Abstract. Background: Vitamin C has been used in combination with several target genes in the treatment of leukemia. Tet methylcytosine dioxygenase (Tet2), B-cell lymphoma 2 (Bcl2), and solute carrier family 23 member 2 (Slc23a2) are the major target genes in the treatment of leukemia and are relevant to vitamin C. Materials and Methods: Using whole-genome expression profiles from mouse livers, the expression quantitative trait locus (eQTL), correlation matrix, and gene network graph were constructed with probes from each of these three genes and with their relative genes. The function of key genes was examined by their pathways and reported information. The results indicated that although direct correlations among their expression levels were not strong, alternative connecting pathways were discovered. By comparing the expression levels of one probe with known sequences from each of the three genes, we identified several key genes, induced myeloid leukemia cell differentiation protein (Mcl1), far upstream element-binding protein 1 (Fubp1), and tumor protein D52-like 2 (Tpd52l2), which play important roles in acute lymphocytic leukemia and acute myelocytic leukemia. In conclusion, Alternative pathways and key genes that connect Tet2, Bcl2, and Slc23a2 for their therapeutic applications with vitamin C were identified.

Vitamin C, combined with other treatments, has positive effects on various diseases. It was recently reported that risk of several types of cancer has been linked with vitamin C deficiency when the plasma concentration is lower than 11.4 μM (1), such as pancreatic cancer, ovarian cancer, prostate cancer, colon cancer, mesothelioma, breast cancer, and neuroblastoma (2). On the contrary, if intravenous ascorbate administration goes up to pharmacological concentrations (0.3-20 mM), it selectively kills cancer cells while not harming other normal cells (3, 4). Three genes, tet methylcytosine dioxygenase 2 (TE T2) and BCL2 (3, 5) are involved in several cancer types and functionally activate multiple enzymes. In this study, we focused on TE T2, BCL2, and SL C23A2, which are located at different genetic loci and play different roles in jointly regulating the function of vitamin C (2).

Several research studies have demonstrated that the cofactors of vitamin C in carcinogenesis, which include TET2 (3) and BCL2 (3, 5) are involved in several cancer types and functionally activate multiple enzymes. In this study, we focused on TET2, BCL2, and SLC23A2, which are located at different genetic loci and play different roles in jointly regulating the function of vitamin C (2).

BCL2 inhibits the activation of BCL2-associated X (BAX) and BCL2 homologous antagonist/killer BAK, the transcription factors of which are up-regulated by antioxidant vitamins (5). Recent studies have reported that BCL2 plays roles in causing cell death by way of hindering the release of mitochondrial cytochrome c, impeding caspase activity.
and controlling mitochondrial membrane permeability (5-7). Antiapoptotic proteins including BCL2 are inhibited by miR-15a/16, and their deletion can induce tumor B-cell survival in vitro and can also lead to chronic lymphocytic leukemia (CLL) development in mouse models (4).

Several types of cancer are related to genetic variation and mutations of SLC23A1 and SLC23A2 encoding sodium-ascorbate co-transporters 1 and 2 (SVCT1 and SVCT2), respectively (1). SLC23A2 is closely associated with gastric cancer, lymphoma, and head and neck squamous cell carcinomas. As a key protein, SVCT2 is more interactive with vitamin C uptake than SVCT1 in the liver (2). SLC23A2 should be expressed more highly in hematopoietic stem cells than in more differentiated cells (6). It has been reported that vitamin C influx into cells via SVCT2 increases levels of intracellular reactive oxygen species, which subsequently induces DNA damage and ATP depletion in hepatocellular carcinoma, leading to cell death partially via cell-cycle arrest and caspase-dependent apoptosis (2).

TET (ten-eleven translocation) has three types of enzymes: TET1, TET2 and TET3. TET2 is the most expressed TET gene in hematopoietic tissue, especially in hematopoietic stem cells (7, 8). These proteins can promote post-transcriptional modifications of histones by recruiting the O-linked β-D-N-acetylglucosamine transfer enzyme to chromatin. The conversion of 5-methyl-cytosine (5-mC) to 5-hydroxymethylcytosine (5-hmC) is catalyzed by conserved dioxygenases of TET2 (3). TET2 is essential for preventing DNA demethylation from being activated in human monocytes. According to our research, single-cell-derived colony genotyping identified TET2 mutation as one of the earliest events in the accumulation of genetic alternations that lead to leukemic clone expansion (6).

The function of these genes is highly correlated with vitamin C in the treatment of leukemia (7-9). However, the molecular pathway connections amongst them are still not completely understood. In this study, we took advantage of whole-genome expression profiles in mouse liver of recombinant inbred strains and analyzed the association of expression levels of these genes and key genes in their potential function connections.

Materials and Methods

Data source. The study was carried out using multiple strategies and several steps. The target genes were identified from the whole-genome expression data of mouse liver located on the GeneNetwork website (http://www.genenetwork.org/webqtl/main.py). This dataset was produced by using liver mRNA from BXD recombinant inbred strains (9). Microarray analysis was carried out with Affy M430 2.0 (Santa Clara, CA, USA). The data were validated and normalized using standard procedures of Bennett et al. (9). These are the most optimal data from a well-developed recombinant inbred strain population. These mice were fed a chow diet for 8 weeks followed by a western diet for 16 weeks (9).

Quantitative trait locus (QTL) mapping. Transcriptomic expression QTL (eQTL), which regulates the expression level of each of the three genes, Tet2, Bcl2, and Slc23a2, were conducted using interval mapping platform at the GeneNetwork website (Memphis, TN, USA). The procedure follows that of our previous publication (10). Briefly, it includes three major steps. Firstly, all possible probes of each gene from the liver database were identified. Secondly, interval mapping was used to build transcriptome maps for each probe. Permutations of 1,000 tests were used to assess the strength and consistency of the linkages. Outlier data were excluded from the mapping. Finally, genomic regions and locations on chromosomes of the eQTL between and among the three genes were compared.

Matrix comparison and pathway analysis among probes. A comparison matrix was built using this function of GeneNetwork (11). The expression data of probes of Tet2, Bcl2, and Slc23a2 were obtained by searching key words of gene names. All the data were then collected into a “BXD Trait collection” interactive sheet. The interaction matrix of all the collected probes was then produced by clicking the command “Matrix” for the selected probes. The matrix contains the correlation “r” of each probe to all the other probes. The data were converted into an Excel spreadsheet and Excel statistical functions (Microsoft, Redmond, WA, USA) were used to produce the data of correlations among these three sets of genes. Correlations then were analyzed to categorize the positive and negative associations among these genes and identify the most interesting genes from them.

The network graph was produced using the same set of data using the command “Graph”. The network graph showed the most likely association, either positive or negative, among the probes for these three genes.

Expanded matrix comparison and alternative indirect pathway analysis. Additional known relative genes based on the search results from the Online Mendelian Inheritance in Man (OMIM) information at NCBI (https://www.ncbi.nlm.nih.gov/) were incorporated into the matrix for the construction of an expanded matrix. The three genes were sought by name using the OMIM database. The names of the reference genes and the gene used for the search were obtained. These genes then were selected as the list for further study. These genes were then put in the liver mRNA expression database for searching. The probes of these genes and the three genes themselves were next used for matrix and pathway analysis, performed in the same manner as for the initial analysis on the three genes. The matrices and network graph were examined for genes that significantly correlated with any of the probes.

Exploration of additional pathways using probes with known sequences. This comparison was carried out by using the expression levels of the top 100 correlated genes using one probe of known sequence from Tet2, Bcl2, and Slc23a2. For each gene, the top 100 genes whose expression levels most highly correlated with that of the expression level of each gene were identified. These probes were identified from the NCBI gene database (https://www.ncbi.nlm.nih.gov/gene) as: Bcl2: Probel1457687|PRIMF Forward polymerase chain reaction (PCR) primer (outermost) (41b) TGTAAAACGACGGCCAGTCTGCTGAGGTATGTTGATTCGCAG> Probel1457687|PRIMR Reverse PCR primer (outermost) (42b) CAGGAACAGCTTACCCCTTCATACCTTGAGCAAGC> Tet2: Probel1455300|PRIMF Forward PCR primer (outermost) (38b)
For each of the top 100 genes that correlated with each probe, their data were used to build a correlative matrix with all other probes using Gene Network.

Methods of comparison and statistical analysis. Standard criteria were used to categorize the strength of the correlation as we reported previously (11). Thus, R values of −0.7 or 0.7 or more were regarded as reflecting a strong positive or negative association; R values between 0.35 and 0.69 or between −0.35 and −0.69 were regarded as indicating present but not strong correlation; and R values between 0 and 0.35 or between 0 and −0.35 were treated as not showing correlation (10). According to our study, the most interesting genes were selected according to their R values for correlations to all other relevant genes.

Several additional parameters were used in our study (11). The sum of R values or ∑R of the target genes represents the total of all R values. ∑|R| represents the sum of all absolute values for R, while Rn is the net sum of every positive or negative R value for the probes of Tet2, Bcl2, and Slc23a2. The relative association level (Ra) between a target probe and the selected gene was calculated as ∑|R|/n, where |R| is the absolute value of R for a probe and the selected gene, and the variable n is the number of selected genes, which can range from 1 to 50.

Results

QTL mapping of probes of three genes. From the liver database, the expression data from eight probes of Bcl2, four probes of Slc23a2, and one of Tet2 were extracted. They were used for the eQTL mapping using the interval map method. From eight probes of Bcl2, seven produced loci that were at or above the suggestive likelihood threshold, which suggests that a potential eQTL exists. These seven probes produced a total of 13 eQTL loci on nine chromosomes, namely chromosomes 1, 2, 6, 7, 8, 10, 12, 15 and 16 (Figure 1). Among them, the eQTL on chromosome 1 was mapped by three probes, with one near the significant threshold. Three out of four probes of Slc23a2 produced an eQTL above the suggestive threshold. A total of five eQTLs were mapped on five chromosomes, namely chromosomes 1, 2, 5, 8 and 18. The probe of Tet2 produced two eQTLs at the suggestive level on chromosomes 2 and X. There was no overlapping eQTL among the probes of the three genes. Although probes from different genes mapped their eQTL on the same chromosomes, these were not on the same genomic regions. Three probes from Bcl2 and one probe from Slc23a2 mapped their eQTL on chromosome 1. The eQTL location of all three probes of Bcl2 was located approximately between 100 and 130 Mb, while the eQTL of probe 1442983 of Slc23a2 was located approximately between 150 and 165 Mb. One probe from Bcl2 (probe 1427818) and Slc23a2 (probe 1450404) and the probe of Tet2 mapped their eQTL on chromosome 2. However, the eQTL of Tet2 was mapped to the genomic region approximately between 130 Mb and 145 Mb. Slc23a2 was mapped by eQTL to approximately between 5 Mb and 15 Mb and Bcl2 to between 25 Mb and 45 Mb.

Matrix comparison and pathway analysis among probes. Matrix comparison was constructed using all of the probes from the three genes (Table I) (Figure 2A). The comparison shows that probes from Tet2 and one of the probes from Slc23a2 (1442983) were positively correlated, with an R value of 0.576 (Figure 2B). Tet2 did not show any significant correlation with probes of Bcl2. The relation between Bcl2 and Slc23a2 is complex. While most of the probes of Slc23a2 showed negative correlation (144383 vs. 1421921 in Figure 2C as example), one probe of Slc23a2 (1417330) was negatively correlated to one Bcl2 probe (1437122) with R=−0.570 (Figure 2D), but it was positively correlated to the other two probes, with probe 1426054 with R=0.522 (Figure 2E) and with 1422938 R=0.514 (Figure 2F). These correlations were at suggestive but not significant levels. However, these analyses explored all direct connections among these three genes. Alternatively, there is a possibility that Tet2, Bcl2, and Slc23a2 are indirectly connected with each other.

Expanded matrix comparison and alternative indirect pathway analysis. In order to explore the alternative pathways among these three genes, the second cycle of matrix comparison was conducted with additional known relative genes based on the OMIM information at NCBI. These relevant genes include BCL2-associated athanogene 1 (Bag1), Bag2, Bag3, Bag4, Bag5, BCL2-modifying factor (Bmfn), Bcl2-like 1 (Bcl2l1), Bcl2l2, Bcl2l11, Bcl2l2, Bcl2l13, Bcl2l14, myeloid cell leukemia sequence 1 (Mcl1), BCL2-associated X protein (Bax), BCL2/adenovirus E1B-interacting protein 2 (Bclaf1), beclin-1 (Becn1), BCL2-interacting killer-like (Biklk), CXXC finger 4 (Ccx4), estrogen related receptor, beta (Esrrb), myelodysplasia syndrome 1 homolog (human) (Mds1), Tet1, Tet3, O-linked O-linked N-acetylgalcosamine (GlcNAc), transferase (Ogt), Nanog homeobox (Nanog), and gulonolactone (L-) oxidase (Gulo).

The network construction produced two indirect pathways through which the expression level of Bcl2 were negatively associated to that of Slc23a2 (Figure 3A). The strength of correlation is represented by lines of different color that connect two genes in Figures 3 and 4. R Values between the two genes that are higher than 0.7 are displayed in red lines; those between 0.5 and 0.7, in orange lines; between −0.5 and −0.7, in green lines, and less than −0.7 (between −0.7 and −1.0) in blue lines.
In Figure 3, one pathway goes through five steps, which involves four genes (marked as P1 in Figure 3A, light blue), Bag4, Bcl2l13, Mcl1 and Beclin1, before reaching Slc23a2. The effect starting with Bcl2 was strongly negatively associated with Bag4 (Figure 3B), and Bag4 was strongly positively associated with Bcl2l13 (Figure 3C). Bcl2l13 was negatively correlated with Mcl1 (Figure 3D), Mcl1 was positively correlated with Beclin1 (Figure 3E), and Beclin1 final negatively correlated with Slc23a2 (Figure 3F). The other pathway goes through the Mcl1 and Beclin1 nodes (marked as P2 in Figure 3A, red). Unlike the direct association between Bcl2 and Slc23a2, the genes in the indirect association pathways were all strongly associated with each other. In addition, Mcl1 also appears to serve as an alternative connection between Bcl2 and Tet2. As indicated by the arrows in Figure 3G, the expression level of Bcl2 was strongly positively associated with that of Mcl1. The expression level of Mcl1 is then positively associated with that of Tet2 (Figure 3H). Thus, Mcl1 is important in both pathways, between Slc23a2 and Bcl2, and between TET2 and Bcl2.

![Figure 1](image-url)
Figure 2. Gene network and pathway composed of one probe of Tet methylcytosine dioxygenase (Tet2), eight probes of B-cell lymphoma 2 (Bcl2), and six probes of solute carrier family 23 member 2 (Slc23a2). A: The network graphs. The 16 nodes in the graph show the selected traits. The 15 curved edges between the nodes were filtered from the total of 15 edges. Only Pearson correlation coefficients greater than 0.43 or less than −0.43 are displayed. B: The positive correlation between the expression level of a probe of Tet2 (probe 1455300) and that of a probe of Slc23a2 (probe 1445983). C: The negative association between a probe of Bcl2 (1443874) and a probe of Slc23a2 (probe 1421912). D: A probe of Slc23a2 (1417130) shows negative correlation with one Bcl2 probe (1437122). E: A probe of Slc23a2 (1417330) was positively correlated with a probe (1426054) of Bcl2. F: A probe of Slc23a2 (1417330) was positively correlated with a probe (1422938) of Bcl2.
Table I. Correlation R values for Tet2, Bcl2 and Slc23a2*.

| Trait | Correlation R values | Spearman rank correlation (rho), Trait |
|-------|----------------------|----------------------------------------|
|       |                      | 1         | 2         | 3         | 4         | 5         | 6         | 7         | 8         | 9         | 10        | 11        | 12        | 13        | 14        | 15        |
| Trait 1: UCLA_BXD_Liv Jan16::1457687 at Bcl2 on Chr 1 @ 106.538248 Mb extreme distal 3' UTR | 0.750 | 0.154 | -0.200 | 0.600 | 0.142 | 0.853 | 0.046 | -0.270 | -0.249 | -0.454 | -0.129 | -0.304 | -0.274 | 0.109 |
| Trait 2: UCLA_BXD_Liv Jan16::1437122 at Bcl2 on Chr 1 @ 106.542085 Mb mid distal 3' UTR | 0.701 | -0.184 | -0.501 | 0.336 | 0.344 | 0.674 | 0.088 | -0.243 | -0.203 | -0.486 | -0.565 | -0.190 | -0.326 | 0.008 |
| Trait 3: UCLA_BXD_Liv Jan16::1422938 at Bcl2 on Chr 1 @ 106.543246 Mb exons 1 and 2 | 0.201 | -0.116 | 0.096 | 0.268 | -0.103 | 0.024 | -0.057 | -0.182 | -0.151 | 0.089 | 0.576 | -0.455 | 0.213 | 0.191 |
| Trait 4: UCLA_BXD_Liv Jan16::1426054 at Bcl2 on Chr 1 @ 106.624135 Mb intron 1 | -0.166 | -0.537 | 0.042 | -0.013 | -0.428 | -0.099 | -0.112 | 0.001 | 0.014 | 0.211 | 0.482 | 0.070 | -0.036 | 0.244 |
| Trait 5: UCLA_BXD_Liv Jan16::1427819 at Bcl2 on Chr 1 @ 106.69806 Mb intron 1 (from BC027249) | 0.632 | 0.390 | 0.325 | -0.043 | 0.115 | 0.496 | -0.356 | -0.038 | 0.062 | -0.191 | 0.060 | -0.377 | -0.333 | 0.007 |
| Trait 6: UCLA_BXD_Liv Jan16::1427818 at Bcl2 on Chr 1 @ 106.698992 Mb antisense in intron of Bcl2 (from EST AK047377) | 0.133 | 0.372 | -0.153 | -0.410 | 0.106 | -0.024 | -0.377 | 0.339 | 0.419 | 0.009 | -0.305 | 0.057 | -0.064 | -0.080 |
| Trait 7: UCLA_BXD_Liv Jan16::1440770 at Bcl2 on Chr 1 @ 106.71037 Mb exon 1 or segment of intron 1 | 0.849 | 0.643 | 0.104 | -0.043 | 0.494 | -0.002 | 0.148 | -0.327 | -0.377 | -0.510 | -0.256 | -0.186 | -0.273 | 0.247 |
| Trait 8: UCLA_BXD_Liv Jan16::1443837_x at Bcl2 on Chr 1 @ 106.711825 Mb 3' UTR of isoform 2 | 0.072 | 0.078 | 0.016 | -0.074 | -0.263 | -0.423 | 0.129 | -0.382 | -0.464 | -0.033 | -0.045 | 0.013 | 0.282 | 0.180 |
| Trait 9: UCLA_BXD_Liv Jan16::1450404 at Slc23a1 on Chr 18 @ 35.613555 Mb | -0.300 | -0.243 | -0.172 | 0.092 | -0.037 | 0.281 | -0.331 | -0.497 | 0.924 | 0.099 | 0.088 | -0.017 | 0.088 | -0.483 |
| Trait 10: UCLA_BXD_Liv Jan16::1421912 at Slc23a1 on Chr 18 @ 35.615432 Mb | -0.342 | -0.236 | -0.208 | 0.065 | -0.011 | 0.358 | -0.455 | -0.576 | 0.900 | 0.143 | 0.082 | -0.008 | 0.034 | -0.514 |
| Trait 11: UCLA_BXD_Liv Jan16::1417329 at Slc23a2 on Chr 2 @ 132.052618 Mb distal 3' UTR | -0.526 | -0.505 | 0.074 | 0.151 | -0.252 | 0.010 | -0.513 | 0.039 | 0.110 | 0.205 | 0.306 | 0.326 | 0.444 | 0.206 |

Table I. Continued
Table I. Continued

| Trait 12: UCLA_BXD_ Liv_Jan16::1417330_at Slc23a2 on Chr 2 @ 132.056296 Mb last exon and proximal 3’ UTR | Spearman rank correlation (rho), Trait |
|-------------------------------------------------------------|----------------------------------|
|                                                               | 1      | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      | 10     | 11     | 12     | 13     | 14     | 15     |
| −0.145                                                      | −0.570 | 0.514  | 0.522  | 0.020  | −0.359 | −0.215 | 0.037  | 0.070  | 0.012  | 0.311  | −0.278 | 0.127  | 0.006  |

| Trait 13: UCLA_BXD_ Liv_Jan16::1445589_at Slc23a2 on Chr 2 @ 132.097237 Mb intron 3 | 1       | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      | 10     | 11     | 12     | 13     | 14     | 15     |
| −0.330                                                     | −0.166 | −0.520 | 0.043  | −0.416 | 0.088  | −0.240 | 0.065  | 0.003  | 0.054  | 0.387  | −0.268 | 0.268  | 0.209  |         |         |

| Trait 14: UCLA_BXD_ Liv_Jan16::1442983_at Slc23a2 on Chr 2 @ 132.124984 Mb first intron | 1      | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      | 10     | 11     | 12     | 13     | 14     | 15     |
| −0.266                                                     | −0.380 | 0.305  | 0.038  | −0.237 | −0.256 | −0.279 | 0.260  | −0.049 | −0.058 | 0.434  | 0.210  | 0.247  | 0.351  |         |         |

| Trait 15: UCLA_BXD_ Liv_Jan16::1455300_at Trt2 on Chr 3 @ 133.463827 Mb | 1      | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      | 10     | 11     | 12     | 13     | 14     | 15     |
| 0.028                                                      | −0.136 | 0.207  | 0.305  | 0.020  | −0.307 | 0.185  | 0.291  | −0.444 | −0.488 | 0.167  | 0.082  | 0.172  | 0.576  |         |         |

*Lower left cells list Pearson product-moment correlations; upper right cells list Spearman rank order correlations. Each cell included 36 counts. Bcl2: B-Cell leukemia/lymphoma 2; Slc23a1: solute carrier family 23 (nucleobase transporters), member 1; Slc23a2: solute carrier family 23 (nucleobase transporters), member 2; Tet2: TET oncogene family member 2. R Values higher than 0.7 are displayed in red; those between 0.5 and 0.7, in orange; between −0.5 and −0.7, in green; Values between −0.499 and 0.499 are displayed in blue.

**Association analysis at the whole-genome level for indirect connections.** In order to further explore novel genes that may participate in the pathways that connect these three genes, analyses at the whole-genome level were conducted to examine the relationships between these three genes using one probe identified from the NCBI database from each of the three genes.

Slc23a2. The top 100 genes found to be closely correlated with the Slc23a2 probe were identified by the function “Trait Correlation” on the GeneNetwork website (http://www.genenetwork.org/webqtl/main.py?sid=c53bac41bbf57ff26fdd53e4aa139c2cc7cfe59b). These genes almost show the same level of correlation with Bcl2 and Tet2, so we selected 25 genes from both Bcl2 and Tet2 whose R values exceeded ± 0.5 for further analysis. The Re values for these 25 selected genes with Tet2 and Bcl2 were 0.02344 and 0.15336, respectively. The corresponding Ra values were 0.39736 and 0.3604. As shown in Figure 5A, genes ribosomal protein S7 (Rps7), tumor protein D52-like 2 (Tpd52l2), Small ubiquitin-related modifier 2 (Sumo2), palmitoyl-protein thioesterase 1 (Ppt1), nucleic acid binding protein 1 (S830411E10Rik), vacuolar protein sorting-associated protein 29 (Vps29), IMP U3 small nucleolar ribonucleoprotein 4 (Imp4), vacuolar protein-sorting-associated protein 24 (Vps24), Ube2j1 and Utp18 small subunit processome component Utp18 were strongly positively correlated with Bcl2, with R values ranging from 0.641 to 0.502. Genes CREB regulated transcription coactivator 2 (Crtc2), transmembrane protein 259 (Tmem259), and activin A receptor type 2B (Acvrb2) were negatively correlated with Bcl2, with R values ranging from −0.61 to −0.5. However, for these two groups of genes, there were weaker negative correlations with Tet2, with R values from −0.39 to −0.37. The other genes we found to have stronger correlations with Tet2. The genes mixed lineage leukemia 4 (Mll4), CTD small phosphatase 2 (Cdis2, Cntd2), O-linked N-acetylgulcosamine (Ogt), Junonji and AT-rich interaction domain containing 2 (Jarid2), far upstream element binding protein 1 (Fubp1), and meningioma-expressed antigen 5 (Mgea5) had positive correlations, with R values from 0.524 to 0.643, and genes ubiquitin-like autophagy protein (Apg12), riken cDNA 1600012H06 (1600012H06Rik), Cse1l, and forty-two-three domain containing 1 (Fytdl1) were negatively correlated with Tet2, with R values ranging from −0.505 to −0.578.

Gene ontology (GO) analysis suggested that the majority of these 25 genes with significant correlation with Slc23a2 are involved in biological processes, with only a few genes in cellular components, and no genes in molecular functions (Figure 4B). As shown in Figure 4C, from the aspect of cellular components, two genes were found to be...
involved in pore complex. Nineteen out of these 25 genes are functional in intercellular parts, such as the intercellular membrane-bounded organelle, also related to the nucleus. For example, nucleic acid binding protein 1 (Nabp1) can regulate nucleic acid binding protein 1. As to biological processes, the correlations with these functions are complex. Ten genes are involved in cellular component organization and biogenesis, such as Ppt1 and Atg12 for vacuole organization. For the function of localization, there are seven genes involved in macromolecule localization, such as protein localization. There are also eight genes involved in cellular localization, for example, Chmp3 and Vps29 can regulate vacuole localization. Three genes take part in signal release. Eleven genes are involved in nucleobase-containing compound metabolic processes.

Tet2. The 100 top genes that are closely correlated with the expression of probes of Tet2 were identified by using the function “Trait Correlation” at GeneNetwork (http://www.genenetwork.org/webqtl/main.py?sid=d63b84131eeaa36908ab 381e9616642cb4a39803). Compared to Bcl2, the probe Slc23a2 showed much stronger correlation with Tet2. We selected genes between Tet2 and Slc23a2 whose R values were up to 0.6. These genes were Fubp1, Centd2, Mll4, BC013481, Psma4, synaptobrevin homolog Ykt6 (Ykt6), splicing factor 3B, 14 kDa subunit (Sf3b14) and BH3 interacting domain death agonist (Bid) (Figure 5D). ΣR for Slc23a2 was 0.099, while Re was 0.01237. The Rn of Slc23a2 was 5.363, while Ra was 0.6703. From Figure 4D, Fubp1, Centd2, Mll4 and BC013481 can be seen to be strongly positively correlated with Slc23a2, with R values close to 0.7. In contrast, Psma4, Ykt6, Sf3b14, and Bid were strongly negatively correlated with Slc23a2. However, these genes had typical standard correlation with Bcl2, which probably means there is no interaction between Tet2 and Bcl2.

Figure 3. Key genes and the connection among genes of the full list. The 92 nodes show the selected traits. Only nodes with edges are displayed. The 216 edges between the nodes, filtered from the 4,186 total edges and drawn as lines, show Pearson correlation coefficients greater than 0.5 or less than −0.5. Different color of lines represents different R values between the two genes as explained in the Materials and Methods section.
Figure 4. Alternative gene networks and pathways composed of additional relevant genes. In A and G, different color of lines represents different R values between the two genes as explained in the Materials and Methods section of the manuscript. In B, C, D, E, F and H, mouse strain names are written in blue color. A: The two alternative pathways between B-cell lymphoma 2 (Bcl2), and six probes of solute carrier family 23 member 2 (Slc23a2) (marked as P1, light blue, and P2, red). B: The expression level of a probe of Bcl2 (probe 1440770) was negatively correlated with that of a probe of BCL2-associated athanogene 4 (Bag4) (probe 1439024). C: A probe of Bag4 (1439024) was positively correlated with a probe of BCL2-like 13 (1429539). D: A probe of BCL2-like 13 (Bcl2l13) (1429539) was negatively correlated with a probe of myeloid leukemia cell differentiation protein (Mcl1) (1416881). E: A probe of Mcl1 (1416881) was positively correlated with a probe of beclin 1 (Becn1) (1460320). F: A probe of Becn1 (1460320) was negatively correlated to a probe of Slc23a2 (1442983). G: The alternative pathway between Bcl2 and Tet2 (indicated by arrows). H: The expression level of Mcl1 (probe 1456381) was positively correlated to that of Tet2 (probe 1455300).
The top 100 genes that are closely correlated with the Bcl2 probe (http://www.genenetwork.org/webqtl/main.py?sid=fd3396eb5ffebcd0d5ad360d1edb3e43595205) were identified in the same way as the analysis for Tet2 and Slc23a2. Unlike the 100 genes for Slc23a2 and Tet2, the top correlated genes for Bcl2 had weak correlations with Tet2 and Slc23a2, especially with Tet2, whose highest R value was −0.116 (Figure 4E). For probe Tet2, ∑R was −0.1, Re was −0.02, Rn was 0.284, while Ra (ΣIRI/n) was 0.0568. For probe Slc23a2, ∑R was −1.555, Re was −0.311, Rn was 2.607, while Ra was 0.5214. These data suggest that the interaction of Tet2 with these 100 genes associated with Bcl2 has no or very weak correlation and may even operate by a completely different mechanism of action. However, the R value for association between Bcl2 and Slc23a2 was around 0.5, which is still at a typical intermediate level. We selected correlations with Slc23a2 which gave R values over 0.5, leading to selection of genes RAR-related orphan receptor C (Rorc), TBC1 domain family member 19 (Tbc1d19), dermatan sulfate epimerase like (Dsel), Acate2 and protein tyrosine phosphatase receptor type E (Ptpre). As shown in Figure 4E, the majority of these five genes negatively correlated with Bcl2 at an intermediate level.

**Discussion**

Our analysis indicated that the expression levels of Tet2, Bcl2 and Slc23a2 are associated differently with each other through a variety of pathways. The associations among them can be direct or indirect. The indirect associations could be mediated through multiple ways connected by a considerable number of related genes. Overall, the association between the expression levels of Bcl2 and Slc23a2 were stronger than those with Tet2. Although both Bcl2 and Slc23a2 are involved in vitamin C pathways, (3, 4) as far as we are aware, this is the first study that reveals such a close relationship between Bcl2 and Slc23a2. Furthermore, deep analysis of related genes and at the whole-genome level revealed several novel genes that play important roles in the association of expression levels among these three genes. These novel genes may serve as new targets for vitamin C-related therapeutic applications.

By using direct association analysis among probes of the three genes, we realized the association among these three genes is complicated (Figure 2). By matrix and gene network graph, we obtained the complex associations between Bcl2 and Slc23a2, with positive and negative connections among different probes of these two genes. Tet2 was positively correlated to one probe...
of Slc23a2. However, none of the associations were strong. Thus, these correlations may reflect association only, not the pathway relationship. Such speculation is also supported by the result from eQTL mapping, in which none of these probes mapped on the same loci, or to the location of other genes, among probes of these three genes (Figure 1). Therefore, we presumed that additional analysis with known relevant genes or with whole genome data may discover the key genes among their pathways or prove no strong correlations among them.

Our first expanded analysis using known relevant genes revealed new key genes in their associations and pathways. Firstly, we discovered two potential pathways in the association between the expression level of Bcl2 and Slc23a2. One goes through five steps, which involve four genes, Bag4, Bcl2l13, Mcl1, and Becn1, before reaching Slc23a2. The other is through Mcl1 and Becn1. Both eventually end up with negative associations. Our analysis also revealed an alternative correlation between Bcl2 and TET2 through Mcl1. A key discovery is that Mcl1 is involved in both pathways – between Bcl2 and Slc23a2, and between Bcl2 and TET2 (12-14). Thus, Mcl1 may function as a key switch between these two pathways. The expression level of Mcl1 will have positive correlation with TET2, while it negatively correlates with Slc23a2.

Our second whole-genome analysis using each probe with known sequence from each of these three genes discovered an additional set of important genes that potentially are the pathways connecting these three genes. Our data indicated that the probe Fubp1 from the 100 top genes of Slc23a2 (1442983_at) can connect Tet2 and Slc23a2 (1442983_at), which had the highest expression level. Surprisingly, in the group that compared Slc23a2 with the 100 top genes from Tet2, probe Fubp1 also had the highest correlation level. This indicates that gene Fubp1 can play a crucial role in connecting Slc23a2 with Tet2. Fubp1 is a transcriptional regulator and plays an important role in precisely controlling the transcription of c-Myc. The c-Myc protein regulates the transcription of many different target genes for proliferation, cell cycle progression, differentiation, apoptosis, and cell metabolism (15, 16). Therefore, Fubp1 gene also controls the same functions as c-Myc protein, which was verified by different experimental approaches. As a potential oncogene, Fubp1 is overexpressed in different cancer types, such as in hepatocellular carcinoma (15). Fubp1 down-regulates gene expression of the cell-cycle inhibitors p21 and p15, which causes cell -cycle acceleration (16). As Fubp1 fulfills an important function in hepatocellular carcinoma, it may consequently have an impact on the production and metabolism of vitamin C. This might be the most significant result obtained from our analysis.

The GO analysis indicated that 25 genes selected from Slc23a2's top 100 genes correlated with biological processes. If the expression of probe Slc23a2 is inhibited, it will have an impact on many metabolic processes, including cellular macromolecule metabolic processes.

Analysis between Bcl2 (probe 1457687) and Slc23a2 (probe 1442983) found several genes highly correlated between them, such as Rps7, Tpd52l2, Sumo2 and Rmnd5a. In particular, the expression of gene Tpd52l2 may be a marker for acute lymphoblastic leukemia. Based on the current information, Tpd52 and Tpd52l2 are often co-expressed in childhood leukemia (17). In real-time PCR analyses, D54 expression was revealed in leukemic bone marrow samples (17, 18). Among patients with acute lymphoblastic leukemia (ALL) and acute myeloid leukemia (AML), D54 transcripts are also frequently detected in bone marrow and its expressions is highly positively correlated with disease. Several other studies have indicated that the expression of different TPDS-like genes varies in different leukocytes and hematological malignancies (18-20). Microarray analyses have also demonstrated that D54 levels fluctuate in human B-cells and neutrophils (21).

As in all genomic analyses, the data from our analysis need to be confirmed at the protein level and with other studies, especially for Mcl1, Tpd52l2 and Fubp1. It is critical to determine whether they do have an impact on the function of vitamin C, or if their inhibition influences leukemia. We realize that our study is based on the liver genome, and that results obtained may not necessarily be the same as those obtained using the blood genome. Furthermore, the mouse model is different from humans in many ways. Future studies will be necessary to determine whether these pathways or key genes act similarly in humans. Nevertheless, our analysis reveals potential functions of these genes in the connections among the three key genes Mcl1, Fubp1, and Tpd52l2 in the vitamin C pathways in relation to leukemia. These data set the foundation for further studies and potential future therapeutic applications.

Authors’ Contributions

Conceived and designed the experiments: WG, WZ. Performed data searching and collection: JL, W-QZ, WL, JR, YH, WG. Analyzed the data: JL, W-QZ, WL, YC, WG. Contributed analysis tools: WZ, WG. Wrote the article: JL, WL, W-QZ, JR, YC, WG.

Conflicts of Interest

The Authors declare no competing financial interests regarding this study.

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