Comprehensive analysis of long non-coding RNAs highlights their spatio-temporal expression patterns and evolutionary conservation in Sus scrofa

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Despite modest sequence conservation and rapid evolution, long non-coding RNAs (lncRNAs) appear to be conserved in expression pattern and function. However, analysis of lncRNAs across tissues and developmental stages remains largely uncharacterized in mammals. Here, we systematically investigated the lncRNAs of the Guizhou miniature pig (Sus scrofa), which was widely used as biomedical model. We performed RNA sequencing across 9 organs and 3 developmental skeletal muscle, and developed a filtering pipeline to identify 10,813 lncRNAs (9,075 novel). Conservation patterns analysis revealed that 57% of pig lncRNAs showed homology to humans and mice based on genome alignment. 5,455 lncRNAs exhibited typical hallmarks of regulatory molecules, such as high spatio-temporal specificity. Notably, conserved lncRNAs exhibited higher tissue specificity than pig-specific lncRNAs and were significantly enriched in testis and ovary. Weighted co-expression network analysis revealed a set of conserved lncRNAs that are likely involved in postnatal muscle development. Based on the high degree of similarity in the structure, organization, and dynamic expression of pig lncRNAs compared with human and mouse lncRNAs, we propose that these lncRNAs play an important role in organ physiology and development in mammals. Our results provide a resource for studying animal evolution, morphological complexity, breeding, and biomedical research.

Intensive transcriptome sequencing, also known as deep sequencing, has led to the discovery that mammalian genomes encode a vast range of non–protein-coding RNAs (ncRNAs) that differ in size and level of conservation1,2. The proportion of ncRNAs in an organism’s genome has a direct correlation with its developmental complexity3. ncRNAs are generally classified into many different RNA types, including microRNA (miRNAs), Piwi-interacting RNAs (piRNAs), small nucleolar RNAs (snoRNAs), small interfering RNAs (siRNAs), and long noncoding RNA (lncRNAs). LncRNAs are defined as transcribed RNA fragments >200 bp, and they do not have open reading frames of >100 amino acids. Several recent studies have shown mammalian lncRNAs to be heterogeneous and diverse as well as critically important in cellular function, development, and disease via their transcriptional and posttranscriptional regulation of gene expression4. In this study, we aimed to further elucidate the origin, evolution, and function of mammalian ncRNAs, the genome of S. scrofa5, a species widely used in medical research, by analyzing the content and function of its lncRNA.

LncRNAs have long been ascribed an important role in the evolution of complex traits, and recent studies have revealed that thousands of lncRNAs are evolutionarily conserved in mammals, though not to the same extent as 1

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many protein-coding genes\textsuperscript{6,7}. Compared with protein-coding genes, however, lncRNAs exhibit lower expression levels and more precise tissue-specific (i.e., spatial) or developmental stage-specific (i.e., temporal) expression patterns\textsuperscript{7}. Because of their highly restricted expression patterns, further identification and functional analysis of lncRNAs among diverse species, tissues, and cell types is needed. Despite genome-wide identification of lncRNAs in \textit{Homo sapiens}, \textit{Mus musculus}, \textit{Danio rerio}, \textit{Caenorhabditis elegans}, \textit{Oncorhynchus mykiss} (rainbow trout), and \textit{Arabidopsis thaliana}\textsuperscript{8–13}, comprehensive expression profiling across organs and developmental stages has not been conducted for mammals.

The domestic pig (\textit{Sus scrofa}) has a close and complex relationship with humans for at least 10,000 years\textsuperscript{5}. Compared to traditional rodent models, the miniature pig model is more similar to humans in body size, growth, development, immunity, physiology, and metabolism, as well as genome sequence\textsuperscript{5,14}. The miniature pig model is widely used in biomedical research including cardiology, pharmacology, oncology, aging, and other areas of studies\textsuperscript{15}. However, compared to the mouse model as well as humans, knowledge regarding the pig transcriptome across organs and developmental stages is very limited. In fact, little is known about the spatial and temporal expression, evolution, and function of lncRNAs in the miniature pig.

In this study, we sought to comprehensively analyze miniature pig lncRNAs across multiple organs and developmental stages. We first sequenced two mixed libraries based on rRNA depleted total RNA sequencing from 110 different tissue samples from 3 pig breeds. Then we performed strand-specific rRNA depletion sequencing across 9 organs and at 3 postnatal developmental stages of skeletal muscle in Guizhou miniature pigs. We predicted 10,813 lncRNAs with high confidence. Notably, the lncRNA of \textit{S. scrofa} are remarkably similar to that of their mammalian counterparts. Conserved lncRNAs showed higher tissue specificity than \textit{S. scrofa}-specific lncRNAs and were enriched in the testis and ovary. We also identified a set of conserved lncRNAs that are likely involved in skeletal muscle development. Overall, we obtained the first comprehensive expression profile of lncRNA across multiple organs and developmental stages in \textit{S. scrofa}. These data support further annotation of the pig genome and will facilitate the use of the miniature pig model in biomedical research.

**Result**

**Genome-wide and conservative cataloging of \textit{S. scrofa} lncRNAs.** To systematically identify lncRNAs and profile their spatio-temporal expressions in \textit{S. scrofa}, we conducted pair-end and strand-specific sequencing to confirm gene orientation and to predict antisense transcripts (see Methods). We constructed a total of 13 RNA libraries for 2 pooled samples (derived from 110 tissues samples from 3 breeds, 14 organs, and 27 developmental stages; Supplementary Table S1), 9 organs at 3 postnatal developmental stages of skeletal muscle in Guizhou miniature pigs. We predicted 10,813 lncRNAs with high confidence. Notably, the lncRNA of \textit{S. scrofa} are remarkably similar to that of their mammalian counterparts. Conserved lncRNAs showed higher tissue specificity than \textit{S. scrofa}-specific lncRNAs and were enriched in the testis and ovary. We also identified a set of conserved lncRNAs that are likely involved in skeletal muscle development. Overall, we obtained the first comprehensive expression profile of lncRNA across multiple organs and developmental stages in \textit{S. scrofa}. These data support further annotation of the pig genome and will facilitate the use of the miniature pig model in biomedical research.
we correlated these transcripts according to their sequential or structural homology with canonical structural RNAs (e.g., rRNA, tRNA, snRNA, snoRNA, etc.). We preserved transcripts that exclusively matched conserved IncRNA model. With this comprehensive yet conservative pipeline, we identified a final set of 10,813 S. scrofa IncRNAs (including 9,075 novel IncRNAs) located at 8,266 loci (Fig. 1a) (Supplementary Table S4). We also calculated the average fold change per IncRNA in each sample, and found that the median of the maximum value across 13 samples was 13.1 fold (Supplementary Fig. S1). Besides, 18% of IncRNAs were located in the genomic region with CpG island annotation (Supplementary Table S4).

S. scrofa IncRNAs share similarities with their mammalian counterparts. Stranded RNA sequencing can directly assign the orientations of novel transcripts; thus, the newly identified IncRNAs were classified into four categories (Supplementary Fig. S2). First, the majority of identified IncRNAs (8,398; 78%) were identified as lncRNAs located far away (at least 2 kb) from annotated transcripts (intergenic, Fig. 1b). The remaining three categories were defined as follows. We found that 463 S. scrofa IncRNAs (4%) were identified as antisense transcripts that overlapped the exonic regions of annotated genes (mostly protein-coding genes) in the opposite strand (antisense, Fig. 1b), 591 S. scrofa IncRNAs (5%) were located in the intronic regions of annotated genes (intronic, Fig. 1b), and the remaining 1,361 S. scrofa lncRNAs (13%) were located within 2 kb upstream or downstream of annotated genes and were designated as IncRNAs in cis-regulatory regions (cis-regulatory region, Fig. 1b). This categorization is consistent with previous studies of the humans and other mammalian genomes2,22.

To determine the similarities of S. scrofa lncRNAs with their mammalian counterparts, we analyzed the primary characteristics of these IncRNAs (Fig. 1c). The average length of S. scrofa IncRNAs (1,051 nt) was significantly shorter than that of protein-coding genes, namely mRNA, which has an average length of 1,983 nt. In addition, S. scrofa lncRNAs contained fewer exons (average, 2.5) than mRNAs (average, 8.7). We then compared the expression abundance of the 3 types of transcripts defined above. These properties still hold when comparing IncRNAs and lncRNAs in a fixed expression level (Supplementary Fig. S3). The maximum reads per kilobase per million mapped reads (RPKM) values of the 11 tissue samples were considered to represent their respective expression levels. As shown in the box plots, S. scrofa IncRNAs (average RPKMmax = 2.5) were much less abundant than mRNAs (average RPKMmax = 21.3). The newly identified IncRNAs and annotated IncRNAs were expressed at levels comparable to those of other mammals2,23. Our sequencing data were based on total RNA libraries that did not include a selection step for poly(A)+ RNAs; thus, the relative differences in the abundances of the 3 types of transcripts reflected by these datasets were different from those based on poly(A)+-enriched RNA sequence data. In agreement with previous studies in plants and animals, we found that IncRNAs are generally shorter, have fewer exons, and have lower expression levels than protein-coding genes2,24,25.

Guanine-cytosine (GC) content is important for the strand stability of DNA/RNA, whereas single-nucleotide polymorphisms (SNPs) reveal sequence evolution, evolutionary conservation, and natural selection. We compared GC content and SNP density among different types of transcripts. The average GC content of novel IncRNA transcripts (47.8%) was significantly lower than that of mRNAs (52.2%) and was similar to the set of 47 annotated IncRNAs (48.3%). And it was higher than that of random regions (41.6%), intergenic (41.7%) and the whole-genome (42.3%). Meanwhile, as expected, the GC content of intergenic IncRNAs (47.2%) was lower than that of antisense (51.8%), cis-regulatory (49.9%), and intronic (47.8%) IncRNAs. We identified 148,699 SNPs in 9,147 IncRNAs and 372,730 SNPs in 21,452 mRNA transcripts based on the S. scrofa dbSNP database (build 140)26. The density of SNPs in novel IncRNAs (15.47/kb) was significantly higher than in protein-coding genes (8.57/kb), whereas the SNP density of the 47 previously annotated S. scrofa IncRNAs was even higher (22.84/kb) because they are mostly located at intergenic regions (Fig. 1c).

S. scrofa IncRNAs show spatio-temporally restricted expression patterns. LncRNAs tend to be expressed in both tissue-specific (i.e., spatial) and stage-specific (i.e., temporal) manners in animals8,11,27. To confirm that this is the case for S. scrofa IncRNAs, we analyzed RNA sequence data from 11 tissues for temporally and spatially restricted IncRNA expression. First, we conducted a cluster analysis of 11 tissue samples, and the results of this analysis revealed significant clustering with biological relevance (Fig. 2a). And the clustering result is statistically robust (Supplementary Fig. S4). The IncRNA expression in skeletal muscle samples collected at three postnatal developmental stages (day 0, day 30, and day 240) demonstrated clustering. Different tissue samples with similar cell components also showed clustering. For example, heart samples clustered with skeletal muscle samples. This result was as expected because heart tissue mainly consists of cardiac muscle, which is quite similar to skeletal muscle. Interestingly, however, reproductive tissues, specifically testis and ovary, clustered separately from other somatic tissues. The result indicates that distinct populations of lncRNAs may be involved in somatic and germ-line processes.

Next, we evaluated tissue-specific patterns of S. scrofa IncRNAs based on Jensen-Shannon divergence as previously described11. Agreement with the data from other species (human body map) (Supplementary Fig. S5), the density plot of tissue specificity score exhibited two peaks: genes around the left peak had low tissue-specificity scores; genes around the right peak had high tissue-specificity scores, which meant that they were only expressed in a few samples. Compared with protein-coding genes, the newly identified IncRNAs demonstrated significantly higher tissue specificity (Fig. 2b). Overall, 56.1% of S. scrofa IncRNAs were expressed (RPKM > 0) in < 3 samples, while only 4.8% of S. scrofa lncRNAs were constitutively expressed in all 11 tissue samples. In contrast, only 19.2% of protein-coding genes were detected in < 3 samples, while 48.4% of protein-coding genes were ubiquitously expressed. We also showed that IncRNAs still had higher tissue specificity than protein-coding genes in a fixed expression level (Supplementary Fig. S6). The expression patterns of IncRNAs potentially related to the tissue-specific regulatory roles of these transcripts, similar to those of IncRNAs in other mammals.

We analyzed each IncRNA enriching a specific tissue to determine its relative expression pattern24. In total, we detected 5,455 tissue-specific IncRNAs (50.4%) (Supplementary Table S5), and most of these (4,998; 91.6%)
were highly restricted to a single tissue type. Testis and ovary tissue contained the most tissue-specific lncRNAs (68.6%), as these samples exhibited a distinct structure due to enrichment of germ cells (Fig. 2c). The lncRNAs in the testis tissue comprised the largest cluster on the heat map plot; this result is concordant with the dominant expression of lncRNAs in the testes of other mammals\(^29,30\). This result is also consistent with a previous study in salmonid, where the highest number of lncRNAs predicted in *rainbow trout* is also specifically expressed in testis\(^13\). It showed that the expression pattern across organs maybe highly conserved. The lncRNAs in the ovary tissue comprised the second largest cluster of lncRNAs expression. These results highlight the potential role of lncRNAs in the reproduction system. Taken together, these analyses indicate that lncRNAs have spatially restricted expression patterns.

To confirm the spatial expression patterns of *S. scrofa* lncRNAs, we randomly selected 18 newly identified lncRNAs, 10 with RT-PCR and 8 with qPCR, to validate their expression levels in nine tissues. We found good concordance between the RT-PCR and qPCR results and the RNA sequencing data (Fig. 2d, Supplementary Fig. S7), suggesting that the lncRNA expression patterns based on RNA sequencing analysis are reliable.

*S. scrofa* lncRNAs exhibit high sequence conservation with *H. sapiens* and *M. musculus*. Although lncRNAs have generally low levels of sequence conservation and exhibit rapid evolution in vertebrates, several studies have supported an evolutionarily conserved role of lncRNA in mammals\(^27,29\). Because mouse and pig models are widely used for human biomedical research, we further assessed evolutionarily conservation of *S. scrofa* lncRNAs in the mouse and human genomes by performing pairwise alignments between *S. scrofa* and other species to identify conserved lncRNAs. As shown in Fig. 3a, we classified the lncRNAs of *S. scrofa* into four groups\(^30\). Overall, 729 lncRNAs (6.7%) were conserved only in *S. scrofa* and *H. sapiens*; 1,382 lncRNAs (12.8%) were conserved only between *S. scrofa* and *M. musculus*; 6,213 lncRNAs (57.5%) were conserved in *S. scrofa*, *H. sapiens*, and *M. musculus*; and 2,489 *S. scrofa*-specific lncRNAs (23.0%) were not conserved in *H. sapiens* or *M. musculus* (Supplementary Table S4). We adopted the method used by a previous study\(^30\) to define conserved lncRNA and our results were comparable to theirs. In addition, protein-coding transcripts and intronic DNAs were similarly compared. The conservation level of *S. scrofa* lncRNAs was comparable to that of intronic
sequences, but it was substantially lower than that of protein-coding transcripts (Supplementary Fig. S8a,b). Besides, we also detected transcript-level homology of our predicted IncRNAs with active transcribed IncRNAs in human and mouse, and found that 45% and 29% of our IncRNAs can be aligned to human and mouse IncRNAs, respectively, which is also quite analogous to a previous study (Supplementary Table S4). Furthermore, more than 60% of IncRNAs with transcript-level homology were also considered as conserved in genome alignment analysis (Supplementary Fig. S8c,d).

The tissue specificity of IncRNAs has been highly correlated with their evolutionary dynamics. Therefore, we compared the tissue-specificity scores of S. scrofa–specific IncRNAs and IncRNAs conserved in S. scrofa, H. sapiens, and M. musculus using protein-coding genes as controls. The IncRNAs conserved across species tended to have higher tissue specificity than the S. scrofa–specific IncRNAs, and this was not the case for protein-coding genes (Fig. 3b). Interestingly, testis tissue contained the highest proportion of conserved IncRNAs (~50%) (Fig. 3c). It was supposed that conserved, tissue-specific IncRNAs significantly may contribute to maintaining testis physiology and to postnatal development. Other recent studies have revealed that the testis is a rich source of many unique IncRNA transcripts and that the testis has the fastest rate of evolution in IncRNAs in tetrapods.

S. scrofa IncRNAs are dynamically expressed during postnatal skeletal muscle development. Many recent reports have concluded that IncRNAs markedly contribute to the development of skeletal muscle. To investigate whether dynamically expressed IncRNAs were associated skeletal muscle development and to discover which IncRNAs potentially regulate skeletal muscle development, we profiled the temporal expression of S. scrofa IncRNAs in postnatal skeletal muscle at 3 different developmental stages (day 0, day 30, and day 240 after birth). This time series allowed us to follow the expression dynamics of IncRNAs and protein-coding genes as development proceeded. In this analysis, we detected 1,405 IncRNAs that exhibited significant changes in expression level between any two of the three developmental stages we evaluated (q-value < 0.05) (see a full list in Supplementary Table S6). Among these, 714 IncRNAs (>50%) were specifically and highly expressed in skeletal muscle at day 0 after birth. Skeletal muscle samples at day 30 and day 240 showed similar IncRNA transcription profiles; 689 differentially expressed IncRNAs were detected between these 2 developmental stages (Fig. 4a). In contrast, a significant change in expression profile was evident between skeletal muscles tissue samples at day 0 and day 30; 957 IncRNAs were differentially expressed between these 2 developmental stages (Fig. 4a). A Venn diagram representing the number and proportion of differentially expressed IncRNAs detected at each of the developmental stage transitions was shown in Fig. 4b. Meanwhile, we used Gfold, a statistic tool designed for detecting differentially expressed genes when no biological replicates were available. We found that nearly a half of differentially expressed genes defined by DEGseq were also considered as significant at a cutoff of Gfold value 1 (Supplementary Table S6). Together, these results suggest that S. scrofa IncRNAs are dynamically expressed in a temporal manner and are involved in postnatal skeletal muscle development. Meanwhile, we randomly selected 10 differentially expressed IncRNAs and performed quantitative polymerase chain reaction (qPCR) to validate the expression patterns based on the samples used in the RNA sequencing analysis (Fig. 4c, Supplementary Fig. S9). The qPCR results were quite concordant with those of the RNA sequencing. Thus, our study has provided a cross-identified set of S. scrofa IncRNAs that might function in skeletal muscle development.

IncRNAs are known to be co-expressed and functional related with their overlapped and/or neighboring protein-coding genes. So we calculated the expression correlation between the differentially expressed intergenic IncRNAs and their neighboring protein-coding genes, and observed a positive correlate expression pattern (mean Pearson correlation coefficient, r = 0.386) between the IncRNA-neighbor gene pairs. We also observed that most of the differentially expressed (DE) intergenic IncRNAs (67%) had a positive correlation with their overlapped protein coding genes, but the correlation coefficient (r = 0.229) was lower that of intergenic IncRNAs, which might be caused by only a few intergenic IncRNAs (n = 165) were differentially expressed in skeletal muscle. This trend is similar with previous studies in human, mouse, and rainbow trout. We analyzed the Gene Ontology (GO) term enrichment and Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway of these
protein-coding genes. The neighbors of lncRNAs differentially expressed in skeletal muscle tissue between day 0 and day 30 were significantly enriched with 31 GO terms known to be involved in anterior/posterior pattern formation, acetyl-CoA catabolic process, tricarboxylic acid cycle, coenzyme catabolic processes, and other functions (Supplementary Table S7; P < 0.05). The results of our KEGG pathway analysis suggested that these significantly enriched protein-coding neighbors were involved in lysine degradation (P = 0.019), citrate cycle (TCA cycle) (P = 0.062), and pyruvate metabolism (P = 0.096). Protein-coding neighbors of lncRNAs differentially expressed in skeletal muscle between day 30 and day 240 were significantly associated with 12 GO terms involved in the regulation of developmental growth, muscle contraction, muscle system processes, and ER-associated protein catabolic processes (Supplementary Table S8; P < 0.05). Unfortunately, the protein-coding neighbors were not significantly enriched in any KEGG pathway.

**S. scrofa lncRNAs rarely demonstrate differentially alternative splicing compared with protein-coding genes in postnatal skeletal muscle.** Previous studies have suggested that >90% of multi-exonic protein-coding genes can be alternatively spliced, giving rise to distinct isoforms across different temporal stages39. Using our deep RNA sequencing data regarding *S. scrofa* lncRNAs and protein-coding genes in postnatal skeletal muscle, we identified 5 types of major alternative splicing events: mutually exclusive exons (MXEs), alternative 5′ splice sites (A5SSs), alternative 3′ splice sites (A3SSs), retained introns (RIs), and skipped exons (SEs). As alternatively splicing events are frequently stochastic, we only reported statistically significant events. Hundreds of differential alternative splicing events were detected across the 3 temporal stages of skeletal muscle development we analyzed (Fig. 4d). Among these, skipped exons were the most frequent. For protein-coding gene, it may cause frame-shifting thus altered the gene function. For lncRNA without open reading frame, there are currently limited experimental reports. By theory, it could remove specific proteins’ binding sites, or change the global RNA structure.
Consistent with our differential expression analysis, most of these events occurred in the early developmental stage. That is, more differential alternative splicing events were detected between day 0 and day 30 and between day 0 and day 240 than were found between day 30 and day 240.

Consistent with alternative splicing analyses in other mammals, differential alternative splicing events mostly occurred among protein-coding genes (Supplementary Fig. S10a) that were significantly enriched in GO terms related to muscle development, including myofibrils, contractile fibers, sarcomeres, and others (see Supplementary Fig. S10b). And the differential alternative splicing events occurred quite rarely among lncRNAs (3 skipped exons, 3 A5SS, 1 A3SS, 1 retained intron, and 1 MXE) (Supplementary Table S9), perhaps because they contained fewer exons, or because their functioning is mainly on the genome instead of cytoplasm. Finally, we validated an lncRNA candidate with a skipped exon in its third exon at the early developmental stage (day 0), TCONS_00558282, using RT-PCR (Fig. 4e) and Sanger sequencing (Supplementary Fig. S11). These results confirm our identification of differential alternative splicing events.

Co-expression network of conserved lncRNAs and protein-coding genes. Co-expression of lncRNA and protein-coding genes can indicate functional relatedness or regulatory relationships. Because co-expression may also arise spuriously, we focused only on conserved lncRNAs and protein-coding genes in order to remove false positives. Because our network analysis required a large number of samples, we added 6 newly sequenced S. scrofa ovary samples and 13 published S. scrofa datasets (Supplementary Table S10). All Additional samples and our initial 11 tissue samples (except the 2 pooled samples) were processed identically (see Methods) to yield a large expression matrix of 5,003 lncRNAs and 9,653 protein-coding genes in 30 RNA sequence samples.

To determine the likely function of lncRNAs in skeletal muscle development, we performed a weighted gene co-expression network analysis (WGCNA) (see Material and Methods). The whole network was constructed based on a topological matrix and has been clustering into 25 interconnected gene modules (Fig. 5a, Supplementary Fig. S12). We found that at least 3 modules, especially the pink module, is highly correlated to the muscle development according to the correlation plot (Fig. 5b) (see Material and Methods). The representative lncRNAs and genes that show co-expression with the eigengene in each module, as well as the enriched GO terms were shown in Supplementary Table S11. Furthermore, we also used the guilt-by-association’ strategy to predict the potential function for each lncRNA (see Material and Methods). The top 10 enriched GO terms and the correlated protein-coding genes for lncRNA were listed in Supplementary Table S12.

Next, we visualized the largest module related to skeletal muscle development (pink module), which consisted of 78 lncRNAs and 361 protein-coding genes (Fig. 5c, Supplementary Table S13). Among the 78 lncRNAs, 64 showed significant correlation with muscles and 23 of them were hubs. Although closely associated at expression level, co-expressed genes/lncRNAs were not closely located in the genome. For instance, 12.8% of lncRNAs in the largest module related to muscle development had no protein-coding genes located in the same chromosome. For the remaining 87.2%, the average distance between lncRNAs and their closest protein-coding genes is 3.6 MB. The co-expression network was able to predict functional relatedness, as illustrated by the high frequency of connections within gene ontology (GO) categories. Our GO enrichment analysis revealed that S. scrofa lncRNAs that were co-expressed with protein-coding genes mainly involved in skeletal muscle development processes, such as contractile fiber, muscle organ development, muscle contraction, and glucose metabolic process (Fig. 5d).

The representative lncRNAs in the module were potentially important for postnatal skeletal muscle development because their expression patterns were strongly correlated with those of known muscle-related genes. Notably, the weighted co-expression network is unsigned; in other words, these 78 lncRNAs may be expressed in a coordinate or reverse manner with genes related to muscle development. These results suggested putative regulatory functions for a subset of S. scrofa lncRNAs in postnatal skeletal muscle development.

Discussion
lncRNAs are involved in various biological processes via diverse mechanisms. However, because of their tissue-type and cell-type specificity, the definition of lncRNAs is evolving as the discovery of lncRNAs continues. The miniature pig, S. scrofa, a widely used biomedical model for H. sapiens, has attracted increasing attention in recent years. In the present study, we performed strand-specific total RNA sequencing on a series of representative tissues, and we systematically identified 10,813 S. scrofa lncRNAs in the miniature pig. We confirmed a large portion of lncRNAs predicted by previous studies (Supplementary Fig. S13) and identified 9,075 novel lncRNAs in S. scrofa. Moreover, we classified our predicted lncRNAs into categories. And we should point out that most (65.3%) of the lncRNAs in the cis-regulatory regions were antisense to the transcription start site of annotated genes. And sense transcripts maybe 3' or 3' exon of known mRNAs as a result of the limited completeness of pig genome annotation.

In contrast with previous studies, our sequencing samples have provided strand information; our sequencing samples included 11 tissue samples and 2 comprehensive libraries generated from 110 samples from several S. scrofa breeds for different tissue types at several developmental stages (Supplementary Table S1). In addition, our total RNA libraries facilitated the identification of both poly(A)+ lncRNAs and non-poly(A)+ lncRNAs. Based on these samples, we systematically identified and characterized S. scrofa lncRNAs. However, we could not tell which one has polyA tail or not from our data. Studies on polyadenylation of lncRNA were currently an emerging field with a large number of questions awaited to be answer. lncRNAs predicted from this study will contribute positively to further studies.

The genomic characteristics of S. scrofa lncRNAs, including short length and low expression level, are quite similar to those of lncRNAs in other mammals. A notable feature of lncRNAs is their strong tissue specificity, and our repository of S. scrofa lncRNAs successfully recapitulated their divergence among tissue samples. However, we should point out that further validation on the tissue specificity of individual lncRNA should...
be perform as our data is lacking of biological replicates. Moreover, 57% of the newly identified lncRNAs in *H. sapiens* and *M. musculus* based on genome alignment. These conserved lncRNAs showed higher tissue specificity than did *S. scrofa*--specific lncRNAs, suggesting that lncRNAs with strong tissue specificity may be more generally related to biological processes in their associated tissues. We also found that the reproductive organs, especially the testis, harbored the largest number of tissue-specific lncRNAs, which may indicate that *S. scrofa* lncRNAs play functionally important, although largely unknown, roles in spermatogenesis and ovogenesis. This finding is in accord with observations reported in lncRNA studies of other mammals29,30.

The most challenging obstacle in the analysis of lncRNAs is the determination of their biological functions. Many studies have demonstrated that lncRNAs play critical roles in tissue physiology and organogenesis in tissue-specific and stage-specific manners. We focused on lncRNAs associated with skeletal muscle development. Skeletal muscle is an important motor organ in animals and humans. It undergoes dramatic changes with aging, including hypertrophy, loss of muscle mass, reduced strength, and impaired regenerative ability. Therefore, identification of lncRNAs associated with skeletal muscle development and the determination of their specific biological functions will support animal breeding as well as biomedical research on muscle-related diseases and aging. Previous studies have shown that lncRNAs play an important role in myogenesis; specifically, linRNA-MD144 and H1945 have also been associated with skeletal muscle development.

In the present study, we first detected 1,405 differentially expressed lncRNAs during postnatal skeletal muscle development in the miniature pig. Most were expressed during the early developmental stage, which implies that most lncRNAs play roles in early muscle development. We also performed differential splicing analysis of...
S. scrofa IncRNAs and protein-coding genes. For protein-coding genes, alternative splicing is a regulated process during gene expression that results in a single gene encoding multiple proteins. Differential splicing events in protein-coding genes were observed most often in the early developmental stage. Among IncRNAs, however, differential splicing events were quite rare. Our study provides a rich resource of IncRNAs that will facilitate future studies of skeletal muscle development in mammals and muscle-related disease.

Despite modest sequence conservation and rapid evolution in animal species in general, IncRNAs appear to conserved both spatially and temporally in expression and function. To better understand the regulatory role of IncRNAs in skeletal muscle development, we performed a weighted co-expression network analysis. Although the number of samples included in our study was sufficient for IncRNA annotation and the aforementioned analysis, it was inadequate for network analysis. Therefore, we added extra tissue samples from other pig breeds (Supplementary Table S10), and we identified modules from the weighted co-expression network that correlated most strongly with muscle samples. We selected a large module that was highly related to muscle development through correlation analysis (Fig. 5c) and found that the protein-coding genes in the module were significantly enriched in genes related to muscle development, including contractile fibers, myofibrils, sarcomeres, etc. The co-expression patterns of the IncRNAs in the same module also indicated that these IncRNAs are likely functionally related to muscle development. It is worth noting that co-expression associations are indirect evidences that need lots of efforts on experimental validations. To ascertain the biological role of individual IncRNA, more functional studies are needed.

Conclusion
We generated a comprehensive S. scrofa IncRNAs BodyMap for the Guizhou miniature pigs, which have undergone a high degree of artificial selection and are widely used as an animal model in biomedical research. Our study revealed a large number of IncRNAs with spatial and temporal expression patterns. The roles of IncRNAs in mammalian evolution and human muscle-related disease are not yet fully understood. Our analysis provides a valuable resource for future studies in mammalian evolution and biomedical research in which the miniature pigs are used as a large animal model.

Material and Methods

Collection of tissue samples. All pigs were raised under the same environment at our farm and were sacrificed at a commercial slaughterhouse. Tissue samples were collected at postnatal day 240. Longissimus dorsi samples were collected at postnatal days 0, 30, and 240. In addition, we prepared 2 mixed RNA libraries derived from more than 110 samples from various breeds, different tissue types, and several developmental stages. Samples from 3 individuals were harvested as biological replicates. Tissue samples were manually dissected from each animal and were rapidly frozen in liquid nitrogen. All animal procedures were performed according to protocols approved by the Biological Studies Animal Care and Use Committee in Beijing Province, China.

Total RNA sequencing of S. scrofa tissue samples. Total RNA was isolated using TRIzol Reagent (Invitrogen, Carlsbad, CA, USA). Genomic DNA was removed using DNaSeI (Qiagen, Beijing, China). Ribosomal RNA was depleted using a Ribo-Zero Magnetic Kit (Epicentre, Madison, WI, USA). The quantity and quality of the RNA were assessed using an Agilent 2100 Bioanalyzer (Agilent Technologies, CA, USA). The RNA integrity and quality of the RNA were assessed using an Agilent 2100 Bioanalyzer (Agilent Technologies, CA, USA). The RNA integrity and quality of the RNA were assessed using an Agilent 2100 Bioanalyzer (Agilent Technologies, CA, USA).

S. scrofa transcriptome reconstruction. Adapters in the total RNA sequencing reads were subjected to quality trimming using custom scripts. Processed reads from each sample were aligned with the reference genome of S. scrofa (v10.2) using TopHat (v1.3.2)14. Parameters were set for strand-specific mapping (i.e., library-type ‘fr-second strand’ for the SMART protocol and ‘fr-firststrand’ for the dUTP protocol). To facilitate the alignments, annotations from Ensembl were provided for each TopHat run. Mapped reads from each sample were assembled into transcripts independently using Cufflinks (v1.3.0)17 with the assistance of known annotations. Putative transcripts were retrieved using the parameter ‘–min-frags-per-transfrag’ 311. Finally, assembled transcripts from each sample were merged into a consensus transcriptome using Cuffmerge17.

Novel S. scrofa IncRNA identification. The consensus transcriptome in S. scrofa was further subjected to a series of stringent filtering steps. First, we retained only multi-exonic transcripts for further analysis to avoid unreliable transcripts owing to the complexity of transcriptional reconstruction. This strategy was commonly used in many previous studies6,11. Next, we filtered transcripts overlapping with annotated elements and short transcripts with lengths <200 nt. Subsequently, we removed all transcripts with coding potential using the Coding–Non-Coding Index (CNCI)46 and the Coding Potential Calculator (CPC)37 with default parameters. Finally, we eliminated all transcripts homologous to canonical ncRNAs stored in the following databases: miRBase45, tRNAdb30, snoRNAbase21, and Rfam46 using BLASTN (i.e., a sequence similarity search) and Infernal (a structure similarity search)46. Currently, 225 Rfam models are available for conserved long non-coding RNAs; therefore, we retrieved transcripts that exclusively matched those models. Finally, the remaining transcripts were annotated as IncRNAs.

Tissue-specificity analysis. Tissue-specificity scores were calculated based on the Jensen-Shannon divergence between the actual expression levels of transcripts across 11 tissue samples and a predefined extreme expression pattern (only expressed in 1 sample)31. For each transcript, the associated tissues were defined according to the expression of the most highly restricted IncRNAs according to both the absolute RPKM values and the relative expression levels measured as Z scores. For the cutoffs, we used Z score ≥1.5 and RPKM ≥0.5, which...
corresponded to a 3-fold coverage according to our sequencing depth for defining associated tissues\(^\text{11}\). Transcripts specifically expressed in either developmental stage of skeletal muscle were considered to be associated with skeletal muscle.

**Conservation analysis.** We used two methods to define conserved lncRNAs. The first method is based on genome alignment. To map \(S.\ scrofa\) transcripts to other genomes, we used pairwise alignments produced by the UCSC comparative genomics pipeline\(^\text{10,12}\). Then, we analyzed the files in overlapping chain format and defined a sequence-level conserved lncRNA when 50% of its nucleotides uniquely intersected with an alignment in the chain file (coverage \(\geq 50\%). Other lncRNAs were denoted as \(S.\ scrofa\)-specific lncRNAs if they did not overlap any alignments in the chain file.

In addition, we defined the conserved lncRNAs with another method based on BLAST results of transcripts. We aligned the newly identified lncRNAs with active transcribed lncRNAs in human and mouse\(^\text{16}\) by Blast using parameters ‘-task blastn -word_size 6 -evalue 0.01 -strand plus,’ which were adapted from previous studies\(^\text{27}\). We also required that the length of BLAST hits should be exceed 20% of query sequences (i.e. coverage \(\geq 20\%\)). These were called transcript-level conserved lncRNAs.

**Differential expression/splicing analysis.** We used htsq-count\(^\text{31}\) to count the reads in \(S.\ scrofa\) lncRNAs and protein-coding genes; this procedure required strand-specific counting (-s yes for SMART and -s reverse for dUTP) and \(\geq 1\) mapping quality. We then calculated the RPKM (reads per kilobases per million mapped reads; counted on read pairs in case of paired ends) values accordingly. We used DEGseq (MARS method)\(^\text{52}\) for differential expression analysis of these results. \(S.\ scrofa\) lncRNAs and protein-coding genes showing a fold change \(\geq 2\) and \(q < 0.05\) were considered to be differentially expressed. The \(q\) values were adjusted using the BH method.

Meanwhile, we used Gfold to rank the differentially expressed genes\(^\text{38}\).

We conducted rigorous TopHat mapping twice using the splice-site information from each sample. Alternative splicing events were identified using MATS and a FDR (false discovery rate) cutoff of 5% was required\(^\text{53}\). Differential splicing analysis was performed in a pairwise manner among muscle samples.

**Weighted co-expression network.** We used 30 RNA sequence samples for network construction. And conserved lncRNAs and genes were selected based on the genome alignment. After TopHat mapping, the reads in each lncRNA/protein-coding gene were calculated using htsq-count, and RPKM values were then calculated accordingly. Based on the expression matrix, we constructed a weighted co-expression network using the R package WGCNA\(^\text{41}\). First, an adjacency matrix was constructed based on the calculation of pairwise Pearson correlation coefficients; a power value of 6 was chosen as the soft threshold to maximize the fitness to the scale-free topology of the whole network. Next, we calculated the topological overlap matrix based on the adjacency matrix, and we clustered the genes into distinct modules using hierarchical clustering followed by dynamic tree cutting. This analysis yielded 25 modules containing genes with coordinated expression patterns.

For each module, we defined the first principal component as the gene expression profile for each gene in the module; these components were designated the eigengenes according to WGCNA terminology. To determine the module most relevant for skeletal muscle development, we defined a vector to encode the muscle tissue samples (encoded as 1) and other tissue samples (encoded as 0). We referred to this vector as the muscle vector. We then correlated the eigengenes of each module with the muscle vector, and higher correlations indicated that the module most relevant for skeletal muscle development, we defined a vector to encode the muscle tissue samples (encoded as 1) and other tissue samples (encoded as 0). We referred to this vector as the muscle vector. We then correlated the eigengenes of each module with the muscle vector, and higher correlations indicated that the module most relevant for skeletal muscle development.

**RT-PCR and RT-qPCR.** Total RNA for RT-PCR and quantitative real-time PCR (RT-qPCR) was extracted as described for RNA sequencing. First-strand cDNA fragments were obtained by reverse transcription using the ImPro-IITM Reverse Transcription System (Promega, Madison, WI, USA). RT-PCR was performed using routine PCR programs (\(T_m = 60\ °C\)) with 35 amplification cycles. The RT-qPCR reaction was performed on a 7500 FAST Real-Time PCR System (Applied Biosystems, Foster City, CA, USA) according to the SYBR Premix Ex Taq\textsuperscript{TM} instructions. All reactions were replicated three times. Expression levels of transcripts encoding glyceraldehyde 3-phosphate dehydrogenase (\(GAPDH\)), \(\beta\)-actin (\(ACTB\)), and hypoxanthine-guanine phosphoribosyltransferase (\(HPRT\)) were detected as endogenous control measurements. The expression levels of all genes of interest were normalized to those of the control genes using the 2\(^{-\Delta\Delta\text{Ct}}\) method. All primer information is listed in Supplementary Table S14.

**Data deposition.** The RNA sequencing data were deposited in the Gene Expression Omnibus database under the accession codes GSE73763 and GSE73593.

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**Author Contributions**

Z.T., Z.J.L., and K.L. designed and managed the project. Y.W. and Z.J.L. administered the computational analysis. Z.T., Y.W., Y.Y., Y.T.Y., and J.Y. analyzed the data. Z.T. and Y.Y. performed animal work and collected biological samples. Z.W. performed cell culture experiments. C.H., X.F., and G.N. performed molecular experiments. Z.T., Y.W., and Y.Y. wrote the manuscript. Y.Z., Z.J.L., and K.L. revised the paper. All authors read and approved the final manuscript.

**Additional Information**

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