastic leukaemia and is prototypical of infant acute
125 lymphoblastic leukaemia (ALL) where it carries a very poor prognosis (2). However, despite
126 this general lymphoid presentation, *MLL-AF4* leukaemias have an intriguing characteristic -
127 that of lineage switched relapses. Lineage switch acute leukaemias (LSALs) lose their
128 lymphoid specific features and gain myeloid phenotype upon relapse (3-5). Alternatively,
129 *MLL-AF4* leukaemias may harbour distinct lymphoid and myeloid populations at the same
130 time, thus classifying as mixed phenotype acute leukaemias (MPALs) of the bilineage
131 subtype.

132 In order to understand the molecular basis of lineage promiscuity and switching, we
133 examined a unique cohort of *MLL-AF4*-positive LSAL presentation/relapse pairs and MPALs.
134 We demonstrate that disruption of the epigenetic machinery, including the nucleosome
135 remodelling and deacetylation complex (NuRD), is associated with the loss of lymphoid
136 restriction. Lineage switch is then enacted through redistribution of transcription factor
137 binding and chromatin reorganisation. Whilst identified here within this rare clinical context,
138 our findings bare relevance for our understanding of the transforming capacity of *MLL-AF4*,
139 and how this oncoprotein imposes lineage determination on haematopoietic precursor cells.
140 Furthermore, given the high-risk nature of this disease, we provide a novel insight into
141 factors which may prove critical to the effective implementation of lineage specific, epitope-
142 directed therapies such as chimeric antigen receptor T-cell (CAR-T) cell or bi-specific T-cell
143 engaging antibody (BiTE) approaches.

144 **Results**

145 **Characterisation of *MLL-AF4* acute leukaemias with lineage switch**

146 To characterize lineage promiscuity in *MLL-AF4* leukaemia and the underlying molecular
147 mechanisms, we collected a cohort of ten cases of *MLL-AF4* ALL comprising 6 infant, 2
148 paediatric and 2 adult patients who had relapsed with acute myeloid leukaemia (AML).
149 Amongst these, one infant patient (LS10) had relapsed following B-lineage directed
150 blinatumomab treatment (Table S1). The time to relapse ranged from 3 to 48 months. Seven
151 patients within the cohort subsequently died. Lineage switch was defined as loss of
152 expression of B lymphoid antigens (CD19, CD22, CD79A) with concomitant gain of
153 expression of myeloid antigens (CD33, CD117/KIT, CD64/FCGR1A) and/or an unequivocal
154 change in morphology to AML (Figure 1A and Table S1). In addition, we studied two *MLL-*
155 *AF4* infant mixed phenotype acute leukaemias (MPALs), comprising distinct lymphoid and
156 myeloid populations (MPAL1, MPAL2; Table S1).

157 All matched samples displayed identical oncogene fusion breakpoints at diagnosis and
158 relapse as shown by DNA (n=14) and/or RNA (n=10) sequencing, confirming a common
159 clonal origin and proving that the relapses are not *de novo* or therapy-associated AMLs
160 (Figures 1B, S1A, S1B, Table S1). Breakpoints of LSALs and MPALs show a similar
161 distribution as *MLL-AF4* ALL cases, clustering in *MLL* introns 9-11 and *AF4* introns 3 and 4
162 (6, 7) (Figure S1C, Table S1) thus excluding that distinct, “non-canonical” chromosomal
163 breakpoints are causative for *MLL-AF4*-positive AML. These data raised the question of the
164 cellular origin of relapse and the nature of events secondary to *MLL-AF4* that affect lineage
165 commitment.

166 **Cellular origin of lineage switched relapse**

167 We hypothesised that myeloid leukaemias may not have undergone substantial B-cell
168 receptor (BCR) rearrangements. We used this feature to further interrogate the
169 developmental stage at which the relapse arose. To that end we examined BCR

170 rearrangements within RNA-seq and whole exome-seq (WES) derived data, using MiXCR
171 software (8). All ALL cases showed classical oligoclonal rearrangements of BCR loci,
172 supporting the lymphoid lineage decision (Figure S2A, Table S2). However, we observed
173 three distinct patterns for AML relapses (Figure 1C). Pattern 1 comprises AML relapse cells
174 with no BCR rearrangements implying presence of a relapse-initiating cell residing in a
175 primitive precursor population prior to early DJ recombination (Figure 1C, cases LS01, LS02,
176 LS04). As a second pattern, we found unrelated BCR rearrangements, which may indicate
177 either aberrant rearrangement in a myeloid cell or relapse initiating from either a B-lymphoid
178 cell committed to undergo rearrangement, or a transdifferentiated minor ALL clone with an
179 alternative rearrangement (Figure 1C, cases LS03, LS06, LS07, LS08, MPAL2).
180 Interestingly, this pattern is also found in a relapse after blinatumomab treatment (LS10).
181 Pattern 3 comprises shared BCR rearrangements between diagnostic and relapse material,
182 which suggest a direct transdifferentiated myeloid relapse from the ALL (Figure 1C, cases
183 LS05, LS09, MPAL1). These data demonstrate that AML relapses can originate from
184 different stages of lymphoid leukaemogenesis and suggest, at least for a subset, a common
185 precursor preceding the pro-B cell stage.

186 To functionally assess the plasticity of immunophenotypically defined diagnostic ALL and
187 relapsed AML, we transplanted NSG or MISTRG mice with either ALL or AML cells from
188 patient LS01 (Figure S2B). Because of the expression of several human myeloid growth
189 factors, the MISTRG strain more strongly supports AML engraftment than the NSG strain,
190 which shows a stronger lymphoid bias. Diagnostic ALL transplants rapidly produced
191 representative CD19+CD33- lymphoid leukaemias in both mouse strains. In contrast,
192 transplantation of relapsed AML engrafted only in the more myeloid-permissive MISTRG
193 strain as a CD34+/-CD19-CD33+ AML (Figure S2C). Thus, in contrast to the
194 immunophenotypic plasticity seen in MPAL leukaemias with wildtype *MLL* (9),
195 transplantation of a relapsed, fully switched AML was only capable of generating AML.

196 ***Lineage switch relapse can originate in HSPC compartments***

197 To further investigate a potential origin of relapse in an early progenitor or stem cell, we
198 purified haematopoietic stem/progenitor cell (HSPC) populations from diagnostic ALL and
199 relapsed AML and tested purified populations for the presence of *MLL-AF4* targeted
200 sequencing. The *MLL-AF4* translocation was found in the lymphoid-primed multipotent
201 progenitor-like population (LMPP, CD34+CD38-CD45RA+; lymphoid and myeloid potential,
202 but not megakaryocyte-erythroid potential), in the multipotent progenitor population (MPP,
203 CD34+CD38-CD45RA-CD90-; no lineage restriction) and for MPAL1 even in the
204 haematopoietic stem cell-like population (HSC, CD34+CD38-Lin-CD90+) (Figures 2A-C, S3;
205 Table S3). In line with these findings, serial xenotransplantation of LS01P identified a
206 persistent human CD34+CD38-CD45RA-CD90+ HSC compartment across four generations
207 of mice with maintenance of the *MLL-AF4* fusion gene within purified human CD34+ cells
208 (Figures 2D-F). These findings suggest maintenance of a (pre-)leukaemic clone with high
209 malignant self-renewal potential in HSPC populations and support our findings from BCR
210 analysis that, at least in a subgroup of cases, an early multipotent progenitor or HSC can act
211 as the cell of origin for the AML relapse.

212 In concordance with the translocation being present within the early HSPC compartment, we
213 sorted viable differentiated leukocytes and were able to detect the *MLL-AF4* fusion in
214 myeloid and lymphoid lineages including CD34-CD19/3-HLA-DR+CD14/11c+ monocytes,
215 NK, B and mature T cells (Figure 2C, S3A, B; Table S3). These findings imply the existence
216 of a pre-leukaemic progenitor cell, in which *MLL-AF4* does not impose a complete block on
217 haematopoietic differentiation but is compatible with myeloid and lymphoid differentiation.
218 These findings raise the question of which factors and molecular mechanisms affect the ALL
219 and AML lineage choice in *MLL-AF4* leukaemia.

220 **Lineage switch leukaemia is associated with transcriptional reprogramming**

221 We next investigated the underlying molecular events associated with a lineage switch. To
222 this end we analysed differential gene expression across eight cases, including six LSALs
223 for which RNA was available at both presentation and relapse, and sorted lymphoid and
224 myeloid blast populations of two MPALs. This analysis identified in total 1374 up- (adj.
225 p<0.01, Log Fold change >2) and 1323 down-regulated genes in the AML lineage switches
226 and the myeloid populations of MPAL patients (Table S4). The most substantially down-
227 regulated genes include lymphoid genes such as *PAX5* and *RAG2*, but also the polycomb
228 PRC1 like complex component *AUTS2* and SWI/SNF complex component *BCL7A*, while up-
229 regulated genes comprise several myeloid genes such as cathepsins, cystatins, *PRAM1* and
230 *CSF3R* (Figure 3A). These findings were consistent, irrespective of which cellular origin of
231 relapse the BCR rearrangement analysis supported (pattern 1, 2 or 3),

232 Both gene set enrichment analysis (GSEA) and non-negative matrix factorisation (NMF)
233 showed that presentation and relapse cases with lineage switch have expression signatures
234 similar to previously published *MLL-AF4* ALL and *MLLr* AML cases as well as normal
235 lymphoid and myeloid cell types, respectively (Figures 3B, S4A, B) (10-12). More
236 specifically, lineage switch included increased expression of factors controlling myeloid
237 differentiation (e.g., *CSF3R*, *KIT*) and changes in haematopoietic surface marker expression
238 (e.g., *CD19*, *CD22*, *CD33*, *CD14*, *FCGR1A/CD64*), loss of immunoglobulin recombination
239 machinery genes (e.g., *RAG1*, *RAG2*, *DNTT*) and reduced expression of genes encoding
240 heavy and light immunoglobulin chains (Figures 3C-E, S4C). Notably, GSEA also indicated
241 impaired DNA repair and cell cycle progression of the AML relapse when compared with
242 diagnostic ALL (Figures S4D). In particular, the reduced self-renewal potential might reflect
243 the transition from ALL with a high incidence of leukaemic stem cells (LSCs) to AML with
244 fewer LSCs.

245 MLL fusion proteins including MLL-AF4 have previously been shown to directly regulate
246 multiple genes linked to haematopoietic and leukaemic stemness (13-16). For instance,

247 significant changes in gene expression across the *HOXA* cluster, notably with a 50-fold
248 reduction in *HOXA7* expression, represent a major additional disruption of *MLL*r
249 leukaemogenic transcriptional regulation (Figures S5A-C) (13, 14). Furthermore, a very
250 significant portion of target genes including *PROM1*, *IKZF2* and chromatin modifying factors
251 are highly enriched amongst genes that show lower expression in myeloid lineages (Figures
252 S5D, E, Table S4). In total, 996 out of 5208 bona fide direct target genes of *MLL-AF4*
253 changed expression in the AML relapse (15). These data suggest that the process of lineage
254 switch is associated with a major reorganisation of the *MLL-AF4* transcriptional network and
255 pose the question of which epigenetic regulators are involved in the lineage determination
256 associated with this fusion gene.

257 ***Reorganisation of chromatin accessibility and transcription factor binding upon***
258 ***lineage switch***

259 For case LS01 we had sufficient diagnostic material to perform DNase hypersensitivity site
260 (DHS) analysis and thus link transcriptional changes to altered genome-wide chromatin
261 accessibility. Many differentially expressed genes showed altered chromatin accessibility in
262 proximity to the transcriptional start site (TSS), including genes encoding key hematopoietic
263 surface markers CD33 and CD19, transcription factors and proteins related to differentiation
264 (Figures 4A-C, S6A).

265 Changes in chromatin accessibility were linked with an altered pattern of transcription factor
266 binding. High resolution DHS-seq (digital footprinting) of presentation ALL and relapse AML,
267 respectively, showed marked genome-wide alterations at sites distal to the TSS, from which
268 several AML and ALL specific *de novo* occupied transcription factor binding motifs were
269 identified (Figures 4C-E, S6B). Lineage switch from ALL to AML was associated with a loss
270 of occupancy of motifs binding lymphoid transcription factors such as EBF or PAX5 and a
271 gain of occupancy of motifs bound by C/EBP, IRF and NF- κ B family members (Figure 4E-F).
272 The gain in C/EBP motif binding was associated with the expression of a C/EBPA regulated
273 myeloid transcriptional gene set (Figure 5G). We also observed a redistribution of occupancy

274 of transcription factors controlling both lymphoid and myeloid maturation such as RUNX, AP-
275 1 and ETS members to alternative cognate motifs (Figures 4E and S6B) (17, 18). This
276 finding is exemplified by decreased accessibility of a region located 1 kb upstream of the
277 *CD19* TSS with concomitant loss of EBF binding at this element (Figure 4C). Differential
278 motif enrichments were associated with changes in RNA expression and chromatin
279 accessibility at the genes encoding the corresponding cognate transcription factors *EBF1*,
280 *PAX5*, *LEF1* (B lymphoid determinants), *NFKB2* and *CEBPB/D/E* (myeloid determinants),
281 particularly in regions flanking TSSs (Figures 4H, S6B).

282 In conclusion, the transition from lymphoid to myeloid immunophenotype is associated with
283 global lineage specific transcriptional reprogramming and genome-wide alteration in
284 chromatin accessibility and transcription factor binding.

285 ***Lineage switch changes alternative splicing patterns***

286 Lineage fidelity and determination are not only linked to differential gene expression but may
287 also include co- or post-transcriptional mechanisms. It has been previously demonstrated
288 that lineage commitment during haematopoiesis leads to substantial changes in alternative
289 mRNA splicing patterns (19). Furthermore, we recently showed that the *AML-ETO* (RUNX1-
290 RUNX1T1) fusion protein controls leukaemic self-renewal by both differential gene
291 transcription and alternative splicing (20). To complement the transcriptional analysis we
292 therefore sought to define the different composition of RNA isoforms in lymphoid and
293 myeloid populations from lineage switch and MPAL cases. Here we focussed on three
294 lineage switch patients and the two MPAL patients whose RNA-seq data provided sufficient
295 read depth for the analysis of exon-exon junctions, exon usage and intron retention (Figures
296 S7A-C). We detected in total 2630 retained introns (RIs) shared amongst the three lineage
297 switches with 653 and 343 RIs exclusively found in the diagnostic ALL or the AML relapses,
298 respectively. This was complemented by 97 exons (DEUs) and 193 exon-exon junctions
299 (DEEjs) differentially used between diagnostic ALL or the AML relapses. In contrast, this

300 analysis identified only 43 RIs present in both MPAL cases with 18 and 6 introns specifically
301 retained in either the lymphoid or myeloid subpopulation, respectively (Figure S7D, Table
302 S5). Intersection of the affected genes identified 21 shared genes out of 166 DEEjs and 74
303 DEUs. MPALs had 420 DEUs and 155 DEEjs affecting 257 and 103 genes with 30 genes
304 having both DEUs and DEEjs (Figure 5A, Table S6). While more than 80% of the non-
305 differential exon-exon linkages were canonical, this was true for only 15% of the DEEjs.
306 Here, non-canonical exon skipping and complex splicing events contributed more than 30%
307 each, most prominently to differential alternative splicing (Figure 5B).

308 Pathway analysis revealed an enrichment of alternatively spliced genes in immune pathways
309 including antigen processing, membrane trafficking and FCGR-dependent phagocytosis
310 reflecting the change from a lymphoid to a myeloid state (Figures 5C, S7E). Furthermore, it
311 highlighted RNA processing and maturation including mRNA splicing, processing of capped
312 intron-containing pre-mRNAs and rRNA processing. Indeed, myeloid populations expressed
313 4-6-fold higher alternatively spliced *SF3B1* and *SRSF5* levels than their matched lymphoid
314 populations (Figure 5D, E). In addition, we noted a significant number of genes encoding
315 epigenetic modulators including *KDM5C*, *HDAC2* and several *CHD* members being
316 differentially spliced in AML relapse or myeloid subpopulations of MPALs (Figure 5D, E).

317 Analysing the occurrence of *MLL-AF4* isoforms showed that the fusion site of *MLL-AF4* itself
318 was subject to alternative splicing in lineage switch and MPAL. Three cases shared the
319 breakpoints in introns 10 and 4 of *MLL* and *AF4*, respectively. By examining RNA-seq and
320 competitive RT-PCR data, we identified two co-occurring isoforms with either *MLL* exon9 or
321 exon10 joined to *AF4* exon4 (Figure 5F). Interestingly, lymphoid populations expressed a
322 higher ratio of exon10/exon4 over exon9/exon4 than the myeloid populations in all three
323 cases examined. Furthermore, the HSC and MPP-like populations of MPAL1 showed mainly
324 expression of the exon10/exon4 splice variant of *MLL-AF4*, thus resembling more the
325 lymphoid than the myeloid phenotype (Figure 5F). In conclusion, altered isoform expression
326 of *MLL-AF4* may contribute to lineage choice and the phenotypic switch.

327 ***The mutational landscape of lineage switch***

328 Next, we examined the mutational landscape of lineage switched *MLL-AF4* leukaemias by
329 performing exome sequencing on the entire cohort. In keeping with published data on newly
330 presenting *MLLr* acute leukaemias (12, 21), exome sequencing of presentation ALL samples
331 confirmed a relatively quiet mutational landscape in infant ALL cases, with median of 13
332 nonsynonymous somatic single nucleotide variants (SNVs) or insertions/deletions (indels)
333 predicted to be deleterious to protein function (Table S7). Many of these were present in less
334 than 30% of reads and considered sub-clonal. The most commonly mutated genes at
335 presentation were *NRAS* (3 cases) and *KRAS* (5 cases) (Figure 6A) as described previously
336 (12). In contrast, relapse AML samples contained a median of 46 deleterious somatic SNVs
337 and indels (Table S7). This increase can be mainly attributed to three samples (LS03RAML,
338 LS07RAML and LS08RAML) that carried deleterious mutations in DNA polymerase genes in
339 the respective major clones linked to hypermutator phenotypes (22, 23) (Figure 6A).
340 However, we observed this phenotype only in three out of ten relapses, arguing against this
341 phenomenon being a general requirement for the lineage switch in relapse. Similarly, many
342 of the predominantly subclonal mutations identified in presentation ALL samples, including
343 half of *RAS* mutations, were subsequently lost at relapse, indicating alternative subclones as
344 the origin of relapse (Figure 6A). Finally, both MPALs harboured several mutations that were
345 exclusively found in either the lymphoid or myeloid subpopulation indicating the presence of
346 subclones with a lymphoid and myeloid bias (Figure 6A).

347 Next, we examined the mutation patterns of patient LS01 in greater detail. ALL and AML
348 contained 104 and 3196 SNVs with a variant allele frequency (VAF) ≥ 0.3 respectively, with
349 only 22 shared SNVs between both samples. Globally the most prevalent type of SNV was
350 the C to T transition in the DNA of both ALL and AML samples (Figure 6B). However, the
351 contribution of underlying single base substitution (SBS) signatures differed between
352 diagnosis and relapse. Three different signatures (SBS16, 5 and 1) explained about 60% of
353 the SNPs found in ALL, while SBS1 seemed to explain more than 50% of all SNPs in the

354 AML (Figure 6B) suggesting a mutational clock as the main driver of the evolution of relapse
355 (24). Further inspection of the pattern revealed a mutational signature mainly comprising C
356 to T transitions and to a lesser degree C to G transversions in NCG triplets, raising the
357 possibility that thiopurine maintenance treatment may have increased the mutational burden,
358 resulting in lineage switched relapse in this patient (25).

359 Twelve deleterious SNVs were identified as unique to the relapse sample of case LS01. The
360 availability of viable cellular material allowed us to investigate the order of acquisition of
361 these secondary mutations within the structure of the normal haematopoietic hierarchy. We
362 sorted this sample to isolate HSC-, MPP-, LMPP- and GMP-like and later populations. Using
363 a targeted deep sequencing approach we then examined these populations for the presence
364 of those 12 SNVs. This analysis showed an increasing number of mutations during the
365 differentiation from MPPs through LMPPs to GMPs. Amongst them, only *PHF3* and *CHD4*
366 mutations were present within the purified CD34+CD38-CD45RA-CD90- MPP-like fraction
367 with VAF \geq 0.3 (Figure 6C and Table S3). In contrast, LMPP- and GMP-like populations
368 contained all 12 SNVs at high VAF (Table S3). These findings identify the mutation of *CHD4*
369 and *PHF3* as the earliest genetic events during relapse evolution and suggest them as
370 potential drivers of an *MLL-AF4* positive, non-lineage committed, pre-leukaemic precursor
371 population. Subsequent accumulation of additional mutations likely establishes the fully
372 developed leukaemia with more mature haematopoietic/myeloid immunophenotypes.

373 ***Perturbation of CHD4 and PHF3 disrupts lymphoid development in MLL-AF4
374 expressing cells***

375 The two earliest mutations within LS01 relapse were identified in the Nucleosome
376 Remodelling and Deacetylation complex (NuRD) member *CHD4* and the plant
377 homeodomain finger containing *PHF3*. *PHF3* is a member of a family of transcriptional
378 regulators that have been suggested to link the deposition of histone marks to the regulation
379 of transcription (26). *PHF3* itself has been recently identified as an inhibitor of transcription

380 elongation by competing with TFIIS for binding to the C-terminal domain of RNA polymerase
381 II (27). NuRD is a multiprotein transcriptional co-repressor complex with both histone
382 deacetylase and ATP-dependent chromatin remodelling activity. It is a critical factor in the
383 lymphoid lineage determination in part directed by the transcription factor IKZF1 (28-30).
384 Both the CHD4 R1068H and PHF3 K1119I mutations affect highly conserved residues
385 (Figures 7A, S8A) that are predicted by the Condel classifier (31) to disrupt protein function.
386 Specifically, the CHD4 R1068H mutation has previously been linked to defects in cardiac
387 development (32).

388 Whilst mRNA expression levels of the mutant CHD4 R1068H were unaffected in case LS01,
389 across the remaining cases analysed, expression of *CHD4* and additional NuRD complex
390 members *MBD3*, *MTA1* and *RBBP4* was reduced following lineage switched myeloid relapse
391 (Figures 7B). Furthermore, *CHD4* was affected in the MPAL myeloid populations by non-
392 canonical alternative splicing leading to premature termination of translation, indicating that
393 this particular pathway was severely disrupted across the cohort, irrespective of the putative
394 cell of origin of relapse.

395 The relevance of *CHD4* and *PHF3* in regulating lymphoid versus myeloid lineage choice was
396 further supported by ARACNE analysis using published ALL (33) and AML (34) expression
397 datasets (n=216) which we used to reverse-engineer a mutual information network. This
398 network was trimmed to represent only genes significantly associated with the difference
399 between AML and ALL thus reflecting the likely influence of genes of interest upon genes
400 associated with the difference between AML and ALL. This analysis found *CHD4* and *PHF3*
401 to be the mutated genes with the highest number of edges within the network (*PHF3* – 21
402 edges, p=0.010; *CHD4* – 12 edges, p=0.0005, Figure S8B and Table S8), implicating them
403 as causal to the lymphoid/myeloid distinction identified within primary ALL/AML.

404 To establish a direct functional link from these mutations to the loss of lymphoid lineage
405 commitment in *MLL-AF4* ALL, we knocked down *CHD4* and *PHF3* in the *MLL-AF4* positive

406 cell line, SEM. Depletion of *CHD4* and *PHF3* alone or in combination resulted in increased
407 expression of the myeloid transcription factor *CEBPA* and reduced expression of lymphoid
408 transcription factors including *LEF1*, *PAX5*, *TCF3* and *TCF12* (Figure 7C). These changes
409 were accompanied by a more than twofold increase in CD33 expression in the two *MLL-*
410 *AF4*-expressing ALL cell lines SEM and RS4;11, while CD33 levels in two *MLL-AF4*-
411 negative ALL cell lines remained unaffected, supporting the importance of these epigenetic
412 regulators specifically within the *MLL-AF4* context (Figures 7D and S8C). GSEA following
413 *PHF3* and *CHD4* knockdown indicated loss of HSC and B-lymphocyte progenitor gene
414 expression signatures (Figure 7E, left panel), similar to what was observed with the
415 transcriptomes of the lineage switch leukaemia cases (Figure 7E, right panel). In line with
416 these cell line experiments, knockdown of *CHD4* and *PHF3* in an ALL PDX generated from
417 the first relapse of patient LS03 also resulted in a more than twofold increase in CD19/CD33
418 double and CD33 single positive cells, demonstrating that perturbation of these two genes is
419 also able to change the immunophenotype of primary *MLL-AF4* ALL cells in a case
420 susceptible to trans-differentiated relapse (Figure S8D).

421 In order to examine the role of additional mutations of chromatin modifiers found in our
422 cohort and known to regulate lineage choice, we investigated the impact of the PRC1
423 members *PCGF6* and *AUTS2* on CD33 expression in SEM cells. *PCGF6* is mutated in
424 LS07RAML and LS08RAML and has known roles in B lymphoid malignancy (35). *AUTS2* is
425 both mutated in LS08RAML and highly expressed in all lymphoid populations examined
426 (Figures 3A, 6A). STRING network analysis demonstrated close functional associations
427 within PRC1 and NuRD complexes and their shared associations (Figure S8E). Mutual
428 interactions include CBX2, a PRC1 complex member, which shows a similar expression
429 pattern between lineage switch and MPAL cases (Figure S8F). While knockdown of *AUTS2*
430 did not change CD33 levels, depletion of *PCGF6* also increased CD33 surface expression in
431 SEM cells, further supporting the notion of epigenetic factors regulating lineage
432 determination in ALL (Figures S8G). Furthermore, GSEA also indicated impaired function of

433 PRC1 and PRC2 complexes in the AML relapse compared with the presentation ALL with
434 down-regulation of their respective target genes (Figure S8H).

435 Given that the relapse-initiating cell can arise within an uncommitted, *MLL-AF4* translocated
436 HSPC population, we went on to assess the impact of *CHD4* and *PHF3* function loss in a
437 human cord blood model, which harbours a chimeric *MLL-Af4* fusion and can be
438 differentiated both into myeloid and lymphoid lineages (36). Knockdown of either *CHD4* or
439 *PHF3* under lymphoid culture conditions significantly impaired lymphoid differentiation
440 potential, whilst co-knockdown of *CHD4* and *PHF3* disrupted differentiation entirely (Figures
441 7F, G and Table S9). Transcriptomic analysis of the sorted populations revealed that CD33
442 positive cells exhibited metagene expression pattern similar to *MLLr* AML, while the pattern
443 describing CD19+ cells was most similar to *MLLr* ALL, thus confirming that changes in
444 surface marker expression were associated with the corresponding changes in the
445 transcriptomic profiles (Figure S8I).

446 Taken together, our data show the important role of the NuRD (*CHD4*), *PHF3* and other
447 (PRC1) repressive complexes in the epigenetic control of lymphoid lineage choice. In
448 particular, dysregulation of *CHD4*/NuRD was mediated by mutation, down-regulation of
449 expression and differential splicing across the cohort, irrespective of the cellular/clonal origin
450 of relapse. These data support a role for these factors in the strong lineage determining
451 capacity of *MLL-AF4* whilst their loss undermines both the execution and the maintenance of
452 the lymphoid lineage fate.

453 **Discussion**

454 This study describes impaired epigenetic control as being central to the phenomenon of
455 lymphoid-myeloid lineage switch in *MLL-AF4*-positive leukaemia and identifies the cell of
456 origin of relapse into AML. We found that the origin of relapse was heterogeneous. Relapse
457 can directly evolve from pro-B-like ALL blast populations, which agrees with the general self-
458 renewal capacity of ALL cells (37), but can also originate within the HSPC compartment.

459 Indeed, analysis of both patient and xenotransplanted cell populations from diagnostic ALL
460 identified *MLL-AF4* fusion transcripts in MPP- and HSC-like cells. This finding agrees with
461 recently published data pointing at MPP cells as the origin of *MLL-AF4* leukaemia (38) and is
462 in line with transcriptomic similarities between t(4;11) ALL and Lin-CD34+CD38-CD19- fetal
463 liver cells, again suggesting an HSPC as the cell of origin (39).

464 Irrespective of the cellular origin of the relapse, lineage switching was associated with a
465 major rewiring of gene regulatory networks. At the level of transcriptional control, the
466 decision for lymphoid development relies not only on the activation of a lymphoid
467 transcriptional program, but also on the silencing of a default myeloid program (40). That
468 decision is enacted by lymphoid master regulators including EBF1, PAX5 and IKAROS,
469 which represent genes commonly mutated in precursor B-ALL (41-43). Pax5^{-/-} pro-B cells
470 which lack lymphoid potential, whilst capable of differentiating down erythro-myeloid lineages
471 *in vitro*, still maintain expression of early B cell transcription factors *EBF1* and *E2A* (*TCF3*)
472 (40). In contrast, we show that lineage switching *MLL-AF4* pro-B leukaemic relapse is
473 associated with significant reduction in expression and binding of these earliest B lymphoid
474 transcription factors. Their loss is linked with changes in the *MLL-AF4* transcriptional
475 programme, notably within *HOXA* cluster genes (13, 14) which likely results in a wider
476 reorganisation of malignant haematopoietic transcriptional networks, ultimately leading to a
477 myeloid differentiation fate.

478 Similar to the *Pax5* knockout (40), loss of IKAROS DNA-binding activity prevents lymphoid
479 differentiation (29). NuRD co-operates directly with IKAROS to repress HSC self-renewal
480 and subsequent myeloid differentiation, permitting early lymphoid development (29, 44, 45).
481 We found that the abrogation of this pathway through multiple mechanisms was central to
482 the lineage switch from ALL to AML. Lineage switch was either associated with mutation,
483 reduced expression or, in the case of two MPALs, alternative splicing of *CHD4* and other
484 NuRD components. Long term knockdown of *CHD4* was not tolerated in our cord blood
485 culture. This is in line with reports showing that complete loss of *CHD4* impairs leukaemic

486 proliferation (46, 47), both myeloid and lymphoid differentiation of HSPCs and causes
487 exhaustion of HSC pools (44), indicating that basal *CHD4* expression is required for
488 maintaining AML. Moreover, our observation that a 60% *CHD4* knockdown is associated
489 with the activation of pluripotency gene signatures is in line with the finding that a partial
490 inhibition of *CHD4* supported induction of pluripotency in iPSCs, while a complete deletion
491 eliminated cell proliferation (48).

492 Whilst our study has investigated the rare clinical occurrence of lineage switching, recent
493 studies have identified core NuRD and PRC1 complex members as being direct targets of
494 *MLL-AF4* binding (16, 49). We therefore hypothesise that epigenetic regulator genes are co-
495 opted during *MLL-AF4* leukemogenesis and mediate fundamental lineage specific decision-
496 making processes, in this case the suppression of the myeloid lineage program. Multiple
497 routes to their dysregulation may result in escape from this lineage restriction. Our finding
498 that frontline chemotherapy itself may contribute to relapse highlights the urgent need to find
499 alternative therapies for this high-risk leukaemia. Equally, however, the associated loss of B
500 cell surface markers (e.g., CD19) provides an alternative mechanism for relapse following
501 CAR-T cell or blinatumomab therapy (50, 51) in addition to mutations, alternative splicing
502 (52, 53) and T cells tropocytosis (54). Whilst these therapies target lineage specific surface
503 markers, lineage-switched (pre-)leukaemic progenitor populations escape epitope
504 recognition and provide a potential clonal source for the relapse. Given the increasing use of
505 advanced immunological therapies, a detailed understanding of the molecular processes
506 underlying lineage determination and switching will be critical for developing new strategies
507 to avoid this route to clinical relapse.

508 **Methods**

509 ***Patient samples and data***

510 Patients were diagnosed by local haematology specialists according to contemporary clinical
511 diagnostic criteria based on morphology and immunophenotypic analysis. All patient

512 samples were collected at the point of diagnosis, remission following treatment or relapse
513 and stored with written informed consent for research in one of six centres (Newcastle
514 Haematology Biobank, Newcastle, UK; University Hospital Schleswig-Holstein, Kiel,
515 Germany; Dmitry Rogachev National Medical Research Center of Pediatric Hematology,
516 Oncology and Immunology, Moscow, Russia; Haematological Malignancy Diagnostic
517 Service, Leeds, UK; Princess Maxima Center for Pediatric Oncology, Utrecht, The
518 Netherlands; Cincinnati Children's Hospital Medical Center, Cincinnati, USA). Mononuclear
519 cells were isolated from bone marrow or peripheral blood by density centrifugation followed
520 by immediate extraction of DNA or RNA, or cryopreservation in the presence of 10% v/v
521 DMSO.

522 Samples were requested and used in accordance with the ethical approvals granted to each
523 of the local/institutional ethical review boards (NRES Committee North East - Newcastle &
524 North Tyneside 1, UK, reference 07/H0906/109+5; Medical Faculty Christian-Albrechts
525 University, Kiel, reference A 103/08; Dmitry Rogachev National Medical Research Center,
526 Moscow, references MB2008: 22.01.2008, MB2015: 22.01.2015, ALL-REZ-2014:
527 28.01.2014; Haematological Malignancy Research Network, Yorkshire, UK, reference
528 04/Q1205/69; Haematological Malignancy Diagnostic Service, Leeds, UK, reference
529 14/WS/0098; Erasmus MC METC, Netherlands, reference MEC-2016-739; IRB of Cincinnati
530 Children's Hospital, USA, reference 2010-0658) and in accordance with the Declaration of
531 Helsinki. Each patient/sample was allocated an anonymised reference and no identifiable
532 information was shared.

533 ***DHS library generation, sequencing, and mapping***

534 DHS analysis was performed as described previously (55). DNase I (Worthington, Cat#
535 LS006328) digestion was performed using ~5 million patient sample cells using 8 units
536 (presentation) or 14 units (relapse) for 3 min at 22°C in a 1 mM CaCl₂ supplemented buffer.
537 Nuclear proteins were digested with 1 mg/ml Proteinase K overnight at 37°C. DNase I

538 digestion products were size-selected on an agarose gel, cutting below 150 bp. High-
539 throughput sequencing libraries were prepared from 10 ng of size-selected material, using
540 the Kapa Hyperprep kit as per manufacturer's instruction. Libraries were sequenced with 50
541 bp single-end reads on an Illumina HiSeq 2500 sequencer according to manufacturer's
542 instructions.

543 Fastq files were generated using bcl2fastq (1.8.4) and subsequently aligned to the hg19
544 assembly (NCBI Build 37) with the use of bowtie2 (2.1.0), with –very-sensitive-local as a
545 parameter. Read coverage generation and peak detection were carried out using MACS
546 1.4.1 using --keep-dup=all -g hs -w -S. Pairwise comparisons were performed as previously
547 described (55). Digital footprinting was carried out using the Wellington package using
548 default parameters (56). Differential footprinting analysis was carried out on footprints using
549 the Wellington-bootstrap (57) package with default parameters. Average profiles and
550 heatmaps were obtained using the functions dnase_average_profile and
551 dnase_to_javatreeview from the Wellington package. Heatmaps were plotted using Java
552 TreeView.

553 **Exome sequencing**

554 Germline DNA from cases LS08 and LS09 were extracted from formalin fixed paraffin
555 embedded remission bone marrow using QIAamp DNA FFPE Tissue Kit (Qiagen,
556 Cat#56404). Other DNA samples were extracted from either bone marrow or peripheral
557 blood using AllPrep DNA/RNA Mini Kit (Qiagen, Cat#80204), QIAamp DNA Mini Kit (Qiagen,
558 Cat#51306), or innuPREP DNA/RNA Mini Kit (Analytik Jena, Cat#845-KS-2080050),
559 according to manufacturers' instructions. The exons were captured using SureSelect XT2
560 Human All Exon V6 (Agilent), and sequenced by paired-end 75 bp sequencing on
561 HiSeq4000 (Illumina), resulting in roughly 45 million reads per sample. DNA from the
562 myeloid and lymphoid cellular compartments derived from MPAL patients samples, were
563 pre-processed with KAPA HyperPlus Kit (Roche) followed by exons enrichment with KAPA

564 HyperCapture Kit (Roche), and sequenced by paired-end 300 bp sequencing on
565 NovaSeq6000 (Illumina), resulting in roughly 25 million reads per sample.

566 Raw reads were aligned to human reference genome (hg19 or hg38 for lineage switch or
567 MPAL patients, respectively) using Burrows-Wheeler Aligner (BWA) 0.7.12 and were
568 processed using the Genome Analysis Toolkit (GATK, v3.8 or 4.1). MuTect (v1.1.7) and
569 MuTect2 (4.1) were used to identify somatic variants for each matched sample pair. Variants
570 were annotated using Ensembl Variant Effect Predictor (VEP, version 90).

571 ***RNA sequencing***

572 Total RNA was extracted with AllPrep DNA/RNA Mini Kit (Qiagen, Cat#80204), innuPREP
573 DNA/RNA Mini Kit (Analytik Jena, Cat#845-KS-2080050), or TRIzol (Thermo Fisher
574 Scientific, Cat# 15596026) followed by RNeasy Mini Kit (Qiagen, Cat#74106) from either
575 bone marrow or peripheral blood, according to manufacturers' instructions. Messenger RNA
576 was captured using NEBNext Ultra Directional RNA Kit in combination with NEBNext poly(A)
577 mRNA Magnetic Isolation Module or KAPA RNA HyperPrep Kit with RiboErase (HMR) in
578 case of lineage switch or MPAL patients respectively, and submitted for paired-end 150 bp
579 sequencing on HiSeq4000 (Illumina) or paired-end 300 bp sequencing on NovaSeq6000
580 (Illumina) depending on the analysed patients group. For each sample, transcript abundance
581 was quantified from raw reads with Salmon (version 0.8.2) using the reference human
582 transcriptome (hg38) defined by GENCODE release 27. An R package Tximport (version
583 1.4.0) was used to estimate gene-level abundance from Salmon's transcript-level counts.
584 Gene-level differential expression analysis was performed using DESeq2 (version 1.16.1).
585 Differential splicing events were identified in both presentation/relapse pairs or
586 lymphoid/myeloid cellular fractions, using pipeline described previously (20).

587 ***Whole genome sequencing***

588 Presentation, remission and relapse DNA samples from case LS01 were sequenced by
589 Illumina UK and analysed using the remission sample as the matching normal. Sequencing

590 reads were aligned to the human GRCh37.1 reference genome using ISAAC (58).
591 Identification of somatic SNVs and small somatic indels (<50 bp) was performed by Strelka
592 (59). Large structural variants (including deletions, inversions, duplications and insertions all
593 >50bp and translocations) were called by Manta (60).

594 ***Nested multiplex PCR and targeted sequencing***

595 The 12 mutation candidate driver genes and *MLL-AF4* LS01RAML were amplified using
596 gDNA as the template by nested multiplex PCR method. The primers were designed using
597 Primer Express (Applied Biosystems) software.

598 PCR amplifications were carried out using Phusion® High-Fidelity PCR Master Mix with HF
599 Buffer (NEB, Cat#M0531L) according to the manufacturer's instructions (25 μ l reaction), plus
600 80 – 200 nM of each primer set. The first multiplex reaction parameters were: one cycle at
601 98°C for 2 min, thirty cycles of 98°C for 10 s, 63°C for 30 s, and 72°C for 30 s, followed by
602 one cycle at 72°C for 10 min. The products were diluted 500-fold, and 1 μ l used as the
603 template for the second PCR reactions (25 μ l reaction). The second/nested multiplex
604 reaction parameters were: one cycle at 98°C for 2 min, twenty cycles of 98°C for 10 s, 65°C
605 for 30 s, and 72°C for 30 s, followed by one cycle at 72°C for 10 min. The amplicons that
606 were taken forward for next-generation targeted sequencing had additional CS1
607 (ACACTGACGACATGGTTCTACA) and CS2 (TACGGTAGCAGAGACTTGGTCT) Fluidigm
608 tag sequences on the nested PCR primer forward and reverse, respectively. The amplicons
609 were barcoded using Fluidigm Access Array Barcode Library for Illumina Sequencers
610 (Cat#100-4876) by taking 0.8 μ l multiplex PCR products (multiplex group A-C), 4 μ l Fluidigm
611 barcode primer (400 nM final concentration), 10 μ l of 2X Phusion Master Mix (NEB,
612 Cat#M0531L), and 3.6 μ l H₂O (20 μ l reaction). The barcoding PCR reaction parameters
613 were: one cycle at 98°C for 2 min, six cycles of 98°C for 10 s, 60°C for 30 s, and 72°C for 1
614 min, followed by one cycle at 72°C for 10 min. The products were run on 2% agarose gel
615 and extracted using the QIAquick Gel Extraction Kit (Qiagen, Cat#28706). The purified

616 products were submitted for paired-end 300 bp sequencing on MiSeq (Illumina), resulting in
617 >1,000 coverage per gene.

618 ***Lymphoid differentiation of transduced MLL-Af4 cord blood cells***

619 *MLL-Af4* cord blood cells (36) were transduced with short hairpin constructs targeting CHD4,
620 PHF3 or NTC control (as described in supplementary methods) and co-cultured with MS-5
621 stroma cells in lymphoid culture conditions. Single and triple transduced populations were
622 identified using the construct specific fluorophores and lineage specific surface markers
623 assessed as a proportion of the total transduced leukocyte population.

624 ***MLL-Af4 stem cell expression analysis***

625 Following myeloid or lymphoid culture of *MLL/Af4* transduced CD34+ cord blood cells,
626 CD19+CD33-, CD19-CD33+ and CD19-CD33- populations were flow sorted, lysed and RNA
627 extracted using RNeasy Micro Kit (Qiagen), according to the manufacturer's instructions.
628 Input RNA was equilibrated to a starting input cell number of 300 cells per population before
629 cDNA and sequencing library production were performed using SMARTSeqv4 (Clontech)
630 and NexteraXT (Illumina) kits, according to manufacturer's instructions. The resultant
631 libraries were submitted for paired-end 150 bp sequencing on a NEXTSeq500 (Illumina). For
632 each sample, transcript abundance was quantified from raw reads with Salmon (version
633 0.8.2) using the reference human transcriptome (hg38) defined by GENCODE release 27.
634 An R package Tximport (version 1.4.0) was used to estimate gene-level abundance from
635 Salmon's transcript-level counts. Gene-level differential expression analysis was performed
636 using DESeq2 (version 1.16.1) prior NMF analysis as described above.

637 ***Data availability***

638 Exome sequencing data and genome sequencing data presented in this manuscript have
639 been deposited in the NCBI Sequence Read Archive (SRA) under project numbers
640 PRJNA547947 and PRJNA547815 respectively. Immunoglobulin and TCR sequencing data

641 have been deposited in NCBI SRA under project number PRJNA511413. RNA sequencing
642 data and DNase hypersensitivity sequencing data were deposited in Gene Expression
643 Omnibus under accession numbers GSE132396 and GSE130142 respectively. All deposited
644 data will be publically available following publication of the manuscript. Requests for
645 additional specific data/materials should be made to Olaf Heidenreich
646 (O.T.Heidenreich@prinsesmaximacentrum.nl).

647 **Acknowledgements**

648 We thank Jon Coxhead and Raf Hussain at the Newcastle University core genomics facility
649 as well as Marc van Tuil at the Princess Maxima Center Diagnostic department for
650 development of sequencing strategies. We acknowledge the Newcastle University Flow
651 Cytometry Core Facility and Tomasz Poplonski at the Princess Maxima Center Flow
652 Cytometry core facility for their assistance with the generation of flow cytometry data and cell
653 sorting strategies as well as the Newcastle University Bioinformatics Support Unit for helping
654 to develop the analysis approach for sequencing data. We thank Ruben van Boxtel and
655 Eline Bertrums at the Princess Maxima Center for the generation of single cell derived
656 clones, derived from early progenitors sorted from MPAL patient samples. We thank
657 Monique den Boer, Frank van Leeuwen and Ronald Stam for critically reading the
658 manuscript.

659 This study makes use of data generated by the St. Jude Children's Research Hospital –
660 Washington University Pediatric Cancer Genome Project and the Therapeutically Applicable
661 Research to Generate Effective Treatments (TARGET) initiative, phs000218, managed by
662 the NCI (see supplementary methods).

663 **Author contributions**

664 Conceptualization, O.H., S.B., C.B.;

665 Methodology, O.H., C.B., R.T., K.S., P.M., S.B., A.P., C.M., A.K., Z.K., J.B., V.B., M.H.,

666 R.M., J.V., J.M.A., S.L.;

667 Software Programming, S.N., J.H.K., V.V.G., A.K., D.W., Pi.C.;

668 Formal Analysis, S.N., J.H.K., V.V.G., A.K., Z.K., J.B., D.W., Pi.C., C.B., O.H.;

669 Investigation, R.T., K.S., P.M., A.P., C.M., H.J.B., A.K., S.A., M.R.I., P.E., H.M., A.E.,

670 N.M.S., S.E.F., Y.S., D.P., Pi.C.;

671 Resources, F.V., E.Z., S.L., J.S., A.S., J.C.M., L.J.R., C.E., O.A.H., S.Ba., R.S., N.M., M.C.,

672 V.B., R.M., M.W., C.J.H., C.A.C., Pe.C., M.H., D.S., Y.O., M.J.T., P.N.C., J.C.M., C.B., O.H.;

673 Data Curation, S.N., D.W., Pi.C.;

674 Writing, S.B., O.H., C.B., R.T., K.S.;

675 Supervision, O.H., S.B., J.M.A., J.V., C.B., ;

676 Funding Acquisition, O.H., J.V., S.B., C.B., P.N.C., J.M.A., E.Z. **References**

- 677 1. Moorman AV, Ensor HM, Richards SM, Chilton L, Schwab C, Kinsey SE, et al. 678 Prognostic effect of chromosomal abnormalities in childhood B-cell precursor acute 679 lymphoblastic leukaemia: results from the UK Medical Research Council ALL97/99 680 randomised trial. *Lancet Oncol* **2010**; 11:429–438.
- 681 2. Meyer C, Burmeister T, Gröger D, Tsaur G, Fechina L, Renneville A, et al. The MLL 682 recombinome of acute leukemias in 2017. *Leukemia* **2018**; 32:273–284.
- 683 3. Jiang JG, Roman E, Nandula SV, Murty VV, Bhagat G, Alobeid B. Congenital MLL- 684 positive B-cell acute lymphoblastic leukemia (B-ALL) switched lineage at relapse to 685 acute myelocytic leukemia (AML) with persistent t(4;11) and t(1;6) translocations and JH 686 gene rearrangement. *Leuk Lymphoma* **2005**; 46:1223-1227.
- 687 4. Germano G, Pigazzi M, del Giudice L, Campo Dell'Orto M, Spinelli M, et al. Two 688 consecutive immunophenotypic switches in a child with MLL-rearranged acute 689 lymphoblastic leukemia. *Haematologica* **2006**; 91:ECR09.
- 690 5. Rossi JG, Bernasconi AR, Alonso CN, Rubio PL, Gallego MS, Carrara CA, et al. 691 Lineage switch in childhood acute leukemia: An unusual event with poor outcome. *Am J 692 Hematol* **2012**; 87:890–897.
- 693 6. Meyer C, Kowarz E, Hofmann J, Renneville A, Zuna J, Trka J, et al. New insights to the 694 MLL recombinome of acute leukemias. *Leukemia* **2009**; 23:1490–1499.
- 695 7. Jung R, Jacobs U, Krumbholz M, Langer T, Keller T, De Lorenzo P, et al. Bimodal 696 distribution of genomic MLL breakpoints in infant acute lymphoblastic leukemia 697 treatment. *Leukemia* **2010**; 24:903–907.

698 8. Bolotin DA, Poslavsky S, Davydov AN, Frenkel FE, Fanchi L, Zolotareva OI, et al.
699 Antigen receptor repertoire profiling from RNA-seq data. *Nat Biotechnol* **2017**; 35:908–
700 911.

701 9. Alexander TB, Gu Z, Iacobucci I, Dickerson K, Choi JK, Xu B, et al. The genetic basis
702 and cell of origin of mixed phenotype acute leukaemia. *Nature* **2018**; 562:373–379.

703 10. Zangrando A, Dell'orto MC, Te Kronnie G, Basso G. MLL rearrangements in pediatric
704 acute lymphoblastic and myeloblastic leukemias: MLL specific and lineage specific
705 signatures. *BMC Med Genomics* **2009**; 2:36

706 11. Novershtern N, Subramanian A, Lawton LN, Mak RH, Haining WN, McConkey ME, et al.
707 Densely Interconnected Transcriptional Circuits Control Cell States in Human
708 Hematopoiesis. *Cell* **2011**; 144:296–309.

709 12. Andersson AK, Ma J, Wang J, Chen X, Gedman AL, Dang J, et al. The landscape of
710 somatic mutations in infant MLL-rearranged acute lymphoblastic leukemias. *Nat
711 Genetics* **2015**; 47:330–337.

712 13. Somervaille TCP, Matheny CJ, Spencer GJ, Iwasaki M, Rinn JL, Witten DM, et al.
713 Hierarchical maintenance of MLL myeloid leukemia stem cells employs a transcriptional
714 program shared with embryonic rather than adult stem cells. *Cell Stem Cell* **2009**;
715 4:129–140.

716 14. Gessner A, Thomas M, Castro PG, Büchler L, Scholz A, Brümmendorf TH, et al.
717 Leukemic fusion genes MLL/AF4 and AML1/MTG8 support leukemic self-renewal by
718 controlling expression of the telomerase subunit TERT. *Leukemia* **2010**; 24:1751–1759.

719 15. Wilkinson AC, Ballabio E, Geng H, North P, Tapia M, Kerry J, et al. RUNX1 is a key
720 target in t(4;11) leukemias that contributes to gene activation through an AF4-MLL
721 complex interaction. *Cell Rep* **2013**; 3:116–127.

722 16. Kerry J, Godfrey L, Repapi E, Tapia M, Blackledge NP, Ma H, et al. MLL-AF4 Spreading
723 Identifies Binding Sites that Are Distinct from Super-Enhancers and that Govern
724 Sensitivity to DOT1L Inhibition in Leukemia. *Cell Rep* **2017**; 18:482–495.

725 17. Hohaus S, Petrovick MS, Voso MT, Sun Z, Zhang DE, Tenen DG. PU.1 (Spi-1) and
726 C/EBP alpha regulate expression of the granulocyte-macrophage colony-stimulating
727 factor receptor alpha gene. *Mol Cell Biol* **1995**; 15:5830–5845.

728 18. Leddin M, Perrod C, Hoogenkamp M, Ghani S, Assi S, Heinz S, et al. Two distinct auto-
729 regulatory loops operate at the PU.1 locus in B cells and myeloid cells. *Blood* **2011**;
730 117:2827–2838.

731 19. Chen L, Kostadima M, Martens JHA, Canu G, Garcia SP, Turro E, et al. Transcriptional
732 diversity during lineage commitment of human blood progenitors. *Science* **2014**;
733 345:1251033.

734 20. Grinev VV, Barneh F, Ilyushonak IM, Nakjang S, Smink J, van Oort A, et al.
735 RUNX1/RUNX1T1 mediates alternative splicing and reorganises the transcriptional
736 landscape in leukemia. *Nat Commun* **2021**; 12:520.

737 21. Dobbins SE, Sherborne AL, Ma YP, Bardini M, Biondi A, Cazzaniga G, et al. The silent
738 mutational landscape of infant MLL-AF4 pro-B acute lymphoblastic leukemia. *Genes
739 Chromosomes Cancer* **2013**; 52:954–960.

740 22. Erson-Omay EZ, Çağlayan AO, Schultz N, Weinhold N, Omay SB, Özduuman K, et al.
741 Somatic POLE mutations cause an ultramutated giant cell high-grade glioma subtype
742 with better prognosis. *Neuro Oncol* **2015**; 17:1356–1364.

743 23. Mur P, García-Mulero S, Del Valle J, Magraner-Pardo L, Vidal A, Pineda M, et al. Role
744 of POLE and POLD1 in familial cancer. *Genet Med* **2020**; 22:2089–2100.

745 24. Alexandrov LB, Jones PH, Wedge DC, Sale JE, Campbell PJ, Nik-Zainal S, Stratton, et
746 al. Clock-like mutational processes in human somatic cells. *Nat Genetics* **2015**;
747 47:1402–1407.

748 25. Li B, Brady SW, Ma X, Shen S, Zhang Y, Li Y, et al. Therapy-induced mutations drive
749 the genomic landscape of relapsed acute lymphoblastic leukemia. *Blood* **2020**; 135:41–
750 55.

751 26. Kinkelin K, Wozniak GG, Rothbart SB, Lidschreiber M, Strahl BD, Cramer P. Structures
752 of RNA polymerase II complexes with Bye1, a chromatin-binding PHF3/DIDO
753 homologue. *Proc Natl Acad Sci U S A* **2013**; 110:15277–15282.

754 27. Appel LM, Franke V, Bruno M, Grishkovskaya I, Kasiliauskaite A, Schoeberl UE, et al.
755 PHF3 regulates neuronal gene expression through the new Pol II CTD reader domain
756 SPOC. *bioRxiv* **2020**; p. 2020.02.11.943159.

757 28. Ng SY, Yoshida T, Zhang J, Georgopoulos K. Genome-wide lineage-specific
758 transcriptional networks underscore Ikaros-dependent lymphoid priming in
759 hematopoietic stem cells. *Immunity* **2009**; 30:493–507.

760 29. Zhang J, Jackson AF, Naito T, Dose M, Seavitt J, Liu F, et al. Harnessing of the
761 nucleosome-remodeling-deacetylase complex controls lymphocyte development and
762 prevents leukemogenesis. *Nat Immunology* **2011**; 13:86–94.

763 30. Arends T, Dege C, Bortnick A, Danhorn T, Knapp JR, Jia H, et al. CHD4 is essential for
764 transcriptional repression and lineage progression in B lymphopoiesis. *Proc Natl Acad
765 Sci U S A* **2019**; 116:10927–10936.

766 31. González-Pérez A, López-Bigas N. Improving the assessment of the outcome of
767 nonsynonymous SNVs with a consensus deleteriousness score, Condel. *Am J Hum
768 Genet* **2011**; 88:440–449.

769 32. Sifrim A, Hitz MP, Wilsdon A, Breckpot J, Al Turki SH, Thienpont B, et al. Distinct
770 genetic architectures for syndromic and nonsyndromic congenital heart defects
771 identified by exome sequencing. *Nat Gen* **2016**; 48:1060–1065.

772 33. Kang H, Chen IM, Wilson CS, Bedrick EJ, Harvey RC, Atlas SR, et al. Gene expression
773 classifiers for relapse-free survival and minimal residual disease improve risk
774 classification and outcome prediction in pediatric B-precursor acute lymphoblastic
775 leukemia. *Blood* **2010**; 115:1394–1405.

776 34. Gentles AJ, Plevritis SK, Majeti R, Alizadeh AA. Association of a leukemic stem cell
777 gene expression signature with clinical outcomes in acute myeloid leukemia. *JAMA*
778 **2010**; 304:2706–2715.

779 35. Ferreira BI, García JF, Suela J, Mollejo M, Camacho FI, Carro A, et al. Comparative
780 genome profiling across subtypes of low-grade B-cell lymphoma identifies type-specific
781 and common aberrations that target genes with a role in B-cell neoplasia.
782 *Haematologica* **2008**; 93:670–679.

783 36. Lin S, Luo RT, Ptasinska A, Kerry J, Assi SA, Wunderlich M, et al. Instructive Role of
784 MLL-Fusion Proteins Revealed by a Model of t(4;11) Pro-B Acute Lymphoblastic
785 Leukemia. *Cancer Cell* **2016**; 30:737–749.

786 37. le Viseur C, Hotfilder M, Bomken S, Wilson K, Röttgers S, Schrauder A, et al. In
787 childhood acute lymphoblastic leukemia, blasts at different stages of immunophenotypic
788 maturation have stem cell properties. *Cancer Cell* **2008**; 14:47–58.

789 38. Malouf C, Ottersbach K. The fetal liver lymphoid-primed multipotent progenitor provides
790 the prerequisites for the initiation of t(4;11) MLL-AF4 infant leukemia. *Haematologica*
791 **2018**; 103:e571–e574.

792 39. Agraz-Doblas A, Bueno C, Bashford-Rogers R, Roy A, Schneider P, Bardini M, et al.
793 Unravelling the cellular origin and clinical prognostic markers of infant B-cell acute
794 lymphoblastic leukemia using genome-wide analysis. *Haematologica* **2019**; 104:1176–
795 1188.

796 40. Nutt SL, Heavey B, Rolink AG, Busslinger M. Commitment to the B-lymphoid lineage
797 depends on the transcription factor Pax5. *Nature* **1999**; 402:14–20.

798 41. Mullighan CG, Goorha S, Radtke I, Miller CB, Coustan-Smith E, Dalton JD, et al.
799 Genome-wide analysis of genetic alterations in acute lymphoblastic leukaemia. *Nature*
800 **2007**; 446:758–764.

801 42. Boer JM, van der Veer A, Rizopoulos D, Fiocco M, Sonneveld E, de Groot-Kruseman
802 HA, et al. Prognostic value of rare IKZF1 deletion in childhood B-cell precursor acute
803 lymphoblastic leukemia: an international collaborative study. *Leukemia* **2016**; 30:32–38.

804 43. Witkowski MT, Hu Y, Roberts KG, Boer JM, McKenzie MD, Liu GJ, et al. Conserved
805 IKAROS-regulated genes associated with B-progenitor acute lymphoblastic leukemia
806 outcome. *J Exp Med* **2017**; 214:773–791.

807 44. Yoshida T, Hazan I, Zhang J, Ng SY, Naito T, Snippert HJ, et al. The role of the
808 chromatin remodeler Mi-2beta in hematopoietic stem cell self-renewal and multilineage
809 differentiation. *Genes Dev* **2008**; 22:1174–1189.

810 45. Lu X, Chu CS, Fang T, Rayon-Estrada V, Fang F, Patke A, et al. MTA2/NuRD
811 Regulates B Cell Development and Cooperates with OCA-B in Controlling the Pre-B to
812 Immature B Cell Transition. *Cell Rep* **2019**; 28:472–485.

813 46. Sperlazza J, Rahmani M, Beckta J, Aust M, Hawkins E, Wang S, et al. Depletion of the
814 chromatin remodeler CHD4 sensitizes AML blasts to genotoxic agents and reduces
815 tumor formation. *Blood* **2015**; 126:1462–1472.

816 47. Heshmati Y, Türköz G, Harisankar A, Kharazi S, Boström J, Dolatabadi EK, et al. The
817 chromatin-remodeling factor CHD4 is required for maintenance of childhood acute
818 myeloid leukemia. *Haematologica* **2018**; 103:1169–1181

819 48. Mor N, Rais Y, Sheban D, Peles S, Aguilera-Castrejon A, Zviran A, et al. Neutralizing
820 Gatad2a-Chd4-Mbd3/NuRD Complex Facilitates Deterministic Induction of Naive
821 Pluripotency. *Cell Stem Cell* **2018**; 23:412–425.

822 49. Harman JR, Thorne R, Jamilly M, Tapia M, Crump NT, Rice S, et al. A KMT2A-AFF1
823 gene regulatory network highlights the role of core transcription factors and reveals the
824 regulatory logic of key downstream target genes. *Genome Res* **2021**; online ahead of
825 print.

826 50. Gardner R, Wu D, Cherian S, Fang M, Hanafi LA, Finney O, et al. Acquisition of a
827 CD19-negative myeloid phenotype allows immune escape of MLL-rearranged B-ALL
828 from CD19 CAR-T-cell therapy. *Blood* **2016**; 127:2406–2410.

829 51. Rayes A, McMasters RL, O'Brien MM. Lineage switch in MLL-rearranged infant
830 leukemia following CD19-directed therapy. *Pediatr Blood Cancer* **2016**; 63:1113–510.

831 52. Sotillo E, Barrett DM, Black KL, Bagashev A, Oldridge D, Wu G, et al. Convergence of
832 Acquired Mutations and Alternative Splicing of CD19 Enables Resistance to CART-19
833 Immunotherapy. *Cancer Discovery* **2015**; 5:1282–1295.

834 53. Rabilloud T, Potier D, Pankaew S, Nozais M, Loosveld M, Payet-Bornet D. Single-cell
835 profiling identifies pre-existing CD19-negative subclones in a B-ALL patient with CD19-
836 negative relapse after CAR-T therapy. *Nat Commun* **2021**; 12:865.

837 54. Hamieh M, Dobrin A, Cabriolu A, van der Stegen SJC, Giavridis T, Mansilla-Soto J, et
838 al. CAR T cell trogocytosis and cooperative killing regulate tumour antigen escape.
839 *Nature* **2019**; 568:112–116.

840 55. Cauchy P, James SR, Zacarias-Cabeza J, Ptasinska A, Imperato MR, Assi SA, et al.
841 Chronic FLT3-ITD Signaling in Acute Myeloid Leukemia Is Connected to a Specific
842 Chromatin Signature. *Cell Rep* **2015**; 12:821–836.

843 56. Piper J, Elze MC, Cauchy P, Cockerill PN, Bonifer C, Ott S. Wellington: a novel method
844 for the accurate identification of digital genomic footprints from DNase-seq data. *Nucleic
845 Acids Research* **2013**; 41:e201–e201.

846 57. Piper J, Assi SA, Cauchy P, Ladroue C, Cockerill PN, Bonifer C, Ott S. Wellington-
847 bootstrap: differential DNase-seq footprinting identifies cell-type determining
848 transcription factors. *BMC Genomics* **2015**; 16:1000.

849 58. Raczy C, Petrowski R, Saunders CT, Chorny I, Kruglyak S, Margulies EH, *et al.* Isaac:
850 Ultra-fast whole-genome secondary analysis on Illumina sequencing platforms.
851 *Bioinformatics* **2013**; 29:2041–2043.

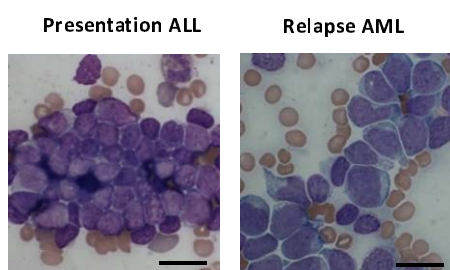
852 59. Saunders CT, Wong WSW, Swamy S, Becq J, Murray LJ, Cheetham RK. Strelka:
853 Accurate somatic small-variant calling from sequenced tumor-normal sample pairs.
854 *Bioinformatics* **2012**; 28:1811–1817.

855 60. Chen X, Schulz-Trieglaff O, Shaw R, Barnes B, Schlesinger F, Källberg M, *et al.* Manta:
856 rapid detection of structural variants and indels for germline and cancer sequencing
857 applications. *Bioinformatics* **2016**; 32:1220–1222.

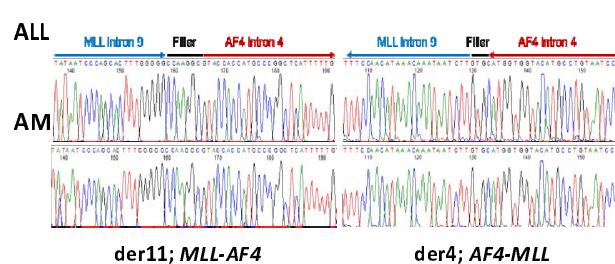
858

859 Figure 1

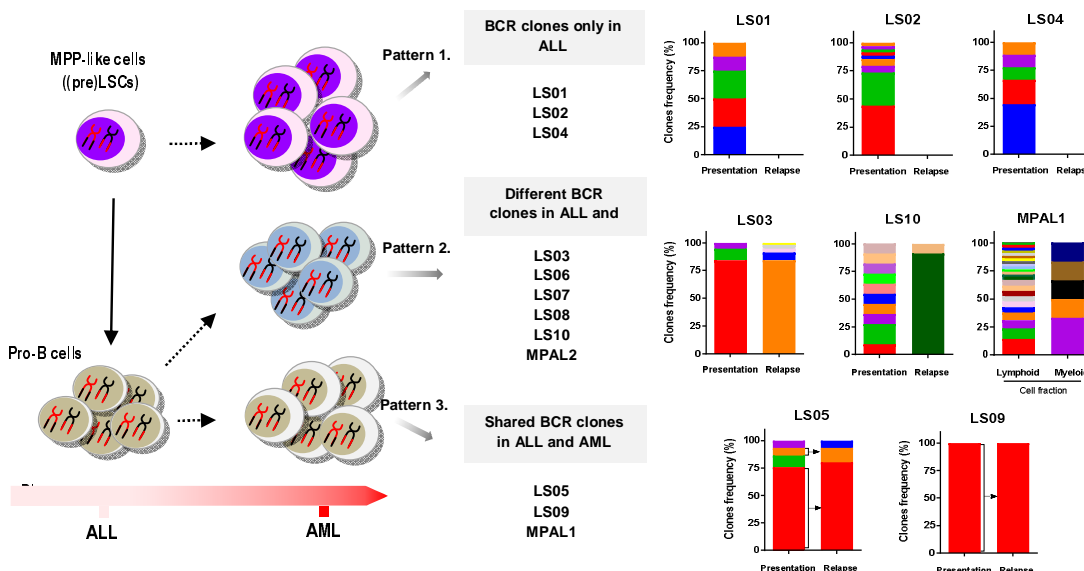
860 A



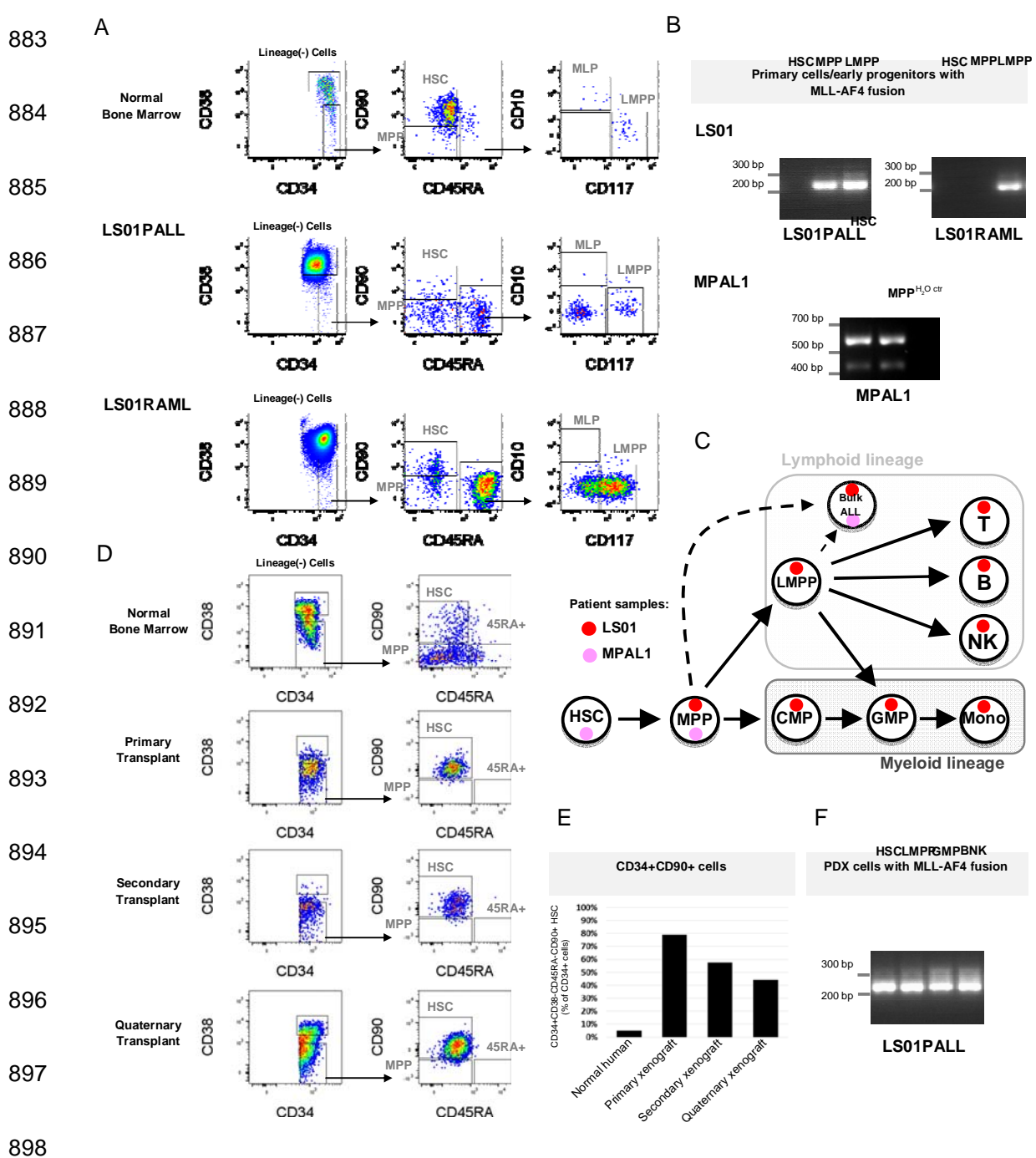
B



C



882 Figure 2



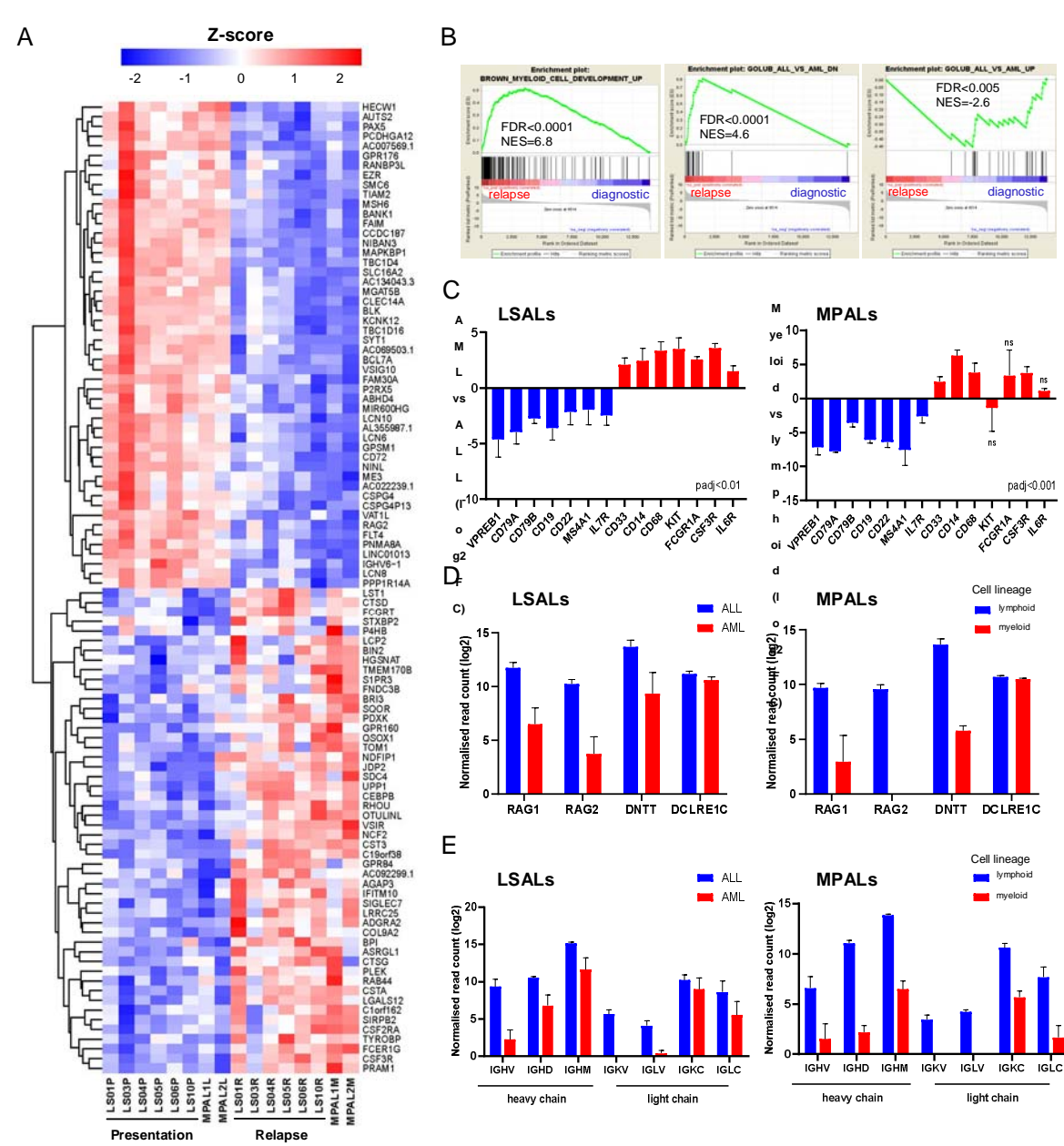
899 **Figure 2. Haematopoietic stem/progenitor populations carry MLL-AF4.** (A) Flow cytometric
900 sorting strategy for haematopoietic stem/progenitor cell (HSPC) populations. (B) PCR identification of
901 the specific *MLL-AF4* fusion within sorted HSPC populations LS01 and MPAL1 cases. (C) Summary
902 of *MLL-AF4* positivity within different HSPC populations analysed in patients LS01PALL and early

903 progenitors and lymphoid fraction of MPAL1, presented as red and pink circles, respectively. (D) Flow
904 cytometric analysis showing sequential transplantation of LS01 ALL presentation sample across four
905 generations of NSG mouse xenografts. The HSC population (CD34+CD38-CD45RA-CD90+) is
906 maintained across four mice generations. (E) Proportion of bone marrow human CD34+ cells in
907 CD34+CD38-CD45RA-CD90+ HSC gate in all analysed xenografts. (F) PCR identification of the
908 specific *MLL-AF4* fusion within the sorted HSPC xenograft sample.

909

Figure 3

910



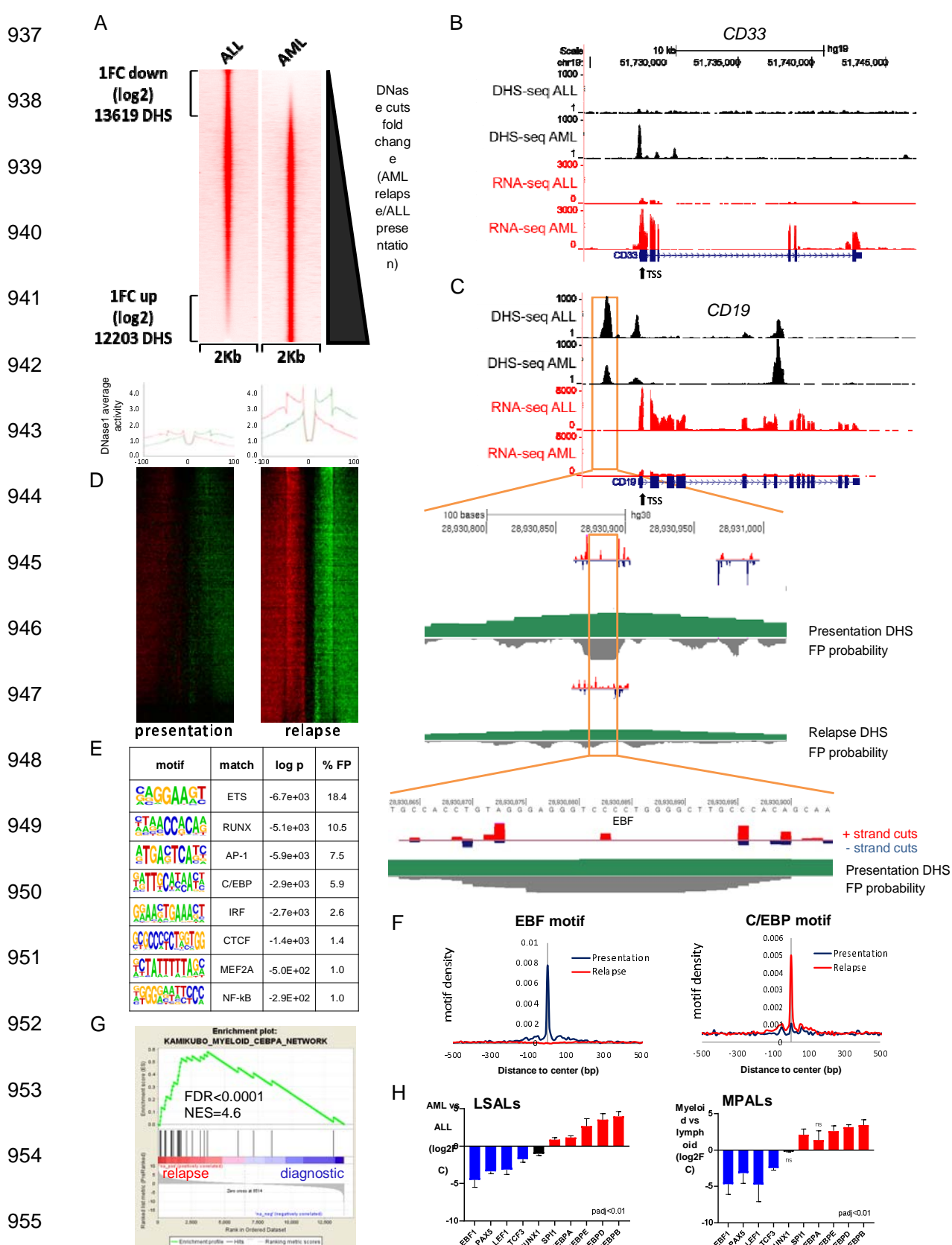
920

921 **Figure 3. Transcriptional reprogramming in lineage switch and MPAL cases.**

922 (A) Heatmap showing the top 100 differentially expressed genes between ALL and AML from six
 923 lineage switch (LS01, LS03, LS04, LS05, LS06, LS10) and two MPAL cases, ranked by stat value. (B)
 924 Enrichment of myeloid growth and differentiation signature in relapsed samples (left panel) identified
 925 by GSEA analyses, also pointing to downregulation of genes highly correlated with acute
 926 lymphoblastic leukemia (middle and right panel). Gene set enrichment analyses have been performed
 927

931 based on data derived from six lineage switch samples. FDR – false discovery rate, NES –
932 normalised enrichment score. (C-E) Differential expression of (C) lineage specific, (D) immunoglobulin
933 recombination machinery, and (E) genes encoding immunoglobulin heavy and light chains in lineage
934 switch and MPAL cases. Error bars show standard error of the mean (SEM) for lineage switch cases
935 and ranges for two MPAL cases.

936 Figure 4

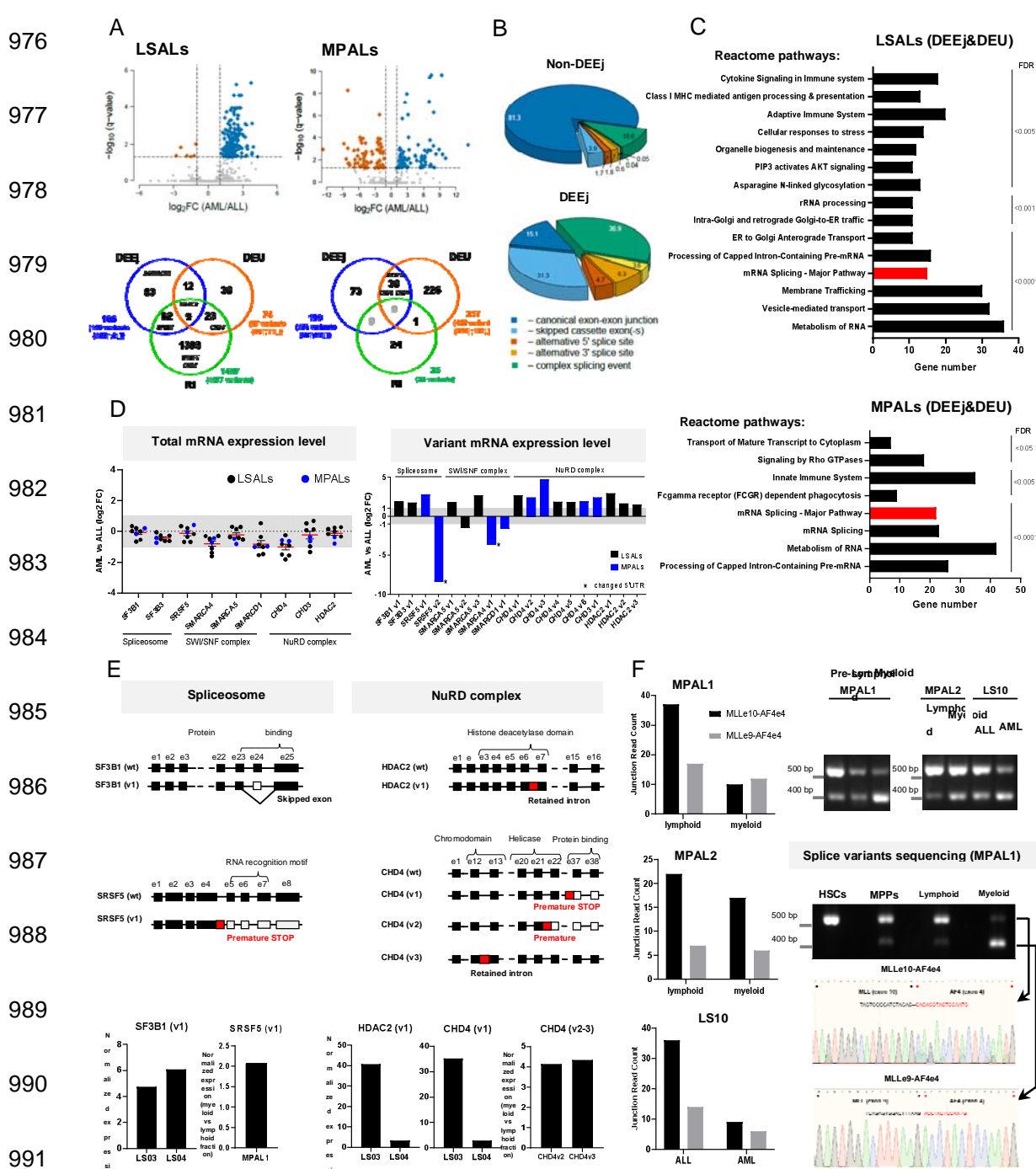


956 **Figure 4. Chromatin re-organisation and differential transcription factor binding underpins**
957 **lineage switching.** (A) DNase hypersensitivity site sequencing identifies 13619 sites with a log2 fold
958 reduction and 12203 sites with a log2 fold increase following lineage switch to AML. (B) University of
959 California, Santa Cruz (UCSC) genome browser screenshot displaying differential expression at
960 lineage specific loci (lower red tracks) accompanied by altered DNase hypersensitivity (upper black
961 tracks) proximal to the transcriptional start site (TSS) of *CD33*. (C) UCSC genome browser
962 screenshot for *CD19* zoomed in on an ALL-associated DHS with EBF occupation as indicated by high
963 resolution DHS-seq and Wellington analysis. FP - footprint. (D) Heat maps showing distal DHS
964 regions specific for AML relapse on a genomic scale. Red and green indicate excess of positive and
965 negative strand cuts, respectively, per nucleotide position. Sites are sorted from top to bottom in order
966 of decreasing Footprint Occupancy Score. (E) De novo motif discovery in distal DHSs unique to AML
967 relapse as compared to ALL relapse as shown in (D). (F) EBF1 and C/EBP binding motifs
968 demonstrate differential motif density in presentation ALL and relapse AML. (G) Enrichment of a
969 myeloid C/EBPA network gene set in signatures associated with relapse AML and diagnostic ALL
970 samples as identified by GSEA (H) Differential expression of TFs cognately binding to differentially
971 accessible motifs shown in (F). TFs whose binding motifs show increased accessibility in ALL are in
972 blue whilst those showing increased accessibility in AML are in red. RUNX1 in black reflects enriched
973 accessibility of different RUNX1 binding sites in ALL and AML. Error bars show SEM or ranges in
974 LSAL and MPAL cases, respectively.

Tirtakusuma et al.

Lineage switching in MLL-AF4 leukaemias

975 Figure 5



992 **Figure 5. Alternative splicing in lineage switch and MPAL cases.** (A) Volcano plots demonstrating
993 differential usage of exon-exon junctions in the transcriptome of AML/myeloid versus ALL/lymphoid
994 cells of lineage switch (LS01, LS03 & LS04) or MPAL patients. The vertical dashed lines represent
995 two-fold differences between the AML and ALL cells and the horizontal dashed line shows the FDR-

996 adjusted q-value threshold of 0.05 (upper panel). Venn diagrams (lower panel) showing distribution of
997 splice variants identified as significantly changed in AML (or myeloid fraction of MPAL patients),
998 including exon-exon junctions (DEEj), differential exome usage (DEU) and retained introns (RI). (B)
999 Pie charts showing the classification of non-differential (non-DEEj) and differential (DEEj) exon-exon
1000 junctions. Shown are the percentages of splicing events assigned to a particular mode of splicing.
1001 Complex splicing event corresponds to several (two or more) alternative splicing incidents occurring
1002 simultaneously in the same sample. (C) Enrichment analysis of affected signalling pathways by the
1003 exon-exon junctions (DEEj) and differential exome usage (DEU) in the LSAL AML relapse and
1004 myeloid compartment of MPAL patients. Pathway enrichment analysis has been performed with
1005 <https://biit.cs.ut.ee/qprofiler/gost> under the highest significance threshold, with multiple testing
1006 correction (g:SCS algorithm). (D) Fold change expression levels of total gene among genes identified
1007 to be affected by alternative splicing process (left panel) and differentially spliced variants in lineage
1008 switched and myeloid compartments of MPAL patients (right panel). (E) Schematic representation of
1009 the affected mRNA structure (and its probable consequence depicted in red) within several selected
1010 genes (upper panel). Corresponding normalized expression level (vs reference gene *TBP*) in two
1011 tested lineage switch patients (LS03 and LS04) and one MPAL (lower panel). Shown is the ratio of
1012 analysed splice variant expression level between AML (or myeloid) and ALL (or lymphoid)
1013 populations. (F) Splice variants of *MLL-AF4* identified in MPAL patients and one lineage switch
1014 sample (LS10). Left panel represents junction read counts of the fusion oncogene, identified by the
1015 RNAseq analysis, with confirmation of the expression of both variants analysed by qRT-PCR (MPAL1,
1016 right panel). Both splice variants, further confirmed by Sanger sequencing, showed complete
1017 sequences of *MLLex9* or *MLLe10* and either complete or truncated (for 3 nucleotides at the 5'end)
1018 *AF4ex4*, respectively.

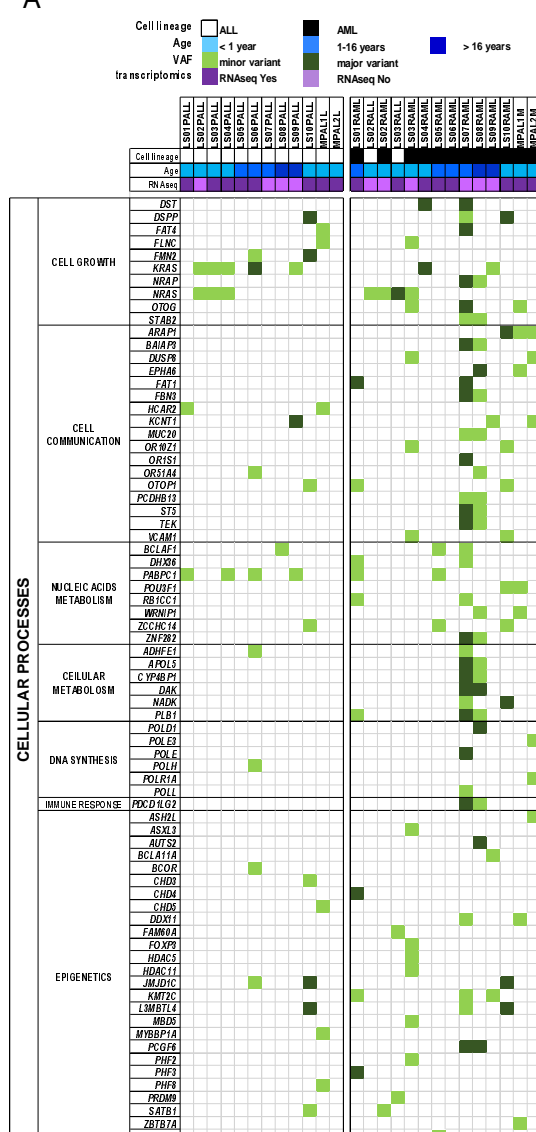
Tirtakusuma et al.

Lineage switching in MLL-AF4 leukaemias

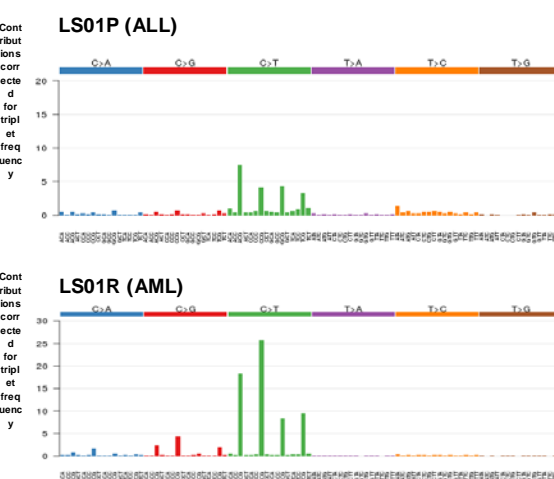
1019 Figure 6

1020

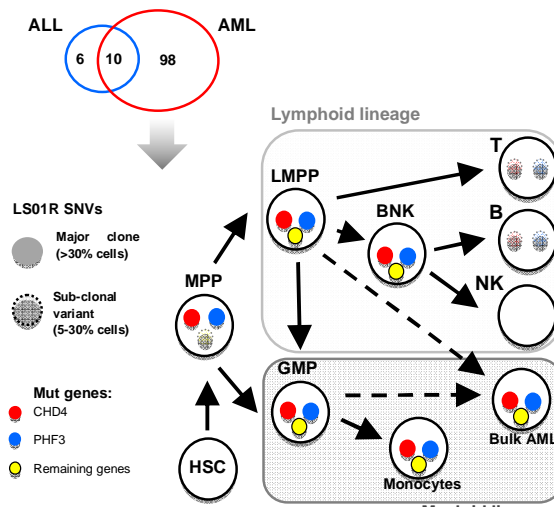
A



B



C



1033

1034 **Figure 6. Molecular characterisation of lineage switch MLL-AF4 leukaemias.** (A) Whole exome sequencing (WES) data showing genes recurrently mutated within the analysed cohort, involved in the cell growth, communication and metabolism and genes mutated in single cases belonging to the same function protein complexes (e.g. DNA polymerases, epigenetic complexes). Data are presented according to the disease timepoint/cell lineage and age of the patient. Depicted are major single nucleotide variants (SNVs) that were found in >33% of reads and minor SNVs in <33% reads. (B) Clonal SNV patterns identified by whole genome sequencing (WGS) in LS01 ALL and AML samples,

1041 constructed from counts of each mutation-type at each mutation context, corrected for the frequency
1042 of each trinucleotide in the reference genome. (C) Comparison of the whole exome sequencing and
1043 RNAseq data obtained for LS01 patient identifies 6, 98, and 10 SNVs expressed only in ALL, AML,
1044 and shared between ALL and AML, respectively. 12 SNVs exclusive for the AML relapse, predicted
1045 (by Condel scoring) to have deleterious effects, were subjected to multiplex PCR followed by next-
1046 generation sequencing analysed within each of the purified haematopoietic sub-populations. Circles
1047 with solid colour indicate VAF >30%, light colour and dashed line indicates VAF 5-30%. Remaining
1048 genes (yellow circle) represent the 10 other SNVs (out of 12 SNVs) which showed the same pattern in
1049 the frequency of mutation acquisition.

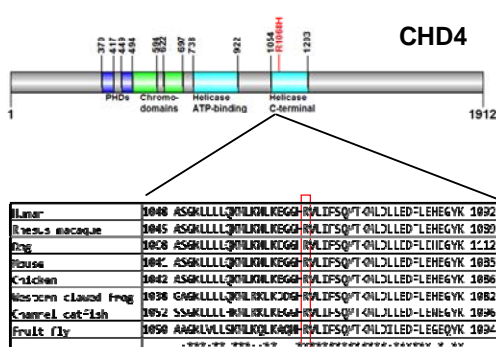
Tirtakusuma et al.

Lineage switching in MLL-AF4 leukaemias

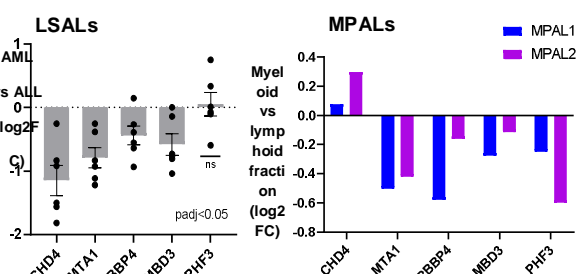
1050 Figure 7

1051

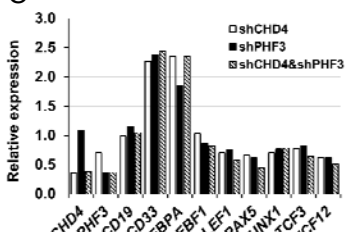
A



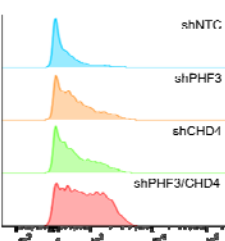
B



C



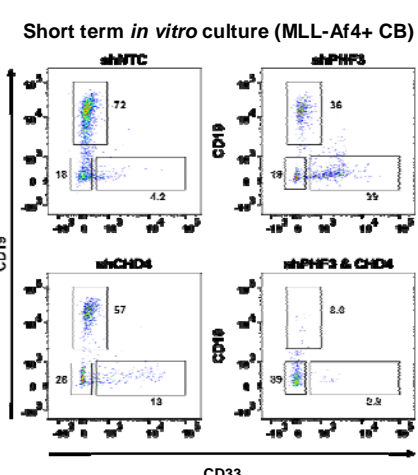
D



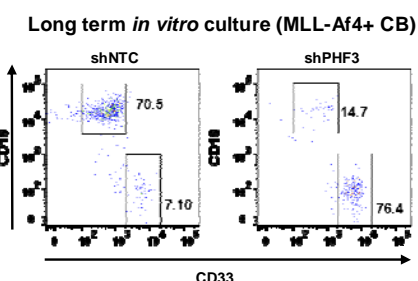
E



F



G



1052

1053

1054

1055

1056

1057

1058

1059

1060

1061

1062

1063

1064

1065 **Figure 7. Epigenetic modulatory genes influence lineage specific expression profiles.** (A) CHD4 scheme; the R1068H mutation is located in the critical helicase domain of CHD4 at a highly conserved residue. An * (asterisk) indicates positions which have a single, fully conserved residue, a : (colon) indicates conservation between groups of strongly similar properties - scoring > 0.5 in the Gonnet PAM 250 matrix, a . (period) indicates conservation between groups of weakly similar properties - scoring <= 0.5 in the Gonnet PAM 250 matrix. (B) Fold change in expression of NuRD complex members (*CHD4*, *MTA1*, *RBBP4*, *MBD3*) and *PHF3* following lineage switched relapse (left

1072 panel) and in MPAL cases (right panel). (C) Expression of lineage specific genes following
1073 knockdown of *PHF3*, *CHD4* or the combination, relative to non-targeting control construct in the *MLL-*
1074 *AF4* positive ALL cell line, SEM. (D) Flow cytometric analysis of the surface CD33 expression
1075 following knockdown of *PHF3*, *CHD4* or the combination in the SEM cell line. shNTC – non-targeting
1076 control. (E) Gene set enrichment analysis of RNA sequencing data derived from: knockdown of *PHF3*
1077 and *CHD4* in the SEM cell line (left panel) and lineage switch leukaemia cases (right panel). Shown is
1078 negative correlation of shCHD4/shPHF3 and relapse samples with Jaatinen haematopoietic stem cell
1079 signature (upper panel) and Haddad B-lymphocyte progenitor signature (lower panel). (F) Expression
1080 of lineage specific cell surface markers CD19 (lymphoid) and CD33 (myeloid) following culture of
1081 *MLL-Af4* transformed hCD34+ cord blood progenitor cells in lymphoid permissive conditions.
1082 Knockdown of *PHF3*, *CHD4* or the combination disrupts the dominant lymphoid differentiation pattern
1083 seen in non-targeting control (shNTC). (G) Assessment of *PHF3* knockdown influence on the surface
1084 marker expression after longer incubation period (33 days); *CHD4* knockdown impaired cellular
1085 survival upon longer *in vitro* culture.