INTRODUCTION

The honey bee (Apis mellifera L.) is an eusocial insect and the colony is normally composed of a single reproductive queen, tens of thousands of sterile workers, and hundreds of drones at mating season (Winston, 1987). Although the female castes (the queen and workers) are developed from the same fertilized eggs with identical genotype, the queen and workers exhibit striking differences in morphology, behavior, physiology, and lifespan (Winston, 1987; Hartfelder et al., 1993; Seehuess et al., 2006). Queen larvae feed on royal jelly throughout their larval development, while worker larvae are only fed royal jelly for their first 3 days (Winston, 1987). When a colony loses its queen, many workers will activate their own ovaries, resulting in changes in anatomy, physiology, and behavior. This would produce a subcaste close to the queen caste, which has an extended life span similar to “winter” bees (Dadant and sons, 1979).

Studies using worms and flies have revealed that longevity is controlled epigenetically by specific alterations in the chromatin state, including histone deacetylation, and histone methylation (Blander and Guarente, 2004; Blertran et al., 2007; Dang et al., 2009; Rogina et al., 2002; Rogina and Helfand 2004; Greer et al., 2010; Siebold et al., 2010). An example of one of the histone methylation regulators is ash2. Two members of the histone deacetylation regulators are sir2 and hdac1. Studies demonstrate that ash2 mutation, silencing or RNAi, extend life expectancy in Caenorhabditis elegans and Drosophila (Blertan et al., 2007; Greer et al., 2010; Siebold et al., 2010). Reduction of the hdac1 expression increases mRNA levels of sir2, the direct over expression which extends the lifespan; while a decrease in sir2 level prevents the lifespan extension.
by hdac1 (Rogina et al., 2002; Rogina and Helfand, 2004).

There is mounting evidence that queenbee phenotype is driven by epigenetic mechanisms through royal jelly. Kucharski et al. (2008) have revealed that nutrition can alter the epigenetic state of the genome and affect gene expression by modifying DNA methylation, resulting in caste differentiation. Furthermore, Spannhoff et al. (2011) have shown that royal jelly has histone deacetylase inhibitor (HDACi) activity, and has the ability to control epigenetic pathways. These data indicate that there are DNA methylation and histone acetylation pattern differences between queen and worker, due to their different feeding regimens. Genes related to histone acetylation and methylation are ash2, sir2 and hdac1. The relative mRNA abundance of ash2, sir2 and hdac1 has not been studied in the honey bee. In this study, qRT-PCR was used to investigate the differential expression levels between the queen and worker honey bees.

MATERIALS AND METHODS

Honey bee

Honey bee (Apis mellifera ligustica) colonies were reared at the Honeybee Research Institute, Jiangxi Agricultural University, Nanchang, China (28.46 °N, 115.49 °E) using standard beekeeping techniques. For colony 1, one comb of sealed worker brood was incubated at 35°C and 40% relative humidity. Fifteen newly emerged workers (NW) were sampled. The remainder of the newly emerged workers were paint-marked, and transferred back to colony 1 and to a separate queenless colony (the queen was removed 10 days ago, and the queen cells were eliminated every day). Afterwards, we sampled fifteen, 10-12 day-old, young nurses (YN, identified as workers with their heads entering into the larval cells) and fifteen, 21-day-old regularly aged, “old” foragers (OF, identified as returning workers with pollen on their corbiculae) from colony 1. When the queenless colony appeared with multiple eggs in cells and drone brood only, fifteen marked, 21-day-old, egg-laying workers (LW, identified as marked workers backing into a cell with wings sticking out) were collected. At this age, the ovaries of the workers were 75% well-developed and they were pot-bellied (Koywi wattrakul and Sittipraneed, 2009). Using artificial grafting larvae from colony 1 to rear queens, the fifteen, newly emerged queens (NQ) were obtained after emerging from queen cells.

Fifteen 4-6 months old, egg-laying queens (LQ) were collected from 15 colonies of the Western honey bee, Apis mellifera, in the apiary of Shicheng county, Jiangxi province, China.

Each group (NW, YN, OF, LW, NQ, LQ) included 15 individuals: 3 heads of bees as a biological sample to minimize inter-individual variations and 5 biological replicates. All bees were snap-frozen in liquid N₂ until processed.

With regard to colony 2, we took similar samples.

RNA extraction and cDNA synthesis

Pools of 3 frozen heads were homogenized in liquid nitrogen using a mortar and pestle, and 50-100 μg of powdered tissue were used for extraction of total RNA with 1 mL of Trizol Reagent (Invitrogen) according to the manufacturer’s instructions. The RNA concentration of each RNA sample was measured in triplicate using a spectrophotometer (GeneQuant, Pharmacia). The purity of the total RNA was determined as the 260 nm/280 nm ratio with expected values between 1.8 and 2.0. RNA integrity was determined by agarose gel (1.5%) electrophoresis, and ethidium bromide staining. The amount of total RNA was standardized to 1μg. Synthesis of cDNA was performed using Invitrogen SuperScript III first-strand protocol. During first-strand cDNA synthesis, the RNA/primer mixture consisting of 1 μg of RNA, 3 μL oligo (dT)₂₀ (50 μM), and DEPC-treated water to a final volume of 20 μL was incubated at 70°C for 5 min, and instantly placed on ice for at least 1 min. The cDNA synthesis mixture consisted of 10 μL RT buffer (5×), 8 μL dNTP mix (10 mM), 1 μL RNase OUTTM (40 U/μL),
9.5 μL DEPC-treated water, and 1.5 μL SuperScript III RT (200U/μL). The cDNA synthesis mixture (30 μL) was added to the RNA/primer mixture. The reaction was incubated at 42°C for 60 min, and 75°C for 5 min. The products were kept at -80°C for later reactions.

**Primer design and real-time PCR assays**

The resulting cDNA templates were used for quantitative measurement by real-time quantitative PCR (Bio-Rad IQ2, USA) for the expression levels of the three specific genes, with β-actin as an appropriate internal control (Lourenço et al., 2008). Primers were designed based on mRNA sequence using Primer 5.0 software with the expected 63°C annealing temperature. Primer sequences and genes are summarized in Table 1.

The reaction system includes: 10 μL IQ SYBR Green Supermix (Bio-Rad, USA), 0.5 μL (10 μM /L) forward primer, 0.5 μL (10 μM /L) reverse primer (Invitrogen), 7 μL sterile water and 2 μL cDNA template. The cycling parameters were: preliminary 94°C for 2 min, 40 cycles including 94°C for 15 sec, 63°C for 30 sec, and 72°C for 30 sec. The specificity of the PCR products was verified by melting curve analysis, for each sample. The reference and target genes for each sample, were run in the same plate to eliminate interplate variations.

**Data analysis**

The $C_T$ value for each biological replicate was obtained by calculating the arithmetic mean of three technical replicate values. Standard curves were prepared using five points with progressive quantities and samples in each plate to calculate the PCR efficiency (E) value for each gene (the concentration of the cDNA is within the first to the fifth point).

The relative gene expressions were calculated using Liu and Saint’s (2002) formula:

$$
\frac{R_{0,T}}{R_{0,R}} = \frac{(1+E_R)^{C_T,R}}{(1+E_T)^{C_T,T}}
$$

$R_{0,T}$: initial reporter fluorescence for target gene,

$R_{0,R}$: initial reporter fluorescence for the reference gene,

$R_{0,T}/R_{0,R}$: normalization for target gene relative expression levels,

$E_R$: reference gene amplification efficiency,

$E_T$: target gene amplification efficiency,

$C_T,R$: $C_T$ value of reference gene,

$C_T,T$: $C_T$ value of target gene.

Relative expression levels were square root transformed to reach the normality. The differential expressions were analyzed by analysis of variance (ANOVA) using StatView (v 5.01, USA).

<table>
<thead>
<tr>
<th>Gene</th>
<th>Primer sequence (5'→3')</th>
<th>Acc. Number</th>
<th>Amplicon size (bp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>β-actin</td>
<td>Forward TCTCTGAATCGCAGATAGAATG Reverse GGAAGGTTGGACAAAAGAAGCAAG</td>
<td>AB023025</td>
<td>140</td>
</tr>
<tr>
<td>sir2</td>
<td>Forward TGGCGAAGGACTTCGGATGTG Reverse TGCTACCTGGCCGGACCTTCA</td>
<td>XM_395386</td>
<td>106</td>
</tr>
<tr>
<td>ash2</td>
<td>Forward TCGTGGTGCGAATCGGAAAAACGT Reverse GGTGCAATGGGTAGGTTTCA</td>
<td>XM_397014</td>
<td>180</td>
</tr>
<tr>
<td>hdac1</td>
<td>Forward GTTTCTGTAGCTGCTGCGGTGA Reverse GGCATGATGTAACCACCCACCAC</td>
<td>XM_394976</td>
<td>81</td>
</tr>
</tbody>
</table>
RESULTS

Results from Fig. 1 indicate that when compared to adult sterile workers (NW, YN and OF), the relative expression levels of ash2, sir2 and hdac1 in queens (NQ and LQ) and egg-laying workers (LW) showed starkly higher levels (P<0.05, ANOVA). There were no significant differences among NW, YN, and OF (P>0.05, ANOVA).

DISCUSSION

Our results indicate that ash2, sir2, and hdac1 could be regarded as candidate loci for queen-like morphology. These candidate genes are lifespan related genes (two ageing genes (ash2 and hdac1) and one longevity gene (sir2)) in Caenorhabditis elegans and Drosophila. Results in the honey bee were not entirely consistent, however, with those in Caenorhabditis elegans and Drosophila. Although many gene expression regulating pathways are conservative among species, species specificity still exists, i.e. juvenile hormone affected the expression of vitellogenin and lifespan in opposite directions between Drosophila and Apis mellifera.

Fig. 1. Relative expression levels of sir2, ash2, hdac1 in female honey bee heads. NW: newly emerged workers; YN: 10-12 days old, young nurses; OF: 21-day-old, regularly aged, “old” foragers; LW: 21-day-old, egg-laying workers; NQ: newly emerged queens; LQ: 4-6 month old, egg-laying queens. Different letters on top of the bars indicate significant difference (P<0.05) with Fisher’s Protected Least Significant Difference. Each bar corresponds to a single group represented as the mean ± S.E. of its biological replicates.

(Corona et al., 2007). Moreover, some specific single genes, like vitellogenin, even affected multiple physiological processes (Nelson et al., 2007). Thus, ash2, sir2 and hdac1 in the honey bee are not necessarily involved in the exact same pathways as in fruit fly.
In the case of egg-laying workers, when the emergency absence of the queen occurs, some egg-laying workers can emit a pheromone which mimics the queen’s scent, and inhibits other workers from laying eggs. Some egg-laying workers are even attended by a retinue of workers which feed and lick her like a queen (Winston, 1987). Schäfer et al. (2006) revealed that royal jelly as a protein source was necessary for oogenesis. This meant that egg-laying workers were dominantly fed trophallactically to attain reproductive status in queenless colonies. The egg-laying workers have a prolonged life span similar to diutinus bees (“winter” bees) (Dadant and sons, 1979; Münch et al., 2008). Egg-laying workers have much in common with queen castes in physiology, such as, reproductive activity and longevity. In addition, studies demonstrated that the relative mRNAs abundance of vitellogenin in virgin queens, egg-laying queens, and egg-laying workers was significantly higher than that in sterile workers (Grozinger et al., 2007; Guidugli-Lazzarini et al., 2008). Also, Grozinger et al. (2007) detected 221 “queen-like” genes associated with reproductive physiology in reproductive workers. In our study, the expression levels of ash2, sir2 and hdac1 in egg-laying workers (LW) were significantly higher than those in sterile workers (NW, YN, and OF). The same trend was with queens. Thus, we speculate, that these genes are “queen-like” genes, and may be involved with a “queen-like” physiology. This includes characteristics such as longevity and ovaries activation.

A number of gene activities have been found to be involved in caste determination. Barchuk et al. (2007) reported 240 differentially expressed genes between developing queens and workers. In addition, Lyko et al. (2010) found over 550 genes significantly differentially methylated between queens and workers as well as a few of differentially methylated genes belonging to the histone gene family. Similarly, Foret et al. (2012) sequenced the larval methylomes in both queens and workers and found the important role of DNA methylation in shaping alternative phenotypes in honey bees. Thus, there are a plenty of candidate loci for caste determination in female honey bees, and sir2, hdac1 and ash2 are only three more candidates - equal to, though probably not better than, other loci indicated in those previous publications. Moreover, the exact function of ash2, sir2, and hdac1 will need to be studied in future research, through more experiments such as genetic manipulations or RNA interference.

CONCLUSIONS
Ash2, sir2 and hdac1 may be “queen-like” genes, and may be involved in “queen-like” morphology.

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EKSPRESJA GENÓW SIR2, HDACI AND ASH2 U MATEK I ROBOTNIC PSZCZOŁY MIODNEJ (APIS MELLIFERA L.)

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S t r e s z c z e n i e

Matki pszczele i robotnice wyposażone są w ten sam garnitur genetyczny. Jednak matki różnią się znacznie od robotnic pod względem anatomicznym, fizjologicznym, behawioralnym, jak również pod względem długości życia. U nicieni i muszek wykazano związek trzech genów (sir2, ash2, and hdac1) z metylacją i acetylacją histonów oraz z długością życia osobników. W niniejszych badaniach określono względny poziom ekspresji tych genów w głowach świeżo wygryzionych robotnic, młodych pszczół karmicielek, „starych” pszczół zbieraczk, robotnic składających jaja, świeżo wygryzionych robotnic oraz matek czerwiących. Względny poziom ekspresji badany był za pomocą techniki PCR opartej o barwnik SYBR Green. Poziom ekspresji genów sir2, ash2 i hdac1 u świeżo wygryzionych robotnic, robotnic czerwiących oraz robotnic składających jaja był istotnie wyższy niż u świeżo wygryzionych robotnic, pszczół karmicielek i zbieraczk (P<0.05, ANOVA). Pomiędzy świeżo wygryzionymi robotnicami, karmicielkami i zbieraczkami nie stwierdzono istotnych różnic (P>0.05, ANOVA). Stąd geny te mogą być odpowiedzialne za różnicowanie się cech fenotypowych dla matek i robotnic.

Słowa kluczowe: pszczoła miodna, kasty, ekspresja, geny.