Research article

Unique clonal relationship between T-cell acute lymphoblastic leukemia and subsequent Langerhans cell histiocytosis with TCR rearrangement and NOTCH1 mutation

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ABSTRACT

Acute lymphoblastic leukemia (ALL) occasionally develops before or after the onset of Langerhans cell histiocytosis (LCH). The mechanism of LCH developing after ALL remains unclear; thus the clonality of LCH developing during maintenance chemotherapy for T-cell ALL (T-ALL) was investigated. The T-ALL and LCH cells tested had the same T-cell receptor (TCR) gamma rearrangement. Mutation analysis of the NOTCH1 gene revealed 7213C>T (Q2405X) in exon 34 in T-ALL and LCH cells, but 5156T>C (I1719T) in exon 27 only in T-ALL. Polymerase chain reaction-restriction fragment length polymorphism analysis revealed three patterns of NOTCH1 mutations in T-ALL cells. The results suggest that the T-ALL and LCH cells were derived from a common precursor with TCR rearrangement and a single NOTCH1 mutation, rather than LCH cells developing from a minor clone of T-ALL with single NOTCH1 mutation.
INTRODUCTION

Langerhans cell histiocytosis (LCH) is characterized by abnormal accumulation or proliferation of Langerhans cells and is a rare disease of unknown cause that occurs primarily in childhood (Howarth et al., 1999). Malignancies such as acute leukemia, malignant lymphoma, and solid tumors, rarely develop before or after the onset of LCH (Egeler et al., 1993, 1998). The Histiocyte Society reported 54 cases of LCH complicated with malignancies: 29 cases of acute leukemia, 4 of malignant lymphoma, and 21 of solid tumors (Egeler et al., 1998). LCH following T-cell acute lymphoblastic leukemia (T-ALL) is very rare, and the Berlin-Frankfurt-Munster study group reported that histiocytic disorders develop in 6 of 971 patients with T-ALL (Trebo et al., 2005). The mechanism of LCH developing after ALL remains unclear; suggested mechanisms include chemotherapy-induced immunological suppression, tumorigenesis of stem cells, secondary neoplasm, and genetic factors (Trebo et al., 2005). In this study, we analyzed a pediatric case of LCH that developed during maintenance chemotherapy for T-ALL.

MATERIALS AND METHODS

Clinical Description of the Patient

A 7-year-old Japanese boy was admitted to the Jikei University Hospital because of general fatigue and abdominal pain. The initial blood count showed hyperleukocytosis (235,300/µl; blastic cells, 94%) and thrombocytopenia of 5.1 x 10^4/µl. Bone marrow examination revealed hypercellularity (1,136 x 10^3/µl) with 90% lymphoblastic cells. Immunophenotypic analysis revealed high expression of T-cell markers: CD1 (53.1%), CD2 (97.9%), CD3 (79.1%), CD4 (1.4%), CD5 (97.3%), CD7 (98.3%), CD8 (2.2%), CD34 (20.9%) and HLA-DR (17.0%), and he was diagnosed as having T-ALL. Cytogenetic analysis of bone marrow demonstrated a normal karyotype (46,XY [20/20]). He was treated on the
HEX regimen as per the TCCSG ALL07-16-02 protocol. Twenty-two months after diagnosis of T-ALL, the patient, now 9-year-old, presented with flesh-colored papules, 3-5 mm in diameter, on the trunk and upper and lower extremities that resembled those of molluscum contagiosum (Supporting Information Fig. S1A) and gradually increased in both size and number. A skin biopsy revealed a dermal and epidermotropic infiltrate comprised of Langerhans cells (Supporting Information Fig. S1B and C) that expressed S100 (Supporting Information Fig. S1D) and CD1a (Supporting Information Fig. S1E). In addition, 24.9% of the infiltrating cells were positive for MIB-1. However, malignant cytological features such as hyperchromatic nuclei, prominent nucleoli, and atypical mitoses were not detected. Electron microscopy demonstrated the presence of Birbeck granules (Supporting Information Fig. S1F), which confirmed the diagnosis of LCH.

Eight weeks after the skin rash developed, the patient was readmitted because of 2 weeks of persistent dry cough and dyspnea. There were papules on the trunk and upper and lower extremities but no lymphadenopathy or organomegaly. There were no blast cells or hemophagocytosis in bone marrow specimens. A chest X-ray showed mild infiltrations in both lower lung fields (Supporting Information Fig. S2A), whereas computed tomography (CT) showed vascular enhancement and subtle interlobular septal thickening without ground-glass opacities or consolidation (Supporting Information Fig. S2B). A whole-body bone X-ray examination and bone scintigraphy revealed no LCH involvement. All tests for suspected pathogens were negative, including those for cytomegalovirus, Candida, Aspergillus, and P. jiroveci. The patient was treated with intravenous ampicillin/sulbactam, oral azithromycin and an inhaled corticosteroid. As the patient required continuous oxygen supplementation, treatment with intravenous methylprednisolone (3 doses of 1 mg/kg/day for 3 days) was started and was followed by treatment with intravenous prednisolone (1 mg/kg/day). These treatments did not affect the respiratory symptoms. Induction
chemotherapy for LCH per the JLSG-02 protocol of the Japan LCH Study Group (cytosine arabinoside, vincristine, and prednisone) (Imashuku et al., 2009) was started 18 days after readmission; however, skin lesions increased in size and number, and respiratory symptoms worsened. CT scans of the chest showed progressive enhancement of vascular images and interlobular septal thickening 3 weeks after readmission (Supporting Information Fig. S2C), and widespread interstitial lesions with ground-glass opacities and interlobular septal thickening 4 weeks after readmission (Supporting Information Fig. S2D). Echocardiography showed high systolic pressure in the pulmonary artery (60 to 70 mmHg) and right ventricular hypertrophy, suggesting severe pulmonary hypertension. Mechanical ventilation with nitric oxide inhalation (15 to 20 ppm) was started since artery blood gas analysis showed acute respiratory distress syndrome: PaO2/FiO2 ratio of 156 and A-aDO2 of 425 mmHg on 90% oxygen. The patient’s condition deteriorated rapidly and he died of respiratory failure 5 weeks after readmission. The patient’s parents refused consent for autopsy.

The bone marrow cells at the onset of T-ALL and the skin biopsy specimens of LCH were analyzed after the informed consent was obtained in accordance with the Declaration of Helsinki, and the Institutional Review Board approved this study.

TCR Jγ Rearrangement Analyses by Southern Blot Analysis and Polymerase Chain Reaction

TCR Jγ rearrangement was analyzed using conventional Southern blotting and polymerase chain reaction (PCR) by commercial laboratory. DNA was extracted from frozen samples of bone marrow obtained at the onset of T-ALL and LCH by DNA Purification Kit (Promega, Madison, WI). Southern blot analysis for TCRγ rearrangements was performed with a probe for the J region of TCRγ and restriction enzymes of EcoRI, BamHI and HindIII.

Mutational Analyses of NOTCH1, FBXW7, BRAF, and MAP2K1 Genes

Mutations in NOTCH1, FBXW7, BRAF, and MAP2K1 were analyzed in hot spots using PCR
followed by direct sequencing with some primers previously described (Park et al., 2009; Badalian-Very et al., 2010; Chakraborty et al., 2014). DNAs extracted from frozen bone marrow samples of T-ALL, and from paraffin-embedded skin biopsy specimens of LCH were used for analyses.

**PCR-Restriction Fragment Length Polymorphism Analysis**

Total RNA was extracted from frozen bone marrow samples of T-ALL with an ISOGEN LS Kit (Nippongene, Toyama, Japan), and cDNA was synthesized with Ready-To-Go You-Prime First-Strand Beads (GE Healthcare, Piscataway, NJ) in accordance with the manufacture’s protocol. PCR-restriction fragment length polymorphism (RFLP) analysis was used to screen for NOTCH1 mutations (exons 27 and 34). To detect the two NOTCH1 mutations simultaneously, the following primers were used: HD-N1Fw2, PEST1Rv and HD-N2Fw2, TAD1Rv2 (Weng et al., 2004). Each reaction mixture (50 µl) contained 1µl of cDNA, 15 pmol of each primer, 10 µl of dNTPs mixture (2.0 mM each), 25 µl of 2×buffer and 1.0 U of KOD FX (TOYOBO, Osaka, Japan). Reaction conditions were as follows: initial denaturation at 94°C for 2 min followed by 30 cycles of denaturation at 98°C for 10 sec, annealing at 55°C for 30 sec, and extension at 68°C for 4 min. PCR products were run on a 1.0% agarose gel and visualized under UV illumination after SYBR-green staining.

PCR products were subcloned using TArget Clone -plus- (TOYOBO). Before subcloning, the 10× A-attachment mix was used to acquire overhanging dA at the 3’-ends since PCR products using KOD FX have blunt end. Subcloned products were amplified concurrently using the following primers: NOTCH Fw2, 5’-ACCGACGTGGCCGATTCTC-3’; NOTCH 28R, 5’-AGCCCACGAAAGAGAAGC-3’ and NOTCH Direct F34, 5’-GTCCAGATGAGCTACC-3’; TAD1RV2 (for exon34). One hundred nanograms of the PCR product was digested with 2 U of Sau3AI at 37°C and BsrI at 63°C for 3 hr. Digested products were electrophoresed on a 3.0% agarose gel. A single band of exon 27 and double
fragment of exon 34 means that two mutations exist on the same allele.

RESULTS

Detection of the Same Clonal TCR Rearrangements, but Different NOTCH1 Mutations in T-ALL and LCH

Southern blotting and genomic PCR analysis showed the same clonal TCRγ rearrangements in T-ALL and LCH cells (Fig. 1A and B). In addition, NOTCH1 mutations in the PEST and extracellular heterodimerization (HD) domains: 7213C>T (Q2405X) was observed in the PEST domain (exon 34) in T-ALL and LCH, and 5156T>C (I1719T) in the HD domain (exon 27) in T-ALL (Fig. 1C). No mutations were detected in FBXW7 (T-ALL), BRAF V600E (LCH), and exons 2 and 3 in MAP2K1 (LCH).

Three Patterns of Aligned Relationship of Two NOTCH1 Mutations

To determine whether the two mutations were aligned in cis or not, PCR-RFLP analysis was performed. Three patterns of NOTCH1 mutations were identified: two mutations on the same allele (52%, 26/50 clones), a single mutation in exon 27 (16%, 8/50) and a single mutation in exon 34 (12%, 6/50) (Fig. 2A-C). The remaining 10 clones (20%) had no NOTCH1 mutation. Additional analysis was performed in DND41, a T-ALL cell line, that has two NOTCH1 mutations in the HD domain, 4781T>C (L1594P) and 4829A>T (D1610V). Sequencing of subcloned PCR products revealed two patterns of two NOTCH1 mutations: two mutations on the same allele in 70 clones (70%), and a single 4781T>C mutation in one clone (1%) (Fig. 2D). The remaining 29 clones (29%) had no NOTCH1 mutation.

DISCUSSION

The present study assessed the potential clonal relationship of T-ALL and LCH cells. The same clonal TCRγ rearrangements in T-ALL and LCH cells suggested the same clonal origin.
The pathogenetic relationship of LCH and ALL has rarely been reported. A case of LCH following T-ALL with identical clonal rearrangement of the TCRγ gene (Feldman et al., 2005) and other cases of LCH following non-Hodgkin’s lymphoma with the same immunoglobulin heavy chain (IGH) gene rearrangement were reported previously (Magni et al., 2002; West et al., 2013). In addition, the case of a patient who developed LCH following T-ALL and in whom the same TCR rearrangement and NOTCH1 mutations were observed was reported (Rodig et al., 2008). In these cases, identical gene alterations were detected in both T-ALL and LCH; however, in the present case, one of two NOTCH1 mutations in T-ALL were absent in LCH. Although compound mutations in NOTCH1 are typically aligned in cis in one of two alleles (Weng, et al., 2004; Aifantis et al., 2008), we initially supposed that double NOTCH1 mutations in T-ALL cells might be present on different alleles and that one of these alleles might be lost during the differentiation from T-ALL into LCH. However, PCR-RFLP analysis in T-ALL cells detected three patterns of two NOTCH1 mutations including two mutations on the same allele. These different patterns of NOTCH1 mutations suggested the presence of homologous recombination, deletion or other events in T-ALL cells, and additional analysis in DND41 cell line also detected a clone with single NOTCH1 mutation in addition to clones with two NOTCH1 mutations. These findings usually suggest that the minor clone with the single NOTCH1 mutation in exon 27 might be associated with LCH cells bearing the same mutation, and several papers recently reported the significance of minor subpopulations of leukemic cells at initial diagnosis in the development of relapse (van Delft et al., 2011; Bachas et al., 2012). The clonal relationship in our case of T-ALL with subsequent LCH is similar to that of these reported cases of de novo and relapsed leukemia; however, the relationship to disease phenotype in our case is quite different, suggesting that the LCH cells were not directly derived from a T-ALL cell.

The classical model of hematopoiesis holds that only early hematopoietic cells can
differentiate into both lymphocytes and phagocytes; however, recent analyses revealed that
the progenitor cells at the branch point of the T-cell and B-cell lineages retain macrophage
differentiation potential (Anjuere et al., 2000; Wada et al., 2008). The so-called
transdifferentiation of B-lineage leukemia/lymphoma into histiocytic/dendritic malignancies
with IGH rearrangements has also been reported (Magni et al., 2002; Feldman et al., 2008;
Ratei et al., 2010; West et al., 2013). In addition, Chen et al. detected clonal rearrangements
of TCRγ immunoglobulin heavy chain or light chain in 30% (14 of 46) of patients with LCH
who had not had leukemia/lymphoma either concurrently or in the past (Chen et al., 2010).
Rearrangements of TCRγ and IGH detected in LCH cells suggest the same clonal origin of
LCH and lymphoid neoplasms. In the light of these findings, our results suggested that the
LCH cells of our patient were derived from a common precursor of T-ALL and LCH bearing
TCR rearrangement and a single NOTCH1 mutation (Fig. 3A), rather than developing from a
minor clone of T-ALL with single NOTCH1 mutation (Fig. 3B).

Recently, Castro et al. reported clinicopathological features of histiocytic lesions
following ALL (Castro et al., 2010): the typical histiocytic lesions have a MIB-1 (Ki-67) less
than 10%, the atypical histiocytic lesions have cytologic low-grade but have inappropriately
higher nuclear pleomorphism, mitoses, and MIB-1 higher than 10%, and the Langerhans cell
sarcoma (LCS) is cytologically high grade and the diagnosis of LCS was predicated on the
malignant features by virtue of blastic appearance with a MIB-1 of 30-80% and phenotype
such as CD14/CD68/CD163. In our patient, 24.9% of the infiltrating cells were positive for
MIB-1, but malignant cytological features such as hyperchromatic nuclei, prominent nucleoli,
and atypical mitoses were not detected. Thus, the LCH lesion of the skin in our patient was
not diagnosable as a sarcoma.

The LCH of this patient was completely different from the common natural history of
LCH. Our patient had multiple skin lesions of LCH with respiratory symptoms. Respiratory
symptoms gradually worsened, and the patient died of respiratory failure due to severe pulmonary hypertension. Pulmonary LCH is seen more than 30% of multisystem LCH, and that half of the patients have respiratory symptoms such as tachypnea, dyspnea, or wheeze (Odame et al., 2006). Pulmonary hypertension has been reported to complicate the course of nearly all patients with advanced pulmonary LCH (Rossi et al., 2014). However, it was difficult to diagnose pulmonary symptoms, because sequential chest CT showed no radiologic features of pulmonary LCH such as nodules and cysts in the lung parenchyma (Rao et al., 2010). The cause and mechanism of pulmonary hypertension remain unclear, because autopsy was not performed.

To our knowledge, only 14 cases of LCH that developed after ALL have been reported (Egeler et al., 1993; Chiles et al., 2001; Raj et al., 2001; Feldman et al., 2005; Trebo et al., 2005; Rodig et al., 2008; Mitsuki et al., 2010) (Table 1). Clinical data from these patients showed T-ALL predominance, a median interval between diagnoses of 12 months (range: 6 to 60 months), and an extremely poor prognosis for multi-system LCH (six of seven patients alive with single-system LCH and two of eight patients alive with multi-system LCH). In our patient, LCH developed during maintenance chemotherapy for T-ALL and responded poorly to the JLSG-02 protocol, which included prednisolone, vincristine and cytosine arabinoside (Imashuku et al. 2009), suggesting that it had already been resistant to these chemotherapeutic agents. One case with LCH following T-ALL having NOTCH1 mutations has been reported, and its prognosis was also very poor (Rodig et al., 2008). In addition, one paper reported that NOTCH1 is activated in lesional LCH, and suggested that the NOTCH ligand Jagged 2 (JAG2)-mediated NOTCH activation confers phenotypic and functional aspects of LCH to dendritic cells (Hutter et al., 2012). These findings suggest that the NOTCH1 signaling play some roles in pathogenesis of LCH, and if so, NOTCH1 inhibitors might have therapeutic benefit in LCH (Noguera-Troise et al., 2006; Hutter et al., 2012). Assessing clonality and
mutations in T-ALL and LCH may provide important clues to pathogenesis and treatment strategy in LCH following hematologic malignancy.

ACKNOWLEDGMENTS

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References


B-lymphoblastic leukemia and a Langerhans’ cell sarcoma: evidence for hematopoietic plasticity. Hematologica 95: 1461-1466


FIGURE LEGENDS

Fig. 1. TCR Jγ rearrangements and NOTCH1 mutations in T-ALL and LCH. (A) Southern blot analysis with a probe for the J region of TCRγ. Restriction enzymes are EcoRI in lane 1, BamHI in lane 2, and HindIII in lane 3. Arrows show rearranged bands. (B) PCR analysis detected a common TCR Jγ rearrangement pattern in T-ALL and LCH. (C) NOTCH1 mutations in T-ALL and LCH were detected by direct sequencing. The NOTCH1 mutation 7213C>T (Q2405X) in exon 34 was detected in both T-ALL and LCH cells, while 5156T>C (I1719T) in exon 27 was found only in T-ALL. Black arrows and white arrows indicate mutated and wild-type nucleotides, respectively. CR, complete remission.

Fig. 2. Detection of the allelic pattern of two NOTCH1 mutations. (A) PCR analysis was performed to detect two NOTCH1 mutations simultaneously in our T-ALL patient. N1, N2, TAD and PEST are primers HD-N1Fw2, HD-N2Fw2, PEST1Rv and TAD1Rv2, respectively. (B) Method for PCR-RFLP analysis in this study. Subcloned PCR products were reamplified using the primers NOTCH Fw2, NOTCH28R for exon 27, NOTCH DIRECT F34, and TAD1Rv2 for exon 34. Sau3AI can digest the wild-type NOTCH1 sequence in exon 27, but not the sequence with the point mutation 5156T>C. BsrI cannot digest the wild-type NOTCH1 sequence in exon 34, but can digest the sequence with the point mutation 7213C>T. A single fragment (210 bp) of exon 27 and double fragment (185 bp, 61 bp) of exon 34 means that two mutations exist on the same allele. (C) Electrophoresed digested products show both mutations in exons 27 and 34 (lanes 1, 3, 5, 6, 11, and 12), a single mutation in exon 27 (lanes 4 and 9), a single mutation in exon 34 (lanes 8 and 10), and no mutations in exons 27 or 34 (lanes 2 and 7). (D) Alignment relationship of the two mutations in DND41. Direct sequencing of exon 26 of NOTCH1 in the DND41 cell line shows that the mutations 4781T>C (L1594P) and 4829A>T (D1610V) exist on the same allele (a), that no mutations
are present on the same allele (b), and that only a single mutation 4781T>C (L1594P) is present (c). Black arrows and white arrows indicate mutated and wild-type nucleotides, respectively.

Fig. 3. Two hypothetical processes from ALL to LCH. (A) Differentiation into T-ALL and LCH from a common progenitor. TCR rearrangement (a) and first NOTCH1 mutation (7213C>T, Q2405X) (b1) occurred in the common precursor of T-ALL and LCH. Additional NOTCH1 mutation (5156T>C, I1719T) may have induced T-ALL from a common precursor cell with TCR rearrangement and NOTCH1 mutation Q2405X (b2), and some other mutations might be necessary for a common precursor cell with TCR rearrangement and NOTCH1 mutation Q2405X to differentiate into LCH (c). (B) Differentiation into LCH from the minor clone of T-ALL. Both NOTCH1 mutations occurred in the precursor of T-ALL (b), and other mutations may have induced LCH from a minor clone with TCR rearrangement and NOTCH1 mutation Q2405X. R, rearrangement; mut, mutation.
Figure 1
A. Diagram showing Exon 27 and Exon 34 with TAD and PEST indicated.

B. Sequencing results:
- **Wild type**
  - Exon 27: 64bp GA T C 101bp Sau3AI
  - Exon 34: 193bp
- **Mutant**
  - Exon 27: 165bp GA C C
  - Exon 34: 133bp TC CAG T 60bp Bsr I

C. Electrophoresis gel showing bands at 165, 101, 64, 193, 133, and 60 bp.

D. Sequencing traces with arrows indicating positions of mutations:
- **4781 T>C (++)**
- **4829 A>T (++)**

Figure 2
TCR R (+) 

T-ALL 

Common precursor of T-ALL and LCH 

LCH 

BRAF, TP53, MET, other ?

Figure 3
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<th>Case</th>
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<th>Type</th>
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<th>Site of LCH</th>
<th>Outcome of LCH (Cause of Death)</th>
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*1 51,XX,+4,+6,+8,i(17)(q10),+18,+21 [4/20]/52,XX,+X,+4,+6,+8,i(17)(q10),+18,+21[5/20]/46,XX [11/20]
M=male; F=female; N/A=not available
Supporting Information Figure S1. Morphologic characteristics and immunologic phenotype of the skin lesions. (A) Skin lesions seen at readmission, (B) hematoxylin and eosin stain (original magnification, x100), (C) hematoxylin and eosin stain (x400), (D) S100 (x100), (E) CD1a (x100), and (F) electron micrograph showing cytoplasmic Birbeck granules (arrows) (x50,000).
Supporting Information Figure S2. Radiologic examinations. Chest X-ray film (A) and CT on readmission (B), 3 weeks after readmission (C), and 4 weeks after readmission (D).