Systematic identification of circular RNAs and corresponding regulatory networks unveil their potential roles in the midgut of *Apis cerana cerana* workers

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Abstract

**Background:** Circular RNAs (circRNAs) are newly discovered noncoding RNAs (ncRNAs) that play key roles in various biological functions, such as the regulation of gene expression and alternative splicing. CircRNAs have been identified in some species, including western honeybees. However, the understanding of honeybee circRNA is still very limited, and to date, no study on eastern honeybee circRNA has been conducted. Here, the circRNAs in the midguts of *Apis cerana cerana* workers were identified and validated, and the regulatory networks were constructed. Differentially expressed circRNAs (DEcircRNAs) and the corresponding competitively endogenous RNA (ceRNA) networks in the development of the worker’s midgut were further investigated.

**Results:** Here, 7- and 10-day-old *A. c. cerana* workers’ midguts (Ac1 and Ac2) were sequenced using RNA-seq, and a total of 9589 circRNAs were predicted using bioinformatics. These circRNAs were approximately 201-800 nt in length and could be classified into six types; the annotated exonic circRNAs were the most abundant. Additionally, five novel *A. c. cerana* circRNAs were confirmed by PCR amplification and Sanger sequencing, indicating the authenticity of *A. c. cerana* circRNAs. Interestingly, novel_circ_003723, novel_circ_002714, novel_circ_002451 and novel_circ_001980 were the most highly expressed circRNAs in both Ac1 and Ac2, which is indicative of their key roles in the development of the midgut. Moreover, 55 DEcircRNAs were identified in the Ac1 vs Ac2 comparison group, including 34 upregulated and 21 downregulated circRNAs. Further investigation showed that the
source genes of circRNAs were classified into 34 GO terms and were involved in 141 KEGG pathways. In addition, the source genes of DEcircRNAs were categorized into 10 GO terms and 15 KEGG pathways, which demonstrated that the corresponding DEcircRNAs may affect the growth, development, and material and energy metabolisms of the worker’s midgut by regulating the expression of the related source genes. Additionally, the circRNA-miRNA regulatory networks were constructed and analyzed, and the results demonstrated that 1060 circRNAs can bind to 74 miRNAs and that 71.51% of circRNAs can be linked to only one miRNA. Furthermore, the DEcircRNA-miRNA-mRNA networks were constructed and explored, and the results indicate that the 13 downregulated circRNAs can bind to eight miRNAs and to 29 target genes. In addition, the results indicate that the 16 upregulated circRNAs can bind to 9 miRNAs and to 29 target genes, demonstrating that DEcircRNAs are likely involved in the regulation of midgut development via ceRNA mechanisms. Moreover, the regulatory networks of miR-6001-y-targeted DEcircRNAs were analyzed, and the results showed that eight DEcircRNAs may affect the development of A. c. cerana workers’ midguts by targeting miR-6001-y. Finally, four randomly selected DEcircRNAs were verified via RT-qPCR, confirming the reliability of our sequencing data.

**Conclusion:** This is the first systematic investigation of circRNAs and their corresponding regulatory networks in eastern honeybees. The identified circRNAs from the A. c. cerana worker’s midgut will enrich the known reservoir of honeybee ncRNAs. DEcircRNAs may play a comprehensive role during the development of the
worker’s midgut via the regulation of source genes and the interaction with miRNAs by acting as ceRNAs. The eight DEcircRNAs that targeted miR-6001-y were likely to be vital for the development of the worker’s midgut. Our results provide a valuable resource for the future studies of A. c. cerana circRNA and lay a foundation to reveal the molecular mechanisms underlying the regulatory networks of circRNAs responsible for the worker’s midgut development; in addition, these findings facilitate a functional study on the key circRNAs involved in the developmental process.

**Keywords:** *Apis cerana cerana*, honeybee, midgut, circular RNA, competitive endogenous RNA, regulatory network, metabolism, immunity

**Background**

Circular RNAs (circRNAs), a newly discovered class of noncoding RNAs (ncRNAs), are lariated, intron paired, RNA-binding proteins (RBPs) or transcription factors formed into circular molecules [1, 2]. CircRNAs are conserved, abundant, and stable, and they have tissue- and temporal-specific expression in various species [3]. Previous studies have demonstrated that circRNAs were able to function as microRNA (miRNA) sponges, bound to RBPs and regulated the transcription of target genes and alternative splicing [4]. Recent studies have suggested that the circRNAs that contain ribosome entry sites [5] are capable of efficiently translating proteins [6]. Compared with linear RNA, circRNA is more stable and more resistant to digestion by the exonuclease RNase R due to a lack of 5’ cap and 3’ tail structures; thus, circRNA can be used as an ideal biomarker [7]. With the rapid development and application of high-throughput sequencing technologies and bioinformatic approaches,
a number of circRNAs have been identified in humans [1, 8, 9], animals [10-15], plants [16-18], and microorganisms [19-23]. For example, Salzman et al. [9] predicted 46866 circRNAs in 15 human cell types and found that these circRNAs have potential regulatory functions. Shen and colleagues performed deep sequencing of different tissues from zebrafish, including the muscles, ovaries, and eyes, and identified a total of 3868 circRNAs based on the three following algorithms: find_circ, CIRI, and Segemehl. The authors further verified the expression of 84% of 176 circRNAs with high confidence [13]. Lu's research group predicted 2354 circRNAs from rice using next-generation sequencing and further revealed that these circRNAs had a considerable number of isoforms [16]. Guo et al. [21] conducted high-throughput sequencing of mycelia and spore samples of Ascosphaera apis and discovered 551 circRNAs with a length of 200-600 nt using bioinformatics analysis; additionally, the authors investigated the regulatory networks between circRNAs and miRNAs and found complex interactions among them. Thus far, there is little research on insect circRNA, and the knowledge of circRNAs in insects, including honeybees, is still lacking [24-26]. Westholm et al. [24] analyzed the circRNAs of Drosophila melanogaster at the genome-wide level and found that the circRNA expression was tissue-specific. Recently, 3155 circRNAs were predicted from 1727 genes in the middle silk gland (MSG) and the posterior silk gland (PSG) of Bombyx mori by deep sequencing and bioinformatics analysis. Further analysis showed that the function and annotation information of the metabolic pathways of the source genes were similar. More recently, Chen et al. [26] predicted 12211 circRNAs from the ovarian tissue of
Apis mellifera ligustica by a comparative analysis of virgin queens, egg-laying queens, egg-laying inhibited queens and egg-laying recovery queens; moreover, the authors speculated that the differentially expressed circRNAs (DEcircRNAs) played a role in the activation and spawning process of the ovarian tissue from the queen by competitively binding to miRNAs. It was reported that circRNAs function as miRNA sponges that naturally sequester and competitively suppress miRNA activity to regulate target gene expression [27, 28]. Yang’s group [28] performed a microarray analysis of human brain microvascular endothelial cells treated with methamphetamine and discovered that circHECW2 can competitively link to miR-30d as competitive endogenous RNA (ceRNA), thereby promoting the expression of the autophagy-related 5 gene. A research group [29] analyzed the nucleus pulposus cells and tissues of patients with degenerative disc disease and found that circVMA21 could inhibit the apoptosis-related X protein-coding gene by adsorbing miR-200c. Hu and colleagues [30] analyzed the normal midgut tissue and the B. mori cytoplasmic polyhedrosis virus (BmCPV)-infected midgut tissue using circRNA-seq and bioinformatics analysis, and they respectively detected 9753 and 7475 circRNAs; the authors observed 294 upregulated and 106 downregulated circRNAs by comparative analysis, and they found that the alternative circularization of circRNAs was a common feature in silkworms and that the junction sites of many silkworm circRNAs were flanked by canonical GT/AG splicing signals.

The honeybee is the most important pollinator in nature and has irreplaceable economic and ecological value [31]; the honeybee is also a model insect for
investigating development, host-pathogen interactions, social behavior and population genetics [32-34]. *Apis cerana cerana*, a subspecies of *Apis cerana*, is a specific bee species in China. It has the characteristics of being cold-tolerant, resistant to parasites, and good at collecting sporadic nectar sources [35]. The insect midgut plays a primary role in digesting food, absorbing nutrients and defending against pathogens [36, 37]. Previous studies have mainly concentrated on microorganisms in the bee gut [38, 39]. However, studies on the molecular mechanisms regulating the development of the honeybee gut are scarce, and the role of ncRNAs, including circRNAs, during the development of the honeybee gut is still unknown. In this study, we investigated the characteristics and the expression patterns of circRNAs in the midgut of eastern honeybees. We also explored the function of DEcircRNAs during the midgut development process by sequencing the midguts of *A. c. cerana* 7- and 10-day-old workers (Ac1 and Ac2) with high-throughput sequencing technology. This was followed by the identification and comparative analysis of circRNAs with bioinformatic approaches; in addition, randomly selected novel circRNAs were validated using conventional PCR with convergent and divergent primers. Furthermore, ceRNA regulatory networks of DEcircRNAs were constructed and investigated. Finally, DEcircRNAs were verified via real-time quantitative PCR (RT-qPCR). To our knowledge, this is the first documentation of the number, properties, expression patterns, differential expression profiles and potential biological functions of circRNAs in eastern honeybees.

**Results**
Overview of high-throughput sequencing data

On average, 124 and 99 million raw reads were generated from the Ac1 and Ac2 sample groups, respectively (Table 1). After filtering out the adapter sequences and the low-quality reads, 121 and 97 million clean reads with the Q30 means of 98.61% and 98.69%, respectively, were obtained (Table 1). In addition, Pearson correlations between the different biological repeats within the Ac1 and Ac2 groups were above 0.990 (Additional file 1). Together, these results confirmed that the samples and the sequencing data in this study were reasonable and reliable. Furthermore, the anchor reads of each sample were above 33360700, and the mapped anchors to the reference genome were above 27545100 (43.20%) (Table 1).

Identification and confirmation of circRNAs in A. c. cerana workers’ midguts

Here, a total of 9589 circRNAs were predicted from the midguts of A. c. cerana workers using bioinformatics software (Fig. 1). Among them, 3230 (33.7%) circRNAs were shared by Ac1 and Ac2, and the respective numbers of unique circRNAs were 3300 (34.4%) and 3059 (31.9%) (Fig. 2a). Additionally, the length of the circRNAs mainly ranged from 201 nt to 800 nt; the shortest circRNA was 15 nt, and the longest circRNA was 84596 nt (Fig. 2b). Further analysis showed that 3.8%, 4.3%, 10.2%, 15.5%, 18.7%, and 47.5% of circRNAs were intergenic, intronic, single exon, intron-exon, antisense, and annotated-exons (multiple exons), respectively (Fig. 2c).

To experimentally confirm the candidate A. c. cerana circRNAs, convergent and divergent primers (Fig. 3a; Additional file 2: Table S1) were designed to amplify
each circRNA using both the RNase R-treated sample (cDNA) and the genomic DNA (gDNA) as PCR templates. Due to the circular structure, circRNA is more resistant to digestion by the exonuclease RNase R than linear RNA is (Fig. 3b). Theoretically, convergent primers should amplify products from both the cDNA and the gDNA, but the divergent primers should only amplify the circRNAs from the cDNA. Distinct PCR products with the expected size were amplified using the convergent and divergent primers, and the back-splicing sites were verified by Sanger sequencing (Fig. 3c). These results indicated that the predicted A. c. cerana circRNAs in the current study were credible.

**Expression profiles of circRNAs in the midgut of an A. c. cerana worker**

The RPM value for each circRNA was calculated and analyzed, and the results suggested that novel_circ_003723 (RPM=123156.9), novel_circ_002714 (RPM=25893.1), novel_circ_002451 (RPM=23955.74), novel_circ_001980 (RPM=23566.74), and novel_circ_002595 (RPM=17669.37) were the highest expressed circRNAs in Ac1 (Table 2); however, novel_circ_003723 (RPM=115167.7), novel_circ_002714 (RPM=29018.24), novel_circ_002451 (RPM=28794.78), novel_circ_001980 (RPM=22996.79), and novel_circ_007006 (RPM=16983.2) were the highest expressed circRNAs in Ac2 (Table 3). Interestingly, nine were shared by Ac1 and Ac2, implying that they have important roles during the development of the A. c. cerana worker’s midgut. In addition, novel_circ_006624 (RPM=11006.91) and novel_circ_002101 (RPM=11422.22) with high expression level were specific in Ac1 and Ac2, which indicated that these two circRNAs were likely to play special roles in
different stages of midgut development.

**Differential expression of circRNAs in the development of the A. c. cerana worker’s midgut**

In the Ac1 vs Ac2 comparison group, there were 55 DEcircRNAs, including 34 upregulated and 21 downregulated circRNAs (Fig. 4a). The heat map indicated that these DEcircRNAs had various expression levels (Fig. 4b) as follows: the mostly upregulated circRNAs were novel_circ_005299 (log2 fold change=16.95329), novel_circ_015634 (log2 fold change=16.72073), novel_circ_001191 (log2 fold change=16.46338) (Table 4); however, novel_circ_018184 (log2 fold change=-17.0462), novel_circ_012440 (log2 fold change=-17.0158), and novel_circ_004722 (log2 fold change=-16.7506) were the DEcircRNAs with the highest downregulation (Table 4).

**Putative functions of all circRNAs and DEcircRNAs in the midguts of A. c. cerana workers**

Intronic circRNAs or exonic and intronic circRNAs were able to regulate the expression of source genes [40]. To explore the putative function of all predicted circRNAs and DEcircRNAs, GO term and KEGG pathway analyses for the source genes were conducted. The results demonstrated that the source genes for all of the circRNAs can be categorized into 34 GO terms (Fig. 5a; Additional file 3: Table S2). The top three GO terms for each subgroup are as follows: the terms for the cellular component (CC) subgroup were cell part, cell, and organelle; the terms for the biological process (BP) subgroup were cellular process, single-organism process, and
metabolic process; and the terms for the molecular function (MF) subgroup were binding, catalytic activity, and molecular transducer activity. These results suggest that circRNAs play comprehensive roles in cell components, biological processes, and molecular functions in the midguts of A. c. cerana workers. Additionally, the source genes of DEcircRNAs were categorized into 10 GO terms as follows: catalytic activity, binding, molecular transducer activity, transporter activity, signal transducer activity, cellular process, metabolic process, cell part, cell, and organelle (Fig. 5b; Additional file 4: Table S3). This indicates that the regulation of source genes by DEcircRNAs for the regulation of midgut development is associated with various biological functions.

In addition, the source genes of circRNAs were engaged in as many as 141 pathways (Additional file 5: Table S4), including protein processing in the endoplasmic reticulum, endocytosis, the Wnt signaling pathway, the Hippo signaling pathway, and purine metabolism (Fig. 6a); this further suggests the general function of A. c. cerana circRNAs. The source genes of DEcircRNAs were involved in 15 pathways, including ABC transporters, sphingolipid metabolism, ECM-receptor interaction, glycerophospholipid metabolism, neuroactive ligand-receptor interaction, the Hippo signaling pathway, lysosome, pyruvate metabolism, citrate cycle (TCA cycle), glycolysis/gluconeogenesis, insulin resistance, the FoxO signaling pathway, ubiquitin-mediated proteolysis, carbon metabolism, and purine metabolism (Fig. 6b; Additional file 6: Table S5); this result indicated that DEcircRNAs were likely to play a regulatory role in some important pathways associated with signaling, immunity,
and material and energy metabolism, thereby controlling the development of the midgut.

**CircRNA-miRNA regulatory networks in the midguts of A. c. cerana workers**

In the present study, the regulatory networks of total circRNAs and their corresponding target miRNAs were constructed and investigated (Fig. 7a; see also Additional file 7: Table S6). A total of 1060 circRNAs were found to be targeted by 74 miRNAs. Among them, 758 (71.51%) circRNAs were found to bind to only one miRNA, such as novel_circ_003086, novel_circ_003087 and novel_circ_007792. However, some circRNAs could bind to several target miRNAs. For instance, miR-4962-y, miR-6873-y, miR-1895-y and miR-265-y had 328, 294, 146 and 100 target miRNAs, respectively; in addition, novel_circ_004310, novel_circ_004312, novel_circ_012714 and novel_circ_012715 were found to bind to eight target miRNAs. The results indicate that complex circRNA-miRNA regulatory networks exist in the midgut of A. c. cerana, and circRNAs may function via indirectly regulating gene expression mediated by miRNAs. Moreover, we randomly selected 13 miRNAs in the networks for stem-loop RT-PCR, and the results showed that the majority of miRNAs (12/13) could be amplified, which proved the reality of miRNAs in the network (Fig. 7b; Additional file 8: Table S7).

**DEcircRNA-miRNA and DEcircRNA-miRNA-mRNA regulatory networks in the midguts of A. c. cerana workers**

Recent evidence has shown that RNAs regulate each other with miRNA response elements (MREs) through a ceRNA mechanism [41-43]. To explore the ceRNA
regulatory network of DEcircRNAs in the midgut, DEcircRNA-miRNA regulatory networks were constructed and analyzed (Additional file 9: Table S8). The results showed that 16 upregulated circRNAs linked to nine miRNAs, among which, novel_circ_015634 bound to three miRNAs, miR-598-y, miR-993-y and miR-6001-y (Fig. 8a), while 13 downregulated circRNAs bound to eight miRNAs; for example, novel_circ_011296 bound to miR-993-y, miR-6001-y and miR-315-x (Fig. 8b).

Furthermore, the regulatory networks of DEcircRNA-miRNA-mRNA were constructed to explore the potential role of DEcircRNAs (Additional file 10: Table S9). The results demonstrated that nine target miRNAs of upregulated circRNAs could bind to 29 mRNAs (Fig. 8c), while eight target miRNAs of downregulated circRNAs could bind to 29 mRNAs (Fig. 8e). These results indicate that there are complex cross-talks between DEcircRNAs, miRNAs and mRNAs and that DEcircRNAs are likely to participate in the regulation of the development of the midgut via ceRNA regulatory networks. The regulatory network of DEcircRNA-miR-6001-y-mRNA was presented in Fig. 8e.

Validation of DEcircRNAs in the A. c. cerana worker’s midgut via RT-qPCR

To validate the deep sequencing data in this work, four randomly selected DEcircRNAs were analyzed using RT-qPCR. The results indicate that their expression levels are consistent with those detected using next-generation sequencing (Fig. 9; Additional file 11: Table S10), which validates the reliability of the sequencing data in this work.

Discussion
Recent evidence suggests that circRNAs are able to play very important roles in alternative splicing, transcriptional regulation, and the regulation of source gene expression. With the rapid development of high-throughput sequencing technologies and bioinformatics analyses, circRNAs have been identified in many species, including humans [1, 8, 9], mice [10], cattle [11], grass carp [12], zebrafish [13], chickens [14], pigs [15], rice [16], barley [17], Arabidopsis thaliana [18], Archaea [19], Caenorhabditis elegans [20], A. apis [21], Nosema ceranae [22], and Epstein-Barr virus [23]. In insects such as D. melanogaster, B. mori and A. m. ligustica, circRNAs have also been reported [24-26]. More recently, Chen’s research group detected 12211 circRNAs in the ovaries of the A. m. ligustica queen bee, and more than 80% of the circRNAs contained circular exons (one exon and annotated exons); the authors further observed that 1340, 175 and 100 circRNAs were differentially expressed when comparing the circRNAs of egg-laying queens and virgin queens, egg-laying inhibited queens and egg-laying queens, as well as egg-laying recovery queens and egg-laying inhibited queens [26]. To the best of our knowledge, there is no report of circRNA in eastern honeybees, including A. c. cerana. In the present study, 7- and 10-day-old A. c. cerana workers’ midguts were sequenced using the Illumina HiSeq platform, and based on the bioinformatic analysis, 6530 and 6359 circRNAs were predicted, respectively. In addition, 3230 circRNAs were shared by Ac1 and Ac2, and the respective numbers of unique circRNAs were 3300 (34.4%) and 3059 (31.9%). The length of A. c. cerana circRNAs was mainly 201–800 nt. In addition, these circRNAs could be divided into six types according to
their location in the *A. cerana* genome, and exonic circRNAs (66.2%) were found to be the most abundant. This finding is similar to the *D. melanogaster* and *A. m. ligustica* circRNAs [24, 26] but is different from the *B. mori* circRNAs [25], and this demonstrated that circRNAs are abundant and species-specific. The identified *A. c. cerana* circRNAs will enrich the known reservoir of bee ncRNAs and will be a valuable resource for future research. To verify the back-splicing junction of the identified circRNAs, the expression and back-splicing junctions of four *A. c. cerana* circRNAs were experimentally verified by PCR amplification and Sanger sequencing (Fig. 3c).

In this study, the nine following *A. c. cerana* circRNAs: novel_circ_003723, novel_circ_002714, novel_circ_002451, novel_circ_001980, novel_circ_002595, novel_circ_007006, novel_circ_014464, novel_circ_017811, and novel_circ_015368, were found to be highly expressed in both Ac1 and Ac2, which is indicative of their crucial functions in the development of *A. c. cerana* worker’s midgut. However, whether these circRNAs are also highly expressed in the midgut during other developmental stages remains unknown and needs to be further studied. Interestingly, novel_circ_006624 (RPM=11006.91) and novel_circ_002101 (RPM=11422.22) had high expression levels and were specific in Ac1 and Ac2; this suggests that both circRNAs might play special roles in the different developmental stages of the midguts of *A. c. cerana* workers.

Exonic-intronic or exonic circRNAs can regulate the transcription of their source genes by interacting with RNA polymerase II, U1 small nuclear ribonucleoprotein and
the gene promoters [40]. In the current work, the GO classifications for the total circRNAs showed that 89 source genes were classified to be associated with metabolism, 36 source genes were classified to be associated with the stimulus response process, and one source gene was classified to be associated with immune system processes; in addition, 130, 129, 112, 112, and 71 source genes were involved in the following categories, respectively: cell process, single tissue process, cell, organelle, and with development. Moreover, the pathway analysis of total circRNAs demonstrated that 89 source genes were annotated to 74 metabolism-related pathways (lipid metabolism, carbohydrate metabolism and energy metabolism, etc.); 126 source genes were annotated to nine immunity-related pathways (JAK-STAT signaling pathway, endocytosis, lysosome, etc.). Additionally, 35, 32, 15, 12, 12 and 10 source genes were annotated with the following development-related signaling pathways: Wnt, Hippo, TGF-β, Hedgehog, mTOR and Notch, respectively. The Wnt signaling pathway is closely related to physiological processes such as mammalian embryo formation, ovary development, and plane cell polarization [44]. It can also affect pigmentation and the development of insect segments, appendages, wings and other organs via cross-talk with the Hippo, Notch and TGF-β signaling pathways [45]. Together, these results indicate that circRNAs are likely to play comprehensive roles in the development of an A. c. cerana worker’s midgut.

CircRNAs with differential expression levels were believed to be directly involved in the developmental process of the worker’s midgut. In this study, 34 upregulated circRNAs and 21 downregulated circRNAs were identified in the Ac1 vs Ac2
comparison group, respectively, and their differential expression levels varied widely. Additionally, the differential expression levels of four randomly selected DEcircRNAs were successfully validated using RT-qPCR. The GO analysis showed that an individual DEcircRNA source gene was involved for each of the following processes: cell, cell part, cellular process and organelle; in addition, five and one source genes were involved in catalytic activity and metabolic processes, respectively. Furthermore, the pathway analysis demonstrated that three, two and one source genes were respectively enriched in carbohydrate metabolism, lipid metabolism and nucleotide metabolism. These results indicated that the corresponding DEcircRNA may affect the growth, the development, and the material and energy metabolism of the worker’s midgut by regulating the expression of the source genes. The Hippo signaling pathway regulates organ size by inhibiting cell proliferation and by promoting apoptosis [46], and this pathway interacts with other signaling pathways to regulate gut homeostasis [47]; it also plays a key role in the maintenance of gut structure, especially in the differentiation process of epithelial cells [44]. Here, one source gene of DEcircRNA was enriched in the Hippo signaling pathway. Previous studies suggested that the source genes of DEcircRNAs were significantly enriched in the Hippo signaling pathway during the development of the *B. mori* midgut and the *A. m. ligustica* ovaries [26, 30]. Hence, these results demonstrated that the corresponding DEcircRNAs might play vital roles in the development of insects, including honeybees, via the regulation of the Hippo signaling pathway by controlling their related source genes.
For the honeybee, when an invasion is detected in the hemolymph, the cellular immune responses begin immediately, while after the invasion has continued for many hours, the humoral immune system is activated to induce antimicrobial peptides (AMPs) and bacteriolytic enzymes, and it activates the prophenoloxidase system to defend the body against the invading pathogens [48-50]. Ubiquitin-mediated proteolysis is of great significance for the clearance of senescent and damaged cells [51]. In our study, one and one source genes of DEcircRNAs were enriched in immunity-related pathways such as ubiquitin-mediated proteolysis and lysosome. The MAPK signaling pathway plays an important role in enhancing lymphocyte activity and for the production of immune effector factors that defend against invading pathogens [53]. Here, we found that the source gene of novel_circ_017486, which encodes α-(1,3)-fucosyltransferase C (ncbi_108002060), was associated with antigen expression; in addition, we found that the source gene of novel_circ_009836, which encodes a serine/threonine protein kinase (ncbi_107998746), was associated with the MAPK signaling pathway. These results indicate that DEcircRNAs are able to simultaneously participate in the regulation of both cellular and humoral immunity during the development of the A. c. cerana worker’s midgut.

Currently, the functional research of circRNAs is in its infancy, and the function of most circRNAs is still unclear. Salmena et al. [41] proposed the "ceRNA" hypothesis that states that any RNA containing miRNA response elements, such as mRNA, pseudogenes, lncRNA and circRNA, can competitively bind to miRNA. Since then, this hypothesis has been proven by increasing bioinformatic and experimental
evidence [27, 29, 54, 55]. For example, by performing anti-AGO2 RNA precipitation and luciferase reporter assays, Ma and colleagues found that circRNA-000284 was closely associated with miR-506 in cervical cancer cells; they also found that the tumor-promoting effect of circRNA-000284 could be abolished by the coexpression of miR-506 mimics or a Snail-2 silencing vector [54]. Recently, by conducting rescue experiments, Zhu et al. [55] observed that circ_0067934 can enhance the proliferation, migration and invasion of hepatocellular carcinoma cells by concomitantly inhibiting miR-1324 and by activating the FZD5/Wnt/β-catenin signaling pathway. In the present work, the regulatory networks of total circRNAs in the worker’s midgut were constructed and analyzed, and the results indicated that 1060 circRNAs could target 74 miRNAs. Among them, most circRNAs (71.51%) had only one target, but a small number of circRNAs can target multiple miRNAs, such as novel_circ_004310 (8 miRNAs), novel_circ_004312 (8 miRNAs), novel_circ_012714 (8 miRNAs), and novel_circ_012715 (8 miRNAs). As shown in the Fig. 7a, one miRNA can simultaneously target several circRNAs. For example, miR-6873-y, miR-1895-y and miR-265-y can target 328, 294, 146, and 100 circRNAs, respectively. Moreover, the expression of 13 target miRNAs in the center of the networks was verified by stem-loop RT-PCR (Fig. 7b), which further supported the existence of circRNA-miRNA networks in the midguts of A. c. cerana workers. To further explore the potential roles of DEcircRNAs, the regulatory networks of DEcircRNAs and their target miRNAs, as well as miRNA-targeted mRNAs in the midgut, were constructed. On the basis of the analytical results, 13 downregulated circRNAs were found to bind
to eight miRNAs that target 29 mRNAs, while 16 upregulated circRNAs were found
bind to nine miRNAs that target 29 mRNAs. The above results represent a
preliminary demonstration that circRNAs acting as ceRNAs could reduce the
inhibition or degradation of mRNAs by adsorbing miRNAs, thus affecting the
development of the *A. c. cerana* worker’s midgut. Liu et al. [56] discovered that
overexpressing miR-184 can promote proliferation but can inhibit the differentiation
of adult neural stem/progenitor cells (aNSCs) and can lead to aNSC defects; these
defects can be rescued by exogenous *Numbike*, a known regulator of brain
development. Here, based on the miRBase database, miR-184-y is highly homologous
to miR-184 [57]; this suggests that the circRNAs (novel_circ_012791, novel_circ_012795 and novel_circ_012798, etc.) that target miR-184-y may regulate
the proliferation and differentiation of midgut stem cells in an *A. c. cerana* worker. In
*Drosophila*, miR-278 mutants were detected to elevate insulin production and the
circulating sugar mobilized from adipose-tissue glycogen stores; miR-278 was
responsible for maintaining energy homeostasis through the regulation of expanded
transcripts [58]. In our study, miR-278-y is highly homologous to miR-278, and it was
speculated that miR-278-y, and its corresponding target DEcircRNAs, probably
controls the digestion and absorption of the midgut, thus affecting the energy balance
in the *A. c. cerana* worker. Ke and colleagues found that the overexpression of
miR-149 or the knockdown of *Forkhead box M1* (*FOXM1*) by shRNA could suppress
the epithelial-to-mesenchymal transition (EMT) in non-small-cell lung cancer cells
(NSCLC cells), whereas increased *FOXM1* expression (partially due to miR-149
downregulation) might contribute to NSCLC cell metastasis [59]. In this work, miR-149-y is highly homologous to miR-149, and we speculated that miR-149-y-targeted DEcircRNAs are likely to be involved in the immune defense of the midguts of A. c. cerana workers. Taken together, circRNAs, acting as ceRNAs, can indirectly participate in cell proliferation, differentiation, digestion, absorption, and immune defense in the A. c. cerana worker’s midgut via adsorbing the corresponding target miRNAs. Recently, Macedo et al. [60] used sRNA-seq technology to mine miRNAs during the development of the A. m. ligustica worker and of the queen’s ovaries and observed 138 expressed miRNAs, including miR-6001. Collins et al. predicted the targets of Bte-miR-6001-5p and Bte-miR-6001-3p using bioinformatic software and found that many of these targets were likely to be involved in the development and reproductive differentiation of Apis and Drosophila, including genes associated with ovary and oocyte development, neurodevelopment, larval development and larval molting [61]. In the current investigation, the DEcircRNA-miR-6001-y-mRNA regulatory networks were further constructed and analyzed, and eight DEcircRNAs (novel_circ_005878, novel_circ_018262, novel_circ_005639, novel_circ_015634, novel_circ_004722, novel_circ_016682, novel_circ_015008 and novel_circ_011296) were found to target the same miRNA, miR-6001-y. We inferred that the corresponding DEcircRNAs can affect the development of the midgut by regulating the expression of development-related genes by competitively absorbing miR-6001-y. The aforementioned eight DEcircRNAs can be used as potential candidates for the further study of the molecular mechanisms.
underlying midgut development.

**Conclusion**

In summary, for the first time, circRNAs and corresponding regulatory networks in the midgut of *A. c. cerana* worker were predicted, analyzed and experimentally validated in the current work. Additionally, DEcircRNAs and corresponding ceRNA networks were further explored followed by investigation of potential roles of DEcircRNAs during the development of worker’s midgut. Taken together, these results demonstrated that circRNAs were likely to play a comprehensive part in regulation of growth, development, material and energy metabolism of worker’s midgut; DEcircRNAs might be vital participants in controlling the developmental process of the midgut via regulating the source genes or interacting with target miRNAs as ceRNAs. Our findings can not only provide invaluable resources for future study on *A. c. cerana* circRNA, but also lay a foundation for functional research of key circRNAs involved in the development of eastern honeybee’s midgut.

**Methods**

**Honeybee rearing and sample collection**

The *A. c. cerana* workers used in this study were obtained from colonies located in the teaching apiary at the College of Bee Science, Fujian Agriculture and Forestry University, Fuzhou city, China.

Sealed brood frames were selected from a healthy colony of *A. c. cerana* and were kept in an incubator at 34 ± 0.5 °C to produce newly emerged honeybees. The emerged workers (termed as 0 d) were carefully removed, confined to plastic cages
with holes in groups of 30, kept in the incubator, and fed *ad libitum* with a solution of sucrone (50% w/w in sterile water) using a feeder for 24 h. The feeder was replaced with a new one every 24 h.

Each cage was checked daily, and any dead bees were removed. Ten bees were sacrificed 8 d (or 11 d) after eclosion, and their midguts were quickly processed, frozen in liquid nitrogen and stored at -80 °C for sequencing and molecular experiments. There were three biological replicate cages for each group in this study. The midgut samples collected 8 d after eclosion were named Ac1-1, Ac1-2 and Ac1-3, and those collected at 11 d after eclosion were named Ac2-1, Ac2-2 and Ac2-3.

**RNA extraction, cDNA library construction and deep sequencing**

The total RNA of each midgut sample was extracted, and 1.5 μg of RNA per sample was used as input material for rRNA removal using the Ribo-Zero rRNA Removal Kit (Epicentre). cDNA libraries were generated using the NEBNext® Ultra™ Directional RNA Library Prep Kit for Illumina® (NEB) according to the manufacturer's protocol, and index codes were added to identify each sample. In brief, fragmentation was conducted using divalent cations under elevated temperature in NEBNext First-Strand Synthesis Reaction Buffer (5x). The first-strand cDNA was synthesized using random hexamer primers and reverse transcription. Subsequently, second-strand cDNA synthesis was carried out with DNA Polymerase I and RNase H. Any remaining overhangs were converted into blunt ends via exonuclease/polymerase activities. The NEBNext adaptor with hairpin loop structures was ligated to prepare for hybridization after adenylation of the 3’ ends of the DNA fragments. To select the insert fragments
of 150-200 bp in length, the library fragments were purified with AMPure XP Beads (Beckman Coulter). Then, 3 μL if USER Enzyme (NEB) was then used with the size-selected, adaptor-ligated cDNA at 37°C for 15 min. This was followed by PCR amplification with Phusion High-Fidelity DNA polymerase, universal PCR primers and an index (X) primer. Finally, the PCR products were purified (AMPure XP system), and the library quality was assessed using an Agilent Bioanalyzer 2100 and real-time PCR.

The clustering of the index-coded samples was conducted on an acBot Cluster Generation System using TruSeq PE Cluster Kitv3-cBot-HS (Illumina) following the manufacturer's instructions. After cluster generation, the cDNA libraries were sequenced on an Illumina HiSeq™ 4000 platform (GENE DENOVO Biotechnologies).

Identification and analysis of circRNA

To identify the circRNAs, we first mapped the clean reads to the *Apis cerana* genome (ACSNU-2.0) [32] using TopHat software [62]. Then, 20 nt from the 5’ and 3’ ends of unmapped reads were extracted and aligned independently to reference sequences by Bowtie2 [63]. Finally, the unmapped anchor reads were submitted to find_circ [8] for the detection of circRNA. Candidate circRNAs were filtered with the following criteria: (1) breakpoints=1; (2) anchor overlap ≤ 2; (3) edit ≤ 2; (4) n uniq > 2; (5) best qual A > 35 or best qual B > 35; (6) n uniq > int (samples/2); (7) circRNA length < 100 kb. The workflow is shown in Additional file 1.

Venn analysis of circRNAs in Ac1 and Ac2 was conducted using the OmicShare
online tools (http://www.omicshare.com/tools). The length distribution of circRNAs was calculated and shown in a bar graph using Graph Prism 6 software (GraphPad).

Based on the information of circRNAs and the transcripts from the reference genome annotation, the circularization types of circRNA were divided into six groups as follows: annotated exonic circRNA, antisense circRNA, exonic and intronic circRNA, single exonic circRNA, intronic circRNA, and intergenic circRNA.

**Differential expression of circRNA**

The expression value of circRNA was normalized to the mapped back-splicing junction reads per million mapped reads (RPM) value. DEcircRNAs were identified using DESeq software [64]. |FC (fold change)| ≥ 2, p value < 0.05, and FDR (false discovery rate) ≤ 1 was set as the threshold for significant differential expression by default. The expression clustering of DEcircRNAs was performed using the Omicshare online tools (http://www.omicshare.com/tools).

**Prediction and analysis of source genes**

Gene Ontology (GO) and pathway analyses were performed for the source genes of the total predicted circRNAs and the DEcircRNAs. In detail, GO term analysis was performed for the circRNAs using a DAVID gene annotation tool (http://david.abcc.ncifcrf.gov/) [65]. A two-sided Fisher's exact test was used to classify the GO category, while the false discovery rate (FDR) was calculated to correct the P value [66]. The GO terms with a P value < 0.05 were considered to be statistically significant. Similarly, a pathway analysis uncovered the significant pathways related to DEcircRNAs according to the annotation of the Kyoto
Encyclopedia of Genes and Genomes (KEGG) database (http://www.genome.jp/kegg/) [67]. The significance threshold was defined by a $Q$ value ($<0.05$).

To study the ceRNA roles of circRNA, we predicted the binding pairs of circRNA-miRNA and miRNA-mRNA using TargetFinder [68]. We constructed the regulatory networks of circRNA-miRNA with the top 300 ranked by the $P$ values of the hypergeometric distribution and the circRNA-miRNA-mRNA. The regulatory networks were visualized by Cytoscape v.3.2.1 software [69].

**PCR confirmation of novel circRNA with convergent and divergent primers**

To verify the back-splicing junction of circRNA, five circRNAs were randomly selected for PCR verification. Special divergent and convergent primers for each candidate circRNA were designed using DNAMAN (Lynnon Biosoft) software following previously described method [21] (Additional file 2: Table S1). Total RNA of Ac1 and Ac2 were isolated with AxyPre RNA extraction Kit (Axygen) and divided into three portions, one of which was treated with 3 U/mg RNase R (Geneseed) for 15 min at 37 °C to remove linear RNA followed by reverse transcription with hexamer to synthesize the first strand cDNA, another one portion of RNA was reversed transcribed with OligdT primer to synthesize the first strand cDNA, and the third one portion of RNA was used for stem-loop RT-PCR verification of target miRNAs of circRNAs. Genomic DNA (gDNA) of Ac1 and Ac2 were extracted using AxyPre genomic DNA extraction Kit (Axygen). the equimolar mixture of Ac1 and Ac2 cDNA, as well as the equimolar mixture of Ac1 and Ac2 gDNA were used as templates for PCR. The PCR amplification was carried out on a T100 thermo cycler (Bio-Rad) in a
20 μL reaction volume containing 1 μL template (200 ng/μL), 10 μL PCR mixture (TaKaRa), 1 μL upstream primer (10 μmol/L), 1 μL downstream primer (10 μmol/L) and 7 μL sterile water. The reaction parameters were: 94 °C for 5 min; followed by 36 cycles of 94 °C for 40 s, an appropriate annealing temperature (according to the melting temperature of the primers) for 30 s, and 72 °C for 30 s; and 72 °C for 5 min. The PCR products were examined on 2% agarose gel electrophoresis with Genecolor (Gene-Bio) staining.

**Stem-loop RT-PCR verification of DEcircRNA-targeted miRNA**

The extracted total RNA of Ac1 and Ac2 samples were treated with DNase I (TaKaRa, China) to remove remaining DNA. Following the previously developed method by Liu et al. [70], stem-loop primers, specific forward primers and universal reverse primers (presented in additional file 6: Table S7) were designed using DNAMAN software based on the sequences of the randomly selected nine miRNAs within A. c. cerana circRNA-miRNA regulatory networks, including miR-3759-y, miR-4968-y, miR-92-x, novel-m0018-3p, miR-1895-y, miR-7847-y, miR-7550-x, miR-669-y, miR-375-y, miR-965-x, miR-449-x, miR-6717-x and miR-466-y. The primers were synthesized by Sangon Biotech Co., Ltd. One microgram of total RNA was reverse transcribed to cDNA using RevertAid First Strand cDNA Synthesis Kit (TaKaRa) and stem-loop primers. The PCR amplification of randomly selected miRNAs was conducted on a T100 thermo cycler (Bio-Rad) using Premix (TaKaRa) under the following conditions: pre-denaturation step at 94 °C for 5 min; 30 amplification cycles of denaturation at 94 °C for 50 s, annealing at 55 °C for 30 s, and elongation at
72 °C for 1 min; followed by a final elongation step at 72 °C for 10 min. The PCR products were detected on 2% agarose gel electrophoresis with Genecolor (Gene-Bio) staining.

**Real time quantitative PCR validation of DEcircRNA**

To verify the reliability of RNA-seq data, we randomly selected 10 circRNAs for Real time quantitative PCR (RT-qPCR). special divergent primers were designed and cDNA was synthesized according to the method [21] above (Additional file 11: Table S10). The RT-qPCR system was 20 μL in including template one μL (200 ng/μL), SYBR Green Dye 10 μL, upstream primer one μL (10 μmol/L), downstream primer one μL (10 μmol/L) and diethyl pyrocarbonate (DEPC) water seven μL. qPCR was performed on ABI 7500 Real time PCR Detection System (ABI, USA). reaction conditon were: 95 °C for 5min; followed by 45 cycles of 94 °C for 15 s, an appropriate annealing temperature (according to the melting temperature of the primers) for 30 s; and then 72 °C for 45s. The *A. c. cerana* housekeeping gene actin was used as the internal control. The data were analyzed using $2^{-\Delta\Delta C_t}$ method and presented as relative expression levels from three biological replicates and three parallel replicates. The data were visualized using Graph Prism 6 software (Graphpad).

**Statistical analysis**

Statistical analyses were performed using SPSS 16.0 (IBM) and GraphPad Prism 6.0 software (GraphPad). Data were presented as mean ± standard deviation (SD). Statistical analysis was calculated using independent-samples t-test and one way ANOVA. Fisher’s exact test was employed to filter the significant GO terms and
KEGG pathways using R software 3.3.1 (R Development Core Team). $P < 0.05$ was considered statistically significant.

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**Availability of data and materials**

The datasets supporting the conclusions of this article are available in the National Centre for Biotechnology Information (NCBI) as BioProject PRJNA487111.

**Authors’ contributions**

RG designed this study. DFC, HZC, YD, YLG, CLX, YZZ and CSH carried out laboratory work. RG, DFC, and QYD performed bioinformatic analyses. RG, DFC and HZC supervised the work and contributed to preparation of the manuscript. All authors read and approved the final manuscript.

**Competing interests**

The authors declare that they have no competing interests.
Additional file

Additional file 1: Fig. S1 Pearson correlations between different biological repeats within Ac1 and Ac2 sample groups. a Pearson correlations between different biological repeats of Ac1 group. b Pearson correlations between different biological repeats of Ac2 group.

Additional file 2: Table S1 Divergent and convergent primers for RT-PCR assay in this study.

Additional file 3: Table S2 Summary of GO classifications of source genes of total circRNAs in the A. c. cerana worker’s midgut.

Additional file 4: Table S3 Summary of GO classifications of source genes of DEcircRNAs in Ac1 vs Ac2 comparison group.

Additional file 5: Table S4 Summary of KEGG database annotations of source genes of total circRNAs in Ac1 and Ac2 comparison group.

Additional file 6: Table S5 Summary of KEGG database annotations of source genes of DEcircRNAs in Ac1 vs Ac2 comparison group.

Additional file 7: Table S6 Summary of A. c. cerana circRNA-miRNA pairs.

Additional file 8: Table S7 Primers for stem-loop RT-PCR assay in this study.

Additional file 9: Table S8 Summary of DEcircRNA-miRNA pairs.

Additional file 10: Table S9 Summary of target mRNAs of DEcircRNA-targeted miRNAs.

Additional file 11: Table S10 Divergent primers for RT-qPCR assay in this study.

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**Graphical Abstract**

*Apis cerana cerana*

Genomic origins of *Apis cerana cerana* circRNAs

Validation of circRNAs

Midguts

circRNA-seq

Bioinformatics

DEcircRNA-miRNA-mRNA regulatory networks

DEcircRNA-miR-6001-y-mRNA networks

**Figure and Table legends**
Fig. 1 Computational pipeline for the prediction of circRNAs in the midguts of *A. c. cerana* workers.

Fig. 2 Structural characteristics of circRNAs in the midguts of *A. c. cerana* workers. **a** A Venn diagram of circRNAs in Ac1 and Ac2. **b** The length distribution of circRNAs. **c** The genomic origin of circRNAs; Left: Six types of source genes of circRNAs. Right: The number of circRNAs from various types of source genes.
Fig. 3 Validation of A. c. cerana circRNAs via PCR using convergent and divergent primers. a A schematic diagram showing the strategy of circRNA validation. Convergent primers were designed to detect linear RNA, and divergent primers were designed to detect circRNAs. b A. c. cerana circRNA (novel_circ_014624) was amplified with divergent primers using RNase R-digested RNA and undigested RNA as templates. “R+” indicates RNA treated with RNase R; “R−” indicates untreated RNA. c The agarose gel electrophoresis (left) and Sanger sequencing (right) of RT-PCR products is shown. Divergent primers (gray back-to-back triangle pairs) successfully amplified five circRNAs (novel_circ_012591, novel_circ_014624,
novel_circ_000659, novel_circ_012668 and novel_circ_000028) in cDNA but failed to do so in gDNA. Convergent primers (green opposing triangle pairs) worked on both cDNA and gDNA. A. *c. cerana* actin was used as a linear control, and Sanger sequencing further confirmed the head-to-tail back-splicing sites of circRNAs (blue triangles).

![Bar chart](image1)

**Fig. 4** Differential expression profiles of DEcircRNAs in the Ac1 vs Ac2 comparison group. **a** The number of up- and downregulated circRNAs. **b** The expression clustering of DEcircRNAs.
Fig. 5 GO analyses for the source genes of total A. c. cerana circRNAs and DEcircRNAs in the Ac1 vs Ac2 comparison group. 

Model A total A. c. cerana circRNAs. b DEcircRNAs in the Ac1 vs Ac2 group.
**Fig. 6** KEGG enrichment analyses for the source genes of total *A. c. cerana* circRNAs and DEcircRNAs in the Ac1 vs Ac2 comparison group. **a** Total *A. c. cerana* circRNAs. **b** DEcircRNAs in the Ac1 vs Ac2 group. The *x*-axis represents the rich factor (the ratio of input number and background number), which presents the degree of enrichment. Green and red respectively indicate high and low *Q* values; the greener, the higher the value, and the redder, the lower the value. The *y*-axis represents pathway terms. The size of the circle indicates the number of enriched genes in a certain pathway, the larger the circle, the higher the number.
Fig. 7 The circRNA-miRNA regulatory networks in the midguts of *A. c. cerana* workers. 

**a** Regulatory networks of the top 300 circRNAs and their target miRNAs. **b** The validation of circRNA target miRNAs in the center of regulatory networks using stem-loop RT-PCR.
Fig. 8 Regulatory networks of DEcircRNA in the midguts of *A. c. cerana* workers. **a** Regulatory networks of upregulated circRNA and their target miRNAs. **b** Regulatory networks of downregulated circRNA and their target miRNAs. **c** Regulatory networks of upregulated circRNAs, their target miRNAs and the miRNA-targeted mRNAs. **d** Regulatory networks of downregulated circRNA, their target miRNAs, and the miRNA-targeted mRNAs. **e** Regulatory networks of miR-6001-y, miR-6001-y-targeted DEcircRNAs and miR-6001-y-targeted mRNAs.
Fig. 9 RT-qPCR confirmation of *A. c. cerana* DEcircRNAs. "*" represents \( P \) value < 0.05.

**Table 1** Overview of high-throughput sequencing datasets

| Samples | Raw reads | Clean reads (%) | Q30 (%) | Anchors reads | Mapped anchors (%) |
|---------|-----------|-----------------|---------|---------------|-------------------|
| Ac7-1   | 111825446 | 109984026 (98.35%) | 16177951880 (98.65%) | 39381536 | 19728795 (50.10%) |
| Ac7-2   | 117584438 | 115737872 (98.43%) | 17039519373 (98.70%) | 44796720 | 21490875 (50.10%) |
| Ac7-3   | 143240604 | 140128034 (97.83%) | 20517248428 (98.49%) | 63767916 | 27545100 (43.20%) |
| Ac10-1  | 110841204 | 109120786 (98.45%) | 16061374890 (98.73%) | 40246770 | 20721920 (51.49%) |
| Ac10-2  | 87175480  | 85637280 (98.24%)  | 12591034827 (98.65%) | 33360700 | 15846731 (47.50%) |
| Ac10-3  | 99075680  | 97538734 (98.45%)  | 14348538262 (98.70%) | 35402088 | 18555254 (52.41%) |

**Table 2** Top 10 expressed circRNAs in Ac1 sample group

| CircRNA            | RPM    | Source gene ID | Length | Type of circularization |
|--------------------|--------|----------------|--------|-------------------------|
| novel_circ_003723  | 123156.9 | 107992487      | 552    | annotated exons         |
| novel_circ_002714  | 25893.1  | 108004068      | 10897  | exon intron              |
novel_circ_002451 23955.74 108004042 1190 one exon
novel_circ_001980 23566.74 108003484 528 annotated exons
novel_circ_002595 17669.37 108003973 1043 annotated exons
novel_circ_007006 14298.63 107994933 1742 annotated exons
novel_circ_014464 14249.72 107999817 3776 exon intron
novel_circ_006624 11006.91 107994327 705 annotated exons
novel_circ_017811 10093.41 108002419 1818 exon intron
novel_circ_015368 9880.12 108000581 8118 exon intron

| CircRNA          | RPM  | Source gene ID | Length | Type of circularization |
|------------------|------|----------------|--------|-------------------------|
| novel_circ_003723| 115167.7 | 107992487     | 552    | annotated exons         |
| novel_circ_002714| 29018.24   | 108004068     | 10897  | exon intron             |
| novel_circ_002451| 28794.78   | 108004042     | 1190   | one exon                |
| novel_circ_001980| 22996.79   | 108003484     | 528    | annotated exons         |
| novel_circ_007006| 16983.2    | 107994933     | 1742   | annotated exons         |
| novel_circ_002595| 15959.88   | 108003973     | 1043   | annotated exons         |
| novel_circ_014464| 14755.94   | 107999817     | 3776   | exon intron             |
| novel_circ_002101| 11422.22   | 108003728     | 6735   | exon intron             |
| novel_circ_017811| 9971.993   | 108002419     | 1818   | exon intron             |
| novel_circ_015368| 9861.83    | 108000581     | 8118   | exon intron             |

**Table 3** Top 10 expressed circRNAs in Ac2 sample group

**Table 4** Detailed information of DEcircRNAs in Ac1 vs Ac2 comparison group.
| circRNA          | Log2Fold | RPM value in Ac7 | RPM value in Ac10 | P value | Source gene ID |
|------------------|----------|------------------|-------------------|---------|----------------|
| novel_circ_005299 | 16.95329 | 0.001            | 126.8965          | 0.001168| 107993571      |
| novel_circ_015634 | 16.72073 | 0.001            | 108.0046          | 0.002029| 108000772      |
| novel_circ_001191 | 16.46338 | 0.001            | 90.35904          | 0.005439| 108001166      |
| novel_circ_009836 | 16.44963 | 0.001            | 89.50156          | 0.023023| 107996840      |
| novel_circ_016025 | 16.44047 | 0.001            | 88.93513          | 0.00749 | 108000985      |
| novel_circ_002038 | 16.43654 | 0.001            | 88.69351          | 0.005915| 108003721      |
| novel_circ_004387 | 16.41845 | 0.001            | 87.5882           | 0.012274| 107992925      |
| novel_circ_011500 | 16.38751 | 0.001            | 85.72992          | 0.026449| 107998190      |
| novel_circ_007874 | 16.33445 | 0.001            | 82.63411          | 0.007655| 107995296      |
| novel_circ_007404 | 16.3249  | 0.001            | 82.08902          | 0.008573| 107995050      |
| novel_circ_006042 | 16.32095 | 0.001            | 81.86436          | 0.010107| 107994002      |
| novel_circ_016946 | 16.30991 | 0.001            | 81.2403           | 0.033485| 108001789      |
| novel_circ_010387 | 16.29053 | 0.001            | 80.15633          | 0.038359| 107997309      |
| novel_circ_018473 | 16.26564 | 0.001            | 78.7855           | 0.037914| 108002943      |
| novel_circ_017364 | 16.25641 | 0.001            | 78.28291          | 0.042661| 108002081      |
| novel_circ_008613 | 16.20899 | 0.001            | 75.7517           | 0.012921| 107995818      |
| novel_circ_003307 | 16.18952 | 0.001            | 74.73612          | 0.013273| 108004261      |
| novel_circ_012743 | 16.16319 | 0.001            | 73.3848           | 0.013852| 107998821      |
| novel_circ_018823 | 16.12723 | 0.001            | 71.57813          | 0.018403| 108002989      |
| novel_circ_004361 | 16.11451 | 0.001            | 70.94952          | 0.017185| 107992916      |
| gene                  | mean   | std    | p-value | FDR     | log10(P) |
|-----------------------|--------|--------|---------|---------|----------|
| novel_circ_010008     | 16.08121 | 0.001 | 69.33104 | 0.019425 | 107996875 |
| novel_circ_008728     | 16.01634 | 0.001 | 66.28228 | 0.025863 | 107996102 |
| novel_circ_019081     | 15.98466 | 0.001 | 64.84307 | 0.044915 | 108003259 |
| novel_circ_013990     | 15.97469 | 0.001 | 64.39646 | 0.026724 | 107999331 |
| novel_circ_018705     | 15.96411 | 0.001 | 63.92596 | 0.029844 | 108003021 |
| novel_circ_014212     | 15.96151 | 0.001 | 63.81053 | 0.027349 | 107999607 |
| novel_circ_010229     | 15.92102 | 0.001 | 62.04469 | 0.047502 | 107997067 |
| novel_circ_019092     | 15.8814  | 0.001 | 60.36403 | 0.036297 | 108003256 |
| novel_circ_019323     | 15.86527 | 0.001 | 59.69275 | 0.046722 | 108003377 |
| novel_circ_000776     | 15.81098 | 0.001 | 57.48834 | 0.03993  | 107997219 |
| novel_circ_007054     | 5.024941 | 4.421717 | 143.9623 | 0.004653 | 107994823 |
| novel_circ_001879     | 4.231173  | 4.421717 | 83.0426  | 0.042954 | 108003674 |
| novel_circ_016682     | 3.964923  | 13.26515 | 207.1442 | 0.018444 | 108001529 |
| novel_circ_018262     | 3.297969  | 12.94539 | 127.3218 | 0.042754 | 108002803 |
| novel_circ_017486     | -17.0462  | 135.3374 | 0.001    | 0.000928 | 108002060 |
| novel_circ_017309     | -17.0158  | 132.518  | 0.001    | 0.008704 | 108002079 |
| novel_circ_000930     | -16.7506  | 110.2628 | 0.001    | 0.001198 | 107999008 |
| novel_circ_011296     | -16.5499  | 95.94388 | 0.001    | 0.018969 | NA        |
| novel_circ_016019     | -16.5071  | 93.13666 | 0.001    | 0.027868 | 108001004 |
| novel_circ_008707     | -16.4751  | 91.09608 | 0.001    | 0.022043 | 107996048 |
| novel_circ_009110     | -16.4196  | 87.65767 | 0.001    | 0.02767 | 107996165 |
| novel_circ_004722     | -16.2595  | 78.4521  | 0.001    | 0.03955 | 107993104 |
| novel_circ_012440 | -16.2365 | 77.21265 | 0.001 | 0.039603 | 107998618 |
|------------------|---------|----------|-------|---------|-----------|
| novel_circ_018184 | -16.1698 | 73.7198 | 0.001 | 0.047717 | 108002833 |
| novel_circ_015008 | -15.9373 | 62.75077 | 0.001 | 0.030674 | 108000196 |
| novel_circ_005326 | -15.8361 | 58.49951 | 0.001 | 0.041909 | 107993584 |
| novel_circ_014824 | -15.8064 | 57.30567 | 0.001 | 0.047929 | 108000053 |
| novel_circ_015013 | -4.9629 | 73.01616 | 2.34118567 | 0.048552 | NA |
| novel_circ_005878 | 3.91784 | 141.5411 | 9.36474268 | 0.03115 | 107993914 |
| novel_circ_002452 | -3.88818 | 103.958 | 7.02355701 | 0.029129 | 108004042 |
| novel_circ_008738 | -3.73248 | 124.4754 | 9.36474268 | 0.041704 | 107996056 |
| novel_circ_002378 | -3.60814 | 228.3945 | 18.72948536 | 0.037572 | 108003872 |
| novel_circ_005639 | -3.48506 | 138.1117 | 12.33453461 | 0.027156 | 107993779 |
| novel_circ_014560 | -3.33887 | 168.6312 | 16.66622071 | 0.016433 | 107999904 |
| novel_circ_008118 | -1.97648 | 421.6318 | 107.1406954 | 0.039033 | 107995510 |