Marbling is an important trait in characterization beef quality and a major factor for determining the price of beef in the Korean beef market. It is also a complex trait, which is obtained from many genes like tenderness. Therefore, a complex trait like marbling demands such an approach, because no single factor determines a large proportion of the trait variations in the population [1]. For this reason, systems biology approach has been useful to identify genes that underlie complex trait from network of genetic interactions among all possible genes. Furthermore, patterns of covariation in the expression of multiple loci can be used to build networks that show relationships between genes and between genes and functional traits. These networks provide information on the genetic control of complex traits and can help identify causal genes that affect gene function rather than gene expression [2]. System-oriented approaches have been applied by animal geneticists to investigate livestock traits [3–5], resulting in the identification and characterization of economically important causal transacting genes within QTL regions. These trans-QTL regions share a common biological function (e.g., similar gene ontology function, metabolic pathway, and transcriptional coregulation) [6–8]. In the case of bovines, several countries identify quality challenges, such as marbling, meat tenderness, carcass weight, muscling, and fat cover. Three genes were identified as being significantly correlated with bovine skeletal muscle based on microarray data from a gene network [9]. Jiang et al. [10] reported that the genetic network was associated with 19 economically important beef traits. This report suggested the three candidate gene approach as targets. Therefore, we need a systemic approach in order to identify candidate genes in the network analysis among many genes related to marbling within QTL intervals. A gene coexpression network (GCN) is a gene correlation network created from expression profiling, with each gene...
having several neighbors, and is useful for identifying genes that control quantitative phenotypes.

In this study, we introduce a systemic approach involving network analysis of marbling score-related genes and experimental evidence confirming that highly connected genes (hubs) are significantly different between high- and low-marbling groups.

2. Materials and Methods

Our analysis involved three main steps: (1) finding candidate genes in the Animal QTL database and analyzing the results of microarray experiments from the Gene Expression Omnibus (GEO) database, (2) constructing coexpression networks related to the “marbling score” trait and analyzing the network topology and functional enrichment, and (3) investigating gene expression for hub genes using quantitative reverse-transcription PCR (qRT-PCR).

2.1. Identification of Candidate Genes Associated with the Marbling Score. To determine candidate genes associated with the marbling score within QTL intervals, we obtained genomic positions of the “marbling score” trait using “QTL location by bp” information from the Animal QTL database (http://www.animalgenome.org/cgi-bin/QTLdb/BT/index). Most of QTLs are identified in the different regions in a chromosome. There are rare regions of overlap. Therefore, we select the genes associated with marbling score from Animal QTL database with QTL IDs that have marker information in term of “marbling score” within Animal Trait Ontology (ATO) category. In the GEO database (http://www.ncbi.nlm.nih.gov/geo/), all data from microarray experiments related to bovines were used: GEO series (GSE) 15544, GSE 15342, GSE 13725, GSE 6918, GSE 10695, GSE 12327, GSE 9256, GSE 12688, GSE 11495, GSE 11312, GSE 7360, and GSE 9344. Table S1 (see Table S1 in Supplementary Material available online at http://dx.doi.org/10.1155/2014/708562) shows the summary of microarray data sets [11–20]. All arrays were processed to determine the robust multiarray average (RMA) [21] using the “affy” software package [22]. Expression values were computed in detail from raw CEL files by applying the RMA model of probe-specific correction for perfect-match probes. These corrected probe values were then subjected to quantile normalization, and a median polish was applied to compute one expression measure from all probe values. Figure S1 shows the distribution before and after normalization. Resulting RMA expression values were log2-transformed. We determined mean intensity for an expression intensity of each gene matching to at least two probes. Finally, we used 844 probes among 1,260 redundant probes associated with marbling for network construction.

2.2. Gene Coexpression Network Construction and Network Module Identification. In coexpression networks, we refer to nodes as genes whose degrees indicate the number of links connected by the node. We extracted expression values for 844 genes and evaluated pairwise correlations between the gene expression profiles of each pair of genes using Pearson's correlation coefficients (denoted as $r$). The unweighted network encoded gene coexpression as binary information (connected = 1, unconnected = 0) using a “hard” threshold. In contrast, the weighted network represented “soft” thresholding that weighed each connection as a continuous number [0, 1]. The power adjacency function $a_{ij} = |\text{cor}(x_i, x_j)|^\beta$ was used to construct a weighted network as the connection strength between two genes. We investigated soft thresholding with the power adjacency function and selected a power of beta ($\beta$) = 7. A major aim of coexpression network analysis is to determine subsets of nodes (modules) that are tightly connected to each other. To organize genes into modules, we used a module identification method based on a topological overlap dissimilarity measure [23] in conjunction with a clustering method, which detected biologically meaningful modules. The topological overlap of two nodes refers to their relative interconnectedness. The topological overlap matrix (TOM) $\Omega = [a_{ij}]$ provides a similarity measure, which has proven useful in biological networks [24], where $l_{ij} = \sum u a_{iu}a_{uj}$ and $k_i = \sum u a_{iu}$ is the node connectivity as follows:

$$\omega_{ij} = \frac{l_{ij} + a_{ij}}{\min\{k_i, k_j\} + 1 - a_{ij}}. \quad (1)$$

In the case of our network, $l_{ij}$ equals the number of nodes to which both $i$ and $j$ are connected. To identify modules, we used TOM-based dissimilarity $d_w(u)(d_w = 1 - \omega_{ij})$ in a hierarchical cluster analysis. Each module represents a group of genes with similar expression profiles across the samples and the expression profile pattern is distinct from those of other modules. The weighted gene coexpression analysis (WGCNA) software packages for R were used to identify coexpression values associated with marbling score [25].

To characterize the overall network topology, we used node degree (or connectivity), betweenness centrality (BC) [1]. The degree of a node is the number of connections or edges the node has with other nodes. The degree distribution of a network has a generalized power-law form $p(k) \sim k^{-\gamma}$, which is the defining property of a scale-free network [26]. The genes of highly connected nodes to nodes with few connections (hubs) play an important role as a local property in a network [27]. A node with high BC has great influence over what flows in the network; BC may play a major role as a global property since it is a useful indicator for detecting bottlenecks in a network. For node $k$, BC is the fraction of the number of shortest paths that pass through each node [28] and is defined as

$$b(k) = \sum_{i,j} b_{i,j}(k) = \sum_{i,j} \frac{g_{i \rightarrow j}^k}{g_{i \rightarrow j}}. \quad (2)$$

where $g_{i \rightarrow j}$ is the number of the shortest geodesic paths from node $i$ to node $j$ and $g_{i \rightarrow j}^k$ is the number of geodesic paths among $g_{i \rightarrow j}$ from node $i$ to node $j$ that pass through node $k$. We calculated BC as global properties according to all nodes in a network. From the results of the network topology analysis, we selected high-degree nodes and high-centrality nodes as key drivers that are most associated with our trait of interest in the network.
2.3. Functional Enrichment Analysis. We performed functional enrichment analysis against the 844 genes that were associated with marbling score enrichment in the Gene Ontology and KEGG pathway terms using the database for Annotation, Visualization, and Integrated Discovery (DAVID) tool (http://david.abcc.ncifcrf.gov/). Each module was also analyzed separately, regardless of whether the gene module was significantly enriched with known ontology or pathway terms. The software calculates a Fisher’s exact test P-value and provides a corrected P-value to avoid multiple test issues.

2.4. Confirmation of Gene Expression Results by Quantitative Reverse-Transcription PCR (qRT-PCR). We determined whether any associations existed between expression levels and intramuscular fat content in M. longissimus tissue in Korean cattle (Hanwoo). All experimental procedures and care of animals were conducted in accordance with the guidelines of the Animal Care and Use Committee of the National Institute of Animal Science in Korea. Twelve steers from each line of the Animal Care and Use Committee of the National Institute of Animal Science in Korea. Twelve steers from each of low-marbled group (9.54±1.35%) and high-marbled group (20.84±1.52%) were used in this study for real-time PCR and statistical analyses (Table 1). Total RNA was prepared from each tissue sample (100 mg) with TRIzol reagent (Invitrogen LifeTechnologies, Carlsbad, CA, USA) and purified using an RNeasy MinElute Clean-up Kit (Qiagen, Valencia, CA, USA). RNA concentration was measured with a NanoDrop ND-1000 spectrophotometer (Thermo Scientific, Waltham, MA, USA). RNA purity (A_{260}/A_{280}) was over 1.90. For cDNA synthesis, 2 μg RNA was reverse transcribed in a 20 μL reaction volume using random primers (Promega, Madison, WI, USA) and reverse transcriptase (SuperScript II Reverse Transcriptase; Invitrogen Life Technologies). Reactions were incubated at 65°C for 5 min, 42°C for 60 min, and then at 70°C for 15 min to inactivate the reverse transcriptase. Real-time PCR was performed using a 2× Power SYBR Green PCR Master mix (Applied Biosystems, Foster City, CA, USA) with a 7500 real-time PCR system (Applied Biosystems) using 10 pM of each primer. PCR was run for 2 min at 50°C and 10 min at 95°C, followed by 40 cycles at 95°C for 10 s and then at 60°C for 1 min. Following amplification, a melting curve analysis was performed to verify the specificity of the reactions. The endpoint used in the real-time PCR quantification, Ct, was defined as the PCR threshold cycle number. We selected 11 hub genes (6 genes with large degree and 5 with large BC) from the network topology analysis. To determine major patterns in the II gene expression data, we performed principal component analysis (PCA) for the nodes with large degree and BC. A regression model was used to examine the association between gene expression value and intramuscular fat content using the "lm" function in R. This produced the following equation:

\[
\text{IMF}_{ij} = \mu + \text{Expression}_{ij} + \text{Age}_{ij} + \text{Residual}_{ij},
\]

where expression is a normalized gene expression value, \(\mu\) is an overall mean, IMF\(_{ij}\) is the intramuscular fat content of each animal from gene \(i\) \((i = 1, \ldots, 11)\) and animal \(j\) \((j = 1, \ldots, 12)\), and \(\text{Age}_{ij}\) is slaughtering age in months, which was included as a covariate; the mRNA level of the \(\beta\)-actin, ribosomal protein, large, P0 (RPLP0) gene was also introduced as a covariate [29].

3. Results and Discussion

3.1. Identification of the Global Coexpression Network. The nodes represent candidate genes obtained from the animal QTL database and microarray data, and the links between the nodes represent the association between expression profiles across all microarray samples. The absolute value of Pearson’s correlation coefficient was calculated for all pairwise comparisons.

We constructed a weighted gene coexpression network associated with the marbling score using soft threshold. A comparison with the weighted and unweighted gene coexpression network is required before decision making. This correlation matrix was transformed into a matrix of adjacency using a “hard” threshold \((\tau, 0.7)\) and a “soft” threshold \((\beta, 0.7)\), producing a gene coexpression network. The network follows a power-law \((P(k) \sim k^{-\gamma})\) degree distribution, where \(r\) is the degree exponent and \(\sim\) indicates “proportional to.” We examined whether the coexpression network followed a power-law distribution with an exponent of approximately \(-1.8\) [30] using log\((p(k))\) and log\((k)\), that is, the model fitting index, \(R^2\) of the linear module that regresses log\((p(k))\) and log\((k)\). Figures 1(a) and 1(b) show a scale-free topology plot of the network constructed with the power adjacency function. This plot between log\(_{10}(p(k))\) and log\(_{10}(k)k\) shows that the network approximately follows a scale-free topology (black regression line, \(R^2 = 0.94\) in the unweighted network and, \(R^2 = 0.89\) in the weighted network). We also found that the connectivity distribution \(p(k)\) was better modeled using an exponentially truncated power-law \((k) \sim k^{-\gamma}\exp(-\alpha k),\)

| Group | Animal | Age (month) | IMF (%) | Group | Animal | Age (month) | IMF (%) |
|-------|--------|-------------|---------|-------|--------|-------------|---------|
| Low   | 509    | 26          | 7.11    | High  | 508    | 26          | 27.97   |
|       | 537    | 27          | 6.02    |       | 582    | 31          | 18.94   |
|       | 539    | 26          | 11.56   |       | 603    | 31          | 18.3    |
|       | 543    | 27          | 6.6     |       | 648    | 29          | 20.78   |
|       | 590    | 27          | 12.6    |       | 652    | 29          | 17.89   |
|       | 706    | 28          | 13.37   |       | 685    | 29          | 21.2    |

**Table 1:** Summary statistics of tissue sample for gene expression analysis.
Figure 1: Comparison of weighted and unweighted networks associated with marbling score. (a) The scale-free plot for unweighted network ($\tau = 0.7$). (b) The scale-free plot for weighted network ($\beta_1 = 7$). Two types of network approximately follow power-law distribution. (c) The scatter plot of clustering coefficient (y-axis) and connectivity (x-axis) in unweighted network. Genes are colored by module membership. (d) The scatter plot of clustering coefficient (y-axis) and connectivity (x-axis) in weighted network.

where $R^2 = 0.98$ in the unweighted network and $R^2 = 0.97$ in the weighted network [31]. Thus, our network has characteristics of a scale-free network whose degree distribution approximates a power law.

We also examined the relationship between the clustering coefficient and the connectivity of each gene. The clustering coefficient (CC) is an indicator of network structure, which quantifies network modularity and how close the node and its neighbors are. We observed an inverse relationship or a triangular region between the clustering coefficient and connectivity in the unweighted network (Figure 1(c)).

The decrease in the clustering coefficient indicates overlap between modules. This is consistent with results reported by previous researchers [18, 31]. However, the result may be an artifact of hard thresholding [32]. In contrast to the unweighted network, the weighted network showed a positive correlation between connectivity and the cluster coefficient in most modules and across modules, the clustering coefficient showed considerable variation (Figure 1(d)). This relationship is shown in the weighted network analysis; for highly connected nodes in a module, the corresponding correlation matrix is roughly factorizable [32]. The unweighted network
has the advantage of a strong correlation pattern between genes, which may lead to erroneous estimates or false positives. The grey modules included 359 (unweighted) and 76 (weighted) genes that we were not able to analyze in our study because the modules were not clustered. In the unweighted network, the adjacency matrix encodes whether a pair of nodes is connected. Therefore, the hard threshold may cause a loss of information and sensitivity because of the choice of threshold and artifact from clustering coefficient result. For these reasons, we found that the results of the weighted network analysis were highly robust to the selection of the soft parameter $\beta$ when it was used for module identification, connectivity definition.

Most biological networks are characterized by a small number of highly connected nodes, while most of the other nodes have few connections [28]. The highly connected nodes act as hubs that mediate interactions between other nodes in the network. In the whole network and the weighted network, the network topology information of the hub candidates is summarized in Table 2. BC is an indicator of a global central node. The effect of removing nodes with large BC values is similar to that of removing hub nodes because large BC nodes are correlated with hub nodes [33]. However, large BC nodes are not hub nodes; they imply that a site is relatively central between all other sites. This means that such sites are advantageously located to act as intermediaries. Therefore, we investigated communication between nodes and confirmed that hub and large BC nodes are located in the topological center of the network by calculating BC for the whole network. Degree and BC determine if hubs have local or global importance in the network, respectively. For example, transmembrane protein 60 (TMEM60), maelstrom (MAEL), and histidine triad nucleotide binding protein 1 (HINT1) are hub nodes that have large degrees and large BC values throughout the entire network. However, dihydropyrimidinidinedehydrogenase (DPYD) and ELOVL fatty acid elongase 4 (ELOVL4) are near the global center of the network with large BC values (Table 2). Further, we investigated gene expression with large degree and BC to find candidate genes associated with marbling score.

### Table 2: The network topology information of the hub gene in the weighted network and the global network.

| Gene name  | The weighted network | The global network |
|------------|----------------------|--------------------|
|            | Module               | Correlation | $P$ value | Degree | Betweenness centrality (BC) | Closeness centrality (CC) |
| MAEL       | Turquoise            | 0.32        | $3.14E-87$ | 76     | 0.0150347                   | 0.321674                    |
| HINT1      | Turquoise            | −0.37       | $1.20E-70$ | 74     | 0.0161593                   | 0.321731                    |
| KIAAT12    | Turquoise            | 0.37        | $2.39E-72$ | 73     | 0.0091218                   | 0.3205068                    |
| TMEM60     | Turquoise            | 0.23        | $2.70E-54$ | 68     | 0.0177178                   | 0.3172161                    |
| RHEBL1     | Turquoise            | 0.21        | $1.41E-66$ | 67     | 0.0174118                   | 0.3143118                    |
| FAM40A     | Turquoise            | 0.19        | $4.76E-59$ | 67     | 0.0138916                   | 0.317391                    |
| SI00A11    | Turquoise            | −0.59       | $2.35E-13$ | 20     | 0.0425473                   | 0.2635126                    |
| CD53       | Red                  | 0.17        | $2.87E-44$ | 12     | 0.0404111                   | 0.232482                    |
| DPYD       | Brown                | 0.13        | $7.65E-37$ | 42     | 0.0403153                   | 0.312405                    |
| ELOVL4     | Turquoise            | 0.17        | $1.62E-20$ | 10     | 0.0377276                   | 0.2584429                    |
| CTSS       | Red                  | −0.65       | $3.49E-20$ | 7      | 0.0366287                   | 0.2780995                    |

3.2. Detection of Coexpression Gene Modules Related to the Marbling Score. To find clusters (gene modules) of highly correlated genes, we used average linkage hierarchical clustering, which uses TOM as dissimilarity. We choose a height cutoff of 0.99 to identify modules using a dynamic cut-tree algorithm. Connectivity is the number of nearest neighbors of a node and the effective mean degree is the average degree of all nodes except isolated nodes. We are able to identify seven distinct modules (except for the “grey” module, which is not grouped into any module) for groups of genes with high topological overlap: turquoise, black, yellow, brown, blue, green, and red. Figure 2 shows the visualization of the modules in the weighted network. It consisted of ranges of gene modules from 38 (black) to 219 genes (turquoise), and mean overall connectivity ranged from 1.92 (black) to 5.77 (turquoise).

Gene modules are important for identifying genes related to the trait of interest because they may be highly correlated in biological pathways. Each module was analyzed through functional enrichment analysis using gene ontology or KEGG pathway terms to understand the biological significance of the module genes and to determine putative pathways. The seven modules and their representative pathway terms were turquoise, other glycan degradations (bta00511, $P$-value = 0.01); yellow, oxidative phosphorylation (bta00190, $P$-value = 0.009); blue, hematopoietic cell lineage (bta04640, $P$-value = 0.006); brown, PPAR signaling pathway (bta03320, $P$-value = 0.04); green, dilated cardiomyopathy (bta05414, $P$-value = 0.04); red, natural killer cell-mediated cytotoxicity (bta04650, $P$-value = 0.0007); and black, no significant term. Marbling (intramuscular fat)-related genes have been identified which are directly involved in lipid and fatty acid metabolism. These genes are not independently associated with marbling but interact in functionally important pathways [26] such as the peroxisome proliferator-activated receptors (PPAR) signaling pathway, adipocyte differentiation, lipid accumulation, and adipogenesis. We also found that the brown module has significant GO terms related to the marbling trait, the lipid biosynthetic process (GO:0006860, $P$ = 0.002), and the lipid metabolic process (GO:0006629, $P$ = 0.004). The lipid biosynthetic process involved the following genes: TECR,
PMVK, LASS4, HMGCS2, APOA2, MGST2, FDFT1, and FDPS. The lipid metabolic process included the following genes: CROT, PI4KB, LASS4, HMGCS2, APOA2, HPGD, MGST2, FDFT1, and FDPS. Investigations on lipid metabolism in harvested animals have centered on research into adipose tissues [34, 35]. Therefore, we focused on the brown module prior to gene ontology and the pathway analysis and performed a module-based analysis. For the brown module genes, intramodular connectivities were calculated because they are relatively robust with respect to the whole network and more biologically meaningful than the whole network. Retinoic acid receptor-related orphan receptor C (RORC) had a large degree in both the whole network and the blue module. RORC is significantly associated with intramuscular fat, marbling score [36], and fatness [37]. In beef cattle, adipose tissue formation is associated with genetic background, development, and biological pathways. PPARγ, CCAAT-enhancer binding proteins (CEBPα, CEBPβ), and sterol regulatory element binding proteins (SREBP 1c) are reportedly directly or indirectly related to the regulation of adipogenesis [38]. PPARγ is known as a master regulator of adipogenesis [39]. We found genes associated with the PPARγ signaling pathway in the brown module, that is, APOA2, ANGPTL4, FABP5, and ACSL6. APOA2, ANGPTL4, and ACSL6 are involved in lipid metabolism. ANGPTL4 is a well-known PPAR target gene and has multiple metabolic effects such as glucose and lipid metabolism [40]. Moreover, its expression is increased by PPARγ activation both in vitro and in vivo [41]. Fatty acid-binding proteins (FABP4 or FABP5) are candidate genes for the marbling (intramuscular fat deposition) trait; they interact with peroxisome proliferator-activated receptors and bind to hormone-sensitive lipase, therefore playing an important role in lipid metabolism and glucose homeostasis in adipocytes [42, 43]. ACSL6 is a member of the ACSL isoforms [44], which activates fatty acids of varying chain lengths and is an insulin-regulated gene [45]. It is directly involved with fatty acids in diverse metabolic pathways of lipid synthesis [46]. We examined commonly linked edges (genes) against the genes involved in PPAR signaling pathway in the brown module of weighted network. The following genes are connected to PPAR signaling pathway related genes (APOA2, FABP5, and ANGPTL4): ILVBL, APCS, CREB3L3, ANXA13, CHIA, LRG1, HAO2, ALDH9A1, HMGCS2, TUBB4, HNF4G, and GSTM1.

### 3.3. Confirmation of Gene Expression Results by Quantitative Reverse-Transcription PCR (qRT-PCR)

To further confirm gene expressions and relationships, 11 genes (6 genes with large degree and 5 with large BC) were selected after network topology analysis. Then, we conducted experimental validation of whether large degree and large BC nodes were related to marbling (intramuscular fat). We investigated the expression levels of eleven candidate genes in *M. longissimus* muscle between two distinct intramuscular fat content groups. Marbling is highly correlated with IMF content with phenotype in the previous reports [47, 48]. Our data shows that correlation coefficient between marbling and IMF content is highly correlated ($r = 0.81$, $P$-value = 0.0013). The Pearson’s correlation coefficients of marbling and two gene’s expression levels are highly correlated and also statistically significant by regression analysis (TMEM60: $r = 0.72$, $P$-value = 0.013, DPYD: $r = 0.85$, and $P$-value = 0.001). Therefore, we identified candidate genes associated with marbling and then confirmed candidate genes in IMF phenotype.

First, we investigated the expression levels of two genes (Figure 2(b)), PPARγ and CEBPα, as indicators of fat accumulation, which are the major transcription factors.
regulating adipogenesis [49]. The mRNA expression levels of PPARγ and CEBPα were more highly expressed in the high-marbled group (P ≤ 0.01). In the present study, we identified two genes, TMEM60 and DPYD, which were approximately 2.1 and 3.2 times higher in the high-marbled group and also upregulated with intramuscular fat content increases (P < 0.05) (Table 3 and Figure 3(b)). These genes have not been reported to be associated with marbling. TMEM60 plays an important role as a hub node in both the whole network and the gene module (turquoise). It participates in a wide range of biological functions related to marbling in the global network. TMEM60 belongs to a family of membrane proteins of unknown function and has three domains, two of which have unknown functions (PF06912 and PF12036) and transmembrane Fragile-X protein (PF10269). TMEM60 might be associated with Fragile-X syndrome, which results in low muscle tone and tension or resistance to movement in a muscle. Transmembrane protein might be affected by a wide range of biological mechanisms, such as body composition and insulin action. It is known to be expressed abundantly in preadipocyte. Transmembrane protein 182 (TMEM182) is upregulated during the myoblasts to myotubes in the adipocyte and muscle lineage [50]. More detailed studies of muscle and fatty acids profiles of bovine marbling trait are necessary to evaluate this possibility. DPYD is involved in our module of interest (brown) and is not a hub node in either the whole network or in the brown module. However, it plays an important role in communication and connections between genes that are linked to functions or pathways associated with the marbling trait, acting like a bridge. DPYD is associated with severe fluoropyrimidines (FP) toxicity and is known to be involved in FP-treated cancer patients. We determined that the genes connected to DPYD are involved in the nitrogen compound metabolic process (GO:0006807), oxidation reduction (GO:0055114), the cellular biosynthetic process (GO:0044249), the biosynthetic process (GO:0009058), the cell cycle (GO:0007049), and the primary metabolic process (GO:0044238) from functional enrichment analysis. Nitrogen metabolism is associated with the ability of the rumen and has an important role of formation of amino acids in beef steer [51]. It is also known to have a strong influence on lipid metabolism and fatty acids metabolism [52]. Moreover, most of these genes function is involved in the oxidation reduction process for transport of energy. Zhao et al. [38] reported that the differentially expressed genes related to fat accumulation were shown to have function of oxidation reduction process.

PCA is a useful tool for data simplification and visualization of relationships. Therefore, we applied PCA to the II gene expression data set. Figure 3(a) showed that the relationships among these genes were illustrated by PCA. The first two principal components explained approximately 86.1% of the total variance, allowing most of the information to be visualized in two dimensions. The analysis indicated that the most important pattern of gene expression (PC1, accounting for 61.8% of variance in the data) was associated with differences in intramuscular fat. Individual samples were clearly partitioned into two separate groups, high- and low-marbled groups based on PC2. In this analysis, the second PC illustrated the link among HINT1, KIAA1712, RHEBL1, FAM40A, CD53, ELOVL4, and CTSS genes, which have a positive relationship with PC2. On the other hand, PPARγ, CEBPα, MAEL, TMEM60, S100A11, and DPYD genes have a negative relationship with PC2. Our experimental results suggest that these genes warrant further investigation as metabolic indicators of marbling.

### 4. Conclusion

In this study, we extracted gene list related to the marbling score trait from the Animal QTL database and microarray
experiments from the GEO database. We subsequently constructed a global network and a weighted gene coexpression network based on Pearson’s correlation matrix that displayed degrees using a power-law distribution, with an exponent of approximately $-2$. Hub genes were identified; they were topologically centered with large degree and BC values in the global network. Moreover, they were significantly correlated with three (turquoise, red, and brown) gene modules. Finally, we confirmed that the expressions of hub (TMEM60) and nodes with large BC values (DPYD) were consistent with the network topology analysis. These genes have not been reported previously in bovine gene expression studies on marbling. Further studies should be conducted to identify biological mechanism of the genes in the network associated with bovine marbling.

**Conflict of Interests**

No competing financial interests exist.
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References

[1] S. Hwang, S. W. Son, S. C. Kim, Y. J. Kim, H. Jeong, and D. Lee, "A protein interaction network associated with asthma," Journal of Theoretical Biology, vol. 252, no. 4, pp. 722–731, 2008.

[2] C. Haley and D. J. de Koning, "Genetical genomics in livestock: potentials and pitfalls," Animal Genetics, vol. 37, supplement I, pp. 10–12, 2006.

[3] W. Nobis, X. Ren, S. P. Suchyta, T. R. Suchyta, A. J. Zanella, and P. M. Coussens, "Development of a porcine brain cDNA library, EST database, and microarray resource," Physiological Genomics, vol. 16, pp. 153–159, 2004.

[4] L. Donaldson, T. Vuocolo, C. Gray et al., "Construction and validation of a bovine innate microarray," BMC Genomics, vol. 6, article 135, 2005.

[5] G. W. Smith and G. J. Rosa, "Interpretation of microarray data: trudging out of the abyss towards elucidation of biological significance," Journal of Animal Science, vol. 85, no. 13, pp. E20–E23, 2007.

[6] E. E. Schad, S. A. Monks, T. A. Drake et al., "Genetics of gene expression surveyed in maize, mouse and man," Nature, vol. 422, no. 6929, pp. 297–302, 2003.

[7] G. Gibson and B. Weir, "The quantitative genetics of transcription," Trends in Genetics, vol. 21, no. 11, pp. 616–623, 2005.

[8] A. Subramanian, P. Tamayo, V. K. Mootha et al., "Gene set enrichment analysis: a knowledge-based approach for interpreting genome-wide expression profiles," Proceedings of the National Academy of Sciences of the United States of America, vol. 102, no. 43, pp. 15545–15550, 2005.

[9] A. Reverter, N. J. Hudson, Y. Wang et al., "A gene coexpression network for bovine skeletal muscle inferred from microarray data," Physiological Genomics, vol. 28, no. 1, pp. 76–83, 2006.

[10] Z. Jiang, J. J. Michal, J. Chen et al., "Discovery of novel genetic networks associated with 19 economically important traits in the uterus of postpartum dairy cows," International Journal of Biological Sciences, vol. 5, no. 6, pp. 528–542, 2009.

[11] D. C. Wathes, Z. Cheng, W. Chowdhury et al., "Negative energy balance alters global gene expression and immune responses in the uterus of postpartum dairy cows," Physiological Genomics, vol. 39, no. 1, pp. 1–13, 2009.

[12] E. K. Piper, N. N. Jonsson, C. Gondro et al., "Immunological profiles of Bos taurus and Bos indicus cattle infused with the cattle tick, Rhipicephalus (Boophilus) microplus," Clinical and Vaccine Immunology, vol. 16, no. 7, pp. 1074–1086, 2009.

[13] H. M. M. Kerns, M. A. Jutila, and J. F. Hedges, "The distinct response of γδ T cells to the Nod2 agonist muramyl dipeptide," Cellular Immunology, vol. 257, no. 1–2, pp. 38–43, 2009.

[14] L. Jiang, P. Sørensen, C. Rentved, L. Vels, and K. L. Ingvarsen, "Gene expression profiling of liver from dairy cows treated intra-mammary with lipopolysaccharide," BMC Genomics, vol. 9, article 443, 2008.

[15] H. J. Kee, E. W. Park, and C. K. Lee, "Characterization of beef transcripts correlated with tenderness and moisture," Molecules and Cells, vol. 25, no. 3, pp. 428–437, 2008.

[16] J. B. Stanton, D. P. Knowles, D. R. Call, B. A. Mathison, and T. V. Baszler, "Limited transcriptional response of ovine microglia to prion accumulation," Biochemical and Biophysical Research Communications, vol. 386, no. 2, pp. 345–350, 2009.

[17] M. K. Skinner, M. Schmidt, M. I. Savenkova, I. Sadler-Riggleman, and E. E. Nilsson, "Regulation of granulosa and theca cell transcriptomes during ovarian antral follicle development," Molecular Reproduction and Development, vol. 75, no. 9, pp. 1457–1472, 2008.

[18] J. U. Rao, K. B. Shah, J. Puttaiah, and M. Rudraiah, "Gene expression profiling of preovulatory follicle in the buffalo cow: effects of increased IGF-I concentration on periovulatory events," PLoS ONE, vol. 6, no. 6, Article ID e20754, 2011.

[19] M. T. Budak, J. A. Orsini, C. C. Pollitt, and N. A. Rubinstein, "Gene expression in the lamellar dermis-epidermis during the developmental phase of carbohydrate overload-induced laminitis in the horse," Veterinary Immunology and Immunopathology, vol. 131, no. 1-2, pp. 86–96, 2009.

[20] E. E. Connor, S. Siferd, T. H. Elsasser et al., "Effects of increased milking frequency on gene expression in the bovine mammary gland," BMC Genomics, vol. 9, article 362, 2008.

[21] R. A. Irizarry, B. M. Bolstad, F. Collin, L. M. Cope, B. Hobbs, and T. P. Speed, "Summaries of Affymetrix GeneChip probe level data," Nucleic Acids Research, vol. 31, no. 4, article e15, 2003.

[22] L. Gautier, L. Cope, B. M. Bolstad, and R. A. Irizarry, "Affy—analysis of Affymetrix GeneChip data at the probe level," Bioinformatics, vol. 20, no. 3, pp. 307–315, 2004.

[23] E. Ravasz, A. L. Somera, D. A. Mongru, Z. N. Oltvai, and A. L. Barabási, "Hierarchical organization of modularity in metabolic networks," Science, vol. 297, no. 5586, pp. 1551–1555, 2002.

[24] Y. Ye and A. Godzik, "Comparative analysis of protein domain organization," Genome Research, vol. 14, no. 3, pp. 343–353, 2004.

[25] P. Langfelder and S. Horvath, "WGCNA: an R package for weighted correlation network analysis," BMC Bioinformatics, vol. 9, article 559, 2008.

[26] A. L. Barabási and R. Albert, "Emergence of scaling in random networks," Science, vol. 286, no. 5439, pp. 509–512, 1999.

[27] A. L. Barabási and Z. N. Oltvai, "Network biology: understanding the cell's functional organization," Nature Reviews Genetics, vol. 5, no. 2, pp. 101–113, 2004.

[28] U. Brandes, "A faster algorithm for betweenness centrality," Journal of Mathematical Sociology, vol. 25, no. 2, pp. 163–177, 2001.

[29] J. Hocquette and A. M. Brandstetter, "Common practice in molecular biology may introduce statistical bias and misleading biological interpretation," Journal of Nutritional Biochemistry, vol. 13, no. 6, pp. 370–377, 2002.

[30] U. Stelzl, U. Worm, M. Lalowski et al., "A human protein–protein interaction network: a resource for annotating the proteome," Cell, vol. 122, no. 6, pp. 957–968, 2005.

[31] G. Csányi and B. Szendroii, "Structure of a large social network," Physical Review E, vol. 69, no. 3, Article ID 036131, 5 pages, 2004.

[32] B. Zhang and S. Horvath, "A general framework for weighted gene co-expression network analysis," Statistical Applications in Genetics and Molecular Biology, vol. 4, no. 1, article 1128, 2005.

[33] S. W. Son, D. H. Kim, Y. Y. Ahn, and H. Jeong, "Response network emerging from simple perturbation," Journal of the Korean Physical Society, vol. 44, no. 3, pp. 628–632, 2004.

[34] P. M. Kris-Etherton and T. D. Etherton, "The role of lipoproteins in lipid metabolism of meat animals," Journal of Animal Science, vol. 55, no. 4, pp. 804–817, 1982.
10 International Journal of Genomics

[35] Y. Wang, K. A. Byrne, A. Reverter et al., “Transcriptional profiling of skeletal muscle tissue from two breeds of cattle,” *Mammalian Genome*, vol. 16, no. 3, pp. 201–210, 2005.

[36] W. Barendse, R. J. Bunch, and B. E. Harrison, “The effect of variation at the retinoic acid receptor-related orphan receptor C gene on intramuscular fat percent and marbling score in Australian cattle,” *Journal of Animal Science*, vol. 88, no. 1, pp. 47–51, 2010.

[37] W. Barendse, R. J. Bunch, J. W. Kijas, and M. B. Thomas, “The effect of genetic variation of the retinoic acid receptor-related orphan receptor C gene on fatness in cattle,” *Genetics*, vol. 175, no. 2, pp. 843–853, 2007.

[38] Y. M. Zhao, U. Basu, M. V. Dodson, J. A. Basarb, and L. L. Guan, “Proteome differences associated with fat accumulation in bovine subcutaneous adipose tissues,” *Proteome Science*, vol. 8, article 14, 2010.

[39] S. Mandard, F. Zandbergen, S. T. Nguan et al., “The direct peroxisome proliferator-activated receptor target fasting-induced adipose factor (FIAF/PGAR/ANGPTL4) is present in blood plasma as a truncated protein that is increased by fenofibrate treatment,” *The Journal of Biological Chemistry*, vol. 279, no. 33, pp. 34411–34420, 2004.

[40] A. Xu, M. C. Lam, K. W. Chan et al., “Angiopoietin-like protein 4 decreases blood glucose and improves glucose tolerance but induces hyperlipidemia and hepatic steatosis in mice,” *Proceedings of the National Academy of Sciences of the United States of America*, vol. 102, no. 17, pp. 6086–6091, 2005.

[41] X. Yu, S. C. Burgess, H. Ge et al., “Inhibition of cardiac lipoprotein utilization by transgenic overexpression of Angptl4 in the heart,” *Proceedings of the National Academy of Sciences of the United States of America*, vol. 102, no. 5, pp. 1767–1772, 2005.

[42] J. J. Michal, Z. W. Zhang, C. T. Gaskins, and Z. Jiang, “The bovine fatty acid binding protein 4 gene is significantly associated with marbling and subcutaneous fat depth in Wagyu x Limousin F2 crosses,” *Animal Genetics*, vol. 37, no. 4, pp. 400–402, 2006.

[43] S. A. Lehnert, A. Reverter, K. A. Byrne et al., “Gene expression studies of developing bovine longissimus muscle from two different beef cattle breeds,” *BMC Developmental Biology*, vol. 7, article 95, 2007.

[44] L. O. Li, E. L. Klett, and R. A. Coleman, “Acyl-CoA synthesis, lipid metabolism and lipotoxicity,” *Biochimica et Biophysica Acta*, vol. 1801, no. 3, pp. 246–251, 2010.

[45] D. J. Durigan, J. K. Smith, M. A. Hotze et al., “Distinct transcriptional regulation of long-chain acyl-CoA synthetase isoforms and cytosolic thioesterase 1 in the rodent heart by fatty acids and insulin,” *The American Journal of Physiology—Heart and Circulatory Physiology*, vol. 290, no. 6, pp. H2480–H2497, 2006.

[46] J. M. Ellis, J. L. Frahm, L. O. Li, and R. A. Coleman, “Acyl-coenzyme A synthetases in metabolic control,” *Current Opinion in Lipidology*, vol. 21, no. 3, pp. 212–217, 2010.

[47] B. Park, A. D. Whittaker, R. K. Miller, and D. S. Hale, “Predicting intramuscular fat in beef longissimus muscle from speed of sound,” *Journal of Animal Science*, vol. 72, no. 1, pp. 109–116, 1994.

[48] D. H. Crews Jr., E. J. Pollak, R. L. Weaber, R. L. Quasas, and R. J. Lipsey, “Genetic parameters for carcass traits and their live animal indicators in Simmental cattle,” *Journal of Animal Science*, vol. 81, no. 6, pp. 1427–1433, 2003.

[49] O. A. MacDougald and M. D. Lane, “Transcriptional regulation of gene expression during adipocyte differentiation,” *Annual Review of Biochemistry*, vol. 64, pp. 345–373, 1995.

[50] Y. Wu and C. M. Smas, “Expression and regulation of transcript for the novel transmembrane protein Tmem182 in the adipocyte and muscle lineage,” *BMC Research Notes*, vol. 1, article 85, 2008.

[51] M. R. F. Lee, J. K. S. Tweed, R. J. Dewhurst, and N. D. Scollan, “Effect of forage: concentrate ratio on ruminal metabolism and duodenal flow of fatty acids in beef steers,” *Animal Science*, vol. 82, no. 1, pp. 31–40, 2006.

[52] C. T. Evans and C. Ratledge, “Influence of nitrogen metabolism on lipid accumulation by Rhodosporidium toruloides CBS 14,” *Journal of General Microbiology*, vol. 130, no. 7, pp. 1705–1710, 1984.