Association between high-dose methotrexate-induced toxicity and polymorphisms within methotrexate pathway genes in acute lymphoblastic leukemia

Meng Xu1,2†, Shuangshuang Wu3,4†, Yue Wang3, Yundong Zhao2, Ximin Wang5, Changhong Wei6, Xueying Liu1,2, Feng Hao1* and Cheng Hu1*

1College of Laboratory Medicine, Jilin Medical University, Jilin, China, 2School of Laboratory Medicine, Beihua University, Jilin, China, 3Department of Pediatric Hematology, The First Hospital of Jilin University, Changchun, China, 4National Engineering Laboratory for AIDS Vaccine, School of Life Sciences, Jilin University, Changchun, China, 5Jilin Drug Inspection Center, Changchun, China, 6Department of Hematology, The Linyi Central Hospital, Linyi, China

Methotrexate (MTX) is a folic acid antagonist, the mechanism of action is to inhibit DNA synthesis, repair and cell proliferation by decreasing the activities of several folate-dependent enzymes. It is widely used as a chemotherapy drug for children and adults with malignant tumors. High-dose methotrexate (HD-MTX) is an effective treatment for extramedullary infiltration and systemic consolidation in children with acute lymphoblastic leukemia (ALL). However, significant toxicity results in most patients treated with HD-MTX, which limits its use. HD-MTX-induced toxicity is heterogeneous, and this heterogeneity may be related to gene polymorphisms in related enzymes of the MTX intracellular metabolic pathway. To gain a deeper understanding of the differences in toxicity induced by HD-MTX in individuals, the present review examines the correlation between HD-MTX-induced toxicity and the gene polymorphisms of related enzymes in the MTX metabolic pathway in ALL. In this review, we conclude that only the association of SLCO1B1 and ARID5B gene polymorphisms with plasma levels of MTX and MTX-related toxicity is clearly described. These results suggest that SLCO1B1 and ARID5B gene polymorphisms should be evaluated before HD-MTX treatment. In addition, considering factors such as age and race, the other exact predictor of MTX induced toxicity in ALL needs to be further determined.

KEYWORDS
acutelymphoblastic leukemia, high-dose methotrexate, toxicity, gene polymorphisms, mutation
Introduction

Methotrexate (MTX) is widely used as a chemotherapy drug for malignant tumors. High-dose methotrexate (HD-MTX) is an effective treatment for extramedullary infiltration and systemic consolidation in children with acute lymphoblastic leukemia (ALL), and it can increase the long-term survival rate in children (Sajith et al., 2020). However, in patients treated with HD-MTX, it may lead to significant toxicity and may even interrupt cancer treatment, resulting in adverse anticancer effects (Widemann and Adamson, 2006). MTX-related toxicity depends on the dose, duration, genetic susceptibility, and risk factors (Mandal et al., 2020). There is heterogeneity associated with the pharmacokinetics and toxicity of the drug that is thought to be due to genetic differences in 68–75% of individuals (Radtké et al., 2013). These genetic differences may involve the activity of MTX metabolism-related enzymes, thus affecting the metabolism and induced toxicity of the drug.

Numerous clinical studies have focused on the pharmacogenetic factors affecting the pharmacokinetics of HD-MTX in childhood malignancies, so as to reasonably adjust the drug dose for the subsequent improvement of therapeutic effects and safety (Taylor et al., 2021). Mutations in key genes of the MTX metabolic pathway have been studied to determine their influence on individual differences (Radtké et al., 2013). These results suggest that genetic polymorphisms in metabolic enzymes associated with MTX may be potential predictors for personalized drug therapy. Herein, we systematically reviewed the research progress of gene polymorphisms of related enzymes in the MTX metabolic pathway affecting drug pharmacokinetics and toxicity. This review aims to provide a basis for a more optimal understanding of the mechanism of MTX-induced toxicity in ALL.

Application of methotrexate in acute lymphoblastic leukemia

ALL is the most common pediatric malignancy, accounts for around 80% of all leukemias and 30% of cancers in children (Pavlovic et al., 2019). The cumulative risk of developing leukemia in any child before the age of 15 is approximately 1:2,000, but this count masks the different age spectrum affected by each subtype. The incidence of ALL peaks in children aged 2–5 years and the disease has a B-cell precursor phenotype in the bone marrow (Greaves and Wiemels, 2003).

MTX is widely used in three distinct periods of ALL treatment in childhood including induction of remission, consolidation, and maintenance therapy (Kotur et al., 2020). Over the past few decades, improved treatment and administration regimens of MTX have led to significant increases in the survival rate of ALL patients (DeSantis et al., 2014). For a course of treatment, MTX is treated at doses that range from 12 mg intrathecally, 20 mg/m$^2$/week orally to intramuscularly, or intravenously as high as 33,000 mg/m$^2$/24 h for ALL (Jastaniah et al., 2018; Maksimovic et al., 2020).

Intravenous doses greater than or equal to 500 mg/m$^2$ are defined as HD-MTX (Maksimovic et al., 2020). However, during treatment, 75% of patients will experience HD-MTX treatment-related side effects, and even 1–3% will die from drug-induced toxicity (Pavlovic et al., 2019). For example, HD-MTX crystallizes in the lumen of the renal tubules, and therefore, it can induce nephrotoxicity, leading to reduced clearance of MTX, and extended exposure to higher toxic concentrations can further degrade renal function and exacerbate adverse events, including hepatotoxicity, dermal toxicity, mucositis and bone marrow suppression (Howard et al., 2016). Therefore, the application of HD-MTX is hampered by the increased risk of dose concentration-induced toxicity, and treatment requires timely identification of delayed clearance of MTX and renal insufficiency.

Through routine observing of plasma MTX concentration and abnormal clearance, countermeasures such as timely rescue with leucovorin and enhanced hydration mechanisms can be taken to prevent excessive toxicity in the host (Holmboe et al., 2012). An effective indicator of MTX clearance and exposure during each treatment period is plasma MTX concentration, but it does not predict delayed excretion prior to MTX administration (Cheng et al., 2021). In addition, the pharmacokinetics, efficacy, and toxicity of MTX are heterogeneous. This diversity can be explained in part by differences in the sequence of genes encoding MTX metabolism (Moriyama et al., 2015). The current HD-MTX treatment regimens do not link the influence of genetic factors with drug clearance and exposure, but rather use body surface area (BSA)-based dosing. Therefore, it is essential to recognize gene polymorphisms of key enzymes of MTX metabolism before initiating HD-MTX treatment, as well as determine the appropriate dose of MTX and duration of leucovorin rescue to properly maximize efficacy while minimizing toxicity.

Intracellular metabolic process of methotrexate

Folate is an extremely important enzyme cofactor mediating one-carbon unit transfer and is involved in several cellular biosynthetic pathways such as de novo synthesis of pyrimidines and purines, amino acid metabolism and mitochondrial protein synthesis (Wojtuszkiewicz et al., 2015). MTX is a folic acid antagonist that reduces DNA synthesis, repair, and subsequent cell proliferation by inhibiting several related enzymes in MTX metabolism involved in nucleotide
biosynthesis, which ultimately leads to cell death (Abdi et al., 2021).

Active transport mediated by reduced folate carrier 1 (RFC1) or the solute carrier organic anion transporter 1B1 (SLCO1B1) allows MTX to enter the cell (see Figure 1) (Liu et al., 2017), and when applying of HD-MTX therapy, passive diffusion also occurs to some extent through the cell membrane (Schmiegelow, 2009). Upon entry into the cell, MTX is transformed into MTX polyglutamates (MTX-PGs) under the action of folylpolyglutamate synthetase (FPGS) (Kato et al., 2012). MTX-PGs are based on the sequential addition of multiple glutamate residues to the γ-carboxyl group of folate and MTX to ensure effective intracellular retention and thus maintaining and enhancing target enzyme inhibition (Yang et al., 2017). Gamma-glutamyl hydrolase (GGH) converts MTX-PGs back to MTX, because it can remove glutamate from MTX-PGs (Chen and Shen, 2015). Subsequently, Glutamate-free MTX was exported from the cell with the participation of members of the ATP-binding box superfamily (ABCB1 and ABCG2). The main targets of MTX and MTX-PGs are DHFR, TYMS and several other enzymes involved in purine synthesis. MTX — methotrexate; MTX-PGs — MTX polyglutamates; RFC1 — reduced folate carrier 1; SLCO1B1 — solute carrier organic anion transporter family member 1B1; ABCB1 — ATP-binding cassette subfamily B member 1; ABCG2 — ATP-binding cassette subfamily G member 2; FPGS — folylpolyglutamate synthetase; GGH — gamma-glutamyl hydrolase; DHFR — dihydrofolate reductase; TYMS — thymidylate synthetase; MTHFR — methylenetetrahydrofolate reductase; MTHFD1 — methylenetetrahydrofolate dehydrogenase; MTR — methylenetetrahydrofolate-homocysteine methyltransferase; MTRR — 5-methylenetetrahydrofolate-homocysteine methyltransferase reductase; SHMT1 — serine hydroxymethyltransferase 1; THF — tetrahydrofolate; DHF — dihydrofolate; dUMP — deoxyuridine monophosphate; and dTMP — deoxothymidine monophosphate.
MTX disrupts the de novo biosynthesis of purines and pyrimidines by blocking tetrahydrofolate synthesis (Ghodke-Puranik et al., 2015).

5-methyl-THF, 10-formyl-THF and 5,10-Methyl-THF are several different forms of active folate present in organisms, which are donors of one-carbon units such as methylene, formyl and methyl in that order (Assaf, 2006). MTX also inhibits other enzymes involved in the intracellular metabolic processes, including methylenetetrahydrofolate reductase (MTHFR), methylenetetrahydrofolate dehydrogenase (MTHFD1), 5-aminoimidazole-4-carboxamide ribonucleotide formyltransferase/IMP cyclohydrolase (ATIC), thymidylate synthase (TYMS), 5-methylenetetrahydrofolate-homocysteine methyltransferase (MTR), and 5-methylenetetrahydrofolate-homocysteine methyltransferase reductase (MTRR) (see Figure 1) (Mikkelsen et al., 2011). Single nucleotide polymorphisms (SNPs) in folic acid metabolic pathways, transport molecules, and transcriptional protein genes have been extensively studied to determine their effects on the pharmacokinetics and HD-MTX induced toxicity in ALL patients (Cao et al., 2018; Giletti and Esperon, 2018).

However, the previous pharmacological research results of MTX have been controversial partly due to confounding factors used in result analysis, such as differences in therapy protocols and study populations (Cheng et al., 2021). Next, we will systematically summarize the correlation between the polymorphisms of various metabolically related enzymes and MTX-induced toxicity.

Gene polymorphisms of transporters

The solute carrier family

The RFC1 gene encodes the solute carrier family 19, member 1 (SLC19A1) and is located on the long arm of chromosome 21 (Niedzielska et al., 2013). SLC19A1 is a widespread transporter that induces uptake of endogenous folate reduction and anti-folate exogenous substance including MTX for maintain folate homeostasis (Uhlén et al., 2015). SLC19A1 plays a crucial role in the transport of MTX into cells, and the RFC1 80G>A polymorphism (rs1051266) is a common SNPs occurring in the second exon of the RFC1 gene (He et al., 2014). It results in the substitution of guanine for adenine at nucleotide 80, which in turn leads to the substitution of arginine for histidine at protein residue 27, resulting in reduced transport of anti-folate chemotherapeutic drugs (Gomez-Gomez et al., 2019).

However, whether the RFC1 80G>A mutation is associated with the risk of all remains controversial. A study by Chiusolo et al. found the RFC1 80G>A polymorphism is not related to the MTX plasma levels and MTX-induced toxicity, but the RFC1 80G>A polymorphism is significantly different in a better overall survival (OS) and progression-free survival (PFS) (Chiusolo et al., 2012). In another study, Gregers et al. found that among the three genetic polymorphisms 80AA, GG and GA in children treated with HD-MTX, patients with the 80AA genotype showed a higher level of myelotoxicity, but patients with the 80 GG genotype showed a higher level of hepatotoxicity (Gregers et al., 2010). In addition, a meta-analysis indicated that no association was discovered between the RFC1 G80A polymorphism and ALL risk of disease, and the same is true for the sub-analysis by race (Forat-Yazdi et al., 2016).

In a study on the influence of RFC1 SNPs and haplotypes on HD-MTX-induced toxicities in 88 adolescents and children with ALL, authors revealed that the rs2838958 TT genotype were more likely to develop mucositis in patients, compared to carriers with at least one rs2838958 C allele, and haplotype TGTTCCG (H4) notably decreased the risk of adverse events in response to HD-MTX therapy (Kotnik et al., 2017). Collectively, the limited sample size may be one reason for the inconsistencies in the studies published to date.

The SLCO1B1 gene locates on chromosome 12 and encodes organic anion transporting polypeptide 1 (OATP1B1) (Ferrari et al., 2014). OATP1B1 is a genetically polymorphic influx transporter, that mainly expressed in the basolateral membrane of hepatocytes in the liver and plays an important role as a transporter protein for many endogenous compounds and drugs (Niemi et al., 2011).

A study conducted by Lopez-Lopez et al. showed that patients with the rs4149081 AA genotype and rs11045879 CC genotype were related to higher MTX plasma levels in 115 Spanish pediatric B-ALL patients receiving HD-MTX. Thus, this may be a reliable tool for detecting MTX clearance in low-risk patients to avoid MTX-related toxicity (Lopez-Lopez et al., 2011). In later studies, Li et al. analyzed a correlation between two polymorphisms (rs4149081 and rs11045879) in the SLCO1B1 gene and MTX plasma concentration in 280 Chinese pediatric B-ALL patients, they also indicated that the rs11045879 CC genotype or the rs4149081 AA genotype was associated with high-MTX plasma concentrations (Li J. et al, 2015).

Besides, other SLCO1B1 variants, such as the 521T>C polymorphism (SNP; rs4149056) was associated with HD-MTX clearance in childhood ALL in genome-wide association studies (GWASs), they found the clearance rate of the rs4149056 CC genotype was lower than that of the TT genotype (Ramsey et al., 2012; Ramsey et al., 2013). Further, a recent study also showed that the SLCO1B1 521T>C mutation reduced MTX clearance. The 521T>C genotype also acted on the 388A>G (SNP; rs2306283) variant and was associated with increased clearance of the 388G allele only when the 521T>C genotype was stratified (Schulte et al., 2021). Taken together, SLCO1B1 variants were universally associated with MTX clearance, as differences MTX clearance has been significantly correlated with drug-induced toxicity and efficacy, especially the SLCO1B1 rs11045879 CC genotype and rs4149081 AA genotype.
Gene polymorphisms in the folate pathway

Folypolyglutamate synthetase and gamma-glutamyl hydrolase

It is widely known that the pharmacological activity of MTX is determined by its intracellular concentration and retention time (Masson et al., 1996). Some studies have exhibited that the activities of FPGS and GGH real-time determine the intracellular concentration of MTX (Wang et al., 2014). First, MTX is rapidly converted to MTX-PGs by FPGS, and GGH then turns long-chain MTX-PGs into short-chain MTX-PGs by removing polyglutamates and eventually into MTX, which is released from the cells into the bloodstream (van der Straaten et al., 2007). Liu et al. found that the FPGS rs1544105 polymorphism may affect the treatment outcome of BCP-ALL patients by influencing the expression of FPGS, but the rs1544105 polymorphism was not shown to be associated with any MTX-induced toxicity (Liu et al., 2013). In another study, the authors reported that the MTX plasma concentration of patients with the FPGS rs1544105 AA was considerably higher than that of patients with the FPGS rs1544105 GA or GG after 24 h of MTX treatment, but no differences were found after 44 h (Huang et al., 2016). Moreover, the concentration of MTX in the FPGS rs1544105 GG carriers was lower than that in GA or AA carriers, and the concentration of MTX in the GGH rs3758149 CC carriers was considerably lower than that in CT or TT carriers (Wang et al., 2014). Given all of that, these data suggested that the FPGS and GGH polymorphisms are associated with MTX plasma concentrations and that detecting their genotype may guide the dosage of MTX to reduce MTX-induced toxicity.

Dihydrofolate reductase

DHFR is a key enzyme in the midst of thymidylate synthesis. It catalyzes the reduction of folic acid to dihydrofolate (DHF) and also converts DHF to tetrahydrofolate (THF) (Neradil et al., 2012). The major mechanism of MTX action is the suppression of dihydrofolate reductase encoded by the DHFR gene (Jekic et al., 2016). However, only a few ALL studies have examined the relationships between DHFR and MTX-induced adverse effects. Alessia et al. reported that homozygosity of the 19-bp deleted allele of DHFR significantly increased hepatotoxicity in adult ALL (Ongaro et al., 2009). Ceppi et al. analyzed the genotypes of six tag polymorphisms and the resulting haplotypes for a link with ALL outcome. They found that the DHFR SNPs A-680C, A-317G and C-35T with the lowest EFS in childhood ALL high-risk patients, and there was a remarkably higher risk of events for carriers of haplotype ‘1’ compared with noncarriers and a lower likelihood of EFS (Ceppi et al., 2018).

The ATP-binding cassette family

ABCB1 is known as a multidrug-resistant protein. The ABCB1 gene is located on chromosome 7 and encodes for P-glycoprotein (P-gp), a membrane transporter that is a member of the ATP-binding cassette (ABC) superfamily (Juliano and Ling, 1976). ABCB1 is expressed in the liver, kidneys, and gastrointestinal tract (Uhlén et al., 2015). A meta-analysis indicated that there is statistical evidence that the ABCB1 polymorphism is related to an increased risk of ALL in Asians (Zhang et al., 2015). Zaruma-Torres et al. found that the ABCB1 1936A>G and 2107A>G polymorphisms were not associated with MTX adverse reactions (ADRs), but there was a protective effect for myelosuppression from the ABCB1 1236T>C (rs1128503) polymorphisms (Zaruma-Torres et al., 2015). A recent study by Mohammad indicated that higher concentrations of plasma MTX occurred in those with the ABCB1 rs1045642 polymorphism CT genotype. They also showed that the ABCB1 rs1045642 CT and TT genotypes had a poorer event-free survival (EFS) than patients harboring CC genotype (Esmaili et al., 2020). However, in another study, Cheng et al. failed to find a correlation between MTX plasma levels and the ABCB1 rs1045642 and rs1128503 polymorphic variants (Cheng et al., 2021).

ABCG2 protein is encoded by ABCG2 gene. It is second member of the ABC transporter G subfamily, which is known as breast cancer resistance protein (BCRP), and overexpression of ABCG2 in tumor cell lines in vitro has been shown to induce resistance to several anticancer drugs, including MTX (Wang et al., 2011). It is a transmembrane protein made up of 665 amino acids (Robey et al., 2009). ABCG2 protein is broadly expressed in the gastrointestinal tract, liver, kidney, and brain endothelium and play an important role in efflux, including the excretion of xenobiotics such as chemotherapeutic agents from cells (Zhang et al., 2018). Mesallamy et al. examined the effect of the ABCG2 421C>A (rs2231142) mutation on plasma levels of MTX in Egyptian pediatric ALL patients, and they showed that there was no correlation between the ABCG2 421C>A and MTX plasma levels (El Mesallamy et al., 2014). However, another study reported that the ABCG2 421C>A genotype is associated with higher MTX plasma levels (Esmaili et al., 2020). Based on all of the above studies, these inconsistent results may be due to different sample sizes and SNP selection criteria.

are associated with high MTX plasma concentrations and low MTX clearance. These results suggest that the SLC01B1 gene polymorphisms is a satisfactory genetic predictor of MTX plasma concentrations and MTX clearance.
In another study, the authors revealed that the intergenic SNP rs1382539 located in the DHFR regulatory element was related to increased levels of short-chain MTX-PGs due to inhibition of enhancer activity (Tulstrup et al., 2020). Collectively, the DHFR polymorphisms may be associated with reduced EFS and increased MTX plasma levels, but no consistent results have supported the association of the DHFR polymorphism with MTX-induced toxicity.

### Thymidylate synthase

TYMS is an enzyme participated in the de novo biosynthesis of purines and deoxythymidylate, that the enzyme is directly inhibited by MTX-PGs (Fotoohi et al., 2004). It catalyzes dUMP into dTMP and 5,10-methylene-THF into DHF (Muralidharan et al., 2017). Three common polymorphisms in the TYMS gene have been reported, that including different repetitions of a 28-nucleotide region (rs34743033; 2R3R), a G>C exchange in the 12th nucleotide in the second repetition of the 3R allele, and a 6-bp deletion in the 3′ untranslated region (UTR) (3′UTR 6-bp ins/del, rs16430) (Lincz et al., 2007). In a study that enrolled 117 pediatric patients with ALL, the researchers found that the TYMS 6-bp deletion and 2R3R polymorphism were not related to MTX-induced oral mucositis (Oosterom et al., 2018).

In addition, a recent study reported an increased risk of vomiting for those with the 2R3R genotype of the TYMS gene and vomiting and hepatotoxicity for those with the homozygous 3R allele (Cwiklinska et al., 2020). These results regarding the effect of TYMS gene polymorphisms on producing different MTX-induced toxicity are controversial.

### Methylene tetrahydrofolate reductase

MTHFR is an enzyme that irreversible converts 5,10-CH₂-THF, which is essential for purine and thymidylate synthesis, into 5-CH-THF, which is essential for protein synthesis and nucleic acid methylation (Lopez-Lopez et al., 2013). The changes of MTHFR activity can modify folate pools in vivo, and then alter the response of normal and malignant cells on MTX-induced toxicity (De Mattia et al., 2009). Due to MTHFR plays a critical role in intracellular folate homeostasis and metabolism, there has been considerable research on MTHFR. The MTHFR gene is located on 1p36.3, and its most common SNP are the C677T (rs1801133) and the A1298C (rs1801131), the former polymorphism results in the substitution of alanine by valine and the latter polymorphism results in the substitution of glutamate by alanine (Jokic et al., 2011). Both mutations inhibited MTHFR activity but the A1298C to a lesser degree than the C677T polymorphism (Chen et al., 2002). Zhao et al. revealed that the MTHFR C677T polymorphism did not affect MTX plasma levels, but was positively correlated with the risk of MTX-induced all grades and severe liver and gastrointestinal toxicity in Caucasians (Zhao et al., 2016). Another study by Han et al. showed that with respect to the MTHFR A1298C, there was a significantly lower frequency of hematopoietic toxicity in patients with CC and AC genotypes as compared to patients with the AA genotype. There was a significantly higher risk of hematopoietic toxicity for patients with the MTHFR rs1801133T allele as compared with those with the CC genotype (Han et al., 2021).

However, Erčulj et al. indicated that the MTHFR polymorphisms were not associated with HD-MTX-induced toxicity, but MTHFR 677C>T-TYMS 2R3R and MTHFD1 1958G>A-MTHFR 677C>T interactions were remarkably associated with decreased HD-MTX-related toxicity (Erculj et al., 2012). In addition, a meta-analysis of the MTHFR C677T and A1298C polymorphisms was conducted for Asian, Caucasian, pediatric, and adult patients. The MTHFR C677T allele increased the odds of myelosuppression, oral mucositis, gastrointestinal, skin toxicity, and hepatotoxicity, and the MTHFR A1298C mutation may be related to reduced risk of skin toxicity and leukopenia (Campbell et al., 2016). Together, these data indicated that the MTHFR C677T polymorphism may be positively associated with the risk of MTX-related severe toxicity and the MTHFR A1298C polymorphism may be associated with reduced risk of MTX-related toxicity.

### Methylene tetrahydrofolate dehydrogenase

The trifunctional enzyme MTHFD1 catalyzes THF reduction, which results in analogous 10-formyl, 5,10-methenyl, and 5,10-methylene derivatives, which are important cofactors for methionine, thymidylate, and de novo purine synthesis (Krajinovic, 2008). The common SNP is the 1958G>A (rs2236225) polymorphism, which leads to conserved amino acid substitution with Arg653Gln in the 10-formyl-THF synthetase domain of the MTHFD1 complex and thus decreased enzyme activity (Christensen et al., 2009). Erčulj et al. found that the MTHFD1 1958A allele notably decreased the odds of hepatotoxicity in 167 ALL children (Erculj et al., 2012). Furthermore, Csordas et al. analyzed 63 SNPs of 14 genes and showed that the SLC19A1, MTR and MTHFD1 gene variants were proven to be related to the progression of acute toxicity after HD-MTX treatment, among them the MTHFD1 rs2236225 showed potential for reduced hepatotoxicity (Csordas et al., 2014).
Methyltransferase and 5-methyltetrahydrofolate-homocysteine methyltransferase reductase

MTR catalyzes the methylation of homocysteine to methionine, which uses 5-methyl-THF as a methyl donor and cobalamin (vitamin B12) as a cofactor. After a period of time the cobalamin (I) cofactor of MTR is oxidized to form cobalamin (II), leading to inactivation of MTR, and MTRR oxidized cobalamin (II) to CH₃-cobalamin (III) to restore MTR activity by reductive methylation (Li W. X. et al., 2015).

The MTR gene is positioned at 1q43. The MTR A2756G (rs1805087) polymorphism causes the substitution from aspartic acid to glycine at codon 919 (D919G) and may change enzymatic activity (Harmon et al., 1999; Matsuo et al., 2002). Nikbakht et al. found that there were no significant differences for the MTR A2756G genotypes or the MTHFR (C677T and A1298C) polymorphisms and their interaction between patients and controls. No correlations between SNPs of the MTR gene and risk of ALL were observed (Nikbakht et al., 2012). A review performed to determine whether the MTR A2756G polymorphisms can individually reduce the risk of

| SNP                  | Variant (genotype) | Toxicity                      | MTX plasma concentration | MTX clearance | References |
|----------------------|--------------------|-------------------------------|--------------------------|---------------|------------|
| RFC1 rs1051266       | G>A                | —                             | —                        |               |            |
| RFC1 rs2839958       | TT                 | ↑                             | ↑                        |               | Kotnik et al. (2017) |
| SLCO1B1 rs11045879   | CC                 | ↑                             | ↑                        |               | Lopez-Lopez et al., (2011); Li J et al., (2015) |
| SLCO1B1 rs4149081    | AA                 | ↑                             | ↑                        |               | Lopez-Lopez et al., (2011); Li J et al., (2015) |
| SLCO1B1 rs4149056    | T>C                | —                             | ↓                        |               | Ramsey et al., 2012; Ramsey et al., 2013; Schulte et al., 2021 |
| SLCO1B1 rs2306283    | A>G                | —                             | ↑                        |               | Schulte et al. (2021) |
| ABCB1 rs1128503      | T>C                | ↑/—                           | ↑                        |               | Zarnama-Torres et al., (2015); Wotjuszkeiwicz et al., (2015) |
| ABCB1 rs1045642      | C>T                | —                             | ↑/—                      |               | Esmaili et al. (2020); Wotjuszkeiwicz et al., (2015) |
| CT                   | —                  | —                             | ↑                        |               | Esmaili et al. (2020) |
| TT                   | —                  | —                             | —                        |               | Esmaili et al. (2020) |
| ABCG2 rs2231142      | C>A                | ↑/—                           | ↑                        |               | Esmaili et al. (2020); El Mesallamy et al., (2014) |
| FPGS rs1544105       | G>A                | —                             | —                        |               | Liu et al. (2013) |
| AA                   | —                  | ↑                             | ↑                        |               | Huang et al. (2016) |
| GG                   | —                  | ↑                             | ↑                        |               | Wang et al. (2014) |
| GGH rs3758149        | CC                 | ↑                             | ↑                        |               | Wang et al. (2014) |
| MTHFR rs1801133      | C>T                | ↑                             | ↑                        |               | Zhao et al., (2016); Erculj et al., (2012); Campbell et al., (2016) |
| TT                   | ↑                  | —                             | ↑                        |               | Esmaili et al. (2020); Han et al., (2021) |
| MTHFR rs1801131      | A>C                | ↑                             | ↑                        |               | Campbell et al., (2016) |
| AC                   | ↑                  | —                             | ↑                        |               | Chiusolo et al., (2012); Campbell et al., (2016) |
| CC                   | ↑                  | —                             | ↑                        |               | Chiusolo et al., (2012); |
| MTHFD1 rs2236225     | G>A                | ↑                             | ↑                        |               | Erculj et al., (2012); Coordas et al., (2014) |
| ARID5B rs4948502     | C>T                | ↑                             | ↑                        |               | Coordas et al., (2014); Wang et al., (2020) |

↑, increase; ↓, decrease; —, no correlation.

TABLE 1 Gene polymorphisms and their correlation with MTX plasma levels and MTX-induced toxicities.

Methyltransferase and 5-methyltetrahydrofolate-homocysteine methyltransferase reductase

The MTR gene is positioned at 1q43. The MTR A2756G (rs1805087) polymorphism causes the substitution from aspartic acid to glycine at codon 919 (D919G) and may change enzymatic activity (Harmon et al., 1999; Matsuo et al., 2002). Nikbakht et al. found that there were no significant differences for the MTR A2756G genotypes or the MTHFR (C677T and A1298C) polymorphisms and their interaction between patients and controls. No correlations between SNPs of the MTR gene and risk of ALL were observed (Nikbakht et al., 2012). A review performed to determine whether the MTR A2756G polymorphisms can individually reduce the risk of

| SNP                  | Variant (genotype) | Toxicity                      | MTX plasma concentration | MTX clearance | References |
|----------------------|--------------------|-------------------------------|--------------------------|---------------|------------|
| RFC1 rs1051266       | G>A                | —                             | —                        |               |            |
| RFC1 rs2839958       | TT                 | ↑                             | ↑                        |               | Kotnik et al. (2017) |
| SLCO1B1 rs11045879   | CC                 | ↑                             | ↑                        |               | Lopez-Lopez et al., (2011); Li J et al., (2015) |
| SLCO1B1 rs4149081    | AA                 | ↑                             | ↑                        |               | Lopez-Lopez et al., (2011); Li J et al., (2015) |
| SLCO1B1 rs4149056    | T>C                | —                             | ↓                        |               | Ramsey et al., 2012; Ramsey et al., 2013; Schulte et al., 2021 |
| SLCO1B1 rs2306283    | A>G                | —                             | ↑                        |               | Schulte et al. (2021) |
| ABCB1 rs1128503      | T>C                | ↑                             | ↑                        |               | Zarnama-Torres et al., (2015); Wotjuszkeiwicz et al., (2015) |
| ABCB1 rs1045642      | C>T                | ↑                             | ↑                        |               | Esmaili et al. (2020); Wotjuszkeiwicz et al., (2015) |
| CT                   | ↑                  | —                             | ↑                        |               | Esmaili et al. (2020) |
| TT                   | ↑                  | —                             | ↑                        |               | Esmaili et al. (2020) |
| ABCG2 rs2231142      | C>A                | ↑                             | ↑                        |               | Esmaili et al. (2020); El Mesallamy et al., (2014) |
| FPGS rs1544105       | G>A                | —                             | —                        |               | Liu et al. (2013) |
| AA                   | —                  | ↑                             | ↑                        |               | Huang et al. (2016) |
| GG                   | —                  | ↑                             | ↑                        |               | Wang et al. (2014) |
| GGH rs3758149        | CC                 | ↑                             | ↑                        |               | Wang et al. (2014) |
| MTHFR rs1801133      | C>T                | ↑                             | ↑                        |               | Zhao et al., (2016); Erculj et al., (2012); Campbell et al., (2016) |
| TT                   | ↑                  | —                             | ↑                        |               | Esmaili et al. (2020); Han et al., (2021) |
| MTHFR rs1801131      | A>C                | ↑                             | ↑                        |               | Campbell et al., (2016) |
| AC                   | ↑                  | —                             | ↑                        |               | Chiusolo et al., (2012); Campbell et al., (2016) |
| CC                   | ↑                  | —                             | ↑                        |               | Chiusolo et al., (2012); |
| MTHFD1 rs2236225     | G>A                | ↑                             | ↑                        |               | Erculj et al., (2012); Coordas et al., (2014) |
| ARID5B rs4948502     | C>T                | ↑                             | ↑                        |               | Coordas et al., (2014); Wang et al., (2020) |

↑, increase; ↓, decrease; —, no correlation.
childhood ALL remained inconclusive, and further investigation is required (Li et al., 2014).

The MTRR gene A66G polymorphism (5p15.31a, rs1801394) leads to the substitution of isoleucine with methionine at codon 22 (Leclerc et al., 1998; Wilson et al., 1999). The MTRR polymorphisms have been less studied (Han et al., 2012). It should be noted that Kotnik et al. did not find an association between MTX-related toxicity and the genotype MTRR 66A>G (Faganel Kotnik et al., 2011). The analysis from another study indicated that the MTRR rs1801394 (A66G) and rs1532268 (C524T) genetic polymorphisms were not associated with acute leukemia (Amigou et al., 2012). However, one study showed that the rs1801394 (AG and GG) variants were associated with lower MTX concentration at 24 h as compared to AA wild types (den Hoed et al., 2015).

**ATIC**

Aminomimidazole carboxamide adenosine ribonucleotide (AICAR) transformylase (ATIC) is the enzyme that converts AICAR into formyl-AICAR (FAICAR) in the de novo purine synthesis pathway. It can be directly inhibited by MTX-PGs, leading to intracellular accumulation of AICAR (Dervieux et al., 2004). Park et al. assessed correlations between the ATIC 347C>G polymorphism and HD-MTX-induced toxicities. They reported that there were no correlations between the 347C>G polymorphism of ATIC and HD-MTX-induced adverse events (Park and Shin, 2016). Additionally, no significance for ATIC was found in the GWAS related to MTX clearance (Ramsey et al., 2012). These results suggested that no correlations between the ATIC 347C>G polymorphism and MTX-induced toxicity and MTX clearance.

**Gene polymorphisms in cell development**

The AT-rich interactive domain (ARID) 5 B (ARID5B) gene encodes one of the transcription factors ARID family that play an important role in embryonic development and growth regulation (Gutierrez-Camino et al., 2013). It is reported that the ARID5B gene is a novel susceptibility factor for pediatric B-cell ALL (Healy et al., 2010). As a result, it has been shown that some ARID5B SNPs were related to increased susceptibility to ALL in females as compared to males and vice versa. And that, there was a higher risk for pediatric ALL with the ARID5B haplotype block CGAACACAA (Al-Absi et al., 2017).

In addition, Wang et al. indicated that the ARID5B SNPs were associated with higher MTX-PGs levels in B lymphocytes, which provides a possible explanation for the stronger response of B-ALL to MTX (Wang et al., 2020). Csordas et al. found that the ARID5B rs4948502, rs4948496, and rs4948487 were associated with MTX serum levels and there were significant associations between hepatotoxicity and the ARID5B rs4948502 in patients who received 5 g/m² MTX (Csordas et al., 2014). Further, a meta-analysis indicated that the ARID5B variants rs10821936, rs10994982, and rs7089424 were significantly related to the increased risk of childhood ALL (Yang et al., 2019). Collectively, the ARID5B variants were related to MTX serum levels and the increased risk of childhood ALL. Further studies with a larger sample size and functional studies are required to ascertain the variants of the ARID5B gene polymorphism and their impacts on increased ALL risk or toxicity.

**Conclusion**

In this review, we focused on the relevance of MTX-related metabolic gene polymorphisms (SLC family, ABC transporter, FPGS, GGH, DHFR, TYMS, MTHFR, MTHFD1, MTR, MTRR, ATIC, and ARID5B) to MTX plasma levels and MTX-induced toxicity (Table 1). Thus far, it is universally accepted that the SLC01B1 polymorphisms are associated with MTX-related toxicity and increased clearance as well as decreased clearance. The ARID5B variants were significantly associated with an increased risk of pediatric ALL. Therefore, the association of SLC01B1 and ARID5B gene polymorphisms with plasma levels of MTX and MTX-related toxicity is important and should probably be evaluated prior to HD-MTX therapy.

Although there have been numerous studies on the relationship between individual differences in MTX toxicity caused by changes in SNPs in these genes, unfortunately, no clear predictors have been identified. The reasons for this disappointing result include small or nonhomogeneous sample size; patient age, gender, and race; the use of non-objective toxicity markers; and different treatment options such as MTX dose and rescue time. The effect of other genetic and biochemical factors should be also considered. Gene-gene and gene-environment interactions will also influence the clinical outcome. The use of HD-MTX with other chemotherapeutic agents (doxorubicin, cyclophosphamide, and cytarabine) may also cause the MTX-related toxicities in patients. Therefore, considering race, age, and other factors, future work will focus on identifying the exact predictors of HD-MTX-induced toxicity in ALL.

**Author contributions**

MX: Writing original draft; SW: collect data and materials; YW: Writing Review and Editing; YZ: project administration; XW and CW: conceptualization and data cure; XL: sorting out materials to point out key contents; CH: revised the
Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.
Association between reduced folate carrier G80A polymorphism and methotrexate

S. (2018). High-dose methotrexate vs. Capizzi methotrexate for the treatment of

Effect of the polymorphism of folylpolyglutamate synthetase on treatment of high-

Replication analysis con

Huang, Z., Tong, H. F., Li, Y., Qian, J. C., Wang, J. X., Wang, Z., et al. (2016). Preventing and managing toxicities of high-dose methotrexate.

2125.2011.04054.x

Xu et al. 10.3389/fphar.2022.1003812

Garcia de Andoin, N., Carbone Baneres, A., et al. (2013). Intron 3 of the ARID5B gene contains a highly polymorphic VNTR that is associated with susceptibility to childhood leukemia.

Nat. Rev. Cancer 3 (9), 639–649. doi:10.1038/nrc1164

Gregers, J., Christensen, I. J., Dalhoff, K., Lausen, B., Schroeder, H., Rosthoj, S., et al. (2010). The association of reduced folate carrier 80G→A polymorphism with acute lymphoblastic leukemia in children. Blood 115 (23), 4671–4677. doi:10.1182/blood-2010-01-256958

Gutierrez-Camino, A., Lopez-Lopez, E., Lopez-Alvarez, J., Garcia de Andoin, N., Carbono Baneres, A., et al. (2013). Intron 3 of the ARID5B gene: A hot spot for acute lymphoblastic leukemia susceptibility. J. Cancer Res. Clin. Oncol. 139 (11), 1879–1886. doi:10.1007/s00432-013-1512-3

Han, D., Shen, C., Meng, X., Bai, J., Chen, F., Yu, Y., et al. (2012). Methionine synthase reductase A66G polymorphism contributes to tumor susceptibility: Evidence from 35 case-control studies. Mol. Biol. Rep. 39 (2), 805–816. doi:10.1007/s11033-011-0802-6

Han, F., Tan, Y., Cui, W., Dong, L., and Li, W. (2013). Novel insights into etiologies of leukemia: A HuGE review and meta-analysis of CYP1A1 polymorphisms and leukemia risk. Am. J. Epidemiol. 178 (4), 493–507. doi:10.1093/aje/kwt016

Han, J., Liu, L., Meng, L., Guo, H., Zhang, J., Han, Z. Q., et al. (2021). Effect of polymorphisms of ABCB1 and MTHFR on methotrexate-related toxicities in adults with hematological malignancies. Front. Oncol. 11, 759085. doi:10.3389/fonc.2021.759085

Harmon, D. L., Shields, D. C., Woodside, J. V., McMaster, D., Yarnell, J. W., Young, I. S., et al. (1999). Methionine synthase D919G polymorphism is a significant but modest determinant of circulating homocysteine concentrations. Genet. Epidemiol. 17 (4), 298–309. doi:10.1002/(SICI)1098-2299(199907)17:4<298::AID-GENE-1.0.CO;2-V

He, H. R., Liu, P., He, G. H., Dong, W. H., Wang, M. Y., Dong, Y. L., et al. (2014). Association between reduced folate carrier 80G→A polymorphism and methotrexate toxicity in childhood acute lymphoblastic leukemia: A meta-analysis. Leuk. Lymphoma 55 (12), 2793–2800. doi:10.3109/10428194.2013.867490

Li, J., Wang, X. R., Zhai, X. W., Wang, H. S., Qian, X. W., Mao, H., et al. (2015). Association of SLC19A1 gene polymorphism with toxicity response of high dose methotrexate chemotherapy in childhood acute lymphoblastic leukemia. Int. J. Exp. Med. 8 (4), 619–6113

Li, S., Ye, J., Liang, E., and Yang, M. (2014). The protective role of MTR A2756G polymorphisms in childhood acute lymphoblastic leukemia remains inconclusive. Leuk. Lymphoma 55 (9), 2217–2218. doi:10.1080/10428194.2013.867490

Li, W. X., Dui, S. X., Zheng, J. J., Liu, J. Q., and Huang, J. F. (2015). Homocysteine metabolism gene polymorphisms (MTHFR C677T, MTHFR A1298C, MTR A2756G and MTRR A66G) jointly elevate the risk of folate deficiency. Nutrients 7 (8), 6670–6687. doi:10.3390/nu7085303

Linzc, L. F., Scrogie, F. G., Gabb, M. B., and Ackland, S. P. (2007). Identification of a novel single nucleotide polymorphism in the first tandem repeat sequence of the thymidylate synthase 2′ allele. Int. J. Cancer 120 (9), 1930–1934. doi:10.1002/ijc.22568

Liu, S., Gao, C., Zhang, R., Jiao, Y., Cui, L., Li, W., et al. (2013). FPGS rs1544105 polymorphism is associated with treatment outcome in pediatric B-cell precursor acute lymphoblastic leukemia. Cancer Cell Int. 13 (1), 107. doi:10.1186/1475-2867-13-107

Liu, S., Gao, C., Zhang, R., Zhao, X., Cui, L., Li, W., et al. (2017). Polymorphisms in methotrexate transporters and their relationship to plasma methotrexate levels, toxicity of high-dose methotrexate chemotherapy, and outcome of pediatric acute lymphoblastic leukemia. Oncotarget 8 (23), 37761–37772. doi:10.18632/oncotarget.17781

Lopez-Lopez, E., Martin-Guerrero, I., Ballesteros, J., and Garcia-Orad, A. (2013). A systematic review and meta-analysis of MTHFR polymorphisms in methotrexate toxicity prediction in pediatric acute lymphoblastic leukemia. Pharmacogenomics J. 13 (6), 498–506. doi:10.1007/s12268-012-9244-2

Lopez-Lopez, E., Martin-Guerrero, I., Ballesteros, J., Pinan, M. A., Garcia-Miguel, P., Navajas, A., et al. (2011). Polymorphisms of the SLC19A1 gene predict methotrexate-related toxicity in childhood acute lymphoblastic leukemia. Pediatr. Blood Cancer 57 (4), 612–619. doi:10.1002/pc.22074

Masimov, V., Pavlovic-Popovic, Z., Vukmirnov, S., Cevric, J., Mooraman, A., Al-Salam, H., et al. (2020). Molecular mechanism of action and pharmacokinetic properties of methotrexate. Mol. Biol. Rep. 47 (6), 4699–4708. doi:10.1007/s11033-020-05481-9

Mandal, P., Samadadar, S., Chandra, J., Parakh, N., and Goel, M. (2020). Adverse effects with intravenous methotrexate in children with acute lymphoblastic leukaemia/lymphoma: A retrospective study. Indian J. Hematol. Blood Transfus. 36 (3), 498–504. doi:10.1007/s12288-019-01245-z

Frontiers in Pharmacology frontiersin.org
Blood pharmacokinetics, toxicity, and outcome in childhood acute lymphoblastic leukemia. (2013). Genome-wide study of methotrexate clearance replicates SLCO1B1. 121 (6), 898–896. doi:10.1097/FOP.0b013e32833d19d3

Moriyama, T., Melling, R. V., and Yang, J. J. (2015). Inherent genetic variation in childhood acute lymphoblastic leukemia. Blood 125 (26), 3988–3995. doi:10.1182/blood-2014-12-580001

Muralidharan, N., Miura, D. P., Jain, V. K., and Negi, V. S. (2017). Effect of thymidine synthase (TYMS) gene polymorphisms with methotrexate treatment outcome in south Indian Tamil patients with rheumatoid arthritis. Clin. Rheumatol. 36 (6), 1253–1259. doi:10.1007/s10067-016-3688-7

Neradil, J., Pavlasova, G., and Veseloka, R. (2012). New mechanisms for an old drug, DHFR-DHFR-mediated effects of methotrexate in cancer cells. Klin. Onkol. 25, 287–92.

Niedzielska, E., Węglawek-Tompol, J., Matkowska-Kocijan, A., and Chybicka, A. (2013). The influence of genetic RFC1, MS and MTHFR polymorphisms on the risk of colorectal cancer. Acta Pol. Pharm. 70 (2), 97–104. doi:10.5045/br.2016.51.1.50

Radtke, S., Zolk, O., Renner, B., Polich, J., Zöllner, M., Zimmermann, M., Moreick, A., et al. (2013). Germline genetic variations in methotrexate candidate genes are associated with pharmacokinetics, toxicity, and outcome in childhood acute lymphoblastic leukemia. J. Hematol. Oncol. 6, 105. doi:10.1186/s13045-013-0041-5

Sajith, M., Pawar, A., Bafna, V., Barta, J., Subramanian, K., and Vaidya, N. (2015). Methotrexate resistance in relation to treatment outcome in childhood acute lymphoblastic leukemia. J. Hematol. Oncol. 8, 61. doi:10.1186/s13045-015-0158-9

Shah, P. P., Saurabh, K., Pant, M. C., Mathur, N., and Parmar, D. (2009). Evidence for increased cytochrome P450 1A1 expression in blood lymphocytes of lung cancer patients. Mutat. Res. 670 (1–2), 74–78. doi:10.1016/j.mrfmmm.2009.07.006

Suthardiram, S., Gan, G., Zain, S., Lee, B., Lian, L., Chang, K., et al. (2014). Effect of polymorphisms within methotrexate pathway genes on methotrexate toxicity and plasma levels in adults with hematological malignancies. Pharmacogenomics 15 (11), 1479–1494. doi:10.2217/pgs.14.197

Taylor, Z. L., Yang, J., Lopez-Lopez, E., Oosterom, N., Mikkelsen, T., and Ramsey, L. B. (2021). Systematic review of pharmacogenetic factors that influence methotrexate pharmacokinetics in pediatric malignancies. Cancers (Basel) 13 (11), 2837. doi:10.3390/cancers13112837

Tulstrup, M., Mortiyama, T., Jiang, C., Grosjean, M., Nersting, J., Abrahamsson, J., et al. (2020). Effect of germline DHFR and FPGS variants on methotrexate metabolism and relapse of leukemia. Blood 136 (10), 1161–1168. doi:10.1182/blood.2020005064

Uhlen, M., Fagerberg, L., Hallström, B., Lindskog, C., Oksvold, P., Mardinoglu, A., et al. (2015). Proteomics. Tissue-based map of the human proteome. Sci. (New York, N.Y.) 347 (6220), 1260419. doi:10.1126/science.1260419

van der Straten, B., Weisels, J., de Vries-Bouwstra, J., Goekoop-Ruiterman, Y., Allaart, C., Bogartz, J., et al. (2007). Exploratory analysis of four polymorphisms in human GGH and FPGS genes and their effect in methotrexate-treated rheumatoid arthritis patients. Pharmacogenomics 8 (2), 141–150. doi:10.2217/14648140.8.2.141

van Schaik, R. (2008). 6 dose adjustments based on pharmacogenetics of CYP3A45 enzymes. EJFPC 19 (1), 42–47.

Wang, F., Liang, Y., Wu, X., Chen, L., To, K., Dai, C., et al. (2011). Prognostic value of the multidrug resistance transporter ABCG2 gene polymorphisms in Chinese patients with de novo acute leukemia. Eur. J. Cancer. 47, 1990–1999. doi:10.1016/j.ejca.2011.03.032

Wang, P., Deng, Y., Yan, X., Zhu, J., Yin, Y., Shu, Y., et al. (2020). The role of ARID5B in acute lymphoblastic leukemia and beyond. Front. Genet. 11, 598. doi:10.3389/fgene.2020.00598

Wang, S. M., Sun, L. L., Zeng, W. X., Wu, W. S., and Zhang, G. L. (2014). Influence of genetic polymorphisms of FPGS, GGH, and MTHFR on serum methotrexate levels in children with acute lymphoblastic leukemia. Cancer Chemother. Pharmacol. 74 (2), 283–289. doi:10.1007/s00280-014-2507-8

Widemann, B. C., and Adamson, P. C. (2006). Understanding and managing methotrexate nephropathy. Oncologist 11 (6), 694–703. doi:10.1634/theoncologist.11-6-694

Wilson, A., Platt, R., Wu, Q., Leclerc, D., Christensen, B., Yang, H., et al. (1999). A common variant in methionine synthase reductase combined with low cobalamin (vitamin B12) increases risk for spina bifida. Mol. Genet. Metab. 67 (4), 317–323. doi:10.1006/mgme.1999.2879

Wojtuszkiewicz, A., Peters, G. J., van Woerden, N. L., Dubbelman, B., Escherich, G., Schmiegelow, K., et al. (2015). Methotrexate resistance in relation to treatment outcome in childhood acute lymphoblastic leukemia. J. Hematol. Oncol. 8, 61. doi:10.1186/s13045-015-0158-9

Yang, J. L., Liu, Y. N., Bi, Y. Y., and Wang, H. (2019). ARID5B gene polymorphisms and the risk of childhood acute lymphoblastic leukemia: A meta-analysis. Int. J. Hematol. 109 (1), 272–284. doi:10.1007/s12185-019-02658-2

Yang, L., Wu, H., Gelder, T. V., Matic, M., Ruan, J. S., Han, Y., et al. (2017). SLC1A5 C191T polymorphism in acute lymphoblastic leukemia and beyond. Front. Genet. 8, 61. doi:10.3389/fgene.2017.00110

Zaruma-Torres, F., Larez-Arose, I., Reyes-Espinosa, I., Loera-Castaneda, V., Chavez-Hernandez, I., Sosa-Macias, M., et al. (2015). Association of ABCB1, ABCG2 and ABCG3 xanthine oxidase genetic polymorphisms with methotrexate adverse reactions in Mexican pediatric patients with ALL. Drug Metab. Pers. Ther. 30 (3), 195–201. doi:10.1515/dmp-2015-0011

Zhao, M., Liang, L., Ji, L., Chen, D., Zhang, Y., Zhu, Y., et al. (2016). MTHFR gene polymorphism and the risk of childhood acute lymphoblastic leukemia. Blood.2020005064

Zhang, W., Sun, S., Zhang, W., and Shi, Z. (2018). Polymorphisms of ABCG2 and its impact on clinical relevance. Biochem. Biophys. Res. Commun. 583 (2), 408–413. doi:10.1016/j.bbrc.2018.06.157

Zhong, H., Zhang, Z., and Lu, G. (2015). ABCB1 polymorphism and susceptibility to acute lymphoblastic leukemia A meta analysis. Int. J. Clin. Exp. Med. 8 (5), 7585–7591.

Zhong, W., Sun, S., Zhang, W., and Shi, Z. (2018). Polymorphisms of ABCG2 and its impact on clinical relevance. Biochem. Biophys. Res. Commun. 583 (2), 408–413. doi:10.1016/j.bbrc.2018.06.157

Zhu, M., Liang, L., Ji, L., Chen, D., Zhang, Y., Zhu, Y., et al. (2014). MTHFR gene polymorphism and methotrexate toxicity in adult patients with hematological malignancies: A meta-analysis. Pharmacogenomics 17 (9), 1055–1062. doi:10.2217/pgs.17-0110

Zhuo, W., Zhang, L., Qiu, Z., Zhu, B., and Chen, Z. (2012). Does cytochrome P450 1A1 MspI polymorphism increase acute lymphoblastic leukemia risk? Evidence from 2013 cases and 2903 controls. Gene 510 (1–2), 14–21. doi:10.1016/j.gene.2012.08.042