Non-coding Transcriptome Maps Across Twenty Tissues of the Korean Black Chicken, Yeonsan Ogye

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Abstract

The Yeonsan Ogye (Ogye) is a rare chicken breed that populates the Korean peninsula. The entire body of this bird, including its feathers and skin, has a unique black coloring. Although some protein-coding genes related to this unique feature have been examined, non-coding elements have not been globally investigated. In this study, high-throughput RNA sequencing (RNA-seq) and reduced representation bisulfite sequencing (RRBS) were performed to construct whole non-coding transcriptome maps across twenty different Ogye tissues. The resulting maps included 6900 long non-coding RNA (lncRNA) genes comprising 1290 known and 5610 novel lncRNA genes. Compared to lncRNAs previously annotated in the Gallus gallus red junglefowl, a considerable number were either fragments of protein-coding genes or not expressed in Ogye tissues. Newly annotated Ogye lncRNA genes showed tissue-specific expression and simple gene structures containing 2 or 3 exons. Systematic analyses of sequencing data and other genomic data demonstrated that about 39% of the tissue-specific lncRNAs displayed evidence of function. In particular, heat shock transcription factor 2 (HSF2)-associated lncRNAs were discovered to be functionally linked to protein-coding genes that are specifically expressed in black skin tissues, tended to be more syntenically conserved in mammals, and were differentially expressed in black tissues relative to white tissues. Our findings and resulting maps provide not only a comprehensive catalogue of lncRNAs but also a set of functional lncRNAs that will facilitate understanding how the non-coding genome regulates unique phenotypes. Furthermore, our results should be of use for future genomic breeding of chickens.

Keywords

lncRNA, Chicken, Black tissues, Tissue-specific genes, Non-coding transcriptome
Background

The Yeonsan Ogye (Ogye) chicken is one of the rarest breeds of *Gallus gallus domesticus*. Domesticated in the Korean peninsula, it probably originated from the Indonesian Ayam Cemani black chicken, which populates tropical, high-temperature areas [1]. Ogye shares common features—such as black plumage, skin, shank, and fascia—with Ayam Cemani [1], although it has a smaller comb and shorter legs. Silkie fowl (Silkie), one of the most popular black-bone chickens, also has black skin but has white or varied color plumage [2]. Several genes involved in Silkie skin hyperpigmentation have been reported in previous studies [2-4]. Recently, transcriptomes from Chinese native black chickens were compared with those from white chickens to globally identify hyperpigmentation-related genes [5]. However, studies of the molecular mechanisms and pathways related to black chicken hyperpigmentation have been restricted to coding genes.

A major part of the non-coding transcriptome corresponds to long non-coding RNAs (lncRNAs), which originate from intergenic, intervening, or antisense-overlapping regions of protein-coding genes [6-8]. lncRNAs are defined as transcripts longer than 200nt and are mostly untranslated because they lack an open reading frame; however, they interact with RNA binding proteins and have diverse intrinsic RNA functions [9-11]. They tend to be localized to subcellular areas, particularly the nucleus, and often interact with heterochromatin remodelers and DNA methylation regulators to regulate gene expression at the epigenetic level. For instance, DNMT1-associated colon cancer repressed lncRNA-1 (DACOR1) is localized to genomic sites, known to be differentially methylated, and regulates methylation at least 50 CpG sites by recruiting DNMT1 in colon cancers [12].

lncRNAs are also known to regulate gene expression at other levels: transcriptional, post-transcriptional, translational, and post-translational [9, 10, 13-15]. They regulate distant genes by modulating the recruitment of transcription factors (TFs) to target genes. Only a
few IncRNAs, however, have been experimentally validated as functional; most candidates remain unvalidated. In particular, some IncRNAs have been shown to regulate the expression of neighboring genes in a cis-acting manner [16-20]. Enhancer-associated IncRNAs (eRNAs) are a well-known group in this class that regulate the expression of downstream genes. Knockdown of eRNAs reduces target gene expression, suggesting their function as cis-acting elements [21-23]. eRNA regulatory roles are known to be achieved via several mechanisms: trapping transcription factors, directing chromatin roofing, and inducing DNA methylation [9, 24-28]. On the other hand, IncRNAs that associate with post-transcriptional regulators control target splicing and stability. For instance, antisense IncRNA from the FGFR2 locus promotes cell-type specific alternative splicing of FGFR2 by interacting with polycomb complex [29].

Despite their regulatory roles, only a few IncRNAs are highly conserved across vertebrates [30]. IncRNAs generally exhibit either poor conservation at the nucleotide level or conservation in a short region only, particularly compared to protein-coding genes [31-33]. Although sequence conservation is often likely to indicate related function, sometimes it is difficult to detect conservation across multiple genome sequences because of technical challenges. IncRNAs, however, appear to be syntenically conserved with protein-coding genes, which suggests that IncRNAs could have evolutionarily conserved roles in similar genomic contexts [34-36]. A zebrafish IncRNA, linc-oip5, which has a short region of sequence conservation with mammalian orthologs in the last exon, also exhibits preserved genomic architecture in its size and arrangement of exons; furthermore, linc-oip5 loss of function disrupts zebrafish embryonic development, which can be rescued by the mammalian orthologs [37]. Thus, examining the genomic context and/or short regions of conservation in a IncRNA may be necessary for understanding IncRNA function.

IncRNA expression signatures also provide hints about IncRNA functional roles at the cellular level. Global IncRNA profiling demonstrated that IncRNAs generally exhibit lower
expression than protein-coding genes [31, 38, 39] but tend to be uniquely or specifically
expressed in distinct tissues, developmental stages, conditions, or disease states [30-32, 38,
40-42]. For instance, one IncRNA, SAMMSON, is specifically expressed in melanoma cells
during melanogenesis and is known to regulate the process at the epigenetic level [43]. In
addition, large-scale analyses of IncRNA and protein-coding gene co-expression led to the
finding that a considerable number of paired genes are actually co-regulated by common
TFs [44, 45]. Often common TF binding motifs have been discovered in the promoters of the
co-expressed IncRNA and protein-coding genes, suggesting that the co-regulated genes
could share functional roles [46, 47]. Thus, to predict IncRNA biological functions, co-
expression networks of IncRNAs and protein-coding genes from large scale transcriptomic
data have been constructed and used for the inference of function [48-50].

Although genome and transcriptome maps of livestock animals, such as rainbow
tROUT, cow, goat, and chicken [51-55], have been recently constructed, only a few non-coding
transcriptome studies have been done in those genomes. To date, 9,681 IncRNAs have
been annotated in the red jungle fowl Gallus gallus genome, but these studies have been
limited to a few tissues and many IncRNAs seem to be missing. Thus, a comprehensive non-
coding transcriptome map of Ogye will help us understand phenotypic similarities and
differences between Ogye and Gallus gallus.

Data description

Total RNA samples and Bisulphite-treated DNA samples were collected from twenty
different tissues (Breast, Liver, Bone marrow, Fascia, Cerebrum, Gizzard, Immature egg,
Comb, Spleen, Mature egg, Cerebellum, Gall bladder, Kidney, Heart, Uterus, Pancreas,
Lung, Skin, Eye, and Shank) from 8-month-old Ogye (Fig. 1a). About 1.5 billion RNA-seq
reads (843 million single-end reads and 638 million paired-end reads) and 123 million
reduced representation bisulfite sequencing (RRBS) reads were analyzed (Table 1-2). The RNA-seq and RRBS data from this study have been submitted to NCBI Gene Expression Omnibus under SuperSeries accession number GSE104358.

Analyses

A comprehensive Ogye IncRNA catalogue

To construct an Ogye transcriptome map, pooled single- and paired-end RNA-seq reads of each tissue were mapped to the Ogye draft genome (Genome; https://www.ncbi.nlm.nih.gov/genome/; PRJNA412424) using STAR (ver 2.4.2) [56], and subjected to transcriptome assembly using Cufflinks (ver 2.1.1) [57], leading to the construction of transcriptome maps for twenty tissues. The resulting maps were combined using Cuffmerge (ver 1.0.0) and, in total, 206,084 transcripts from 103,405 loci were reconstructed in the Ogye genome (see the “Annotation of protein-coding and IncRNA genes” section in the Methods for more details). In the unified Ogye transcriptome map, in addition to 15,766 protein-coding genes, 1290 known (3266 transcripts) and 5610 novel (6263 transcripts) IncRNA genes were confidently annotated using our IncRNA annotation pipeline, adopted from our previous study [58] (Additional file 1: Figure S1a). Compared to previously annotated chicken IncRNAs from Gallus gallus, only 34% were redetected in the Ogye IncRNA catalogue. Because approximately 92% previously annotated chicken protein-coding genes were redetected in our Ogye protein-coding gene annotations (data not shown here), the remainder that are missing may not result from genome mis-assembly. In fact, the remainder were mainly either fragments of protein-coding genes in which exon junctions were missed during transcriptome assembly or not expressed in all twenty Ogye tissues (Additional file 1: Figure S1b). Only 276 previously annotated IncRNAs were missed in our Ogye IncRNA annotations. Consistent with other species [39, 51, 52, 55], the median gene
length and the median exon number of Ogye IncRNAs were less than those of protein-
coding genes (Additional file 1: Figure S1c-d).

To profile the expression of protein-coding and IncRNA genes across tissues, fragments per kilobase of exons per million mapped reads (FPKM) were measured for transcripts using RSEM (v1.2.25) [59]. 6,565 IncRNA genes were expressed with FPKM ≥ 1 in at least one tissue, whereas 13,765 protein-coding genes were. As previously reported [32, 60, 61], Ogye IncRNAs generally displayed a tissue-specific expression pattern and some IncRNAs were solely expressed in a single tissue, although a few displayed ubiquitous expression across tissues (Additional file 1: Figure S1e). Tissue-specific genes with a four-
fold higher maximum expression value than the mean value over twenty tissues were depicted on the genome using a Circos plot (Fig. 1c, green track). About 75% of IncRNA genes (5191 loci) were tissue-specific, a significantly higher proportion than that of protein-
coding genes (45%; Fig. 1d; *P* < 2.2e-16; Wilcoxon rank sum test). The fractions of IncRNAs that were tissue-specific ranged from 2.4% (Fascia) to 12.5% (Kidney), much higher percentages than those of protein-coding genes, which ranged from 0.4% (Fascia) to 4.2% (Kidney) (Fig. 1e). Hierarchical clustering of commonly expressed IncRNA genes among tissues using the PHYLIP package (ver 3.6) [62] (see the “Hierarchical clustering of expressed IncRNAs across tissues” section in the Methods for more details) defined functionally and histologically-related tissue clusters well. In particular, 2,317 IncRNAs were specifically expressed in the comb, skin, and shank, which are black tissues in Ogye (Fig. 1e). Only 780 IncRNAs were ubiquitously expressed across all tissues (Fig. 1e).

**Tissue-specific DNA methylation landscape of the Ogye genome**

To correlate tissue-specific IncRNA expression with its epigenetic status in the respective tissue, reduced representation bisulfite sequencing (RRBS) reads were mapped to the Ogye draft genome (Fig. 1b; Table2). The DNA methylation signals (C to T changes in CpGs)
across chromosomes were, then, calculated using Bismark in each sample (version 0.7.0) [63] (see the “DNA methylation profiling” section in the Methods for more details). A significant correlation (nominal $P \leq 0.05$) between the expression levels and the methylation signals in the region 2kb upstream of genes across twenty tissues was demonstrated along with a variation of the signals (Fig. 1c). The variability was measured as the relative standard deviation. Of lncRNAs and protein-coding genes with tissue-specific differentially methylated CpG sites (tDMC) that include $\geq$ five reads with C to T changes in the promoter region in $\geq$ 10 tissues, 6.4% of the lncRNAs and 9.3% of the protein-coding genes displayed a significant negative correlation (nominal $P \leq 0.05$) between their promoter methylation levels and their expression levels, percentages that were significantly higher than those of random-pair controls (Additional file 1: Figure S1f; $P = 1.30 \times 10^{-6}$ for lncRNAs; $P = 7.93 \times 10^{-36}$ for protein-coding genes; Fisher’s exact test). However, only about 3% of genes showed a positive correlation between their expression and methylation signals, which is comparable or less than the control (Additional file 1: Figure S1g; $P = 0.87$ for lncRNAs; $P = 0.013$ for protein-coding genes). Collectively, these results show that CpG methylation in the promoters represses the expression of target genes.

**Co-expression analyses of lncRNAs specify tissue-specific functional clusters**

As lncRNAs tend to be specifically expressed in a tissue or in related tissues, they could be better factors for defining genomic characteristics of tissues than protein-coding genes. To prove this idea, principle component analyses (PCA) were performed with tissue-specific lncRNAs and protein-coding genes (Additional file 1: Figure S2). As expected, the 1$^{st}$, 2$^{nd}$, and 3$^{rd}$ PCs of lncRNAs enabled us to predict the majority of variances, and better discerned distantly-related tissues and functionally and histologically-related tissues (i.e., black tissues and brain tissues) (Additional file 1: Figure S2a) than those of protein-coding genes (Additional file 1: Figure S2b).
To identify functional clusters of lncRNAs, pairwise correlation coefficients between tissue-specific lncRNAs were calculated and the co-expression patterns across 20 tissues were clustered, defining 16 co-expression clusters (Fig. 2). As expected, each co-expression cluster was defined as a functional group, highly expressed in a certain tissue (kidney, eye, pancreas, uterus, mature egg, immature egg, breast, heart, liver, lung, gall bladder, gizzard, bone marrow, or spleen) or related tissues (brain and black tissues) (Additional file 4: Table S3). In particular, the largest co-expression cluster, the brain-specific group, included 930 co-expressed lncRNAs, highly expressed in cerebrum and cerebellum. The second largest cluster, the black tissue-specific group, included 479 co-expressed lncRNAs, highly expressed in fascia, comb, skin, and shank (Fig. 2). Clusters of related tissues also display distinct sub-modules corresponding to each tissue. For instance, lncRNA clusters specific to black tissues displayed sub-clusters including sub-cluster 1 specific to shank and sub-cluster 2 specific to comb, although the sub-clusters shared skin-specific expression (Additional file 1: Figure S 2c).

The functional role of each co-expressed lncRNA cluster can be indirectly inferred by a set of co-expressed mRNAs [48-50]. Thus, mRNAs that are exclusively co-expressed with each lncRNA cluster were identified with the following criteria: a mean Pearson’s correlation ($r$) $\geq 0.5$ with members within a cluster and the differences between the corresponding $r$ and the mean correlation ($\bar{r}_i$) with all other groups $\geq 0.3$, and were subsequently subjected to gene ontology (GO) analyses using DAVID [64] (Fig. 2; Additional file 5: Table S4). In particular, 1617 mRNAs exclusively correlated to the brain-specific lncRNA group (930 lncRNAs) were identified and had been associated with brain-function specific terms, such as neuroactive ligand-receptor interaction ($q = 2.18 \times 10^{-12}$; False discovery rate, FDR correction). In contrast, 748 mRNAs exclusively correlated to spleen-specific lncRNAs were identified and had been associated with immune-related terms, such as leukocyte activation ($q = 2.37X \times 10^{-12}$). Likewise, 10 out of 16 co-expression clusters of
IncRNAs had functional evidence, with significantly enriched GO terms and KEGG pathways (Fig. 2).

**IncRNAs as epigenetic activators**

The coherent expression of two different RNA classes could be in part the outcome of either active regulation by IncRNAs in *cis* and *trans*, or co-regulation by common regulators, such as TFs or epigenetic regulators, in *cis* and *trans* (Additional file 1: Figure S3). Regulation of gene expression by IncRNAs often involves engagement with chromatin remodelers, such as polycomb repressive complexes (PRCs) that mediate the suppression of target mRNA expression [65, 66] or demethylases that open the chromatin structure to enhance the expression of target mRNAs [67, 68] (Additional file 1: Figure S3a). Remote co-expression of IncRNAs and mRNAs can be also regulated by common TFs [44, 45] (Additional file 1: Figure S3b). Co-expressed genes tend to have common TF binding motifs in their promoters. However, *cis*-regulation of mRNA expression by IncRNAs is known to be associated with common epigenetic factors (Additional file 1: Figure S3c) or enhancers (Additional file 1: Figure S3d).

To find IncRNAs that act as epigenetic activators that reduce methylation levels, IncRNAs with expression levels that are significantly negatively correlated with the methylation level in the promoters of co-expressed protein-coding genes (nominal \( P \leq 0.01 \)) were examined in each co-expression cluster. In this case, the IncRNAs are thought to reduce the methylation level in the promoters of the co-expressed protein-coding genes. Of the IncRNAs in clusters, the expression of 15.0%~72.9% displayed significantly negative correlation with methylation levels in the promoters of co-expressed protein-coding genes, which were compared to those of random protein-coding gene cohorts (Fig. 3a). Clusters specific to brain, kidney, mature egg, breast, heart and spleen included significantly more IncRNAs with a significant correlation than did the random controls (\( P = 0.026 \sim 7.71 \times 10^{-13} \))
but this was not true for the black tissue cluster. To identify DNA methylation activators with more confidence, we also examined whether the expression and methylation of the co-expressed coding genes were correlated (nominal $P \leq 0.01$). 820 lncRNAs in the clusters were identified as confident DNA methylation activator candidates (Fig. 3b). Genes encoding lncRNAs that act as DNA methylation regulators of protein-coding genes were mostly 100kb apart, and only five were within 100kb from target genes, suggesting that lncRNAs that function as epigenetic activators mostly play their roles in \textit{trans}-form rather than \textit{cis}-form.

**Transcriptional regulation by common TFs**

To identify co-expressed pairs of lncRNAs and mRNAs regulated by common TFs, TF binding sites (TFBSs) enriched in the promoters of the co-expressed genes were examined. For this analysis, sequences 2kb upstream of the co-expressed genes were extracted and enriched sequence motifs were identified using the multiple expectation-maximization for motif elicitation (MEME) suite [69] (see the “Prediction of TFBSs” section in the Methods for more details). The resulting motifs were subjected to analysis by the TOMTOM program [70] to annotate TFBSs based on TRANSFAC database v3.2 [71]. As a result, 14 common TFs that have significantly abundant binding sites in the promoters of lncRNA and protein-coding genes were detected (Additional file 1: Figure S4; corresponding to model 2). To discern TFs available in chicken genomes, PANTHER [72, 73] was used to examine whether there are chicken orthologs of the TFs and whether the orthologs are expressed in the corresponding tissues (FPKM $\geq 1$). Finally, five TFs, including HSF2 and SP1, were identified as candidates (Fig. 4a). HSF2 and SP1 binding sites were more recurrently detected across tissues than others and were significantly enriched in the promoters of 478 lncRNAs and 634 protein-coding genes. Although the binding motifs were slightly degenerated from the annotated motifs, the HSF2 motifs were similar in the promoters of lncRNA genes and protein-coding genes (Figs. 4b).
To examine further whether the respective TFs actually affect the expression of lncRNAs and protein-coding genes, the correlation between the expression of each TF and co-expressed genes in each cluster was examined. Interestingly, HSF2 expression had a strong positive correlation with expression of genes in black tissues but not in other tissues (Fig. 4c). The expression pattern for each of the five lncRNAs and protein-coding genes that were highly correlated with that of HSF2 was specific for skin, shank, and comb compared to other tissues (Fig. 4d). Thus, HSF2 is a promising candidate for regulating the black tissue-specific expression of lncRNAs and protein coding genes. Taken together, our data indicate that of a total of 3466 lncRNA in ten clusters, 615 (17.74%) appear to be co-regulated with co-expressed protein-coding genes by common TFs, such as HSF2.

**Coherent expression of neighboring lncRNA and protein-coding genes**

Previous studies showed that lncRNAs and their neighboring protein-coding genes are highly correlated in their expression across tissues and developmental stages [35, 38]. To examine how the co-expressed lncRNAs and mRNAs in our study are co-localized in chromosomes, lncRNAs from each group were first classified based on the closest distances (≤10kb, ≤100kb, >100kb, and other chromosomes) from the significantly co-expressed protein-coding genes (nominal $P \leq 0.01$; Pearson’s correlation) (Fig. 5a). Genes encoding co-expressed pairs of lncRNAs and mRNAs are significantly proximally co-localized within 10kb (Fig. 5a left; $P \leq 0.05$, Fisher’s exact test), compared to random controls (Fig. 5a right) but not those of lncRNAs and mRNAs in the range of 10~100kb or in the 100kb outside. Overall, 2 ~ 15 % of the co-expressed pairs in the clusters tended to be proximally co-regulated within 10kb.

To examine how neighboring lncRNAs and protein-coding genes are tissue-specifically co-regulated, the pairs within 10kb were classified into three categories on the basis of their relative orientations (head-to-tail, tail-to-tail, or head-to-head). The correlation
coefficients of the pairs in each category were compared to those of lncRNA and random protein-coding gene controls from tissue-specific gene sets (Fig. 5b) or from ubiquitously expressed gene sets (Additional file 1: Figure S5a). Both neighboring lncRNA and protein-coding gene pairs displayed significantly greater correlation than did random controls, regardless of the category, in both sets (Fig. 5b; Additional file 1: Figure S5a). The correlations were also compared to those of neighboring protein-coding gene pairs. Whereas the correlations of the ubiquitously expressed, neighboring lncRNAs and protein-coding genes were significantly lower than those of ubiquitously expressed neighboring protein-coding gene pairs in the head-to-tail and head-to-head categories (Additional file 1: Figure S5a), the correlation coefficients of the tissue-specific pairs were slightly yet insignificantly higher than those of neighboring protein-coding gene pairs (Fig. 5b).

To dissect factors that affect the co-regulation of tissue-specific neighboring lncRNA and protein-coding gene pairs, the pairs with a high correlation ($P \leq 0.05$) between the methylation levels of their promoters (methylation-related group – model 3) and those with no correlation (methylation-unrelated group) were divided. Tissue-specific neighboring lncRNA and protein-coding gene pairs showed no more expression correlation than did neighboring protein-coding genes in the methylation-related group (Fig. 5c; $P = 0.71$, Wilcoxon rank sum test), whereas they did show a significantly higher correlation in the methylation-unrelated group (Fig. 5d; $P \leq 0.001$ for head-to-tail, $P \leq 0.05$ for head-to-head, Wilcoxon rank sum test), which suggests that neighboring lncRNAs and protein-coding genes in the methylation-unrelated group have a regulatory interaction between them.

Enhancer-associated RNA-mediated gene regulation

Previous studies showed that lncRNAs associated with enhancers could regulate their neighboring protein-coding genes [74]. Genomic association between lncRNAs and enhancers, detected in embryonic developmental stages in the chicken [75], revealed that
IncRNAs in the methylation-unrelated group are more significantly associated with enhancers than those in the other group (Fig. 5e; \( P = 2.72 \times 10^{-6} \); Fisher’s exact test). As a result, 136 head-to-tail IncRNAs, 67 tail-to-tail IncRNAs and 124 head-to-head IncRNAs were considered as enhancer-associated IncRNA candidates (eRNAs; Supplementary Table S5).

The eRNAs (corresponding to model 4) had a greater correlation with neighboring protein-coding genes only in the head-to-tail group (Fig. 5f), whereas non-eRNAs displayed a greater correlation in the head-to-head orientation, which could allow sharing of common promoters (Fig. 5g). A few eRNAs were discovered to have strong bi-directional transcriptional activity (Additional file 1: Figure S5b; see the “Transcriptional activity of eRNAs” section in the Methods for more details), as previously reported [76, 77].

Next, to identify TFs binding to genomic regions that transcribe eRNAs, TF binding sites detected from all the genomic regions associated with enhancers were profiled and were compared to those of TFs detected from the enhancers specific to a certain tissue (Fig. 5h). Oct1 and HSF2 binding sites were significantly localized in eRNAs specific to black tissues (\( P < 3.09 \times 10^{-5} \) for Oct1; \( P < 3.11 \times 10^{-7} \) for HSF2; binomial test). Besides the TFs specific to black tissues, GR, YY1, RAP1 and GATA1, and HSF3 binding sites were localized in eRNAs specific to heart, eye, spleen and bone marrow, respectively (Fig. 5h). Interestingly, HSF2 was a common TF candidate for co-regulating IncRNAs and protein-coding genes at a distance (Fig. 5d).

**Conserved black skin-specific IncRNAs**

As mentioned earlier, unlike other chicken breeds, both the plumage and skin of the Ogye are black. To identify IncRNAs potentially functionally related to this trait, IncRNAs specifically co-expressed in black tissues (Fig. 2) were further investigated by comparing to those in non-black skin of other chicken breeds. Of 479 IncRNAs specific to black tissues, 47 were significantly two-fold up- (29) or down-regulated (18) in Ogye black skin, compared to
those in brown leghorn skin (Fig. 6a; Additional file 7: Table S6; FDR < 0.05).

To find functionally conserved lncRNAs, the 47 differentially expressed lncRNAs were examined for synteny and sequence conservation in human and mouse genomes. Synteny conservation considers whether orthologs of a certain lncRNA’s neighboring genes are positionally conserved in these mammalian genomes (Fig. 6b). As a result of this analysis, about 10% of lncRNAs were found to be syntenically conserved in both the human and mouse genomes and about 25% were syntenically conserved in at least one genome (Fig. 6c; Additional file 8: Table S7), percentages that are comparable to those of the protein-coding genes (Fig. 6d). However, sequence similarity analyses by the BLAST showed that only 6% of the syntenically conserved lncRNAs had conserved sequences relative to sequences in either the human or mouse genomes (Fig. 6c; Additional file 8: Table S7), which is much lower than that of protein-coding genes (56%). Taken together, our data showed that 16 lncRNAs were syntenically or sequentially conserved and differentially expressed in black tissue (Fig. 6e).

Of the 16 lncRNAs that have evidence of black tissue-specific function, four, including eRNAs, were associated with HSF2 binding motifs, whereas of the 104 that have synteny and sequence conservation but are not differentially expressed in black tissues, only one was associated with HSF2. The presence of HSF2 binding motifs appears to be significantly related to black tissue-specific expression (Fig 6f; $P \leq 0.0008$, Fisher’s exact test). For instance, linc-THEM184c is significantly up-regulated in black tissue (Fig. 7b), its locus is syntenically conserved with neighboring genes, TMEM184C and EDNRA, in both human and mouse genomes, and its promoter includes a HSF2 binding motif (Fig. 7a). In addition, the protein-coding genes that are co-expressed with this lncRNA are enriched for GO terms that are functionally relevant for black skin: keratinocyte differentiation, angiogenesis, and ECM-receptor-interaction (Fig. 7c). Among the co-expressed genes, 31
have HSF2 binding sites in their promoters (Fig. 7a). As another example, black-tissue specific linc-FAM204A is syntenically conserved with the RAB11FIP2 and FAM204A genes in the human and mouse genomes (Additional file 1: Figure S6a). This lncRNA was highly expressed in black tissues including the skin, shank, and comb but had no expression in other tissues except for the eye (Additional file 1: Figure S6b). The co-expressed protein-coding genes are enriched for functionally relevant GO terms melanogenesis, ECM-receptor interaction, and Wnt signaling (Additional file 1: Figure S6c). Interestingly, the human and Ogye lncRNA orthologs share a conserved sequence of 389 nt, which includes multiple miRNA 7-mer target sites (Additional file 1: Figure S6a).

Discussion

In this study, 6900 multiple-exon lncRNAs were identified from twenty tissues of Ogye; about 18% had been previously annotated in Gallus gallus red junglefowl. The remainder of the previously annotated lncRNAs were mostly not expressed in Ogye or were false annotations, suggesting that the current chicken lncRNA annotations should be reconstructed more carefully. Our Ogye lncRNAs resembled previously annotated lncRNAs in mammals in their genomic characteristics, including transcript length, exon number, and tissue-specific expression pattern, providing evidence for the accuracy of the new annotations. Hence, the Ogye lncRNA catalogue may help us to improve lncRNA annotations in the chicken reference genome.

The majority of lncRNAs showed a tissue-specific expression pattern, defining functionally coherent co-expression clusters. The tissue-specific expression and the coherent expression of lncRNA genes with other protein-coding genes could be attributed to common epigenetic and transcriptional regulation. In fact, of the lncRNAs in clusters, 39.3%
had evidence associating them with at least one model (Additional file 1: Figure S7a); most commonly, these involved lncRNAs that act as epigenetic activators of protein-coding gene expression and common TFs that bind to the lncRNA and protein-coding gene promoters (Additional file 1: Figure S7b). Interestingly, 126 lncRNAs had evidence supporting both the epigenetic activator and TF models (Additional file 1: Figure S7c). 79 lncRNAs had functional evidence supporting their identity as eRNAs. Although lncRNAs are known to be mostly involved in epigenetic repression of genes, our study intentionally focused on lncRNAs as epigenetic activators by correlating the level of lncRNAs and the methylation in target gene promoters. Furthermore, because only a subset of CpG sites are sometimes related to the chromatin state and transcriptional activity of target genes, averaging CpG methylation signals in the promoter might underestimate the fraction of epigenetically activating lncRNAs in our study.

IncRNA and protein-coding genes co-expressed in black tissues had HSF2 binding sites in their promoters and were specifically correlated with the level of HSF2 across tissues, supporting that the genes are co-regulated by HSF2. Moreover, enhancers that included HSF2 binding sites were associated with eRNAs specific to black tissue, indicating that HSF2 is the most likely regulator of black tissue-specific expression. Because the ancestor of Ogye appears to have originated in the rainforest, it makes sense that heat shock-related factors could be involved in melanogenesis and hyper-pigmentation processes, which would help avoid the absorption of too much heat. One of the black skin-specific lncRNAs, Inc-THMEM184c, is most abundantly expressed in comb, and HSF2 appears to co-regulate Inc-THMEM184c and its co-expressed protein-coding genes, which are related to keratinocyte differentiation and ECM-receptor interaction (Fig. 7).

In addition, several previous studies that also focused on animal coat color showed that the color can be determined by the amount and type of melanin produced and released by
melanocytes present in the skin [78, 79]. Melanin is produced by melanosomes, large organelles in melanocytes, in a process called melanogenesis. Wnt signaling has a regulatory role in the melanogenesis pathway and is also required for the developmental process that leads to melanocyte differentiation from neural crest cells [80, 81]. One of the candidate lncRNAs related to the process is linc-FAM204A, whose co-expressed protein-coding genes are associated with GO terms melanogenesis, ECM-receptor interaction, and Wnt signaling pathway (Additional file 1: Figure S6c). linc-FAM204A, which contains a short-conserved motif, is broadly preserved in mammalian genomes, including the human, rhesus macaque, mouse, dog, and elephant genomes. Among these orthologs, the human ortholog is known as CASC2, and is suppressed in lung, colorectal, renal and other cancers by miR-21-5p targeting via the conserved 7-mer site (Additional file 1: Figure S6a).

Taken together, these results indicate that coding and non-coding RNAs functionally relevant to black and other tissues could help explain unique genomic and functional characteristics of a Korean domestic chicken breed, Yeonsan Ogye. Additionally, these findings could provide unprecedented insight for future studies with industrial and agricultural applications, as well as for scientific analysis of chicken genomes.

Methods

Acquisition and care of Yeonsan Ogye

Yeonsan Ogye chickens (object number: 02127), obtained from the Animal Genetic Resource Research Center of the National Institute of Animal Science (Namwon, Korea), were used in the study. The care and experimental use of Ogye was reviewed and approved by the Institutional Animal Care and Use Committee of the National Institute of Animal Science (IACUC No.: 2014-080). Ogye management, treatment, and sample collection and
further analysis of all raw data were performed at the National Institute of Animal Science.

Preparation of RNA-seq libraries

Total RNAs were extracted from twenty Ogye tissues using 80% EtOH and TRIzol. The RNA concentration was checked by Quant-IT RiboGreen (Invitrogen, Carlsbad, USA). To assess the integrity of the total RNA, samples were run on a TapeStation RNA screentape (Agilent, Waldbronn, Germany). Only high quality RNA samples (RIN ≥ 7.0) were used for RNA-seq library construction. Each library was independently prepared with 300ng of total RNA using an Illumina TruSeq Stranded Total RNA Sample Prep Kit (Illumina, San Diego, CA, USA). The rRNA in the total RNA was depleted using a Ribo-Zero kit. After rRNA depletion, the remaining RNA was purified, fragmented and primed for cDNA synthesis. The cleaved RNA fragments were copied into the first cDNA strand using reverse transcriptase and random hexamers. This step was followed by second strand cDNA synthesis using DNA Polymerase I, RNase H and dUTP. The resulting cDNA fragments then underwent an end repair process, the addition of a single ‘A’ base, after which adapters were ligated. The products were purified and enriched with PCR to create the final cDNA library. The libraries were quantified using qPCR according to the qPCR Quantification Protocol Guide (KAPA Library Quantification kits for Illumina Sequencing platforms) and qualified using the TapeStation D1000 ScreenTape assay (Agilent Technologies, Waldbronn, Germany).

Preparation of RRBS libraries

Preparation of reduced representation bisulfite sequencing (RRBS) libraries was done following Illumina’s RRBS protocol. 5ug of genomic DNA that had been digested with the restriction enzyme MspI and purified with a QIAquick PCR purification kit (QIAGEN, Hilden, Germany) was used for library preparation, which was done using a TruSeq Nano DNA Library Prep Kit (Illumina, San Diego, USA). Eluted DNA fragments were end-repaired,
extended on the 3’ end with an ‘A’, and ligated with Truseq adapters. After ligation had been assessed, the products, which ranged from 175 to 225bp in length (insert DNA of 55–105 bp plus adaptors of 120 bp), were excised from a 2%(w/v) Low Range Ultra Agarose gel (Biorad, Hercules, USA) and purified using the QIAquick gel extraction protocol. The purified DNA underwent bisulfite conversion using an EpiTect Bisulfite Kit (Qiagen, 59104). The bisulfite-converted DNA libraries were amplified by PCR (four cycles) using PfuTurbo Cx DNA polymerase (Agilent, 600410). The final product was then quantified using qPCR and qualified using the Agilent Technologies 2200 TapeStation assay (Agilent, Waldbronn, Germany). The final product was sequenced using the HiSeq™ 2500 platform (Illumina, San Diego, USA).

Annotations of protein-coding and lncRNA genes

To annotate protein-coding genes in the Ogye genome, *Gallus gallus* (red junglefowl) protein-coding genes downloaded from Ensembl biomart (release 81; http://www.ensembl.org/biomart) were mapped onto the Ogye draft genome v1.0 using GMAP (v2015-07-23)[82]. Genes that had greater than 90% coverage and identity were selected as Ogye protein-coding genes. As a result, 14,264 protein-coding genes were subjected to further analysis.

For lncRNA gene annotations, RNA-seq data from twenty different tissues (Breast, Liver, Bone marrow, Fascia, Cerebrum, Gizzard, Immature egg, Comb, Spleen, Mature egg, Cerebellum, Gall bladder, Kidney, Heart, Uterus, Pancreas, Lung, Skin, Eye, and Shank) were produced in both single end and paired-end types. Sequences were preprocessed to filter nucleotides with low quality scores using FASTQC (v 0.10.1) [83] and were mapped to the Ogye draft genome using STAR (v2.4.2)[56] with the options ‘--runMode alignReads --alignIntronMin 67 --alignIntronMax 36873 –outReadsUnmapped Fastx --outFilterMismatchNmax 999 --outFilterMismatchNoverLmax 0.02 -alignMatesGapMax 1000000 --outSAMtyp_
BAM SortedByCoordinate --outFilterMultimapNmax 5 --outWigType wiggle --outWigStrand+.

d Stranded --outWigNorm RPM'. Initial transcriptome assemblies from twenty tissues were performed with Cufflinks (ver 2.1.1)\[57\] with the parameter ‘--library-type fr-firststrand’ and the resulting assemblies were combined using Cuffmerge (ver 1.0.0)\[57\] with the default option. In total, 206,084 transcripts from 103,405 loci were annotated in the Ogye genome.

To distinguish lncRNAs from other biotypes of RNAs, such as mRNAs, tRNAs, rRNAs, snoRNAs, miRNAs, and other small non-coding RNAs, these sequences were downloaded from ENSEMBL biomart and aligned with the resulting transcript sequences. Any transcripts overlapping at least 1nt with known RNAs were excluded. Of the remainder, those of less than 200nt in length and within 200 bp of protein-coding genes on the same strand were further excluded to avoid the inclusion of fragmented RNAs. 54,760 lncRNA candidate loci (60257 transcripts) were retained and compared with a chicken lncRNA annotation of NONCODE (v2016) \[84\]. Of the candidates, 2094 loci (5215 transcripts) overlapped with previously annotated chicken lncRNAs. 52,666 non-overlapping loci (55,042 transcripts) were further examined to determine whether they had coding potential using coding potential calculator (CPC) scores \[85\]. Those with a score greater than -1 were filtered out, and the remainder (14,108 novel lncRNA candidate loci without coding potential) were subjected to the next step. Because many candidates still appeared to be fragmented, those with a single exon but with neighboring candidates within 36,873bp, which is the intron length of the 99th percentile, were re-examined using both exon-junction reads consistently presented over twenty tissues and the maximum entropy score \[86\], as done in our previous study \[58\]. If there were at least two junction reads spanning two neighboring transcripts or if the entropy score was greater than 4.66 in the interspace, two candidates were reconnected, and those with a single exon were discarded. In the final version, 9529 transcripts from 6900 lncRNA loci (5610 novel and 1290 known) were annotated as lncRNAs.
DNA methylation profiling

RRBS reads with a low quality score (Phred quality score < 20) were discarded using FastQC (v0.10.1). The remaining reads were aligned to the Ogye draft genome (v1.0) using Bismark [63]. The methylation level of each cytosine in a CpG region was calculated using Bismark methylation extractor. Tissue-specific, differentially methylated CpG sites (tDMC), covered with at least five reads in a promoter, were considered for downstream analysis. A tissue specific site is defined as one in which its mean methylation across tissues is at least four time greater than the signal in a certain tissue. A promoter region is defined as the region 2 kb upstream of the 5’ end of genes.

Expression profiling

The expression values (FPKM) of lncRNA and protein-coding genes were estimated using RSEM (v1.2.25) in each tissue. The values across tissues were normalized using the quantile normalization method. In all downstream analyses, lncRNA or protein-coding genes with FPKM ≥ 1 in at least one tissue were used. lncRNAs for which the maximum expression value across twenty tissues was at least four-fold higher than the mean value were considered to exhibit tissue-specific expression. In total, 5,191 (75%) lncRNAs were considered to be tissue-specific across twenty different tissues.

Hierarchical clustering of expressed lncRNAs across tissues

To perform hierarchical clustering of commonly expressed lncRNA genes among tissues, the list of expressed lncRNAs in each tissue was used as a input vector for phylogenetic clustering. The clustering was done using the PHYLIP package. IncRNAs with FPKM ≥ 1 in a certain tissue were considered to be expressed in a certain tissue. As two tissues share more common genes, they become more closely clustered.

Clustering of co-expressed lncRNAs
Hierarchical clustering was performed to search for expression clusters of lncRNAs across twenty tissues using Pearson's correlation coefficient metrics. Clusters in which more than 80% of their members are most highly expressed in the same or related tissues (brain and black tissues) were regarded as tissue-specific. Sub-clusters in the brain and black tissue clusters were further defined with the same criterion mentioned above.

**Defining coding genes co-expressed with lncRNAs in a cluster**

Protein-coding genes with a high mean correlation with lncRNAs in a cluster (Pearson's correlation $\geq 0.5$), but for which the mean correlation to the cluster is at least 0.3 greater than those of other clusters, were assigned to the co-expressed set of the cluster. Each set of mRNAs was used to perform gene ontology (GO) term and pathway enrichment analyses using DAVID [64]. Terms were only selected when the false discovery rate (FDR) $q$ value was $\leq 0.05$.

**Correlation of the methylation level of neighboring lncRNA and protein-coding genes.**

The methylation levels at CpG sites in the promoters of neighboring lncRNA and protein-coding genes were correlated with each other over twenty tissues (using Pearson's correlation coefficients). Only tissues in which a certain position had sufficient read coverage (at least five) were considered for measuring the correlation. If the nominal $P$ value was $\leq 0.05$, then the pair of lncRNA and protein-coding genes was considered as having a significantly correlated interaction.

**Correlating the expression level of lncRNAs with the methylation level of protein-coding genes**

To identify lncRNAs as potential epigenetic activators, the expression of lncRNAs and the methylation at CpG sites in the promoters of protein-coding genes were correlated over twenty tissues using a non-parametric correlation method (Spearman’s correlation). Only
pairs of lncRNA and protein-coding genes exhibiting a nominal $P$ value $\leq 0.01$ were considered as having a significantly correlated interaction. Of the resulting pairs, if the protein-coding mRNAs had a significant correlation (nominal $P$ value $\leq 0.01$) between their expression level and the methylation level in their promoter, its paired lncRNA was regarded as an epigenetic activator.

**Prediction of TFBSs**

To identify enriched TFBSs in the promoters of the co-expressed lncRNAs in each tissue-specific cluster and in the promoters of the co-expressed protein-coding genes within the cluster, the promoter sequences were examined using the MEME suite (V4.9.0). Motifs that exhibit an E-value $\leq 1 \times 10^{-5}$ were selected as enriched motifs, associated with the corresponding tissue. The resulting motifs were searched for in the Transfac database [71] using TomTom [70]. As a result, 14 TFBSs significantly enriched in a certain tissue or in a set of similar tissues were detected ($P \leq 0.01$), of which 6 had associated TF orthologs (SP1, HEN1, HSF2, HB, AP-2, Oct1) encoded in the genome. However, HEN1 was not expressed in a corresponding tissue (FPKM $\leq 1$). In addition, to confirm TFs related to enhancers, enhancer sequences were compared with the resulting TFBSs.

**Identification of enhancer regions**

To annotate enhancer regions in the Ogye draft genome, annotation files including all enhancers in the *Gallus gallus* (red junglefowl) genome were downloaded from the NCBI gene expression omnibus (GEO, GSE75480). Enhancer sequences extracted using our in-house script were aligned to the Ogye draft genome using BLAST (-p blastn). Regions that significantly matched the original enhancers (E-value $\leq 1 \times 10^{-5}$) and with high coverage of more than 80% were annotated as Ogye enhancers.

**Transcriptional activity of eRNAs**
To examine bi-directional transcriptional activity of eRNAs, total mapped reads in the range spanning 1kb upstream to 1 kb downstream of the eRNA transcription start site (TSS) were re-examined on both forward and reverse strands.

**Correlation of expression between neighboring IncRNA and protein-coding genes**

Pairs consisting of a IncRNA and its closest neighboring protein-coding gene within 10kb were classified into three groups based on their genomic orientations: head-to-head (can be divergently overlapped), head-to-tail (including only independent IncRNAs with evidence of a TSS and cleavage and polyadenylation site; otherwise, these IncRNAs must be at least 1kb apart from each other), and tail-to-tail (can be convergently overlapped). The correlation of the expression of these pairs was calculated over twenty tissues using Pearson's correlation method. The average correlation coefficient values and their standard errors were calculated in the respective groups. As a random control, the expression of 1000 random pairs of IncRNA and protein-coding genes were correlated using the same method. As another control, number-matched pairs of neighboring protein-coding genes were also correlated with each other.

**Synteny and sequence conservation**

To examine the conservation of synteny of a IncRNA, its closest downstream and upstream neighboring protein-coding genes in the Ogye genome were matched to their orthologous genes in the mouse and human genomes. If a IncRNA is located between the two orthologous genes, regardless of direction, that IncRNA was regarded as syntenically conserved. GENCODE IncRNA annotations (v25 for human and vM11 for mouse) were analyzed for this study. To check for sequence conservation, Ogye IncRNA sequences were aligned to IncRNA sequences from other species, intronic sequences, and their flanking sequences (up to 4 Mb) using BLAST. For a significant match, an E-value $1 \times 10^{-6}$ was
Analysis of IncRNA differential expression

To identify IncRNAs that are differentially expressed between Ogye and Brown leghorn skin tissues, Brown leghorn skin RNA-seq data were downloaded from the NCBI SRA (ERR1298635, ERR1298636, ERR1298637, ERR1298638, ERR1298639, ERR1298640, and ERR1298641). Reads were mapped to the *Gallus gallus* Galgal4 reference genome using Bowtie (V1.0.0), and the average mismatch rates were estimated across read positions. If the mismatch rate was greater than 0.1 at a certain position, sequences on high mismatch side of the position were trimmed using seqtk (https://github.com/lh3/seqtk), and then sickle was used with the default option for read quality control. Preprocessed reads from RNA-seq data were mapped onto the chicken Galgal4 reference genome using STAR. The read counts of IncRNAs were performed using HTSeq (v0.6.0) and the differential expression analysis was performed using DESeq [87]. Genes with a greater than two-fold difference in expression and a FDR $q$ value $\leq 0.05$ were considered to be differentially expressed.

Tables

| Samples | Paired-end sequencing reads | Single-end sequencing reads |
|---------|----------------------------|----------------------------|
|        | Sequencing reads | Mapping rate | SRA accession | Sequencing reads | Mapping rate | SRA accession |
| Tissue          | Gene Count | Percentage | Sample ID     | Gene Count | Percentage | Sample ID     |
|-----------------|------------|------------|---------------|------------|------------|---------------|
| Breast          | 34,893,064 | 92.05%     | SRX3223583    | 43,294,022 | 90.70%     | SRX3223603    |
| Liver           | 33,476,266 | 85.75%     | SRX3223584    | 48,032,813 | 85.81%     | SRX3223604    |
| Bone marrow     | 30,975,506 | 85.00%     | SRX3223585    | 40,286,974 | 87.99%     | SRX3223605    |
| Fascia          | 33,316,764 | 84.61%     | SRX3223586    | 42,425,452 | 87.93%     | SRX3223606    |
| Cerebrum        | 30,887,821 | 89.95%     | SRX3223587    | 46,455,658 | 92.32%     | SRX3223607    |
| Gizzard         | 31,537,118 | 84.00%     | SRX3223588    | 38,689,871 | 85.82%     | SRX3223608    |
| Immature egg    | 32,009,437 | 87.73%     | SRX3223589    | 32,048,703 | 87.80%     | SRX3223609    |
| Comb            | 31,936,332 | 85.34%     | SRX3223590    | 37,985,049 | 87.76%     | SRX3223610    |
| Spleen          | 28,946,777 | 89.70%     | SRX3223591    | 38,704,448 | 89.33%     | SRX3223611    |
| Mature egg      | 30,873,699 | 91.98%     | SRX3223592    | 40,650,664 | 92.17%     | SRX3223612    |
| Cerebellum      | 30,798,145 | 93.53%     | SRX3223593    | 39,940,946 | 93.34%     | SRX3223613    |
| Gall bladder    | 35,862,229 | 84.83%     | SRX3223594    | 35,423,339 | 87.06%     | SRX3223614    |
| Kidney          | 29,953,007 | 87.25%     | SRX3223595    | 39,894,009 | 89.99%     | SRX3223615    |
| Heart           | 30,986,431 | 94.14%     | SRX3223596    | 45,951,338 | 91.49%     | SRX3223616    |
| Uterus          | 33,444,002 | 91.89%     | SRX3223597    | 46,650,355 | 90.63%     | SRX3223617    |
| Pancreas        | 30,595,568 | 82.52%     | SRX3223598    | 47,361,192 | 84.35%     | SRX3223618    |
| Lung            | 31,533,498 | 87.63%     | SRX3223599    | 45,552,982 | 92.34%     | SRX3223619    |
| Skin            | 34,442,464 | 82.36%     | SRX3223600    | 41,934,970 | 84.00%     | SRX3223620    |
| Eye             | 33,006,509 | 89.21%     | SRX3223601    | 44,044,630 | 91.82%     | SRX3223621    |
| Shank           | 28,643,334 | 94.07%     | SRX3223602    | 47,716,995 | 79.86%     | SRX3223622    |
## Table 2. Sequencing and mapping summary of RRBS reads

| Samples          | Sequencing reads | Mapping rate | SRA accession |
|------------------|------------------|--------------|---------------|
| Breast           | 6,042,106        | 68.90%       | SRSX3223667   |
| Liver            | 6,744,208        | 74.20%       | SRSX3223668   |
| Bone marrow      | 5,736,011        | 72.00%       | SRSX3223669   |
| Fascia           | 5,720,194        | 68.90%       | SRSX3223670   |
| Cerebrum         | 6,078,989        | 70.00%       | SRSX3223671   |
| Gizzard          | 5,731,878        | 69.40%       | SRSX3223672   |
| Immature egg     | 6,741,258        | 67.70%       | SRSX3223673   |
| Comb             | 5,948,687        | 72.90%       | SRSX3223674   |
| Spleen           | 6,307,517        | 77.60%       | SRSX3223675   |
| Mature egg       | 6,246,607        | 69.20%       | SRSX3223676   |
| Cerebellum       | 6,291,610        | 68.20%       | SRSX3223677   |
| Gall bladder     | 5,738,180        | 70.10%       | SRSX3223678   |
| Kidney           | 5,470,502        | 68.60%       | SRSX3223679   |
| Heart            | 5,462,739        | 69.40%       | SRSX3223680   |
| Uterus           | 6,046,764        | 67.90%       | SRSX3223681   |
| Pancreas         | 7,100,215        | 70.30%       | SRSX3223682   |
| Lung             | 5,640,120        | 67.60%       | SRSX3223683   |
| Skin             | 7,226,309        | 72.40%       | SRSX3223684   |
| Eye              | 6,956,141        | 71.90%       | SRSX3223685   |
| Shank            | 5,924,463        | 74.20%       | SRSX3223686   |

### Availability of supporting data and materials

Raw RNA-seq and RRBS data from twenty different Ogye tissues have been submitted to the NCBI Gene Expression Omnibus (GEO; https://www.ncbi.nlm.nih.gov/geo/; GSE104351) under SuperSeries accession number GSE104358. All IncRNA catalogs and expression...
.tables from this study have also been submitted to NCBI GEO (GSE104351) under the same SuperSeries accession number, GSE104358.

669 Declarations

670 Consent for publication

671 Not applicable

672 Competing interests

673 Not applicable

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677 Author’s contributions

678 JWN and HHC conceived and supervised the project. CYC provided materials. DJL, KTL, and YJD performed RNA-seq experiments. HSH performed the analyses. JWN and HSH wrote the manuscript. All authors read and approved the final manuscript.

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684 Figure legends

685 Figure 1. Comprehensive coding and non-coding transcriptome maps of Yeonsan Ogye. a.
Yeonsan Ogye. b. A schematic flow for the analyses of coding and non-coding transcriptomes and DNA methylation from twenty different tissues. c. A Circos plot illustrating the expression variability (green bars) of IncRNA and protein-coding genes, the methylation variability (red bars) at tissue-specific, differentially methylated CpG sites in the promoters, and the correlation coefficients between expression and methylation levels across chromosomes (heatmaps). d. Shown are the distributions of the maximum versus mean expression values of IncRNA (red line) and protein-coding genes (black line) across tissues (top), and the distributions of the maximum versus mean methylation levels of each cytosine in the promoter of IncRNAs (red line) and protein-coding genes (black line) (bottom). The vertical dotted lines indicate the median value of the respective distribution (black for protein-coding genes and red for IncRNAs). e. Numbers of commonly or uniquely expressed IncRNAs across tissues are shown in the phylogenetic tree of tissues. The numbers at the leaf nodes indicate IncRNAs expressed in the indicated tissue (FPKM ≥ 1) and the numbers at the internal nodes indicate those commonly expressed in the indicated tissues. Of the expressed genes in a certain tissue, the fraction of the tissue-specific genes (red for IncRNA and black for protein-coding genes) and the fraction of genes with a differentially methylated region (DMR) in the promoters are indicated as bar graphs. Of the genes with a DMR, tissue-specific genes (dark) and others (light) were distinguished and the enrichment of the tissue-specific genes was tested using Fisher’s exact test (* \( P \leq 1 \times e^{-5} \), ** \( P \leq 1 \times e^{-10} \), *** \( P \leq 1 \times e^{-20} \)). The scale bar represents 10.0, which is the unit of 120 differentially expressed genes across tissues.

Figure 2. Co-expression clusters of IncRNAs and functional annotations. Co-expression clustering of IncRNAs across twenty tissues defines sixteen clusters and two sub-clusters specific to a tissue or a set of similar tissues. The boxes outlined in a color indicate
clusters that have significant GO biological processes (orange bars) or KEGG pathway terms (cyan bars) associated with the protein-coding genes co-expressed with IncRNAs in the respective cluster. The significant enrichment of terms was tested using the hypergeometric test and adjusted by FDR, indicated with a logarithmic scale on the X-axis in the box. Clusters outlined in black are those that had neither a significant association with any GO term nor any co-expressed protein-coding genes. Sub-clusters in the clusters are indicated where appropriate. The number in each cluster indicates the number of IncRNAs in the cluster and the number in the boxes with functional terms indicates the number of co-expressed protein-coding genes.

**Figure 3.** IncRNAs as epigenetic activators. **a.** The proportions of IncRNAs with expression levels that are correlated with the methylation level in the promoter of co-expressed protein-coding genes (dark green) in each cluster are shown in bar graphs. The numbers were compared to the mean methylation level of randomly selected protein-coding genes. To test the significance of the enrichment of IncRNAs as epigenetic activator candidates, 1000 number-matched random cohorts were compared to the original numbers (* \( P \leq 0.05 \), ** \( P \leq 0.01 \), *** \( P \leq 0.001 \)). **b.** IncRNAs as epigenetic activators whose expression levels are negatively correlated with the methylation level in the promoters of protein-coding genes, which in turn are negatively correlated with the level of protein-coding gene expression, as shown in heatmaps. The key indicates the z-score range of the expression values. White indicates N.A.

**Figure 4.** Co-transcriptional regulation of IncRNA and protein-coding genes by common TFs. **a.** TFs (Sp1, Ap-2, Oct1, HSF2, and HB) with binding motifs that are significantly co-enriched in the promoters of IncRNAs in a tissue-specific cluster and their co-expressed protein-coding genes are shown in the heatmap. The TFs are expressed in the indicated tissues. The significance of the motif enrichment was tested using MEME and E values
are presented with color codes (blue: more significance, yellow: less significance) in the key. PCG indicates protein-coding gene. b. The HSF2 binding motif. A known motif is shown in the top panel, a motif in IncRNA promoters is shown in the middle panel, and a motif in protein-coding gene promoters is shown in the bottom panel. c. The expression correlation between co-regulated genes (red boxes for IncRNAs and green boxes for protein-coding genes) and HSF2 across tissues. Red lines indicate the significance level of the correlation coefficient ($P \leq 0.05$). e. Expression pattern of HSF2 and its target genes that have the top 5 correlations with HSF2.

Figure 5. Co-regulation of neighboring IncRNA and protein-coding genes. a. Shown are the numbers of IncRNAs, classified by the distance from the closest protein-coding gene (red for the $\leq 10$kb group, orange for the $\leq 100$kb group, and green for the $> 100$kb or on another chromosome group) (left). *, **, and *** indicate $P \leq 0.05$, $\leq 0.01$, and $\leq 0.001$, respectively. b. The average correlation coefficients of tissue-specific IncRNA and protein-coding gene pairs in close neighborhoods ($\leq 10$kb) are shown based on their relative orientations (head-to-tail, tail-to-tail, and head-to-head) (red bars). The average correlation coefficients of random pairs are also shown (blue bars) and those of tissue-specific protein-coding gene pairs in close neighborhoods ($\leq 10$kb) are shown with green bars. *, **, and *** indicate $P \leq 0.05$, $\leq 0.01$, and $\leq 0.001$, respectively. Error bars indicate the standard error. The number in the bars indicates the number of analyzed pairs. c. The average correlation coefficients of neighboring IncRNA and protein-coding genes with similar methylation levels in their promoters (methylation-related) are shown in bar graphs. Otherwise, as in b. d. The average correlation coefficients of tissue-specific IncRNA and protein-coding genes (methylation-unrelated), except for those of c. Otherwise, as in b. e. The proportion of eRNAs (red) in the methylation-related group (c) and -unrelated group (d). ** indicates $P \leq 0.01$. f. The average correlation coefficients of tissue-specific eRNAs.
Otherwise, as in b. g. The average correlation coefficients of tissue-specific lncRNAs not associated with enhancers. Otherwise, as in b. h. TF binding motifs significantly associated with the eRNAs. The total count of the indicated TF binding sites in eRNAs is indicated in the heatmap (left) and the significance of the association over the total background is indicated with color-coded P values across tissues. The significance of a specific TF binding motif was tested using a binomial test in each tissue.

**Figure 6.** Black tissue-specific lncRNAs with sequence and synteny conservation. a. The expression patterns of differentially expressed lncRNAs in Ogye skin, compared to brown leghorn skin samples. Expression levels are indicated with a color-coded Z-score (red for low and blue for high expression) as shown in the key. b. A cartoon showing a lncRNA that is syntenically conserved with up- and down-stream protein-coding genes in the human and/or mouse genome. c. The fraction of lncRNAs with syntenic conservation in the human (blue), mouse (green) or both (red) genomes is shown in the pie chart. Of the syntenically conserved lncRNAs, the fraction of lncRNAs with sequence conservation (purple) in the human or mouse genome is indicated in the secondary pie charts. d. The fraction of protein-coding genes with synteny conservation is indicated in the pie chart. Otherwise, as in c. e. The numbers of differentially expressed lncRNAs in black skin with evidence of sequence and synteny conservation are indicated in a Venn diagram. f. Evidence for differential expression (DE) + synteny + sequence (red), DE + synteny conservation (purple), or DE + sequence conservation (blue) for 16 black-skin specific lncRNAs is shown in a heatmap. 104 non-specific lncRNAs with evidence of sequence + synteny conservation are indicated in gray. The co-regulation models associated with a certain lncRNA are indicated to the left with color codes (orange for HSF2 binding and green for eRNAs). * indicates the eRNA associated with HSF2. The expression level is indicated with a color-coded z-score, as shown in the key.
Figure 7. An example of black skin-specific lncRNAs with synteny conservation, which is transcriptionally regulated by HSF2. a. Ogye lncRNA (lnc-TMEM184C) with synteny conservation in human and mouse genomes (top). The lncRNA has an HSF2 binding motif in its promoter; this motif is also present in the promoters of protein-coding genes with correlated expression (below). Gray bar plots indicate the expression correlation between the lncRNA and the protein-coding genes. b. The lnc-TMEM184C expression pattern across 20 tissues. c. GO terms that are significantly associated with the protein-coding genes that are co-expressed with lnc-TMEM184C.

Additional files

Additional file 1: Supplementary Figures S1-S7.

Additional file 2: Table S1. Expression levels of all lncRNAs across twenty tissues.

Additional file 3: Table S2. Tissue-specific lncRNAs and ubiquitously expressed lncRNAs.

Additional file 4: Table S3. lncRNAs corresponding to each cluster (16 clusters).

Additional file 5: Table S4. Enriched biological process GO terms and KEGG pathways for protein-coding genes co-expressed with each cluster (FDR ≤ 0.05). Additional file 6: Table S5. lncRNAs associated with enhancers and neighboring protein-coding genes in terms of their genomic orientations: head-to-tail, tail-to-tail, head-to-head.

Additional file 7: Table S6. lncRNAs that are differentially expressed between Ogye and Brown leghorn skin.

Additional file 8: Table S7. Synten-conserved lncRNAs and sequence-conserved lncRNAs.
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Figure 1

a. Ogye body transcriptome and DNA methylation map

- RNA-seq
- Mapping to Ogye genome
- Construction of transcriptome and DNA methylation map
- Expression profiling of lncRNAs and protein-coding genes
- Methylation analysis at promoters

b. Ogye body transcriptome and DNA methylation map

- 20 different tissues
- Mapping to Ogye genome
- Construction of transcriptome and DNA methylation map
- Expression profiling of lncRNAs and protein-coding genes
- Methylation analysis at promoters

c. Chromosome

- Tissue specificity
- Methylation variation
- Correlation coefficient

- Black: Chromosome
- Green: Tissue specificity
- Orange: Methylation variation
- Red: Correlation coefficient

- Correlation coefficient

- Black: ***
- Green: **
- Red: *
- Blue: 

- Fraction of tissue-specific genes
- Fraction of genes with DMR at promoters

- 0% 15%
- 0% 15%

- Fascia
- Breast
- Gizzard
- Liver
- Pancreas
- Uterus
- Heart
- Bone marrow
- Kidney
- Cerebrum
- Cerebellum
- Immature egg
- Mature egg
- Gall bladder
- Comb
- Shank
- Skin
- Lung
- Spleen

- 0.00 0.25 0.50 0.75 1.00

- Maximum fpkm / mean fpkm

- Protein-coding gene
- lncRNA

- P < 2.2e-16

- Minimum methylation level / mean methylation level of cytosine at CpG in the promoters

- 0.00 0.25 0.50 0.75 1.00

- Density
Figure 4

a. 

b. Known HSF2 motif

| Position | IncRNA motif | Protein-coding gene motif |
|----------|--------------|--------------------------|
| 0        | AAAA         | AAAA                     |
| 1        | AAAA         | AAAA                     |
| 2        | AAAA         | AAAA                     |
| 3        | AAAA         | AAAA                     |
| 4        | AAAA         | AAAA                     |
| 5        | AAAA         | AAAA                     |
| 6        | AAAA         | AAAA                     |
| 7        | AAAA         | AAAA                     |
| 8        | AAAA         | AAAA                     |
| 9        | AAAA         | AAAA                     |
| 10       | AAAA         | AAAA                     |
| 11       | AAAA         | AAAA                     |
| 12       | AAAA         | AAAA                     |
| 13       | AAAA         | AAAA                     |
| 14       | AAAA         | AAAA                     |
| 15       | AAAA         | AAAA                     |
| 16       | AAAA         | AAAA                     |
| 17       | AAAA         | AAAA                     |
| 18       | AAAA         | AAAA                     |
| 19       | AAAA         | AAAA                     |
| 20       | AAAA         | AAAA                     |
| 21       | AAAA         | AAAA                     |
| 22       | AAAA         | AAAA                     |
| 23       | AAAA         | AAAA                     |
| 24       | AAAA         | AAAA                     |
| 25       | AAAA         | AAAA                     |
| 26       | AAAA         | AAAA                     |
| 27       | AAAA         | AAAA                     |
| 28       | AAAA         | AAAA                     |
| 29       | AAAA         | AAAA                     |
| 30       | AAAA         | AAAA                     |
| 31       | AAAA         | AAAA                     |
| 32       | AAAA         | AAAA                     |
| 33       | AAAA         | AAAA                     |
| 34       | AAAA         | AAAA                     |
| 35       | AAAA         | AAAA                     |
| 36       | AAAA         | AAAA                     |
| 37       | AAAA         | AAAA                     |
| 38       | AAAA         | AAAA                     |
| 39       | AAAA         | AAAA                     |
| 40       | AAAA         | AAAA                     |
| 41       | AAAA         | AAAA                     |
| 42       | AAAA         | AAAA                     |
| 43       | AAAA         | AAAA                     |
| 44       | AAAA         | AAAA                     |
| 45       | AAAA         | AAAA                     |
| 46       | AAAA         | AAAA                     |
| 47       | AAAA         | AAAA                     |
| 48       | AAAA         | AAAA                     |
| 49       | AAAA         | AAAA                     |
| 50       | AAAA         | AAAA                     |
| 51       | AAAA         | AAAA                     |
| 52       | AAAA         | AAAA                     |
| 53       | AAAA         | AAAA                     |
| 54       | AAAA         | AAAA                     |
| 55       | AAAA         | AAAA                     |
| 56       | AAAA         | AAAA                     |
| 57       | AAAA         | AAAA                     |
| 58       | AAAA         | AAAA                     |
| 59       | AAAA         | AAAA                     |
| 60       | AAAA         | AAAA                     |
| 61       | AAAA         | AAAA                     |
| 62       | AAAA         | AAAA                     |
| 63       | AAAA         | AAAA                     |
| 64       | AAAA         | AAAA                     |
| 65       | AAAA         | AAAA                     |
| 66       | AAAA         | AAAA                     |
| 67       | AAAA         | AAAA                     |
| 68       | AAAA         | AAAA                     |
| 69       | AAAA         | AAAA                     |
| 70       | AAAA         | AAAA                     |
| 71       | AAAA         | AAAA                     |
| 72       | AAAA         | AAAA                     |
| 73       | AAAA         | AAAA                     |
| 74       | AAAA         | AAAA                     |
| 75       | AAAA         | AAAA                     |
| 76       | AAAA         | AAAA                     |
| 77       | AAAA         | AAAA                     |
| 78       | AAAA         | AAAA                     |
| 79       | AAAA         | AAAA                     |
| 80       | AAAA         | AAAA                     |

Protein-coding gene motif

IncRNA motif

Position

Z-score

HSF2

IncRNA

Protein-coding gene

Figure 4

a. RNAseq data for IncRNA and protein-coding genes in different tissues.

b. Known HSF2 motif and motifs for IncRNA and protein-coding genes.

c. Correlation coefficient for IncRNA and protein-coding genes in different tissues.

d. Heatmap showing expression patterns of HSF2, IncRNA, and protein-coding genes across various tissues.
Figure 5

a.

```
with co-expressed protein-coding genes

| Tissue       | Correlation Coefficient (average) |
|--------------|-----------------------------------|
| Brain        | 0.0                               |
| Kidney       | 0.2                               |
| Eye          | 0.4                               |
| Mature egg   | 0.6                               |
| Immature egg | 0.8                               |
| Breast       | 1.0                               |
| Heart        | 0.0                               |
| Black tissue | 0.2                               |
| Bone marrow  | 0.4                               |
| Spleen       | 0.6                               |
```

Random control

```
| Tissue       | Correlation Coefficient (average) |
|--------------|-----------------------------------|
| Brain        | 0.0                               |
| Kidney       | 0.2                               |
| Eye          | 0.4                               |
| Mature egg   | 0.6                               |
| Immature egg | 0.8                               |
| Breast       | 1.0                               |
| Heart        | 0.0                               |
| Black tissue | 0.2                               |
| Bone marrow  | 0.4                               |
| Spleen       | 0.6                               |
```

```
Neighboring IncRNA & protein-coding gene

- Close (≤10 kb)
- Close (≤100 kb)
- Distant (>100 kb)
- & other chromosomes

```

b.

```
Correlation coefficient (average)

- Head-to-tail
- Tail-to-tail
- Head-to-head
```

```
Neighboring IncRNA & protein-coding gene

- IncRNA & random protein-coding gene
- Neighboring protein-coding genes
```

c.

d.

e.

```
Enhancer-associated IncRNA

- Others

```

```
Methylation-related group

- Methylation-unrelated group
```

f.

```
Correlation coefficient (average)

- Head-to-tail
- Tail-to-tail
- Head-to-head
```

g.

```
Correlation coefficient (average)

- Head-to-tail
- Tail-to-tail
- Head-to-head
```

h.

```
Total

- GR
- Elf-1
- Oct1
- YY1
- HSF2
- RAP1
- GATA1
- HSF3
```

```
P > 0.05
P < 0.05
P < 0.01
P < 0.001
``
Figure 6

a. 

b. 

Human / mouse

Gene A

Gene B

Gene B

Gene A

Ogye

Human

Mouse

Both

None

Differentially expressed lncRNAs

Sequence Synteny

5

1,634

104

10

31

1,634

104

5

1

Human Mouse Both None

Sequence-conserved protein-coding genes

Sequence-conserved lncRNAs

Differentially expressed IncRNAs

Skin Shank Comb Facia Eye Liver Bone marrow Cerebrum Gizzard Immature egg Mature egg Gall bladder Kidney Heart Uterus Pancreas Lung

Black tissues

f. 

DE + synteny + sequence

DE + synteny

DE + sequence

Synteny + sequence

HSF2 target

eRNA
Figure 7

a.

EDNRA

22.6kb

human: ENST00000509370.1

34kb

mouse: ENSMUST00000134397.1

22.7kb

EDNRA

13.4kb

TMEM184C

4.1kb

b.

FPKM

0 2 0 4 0 6 0 8

6.1kb

4.1kb

EDNRA

TMEM184C

EDNRA

c.

HSF2 motif

950bp

OTRJ (FDR)

0 1 2

Keratinocyte differentiation

Angiogenesis

ECM-receptor interaction

-\log_{10}(FDR)