Deep RNA sequencing of pectoralis muscle transcriptomes during late-term embryonic to neonatal development in indigenous Chinese duck breeds

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Abstract

Pectoral muscle (PM) comprises an important component of overall meat mass in ducks. However, PM has shown arrested or even reduced growth during late embryonic development, and the molecular mechanisms underlying PM growth during the late embryonic to neonatal period in ducks have not been addressed. In this study, we characterized potential candidate genes and signaling pathways related to PM development using RNA sequencing of PM samples selected at embryonic days (E) 21 and 27 and 5 days post-hatch (dph) in two duck breeds (Gaoyou and Jinding ducks). A total of 393 differentially expressed genes (DEGs) were identified, which showed higher or lower expression levels at E27 compared with E21 and 5 dph, reflecting the pattern of PM growth rates. Among these, 43 DEGs were common to all three time points in both duck breeds. These DEGs may thus be involved in regulating this developmental process. Specifically, KEGG pathway analysis of the 393 DEGs showed that genes involved with different metabolism pathways were highly expressed, while genes involved with cell cycle pathways showed lower expression levels at E27. These DEGs may thus be involved in the mechanisms responsible for the phenomenon of static or decreased breast muscle growth in duck breeds during the late embryonic period. These results increase the available genetic information for ducks and provide valuable resources for analyzing the mechanisms underlying the process of PM development.

Introduction

The advent of modern agriculture in the early 20th century led to intensive genetic selection for meat- and egg-production traits in domesticated ducks. Meat-type and egg-type duck breeds have undergone different genetic selection processes, and thus display significant genetic differences in terms of muscle growth rates and egg production, whilst maintaining consistent developmental processes, e.g. in muscle development pattern. Gaoyou and Jinding ducks comprise important indigenous Chinese meat-type and egg-type duck breeds (average...
bodyweight approximately 2.48 kg and 1.54 kg at 70 days old for Gaoyou and Jinding ducks, respectively) (Animal Genetic Resources in China-Poultry, 2011)[1]. The different genetic backgrounds in terms of muscle between Gaoyou and Jinding ducks provides a potential model for identifying the mechanisms involved in the muscle-development process. We previously compared body weight, leg and pectoral muscle (PM) masses, and myofiber characteristics between Gaoyou and Jinding ducks during early development[2–4]. We found that the increase in PM mass slowed from embryonic day (E) 21, with no increase from E21 to E25, followed by a slight decrease in mass before hatching (E27), and then an increase after hatching to day 7 post-hatching[3]. Jing et al.[5] and Chen et al.[6] also observed a similar developmental pattern of PM in a meat-type duck breed. However, this process differs from that observed in other animals, such as pig fetuses of the corresponding age, in which the mass of various muscles increased considerably. According to Chen et al.[6], the decrease in PM mass was caused by protein catabolism due to energy deficiency during late-term incubation and the mobilization of skeletal muscle protein to supply most of the endogenous glutamine. They also investigated and discussed the possible key genes involved in signaling pathways.

We believe the above record was just part causality. Skeletal muscle development is a complex process involving myoblast proliferation, differentiation into multinucleated myotubes, and the eventual formation of mature muscle fibers during the incubation period in avian species [7]. All the genes and pathways involved in these processes could be differentially regulated in PM during the late embryonic to neonatal periods. In this study, we analyzed the respective PM transcriptomes in Gaoyou and Jinding ducks with different PM phenotypes and genetic backgrounds, to screen for genes and mechanisms involved in PM development in ducks before and after hatching.

High-throughput sequencing technologies are rapidly evolving, and their application to transcriptome analysis (RNA-Seq), together with adapted bioinformatic tools, allow unprecedented exploration of the transcriptome in terms of accuracy and data insights[8]. The duck (Anas platyrhynchos) genome has been sequenced[9] and the draft genome (BGI_duck_1.0) is now publicly available (http://www.ensembl.org/Anas_platyrhynchos/Info/Index), thus improving the accuracy of duck RNA-Seq analysis, and facilitating the identification and functional exploration of differentially expressed genes (DEGs) in ducks. Some previous RNA-Seq studies have analyzed growth traits in ducks[10,11]. The present study aimed to test our hypothesis using RNA-Seq to compare PM gene expression patterns at different time points during late-term embryonic to neonatal development in Gaoyou and Jinding ducks. We constructed eighteen polyA mRNA-seq libraries, including nine from Gaoyou duck PM at E21 and E27, and at 5 days post-hatching (dph) (three libraries at each developmental stage), and nine libraries from Jinding duck PM at the same time points (three libraries at each developmental stage). We performed an integrated analysis of the DEGs detected in this work to identify key genes and pathways affecting early PM development in ducks.

**Materials and methods**

**Animals and PM sample collection**

Two indigenous Chinese duck breeds, meat-type Gaoyou and egg-type Jinding ducks, were chosen for the present study because of their differential growth phenotypes. Two hundred half-sib fertile eggs of Gaoyou and Jinding ducks, respectively, from Jiangsu Gaoyou Duck Group (Jiangsu, China) were incubated in a standard commercial incubator. A total of 20–24 eggs were sampled from each breed on incubation days E21 and E27, and the muscles were collected from the left side. The anterior region of the left side was sampled and frozen immediately in liquid nitrogen and then stored at ~80°C for RNA isolation. After direct examination...
of the gonad tissue and measuring the body weight and PM mass, six E21 female samples (3 Gaoyou, 3 Jinding) and six E27 female samples (3 Gaoyou, 3 Jinding) were randomly selected for subsequent analysis. Duck poult's were reared from hatching to 5 days old in heated battery/brooder units. The temperature was maintained at 31˚C at hatching, and was decreased gradually to 25˚C until day 5. Light was provided continuously throughout the experiment. Ducklings were provided ad libitum with water and a pellet diet that met or exceeded NRC (National Research Council, 1994) nutrient recommendations (metabolizable energy 2.82 Mcal/kg, crude protein 22%) within 24 h after hatching. At 5 dph, 10 female ducklings selected randomly from each breed were re-fed for 1.5 h after a 16 h fast and then killed by anesthesia and exsanguination. Body weight and PM mass were measured, and six 5 dph female samples (3 Gaoyou, 3 Jinding) were selected for later analysis. All protocols involving the use of animals received prior approval from Jiangsu Institute of Poultry Science Animal Care and Use Committees.

RNA isolation, library preparation, and sequencing

Total RNA was isolated from approximately 30 mg samples of PM tissue using Trizol® reagent according to the manufacturer’s instructions (Invitrogen, Carlsbad, CA, USA). RNA degradation and contamination were assessed on 1% agarose gels. RNA concentration was measured using a Qubit® RNA Assay Kit in a Qubit® 2.0 Fluorometer (Life Technologies, CA, USA). RNA purity and integrity were checked using a Nano Photometer® spectrophotometer (Implen, Westlake Village, CA, USA) and an RNA Nano 6000 Assay Kit (Bioanalyzer 2100 system; Agilent Technologies, Palo Alto, CA, USA), respectively.

A total amount of 3 μg RNA was used as input material for the RNA sample preparations. Finally, 18 samples with RNA integrity number (RIN) values >8.8 were used for library construction. Sequencing libraries were generated using an Illumina TruSeq™ RNA sample preparation kit (Illumina, San Diego, CA, USA) following the manufacturer’s recommendations, and index codes were added to attribute a sequence to each sample. Briefly, polyA RNA mRNA was purified from total RNA using poly-T oligo-attached magnetic beads. Fragmentation was carried out using divalent cations at elevated temperature in NEBNext First Strand Synthesis Reaction Buffer (5×). First strand cDNA was synthesized using random hexamer primers and M-MuLV reverse transcriptase (RNase H−). Second strand cDNA synthesis was subsequently performed using DNA polymerase I and RNase H. Remaining overhangs were converted into blunt ends via exonuclease/polymerase activities. After adenylation of 3’ ends of DNA fragments, a NEB Next Adaptor with hairpin loop structure was ligated to prepare for hybridization. To select cDNA fragments of 150–200 bp in length, library fragments were purified with an AMPure XP system (Beckman Coulter, Beverly, MA, USA), followed by 3 μl USER Enzyme (NEB) with size-selected, adaptor-ligated cDNA at 37˚C for 15 min followed by 5 min at 95˚C before PCR. PCR was performed for 10 cycles with Phusion High-Fidelity DNA polymerase, Universal PCR primers and Index (X) Primer. PCR products were finally purified (AMPure XP system) and library quality was assessed using an Agilent Bioanalyzer 2100 system.

Clustering of the index-coded samples was performed on a cBot Cluster Generation System using TruSeq PE Cluster Kit v3-cBot HS (Illumina) according to the manufacturer’s instructions. After cluster generation, the library preparations were sequenced using an Illumina HiSeq 2500 platform and 125-bp paired-end reads were generated.

Quality control for paired-end reads

Raw data (raw reads) in FASTQ format were first processed using in-house perl scripts. The filtered data (filtered reads) were obtained by removing reads containing adapter or poly-N.
and low-quality reads from the raw data. At the same time, quality parameters for filtered data including Q20 (proportion of bases with a phred base-quality score >20; i.e., proportion of read bases with error rate <1%), Q30 (proportion of bases with a phred base-quality score >30; i.e., proportion of read bases with error rate <0.1%), GC content, and sequence-duplication level were used for data filtering (S1 Table). All the subsequent analyses were carried out using high-quality filtered data.

Sequence reads alignment to duck reference genome and annotated transcripts. Reference genome and gene model annotation files were downloaded from the duck genome website (ftp://ftp.ensembl.org/pub/release-80/fasta/anas_platyrhynchos/dna/). An index of the reference genome was built using Bowtie v2.0.6 and paired-end clean reads were aligned to the reference genome using TopHat v2.0.12 (http://tophat.cbcb.umd.edu/), set to mismatch = 2, with all other settings on the default parameters. TopHat was chosen as the mapping tool because it can generate a database of splice junctions based on the gene model annotation file, and thus give a better mapping result than other non-splice mapping tools. The detailed alignment information is presented in S1 Table, including total numbers of reads, mapped reads, and unique mapped reads.

Quantification and differential expression analysis of transcripts
HTSeq v0.6.1 (http://www-huber.embl.de/users/anders/HTSeq) was used to count the read numbers mapped to each gene. RPKM (reads per kilobase of exon model per million mapped reads) were calculated based on the length of the gene and read counts mapped to this gene. This is currently the most commonly used method for estimating gene expression[12].

Differential expression was analyzed using the DESeq R package (1.10.1). DESeq provides statistical routines to determine differential expression in digital gene expression data using a model based on the negative binomial distribution. The resulting P values were adjusted using the Benjamini and Hochberg approach for controlling the false discovery rate[13]. Differential expression at the mRNA level was analyzed using Cuffdiff v2.2.1. A corrected P value of 0.05 was set as the threshold for significant differential expression.

GO and gene functional analysis of DEGs
The Goseq R package implemented GO enrichment analysis of DEGs, in which gene length bias was corrected. GO terms with corrected P-values <0.05 were considered significantly enriched among the DEGs. We used KOBAS software to test the statistical enrichment of DEGs in KEGG pathways.

qRT-PCR
To validate the repeatability and reproducibility of the gene expression data obtained by RNA sequencing in ducks, qRT-PCR was carried out on 16 selected DEGs from total RNA as used for RNA-Seq and superscript II reverse transcriptase (Invitrogen)-synthesized first-strand cDNA (primers shown in S2 Table). Gene-specific primers were designed by Primer 3 (http://fokker.wi.mit.edu/primers/input.htm) and validated using Oligo 6.0. Primer sequences are shown in S2 Table. mRNA levels of the DEGs were normalized against the housekeeping genes glyceraldehyde 3-phosphate dehydrogenase (GAPDH) and beta-actin (ACTB) in the corresponding samples. qRT-PCR was carried out in triplicate with Super Real PreMix (SYBR Green) (FP204-01) master mix on a Real-Time PCR Detection System (Tiangen Biotech Co., Ltd., Beijing, China) and an ABI PRISM 7900 Sequence Detection System (Applied Biosystems) using the following program: 95˚C for 10 min; 45 cycles of 95˚C for 10 s, 60˚C for 10 s, 72˚C for 10 s, and 72˚C for 6 min.
Results

Draft reads

To identify potential candidate genes affecting early PM development in ducks (especially at E27), we examined gene expression profiles in PM samples from Gaoyou and Jinding ducks during late-term embryonic to neonatal development using RNA-Seq. RNA was prepared from three PM samples from different developmental stages (E21 and E27 and 5 dph). Eighteen cDNA libraries were then constructed and subjected to Illumina deep sequencing for both duck breeds. There were about 45 million filtered reads, the total mapped rate was 58.58%–64.82%, and the uniquely mapped rate was 56.21%–63.55%. All Q20 values (see Methods) were >94.015%, and the Q30 value was up to 91.015%. A schematic of the Illumina deep sequencing and analysis procedures is shown in S1 Table.

DEGs in PM among different developmental periods

DEGs, expressed in RPKM, were compared among three developmental time points (E21 and E27 and 5 dph) and between the two duck breeds (Figs 1 and 2). The results of cluster analysis of DEGs are shown in Fig 2, with the same developmental time nodes superimposed. There were 522 DEGs between Gaoyou and Jinding ducks at E21, including 146 novel genes. There were 299 DEGs and 81 novel genes at E27, and 510 DEGs and 118 novel genes at 5 dph. A total of 43 DEGs were shared by both breeds at all time points, including 19 novel genes (Fig 1 and S3 Table).

PM growth showed a static or decreasing trend at E27 compared with E21 and 5 dph[4–6]. In this study, we focused on DEGs that showed higher or lower expression levels at E27 compared with E21 and 5 dph in both duck breeds. Among 1002 DEGs in Gaoyou ducks, 528 were more highly expressed at E21 and 5 dph compared with E27 (termed ‘up-regulated’), and 474 genes were more highly expressed at E27 (termed ‘down-regulated’), while among 663 DEGs in Jinding ducks, 359 were up-regulated and 304 were down-regulated. Cuffdiff analysis identified 776 DEGs that were up-regulated at E21 and 5 dph compared with E27, and 138 DEGs that were down-regulated at the mRNA level. A total of 306 DEGs were highly expressed at E27, while 339 DEGs were up-regulated in Jinding ducks.

We further considered the 393 genes with expression patterns in line with the muscle development curve in both breeds (S4 Table). Among the 393 genes, 204 genes were more highly expressed at E27 compared with E21 and 5 dph, while 189 genes showed lower expression levels at E27 (Fig 3). Regarding the functions of these genes, they included several important genes significantly related to muscle development. Three genes, TNNT2 (troponin T), TNNI1 (troponin I) and TNNC1 (troponin C) showed the lowest expression levels at E27. Expression levels of these three genes in Gaoyou ducks were decreased 261.65, 10.22, and 30.44 times compared with that at E21, with a slight increase at 5 dph (6.42, 1.75, 6.63 times compared with E27). The expression trends and fold changes of these genes in Jinding ducks were similar. This subset of DEGs also included genes with relevant functions (as discussed later) (S4 Table) such as MUSTN1 (musculoskeletal embryonic nuclear protein 1), MYBPH (myosin-binding protein H), ANXA5 (annexin A5), MYOZ1 (myozenin-1), FNDCS5 (fibronec- tinc type III domain-containing protein 5), IGF1 (insulin-like growth factor [IGF] 1), IGF2BP3 (IGF2 mRNA-binding protein 3), CENPF (centromere protein F), and SYNEM (synemin).

Cuffdiff analysis revealed 275 genes with expression levels in line with the PM development curves in both Gaoyou and Jinding ducks, including 196 up-regulated and 79 down-regulated DEGs. These genes showed partial overlap with the 393 DEGs detected by DESeq R package.
(159 DEGs), as well as 116 new genes (including 28 novel genes without gene descriptions). Regarding the functions of these 88 DEGs, two (CENPE, FOXO3) may be involved in muscle development.

**DEGs among different developmental periods**

A total of 5422 genes were differentially expressed between E27 and E21 in Jinding ducks, and 5174 in Gaoyou ducks. A total of 4161 DEGs were shared by both breeds during this developmental period, comprising 76.74% and 80.42%, of the DEGs in each breed, respectively. There were 1813 DEGs compared between 5 dph and E27 in Jinding ducks, and 2308 in Gaoyou ducks, with 1130 shared DEGs, accounting for > 50% of the DEGs (S5 Table). These results indicated that high percentages of DEGs were shared by both duck breeds at these two time periods.
Cluster analysis of differentially expressed genes (DEGs). Expression profiles of DEGs at the same developmental time node in both duck breeds were combined. Yellow indicates high-expressed genes, and blue indicates low-expressed genes. GY, Gaoyou duck; JD, Jinding duck. Log$_{10}$ (RPKM+1).

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Validation of gene expression level

The threshold that corresponded to reliable results was assayed by quantitative reverse transcription-polymerase chain reaction (qRT-PCR). Comparison of the RPKM values for 16 genes (selected from the total of 43 DEGs shared by all time points and both duck breeds and the above 393 DEGs) by ΔΔCt showed a strong relationship. The Pearson correlation values were >0.70 (Table 1). These results showed acceptable consistency between qPCR and fold change of DEGs in the transcriptome analysis.

Functional annotation of DEGs

All 393 DEGs in this study were mapped to terms in the gene ontology (GO) database to determine their function, and GO term enrichment analysis (P<0.1, hit list ≥3) was performed. A Table 1. Correlation between RPKM and ΔΔCt of gene expression profiles by qRT-PCR.

| Gene symbol | P-correlation | Gene id | Description |
|-------------|---------------|---------|-------------|
| F16P1*      | 0.81          | sp[P00636]| Fructose-1,6-bisphosphatase 1 |
| COL1A1      | 0.79          | sp[P02457]| Collagen alpha-1(I) chain |
| WIPH        | 0.87          | sp[Q5MN29]| WD repeat domain phosphoinositide-interacting protein 1 |
| ARMC3       | 0.88          | sp[Q5W041]| Armadillo repeat-containing protein 3 |
| CEA20       | 0.89          | sp[Q6UY09]| Carcinoembryonic antigen-related cell adhesion molecule 20 |
| GLIS3       | 0.75          | sp[Q8NEA6]| Zinc finger protein GLIS3 |
| SRSF4       | 0.79          | sp[Q8VE97]| Serine/arginine-rich splicing factor 4 |
| LAMC3       | 0.82          | sp[Q9Y6N6]| Laminin subunit gamma-3 |
| TNNI1*      | 0.96          | sp[P02645]| Troponin I, slow skeletal muscle |
| TNNT2*      | 0.81          | sp[P02642]| Cardiac muscle isoforms |
| TNNC1*      | 0.70          | sp[P09860]| Troponin C, slow skeletal and cardiac muscles |
| MYOZ1*      | 0.76          | sp[Q8SQ24]| Myozenin-1 |
| MYBPH*      | 0.72          | sp[Q05623]| Myosin-binding protein H |
| COEA1*      | 0.87          | sp[P32018]| Collagen alpha-1(XIV) chain |
| KCRS*       | 0.82          | sp[P11009]| Creatine kinase S-type, mitochondrial |
| DEP1A*      | 0.75          | sp[Q5TB30]| DEP domain-containing protein 1A |

*Genes selected from the 43 DEGs shared by all time points and both Gaoyou and Jinding duck breeds; *genes selected from the 393 DEGs with expression patterns in line with the muscle development curve in both Gaoyou and Jinding duck breeds.
total of 137 genes were categorized in only one GO classification category (BP, biological process), and no DEGs were categorized in the cellular components (CC) or molecular functions (MF) categories. The top BP terms were: GO0016117 (carotenoid biosynthetic process), followed by GO0008033 (tRNA processing), GO0007018 (microtubule-based movement), and GO0015986 (ATP-synthesis-coupled proton transport) (Fig 4 and S6 Table).

Pathways and regulatory network for muscle development in ducks

The regulation of muscle development may entail complex pathway interactions involving muscle, fat, and connective tissue, necessitating the analysis of regulatory networks. KEGG pathway analysis of the known 393 DEGs related to muscle development and lipid metabolism identified 24 pathways ($P<0.05$, hit list $>3$) (Fig 5). Well-known pathways affecting metabolism were enriched, including metabolic pathways, citrate cycle (TCA cycle), glycine, serine, and threonine metabolism, sulfur metabolism, carbon metabolism, and pyruvate metabolism. Pathways affecting lipid metabolism included fatty acid elongation, glycine, serine, and threonine metabolism, and arginine and proline metabolism (Fig 5 and S7 Table).

Functional annotation of DEGs within breeds among different developmental periods

The top 20 GO terms and pathways in the two duck breeds at different developmental periods are shown in S5 Table. The two breeds shared several GO terms and pathways in the same development periods, while each breed also had distinct GO terms and pathways. Similar results were found for the other analyzed period (E27 vs. 5 dph).
Discussion

We previously found that PM mass stopped increasing from E21 to E25, and actually decreased before hatching, then increasing from hatching to 7 dph in both Gaoyou and Jinding duck breeds. The PM mass in Gaoyou ducks was significantly higher than in Jinding ducks during the early development period (S1 Fig)[4]. We also analyzed the characteristics (CSA, diameter) of PM in the above two duck breeds and found results that were consistent with our earlier report[1]. This phenomenon was also reported in turkeys by Moore et al.[14], who found that the CSA of myofibers and satellite cell mitotic activity in PM decreased in late-term turkey embryos. We investigated the genes and molecular mechanisms involved in this developmental process by carrying out a comprehensive analysis of genes with expression levels that reflected the PM growth pattern. (i.e., genes with higher or lower expression levels at E27 compared with E21 and 5 dph) in Gaoyou and Jinding ducks. We found that 43 DEGs, including 19 novel genes, were shared at all time points and by both duck breeds. Furthermore, 393 DEGs had expression patterns in line with the PM growth patterns, among which 204 genes showed lower expression at E27 and 189 genes showed higher expression levels. The RNA-Seq data were confirmed to be reliable by qRT-PCR. These identified DEGs included many genes significantly related to muscle development.

DEGs shared by both duck breeds at all time points

Forty-three genes (including 19 novel genes) were differentially expressed in both duck breeds at all analyzed time points. These genes may functionally influence the developmental of PM in duck breeds during the late-term embryonic to neonatal periods. Fructose-1,6-bisphosphatase 1 (F16P1) is a key regulatory enzyme of gluconeogenesis. It plays an essential role in
metabolism and development in most organisms\cite{15}, and is strongly regulated by Ca$^{2+}$\cite{16}. $F16P1$ gene expression decreased steadily from E21 to 5 dph, with significantly lower levels in Jinding compared with Gaoyou ducks. This change may reflect insufficient nutrition, especially in terms of Ca$^{2+}$. Avian embryos use their limited energy reserves (yolk) to meet the demand of hatching activities, but the yolk reserves decrease during embryonic development and absorption was defective in early neonatal period.

Collagen alpha-1(I) chain (COL1A1), laminin subunit gamma-3 (LAMC3), and FSD1-like protein (FSD1L) are important components of the basement membrane that act as a supporting scaffold and fix the epithelial cells to the connective tissue. The expression level of $COL1A1$ was higher than $LAMC3$ and $FSD1L$, with the lowest expression level occurring at E27 compared with E21 and 5 dph, and significantly lower expression in Jinding compared with Gaoyou ducks. Collagen is one of the main components of the endomysium and perimysium. High expression of $COL1A1$ observed in other animals during this developmental period suggests that birds require additional energy at this time to fix the connective tissue and support the subsequent development of muscle cells. $COL1A1$ gene expression levels are correlated with age and meat taste\cite{17}, suggesting that it may influence the quantity and quality of duck PM. $TNNI1$ was also differentially expressed in both duck breeds at all analyzed time points, as discussed below.

**DEGs with lower expression at E27**

The troponin complex in skeletal and cardiac muscles, which plays a central role in Ca$^{2+}$-regulated contraction, consists of three subunits: a Ca$^{2+}$-binding subunit (troponin C, $TNNC$); an inhibitory subunit (troponin I, $TNNI$); and a tropomysin-binding subunit (troponin T, $TNNT$) \cite{18}, which are required for normal growth and breathing, and are essential for postnatal survival\cite{19,20}. In the current study, $TNNT2$ (cardiac muscle isoform), $TNNI1$ (slow skeletal muscle isoform), and $TNNT3$ (slow skeletal and cardiac muscles isoform) showed the lowest expression levels at E27, and expression levels up to 443.98 times higher at E21 in Jinding ducks. During the embryonic period, expression of the TNNT isoforms was not restricted to skeletal and cardiac muscle fiber types\cite{21,22}, and the complex expression and alternative splicing pattern of $TNNT2$ in embryonic and neonatal skeletal muscles indicated that it was regulated by a genetically programmed biological clock, rather than by adaptation to changes in contractile function\cite{18}. $TNNI$ has evolved into $TNNI1$, $TNNI2$, and $TNNI3$ isoforms, which are expressed under muscle-type-specific and developmental regulation\cite{23}. $TNNI1$ and $TNNI2$ genes are switched on during skeletal muscle myogenesis and are co-expressed during the early periods of development, later becoming restricted to slow and fast skeletal muscle fibers, respectively\cite{24,25}. Ma et al.\cite{26} reported that an increase in intramuscular fat (IMF) content in pigs was positively correlated with the increased abundance of slow-twitch troponin I ($TNNI1$) protein and negatively correlated with myosin heavy chain IIb (MyHCIIb) protein content. It has been suggested that proteome changes in longissimus muscle contributed to the increased IMF content in L-arginine-supplemented pigs\cite{26}. The $TNNT1$ gene is expressed in both slow skeletal ($sTNNC$) and cardiac tissues ($cTNNC$). During development, both $cTNNC$ and $sTNNC$ are expressed in embryonic skeletal muscle, but expression of the $cTNNC$ gene is subsequently turned off during the transition to fast-twitch muscle\cite{27}. IGFs are synthesized in tissues and play an important role in embryonic development in birds via autocrine/paracrine mechanisms\cite{28}. Higher IGF1 expression levels were found in muscle from E15-E18 with a peak at E17 followed by a decline during chick embryonic development\cite{28}. We previously reported that $IGF1$ and $MSTN$ mRNA levels may influence muscle-growth rates in ducks\cite{3}. $IGF1$ positively regulates muscle cell differentiation, and affects gene and
microRNA expression in this process[29]. In this study, IGF1 expression was lower at E27 compared with E21 and 5 dph in both duck breeds. This expression pattern and level were consistent with that reported by Hu et al.[3], and indicated that IGF1 may play an important role in PM development in ducks. IGF2BP3 (IGF2 mRNA-binding protein 3), as a member of the IGF2 mRNA-binding protein family, is expressed mainly during embryonic development [30]. IGF2BP3 plays a critical role in regulating cell proliferation via an IGF2-dependent pathway in K562 leukemia cells[30]. IGF2 is also a major fetal growth factor, and similar to IGF2, IGF2 mRNA-binding proteins are mainly expressed in developing epithelia, muscle, and placenta in both mouse and human embryos[31]. Irisin, a novel myokine encoded by the FNDC5 gene, is reported to stimulate brown fat-like development of white fat tissue and thermo genesis in mammals, which is highly related to metabolic activity in skeletal muscle and brown fat [32,33]. At baseline, local expression of FNDC5 in skeletal muscle is associated with mRNA expression of IGF1 and mitochondrial function and mitochondria-related gene expression (such as PPARγ) in obese subjects with reduced growth hormone, suggesting a potential role for local-acting FNDC5 in muscle in a low-growth hormone state[34]. In our study, FNDC5 and IGF1 gene expression patterns were similar, and lowest at E27. Other genes with reduced expression at E27, such as CENPF[35] and SCOT1[36], were also correlated with the development of PM and fatty deposits. CENPF is highly homologous to other cell cycle regulatory proteins such as mitosin and CMF1, CMF1 regulates myocyte differentiation by interaction with Rb family members to induce the expression of myogenic regulatory factors, suggesting its involvement in regulating the cell cycle[35,37].

DEGs with higher expression at E27

MUSTN1 is involved in myogenic fusion and differentiation in various animals, and is an essential regulator of myogenic differentiation and myofusion. Its downstream targets are MyoD1 and MyoG[38]. The relative growth rates of breast and leg muscles in Beijing ducks were correlated with the expression levels of the MUSTN1 gene[39]. In the current study, PM development was slowest or even absent at E27, when MUSTN1 gene expression increased rapidly to its highest level (>6-fold in Gaoyou ducks and 5.14-fold in Jinding ducks) compared with E21, and the expression level was down-regulated again (about 0.31-fold in Gaoyou and 0.48-fold in Jinding ducks) at 5 dph, when PM weight increased again. These results were consistent with the above-mentioned report, and suggest that MUSTN1 is involved in the growth of breast muscle. Muscle specification and differentiation also require muscle regulatory factors (MRFs), including MYOD1, MyoG, Myf6, and Myf5, which are required for commitment of proliferating somatic cells to the myogenic lineage and increase the transcriptional activation of various downstream target genes. In this study, MYOD1 gene expression followed the same pattern as MUSTN1 in both duck breeds, with the highest expression levels at E27. The expression patterns of the MUSTN1 and MYOD1 genes at the studied time points indicated that myogenic differentiation and myofusion were inhibited. We assessed MYOD1 gene functioning by gene silencing in duck primary embryonic myoblasts and showed that down-regulated expression of MYOD1 induced cell proliferation and inhibited differentiation, accompanied by a >2-fold down-regulation of MyoG, Myf6, and MSTN (TGF-beta super-family member and a potent negative regulator of skeletal muscle growth) expression and up-regulation of Myf5 expression (data not published). These results revealed the important role of MYOD1 in duck embryonic myoblasts.

The MYOZ1 gene-encoded calsarcin-2 protein is expressed exclusively in fast-twitch muscles[40]. Mice deficient in calsarcin-2 have substantially reduced body weights and fast-twitch muscle mass in the absence of an overt myopathic phenotype[41]. The swine MYOZ1
promoter improved the IMF content and influenced the quality of meat in pigs by up-regulating sPPAR-γ2 (a key regulator of adipocyte differentiation) expression in skeletal muscle[40]. The higher expression level of the MYOZ1 gene at E27 in the current study may indicate that the composition of skeletal muscle, in terms of the relative numbers of slow- and fast-twitch fibers, could be adjusted during this development stage. Synemin is necessary for maintaining membrane integrity and regulating signaling molecules during muscle hypertrophy[42–44]. The absence of synemin results in decreased fiber size and increased sarcolemmal deformability and susceptibility to injury[45], and is encoded by the SYNEM gene, which showed higher expression at E27 in both duck breeds Other genes that showed higher expression levels at E27 included ADIPO (adiponectin, which might slightly enhanced adipogenesis in skeletal muscle and is associated with the intramuscular fat content)[46,47], MYRIP (Rab effector MyRIP, which belongs to the protein kinase A (PKA)-anchoring family, is implicated in hormone secretion, functions as a scaffolding protein that links PKA to components of the exocytosis machinery)[48], MYBPH (myosin-binding protein H, which is conserved in various animals including chickens, and is a component of the thick filaments of the skeletal muscle and has strong affinity for myosin)[49,50].

**Go and KEGG pathways**

Only the BP GO category was categorized in this study. All genes involved in the GO term 0007018 microtubule-based movement \( (P<0.001) \) (kinesin-like proteins KIF11, KIF14, KIF15, KIF20, KIF23 and centromere-associated protein E, CENPE) showed lower expression levels at E27 compared with E21 and 5 dph. Kinesin-family proteins are a class of microtubule-based motor proteins that function in mitosis as well as meiosis in both plant and animal systems[51,52]. Similarly, all genes included in the GO term 0006606 protein import to nucleus (centromere protein F CENPF, CEP89, IMA2, HMMR, KIF15) showed decreased expression levels at E27 compared with E21 and 5 dph, while all genes included in the GO term 0006470, protein dephosphorylation, were highly expressed at E27 compared with E21 and 5 dph.

Pathways affecting lipid metabolism were identified in this study, including fatty acid elongation. All three genes in this pathway (MECR, ACOT1, and ELOVL1) were down-regulated in E27. The cytosolic form of MECR (cMECR) is expressed in the cytosol and/or nuclear region, and binds directly to PPARα and enhances PPARα activity[53]. Elongation of very-long-chain fatty acids 1 (ELOVL1) is an ubiquitously expressed gene, the product of which was thought to be associated with elongation of carbon chains in fatty acids[54]. Well-known metabolic pathways (such as citrate cycle and glycine, serine, and threonine metabolism) were enriched in the DEGs identified in this study, with most genes involved in these pathways showing higher expression levels at E27. During development, the metabolic needs of skeletal muscle can change to adapt to its functional characteristics, and our results suggest that the metabolic demands were increased when muscle development was reduced at E27. In contrast, all the genes involved in the cell cycle pathway showed lower expression levels at E27 compared with E21 and 5 dph. Cell cycle arrest is known to be a prerequisite for myoblast fusion and subsequent differentiation[55]. In this study, the growth of breast muscle in both duck breeds was static or decreased at E27, while the genes involved in the cell cycle were inhibited and their expression levels were reduced. These results indicated that these cells either entered cell cycle, or showed cell cycle arrest during myoblast cell fusion or differentiation, consistent with the above report[55]. Most genes (e.g., various cytochrome c oxidase and cytochrome b-c1 complex subunits) involved with the pathway cardiac muscle contraction showed higher expression levels at E27, except for TNNT2 and TNNC1 which showed lower expression levels. These
results may indicate that, during this static growth period, breast muscle function is maintained, with activated metabolic pathways and arrested cell cycle.

Although some genes were differentially expressed between duck breeds at different development periods, comparisons of E21 vs. E27, and E27 vs. 5 dph within each breed showed that >50% of DEGs were shared by both breeds, and >76.74% were expressed during late embryonic development (E21 vs E27). The effect of duck breed on DEGs was therefore less than that of age. The 393 DEGs shared by different periods and both duck breeds may help to reveal the mechanism of PM development during the late embryonic period and early post-hatching. We also found more DEGs in E21 vs. E27 compared with E27 vs. 5 dph, suggesting that more changes occurred during the late embryonic period. This could be because the organs and tissues were becoming prepared to survive in a changeable environment after hatching. GO and pathway analyses of these DEGs showed the presence of distinct as well as shared terms and pathways between different breeds, indicating that PM development in ducks may be controlled by similar mechanisms in different breeds (as noted above), while other mechanisms may be specific to different breeds. The GO terms shared between E21 and E27 included both BP and MF terms, but not CC terms, while three CC terms, two MF terms, and one BP term were shared between E27 and 5 dph. The DEGs detected in different developmental periods were involved in different functional annotations. Pathway analysis revealed 9 and 10 pathways shared in both breeds at E21 vs. E27 and E27 vs. 5 dph, respectively, most of which were involved in metabolism, such as oxidative phosphorylation, the citrate cycle (TCA cycle), carbon metabolism, and other amino acid metabolism. DEGs involved in ECM–receptor interactions, especially collagen family members, also play an important role in affecting muscle development [56].

In conclusion, about 393 genes were differentially expressed at the analyzed time points, which was in accord with the curve of PM development during the early developmental period. Forty-three DEGs were shared across all the analyzed time points and both duck breeds. We discussed the functions of 19 genes (summarized in S8 Table) that may be important candidate genes involved in duck PM development. More than 50% of DEGs (detected in E21 vs. E27 and E27 vs. 5 dph) were shared by both breeds, suggesting that breed may have less effect on PM development than developmental age. We also identified DEGs involved in different metabolism and cell cycle pathways that may functionally influence PM development. These results provide valuable information regarding the mechanisms underlying PM development in ducks.

Supporting information

S1 Table. Basic statistics for RNA-seq reads generated from pectoralis muscle of Gaoyou and Jinding ducks.
(XLSX)

S2 Table. Selected qRT-PCR primer sequences. *(ACTB and GAPDH were the endogenous control genes.*
(XLSX)

S3 Table. Differentially expressed genes shared by both Gaoyou and Jinding duck breeds among three developmental time points (embryonic days 21 and 27 and post-hatching day 5), including 19 novel genes.
(XLSX)

S4 Table. List of 393 differentially expressed genes with expression patterns in line with the muscle development curve in both Gaoyou and Jinding duck breeds. Sheet 1, RPKM for
393 DEGs; sheet 2, fold changes for 393 DEGs.

(SLSX)

S5 Table. List of DEGs within duck breeds at different time periods (E21 vs. E27 and E27 vs. 5 dph), and top 20 enriched GO terms and pathways among DEGs within Gaoyou and Jinding ducks at different time periods. Sheets 1–4: Lists of DEGs within Gaoyou and Jinding ducks at E21 vs. E27 and E27 vs. 5 dph; sheet 5: DEGs within Gaoyou and Jinding ducks; sheet 6: top 20 GO terms; sheet 7: top 20 pathways.

(SLSX)

S6 Table. Enriched gene ontology terms among 393 differentially expressed genes in Gaoyou and Jinding duck breeds. All GO terms belong to ‘biological processes’. Sheet 1, all enriched GO terms; sheet 2, significant GO terms (P<0.1, hit list ≥3); sheet 3, details of different significant GO terms.

(SLSX)

S7 Table. Enriched KEGG pathways among 393 differentially expressed genes in Gaoyou and Jinding duck breeds. Sheet 1, all enriched KEGG pathways; sheet 2, significant KEGG pathways (P<0.05, hit lists ≥3); sheet 3, details of different significant KEGG pathways.

(SLSX)

S8 Table. Gene list summarized in Discussion.

(SLSX)

S1 Fig. Profiles of body weight (left) and PM weight (right) during early development in ducks.

(DOCX)

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