Pharmacogenetic Analysis of Pediatric Patients with Acute Lymphoblastic Leukemia: A Possible Association between Survival Rate and ITPA Polymorphism

Hyery Kim1,2, Hyoung Jin Kang1*, Hyo Jeong Kim1, Mi Kyung Jang1, Nam Hee Kim1, Yongtaek Oh3, Byoung-Don Han3, Ji-Yeob Choi4, Chul Woo Kim5, Ji Won Lee1, Kyung Duk Park1, Hee Young Shin1, Hyo Seop Ahn1

1 Department of Pediatrics, Cancer Research Institute, Seoul National University College of Medicine, Seoul, Korea, 2 Department of Pediatrics, Seoul National University College of Medicine, SMG-SNU Boramae Medical Center, Seoul, Korea, 3 YeBT Co., LTD, Seoul, Korea, 4 Department of Biomedical Sciences, Seoul National University College of Medicine, Seoul, Korea, 5 Department of Pathology, Seoul National University College of Medicine, Seoul, Korea

Abstract

Genetic polymorphisms are important factors in the effects and toxicity of chemotherapeutics. To analyze the pharmacogenetic and ethnic differences in chemotherapeutics, major genes implicated in the treatment of acute lymphoblastic leukemia (ALL) were analyzed. Eighteen loci of 16 genes in 100 patients with ALL were analyzed. The distribution of variant alleles were CYP3A4*1B (0%), CYP3A5*3 (0%), GSTM1 (21%), GSTP1 (21%), GSTT1 (16%), MDR1 exon 21 (77%), MDR1 exon 26 (61%), MTHFR 677 (63%), MTHFR 1298 (29%), NR3C1 1088 (0%), RFC1 80 (68%), TPMT combined genotype (7%), VDR intron 8 (11%), VDR FokI (83%), TYMS enhancer repeat (22%) and ITPA 94 (30%). The frequencies of single nucleotide polymorphisms (SNPs) of 10 loci were statistically different from those in Western Caucasians. Dose percents (actual/planned dose) or toxicity of mercaptopurine and methotrexate were not related to any SNPs. Event free survival (EFS) rate was lower in ITPA variants, and ITPA 94 AC/AA variant genotypes were the only independent risk factor for lower EFS in multivariate analysis, which was a different pharmacogenetic implication from Western studies. This study is the first pharmacogenetic study in Korean pediatric ALL. Our result suggests that there are other possible pharmacogenetic factors besides TPM7 or ITPA polymorphisms which influence the metabolism of mercaptopurine in Asian populations.

Introduction

Over the past four decades, treatment of acute lymphoblastic leukemia (ALL) in children has improved dramatically [1]. This success is largely due to the decades of collaborative multicenter clinical trials which composed of combination drug therapy and risk stratification. Despite this success, drug resistance and treatment failure due to treatment related toxicities still occur in about 20% of patients [1].

One of the explanations of drug resistance and toxicities is the pharmacogenetic effect. Clinical observations of inherited differences in drug effects were first documented in the 1950s, giving rise to the field of pharmacogenomics, which uses genome-wide approaches to explain the inherited basis of differences between people in their response to drugs [2]. Germline polymorphisms in genes that code for proteins involved in the pharmacokinetics and pharmacodynamics of antileukemic agents are various, and inter-patient variability is the main factor for pharmacogenetic difference.

The germline polymorphisms in patients with ALL can alter drug metabolizing enzymes, drug transporters, or drug targets and thus influence the efficacy or toxicity of antileukemic agents. As a result, if the determinants of inter-patient variability in drug pharmacokinetics were better defined, individualized therapy based on those factors might solve drug resistance so that outcome is improved.

Since multiple chemotherapeutic agents are involved in treating ALL, many genes related to the metabolic pathways of those drugs have an effect on the pharmacokinetics of patients with ALL. In Korea, pharmacogenetic study including multiple genetic loci for pediatric ALL has not been reported.

In this study, the distribution of genetic polymorphisms and genes related to antileukemic drugs were analyzed, and their relations to the outcome of treatment and relapse rates were assessed. In addition, according to the institutional experience in the treatment of ALL, many patients could not tolerate full dosages of Western protocols. The differences in the frequencies of mutant alleles of various genes related to different diseases have been reported [3,4]. To determine the ethnic difference in...
pharmacogenetics, the incidence of variant alleles were compared with Western data throughout this study.

**Methods**

**Ethics Statement**

This study was approved by the Institutional Review Board of Seoul National University Hospital (H-0611-021-189). Informed written consents for blood sampling, collection, DNA analysis and review of their medical records were obtained.

**Patients and treatment**

Of the patients who were diagnosed with ALL from October 1989 to April 2005 in Seoul National University Hospital (SNUH), 100 patients whose informed consents and samples were available were included. Peripheral blood samples at complete remission from the patients were analyzed for this study. Patients were assigned to the standard-risk group if the leukocyte count was less than 50×10⁹/L, and the age was 1 to 9 years at diagnosis. Otherwise, patients were assigned to a high-risk group. Patients with L3 phenotype were treated with protocols for Burkitt leukemia, and they were not included in this study. In the standard-risk patients, the treatment protocols were modified from the Children’s Cancer Group (CCG)-1881 [5], 1891 [6] or CCG-1952 [7] protocols. The original CCG-1881 regimen consisted of induction, consolidation, interim maintenance, single delayed intensification and maintenance. CCG-1891 regimen increased delayed intensification from single to double. CCG-1952 consisted of intrathecal triple (methotrexate, hydrocortisone, cytarabine) instead of intrathecal methotrexate compared to the pre-existing protocols [8]. The protocol for high-risk patients was CCG-1882, which employed longer and stronger post induction intensification in patients with slow early response during induction.

Induction was started with initial risk group based regimens in all patients, and consolidation regimen was switched to a modified protocol from the CCG-1882 [9] in patients whose leukemic blasts of bone marrow on day 7 of induction were greater than 25%. If leukemic blasts on day 14 were still greater than 25%, the protocol used for the high-risk patients was restarted. If a patient had one or more of the following: a leukocyte count of at least 200×10⁹/L, hypodiploidy, age younger than 1 year, presence of t(9;22), or the 11q23 rearrangement, the patients proceeded to undergo hematopoietic stem cell transplantation when an appropriate donor was available.

The modification of all the protocols in our study was made from our institutional experience that many patients who had been given the same dose with the original CCG protocol had to stop or delay their chemotherapy due to moderate to severe toxicities. Thus, our institution made modifications of the original dose, so that the dose of mercaptopurine (6-MP) was reduced from 75 mg/m² to 50 mg/m² [10].

The medical records of 100 patients were retrospectively analyzed for the clinical data and history. Events were defined as any relapse, death, or secondary malignancies.

**Genotyping**

DNA was extracted from normal blood cells in peripheral blood, which was collected in remission states. Candidate genes were selected by considering the previous clinical studies in which exhibited polymorphisms and encoded proteins of multiple genes involved in the pharmacokinetics or pharmacodynamics of antileukemic agents were described. Because there was no large scale comparative study which analyzed pharmacogenetic differences between Western and Asian patients, we selected most of SNPs from two large scale comprehensive Western studies [11,12]. Cytochrome P4503A4 (CYP3A4) and cytochrome P4503A5 (CYP3A5) are involved in the metabolism of prednisolone, dexamethasone, vincristine, etoposide, and cyclophosphamide [13]. Glutathione-S-transferases (GSTM1, GSTP1, and GSTT1) metabolize the parent drug or metabolites of steroids, vincristine, anthracycline, methotrexate, cyclophosphamide, and etoposide [12]. Multi-drug resistance-1 gene (MDR1) encodes for P-glycoprotein, which belongs to the membrane transporter and functions as an efflux pump. Substrates of P-glycoprotein include anthracycline, vincristine, etoposide, and cyclophosphamide. The nuclear vitamin D receptor (VDR) belongs to the superfamily of nuclear hormone receptor [14]. Binding of ligands to the VDR up-regulates the expression of CYP24. Thiopurine methyl-transferase (TPMT) and inosine triphosphate pyrophosphatase (ITPA) are involved in the metabolism of 6-MP [10,15]. Methotrexate enters cells by active transport via the reduced folate carrier (RFC) and interacts with methylene-tetrahydrofolate reductase (MTHFR) and thymidylate synthetase (TMSS) [16]. The TMSS gene has a unique tandem repeat sequence in the enhancer region that has been shown to be polymorphic, containing either two (2R) or three (3R) 28-bp repeats [17]. Glucocorticosteroids enter cells by passive diffusion and bind to and activate the glucocorticoid receptor (NR3C1) [18].

Genetic analysis was performed using both conventional and multiplex polymerase chain reaction (PCR) methods. We developed a novel specific bulging specific (SBS) primer that reduced bias in the identification of leukemia-specific fusion gene transcripts and a multiplex amplification method using those SBS primers to amplify polymorphisms and termed it TotalPlex amplification [19]. Sixteen single nucleotide polymorphisms (SNPs) analyzed by TotalPlex amplification and SNP genotyping were GSTM1 deletion, GSTT1 deletion, GSTP1 313 A>G, VDR FokI (start-site) T>C, CYP3A5*3 (G>A at position 22,893), CYP2A4*1B (A>G at position 392), TPMT 238 G>C, TPMT 460 G>A, TPMT 719 A>G, MTHFR 677 C>T, MTHFR 1298 A>C, RFC1 80, MDR1 exon 21 (2677 G>T/A), MDR1 exon 26 (3435 C>T), NR3C1 1060 A>G, and VDR intron 0 G>A. Two SNPs were analyzed by uniplex PCR. TIA5 enhancer repeats and ITPA 94 C>A were determined using PCR-restriction fragment length polymorphism analysis, as described previously [20,21].

**Toxicity, dose modification, and genotypes**

Toxicity of antileukemic agents could be higher in patients with specific genetic loci due to the alteration of metabolism. When hematologic or hepatic toxicity developed during the treatment, the dosage of the drug was reduced according to the guidelines of original CCG protocols. Therefore, toxicity was supposed to be in inverse proportion to the actual administered dosage of the antileukemic agent. Analysis was conducted with the percentage of the actual administered dose to the planned dose (dose percent). The actual administered doses of 6-MP and methotrexate (MTX) were investigated, and the dose percent of each drug was calculated. Mercaptopurine and MTX were administered regularly in maintenance schedules of CCG protocols, and toxicities were most likely to occur in maintenance schedules if a patient had a susceptible genotypic trait for low metabolism. Therefore, the doses of 6-MP and MTX in the final maintenance cycle were supposed to be the maximum tolerated doses for patients. The dose percents were calculated with the actual administered doses of the last maintenance cycle. To grade complications, the National Cancer Institute Common Toxicity Criteria (NCI-CTC) version 4.0 was used.
Statistical analysis

The Hardy-Weinberg equilibrium was assessed by the chi-square test with df = 1 for all tested SNPs, except in GSTM1 and GSTT1 because there was no distribution of null or non-null heterozygote in both genotypes [22]. Pairwise linkage disequilibrium was analyzed using SNAP (http://www.broad.mit.edu/mpg/snap) among SNPs within same chromosome based on a phased genotype data from 1000 Genomes Pilot 1 in Asian analysis panel (CHB+JPT). The differences in genetic polymorphism between risk groups (high vs. standard) and other populations (Korean vs. Western or Japanese) were analyzed using the chi-square test or Fisher’s exact test (when expected cell counts of less than 5 comprise 20% or more of two-by-two contingency tables). Event-free survival (EFS) and overall survival (OS) were estimated using Kaplan-Meier analysis, and the survival differences according to different genetic polymorphisms and prognostic variables were analyzed by log-rank test. Multivariate analysis was conducted with Cox proportional hazards regression model to analyze predictive factors. For the multivariate analysis, variables with \( P \)-value \#0.25 from univariate analysis were used as variables for multiple logistic regression analysis. All significant univariate variables were entered in a stepwise, forward-selection protocol. To analyze gene-gene interactions, the multifactor dimensionality reduction (MDR) analysis was performed using polymorphisms and presence or absence of event or death. The MDR analysis was performed using the open-source MDR software package (v.1.1.0; available at: http://www.epistasis.org).

Correlation between the administered dosage percent of the drugs was done using linear regression analysis. SPSS version 19.0 was used for all statistical analyses, and statistical significance was accepted for \( P \), 0.05.

Results

Patients and treatment

A total of 100 patients were evaluated (Table 1). There were 57 males and 43 females. The median follow up duration was 105.2 months (1.7–204.9 months). The median age of diagnosis was 5.2 years (1.4–16 years). Sixty-nine patients were assigned to the

**Table 1.** Patient characteristics (N = 100 patients).

| Characteristics          | N (percent) |
|--------------------------|------------|
| **Age (yr), median (range)** | 5.2 (1.4–16) |
| 1 y to less than 10 y    | 80         |
| at least 10 y            | 20         |
| **Gender, No.**          |            |
| Male                     | 57         |
| Female                   | 43         |
| **WBC count at diagnosis, No.** |          |
| <10,000/µL               | 61         |
| 10,000/µL–100,000/µL     | 35         |
| >100,000/µL              | 3          |
| >200,000/µL              | 1          |
| **Risk group, No.**      |            |
| Standard-risk patients   | 69         |
| modified CCG-1881        | 2          |
| modified CCG-1891        | 12         |
| modified CCG-1952        | 55         |
| High-risk patients       |            |
| modified CCG-1882        | 31         |
| **FAB classification, No.** |          |
| L1                       | 75         |
| L2                       | 19         |
| Not identified           | 6          |
| **Immunophenotype, No.** |            |
| Precursor B              | 92         |
| Precursor T              | 6          |
| Not available            | 2          |
| **Cytogenetics, No.**    |            |
| t(12;21);TEL-AML1        | 17         |
| t(9;22);BCR-ABL1         | 2          |
| t(1;19);E2A-PBX1         | 1          |
| p16 deletion             | 2          |
| hyperploidy              | 12         |
| hypoploidy               | 4          |
| Complex karyotype        | 4          |
| Normal karyotype         | 44         |
| Down syndrome (21 trisomy)| 2          |
| Others                   | 7          |
| Not available            | 5          |
| **CNS involvement, No.** |            |
| Absent                   | 89         |
| Present                  | 5          |
| Not available            | 6          |
| **Day 7 BM response to treatment, No.** |          |
| Leukemic blasts less than 25% | 73   |
| Leukemic blasts at least 25% | 27   |
| **Event**                |            |
| Relapse                  | 12         |
| BM                       | 4          |
| CNS                      | 3          |

Abbreviation: CCG, Children’s Cancer Group; BM, bone marrow; CNS, central nervous system.

doi:10.1371/journal.pone.0045558.t001

**Table 1.** Cont.

| Characteristics          | N (percent) |
|--------------------------|------------|
| **Testis**               | 2          |
| BM+CMS                   | 2          |
| BM+testis                | 1          |
| Death                    | 4          |
| Secondary malignancy     | 0          |
| **Grade 3,4 toxicity during treatment** |          |
| Hyperbilirubinemia       | 1          |
| Liver enzyme dysfunction | 23         |
| Febrile neutropenia without sepsis | 13    |
| Sepsis                   | 15         |

Abbreviation: CCG, Children’s Cancer Group; BM, bone marrow; CNS, central nervous system.

doi:10.1371/journal.pone.0045558.t001
VDR [23,24]. Therefore, we included in the analysis. Moreover, the bias or low values have also been reported in previous studies which showed functional effects of the variants [23,24]. Therefore, we included in the analyses so that only VDR intron 8 G>A was excluded in the further analyses.

The pairwise $r^2$ was 0.00 between SNPs on CYP3A4 or CYP3A5 and MDR1, and between GSTM1 and MTHFR. These results showed no correlation among SNPs within same chromosome by linkage disequilibrium analysis.

Ethnic difference

The distribution of the mutant alleles in our study was compared to data of Western Caucasians (Table 2). Data of Western Caucasians for 15 loci (CYP3A4*1B A>G, CYP3A5*3 G>A, GSTM1 deletion, GSTPI 313 A>G, GSTT1 deletion, MDR1 exon 21 G>T/A, MDR1 exon 26 C>T, MTHFR 1298 C>T, MTHFR 1298 A>C, NR3CI A>G, RFCI 80 A>G, VDR intron 8 G>A, TYMS enhancer repeat, and TPIA 94 C>A).

Our data was compared with data of normal Japanese which was adopted by SNP searching on NCBI reference assembly (http://www.ncbi.nlm.nih.gov/snp/) (Table 2). Data of 12 loci was available, and statistical difference was significant only in 5 loci (CYP3A4*1B A>G, NR3CI A>G, and VDR intron 8 G>A).

Toxicity, dose modification of 6-MP, MTX, and genotypes

The median dose percent of 6-MP and MTX of the final maintenance cycle were 48.5% and 56.5%, respectively. Table 3 shows the distribution of dose percentage of 6-MP and MTX in the final maintenance cycle. Only 26/100 (26%) and 35/100 (35%) patients tolerated more than 75% of planned 6-MP and MTX doses, respectively. The dose percent was classified by TPIA (Table 4). There was one patient with TPIA variant homozygote, and dose of the patient was not the lowest. However, the median dose percent of 6-MP and MTX for the TPIA wild type was higher than variant types. There was no significant difference in the dose percents by TPIA genotypes. The correlation analysis between the dose percent of 6-MP and MTX in each patient showed a statistically significant linear relationship ($R^2 = 0.628$, $P = 0.00$) (Figure 1). The analysis was also conducted between those dose percent and SNPs other than TPIA, and there was no notable correlation between the dose percent of 6-MP or MTX and the variant alleles of each candidate gene in our study.

Grade 4 sepsis occurred in 17 patients during total treatment. During maintenance treatment, grade 3,4 hyperbilirubinemia and grade 3,4 liver enzyme dysfunction occurred in 1 and 23 patients, respectively. Grade 3,4 febrile neutropenia during maintenance was observed in 13 patients. At the end of maintenance therapy, the estimated cumulative incidence of febrile neutropenia was 28.7%, and the cumulative incidence of febrile neutropenia was 27.2% in the TPIA wild type and 26.4% in the TPIA variant type ($P = 0.242$). There was no genetic locus related to risk of those complications.

Survival analysis and genotypes

The estimated 10-year OS rate was 95.9%, and the EFS rate was 87.6% in 100 patients (Figure 2). A total of 5 patients had one or more very high-risk factors (1 patient: initial leukocyte count of at least $200 \times 10^9/L$ and hypodiploidy, 2 patients: presence of t(9;22), 2 patients: hypodiploidy).

A total of 12 patients relapsed during median follow-up duration of 105 months. Among those, 1 patient died of relapsed disease after autologous transplantation, and 3 patients died of treatment-related complications. The causes of treatment related mortality were sepsis (N = 1), veno-occlusive disease after HSCT (N = 1), and cytomegalovirus pneumonia after HSCT (N = 1). The details of relapsed sites were as follows: bone marrow (BM) (N = 4), central nervous system (CNS) (N = 3), testis (N = 2), BM and CNS (N = 2), and BM and testis (N = 1). There was no secondary malignancy reported.

Survival analysis with multiple variables was conducted in patients without very high-risk factors (N = 95). In the univariate analysis, the OS and EFS by age groups (1–9 yr vs. ≥10 yr), gender, WBC counts at diagnosis, risk groups, chemotheraphy regimens, FAB classification, CNS involvement, day 7 BM response and occurrence of each grade 3,4 toxicity were not statistically different by each subgroup. We performed log rank analysis using genotypes of 12 loci which showed variant allele frequencies in this study (GSTM1, GSTPI, MDR exon 21, MDR exon 26, MTHFR 677, MTHFR 1298, RFCI 80, VDR intron 8, VDR fokI, MTX in each patient showed a statistically significant linear relationship ($R^2 = 0.628$, P = 0.00) (Figure 1). The analysis was also conducted between those dose percent and SNPs other than TPIA, and there was no notable correlation between the dose percent of 6-MP or MTX and the variant alleles of each candidate gene in our study.
Table 2. The frequencies of candidate genetic loci.

| Loci         | Genotypes | HWE P | Total Enrolled (N = 100) (%) | Western* P | Japanese* P | Risk group |
|--------------|-----------|-------|-----------------------------|------------|-------------|------------|
|              |           |       | (N = 100) (%)                |            |             |            |
|              | (N = 31) | (N = 69) | (N = 31) | (N = 69) | (N = 31) | (N = 69) | (N = 31) | (N = 69) |
| CYP3A4*1B   | AA        | NA    | 100 (100) | 96.7 | 0.11 | 100 | 1 | 32 | 68 | 1 |
|             | AG/GG     | 0 (0) | 3.3 | 0 | 0 | 0 |
| CYP3A5*3    | GG        | NA    | 100 (100) | 82.4 | 0.00 | 48.9 | 0.00 | 32 | 68 | 1 |
|             | AG/AA     | 0 (0) | 17.6 | 51.1 | 0 | 0 |
| GSTM1 deletion | Non-null | NA    | 79 (79) | 53.9 | 0.00 | NA | 27 | 52 | 0.44 |
|             | Null      | 21 (21) | 46.1 | 5 | 16 |
| GSTP1 1313 A>G | AA/AG   | 0.24  | 79/21 (100) | 90.1 | 0.00 | 98.8 | 1 | 32 | 68 | 1 |
|             | GG        | 0 (0) | 9.9 | 1.2 | 0 | 0 |
| GSTT1 deletion | Non-null | NA    | 84 (84) | 82.4 | 0.85 | NA | 29 | 55 | 0.26 |
|             | Null      | 16 (16) | 17.6 | 3 | 13 |
| MDR1 exon 21 G>T/A | GG     | 0.002 | 23 (23) | 20.9 | 0.73 | 23.3 | 1 | 6 | 16 | 0.79 |
|             | AA/GA/GT/TT/TA | (0.38) | 3/13/36/9/16 | 77 | 79.1 | 76.7 | 24 | 48 |
| MDR1 exon 26 C>T | CC    | 0.26  | 39 (39) | 15.4 | 0.00 | 25.6 | 0.06 | 12 | 27 | 1 |
|             | CT/TT     | 51/10 | 84.6 | 74.4 | 20 | 41 |
| MTHFR 677 C>T | CC    | 0.54  | 37 (37) | 44 | 0.38 | 39.5 | 0.82 | 12 | 25 | 1 |
|             | CT/TT     | 50/13 | 56 | 60.4 | 20 | 43 |
| MTHFR 1298 A>C | AA    | 0.76  | 71 (71) | 53.9 | 0.02 | 66.7 | 0.61 | 21 | 50 | 0.48 |
|             | AC/CC     | 27/2 | 46.1 | 33.3 | 11 | 18 |
| NR3C1 1088 A>G | AA    | NA    | 100 (100) | 94.5 | 0.02 | 83.7 | 0.00 | 32 | 68 | 1 |
|             | AG        | 0 (0) | 5.5 | 16.3 | 0 | 0 |
| RFC 80 A>G   | AA/AG     | 0.80  | 32/48 (80) | 63.7 | 0.02 | 80.2 | 0.89 | 24 | 56 | 0.43 |
|             | GG        | 20 (20) | 36.3 | 19.8 | 8 | 12 |
| TPMT genotypesd | *1/*1 | 0.72  | 93 (93) | 92.3 | 0.78 | NA | 0.58 | 32 | 61 | 0.09 |
|             | *1/*2A/*1/*2C/*2/*2 | 1/5/5/1 | (7) | 7.7 | 0 | 7 |
| VDR intron 8 G>A | GG    | 0.08  | 89 (89) | 42.9 | 0.00 | 75.6 | 0.02 | 30 | 59 | 0.50 |
|             | GA/AA     | 3/8 | 57.1 | 24.4 | 2 | 9 |
| VDR Fokl T>C | TT/TC     | 0.94  | 17/48 (65) | 59.3 | 0.46 | 76.5 | 0.12 | 21 | 44 | 1 |
|             | CC        | 35 (35) | 40.7 | 23.5 | 11 | 24 |
| TYMS enhancer repeat | 3R/3R | 0.19  | 78 (78) | 25.3 | 0.00 | NA | 20 | 50 | 1 |
|             | 2R/3R/2R/2R | 19/3 | 74.7 | 6 | 15 |
| ITPA 94 C>A  | CC        | 0.68  | 70 (70) | 78.4 | 0.06 | 80 | 0.14 | 22 | 48 | 1 |
|             | AC/AA     | 28/2 | 21.6 | 20 | 10 | 20 |

The most common allele for each locus is underlined.

Abbreviation: HWE, Hardy–Weinberg equilibrium.

aComparison between our data and Western data with pediatric ALL. Data for 15 loci was adopted from Ref. 10 and data of ITPA 94 C>A was from Ref. 9.
bComparison between our data and normal Japanese data. Reference data was adopted by SNP searching on NCBI reference assembly (http://www.ncbi.nlm.nih.gov/snp/). Data for CYP3A4*1B was from Coriell Cell Repository samples and all the others were from Japanese data of the Hapmap project.
cHardy-Weinberg equilibrium was reached after the A variant was excluded (P = 0.38).
dVariant alleles: TPMT*1 (Wild type), TPMT*2 (238 G>C), TPMT*3A (460 G>A and 719 A>G), TPMT*3B (460 G>A), TPMT*3C (719 A>G).

doi:10.1371/journal.pone.0045558.t002
Discussion

This study is the first pharmacogenetic analysis of Korean pediatric ALL and shows different distribution of genetic polymorphisms and different prognostic significance in survival compared to Western Caucasians.

Targeted genes in our study were proved to play important roles in the treatment of ALL. Thus, such genes could influence complications and survival rates. However, most of the previous pharmacogenetic studies were conducted on Western populations. Rocha et al. conducted a pharmacogenetic study in 246 pediatric patients enrolled for St Jude Children’s Research Hospital Total XIIIB study, and reported that GSTM1 non-null genotype was associated with an increased risk of hematologic relapse, and FDR FokI T allele with CNS relapse in higher risk patients [11]. Reports of genetic polymorphisms on the genes involved in the folic acid cycle also showed clinical implications. Aplenc et al. analyzed samples of 520 patients in CCG-1891 which was the backbone of our institutional protocol, and reported that the C677T variant of MTHFR was statistically significantly associated with relapse [25]. In the study of Rocha et al, the homozygotes of 3 tandem repeats (3R/3R) in the polymorphic 28-base-pair region of TYMS, which is one of the catalytic enzymes in the folic acid cycle, was associated with greater risk of hematologic relapse due to the higher expression of TYMS than a 2R [11].

In additions to survival and relapse, genetic variations in the drug metabolisms are also known to influence treatment related toxicity. TPMT is one of the most well defined genotype among those. TPMT deficient individuals (TPMT variants) form higher concentrations of the thioguanine nucleotides and are more susceptible to acute thiopurine toxicity, such as myelosuppression, at standard doses of mercaptopurine [26,27].

In this study, however, results were different from earlier studies in Western populations. There was no correlation between survival or relapse and genotypes known as to have clinical implications in the earlier studies. As for drug toxicity, no significant correlation was noted in the plausible toxicities with a certain polymorphism. We used dose percents of 6-MP and MTX as surrogate markers for toxicity. Our chemotherapy protocols adjusted the dose of 6-MP and MTX to reach a target absolute neutrophil count. In this study, the dose percent of MTX was significantly correlated with the dose percent of 6-MP ($R^2 = 0.628$, $P = 0.00$). This result was due to the fact that the administration and dose reduction of MTX were influenced by the same factors as myelosuppression and liver toxicity with 6-MP. There was one patient in this study who showed TPMT variant homozygous genotype, but he demonstrated mild toxicity, so that final dose percents of the patient were 62% in 6-MP and 85% in MTX. Although no significant difference in dose percents by each TPMT genotype was observed in our study, the median dose percent for TPMT wild type was higher than variant types in both drugs.

To interpret these discrepancies from Western pharmacogenetic studies, several factors could be considered. The dose modification of our protocol is one possible explanation. The dose of 6-MP was 75 mg/m²/d in the original CCG and St. Jude protocols, which

Table 3. The distribution of dose percentage of 6-MP and MTX of the last maintenance chemotherapy.

| Dose % | 6-MP | MTX |
|---|---|---|
| <25 | 16 | 8 |
| 25–49 | 33 | 34 |
| 50–74 | 25 | 23 |
| ≥75 | 26 | 35 |

(N=100 patients).

Table 4. The dose percentage of 6-MP and MTX of the last maintenance chemotherapy cycle by TPMT genotypes.

| Genotype (No. patients) | Median dose % (range) | 6-MP | MTX |
|---|---|---|---|
| *1/*1 (93) | 50 (8–160) | 57 (9–117) |
| *1/*3A, *1/*3C (6) | 30.5 (21–49) | 0.19 (14–61) | 0.05 |
| *2/*2 (1) | 62 (1) | 85 |

The wild type genotype is underlined.

doi:10.1371/journal.pone.0045558.t003

doi:10.1371/journal.pone.0045558.t004

Figure 1. Correlation between the dose percent of 6-MP and MTX in each patient and TPMT genotype. The correlation analysis between the dose percent of 6-MP and MTX in each patient showed a statistically significant linear relationship ($R^2 = 0.628$, $P = 0.00$).

doi:10.1371/journal.pone.0045558.g001

TYMS, TPMT and ITPA. Only statistically significant data was that EFS was lower in the ITPA 94 AC/AA variant genotypes in the univariate analysis (Figure 3). As a result of subsequent multivariate analysis with variables of marked differences in log rank tests ($P<0.2$), ITPA 94 AC/AA variant genotypes were the only risk factor for lower EFS (Table 5). Event free survival rate was 95.2% in wild type, and 81.9% in AC/AA variants (HR 4.96, 95% CI 1.1–22.7; $P = 0.039$) (Figure 3).

Gene-gene interactions between the variants and survival or relapse were analyzed with multifactor dimensionality reduction. There was no statistically significant multi-gene interacting model for death or event.
was bigger than our dose of 50 mg/m²/d. In the report of the BFM group that used 50 mg/m²/d of 6-MP, there was no significant difference in toxicity between TPMT wild types and variants [28]. Because the dose and toxicities of 6-MP and MTX are tightly correlated in maintenance phase of the ALL treatment, it could be inferred that the higher dose might elevate risks of toxicity, and different doses of 6-MP could be an important factor in pharmacogenomic studies including 6-MP and MTX related genes. Therefore, different toxicity profiles and dose might also influence treatment outcome. The difference in the incidence of polymorphic allele from Caucasians is the other explanation for the discrepancies. In addition, there are many other genes which involve the metabolism of mercaptopurine, and synergistic epistatic interaction within these genes was recently reported as an influencing factor for hematological toxicity of mercaptopurine [29]. Dorababu et al. reported that epistatic interactions between the variations of TPMT (*3C, *12) and ITPA (rs1127354, rs8362) were associated with the 6-MP toxicity by multifactor dimensionality reduction analysis [29]. In our study, we analyzed gene-gene interactions with the same analysis. Multifactor dimensionality reduction is a nonparametric method which detects interactions by pooling multiple loci into high-risk and low-risk groups depending on whether they are more common in affected or in unaffected subjects and by reducing the dimensionality of the multilocus data to one dimension [30]. MDR is known to have reasonable power to identify interactions among two or more loci in relatively small samples [31]. However, there was no meaningful epistatic interactions in our study, which was different from Dorababu’s study with Indian patients, and this difference might be also from ethnic differences and protocol differences.

Complex trait of toxicity manifestations is the other explanation for the discrepancies between pharmacogenetic studies. The impact of variant alleles might be modified by many factors, such as concurrent medications, diet, or other environmental factors. Those factors differ substantially between ethnic groups or countries. In addition, a relatively small number of event and toxicity cases limited the statistical power of our study to detect modest effects of variant genotypes on treatment outcome and toxicities.

Another issue which should be considered in pharmacogenetic studies is age. In children, specificity of drugs for individual

![Figure 2. Overall survival and event free survival rates (N=100). Estimated 10-year OS rate was 95.9% and EFS rate was 87.6% in 100 patients. doi:10.1371/journal.pone.0045558.g002](image)

![Figure 3. Overall survival and event free survival rate by ITPA 94 C>A genotypes (N=95). ITPA 94 AC/AA genotypes were the independent risk factor for lower EFS. Event free survival rates were 95.2% in wild type, and 81.9% in AC/AA variant genotypes (P = 0.045). doi:10.1371/journal.pone.0045558.g003](image)
enzymes and drug disposition may differ from adults and pharmacogenetic gene expression is not fully matured so that efficacy and safety can be variable and different [27,32]. Among enzymes which were encoded by genes included in our study, TPMT activity in peripheral red blood cells was similar from neonates to adults [33], whereas CYP3A5 was lower in activity in the liver samples of CYP3A5*5 genotype variants [34]. Although thorough evaluation of metabolic differences by age is lacking due to difficulties in blood sampling and ethical problems, most of the pharmacogenetic studies in ALL were conducted in children, which allows relatively easy comparison with previous studies.

We analyzed clinical implications of ITPA polymorphism in this study. Like TPMT, ITPA shows genetically determined polymorphic activity, and patients who inherit non-functional alleles have been shown to be more sensitive to 6-MP [9]. The ITPA 94 C>A transition causes an amino-acid change (P32T), reducing ITPA enzymatic activity to 25% in heterozygotes, and abolishing it in homozygous variants [10]. According to the St. Jude’s study, TPMT genotype was a significant determinant of 6-MP and toxicity when 6-MP was not adjusted for TPMT. After adjustment for TPMT, however, the additional influence of ITPA on 6-MP toxicity emerged [10]. Stocco et al. reported that the cumulative incidence of febrile neutropenia during treatment of 6-MP individualized for TPMT was significantly greater among patients with ITPA variant alleles. Those toxicities could be due to the higher concentration of methylated thiopurine nucleotides, which had cytotoxic properties.

In our study, there was no difference in the cumulative incidence of grade 3, 4 febrile neutropenia according to ITPA genotypes. In addition, no statistical difference in dose percents by each ITPA genotype was observed, and no reduction trend in ITPA variants was observed. Our protocol was not individualized for TPMT genotypes, so that the influence of ITPA variant on toxicity did not emerge.

One novel finding of our study was a possible association between survival rate and ITPA polymorphism. In previous studies, ITPA genotype significantly influenced the risk of fever and neutropenia, but this did not influence survival rates. Stocco et al. postulated that the ITPA polymorphism significantly influenced the risk of toxicity without influencing efficacy because they had immediately treated febrile neutropenia with antibiotics [10]. However, in our study, event free survival rate was significantly lower in the patients with ITPA 94 AC/AA variant genotypes in the univariate and multivariate analyses. A total of 5 patients relapsed in the ITPA variant group (BM = 1, CNS = 1, testis = 1, BM and CNS = 1, and BM and testis = 1), and 2 patients among them died due to transplantation-related complications (veno-occlusive disease, cytomegalovirus pneumonia). Four relapsed patients showed TPMT wild type, and the other one showed TPMT *1/*3C alleles. Because the incidence of febrile neutropenia or sepsis was not higher in ITPA variants and death did not occur during the courses of mercaptopurine or methotrexate, the lower survival rate in the variant group might not be influenced by accumulated toxic metabolites, but by other factors.

The plausible explanation of this result was that other genetic polymorphisms which were linked with ITPA 94 C>A (rs1127354) might have a clinical impact. Recently, one genome-wide association study (GWAS) identified that four SNPs (rs11697186, rs6139030, rs127354 and rs138380) located on DDRGK1 and ITPA genes on chromosome 20 showed a strong linkage disequilibrium (LD) \( (r^2>0.86) \) within the 22.7 kb [35]. In previous studies, ITPA 94 C>A (rs1127354) was known as a high risk factor for ribavirin induced toxicity in patients with chronic hepatitis C. In this recent GWAS study, Tanaka et al. revealed that SNPs on DDRGK1 and ITPA both had strong associations with hematologic toxicity in response to pegylated interferon and ribavirin therapy for chronic hepatitis C. DDRGK1 (DDRGK domain-containing protein 1) is a novel C33/LZAP-interacting protein. C33/LZAP is a putative tumor suppressor that plays important roles in multiple

### Table 5. Statistical results of analysis between survival rates and risk variables excluding patients with very high risk factors.

| Variables          | Univariate Survival rate (No. of Events/Patients) | Multivariate Survival rate (Cox regression) |
|--------------------|-----------------------------------------------|----------------------------------------|
|                    | Survival rate (%) | p | Hazard ratio | p |
| Overall survival   | ITPA 94 CC (1/65) | 98.4 | 0.173 | |
|                    | AC/AA (2/30)      | 92.6 |  | |
| Event free survival| ITPA 94 CC (3/65) | 95.2 | 0.045 | 4.96 | 0.039 |
|                    | AC/AA (5/30)      | 81.9 |  | (1.1-22.7) |
|                    | GSTT1 Null (0/16) | 100 |  | |
|                    | GSTM1 Null (0/20) | 100 |  | |
|                    | TPMT genotype 3R/3R (5/73) | 92.7 | 0.092 | |
|                    | 2R/3R (2/19)      | 89.5 |  | |
|                    | 2R/2R (1/3)       | 66.7 |  | |
| Sepsis             | Yes (5/79)        | 93.4 | 0.107 | |
|                    | No (3/16)         | 79.4 |  | |

\( (N=95 \text{ patients}). \) The wild type is underlined.

doi:10.1371/journal.pone.0045558.t005
cell signaling pathways, including DNA damage response and NF-kappaB signaling [36]. However, it remains largely unknown how the function of DDRGK1 variants is regulated. Likewise in this recent GWAS study, if there was other genetic variant which influenced event free survival in our study, the variants of DDRGK1, which is a neighbor gene of ITTPA, could be possible candidates. Further studies are required to elucidate the possible association between DDRGK1 variants and clinical outcomes of ALL.

In addition, this different result from Caucasians might be influenced by different allele frequency. Allele frequency for ITTPA 94 C>A is known to be 19% in the Asian population [37]. However, the allele frequency of this polymorphism shows significant inter-ethnic variability, ranging from 1–2% in Hispanic populations to 5–7% in Caucasian population [37]. Interestingly, according to the report of Marsh et al., this variant allele shows almost a reversal in allele frequencies when compared with TPMT [37]. They proposed that Asians who have a low frequency of TPMT variant alleles may be more susceptible to the influence related to ITTPA variant alleles, while Caucasian and Hispanic patient population may be more easily related to TPMT. This predominance might reveal this influence of ITTPA on survival. Our result needs further confirmation in a larger population because besides ITTPA polymorphisms, other factors such as other drug-metabolizing enzymes, heterogeneity in genetic background and clinical characteristics can influence response to treatment.

In this study, ethnic difference was significant in the incidence of genetic polymorphisms between Koreans and Western Caucasians. Ethnic differences in survival of pediatric ALL have been reported in many studies, and the difference is thought to be caused by multiple factors, including different genetic polymorphic distributions [38,39]. Ethnic difference in our study became evident when we compared our data with Japanese data. Although there was also some difference in the variant frequencies with normal Japanese, those were noted in fewer loci than the result with Caucasians, and Japanese data was from normal population so that this might influenced these discrepancies.

This study has limitations, including the limited number of loci, modest numbers of patients in each variant, and the lack of information about various toxicities. To overcome this limitation of candidate polymorphism approach, a genome-wide study identifying disease-related genetic polymorphisms has been conducted recently with thousands of population scale. However, for analysis on a large scale, it is useful to effectively screen SNPs using data already reported. Those results provide useful information on candidate SNPs for pharmacogenetic surveillance. Furthermore, in most genome-wide studies, samples from Japan and China were used as East Asian references. This study is the first pharmacogenetic study in Korean pediatric ALL, so that more extensive studies regarding the pharmacogenetics of Asians can be conducted in the future based on this report.

Author Contributions

Conceived and designed the experiments: H.J. Kang KDP HYS HSA. Performed the experiments: HK HJ. Kim YO BDH CKW. Analyzed the data: HK HJ. Kang JWL. Wrote the paper: HK HJ. Kang. Organized collection of patients’ samples and data: MKJ NHK. Performed statistical and bioinformatic analyses: JYC.

References

1. Pui CH, Robison LL, Look AT (2008) Acute lymphoblastic leukemia. Lancet 371: 1030–1043.
2. Evans WE, McLeod HL (2003) Pharmacogenomics—drug disposition, drug targets, and side effects. N Engl J Med 348: 538–549.
3. Pollock BH, DeBaun MR, Canetta BM, Shuster JJ, Racine-Danahy Y, et al. (2000) Racial differences in the survival of childhood B-precursor acute lymphoblastic leukemia: a Pediatric Oncology Group Study. J Clin Oncol 18: 813–823.
4. Phillips EM, Odniano AO, Bonham VL (2007) Mixed Race: Understanding Difference in the Genome Era. Soc Forces 86: 795–829.
5. Hutchinson RJ, Gaynon PS, Sather H, Bertolone SJ, Cooper HA, et al. (2003) Intensification of therapy for children with lower-risk acute lymphoblastic leukemia: long-term follow-up of patients treated on Children’s Cancer Group Trial 1811. J Clin Oncol 21: 1790–1797.
6. Lange BJ, Bostrom BC, Cherlow JM, Sensel MG, La MK, et al. (2002) Double-ended intensification improves event-free survival for children with intermediate-risk acute lymphoblastic leukemia: a report from the Children’s Cancer Group. Blood 99: 825–833.
7. Broxson EH, Dole M, Wong R, Laya BF, Stork L (2005) Portal hypertension develops in a subset of children with standard risk acute lymphoblastic leukemia treated with oral 6-thioguanine during maintenance therapy. Pediatr Blood Cancer 44: 226–231.
8. Gaynor PS, Andolillo AL, Carroll WL, Nachman JB, Trigg ME, et al. (2010) Long-term results of the children’s cancer group studies for childhood acute lymphoblastic leukemia 1983–2002: a Children’s Oncology Group Report. Leukemia 24: 283–297.
9. Stocco G, Cresce KR, Evans WE (2010) Genetic polymorphism of inosine-triphosphate-pyrophosphatase influences mercapturic metabolism and toxicity during treatment of acute lymphoblastic leukemia individualized for thiopurine-S-methyltransferase status. Expert Opin Drug Saf 9: 23–37.
10. Stocco G, Cheok MH, Cresce KR, Dervieux T, French D, et al. (2009) Genetic polymorphism of inosine triphosphate pyrophosphatase is a determinant of 6-mercaptopurine disposition and toxicity in children with acute lymphoblastic leukemia. Blood 105: 4752–4760.
11. Cunningham L, Aplenc R (2007) Pharmacogenetics of acute lymphoblastic leukemia treatment response. Expert Opin Pharmacother 8: 2319–2351.
12. Felix CA, Walker AH, Lange BJ, Williams TM, Winick NJ, et al. (1998) Association of CYPA4A genotype with treatment-related leukemia. Prog Natl Acad Sci U S A 95: 13176–13181.
13. Whitfield GK, Jurutka PW, Hauserl EA, Hauserl MR (1999) Steroid hormone receptors: evolution, ligands, and molecular basis of biologic function. J Cell Biochem Suppl 32–33: 110–122.
14. Relling MV, Hancock ML, Boyett JM, Pui CH, Evans WE (1999) Prognostic importance of 6-mercaptopurine dose intensity in acute lymphoblastic leukemia. Blood 93: 2817–2823.
15. Goldman ID, Matherly LH (1985) The cellular pharmacology of methylthionine. Pharmacol Rev 27: 88–102.
16. Lang W, Marsh S, Cassidy J, McLeod HL (2002) Pharmacogenomic dissection of resistance to thymidine synthase inhibitors. Cancer Res 61: 5505–5510.
17. Distelhorst CW (2002) Recent insights into the mechanism of glucocorticosteroid-induced apoptosis. Cell Death Differ 9: 6–19.
18. Kang HJ, Oh Y, Chun YM, Seo YJ, Shin HY, et al. (2006) TotalPlex gene amplification using bulging primers for pharmacogenetic analysis of acute lymphoblastic leukemia. Mol Cell Probes 22: 193–200.
19. Huang MY, Fang WR, Lee SC, Cheng TL, Wang JY, et al. (2008) ERCC2 2251A>C genetic polymorphism was highly correlated with early relapse in high-risk stage II and stage III colorectal cancer patients: a preliminary study. BMC Cancer 8: 50.
20. Marinaki AM, Ansari A, Duley JA, Arenas M, Sumi S, et al. (2004) Adverse drug reactions to azathioprine therapy are associated with polymorphism in the gene encoding inosine triphosphate pyrophosphatase (ITP). Pharmacogenetics 14: 181–187.
21. Gao LB, Pan XM, Li LJ, Liang WB, Bai P, et al. (2011) Null genotypes of GSTM1 and GSTT1 contribute to risk of cervical neoplasia: an evidence-based meta-analysis. PLoS One 6: e20157.
22. Xiang Q, Zhao X, Zhou Y, Duan JI, Cui YM (2010) Effect of CYP2D6, CYP3A5, and MDR1 genetic polymorphisms on the pharmacokinetics of risperidone and its active moiety. J Clin Pharmacol 50: 659–666.
23. Wu L, Xu X, Shen J, Xie H, Yu S, et al. (2007) MDR1 gene polymorphisms and risk of recurrence in patients with hepatocellular carcinoma after liver transplantation. J Surg Oncol 96: 62–68.
24. Aplenc R, Thompson J, Han P, Ma L, Zhao H, et al. (2005) Methylene-trihydrofolate reductase polymorphisms and therapy response in pediatric acute lymphoblastic leukemia. Cancer Res 65: 2482–2487.
25. Cheok MH, Evans WE (2006) Acute lymphoblastic leukemia: a model for the pharmacogenomics of cancer therapy. Nat Rev Cancer 6: 117–129.
26. Adam de Beaumain T, Jagoe-Aigrain E (2012) Pharmacogenetic determinants of mercapturic disposition in children with acute lymphoblastic leukemia. Eur J Clin Pharmacol.
27. Stanulla M, Schaeffeler E, Flohr T, Cario G, Schrauder A, et al. (2005) Thiopurine methyltransferase (TPMT) genotype and early treatment response to
mercaptopurine in childhood acute lymphoblastic leukemia. JAMA 293: 1485–1489.
29. Dorababu P, Nagesh N, Linga VG, Gundeti S, Kutala VK, et al. (2012) Epistatic interactions between thiopurine methyltransferase (TPMT) and inosine triphosphate pyrophosphatase (ITPA) variations determine 6-mercaptopurine toxicity in Indian children with acute lymphoblastic leukemia. Eur J Clin Pharmacol 68: 379–387.
30. Hahn LW, Ritchie MD, Moore JH (2003) Multifactor dimensionality reduction software for detecting gene-gene and gene-environment interactions. Bioinformatics 19: 376–382.
31. Ritchie MD, Hahn LW, Moore JH (2003) Power of multifactor dimensionality reduction for detecting gene-gene interactions in the presence of genotyping error, missing data, phenocopy, and genetic heterogeneity. Genet Epidemiol 24: 150–157.
32. de Wildt SN (2011) Profound changes in drug metabolism enzymes and possible effects on drug therapy in neonates and children. Expert Opin Drug Metab Toxicol 7: 935–948.
33. Ganiere-Monteil C, Medard Y, Lejus C, Bruneau B, Pineau A, et al. (2004) Phenotype and genotype for thiopurine methyltransferase activity in the French Caucasian population: impact of age. Eur J Clin Pharmacol 60: 89–96.
34. Stevens JC, Hines RN, Gu C, Koukouritaki SB, Mauro JR, et al. (2003) Developmental expression of the major human hepatic CYP3A enzymes. J Pharmacol Exp Ther 307: 573–582.
35. Tanaka Y, Kurosaki M, Nishida N, Sugiyama M, Matsuura K, et al. (2011) Genome-wide association study identified ITPA/DDRGK1 variants reflecting thrombocytopenia in pegylated interferon and ribavirin therapy for chronic hepatitis C. Hum Mol Genet 20: 3507–3516.
36. Wu J, Lei G, Mei M, Tang Y, Li H (2010) A novel C53/LZAP-interacting protein regulates stability of C53/LZAP and DDRGK domain-containing Protein 1 (DDRGK1) and modulates NF-kappaB signaling. J Biol Chem 285: 15126–15136.
37. Marsh S, Van Booven DJ (2009) The increasing complexity of mercaptopurine pharmacogenomics. Clin Pharmacol Ther 85: 139–141.
38. Kadan-Lottick NS, Ness KK, Bhatia S, Gurney JG (2003) Survival variability by race and ethnicity in childhood acute lymphoblastic leukemia. JAMA 290: 2008–2014.
39. Bhatia S, Sather HN, Heerema NA, Trigg ME, Gaynon PS, et al. (2002) Racial and ethnic differences in survival of children with acute lymphoblastic leukemia. Blood 100: 1957–1964.