# **ORIGINAL ARTICLE**

# Inactivation of the putative ubiquitin-E3 ligase PDLIM2 in classical Hodgkin and anaplastic large cell lymphoma

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Apart from its unique histopathological appearance with rare tumor cells embedded in an inflammatory background of bystander cells, classical Hodgkin lymphoma (cHL) is characterized by an unusual activation of a broad range of signaling pathways involved in cellular activation. This includes constitutive high-level activity of nuclear factor-κB (NF-κB), Janus kinase/signal transducer and activator of transcription (JAK/STAT), activator protein-1 (AP-1) and interferon regulatory factor (IRF) transcription factors (TFs) that are physiologically only transiently activated. Here, we demonstrate that inactivation of the putative ubiquitin E3-ligase PDLIM2 contributes to this TF activation. PDLIM2 expression is lost at the mRNA and protein levels in the majority of cHL cell lines and Hodgkin and Reed–Sternberg (HRS) cells of nearly all cHL primary samples. This loss is associated with *PDLIM2* genomic alterations, promoter methylation and altered splicing. Reconstitution of PDLIM2 in HRS cell lines inhibits proliferation, blocks NF-κB transcriptional activity and contributes to cHL-specific gene expression. In non-Hodgkin B-cell lines, small interfering RNA-mediated PDLIM2 knockdown results in superactivation of TFs NF-κB and AP-1 following phorbol 12-myristate 13-acetate (PMA) stimulation. Furthermore, expression of PDLIM2 is lost in anaplastic large cell lymphoma (ALCL) that shares key biological aspects with cHL. We conclude that inactivation of PDLIM2 is a recurrent finding in cHL and ALCL, promotes activation of inflammatory signaling pathways and thereby contributes to their pathogenesis.

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## INTRODUCTION

Classical Hodgkin lymphoma (cHL) is characterized by a unique histopathological appearance in the affected lymph nodes demonstrating only a minority of tumor cells, the so-called Hodgkin and Reed-Sternberg (HRS) cells, that are embedded in an abundant inflammatory microenvironment. 1 It is assumed that HRS cells attract these inflammatory bystander cells by high-level production of cytokines and chemokines, and that the interaction between HRS cells and their surrounding cells supports their growth, survival and immune escape. 1-3 The abundant production of inflammatory mediators by HRS cells reflects their highly activated phenotype. In line with such a phenotype, HRS cells show constitutive activation of a plethora of transcription factors (TFs) that are physiologically only transiently activated, and that are implicated in cellular activation and immediate-early gene induction. Among these TFs, nuclear factor-κB (NF-κB), signal transducer and activator of transcription (STAT) 3, 5 and 6, activator protein-1 (AP-1) and interferon regulatory factor-5 (IRF5) play key roles in HL pathogenesis.4-8

The mechanisms leading to activation of these TFs in HRS cells are complex and affect various layers of control of respective pathway components.<sup>1</sup> These include deleterious mutations of negative regulators of receptor-proximal activation modules,<sup>9</sup>

of negative regulators of more downstream located signaling components (for example, inhibitor of NF-κB (IκB)α mutations in the NF-κB pathway), <sup>10,11</sup> genomic alterations of respective TFs<sup>12,13</sup> and the constitutive activation of upstream kinases. <sup>14</sup> The strength and plethora of pathway activation in HRS cells is exceptional among lymphoid malignancies. Interestingly, despite their complex transcriptional alterations including long-terminal repeat activation, <sup>15,16</sup> HRS cells demonstrate a surprisingly constant phenotype. Our recent data on the pivotal role of IRF5 together with NF-κB regarding the orchestration of the HL-specific gene expression program<sup>7</sup> suggest that only a limited number of pathogenic events coordinate the cHL phenotype.

Given the number of high-level activated TFs in HRS cells involved in immediate-early gene regulation, we postulated that alterations of the ubiquitin system contribute to their simultaneous activation. Based on a literature search in combination with gene expression data of HRS and non-Hodgkin (NH) B cell-derived cell lines, <sup>17</sup> we focused on PDLIM2 (also known as mystique or SLIM). <sup>18–20</sup> PDLIM2 has been shown to act as ubiquitin E3-ligase inducing inactivation and degradation of TFs. <sup>19,21</sup> In addition, ubiquitin-independent mechanisms of PDLIM2 have been described. <sup>19</sup> By these mechanisms, PDLIM2 controls the activity of TFs, such as NF-κB-p65, STAT1 and STAT3, <sup>19,21–23</sup> that are highly activated in HRS cells. Furthermore, alterations of *PDLIM2* gene

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expression have been observed in malignancies,<sup>23–25</sup> and the *PDLIM2* gene locus in 8p21.3 is in the minimal commonly deleted region in 8p21.3 in several B-cell non-Hodgkin lymphomas.<sup>26,27</sup>

Here, we describe an inactivation of the putative ubiquitin E3-ligase *PDLIM2* as unifying defect of HRS cells. PDLIM2 loss of expression is associated with various mechanisms, including genomic alterations and promoter DNA methylation. Functionally, loss of PDLIM2 promotes growth of HRS cells, facilitates the activation of inflammatory TFs and results in deregulation of differentially expressed cHL-associated genes, suggesting a pathogenic role in cHL. Furthermore, we demonstrate loss of PDLIM2 expression in anaplastic large cell lymphoma (ALCL) that shares key biological aspects with cHL.

## **MATERIALS AND METHODS**

#### Cell lines and culture conditions

HRS (L428, L1236, KM-H2, L591 (EBV<sup>+</sup>), U-HO1, SUP-HD1, HDLM-2, L540, L540Cv), pro-B lymphoblastic leukemia (Reh), Burkitt lymphoma (Namalwa, BL-60, BJAB), diffuse large B-cell lymphoma (SU-DHL-4), ALCL (K299, SU-DHL-1, DEL, JB6, all anaplastic lymphoma kinase (ALK) positive; Mac-1, Mac-2A, FE-PD, DL40, all ALK negative), T-cell leukemia-derived (Jurkat, KE-37, Molt-14, H9) and HEK293 cells were cultured as previously described.<sup>28</sup> Cells were electroporated in OPTI-MEM I using Gene-Pulser Xcell (Bio-Rad, Munich, Germany) with 950 μF and 0.18 kV (L540Cy, HEK293) or 500 μF and 0.3 kV (Reh, L591). Transfection efficiency was determined by pEGFP-N3 (Clontech Laboratories, Mountain View, CA, USA) co-transfection, L591 and L540Cy cells were transfected with 40 µg of a pcDNA3-PDLIM2 transcript variant 2 (tv 2) construct along with 10 µg pEGFP-N3. GFP+ cells were enriched by fluorescence-activated cell sorting. Reh cells were transfected with two pSUPER plasmid<sup>29</sup>-based siPDLIM2 expression plasmids (each 20  $\mu$ g) or 40  $\mu$ g of scrambled small interfering RNA (siRNA) controls along with 10 µg pEGFP-N3 and enriched as previously described.<sup>28</sup> For reporter assays, L591, L540Cy or Reh cells were transfected with 1 μg of 6xκBLuc or 15 μg 5xTRE reporter constructs, together with 50, 25 or 200 ng pRL-TKLuc as internal control. Where indicated, cells were additionally transfected with 40  $\mu g$  pcDNA3-lkBa $\Delta N$  or pcDNA3-PDLIM2 constructs or controls. The ratio of the pRL-TKLuc and 6xkBLuc or 15 µg 5xTRE luciferase activities was determined (Dual luciferase kit; Promega, Mannheim, Germany). Where indicated, cells were stimulated with 200 ng/ml phorbol 12-myristate 13-acetate (PMA; Sigma-Aldrich, Taufkirchen, Germany) or treated with 25 μg/ml cycloheximide (Sigma-Aldrich).

## **DNA** constructs

pcDNA3-lkBαΔN and luciferase constructs pGL3-6xkBLuc and pGL3-5xTRE-TATA (kindly provided by Peter Angel, Heidelberg, Germany) have been previously described. 30,31 PDLIM2 plasmids encoding tv 1 (NM 176871.2; 1100 bp), variant 2 (NM\_021630.4; 1058 bp) or PDLIM2\_ΔLIM were generated by cloning corresponding sequences through 5' BamHI and 3' Xhol (tv 1; ΔLIM) or EcoRl (tv 2; varL1236) into pcDNA3.1(+) (Invitrogen, Karlsruhe, Germany). Primers used for amplification of PDLIM2 variants were PDLIM2 BamHI s 5'-ACACGGATCCTCCACCATGGCGTTGACGGTGGA TGTG-3' and PDLIM2 Xhol as 5'-ACACGAATTCTCACCAGCTTGGCTGGATG GG-3' (tv 1) or PDLIM2 EcoRI as 5'-ACACGAATCCTCAGGCCCGAGAGCTG AG-3' (tv 2). PDLIM2\_ΔLIM was amplified according to Tanaka et al.<sup>22</sup> using primers PDLIM2 BamHI s and PDLIM2\_\(\Delta\)LIM Xhol as 5'-GC CTCGAGTCAGGTGGCCAGGGCCCTG-3'. The truncated PDLIM2 variant from L1236 cells was amplified using primers PDLIM2\_varL1236 BamHI s 5'-GCGGATCCGCGTTGACGGTGGATGTGGCC-3' and PDLIM2 EcoRI as. The, in comparison with the wt PDLIM2 amplificate, smaller product was excised after gel electrophoresis and cloned into pcDNA3 with N-terminal FLAG. Sequences for the siPDLIM2 constructs were selected from the Dharmacon PDLIM2 ON-TARGETplus SMARTpool (J-010731; Dharmacon, Lafayette, CO, USA). Target sequences 5'-GGACAGCTCCTTGGAAGTG-3' or 5'-ACATAATCGTGGCCATCAA-3' were cloned through BgIII and HindIII restriction sites into pSUPER. <sup>29</sup> The scrambled siRNA construct has been previously described. <sup>32</sup> All DNA constructs were verified by sequencing.

#### RNA preparation and reverse transcriptase-PCR analyses

Total RNA preparation, complementary DNA synthesis and semiquantitative PCR and real-time quantitative PCR analyses were performed as previously described.<sup>17,28</sup> Primers are listed in Supplementary Table 1. All PCR products were verified by sequencing.

## Analysis of apoptosis and proliferation

The percentage of viable and apoptotic cells was determined by Annexin V-fluorescein isothiocyanate/propidium iodide double staining (Bender MedSystems, Vienna, Austria) and flow cytometry as previously described. Proliferation of cells was determined by measurement of [³H]-thymidine incorporation using standard protocols.

## Western blot analyses

Whole-cell and nuclear extract preparation and western blotting were performed as described  $^5$  with 30  $\mu g$  whole-cell or 20  $\mu g$  nuclear extracts. Primary antibodies were: PDLIM2 (sc-79988), IkBa (sc-371; both from Santa Cruz, Heidelberg, Germany), PDLIM2 (ab68220; Abcam, Cambridge, UK) and  $\beta$ -actin (A5316, Sigma-Aldrich).

#### **Immunohistochemistry**

Immunohistochemical stainings of 20 primary cHL, 10 follicular lymphoma, 15 diffuse large B-cell lymphoma and 10 Burkitt lymphoma cases were performed as previously described.<sup>33</sup> Primary antibodies (PDLIM2, PA5-31484, Thermo Scientific, Darmstadt, Germany; PDLIM2, ab68220, Abcam; IκBα, sc-371, Santa Cruz) were applied in a dilution of 1:100 (PDLIM2 antibodies) or 1:500 (IκBα) overnight.

## Interphase cytogenetics

Fluorescence in situ hybridization and FICTION (fluorescence immunophenotyping and interphase cytogenetic as a tool for investigation of neoplasia) techniques were used to analyze copy number changes of the PDLIM2 gene in cHL cell lines and primary samples on cryosections from the Department of Pathology, Hematopathology Section and Lymph Node Registry, University Hospital Schleswig-Holstein, Kiel, Germany. The anonymized use of these patient samples followed the regulations approved by the institutional review board of the Medical Faculty of the Christian-Albrechts-University Kiel (decision D447/10). For FICTION, the procedure included pretreatment with anti-CD30 antibody (BerH2 generated in-house<sup>34</sup>) and detection with Alexa-594-conjugated antibody (Molecular Probes, Leiden, The Netherlands). Two hybridization probes were prepared as previously described.<sup>35</sup> They contained DNA from 157 423 kb large BAC RP11-382J24 (NCBI AC087854.11; chr8:22 225 035-22 382 458 genomic position based on the BAC and sequences mapped to the hg19 assembly) containing the SLC39A14 and PPP3CC genes (Invitrogen, GmbH, Darmstadt, Germany) labeled in SpectrumGreen (Abbott/Vysis, Downers Grove, IL, USA) located in the minimally deleted region in B-cell lymphomas  $8p21.3^{(ref. 27)} \sim 55 \text{ kbp}$ telomeric of the PDLIM2 gene. This probe was combined either with the centromeric CEP10 SpectrumAqua probe (assay 1) or the centromeric CEP8 SpectrumOrange probe (assay 2) (both Abbott/Vysis) that served as internal controls. Both assays were used independently to the analyzed samples. For evaluation, a Zeiss fluorescence microscope (Göttingen, Germany) was used. For each case, at least 5 large CD30<sup>+</sup> cells were evaluated independently by two observers. We estimated the ploidy levels of the analyzed cases by taking median signal numbers for the centromeric probes CEP6, (ref. 9) CEP10 (this study), CEP16 (ref. 15) and CEP17. 36 For detection of PDLIM2 deletions, the signal number of the RP11-382J24 probe (PDLIM2) was compared with the ploidy of the respective case separately for both used assays (Supplementary Table 2). Lower number of RP11-382J24 probe signals than the ploidy in at least 30% of the nuclei of the case observed in both assays was indicative for a deletion.

## Bisulfite pyrosequencing

Bisulfite pyrosequencing of two *PDLIM2* promoter regions called 'promoter 1' (*P1*; promoter region of NM\_021630) and 'promoter 2' (*P2*; promoter region of NM\_198042, NM\_176871) and a previously analyzed region (Qu *et al.*<sup>24,25</sup> called 'pub. reg.') was performed according to standard protocols with few modifications. <sup>15</sup> Briefly, genomic DNA was bisulfite converted using the EpiTect Bisulfite Conversion Kit (Qiagen, Hilden, Germany). PCR amplification was performed with locus-specific primers

with one primer biotinylated at the 5' end. For *PDLIM2* amplification reactions, PyroMark PCR Kit (Qiagen) was used. After PCR analyses, single strands were prepared followed by a denaturation step at 85 °C for 2 min and final sequencing primer hybridization. Pyrosequencing was performed using Pyrosequencer ID and DNA methylation analysis software Pyro Q-CpG 1.0.9 (Biotage, Uppsala, Sweden) that was also used to evaluate the ratio T:C (mC:C) at CpG sites analyzed. All assays were optimized and validated using commercially available completely methylated DNA (Millipore, Darmstadt, Germany) and DNA isolated from peripheral blood of 10 healthy male and female controls, respectively. The use of human material was approved by the Ethikkommision of the Charité–Universitätsmedizin Berlin and performed in accordance with the Declaration of Helsinki. Primers used are listed in Supplementary Table 3.

## Statistical analyses of experimental and microarray data

All statistical analyses were done in R v2.9.1 (http://www.r-project.org/) and GraphPad Prism Version 5.0. One-sided Welch's t-test was used to analyze real-time quantitative PCR experiments in Figures 4d and 5a; two-sided Welch's t-test was used to analyze data from proliferation experiments, luciferase assays as well as real-time quantitative PCR experiments. Gene expression profiles were determined with Illumina HT-12 v 4.0 Expression BeadChips (Illumina, San Diego, CA, USA). Hybridization was performed in duplicates from independent transfection experiments. Raw microarray data were background corrected with Illumina's proprietary background correction routine and quantile normalization were applied. Subsequently, data were log2 transformed. LIMMA was used for determination of significantly differentially expressed genes. Listed are all genes with a log2 fold change of at least –/+ 0.5 at 72 h (Supplementary Table 6). Microarray data are available from the Gene Expression Omnibus of the National Center for Biotechnology Information (GSE86845).

#### **RESULTS**

## Loss of PDLIM2 expression in HRS cell lines

Given the plethora of activated TFs in cHL and a hypothesized involvement of the ubiquitin system in this TF activation, we started our analysis with a literature search on genes associated with the ubiquitin system, combined with the analysis of microarray-based gene expression data of HRS and NH cell lines.<sup>17</sup> One of the most interesting candidates was *PDLIM2* that is involved in the control of TF degradation, 19,22 and that showed a loss of expression in several of the HRS compared with NH cell lines (data not shown). To confirm these data, we analyzed PDLIM2 mRNA and protein expression levels in an extended panel of cell lines (Figure 1), including various HRS and NH cell lines reflecting different B-cell differentiation stages. In contrast to the robust mRNA expression in the analyzed NH cell lines, PDLIM2 mRNA expression was substantially reduced or lost in seven out of nine HRS cell lines (L1236, L591, HDLM-2, L540, L540Cy, U-HO1 and SUP-HD1; Figures 1a and b). Interestingly, maintenance of PDLIM2 expression in L428 and KM-H2 cells correlated with the presence of deleterious IkB mutations. 10,37

At the protein level, we confirmed the loss of PDLIM2 expression in most of the HRS cell lines (Figures 1b and c). At least three isoforms of *PDLIM2* are known with two major isoforms expressed in the lymphoid compartment.<sup>20</sup> These two isoforms were cloned as controls for PDLIM2 protein expression in immunoblotting experiments (Supplementary Figure 1). In nearly all NH B cell lines, robust expression of PDLIM2 was detectable (Figures 1b and c), whereas among HRS cell lines PDLIM2 protein expression was only maintained in L428 and KM-H2 cells, for both of which the correlation with a loss of lkBα protein expression was confirmed (Figure 1c). If expressed, the cell lines nearly exclusively expressed *PDLIM2* tv 2 (Supplementary Figure 1). Interestingly, despite *PDLIM2* mRNA expression, L1236 cells virtually lacked PDLIM2 protein expression.

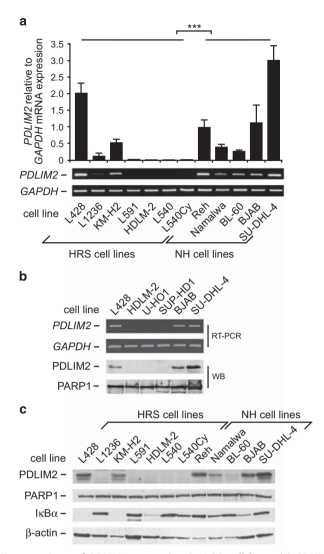


Figure 1. Loss of PDLIM2 expression in HRS cell lines. (a) PDLIM2 mRNA expression analyses by quantitative (upper panel) and semiquantitative (lower panel) PCR analyses in various HRS and NH cell lines, as indicated. (a, upper panel) PDLIM2 mRNA expression was assessed by real-time quantitative PCR (qPCR) and calculated using the  $2^{-\Delta\Delta Ct}$  method. Expression in Reh cells was set as 1. Error bars denote 95% confidence intervals. One out of three independent experiments is shown. \*\*\*P < 0.001. (a, lower panel) Analysis of PDLIM2 and, as a control, GAPDH mRNA expression in the various cell lines by semiquantitative PCR (sqPCR). One of three independent experiments is shown. (b) Analysis of PDLIM2 mRNA (upper panel) and protein (lower panel) expression in HRS (L428, HDLM-2, U-HO1, SUP-HD1) and NH (BJAB, SU-DHL-4) cell lines, as indicated. Expression of GAPDH and PARP1 are shown as controls. One of three independent experiments is shown. WB, western blot analysis. (c) Analysis of PDLIM2 and  $I\kappa B\alpha$  protein expression in various cell lines, as indicated. Nuclear extracts were analyzed for PDLIM2 (upper panel), and whole-cell extracts for IκBα (lower panel) protein expression; expression of PARP1 and  $\beta$ -actin are shown as controls. One of four independent experiments is shown. Note that L428 and KM-H2 cells lack  $l\kappa B\alpha$  protein expression because of deleterious NFKBIA mutations or deletions.

Lack of PDLIM2 expression in HRS cells of primary cHL samples Next, we determined PDLIM2 protein expression in primary cHL tissue samples as well as normal lymphoid tissue (Figure 2 and Supplementary Table 4a). We established immunohistochemical analyses with two different antibodies that showed consistent

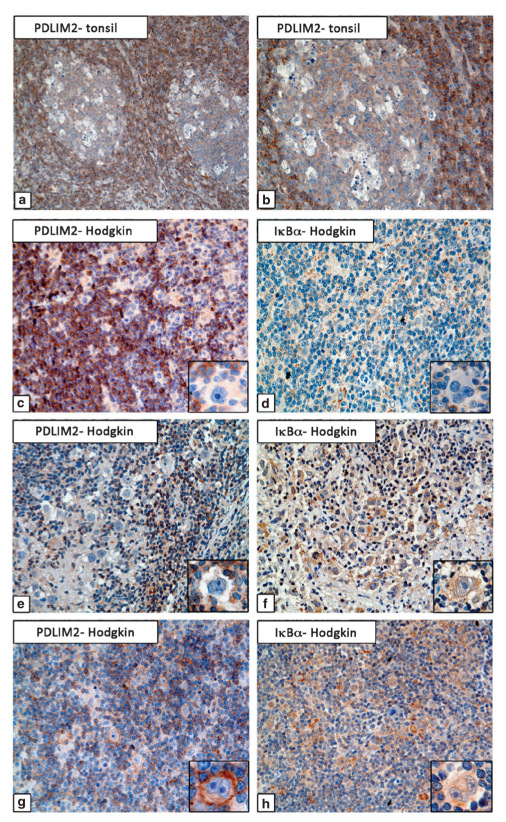


Figure 2. HRS cells of primary classical HL cases rarely express PDLIM2 and show a recurrent loss of  $l\kappa$ Bα protein expression. (a, b) Naive mantle zone B cells present an intense PDLIM2 protein expression, whereas PDLIM2 expression is weak in germinal center B cells (a, × 100; b, × 200). (c, d) Representative cHL mixed cellularity case with lost PDLIM2 expression (c, × 200, insert, × 400) and lost  $l\kappa$ Bα expression (d, × 200, insert, × 400). (e, f) Representative cHL nodular sclerosis case showing lost PDLIM2 expression (e, × 200, insert, × 400). This case shows weak  $l\kappa$ Bα protein expression in the HRS cells (f, × 200, insert, × 400). (g, h) In this exceptional cHL mixed cellularity case a membrane-bound PDLIM2 expression pattern occurred (g, × 200, insert, × 400). The  $l\kappa$ Bα protein expression was typically weak in the HRS cells of this case (h, × 200, insert, × 400). For all PDLIM2 stainings shown in this figure, a rabbit anti-PDLIM2 antibody was used.

results. In normal lymphoid tissue, PDLIM2 was expressed in virtually all lymphoid cells with however reduced expression levels in germinal center B cells. Furthermore, various B-cell non-Hodqkin lymphoma cases including 10 follicular lymphoma,

15 diffuse large B-cell lymphoma and 10 Burkitt lymphoma cases showed PDLIM2 expression in all cases, in the vast majority of them with a strong staining pattern (Supplementary Figure 2). In contrast, among 20 cHL cases of various subtypes with or

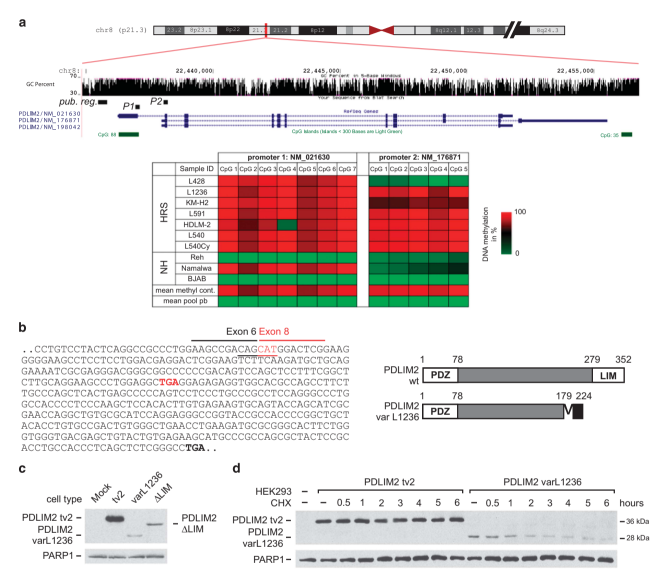


Figure 3. DNA methylation of the PDLIM2 promoters in HRS cell lines; altered splicing of PDLIM2 mRNA in L1236 cells. (a, upper panel) Overview of the regions analyzed (amplicons) for DNA methylation. P1, amplicon of this region corresponds to the region of the transcription start site (TSS) of the *PDLIM2* transcript variant 2 (NM\_021630); *P2*, amplicon of this region corresponds to the region of the TSS of the *PDLIM2* transcript variant 1 (NM\_176871); *pub. reg.*, a region previously analyzed for methylation.<sup>24,25</sup> The percentage GC content of the DNA is shown in five-base windows. The exon-intron structures of the PDLIM2 transcript variants are diagrammed underneath. (a, lower panel) Result of bisulfite pyrosequencing in various cell lines, as indicated. The percentage of DNA methylation for each individual CpG element in each amplicon is represented by a color code (red, CpG site fully methylated (100%); green, CpG site fully unmethylated (0%)). As controls, commercially available completely methylated DNA (mean methyl, control) and unmethylated pooled DNA extracted from peripheral blood (mean pool pB) were included. (b) PDLIM2 altered splicing in L1236 cells. (b, left panel) mRNA sequence of a PDLIM2 transcript amplified in L1236 cells. Shown is the PDLIM2 mRNA sequence with skipping of exon 7 (end of exon 6 is underlined in black, beginning of exon 8 is underlined in red; according to NM\_021630.4) that results in a reading frame shift and generation of a premature STOP (TGA, marked in red). The wild-type (wt) STOP codon is marked in bold black. (b, right panel) Structure of wt PDLIM2 and the predicted truncated L1236 variant that results in a C-terminally truncated protein with deletion of the LIM domain (black box, protein sequence out of frame). AA numbers of the proteins are indicated. (c) PDLIM2 protein variants. HEK293 cells were transfected with empty plasmid (Mock) as a control, or plasmids encoding PDLIM2 tv2, the L1236 splicing variant (varL1236) or a C-terminally truncated version lacking the LIM domain.<sup>22</sup> Western blot (WB) was performed using antibody ab68220. Expression of PARP1 is shown as control. (d) The PDLIM2 L1236 splicing variant is instable. HEK293 cells were transfected with control plasmid (-) or plasmids encoding PDLIM2 tv2 or the L1236 splicing variant (PDLIM2 varL1236). At 48 h after transfection, cells were treated with cycloheximide (CHX). At the indicated times, whole-cell lysates were prepared and analyzed for expression of the respective PDLIM2 proteins. Expression of PARP1 was analyzed as a control. One of three independent experiments is shown. Note that the expression level of PDLIM2 varL1236 rapidly decreases following CHX treatment, whereas the expression level of PDLIM2 tv 2 remains stable even after 6 h of CHX treatment.

without Epstein-Barr virus infection, HRS cells of 19 cases lacked PDLIM2 expression (Figure 2 and Supplementary Table 4a). In all cases, PDLIM2 expression was readily detectable in surrounding cells that served as internal control. Only HRS cells of one case expressed PDLIM2, and this was however predominantly observed at the cell membrane (Figure 2g). To investigate a possible correlation with loss of IkBa expression suggested by the cell line analyses, we established immunohistochemical analyses of IkBa using an antibody recognizing the C-terminus of the protein. cHL cases lacking IkBa expression due to deleterious truncating mutations would therefore be expected to be negative. <sup>10</sup> In 4 of 20 cHL cases (20%), IκBα protein expression was not detectable, and this is in line with the estimated percentage of deleterious NFKBIA mutations in cHL in other studies;<sup>11</sup> all 4 cases lacked PDLIM2 expression. We conclude that loss of PDLIM2 expression is a unifying defect of HRS cells independent of IkB alterations.

Genomic loss of the *PDLIM2* gene locus, aberrant *PDLIM2* promoter methylation and altered splicing are associated with loss of PDLIM2 expression in HRS cells

To reveal the underlying molecular mechanisms of loss of PDLIM2 expression in cHL cells, we screened for genomic alterations, DNA methylation changes and splicing defects. The analysis of previously published SNP-CHIP data<sup>9,38</sup> and subsequent fluorescence in situ hybridization analyses (Supplementary Table 2 and Supplementary Figure 3) indicated deletions of the PDLIM2 locus in 3 out of 4 cHL cell lines, leading us to analyze primary HRS cells for chromosomal losses targeting the PDLIM2 gene. For the primary cases we used FICTION analysis that combined anti-CD30 immunophenotyping with the fluorescence in situ hybridization probe for 8p21.3—where PDLIM2 is located—and internal centromere controls. In 5 out of 20 (25%) cases, we observed a deletion of the PDLIM2 gene in at least 30% of the analyzed HRS cell nuclei (Supplementary Table 2). Remarkably, in one case with a deletion targeting the PDLIM2 locus, in some HRS cells the signal pattern was characteristic for a homozygous deletion. In this case, an average of 15% of the HRS cell nuclei lacked the fluorescent probe signal corresponding to the 8p21.3 region harboring PDLIM2 but showed at least one fluorescent signal for the CEP probes. Together, these results are well in line with previous array comparative genomic hybridization studies on primary HRS cells 13,39,40 (for a detailed summary see also Supplementary Table 5) and suggest that genomic deletions contribute to the loss of PDLIM2 expression in HRS cells.

An important alternative mechanism of gene silencing in tumor cells is DNA methylation. We therefore investigated the methylation status of CpG elements of three different regions in the vicinity of two major PDLIM2 transcription start sites, including one previously published region<sup>24,25</sup> (Figure 3a and Supplementary Figure 4). In HRS cell lines without PDLIM2 expression, two DNA regions (designated as promoter 1 (P1): NM 021630 and promoter 2 (P2): NM\_176871) were strongly methylated at the investigated CpG elements (Figure 3a). The same regions were unmethylated in DNA from cells with PDLIM2 expression including NH cell lines, peripheral blood cells from healthy donors or NH mature B cellderived lymphomas, as shown for follicular lymphoma (Figures 3a and 6e and Supplementary Figure 4a). In the previously published region (located further upstream in the 5' region of PDLIM2; designated as *pub. reg.*) that has been associated with *PDLIM2* gene methylation in cancer cells,<sup>24</sup> we did not observe alterations of *PDLIM2* DNA methylation in our samples irrespective of the PDLIM2 expression status (Supplementary Figure 4b). We conclude that aberrant DNA methylation of the P1 and P2 regions is associated with the loss of PDLIM2 expression in HRS cells.

Furthermore, in L1236 HRS cells we observed a discrepancy between the—although low—*PDLIM2* mRNA but absent protein expression (see Figure 1). We therefore sequenced the L1236

PDLIM2 mRNA to search for sequence alterations (Figure 3b). Apart from expression of PDLIM2 wt transcripts, we revealed in a fraction of transcripts skipping of exon 7 (according to NM\_021630.4; skipping of 77 bp), resulting in a frameshift and generation of a premature termination codon in exon 8 with a predicted protein size of  $\sim 10 \, \text{kDa}$  smaller than the wt variant and lacking the C-terminally located LIM domain (Figure 3b), suggesting a loss of function alteration.<sup>22</sup> We cloned this variant (PDLIM2 varL1236) and confirmed a protein size of ~28 kDa by western blot analysis (Figure 3c). Remarkably, by treatment of the cells with cycloheximide we revealed a strongly reduced half-life of this truncated PDLIM2 variant (Figure 3d), indicating reduced protein stability. Sequencing at the DNA level did not show a genomic alteration in L1236 cells (data not shown). This splicing variant was not detected in NH cell lines or Epstein-Barr virus-positive lymphoblastoid cells (data not shown). Together, our studies indicate that various mechanisms are associated with the loss of PDLIM2 in HRS cells, suggesting a selection pressure for PDLIM2 loss in cHL.

Reconstitution of PDLIM2 in HRS cell lines results in reduction of cell growth, inhibition of NF-κB activity and alteration of differentially expressed genes

To investigate the biological consequences of the PDLIM2 loss in HRS cells, we reconstituted PDLIM2 expression in the cell lines L591, L540Cy and SUP-HD1 (Figure 4a and Supplementary Figure 5a). In these assays, we observed a significant reduction of proliferation following PDLIM2 reconstitution, in L591 cells by  $\sim$  50% and in L540Cy by  $\sim$  25% (Figure 4b). We did not observe an alteration of cell viability (data not shown). Given the known role of PDLIM2 for termination of NF-κB activity<sup>22</sup> and of NF-κB for growth and survival of HRS cells, 4,41 we analyzed a possible inhibition of the NF-κB system following PDLIM2 reconstitution in HRS cells using NF-kB-dependent reporter gene studies (Figure 4c and Supplementary Figure 5b). We included the NF-  $\kappa B$  super-repressor  $I\kappa B\alpha\Delta N^{14}$  as a positive control. As expected, in these cell lines the constitutive NF-kB activity was strongly reduced by IκBαΔN. In accordance with an NF-κB inhibitory function,<sup>22</sup> PDLIM2 wt also suppressed the NF-kB activity in HRS cell lines. In line with a putative loss of function, the truncated PDLIM2 varL1236 was clearly less effective regarding NF-κB inhibition, and a previously characterized loss-of-function  $\Delta$ LIM variant lacking the LIM domain<sup>22</sup> did not alter NF-κB activity (Supplementary Figure 5b). Together, the loss of PDLIM2 contributes to the enhanced NF-kB activity characteristic for HRS cells.

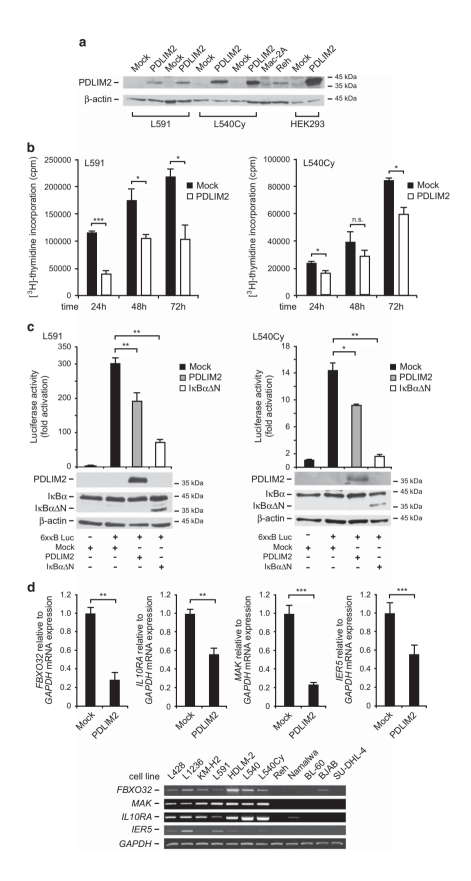
To gain insights into PDLIM2-induced transcriptional changes in HRS cells, we performed genome-wide gene expression profiling of L591 cells following PDLIM2 reconstitution by Illumina microarrays. In total, 80 genes showed significant expression changes following PDLIM2 reconstitution (Supplementary Table 6). Genes downregulated by PDLIM2 expression included *FBXO32*, *MAK*, *IL10RA* and *IER5* (Figure 4d, upper panel), and their differential gene expression pattern between the HL and NH cell lines (Figure 4d, lower panel) was verified by PCR analyses. These data indicate that the loss of PDLIM2 in HRS cells contributes to the deregulation of HRS cell-specific genes.

Superactivation of NF-kB and AP-1 transcriptional activity following downregulation of PDLIM2 in NH cells

Next, we aimed to investigate the consequences of PDLIM2 downregulation on the transcriptional activity of the NF-κB and AP-1 TFs in transformed B lymphoid cells (Figure 5). We transfected Reh and SU-DHL-4 cells with two different PDLIM2-specific siRNAs (Figure 5a and data not shown). Having established the PDLIM2 knockdown, we performed NF-κB reporter assays with these cells. As we hypothesized that the effect of

PDLIM2 downregulation might be most pronounced following concomitant stimulation of the respective signaling pathways, we included stimulation experiments with the phorbol ester PMA

in our reporter gene analyses (Figures 5b and c). As expected, PMA stimulation alone led to a moderate but significant increase of NF-κB reporter activity. Importantly, PMA-induced NF-κB



stimulation in Reh cells was further increased approximately fivefold following PDLIM2 knockdown (Figure 5b). Similar results were obtained with SU-DHL-4 cells (Figure 5c). Furthermore, we investigated the effect of PDLIM2-modulation on AP-1 reporter activity in Reh cells (Figure 5d). As observed for NF-κB, the PMA-induced AP-1 activity was significantly increased following PDLIM2 knockdown. These data indicated that in this experimental setting PDLIM2 controls inducible TF activities and that loss of PDLIM2 enhances the activity of NF-κB and AP-1 TFs.

## Downregulation of PDLIM2 in ALCL

ALCL shares several key biological aspects with cHL. 42-45 We therefore analyzed PDLIM2 expression in ALCL (Figure 6). We revealed a striking downregulation or loss of PDLIM2 expression in ALCL cell lines at the mRNA and protein levels (Figures 6a and b). Similarly, 10 out of 10 ALK-positive and 11 out of 11 ALK-negative primary ALCL cases lacked PDLIM2 protein expression as assessed by immunohistochemistry (Figure 6c and Supplementary Table 4b). We did not observe chromosomal aberrations of the *PDLIM2* gene locus in ALCL (data not shown). However, the *PDLIM2* locus displayed strong methylation at the *P1* and *P2* sites in ALCL cell lines lacking PDLIM2 expression (Figure 6d). Furthermore, we observed hypermethylation mainly of the *P2* site in the majority of primary ALCL cases analyzed (Figure 6e).

#### **DISCUSSION**

Here we describe and functionally characterize the loss of the putative ubiquitin-E3 ligase PDLIM2 as unifying defect in distinct lymphoma entities, cHL and ALCL. PDLIM2 has been linked to tumorigenesis, in particular in colon and breast cancer or HTLV1induced adult T-cell leukemia. 24,25,46 In these malignancies, PDLIM2 expression levels are consistently reduced, in part because of aberrant DNA methylation.<sup>24,25</sup> Importantly, reconstitution of PDLIM2 reduced the tumor growth, suggesting a tumor suppressor function of PDLIM2.<sup>24,25,46</sup> However, for most of these malignancies data on PDLIM2 in primary samples are lacking, and cancer cell lines used for these studies display significant PDLIM2 baseline expression levels.<sup>24,25</sup> Our data for cHL and ALCL show the most prominent loss of PDLIM2 expression in malignancies reported so far, and they support a tumor suppressor role of PDLIM2: (1) in most HRS and ALCL cells PDLIM2 expression is undetectable, reflecting a functional PDLIM2 deletion; (2) several mechanisms contribute to PDLIM2 silencing, including aberrant methylation, genomic deletion and altered splicing, all arguing for selective pressure on this gene locus; (3) the biological effects observed in HRS cell lines argue for the functional relevance of lost PDLIM2 expression.

In more detail, in line with the work of Tanaka et al., 22 we demonstrate that PDLIM2 is ubiquitously expressed in lymphoid cells, with however clearly reduced expression levels in germinal center B cells, as demonstrated in our work. In agreement with the expression in lymphoid cells, the analyzed PDLIM2 promoter regions were unmethylated in peripheral mononuclear cells from healthy donors. In contrast, PDLIM2 expression was lost and both analyzed PDLIM2 promoter regions were strongly methylated in HRS cell lines. Thereby, the already low PDLIM2 expression in germinal center B cells, the putative cells of origin of cHL,<sup>1</sup> might facilitate PDLIM2 silencing in HRS cells. Of note, we did not observe an altered methylation in a region previously proposed to be involved in PDLIM2 silencing in cancer cells, 24,25 and this might be because of different epigenetic regulations of PDLIM2 between cancer and lymphoid cells, or methodical differences. Importantly, the PDLIM2 gene locus is located in a minimal deleted region of 600 kb in 8p21.3 in B-cell non-Hodgkin lymphoma, and TRAIL-R1 and -R2 (tumor necrosis factor-related apoptosis-inducing ligand receptors 1 and 2) have been suggested as candidate genes of this deletion. 26,27 Our data suggest that PDLIM2 might be a further candidate gene targeted by this deletion. Finally, we detected in one HRS cell line a non-DNA-templated altered splicing pattern leading to an instable, C-terminally truncated protein lacking the LIM domain. Even though the relevance of this finding for primary cHL remains unclear, similarly truncated mutant constructs-generated for biological studies—lose their putative tumor suppressor function and the ability to ubiquitinate NF-κB-p65. 20,22,24 Together. our data add the loss of PDLIM2 to the list of defects that target inducible signaling pathways in cHL.<sup>1</sup>

We propose that the major implication of the loss of PDLIM2 expression in HRS cells is the generation of a hyperresponsive cellular background by promoting the sustained activation of TF activities due to disturbed degradation. This fits with the observation that HRS cells share hallmark gene expression patterns with highly activated lymphoid cells and that they are characterized by the abundant and constitutive activity of TFs such as NF-kB, AP-1 and STAT that are usually transiently activated and rapidly downregulated following their induction in the physiological context. 1,5,7 Characteristic for HRS cells is thereby, apart from the strength of the activation, the plethora of concomitantly activated TF activities. Because of the involvement of PDLIM2 in the termination of TFs including NF-κΒ, 22 STAT factors<sup>19,21</sup> and, as suggested by our work, AP-1, the loss of PDLIM2 expression in HRS cells provides a molecular mechanism that contributes to this phenomenon. Our data in Reh cells as well as previously published data 19,22 indicate that knockdown of

Figure 4. PDLIM2 reconstitution in HRS cell lines reduces proliferation and suppresses NF-κB transcriptional activity; analysis of PDLIM2 regulated, differentially expressed genes. (a) The HRS cell lines L591 and L540Cy were transiently transfected with empty plasmid as a control (Mock) or PDLIM2 (tv 2) expression plasmid (PDLIM2) along with a pEGFP expression plasmid. At 48 h after transfection, transfected GFP<sup>+</sup> cells were enriched and protein expression of PDLIM2 and, as a control, β-actin, was analyzed by western blot (WB). Reh cells with and Mac-2A cells without PDLIM2 expression (see also Figure 6) as well as empty plasmid (Mock) or PDLIM2-transfected HEK293 cells were included as controls. (b) PDLIM2 reconstitution reduces proliferation of HRS cell lines. Cells were transfected and enriched as described in (a). At 24, 48 and 72 h after enrichment, cells were pulsed with 1 μCi [ $^3$ H]-thymidine per well for a further 20 h, and [ $^3$ H]-thymidine incorporation was determined. c.p.m., counts per min. (c) PDLIM2 reconstitution suppresses NF-κB transcriptional activity in HRS cell lines. (c, upper panel) pGL3-basic or 6xxBLuc-constructs were transfected into HRS cell lines together with empty plasmid (Mock; filled bars) or PDLIM2 (gray bars) or lxBαΔN (open bars) expression constructs. Luciferase activity is shown as fold activation compared with pGL3-basic (set 1). Data are represented as mean  $\pm$ s.d. (c, lower panel) Expression of PDLIM2, lxBαΔN and, as a control, β-actin in transfected cells was analyzed by WB. Note that lxBαΔN is significantly smaller than full-length lxBα. One out of five independent experiments is shown. \*P < 0.05; \*\*P < 0.01; \*\*\*P < 0.001. (d) Analysis of PDLIM2-regulated genes in L591 HRS cells. L591 cells were transfected and enriched as described in (a). (d, upper panel) *FBXO32, lL10RA, MAK* and *lER5* mRNA expression was assessed by real-time PCR and calculated using the 2 $^{-\Delta\Delta Ct}$  method. Expression in Mock-transfected cells was set as 1. Error bars denote 95% confidence inte

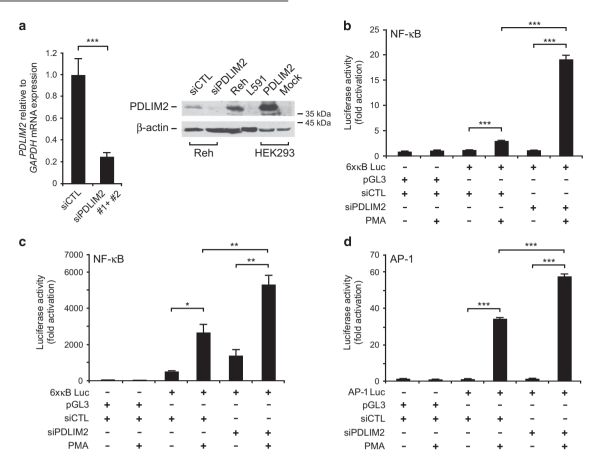


Figure 5. Knockdown of PDLIM2 in NH cells results in NF-κB and AP-1 superactivation. (a) Knockdown of PDLIM2 in Reh cells. Reh cells were transfected with control (siCTL) or a combination of two PDLIM2-specific siRNA (siPDLIM2 #1+#2/siPDLIM2) constructs, and enriched transfected cells were analyzed for PDLIM2 mRNA (left) and protein (right) expression. (a, left) PDLIM2 mRNA expression was assessed by realtime PCR and calculated using the  $2^{-\Delta\Delta Ct}$  method. Expression in control-transfected Reh cells was set as 1. Error bars denote 95% confidence intervals. \*\*\*P < 0.001. (a, right) Analysis of PDLIM2 protein expression in siCTL- and siPDLIM2-transfected Reh cells. Whole-cell extracts were analyzed for protein expression of PDLIM2 and, as a control, β-actin. Untransfected Reh (positive control) and L591 (negative control) cells as well as Mock- or PDLIM2-transfected HEK293 cells are shown as controls. (b) Reh cells were transiently transfected with pGL3-basic or 6xκBLucreporter gene constructs together with control (siCTL) or a combination of two PDLIM2-specific siRNA (siPDLIM2 #1+#2 / siPDLIM2) constructs. At 48 h after transfection, cells were left untreated or treated twice with PMA. Thereafter, cells were analyzed for luciferase activity. Luciferase activity is shown as fold activation compared with pGL3-basic- and siCTL-transfected and unstimulated cells (set 1). Data are represented as mean  $\pm$  s.d. One of four independent experiments is shown. \*\*\*P < 0.001. (c) SU-DHL-4 cells were transiently transfected and analyzed as described in (c). One of three independent experiments is shown. \*P < 0.05; \*\*P < 0.01; \*\*\*P < 0.001. (d) Reh cells were transiently transfected with pGL3-basic or 5xTRE-Luc-(AP-1) reporter gene constructs together with control (siCTL) or a combination of two PDLIM2-specific siRNA (siPDLIM2 #1+#2/siPDLIM2) constructs. At 48 h after transfection, cells were left untreated or treated twice with PMA. Thereafter, cells were analyzed for luciferase activity. Luciferase activity is shown as fold activation compared with pGL3-basic- and siCTL-transfected and unstimulated cells (set 1). Data are represented as mean  $\pm$  s.d. One of four independent experiments is shown. \*\*\*P < 0.001.

PDLIM2 per se is not sufficient for induction of TF activities, that is, the respective signaling pathways need to be stimulated for example by ligand–receptor interactions or constitutive activation of upstream signaling components. Up to now, several genomic and molecular defects of such upstream signaling pathway components involved in NF-kB, Janus kinase (JAK)/STAT and AP-1 activation are known in HRS cells. Whereas most of these defects target receptor-associated regulatory proteins and rather proximal located kinase modules, the loss of PDLIM2 in HRS cells adds a defect at the far end of the respective TF activation cascades by disabling their nuclear brakes.

Functionally, following PDLIM2 reconstitution in HRS cells the biological consequences were weaker than previously demonstrated for, for example, stringent NF-kB inhibition. <sup>41</sup> This is most likely explained by the plethora of upstream defects in the respective signaling cascades in HRS cells and the fact that PDLIM2 is certainly not the only factor mediating

post-translational modifications of these TFs.  $^{47}$  Furthermore, experimentally, interfering with TF activities at the far end of their activation cascade is much more sluggish in comparison with direct intervention with super-repressors like IkB $\alpha\Delta N$ . However, HRS cells will provide an ideal tool to further investigate the function and mechanisms of action of PDLIM2 in future studies. This is already demonstrated by the identification of PDLIM2 target genes in our study, the function of which in cHL has to be investigated in future studies. In addition, future work will be required to elucidate the exact mechanism of how PDLIM2 interferes with TF activation in HRS cells, as ubiquitin-dependent and -independent mechanisms have been described.  $^{19}$ 

Remarkably, we identified ALCL as a second lymphoid malignancy with a consistent loss of PDLIM2 expression. Importantly, ALCL shares biological similarities with cHL, including the loss of cellular identity, <sup>1,43</sup> a highly activated phenotype (as

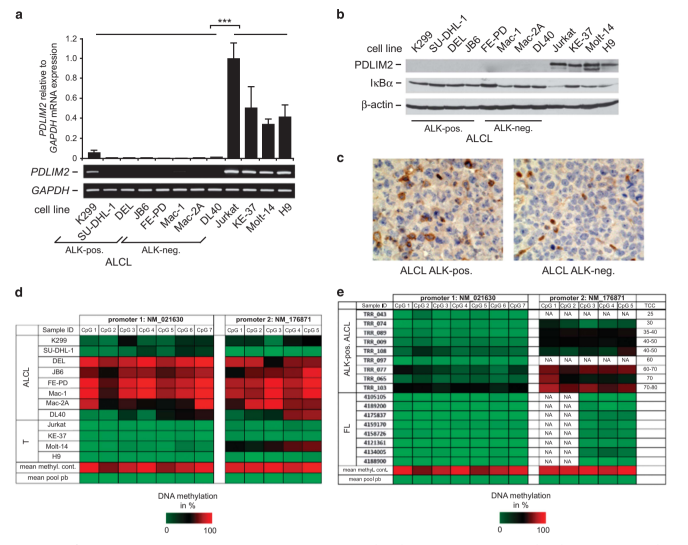


Figure 6. Loss of PDLIM2 expression in ALCL. (a) *PDLIM2* mRNA expression analyses by quantitative (upper panel) and semi-quantitative (lower panel) PCR analyses in ALK-positive (K299, SU-DHL-1, DEL, JB6) and ALK-negative (FE-PD, Mac-1, Mac-2A, DL40) ALCL as well as T-cell leukemia-derived (Jurkat, KE-37, Molt-14, H9) control cell lines. (a, upper panel) *PDLIM2* mRNA expression was assessed by real-time quantitative PCR and calculated using the  $2^{-\Delta \Delta Ct}$  method. Expression in Jurkat cells was set as 1. Error bars denote 95% confidence intervals. One out of three independent experiments in shown. \*\*\*P < 0.001. (a, lower panel) Analysis of *PDLIM2* and, as a control, *GAPDH* mRNA expression by sqPCR. One of three independent experiments is shown. (b) Analysis of PDLIM2 and lkBα protein expression in the various cell lines. Whole-cell extracts were analyzed for protein expression of PDLIM2 (upper panel), lkBα (center) and, as a control, β-actin (lower panel). One of four independent experiments is shown. (c) Lack of PDLIM2 expression in primary ALCL. Representative immunohistochemical (IHC) stainings of one ALK-positive (left) and one ALK-negative (right) ALCL case. Note that the large ALCL cells lack PDLIM2 protein expression, whereas infiltrating hematopoietic cells express PDLIM2. (d) Methylation of the *PDLIM2* promoter regions in ALCL cell lines. Result of bisulfite pyrosequencing in various cell lines, as indicated; for the analyzed regions refer to Figure 3a. The percentage of DNA methylation for each individual CpG element in each amplicon is represented by a color code (red, CpG site fully methylated (100%), green, CpG site fully unmethylated (0%)). As controls, commercially available completely methylated DNA (mean methyl. control) and unmethylated pooled DNA extracted from peripheral blood (mean pool pb) were included. (e) Methylation of the *PDLIM2* promoter regions in primary ALK-positive ALCL analyzed by bisulfite pyrosequencing and follicular lymphoma (FL) samples analyzed by whole methylome

exemplified by high-level CD30 expression)<sup>42,44</sup> and activation of AP-1, STAT and NF-κB TFs.<sup>5,44,48</sup> Suppression of PDLIM2 occurs independent of the presence or absence of ALK translocations. Even though ALK activation contributes to the induction of several of the TF activities mentioned above,<sup>49</sup> the loss of PDLIM2 expression most likely enhances TF activation in ALCL in a similar manner as described in our work in cHL, and this has to be investigated in future studies.

Taken together, we have identified the loss of PDLIM2 as a unifying defect of cHL and ALCL that contributes to the permanent activation of a plethora of key TFs, thereby

promoting cellular growth and differential gene regulation. These data increase the complexity of molecular and genomic defects already known in these lymphoid malignancies. Finally, such defects of the ubiquitin system might offer an explanation for the rather disappointing clinical activity of proteasome inhibitors in cHL. <sup>50,51</sup>

## **CONFLICT OF INTEREST**

The authors declare no conflict of interest.

#### **ACKNOWLEDGEMENTS**

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