Changes in circRNA expression profiles related to the antagonistic effects of *Escherichia coli* F17 in lamb spleens

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Sheep colibacillosis is one of the most common bacterial diseases in large-scale sheep farms. In this study, we orally administered *Escherichia coli* F17 (*E. coli* F17) to lambs to obtain antagonistic and sensitive individuals. We used RNA-seq to screen for differential circRNAs in the spleens of both antagonist and sensitive individuals to explore the effect of circRNA on anti-diarrhoea in sheep. The results showed that 60 differentially expressed (DE) circRNAs were screened by RNA-seq in the spleen of antagonistic and sensitive lambs, among which 31 were up-regulated and 29 were down-regulated; q-PCR was used to validate the relative expression levels of six randomly selected circRNAs in antagonist and susceptible lambs and found to be consistent with the results of RNA-seq. Using Miranda analysis of circRNA-miRNA-mRNA interactions, we found a certain target relationship between 6 circRNAs, 5 miRNAs and 9 mRNAs. The relative expression levels of mRNA in antagonistic and sensitive lambs were verified by q-PCR and were consistent with the results of RNA-seq. This study explored the expression profile of circRNA in the spleen of an antagonistic and susceptible lamb with diarrhoea and found that differentially expressed circRNAs were helpful for determining how the lambs resist the pathogenesis of diarrhoea and provided a scientific basis for lambs to resist diarrhoea.

Sheep colibacillosis is one of the most common bacterial diseases in large-scale sheep farms. The traditional method of controlling the bacterial disease is by antibiotic therapy, although this approach also has several disadvantages. The use of RNA-seq to screen circRNAs that antagonize sheep colibacillosis is the basis for analysing the molecular mechanism of disease resistance in sheep and thus for discovering candidate genes associated with disease resistance traits. Circular RNA (circRNA) is a type of special non-coding RNA (ncRNA), which is a new research hotspot, that is in a RNA family along with microRNA (miRNA) and long non-coding RNA (lncRNA)¹. Using electron microscopy, Sanger et al.² first found the closed circular single-stranded RNA molecules formed by covalent bonds in plant-infected viruses (viroids), which are highly thermostable. In 1990, researchers found that 20S RNA did not have free 5’ and 3’ ends in Saccharomyces cerevisiae, and it was determined by electron microscopy to be a circular RNA molecule³,⁴. Subsequently, circRNAs were found in the hepatitis D virus⁵, and circRNAs transcribed from the sex-determining region Y (Sry) were also found in the testes of mice⁶. It was also confirmed that circRNAs are present in human cells⁷.

Although circRNAs are widely found in a variety of cells over a long period of time, the study of circRNA has been slow over the past few decades, and the mechanism of gene expression and regulation is not fully understood⁸. For a long time, circRNAs were identified as by-products of alternative splicing during pre-mRNA processing. However, only a few circRNAs were found to be exons produced during alternative splicing⁹. Recent studies¹⁰ have found that circRNA is not a by-product of mRNA maturation and, like mRNA, is an important

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product of pre-mRNA processing; circRNA processing machinery competes with mRNA. At the same time, the classical clipping signal and clipping mechanism are also necessary for back-shear11. At present, studies on sheep disease resistance mainly focus on the prevention and treatment of disease12,13, but the important molecular mechanisms of disease resistance are seldom reported. In this study, we first screened for circRNAs that were differentially expressed in individuals that were antagonistic and sensitive to E. coli F17 fimbriae by RNA-seq. Miranda was used to analyse the circRNA-miRNA-mRNA interaction to find miRNA target genes and then verified by q-PCR. At the circRNA level, this study deepens our understanding of antagonizing E. coli F17 fimbriae in sheep and at the same time is expected to identify genes that can antagonize E. coli F17 fimbriae and solve key problems for Chinese local sheep breeding against E. coli disease. This study can be used as a foundation and can provide a theoretical basis for formulating a breeding strategy against E. coli in the future.

Results

Identification of transcripts in sheep spleens. After mapping the reference sequence, we identified 7,730 known circRNAs. The length of circRNAs primarily ranges from 200 bp to 900 bp, with an average length of 1943 bp and a GC content of approximately 43.5%. The number of exons of circRNA is mainly 2–4 (Fig. 1). The statistics of the variable shear signal (GT-AG) of the reverse cleavage site in the circRNA sequence were calculated and graphs were drawn (Fig. 2a). The statistics for the circRNA types are shown in Fig. 2b: overlapping circRNA accounts for 92.11%, exonic circRNA accounts for 3.27%, intergenic circRNA accounts for 3.18%, intronic circRNA accounts for 0.88% and antisense circRNA accounts for 0.56%. circRNAs were compared to the genomic elements to explore the distribution of circRNAs in the genome, to count the number of circRNAs predicted on each chromosome or scaffold, and to plot the results (Fig. 2c). It was found that circRNAs were primarily distributed on three chromosomes: NC_019458.2 (853), NC_019459.2 (772), NC_019460.2 (787).

Analysis and validation of DE transcripts. We used the RPM value to estimate the expression level of circRNA transcripts, and the expression level of circRNA transcripts was low (Fig. 3). We screened 31 up-regulated and 29 down-regulated DE circRNAs (Fig. 4). Differentially expressed circRNAs can be found on Table 1. To further validate the reliability of RNA-seq, 6 DE circRNAs were randomly selected, and their relative expression levels in antagonistic and sensitive lambs were confirmed by q-PCR and found to coincide with our RNA-seq results (Fig. 5), thus indicating that the RNA-seq data are reliable. Our analyses also show that high-throughput sequencing has the advantage of detecting genes with low expression levels.
GO and KEGG pathway enrichment analyses of DE lncRNAs. A comparison of the DE circRNA and GO databases showed that a total of 60 circRNAs were annotated and classified into 297 functional subclasses. The results showed the oxidation-reduction process (GO: 0055114), transport (GO: 0006810), extracellular region (GO: 0005576), focal adhesion (GO: 0005925), extracellular exosome (GO: 0005615), zinc ion binding (GO: 0008270) and seven more subclasses of circRNA functions, while the remaining functional subclass circRNA was less distributed (Fig. 6a). A comparison of the DE circRNA and KEGG PATHWAY databases showed that a total of 60 circRNAs were annotated and grouped into 73 KEGG PATHWAYS. The results showed that there were more circRNAs in three KEGG pathways, including the estrogen signalling pathway (path: ko04915), protein processing in the endoplasmic reticulum (path: ko04141) and regulation of the actin cytoskeleton (path: ko04810). The remaining KEGG pathways have fewer circRNAs (Fig. 6b).
Prediction of target relationship of circRNA-miRNA-mRNA. We used Miranda to predict miRNA-bound circRNA and the target genes of the miRNA. The function of circRNAs was elucidated on the basis of the function of the target genes of miRNAs. The predicted results are shown in Table 2 below. To further validate the relative expression, 9 mRNAs were selected, and their relative expression levels in antagonistic and sensitive lambs were confirmed by q-PCR. Significant differences were found between the two groups (Fig. 7).

Discussion
Due to the limited efficiency of traditional molecular biology methods for the detection of circRNAs, circRNA has long been regarded as a product of the abnormal splicing of RNA. In recent years, with the rapid development of bioinformatics and high-throughput sequencing technology, a large number of circRNAs have been identified in eukaryotes, and they may play an important role in the regulation of gene expression. It has been found that most circRNAs contain miRNA binding sites that act as efficient competitive endogenous RNAs and efficiently adsorb miRNAs to regulate the target genes of miRNA, which have the following four biological functions: miRNA sponge effect, protein translation template, regulation of gene transcription and regulation of competition for linear RNA production. However, investigations of lamb diarrhoea relative to circRNAs are limited.

In the present study, we found that the expression level of circRNA was very low: 5 miRNAs binding to 6 circRNAs were identified by the Miranda software, and the adjacent genes of 4 circRNAs were identified as Bnl1, GSTM1, NRAMP2 and B2M.

**Figure 4.** Differentially expressed circRNAs in antagonistic and sensitive lambs Note: Gray represents circRNAs that have no significant differences; Red represents significantly upregulated circRNAs; Green represents significantly downregulated circRNAs; Blue indicates that the difference multiple is more than 2 times, but the circRNA is not significant in the difference significance test. The horizontal axis is the display of log2 FoldChange, and the vertical axis is the display of log10 Pvalue.
| id        | baseMean_control_Group_S | baseMean_case_Group_R | foldChange | pval      | up_down |
|-----------|--------------------------|------------------------|------------|-----------|---------|
| circRNA_0093 | 3.328674397              | Inf                    | 0.036236093 | Up        |
| circRNA_1685 | 4.142718429              | Inf                    | 0.009271524 | Up        |
| circRNA_1940 | 3.60566823               | Inf                    | 0.023219032 | Up        |
| circRNA_2187 | 4.58882563               | Inf                    | 0.005265342 | Up        |
| circRNA_2369 | 4.08174422               | Inf                    | 0.00975272  | Up        |
| circRNA_3123 | 3.186563169              | Inf                    | 0.039499236 | Up        |
| circRNA_3214 | 4.08174422               | Inf                    | 0.00975272  | Up        |
| circRNA_3620 | 3.794668982              | Inf                    | 0.015876663 | Up        |
| circRNA_4030 | 5.290925941              | Inf                    | 0.02092639  | Up        |
| circRNA_6527 | 3.588730763              | Inf                    | 0.02349223  | Up        |
| circRNA_7034 | 3.588730763              | Inf                    | 0.02349223  | Up        |
| circRNA_7304 | 3.284677857              | Inf                    | 0.037195563 | Up        |
| circRNA_7332 | 2.91246232               | Inf                    | 0.047349658 | Up        |
| circRNA_7711 | 5.177157926              | Inf                    | 0.036925058 | Up        |
| circRNA_8259 | 4.89042486               | 8.928773565            | 0.045003571 | Up        |
| circRNA_3185 | 4.79127297               | 8.749625143            | 0.039389965 | Up        |
| circRNA_2522 | 6.326236815              | 5.502480129            | 0.037974962 | Up        |
| circRNA_0523 | 5.515087566              | 5.291584204            | 0.0338266   | Up        |
| circRNA_2875 | 5.74083059               | 4.999609363            | 0.045365948 | Up        |
| circRNA_4546 | 5.196988376              | 4.986773868            | 0.03646063  | Up        |
| circRNA_4243 | 5.196988376              | 4.986773868            | 0.03646063  | Up        |
| circRNA_3264 | 5.71797875               | 4.4403941              | 0.046575522 | Up        |
| circRNA_5016 | 22.61330804              | 4.361353696            | 0.000387929 | Up        |
| circRNA_7258 | 2.025576694              | 7.572408497            | 0.032119351 | Up        |
| circRNA_3864 | 2.339096038              | 8.08962046             | 0.02302268  | Up        |
| circRNA_7704 | 18.67362764              | 3.40963886             | 0.03986935  | Up        |
| circRNA_2835 | 7.4984519                | 3.338126735            | 0.04073143  | Up        |
| circRNA_6899 | 14.43279453              | 3.252831101            | 0.010250326 | Up        |
| circRNA_1130 | 13.56649544              | 2.977089251            | 0.010345667 | Up        |
| circRNA_6542 | 10.80296021              | 2.950111847            | 0.024907087 | Up        |
| circRNA_4545 | 17.44626452              | 2.347694644            | 0.033248561 | Up        |
| circRNA_7016 | 25.14782676              | 11.19500619            | 0.03112797  | Down      |
| circRNA_2198 | 13.64497228              | 5.792079599            | 0.044389865 | Down      |
| circRNA_6187 | 11.06718371              | 4.51993966             | 0.040795678 | Down      |
| circRNA_4841 | 19.28728939              | 6.29814784             | 0.03265496  | Down      |
| circRNA_7412 | 16.31897841              | 4.74793128             | 0.03042958  | Down      |
| circRNA_7434 | 10.10649272              | 2.69640249              | 0.01587385  | Down      |
| circRNA_0771 | 6.822486141              | 1.446315935            | 0.211992506 | Down      |
| circRNA_0299 | 5.90020532               | 1.04418431             | 0.03199168  | Down      |
| circRNA_1040 | 4.885164222              | 0.608105813            | 0.04313322  | Down      |
| circRNA_0309 | 23.67707538              | 0                     | 0.002492483 | Down      |
| circRNA_1291 | 3.916503262              | 0                     | 0.018259526 | Down      |
| circRNA_1712 | 3.388045395              | 0                     | 0.038693764 | Down      |
| circRNA_2125 | 6.073299631              | 0                     | 0.00093337  | Down      |
| circRNA_3252 | 4.001327587              | 0                     | 0.034258523 | Down      |
| circRNA_3323 | 3.341605045              | 0                     | 0.039900795 | Down      |
| circRNA_3594 | 4.840023064              | 0                     | 0.02843827  | Down      |
| circRNA_3832 | 385.287501               | 0                     | 0.034558494 | Down      |
| circRNA_3974 | 4.411068082              | 0                     | 0.010635084 | Down      |
| circRNA_4536 | 3.442407123              | 0                     | 0.03735108  | Down      |
| circRNA_5477 | 3.388045395              | 0                     | 0.038693764 | Down      |
| circRNA_6144 | 4.13944089               | 0                     | 0.012739266 | Down      |
| circRNA_6165 | 5.051531137              | 0                     | 0.004500814 | Down      |
| circRNA_6403 | 4.110051041              | 0                     | 0.016030151 | Down      |
| circRNA_6561 | 3.295254694              | 0                     | 0.041167962 | Down      |

Continued
high substrate specificity, which is required to target specific protein degradation\(^34\). \textit{ADGRF2} is a member of the adhesion G protein-coupled receptor family and plays an important role in adhesion in the cell-cell and cell-matrix\(^35\). \textit{LAMA1} mutations may be related to Poretti-Boltshauser syndrome, and studies have shown that \textit{LAMA1} deficiency can lead to cytoskeletal changes\(^36\). \textit{LTF} is a member of the transferrin family, whose protein products initiate host defence against a wide range of microbial infections and antigenic activity\(^37\). The protein encoded by \textit{MGAT5} belongs to the glycosyltransferase family and is one of the most important enzymes involved in the regulation of the biosynthesis of glycoprotein oligosaccharides. Changes in oligosaccharides on cell surface glycoproteins cause significant changes in cell adhesion or migration behaviour; increased enzyme activity is associated with the development of invasive malignancies\(^38\). Talin is a large adapter protein that links the integrin family of adhesion molecules to F-actin; \textit{Talin 1} is required for integrin-mediated cell adhesion, and \textit{TLN2}, like \textit{Talin 1}, is considered to be unique. Transmembrane receptors bind to form new connections between the extracellular matrix and the actin cytoskeleton\(^39\). \textit{SLC25A29} encodes a nuclear-encoded mitochondrial protein that is a member of the large family of solute transporter family 25 (\textit{SLC25}) mitochondria. The primary physiological role of \textit{SLC25A29} is to introduce basic amino acids into the mitochondria for mitochondrial protein synthesis and amino-acid degradation\(^40\).

GO is a bioinformatics tool that is widely used to study the functional relationship of genes. GO and KEGG pathway analyses of 60 DE circRNAs showed that the relevant circRNAs may potentially participate in the process of pili adhesion to intestinal mucosa. However, the role of these pathways in disease resistance remains largely unknown.

We found that a total of 60 circRNAs were significantly differentially expressed between antagonistic and sensitive groups, with 31 up-regulated and 29 down-regulated. In addition, we identified a total of 1,942 new circRNAs in both groups. To further verify the results of RNA-Seq, the expression levels of the six circRNAs were verified by q-PCR, and the results were consistent.

We studied the expression profiles of circRNAs in the spleens of antagonistic and sensitive sheep that developed diarrhoea to further understand their regulatory role in disease resistance in sheep. We found that circRNAs were differentially expressed in spleen tissues of antagonistic and sensitive lambs. Our research may help to determine how lambs resist the mechanism of diarrhoea. In addition, further studies of these circRNAs can provide a scientific basis for lambs to resist diarrhoea.

\begin{table}[h]
\centering
\begin{tabular}{lcccccc}
\hline
id & baseMean\textunderscore control\_Group\_S & baseMean\textunderscore case\_Group\_R & foldChange & pval & up\_down \\
\hline
circRNA\_6577 & 3.380079018 & 0 & 0 & 0.042556277 & Down \\
circRNA\_6710 & 3.488802473 & 0 & 0 & 0.036261222 & Down \\
circRNA\_6914 & 4.556966317 & 0 & 0 & 0.007791152 & Down \\
circRNA\_7359 & 3.240892967 & 0 & 0 & 0.04273448 & Down \\
circRNA\_7725 & 7.03993805 & 0 & 0 & 0.017985334 & Down \\
\hline
\end{tabular}
\caption{Differentially expressed circRNA.}
\end{table}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Relative expression levels of DE circRNAs between antagonistic and sensitive lambs Note: “**” means highly significant correlation; “*” means significant correlation; “ns” or “no SuperiorScript” means no significant correlation. The same as below.}
\end{figure}
Methods

Ethics statement. The Institutional Animal Care and Use Committee (IACUC) of the government of Jiangsu Province (Permit Number 45) and Ministry of Agriculture of China (Permit Number 39) approved the animal study proposal. All experimental procedures were conducted in strict compliance with the recommendations of the Guide for the Care and Use of Laboratory Animals of Jiangsu Province and of the Animal Care and Use Committee of the Chinese Ministry of Agriculture. All efforts were made to minimize animal suffering.

Experimental design and sample collection. Experimental sheep were purchased from Jiangsu Xilaiyuan Ecological Agriculture Co., Ltd. in December 2016. A total of 18 three-day-old lambs showing normal growth and roughly similar weight were randomly selected, and all sheep were raised with segregation. To ensure their dietary requirements were met, all sheep were fed with 10% lamb milk powder prior to the experiment. Five-day-old lambs were fed 12.5% lamb milk powder and E. coli F17 bacteria liquid [4.6 × 10^8 colony-forming units (CFUs)·mL^−1] and had ad libitum access to drinking water. The stool features of the experimental lambs were recorded daily. Lambs that exhibited diarrhoea for two days were classified as antagonistic and sensitive and then euthanized. The intestinal tissues were collected in 4% paraformaldehyde. The liver, spleen, duodenum, jejunum, and ileum of each lamb were collected and immediately frozen in liquid nitrogen until RNA extraction.

Library construction and sequencing. RNA was extracted from the spleen of three individuals per group. A NanoDrop 2000 Ultra Microscope and an Agilent 2100 Bioanalyzer (Shanghai, China) were utilized for quality control of the extracted total RNAs (Annex 1). Ribosomal RNA was removed using a Ribo-Zero
(TM) kit (Epicenter, Madison, WI, USA). Short fragments (approximately 200 bp in length) were obtained and used as templates for first-stand cDNA synthesis. Second-strand cDNA synthesis was performed using a buffer, dNTPs, RNase H, and DNA polymerase I. After PCR amplification and purification using the Qubit® dsDNA HS Assay Kit, the cDNA library was constructed using an NEBNext® Ultra™ RNA Library Preparation Kit. The cDNA library was sequenced on the Illumina HiSeq2500 platform by Shanghai OE Biomedical Technology Co. (sequencing read length: 150 bp).

Identification of circRNAs. The circBase43 database contains only circRNA sequences of human, mouse, nematode, lagomorph, and coelacanth. Since sheep are not included, we used CIRI44 de novo prediction of circRNA. According to the position of circRNA on the genome, circRNAs can be classified into the following five categories: exonic circRNA, intronic circRNA, antisense circRNA, sense overlapping circRNA, and intergenic circRNA.

Different expression analysis. After obtaining differentially expressed circRNAs, we performed Gene Ontology (GO) and KEGG pathway significance analyses of the source genes. DESeq45 is suitable for experiments with biological duplication. Differential expression analysis can be performed between sample groups to obtain the circRNA list for the difference between the two biological conditions. For experiments without biological duplication, edgeR46 differential expression analysis was used to obtain a list of circRNAs that were differentially expressed between the two samples.

GO and KEGG pathway analyses. After screening for differentially expressed transcripts, functional annotation was performed using GO enrichment analysis. Enrichment analysis involved counting the number of transcripts in each GO term, followed by Fisher’s exact test to assess statistical significance (p < 0.05). KEGG47 is the main public database used in pathway analysis, which was followed by Fisher’s exact test to assess statistical significance (p < 0.05).

circRNA-miRNA-mRNA interaction studies. As a miRNA target molecule, circRNAs are regulated by miRNAs. Because circRNAs contain multiple miRNA binding sites, analysis of circRNA-miRNA interactions can help elucidate the function and mechanism of circRNA acting as a sponge. For animals, we used Miranda48,49 to predict circRNAs that bind to miRNAs and the target genes of miRNA and elucidated the function of this portion of circRNAs based on the functional annotations of miRNA target genes.

| circRNA   | Best gene of circRNA | pval       | miRNA                | Target gene of miRNA | Transcription ID of Target gene |
|-----------|----------------------|------------|----------------------|----------------------|---------------------------------|
| circRNA_6577 | LOC101111058 (Btm11) | 0.000190825 | oar-miR-381-5p       | NEB UBE3B             | XM_012137591.2 XM_004017436.3   |
| circRNA_7725 | LOC101108092 (GSTM1) | 0.003873598 | oar-miR-1193-5p      | ADGRF2               | XM_004018870.3                  |
| circRNA_0309 | LOC101115614 (NRAMP2)| 0.004205007 | oar-miR-370-3p       | LAMA1                | XM_012103553.2                  |
| circRNA_3832 | B2M                  | 0.004205007 | oar-miR-370-3p       | LTF                  | NS_001024862.1                  |
| circRNA_6577 | LOC101111058 (Btm11) | 0.004205007 | oar-miR-370-3p       | MGAT5                | XM_012139230.2                  |
| circRNA_7711 |                     | 0.004205007 | oar-miR-370-3p       | TLN2                 | XM_012181407.2                  |
| circRNA_6577 | LOC101111058 (Btm11) | 0.006550584 | oar-miR-3956-3p      | ARHGAP30 SLC25A29    | XM_012184619.2 XM_015102051.1   |
| circRNA_6577 | LOC101111058 (Btm11) | 0.011765813 | oar-miR-370-3p       |                      |                                 |

Table 2. Prediction of the target relationship of circRNA-miRNA-mRNA.

Figure 7. Relative expression level of the target genes of miRNAs between antagonistic and sensitive lambs.
Verification of the expression level of DE circRNAs. To verify whether the screened DE circRNAs play a role in the process of antagonism, q-PCR was used to detect the expression levels of DE lncRNAs and target genes of DE miRNAs in lamb spleens between the antagonistic and sensitive groups. The relative expression of each RNA was normalized to that of GAPDH using the $2^{-\Delta\Delta Ct}$ method, and the primers used in the amplification of the lncRNAs are shown in Table 3.

Statistical analysis. All data were analysed by SPSS (version 22.0), and the relative expression levels of various transcripts were analysed by one-way ANOVA. Statistical significance was determined when $p < 0.05$. Each group contained three samples, and each experiment was repeated three times.

Data Availability Statement
We guarantee that our data is valid.

Table 3. Primers of GAPDH, DE circRNAs, and the target genes of DE miRNAs.

| Gene symbol | Primer sequence | Length of product/bp |
|-------------|----------------|---------------------|
| circRNA_2125 | F:ATTGAATCACTTCTCTGTTC | 129 |
|             | R:TAGGTGCTCAAAATAGGAC |   |
| circRNA_3832 | F:AGCCCTCTACCTGTTACAC | 134 |
|             | R:CAAGTAACTGCTAAGACCA |   |
| circRNA_7711 | F:ACAAAGATTCATGTGCGAG | 101 |
|             | R:ACCAGGCTAGCAAACAGAG |   |
| circRNA_6710 | F:CGAGTAACTGCTAAGACGA | 124 |
|             | R:CCCCATCATGTCTCATAGG |   |
| circRNA_6914 | F:TTGGCTGTTACTATCATGAG | 124 |
|             | R:CTGAAACTCTTAACTTGA |   |
| circRNA_4030 | F:TGTAGTACATTAACACTTCT | 133 |
|             | R:CCATCTCGGATAACTTCAC |   |

| Gene symbol | Primer sequence | Length of product/bp |
|-------------|----------------|---------------------|
| NEB         | F:ATTACAGCTATCCACCAGC | 149 |
|             | R:TGGCTTTTCCATTCTAA |   |
| UBE3B       | F:TAAGATGCTGCAAGGAACGC | 133 |
|             | R:AGCCAGGACACGTACCAC |   |
| ADGRF2      | F:GGCGTTATACCTTCTTCTG | 103 |
|             | R:CAAGCTGCAAATAAGAAC |   |
| LAMA1       | F:AAATTAGTACGAAAGGCTAC | 127 |
|             | R:ACCCGCTTTTTCATGTAGGAC |   |
| LTF         | F:GAAAAAGCTGATCCCAACCTG | 103 |
|             | R:TTGAAAGGACCCAGAATAC |   |
| MGAT5       | F:CATCATCCACAGCCTACAG | 111 |
|             | R:AATCTGCAAGTCCTGGGC |   |
| TLN2        | F:ACGCAGGCTGTTAAATATC | 125 |
|             | R:AGTTGCCCATAGTTCACGTC |   |
| ARHGAP30    | F:TCTCTAACCTGGGTCGCTC | 159 |
|             | R:GCAGCCCCTCTGGGATC |   |
| SLC25A29    | F:GGCGTCCTGGGCTCCACCT | 125 |
|             | R:CCCCATTCCTCCCCGGCTC |   |
| GAPDH-F     | F:GTGTCACGACCGACACTTCAGG | 127 |
|             | R:ACTACGACACACCAGCATCACC |   |

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**Acknowledgements**

This work was performed by National Natural Science Foundation of China(31872333), the projects of domesticated animals platform of the Ministry of Science and Technology of China, Jiangsu Provincial Higher Education Natural Science Research Major Project (17KJA230001), Key Research and Development Plan (modern agriculture) in Jiangsu Province (BE2018354), Agricultural Science and Technology Independent Innovation Project of Jiangsu Province (CX (18)003), Major new varieties of agricultural projects in Jiangsu Province(PZCZ201739), the Project Funded by the Priority Academic Program Development of Jiangsu Higher Education Institutions, the Subei Science and Technology program of Jiangsu Province of China (BN2014003, BN2015013, BN2015014), and the Project of six peak of talents of Jiangsu Province of China, the graduate education innovation project of Yangzhou University of China (XKYX17_060).
Author Contributions
Wei Sun conceived the study and designed the experiment. Dongfang Shi provided the E. coli F17 for experiments. Chengyan Jin wrote the main manuscript text. Xiaoyang Lv and Wen Gao prepared figures. Guoqiang Zhu, Jianjun Bao, Chengyan Jin and Xiaoyang Lv performed the experiments. Buzhong Wang prepared lambs for experiments. Guojun Dai, Yue Wang, Weihao Chen, Shuangxia Zou, Tianyi Wu and Lihong Wang helped with sample collection. All of the authors read and approved the final manuscript.

Additional Information
Competing Interests: The authors declare no competing interests.

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