Partial T and B lymphocyte immunodeficiency and predisposition to lymphoma in patients with hypomorphic mutations in Artemis

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We have previously described the identification of Artemis, a factor involved in the nonhomologous end joining (NHEJ) phase of V(D)J recombination of T and B cell receptor genes. Null mutations of the Artemis gene result in a complete absence of T and B lymphocytes that is associated with increased cell radiosensitivity, causing the radiosensitive T-B-SCID (RS-SCID) condition. We presently report the occurrence of hypomorphic mutations of the Artemis gene in four patients from two kindreds. Partially preserved in vivo activity of Artemis is associated with the presence of polyclonal T and B lymphocyte populations, albeit in reduced numbers, along with chromosomal instability and development of EBV-associated lymphoma in two of four patients. This syndrome emphasizes the role of Artemis in the NHEJ pathway of DNA repair and suggests that other, yet ill-defined, conditions associating immunodeficiency and lymphoma could be caused by mutations in genes encoding NHEJ factors.


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Nonstandard abbreviations used: T cell receptor (TCR); double-strand break (dsb); nonhomologous end joining (NHEJ); radiosensitive T-B-SCID (RS-SCID); ionizing radiation (IR); ataxia-telangiectasia (AT); Nijmegen breakage syndrome (NBS); latent membrane protein of EBV (LMP1); Epstein-Barr early region (EBER); bone marrow transplantation (BMT); complementary determining region 3 (CDR3).

Introduction

V(D)J recombination, the molecular process responsible for the diversity of Ig and T cell receptors (TCRs), is initiated by a DNA double-strand break (dsb) mediated by the lymphoid-specific factors RAG1 and RAG2 (1). The DNA-repair machinery that resolves DNA dsb belongs to the nonhomologous end joining (NHEJ) pathway. At least five proteins, the Ku70/Ku80/DNA-PKcs complex and the XRCC4/DNA ligase IV complex, participate in NHEJ (2). All animals carrying a genetic defect in one of the V(D)J recombination factors, either natural (murine and equine scid) or engineered through homologous recombination, exhibit a profound defect in early lymphoid development due to defective V(D)J recombination (3–13). Artemis, a new actor in the NHEJ apparatus, is a critical component of the V(D)J recombinase machinery (14). Mutations in the Artemis gene cause RS-SCID in humans. Artemis belongs to the metallo-β-lactamase superfamily, together with other DNA-repair factors (15). It has recently been reported that Artemis, following its association with, and phosphorylation by, DNA-PKcs, can open the Rag1/2–generated hairpin structures at the dsb (16). All mutations identified to date in the Artemis gene are loss-of-function mutations resulting in the complete absence of peripheral B and T lymphocytes (14).

DNA dsb can be formed during V(D)J recombination or DNA replication, or induced by oxygen free radicals or ionizing radiation (IR). Failure to properly repair DNA dsb results in genomic instability leading to neoplasia (17). Several inherited disorders in humans, such as ataxia-telangiectasia (AT) and Nijmegen breakage syndrome (NBS), are characterized by an immune deficiency and an impaired cellular response to DNA damage associated with a high risk of cancer, mainly lymphoid malignancies (18). Increased susceptibility to...
lymphoid malignancies in AT and NBS is accompanied by a predisposition to chromosome translocations, which usually involve Ig or TCR loci on one hand, and protooncogenes such as c-myc on the other hand (19). The genes involved in these disorders (ATM and NBS1, respectively) therefore appear to participate in monitoring genomic integrity and, as such, are considered tumor-suppressor genes. The development of pro–B cell lymphomas in several animal models of defective NHEJ factors reveals the essential role of these V(D)J recombination/DNA-repair components in the maintenance of genomic stability (20–22). We here describe a new syndrome of combined immunodeficiency and predisposition to B cell lymphoma in humans, caused by hypomorphic mutations of Artemis.

Methods

Patients and cells. We analyzed four patients (P68, P69, P70, and P72) from two families with a combined immunodeficiency characterized by a severe T and B lymphocytopenia (Table 1). P68, P69, and P70 are nonconsanguineous siblings, while P72 is from a consanguineous family. Studies were performed after informed consent of the families. Primary skin fibroblasts were obtained from P70 and P72 as well as Artemis-deficient SCID patients (P15, P63) and Rag1/2–deficient patients (P62, P13).

Histology. All tissues were fixed in Bouin’s or in 10% neutral formalin and embedded in paraffin. A frozen sample was also available for molecular analysis. H&E-, Giemsa-, and reticulin-stained sections were prepared from paraffin blocks. Immunohistochemistry was performed on fixed sections with an indirect three-stage method using the antibodies CD20, CD3, Ki67, and LMP1 (latent membrane protein of EBV) from Dakopatts Ab (Copenhagen, Denmark). In situ hybridization of EBV-RNA was performed on formalin-fixed tissue sections as described previously (23), using an Epstein-Barr early region (EBER) probe.

Molecular analysis of clonality by Southern blot and PCR. IgH gene configuration in B cell lymphomas was assessed by multiplex PCR from DNA using FR1, FR2, or FR3 consensus VH primers with JH1,2,4,5 consensus, JH3-specific or JH6-specific primers, as previously described (24). Heteroduplex PCR products were analyzed on nondenaturing PAGE and visualized by ethidium bromide staining. Some determinations were confirmed by multilocus analysis of PCR products by GENESCAN analysis on an ABI 3100 gene analyzer (Applied Biosystems, Foster City, California, USA), using 6-FAM, JH1,2,4,5, HEX, JH3, and TET, JH6, as previously described (25). The sensitivity of detection of a clonal population by these techniques is approximately 1–5% in a polyclonal background. Southern analysis was performed on BamHI/HindIII– or BglII-digested DNA, hybridized with an IgH JH6 probe.

Cell cycle analysis. Exponentially growing primary skin fibroblasts were subjected to 5 Gy irradiation, followed by a pulse of BrdU incorporation 10 hours after irradiation. The determination of cellular proportion in each phase of the cell cycle was assessed by FACS analysis using an anti-BrdU antibody and propidium iodide incorporation for DNA-content measuring.

TCR analysis. T cell Vβ junctions were analyzed by Immunoscope technology as previously described (26).

V(D) recombination. Analysis of V(D)J recombination in fibroblasts was performed as previously described (14, 27).

Mutation determination. The analysis of Artemis mutation was carried out on genomic DNA as previously described (14). The translation initiation ATG was reassigned at position 39 of the published Artemis nucleotide sequence, adding seven amino acids to the previous protein sequence.

Radio-sensitivity. Artemis-coding regions (either WT or carrying the P70 truncation) were subcloned into the pMND retroviral vector (the generous gift of D. Kohn, Children’s Hospital Los Angeles, Los Angeles, California, USA) upstream of an ires-GFP cassette under the regulation of the virus LTR. Retroviral supernatants were produced by transient transfection of Phoenix-Ampho cells (the generous gift of G. Nolan, Stanford University, Stanford, California, USA) as described (28) and used to transduce fibroblasts from P70 and an Artemis-deficient fibroblast line obtained from an RS-SCID patient. Transduced (GFP+) cells were mixed to a ratio of approximately 10% with the corresponding untransduced (GFP–) counterparts, and the resulting mixed populations were subjected to 3 or 4 Gy IR. The number of GFP+ cells was then evaluated over time by FACS analysis to assess the selective advantage conferred by the introduction of the various forms of Artemis. The results are presented as the ratio of GFP+ to GFP– cells. This ratio is set to 1 at initiation of the culture.

Results

Clinical characteristics of patients. The first patient, P68, was a boy who developed candidiasis and protracted diarrhea soon after birth and cervical lymphadenopathies at 9 months of age. X-ray examination of the chest showed nodular lung infiltrates. Biological investigations (Table 1) showed hypogammaglobulinemia involving IgG and IgA. Autoimmune anemia and thrombocytopenia were observed at disease onset. These features were associated with severe lymphocytopenia (60–120 per microliter). The second patient, P69, a sister of P68, developed oral candidiasis soon after birth as well as recurrent pulmonary and respiratory infections. Lymphocytopenia was first detected on a blood cell count performed at 10 months of age and was constant thereafter. Biological investigations showed low serum IgG and a complete absence of IgA. Intravenous Ig treatment was initiated when she was 10 months old. She received an allogeneic bone marrow transplantation (BMT) from a matched unrelated donor at 5 years of age. The third patient, P70, a sister of P68 and P69, presented similar clinical manifestations. From 1 year of age, recurrent otitis and bronchopneumonia occurred, the latter resulting in bronchiec-
tasis. At 11 years of age, a cerebral abscess caused by *Toxoplasma gondii* infection was detected. This patient died at 13 years of age of sepsis associated with respiratory failure. Biological investigations detected low serum IgG and absence of IgA. Profound lymphopenia was also noted (Table 1).

In a second family, parents who were first cousins had a son and a daughter who died at 1 month and 2.5 years, respectively. Patient P72 was born with normal body weight and height but developed recurrent pulmonary infections leading to bronchiectasis and failure to thrive at 4 years of age. When she was 7 years old, she presented with cholangitis, liver disease, and protracted diarrhea caused by *Cryptosporidium* infection. She developed liver cirrhosis, which was fatal at 16 years of age. Biological investigation showed severe lymphopenia involving both T and B lymphocytes and hypogammaglobulinemia affecting IgG and IgA. Profound lymphopenia was also noted (Table 1).

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Table 1
Clinical and biological manifestations

<table>
<thead>
<tr>
<th>Patients</th>
<th>P68&lt;sup&gt;a&lt;/sup&gt;</th>
<th>P69</th>
<th>P70</th>
<th>P72</th>
<th>Normal values&lt;sup&gt;f&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td>M</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>Consanguinity</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>Cytogenetic analysis</td>
<td>Trisomy, Chr. 9</td>
<td>Translocation, Chr. 7:14</td>
<td>ND</td>
<td>Inversion, Chr. 7</td>
<td></td>
</tr>
<tr>
<td>Lymphocyte counts&lt;sup&gt;a&lt;/sup&gt;</td>
<td>66</td>
<td>500–1,100</td>
<td>155–610</td>
<td>378–748</td>
<td>2,500–3,500</td>
</tr>
<tr>
<td>CD3&lt;sup&gt;b&lt;/sup&gt;</td>
<td>8</td>
<td>280–580</td>
<td>77–321</td>
<td>200–350</td>
<td>1,500–2,500</td>
</tr>
<tr>
<td>CD4&lt;sup&gt;b&lt;/sup&gt;</td>
<td>ND</td>
<td>145–341</td>
<td>21–133</td>
<td>134–185</td>
<td>900–2,000</td>
</tr>
<tr>
<td>CD8&lt;sup&gt;b&lt;/sup&gt;</td>
<td>ND</td>
<td>90–290</td>
<td>57–212</td>
<td>85–115</td>
<td>400–1,000</td>
</tr>
<tr>
<td>CD19&lt;sup&gt;a&lt;/sup&gt;</td>
<td>8</td>
<td>8–110</td>
<td>0–5</td>
<td>0–51</td>
<td>200–600</td>
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<tr>
<td>CD16/CD56&lt;sup&gt;a&lt;/sup&gt;</td>
<td>18</td>
<td>227</td>
<td>60</td>
<td>ND</td>
<td>100–500</td>
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<tr>
<td>PHA&lt;sup&gt;b&lt;/sup&gt;</td>
<td>35.8 ± 22</td>
<td>26.6 ± 18</td>
<td>16.8 ± 14.6</td>
<td>35.8 ± 22</td>
<td>&gt;40</td>
</tr>
<tr>
<td>Tetanus toxoid&lt;sup&gt;b&lt;/sup&gt;</td>
<td>59.4 ± 32</td>
<td>10.0 ± 8.8</td>
<td>3.5 ± 3.9</td>
<td>59.4 ± 32</td>
<td>&gt;15</td>
</tr>
<tr>
<td>IgG&lt;sup&gt;c&lt;/sup&gt;</td>
<td>14.4± (9 mos)</td>
<td>1.33 (10 mos)</td>
<td>2.91 (5 yrs)</td>
<td>2.46 (8 yrs)</td>
<td>4.2–12.6</td>
</tr>
<tr>
<td>IgA&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0.18</td>
<td>&lt;0.07</td>
<td>&lt;0.06</td>
<td>&lt;0.07</td>
<td>0.4–1.6</td>
</tr>
<tr>
<td>IgM&lt;sup&gt;e&lt;/sup&gt;</td>
<td>6.11</td>
<td>0.56 (10 mos)</td>
<td>0.9–3.4</td>
<td>0.43</td>
<td>0.4–1.2</td>
</tr>
</tbody>
</table>

<sup>a</sup>Counts/mm<sup>3</sup>; presence of maternal T cells was excluded. <sup>b</sup>Proliferations of phytohemagglutinin (PHA) and tetanus toxoid are expressed as cpm × 10<sup>-3</sup>. <sup>c</sup>Grams per liter. <sup>d</sup>P68, P69, and P70 are siblings. <sup>e</sup>Mostly accounted for by an Ig monoclonal component. <sup>f</sup>Normal values for individuals 10 months to 4 years. Chr., chromosome; ND, not done.

In a second family, parents who were first cousins had a son and a daughter who died at 1 month and 2.5 years, respectively. Patient P72 was born with normal body weight and height but developed recurrent pulmonary infections leading to bronchiectasis and failure to thrive at 4 years of age. When she was 7 years old, she presented with cholangitis, liver disease, and protracted diarrhea caused by *Cryptosporidium* infection. She developed liver cirrhosis, which was fatal at 16 years of age. Biological investigation showed severe lymphopenia involving both T and B lymphocytes and hypogammaglobulinemia affecting IgG and IgA. The α-fetoprotein level was normal. Patients died of either recurrent infections (P70 and P72) or lymphoma progression (P68 and P69) (see below). Cytogenetic analyses (Table 1) revealed a translocation of chromosomes 7 and 14 and an inversion of chromosome 7 in phytohemagglutinin-activated T cells from P69 and P72 respectively, suggesting a genomic instability in these patients, particularly involving the chromosomes where Ig and TCR genes are located. Such rearrangements of chromosomes harboring the Ig and TCR genes are reminiscent of those observed in patients with AT and NBS conditions (18). AT is a recessive autosomal disorder characterized by cerebellar ataxia, telangectasia, humoral immunodeficiency, and sensitivity to IR. NBS, first described as an AT variant phenotype, lacks ataxia and telangectasia but is accompanied by microcephaly (“birdlike” face phenotype) and major growth retardation. Despite several analogies between patients presented here and AT or NBS patients, none of the patients described here presented with ataxia, telangectasia, “birdlike” face, or growth retardation.

Development of B cell lymphomas. B cell lymphomas (Table 2) developed in two patients in the first family. In P68, a lymphoproliferation was diagnosed by lymph node biopsy examination at 9 months of age. Abnormal B cells could also be detected in blood and cerebrospinal fluid. In spite of treatment by anti–B cell specific mAb’s, the patient died 5 days after diagnosis. Autopsy revealed an extensive infiltration of lung, liver, and skeletal muscle. In P69, evidence for active EBV replication in the blood was documented immediately prior to BMT at 5 years by PCR analysis as well as by detection of anti–EBV-early antigen antibodies. A B cell lymphoma of recipient origin localized to the liver was identified 38 days after BMT.
BMT; it led to the patient’s death 12 days later in spite of treatment with B cell–specific mAb’s. Both children presented with a lymphoproliferative syndrome in the liver (Figure 1a), lung, and lymph node (Figure 1b), as well as in muscle in P68. Large B cells expressed CD20 (Figure 1c) and the proliferative marker Ki67 (Figure 1d). A fraction of cells were LMP1+ (Figure 1e), while numerous nuclei were stained with an EBER probe (Figure 1f). IgH V(D)J PCR and Southern blot molecular analysis of P68 lymph node biopsy and P69 liver biopsy demonstrated a clonal IgH proliferation (Figure 2 and data not shown) without evidence of c-myc rearrangement. A trisomy of chromosome 9 was identified in the lymph node biopsy and on spontaneously growing B cells in vitro from P68.

Normal cell cycle checkpoints following IR. One consequence of mutations in both the ATM and NBS1 genes is the absence of critical cell cycle checkpoints following DNA damage, such as those caused by IR (18). As a consequence of IR-induced DNA damage, normal cells undergo cell cycle arrest at both S and M phase entry, leading to an accumulation of cells in G2 (Figure 3a). Primary skin fibroblasts from P70 exhibited sensitivity to IR (see below), but no defect in cell cycle checkpoints was observed. Indeed, the proportion of P70 cells dropped sharply in S phase, while accumulating in G2 following 5 Gy IR (Figure 3b), unlike AT cells (Figure 3c), which continue progression to S phase following IR. These clinical and biological observations clearly distinguish this phenotype from AT and NBS. In addition, the segregation analysis of relevant polymorphic markers in the P68/69/70 family formally excluded ATM and NBS1 genes (data not shown).

Impaired V(D)J recombination. Because of the increased sensitivity of patient cells to IR, we sought a defect in the NHEJ DNA-repair machinery. We examined TCR-β V(D)J junctions in lymphocytes from P69 and P70. Immunoscope studies (Figure 4a), which analyze the distribution of complementary determining region 3 (CDR3) length, spanning the V(D)J junction of TCR-β transcripts (26), revealed a Gaussian distribution in T lymphocytes of P69 and P70. Of note, CDR3 lengths were constantly shorter by about one amino acid for the three Vβ families tested (Vβ2, Vβ5, and Vβ6) (Figure 4a, solid line) as compared with those in control lymphocytes (dashed line). Sequencing analysis indicated that this shift was the consequence of a virtual absence of N nucleotide addition at the V(D)J junctions (Figure 4b). Whereas 85% of junctions from control T cells contained from zero to eight nontemplated nucleotides on either side of the Dβ segments (mean 3.3 nucleotides), in T lymphocytes from P69 and P70, only two junctions out of 16 had N nucleotides (one and two N nucleotides, respectively). Since absence of N diversity is a characteristic of Ku80−/− mice (29), V(D)J recombination was analyzed on extrachromosomal substrate in patients’ fibroblasts (Table 3). Despite the presence of a few B and T lymphocytes in vivo, no coding-joint formation could be recovered from P70 fibroblasts; this defect is a characteristic of Artemis-deficient cell lines (14, 27) (e.g., RS-SCID patients P15 and P63 in Table 3). The complementation of the V(D)J recombination deficiency by addition of exogenous WT Artemis in P70 cells suggested that an Artemis-gene defect was responsible for the immunodeficiency in this family. V(D)J recombination in fibroblasts from P72 was also diminished and likewise restored by addition of exogenous Artemis (Table 3).

Mutations in Artemis. Sequencing the Artemis gene demonstrated that P68, P69, and P70 were compound heterozygotes. One allele harbored a genomic deletion of exons 1–3, leading to an absence of Artemis mRNA expression, a loss-of-function mutation previously

![Figure 1](http://www.jci.org) Immunohistological analysis of B cell lymphomas in P68 and P69. (a) Lymphoproliferation in the liver of P69, showing a lymphoid infiltration with a mixture of large and small lymphocytes. (b–f) Lymphoproliferation in lymph node of P68 stained with H&E (b), CD20 (c), Ki67 (d), LMP1 (e), and EBER (f). ×40.

![Figure 2](http://www.jci.org) Clonality of B cell lymphomas in P68 and P69. IgH V(D)J genescan profiles from liver biopsy (top, clonal monoallelic) and peripheral blood lymphocytes (PBL) (bottom, polyclonal) from P69 DNA, amplified with FR1 primer. The size of PCR products is indicated.
described in RS-SCID patients (14). The second allele harbored a seven-nucleotide deletion (T1384–A1390) in exon 14, resulting in a frameshift at D451 followed by a premature stop codon ten amino acids downstream. In P72, a homozygous deletion of 17 nucleotides in exon 14 (A1328–T1344) was identified. It resulted in a frameshift at T432 followed by a premature stop codon 15 amino acids downstream. The defect detected in the V(D)J recombination assay in P70, more profound than the one in P72, possibly resulted from the presence of a null allele in this patient. Retroviral gene transfer of a WT \textit{Artemis}-ires-GFP construct complemented the increased radiosensitivity in primary fibroblasts from P70 as shown by the rise in the GFP+/GFP− ratio, initially set to 1, demonstrating selective advantage of GFP+ cells over nontransduced, GFP− cells following 3 Gy IR (Figure 5a). The overexpression of WT Artemis in P70 and RS-SCID cells did not result, on its own, in growth advantage in the absence of irradiation, as shown by the stable GFP+/GFP− ratio. Introduction of the truncated form of Artemis identified in P70 (ArteP70) into fibroblasts from a fully Artemis-deficient cell line demonstrated a partial protective effect (Figure 5b). These results indicate that an Artemis protein lacking about one-third of its C-terminal domain still retains a residual activity. It is noteworthy that these mutations of exon 14 spare the metallo-\(\beta\)-lactamase region of Artemis, thought to represent the catalytic domain of the protein (14, 30). This contrasts with mutations in RS-SCID patients, which always affect the metallo-\(\beta\)-lactamase domain. Altogether, these results indicate that, depending on Artemis mutations, null or hypomorphic phenotypes result in either T−B− RS-SCID or partial T+B+ immune deficiency with genomic instability and lymphoma.

**Discussion**

We herein describe a new syndrome of immunodeficiency caused by hypomorphic mutations in the \textit{Artemis} gene. The mutations resulted in truncations of the Artemis protein in the last exon, leaving intact the metallo-\(\beta\)-lactamase domain, in both studied kindreds.
Hypomorphic mutations in NHEJ proteins encoding genes have also been described in *DNA ligase IV* (31). While complete DNA ligase IV KO is embryonic-lethal in mice (9, 10), development of both B and T lymphocytes can occur in DNA ligase IV−deficient patients with hypomorphic mutations. Similarly, hypomorphic mutations of the *Artemis* gene are compatible with low-level in vivo V(D)J recombination, as shown by the presence of both polyclonal B and T lymphocytes in these patients. The residual activity of *Artemis* translates into an absence of N diversity at the V(D)J junctions in these T cells, a situation reminiscent of that observed in Ku86 KO mice (29, 32). This suggests a possible requirement (and interaction?) for *Artemis* in the recruitment of TdT at the coding ends. A functional/physical association between TdT and NHEJ factors has already been described in the case of the Ku70/Ku80/DNAPKcs complex (33, 34). It is thus anticipated that further analysis of as-yet undefined immunodeficient conditions could be of interest in trying to identify missense mutants of *Artemis*, since such mutants are generally very informative regarding precise protein function. Variability in lymphoid phenotypes, including null versus hypomorphic mutations, is reminiscent of the consequences of null versus hypomorphic mutations in the Rag1 and Rag2 genes. Several mutations with residual activities in the Rag1 and Rag2 genes have been documented in humans, where they cause either SCID with very low counts of B and T cells or Omenn syndrome (35, 36).

One intriguing observation of this study was the association of the partial *Artemis* deficiency with the development of aggressive EBV-associated B cell lymphoma in two of the four patients. Although we cannot formally exclude that the immunodeficiency has favored the development of uncontrolled EBV-driven B cell proliferation, the malignant origin is, however, very likely, as is supported by several pieces of evidence. Firstly, B cell proliferations were clonal in both cases, as assessed by IgH gene rearrangement studies, while nonmalignant EBV proliferative syndromes are generally polyclonal. Secondly, a clonal chromosomal alteration was detected in lymphoma cells from P68 (clonal trisomy of chromosome 9). Chromosomal alterations are commonly associated with hematological malignancies (19). Lastly, the onset of these two lymphomas occurred in the context of a general genomic instability, as documented in three of the four patients. According to the hypothesis of Kiznzer and Vogelstein (37), neoplastic transformation results from the combined defects in factors belonging to the two families of DNA-repair factors, “gatekeepers” and “caretakers.” Gatekeepers are proteins involved in the control of cellular proliferation and apoptosis. They represent the first line of response to DNA damage by inducing cell cycle arrest. The most well-known factor is the P53 protein. Caretakers, on the other hand, are proteins directly involved in the repair of the lesions and therefore guarantee genomic stability. The development of animal models has been highly instrumental in demonstrating the genomic caretaker role of NHEJ factors (20–22). Indeed, the targeted inactivation, on a P53−/− background, of the five previously recognized factors of the NHEJ apparatus involved in V(D)J recombination invariably results in the emergence of aggressive, rapidly fatal, disseminated pro–B cell lymphomas, associated with a profound genetic instability (21, 38, 39). The parallel between these NHEJ KO animal models and the *Artemis*-deficient SCID patients described herein is striking and suggests that *Artemis* may represent a genome guardian as well. Generation of *Artemis*−/− mice on a P53−/− background should help to clarify this important issue.

### Table 3

Defective V(D)J coding-joint formation in fibroblasts

<table>
<thead>
<tr>
<th>Cell line</th>
<th>Artemis plasmid</th>
<th>Coding-joint substrate (pHRecCJ)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Blue col.</td>
<td>Total col.</td>
</tr>
<tr>
<td>WT</td>
<td>13</td>
<td>9,100</td>
</tr>
<tr>
<td>P62</td>
<td>29</td>
<td>22,000</td>
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<td>P13</td>
<td>26</td>
<td>18,000</td>
</tr>
<tr>
<td>P56</td>
<td>56</td>
<td>21,600</td>
</tr>
<tr>
<td>RS-SCID</td>
<td>0</td>
<td>30,000</td>
</tr>
<tr>
<td>P70</td>
<td>85</td>
<td>7,700</td>
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<tr>
<td>P63</td>
<td>0</td>
<td>177,000</td>
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<tr>
<td>P15</td>
<td>30</td>
<td>53,000</td>
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<tr>
<td>Patients</td>
<td>0</td>
<td>64,800</td>
</tr>
<tr>
<td>P72</td>
<td>52</td>
<td>13,500</td>
</tr>
</tbody>
</table>

<sup>a</sup>R (coding joints) = (3 × blue col./total) × 1,000. Col., colonies.

Figure 5

Complementation of IR sensitivity. (a) Fibroblasts from P70 were complemented with WT *Artemis*. The selective advantage of transduced cells after 3 Gy IR was assessed over time. The control curves, (vector 0 Gy) and (vector 3 Gy), are superimposed. (b) Fibroblasts from an *Artemis*-deficient patient were complemented with either the WT or the P70-specific truncated form of *Artemis*. The selective advantage of transduced cells after 4 Gy IR was assessed over time. Results are expressed as the GFP+/GFP− cell ratio over time following irradiation.
The observation of hypomorphic mutations of *Artemis* associated with immunodeficiency and lymphoma suggests that other, similar, ill-defined conditions in humans could be caused by mutations in DNA-repair factor–encoding genes also involved in V(DJ) recombination. For example, many mutations in the *Rag1* and *Rag2* genes causing SCID have been analyzed in vitro and found to affect distinct steps of the initial phases of the V(DJ) recombination process (40–42). As oncogenic DNA rearrangements can be caused by illegitimate V(DJ) recombination, one would argue that patients harboring hypomorphic mutations in either *Rag1* or *Rag2* may be prone to lymphoma development.

**Note added in proof:** While this manuscript was being edited for publication, S. Rooney et al. (43) described a spontaneous chromosomal instability in fibroblasts from *Artemis* KO mice, accrediting the notion that *Artemis* is a genotoxic caretaker.

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