Analysis of the Intercaste Transcriptional Profile of *Melipona scutellaris* Latreille, 1811 (Hymenoptera, Apidae, Meliponini) by mRNA Differential Display

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ABSTRACT

In colonies of *Melipona scutellaris* Latreille, 1811 workers can be found with four ganglion nerve cells, a morphological characteristic of the queen. It is hypothesized that these workers, called intercastes, or phenocopies, are phenotypically-like workers, but genotypically identical to queens due to this specific trait. Workers with the same number of ganglion as queens seem to be intercastes between queens and workers. Our objective was to analyze the mRNA profiles of workers, queens, and intercastes of *M. scutellaris* through DDRT-PCR. Three hundred (300) pupae with white eyes were collected and externally identified according to the number of abdominal nerve ganglions: workers (5 ganglions), queens (4 ganglions) and intercastes (4 ganglions). The analysis identified differentially expressed transcripts that were present only in workers, but absent in intercastes and queens, confirming the hypothesis, by demonstrating the environmental effect on the queen genotype that generated phenotype-like workers.

Key terms: determination of castes, intercastes, *Melipona* sp.

Corbiculates social bees constitute the Apidae family among which stingless Brazilian bees (*Melipona* sp) stand out for their essential importance to different Brazilian ecosystems, especially for pollination (Imperatriz-Fonseca et al., 2006), dispersion of seeds (Bacelar-Lima et al., 2006), and furthermore, for their importance in food, popular medicine and family incomes, because of the quality and acceptance of its honey and pollen (Kerr et al., 2001).

For centuries these bees have been cultivated all over the country, especially in the North and Northeast that are the birthplace of the first two domestic species: *Melipona compressipes fasciculata* and *Melipona scutellaris* (Kerr et al., 1996). The latter popularly known as “uruçu” of the Northeast is one the best known species biologically, especially due to its peculiar mechanism of determination of castes, as a consequence of its genetic-feeding interaction, which is different from the pattern presented by other Apidae. It is found from Bahia to Rio Grande do Norte, mainly in “Zona da Mata” (Forest Zone) (Carvalho, 2001).

Bee castes are characterized by morphology, physiology and behavior of females who live together in a beehive (Michener, 1974). Kerr (1974) suggested that the genetic-feeding control in the determination of castes for *Melipona* bees is not totally regulated by differential feed of larva, but also by two genes Xa and Xb. These genes acting together in the prepupal stage influenced by a sufficient amount of
food ingested by the larval stage individual could lead to the development of a worker when in simple or double homozygosis. Double heterozygosis (Xa1Xa2; Xb1Xb2) can lead to queen differentiation, as long as the larva receives sufficient food, in a ratio of up to 25% (Bonetti, 1982).

One of the hormones involved in the process of the insects’ metamorphosis is the Juvenile Hormone (JH), synthesized by the endocrine glands corpora allata (CA) and secreted in hemolymph, which somehow promotes the interaction of the CA with the genome, probably via the nuclear receptor of the superfamily of steroids (Davey, 2000). The JH functions as an inducer of several genes responsible for the phenotype of a complete female (queen) (Bonetti, 1982), and acts in the final larval stage (Mateus et al., 2002).

In the pupal stage of white eyes M. quadri fasciata and M. marginata, the abdominal nerve cord presents 5 (five) nerve ganglions in workers and 4 (four) in queens. In the colony there may be occurrences of workers with 4 (four) nerve ganglions, which are considered phenotypically like workers, but genotypically identical to queens (Kerr and Nielsen, 1966). This happens in a similar manner with workers of M. scutellaris with the same number of queen ganglions suggesting that the latter are intercastes between queens and workers, if feeding is absent or not enough to produce the necessary JH to activate determinant caste genes. These intermediate cast individuals behave as normal workers participating in the various stages in the construction and provisioning of brood cells, as has also been observed by Mateus et al. (2002) in M. seminigra and Capas and Souza (1992) in M. quadri fasciata.

The many different cell types in animals allow organs and tissues to play distinct physiological roles. The genetic material of an individual is equal in all of its cells, but the expression pattern is different in each cellular type. Effective methods are necessary to identify the differential expression of genes in different tissues or under specific conditions, as is the case of the DDRT-PCR technique (Differential Display Reverse Transcriptase - Polymerase Chain Reaction) (Liang and Pardee, 1992) which uses the properties of PCR to obtain cDNA from the total RNA of an eukaryote, by using a poli-T primer that anneals to the poli-A mRNA tail.

Vieira et al. (2006) have identified by DDRT-PCR technique the differential expression of genes in M. scutellaris after topical application of JH III in larvae, demonstrating the efficacy of this technique to evaluate transcriptional profiles in this species.

Therefore, the aim of this study was to identify the differential expression of genes in pupae of white eyed workers, queens and intercastes of M. scutellaris by DDRT-PCR.

Three hundred (300) pupae with white eyes of M. scutellaris (queens, workers and intercastes) were collected of beehives from...
the coast of Bahia (Catu – S 12° 21'; W-GR 38° 23') and the Chapada Diamantina (Lençóis – S 12° 34'; W–GR 41° 23'; Piatã - S 13° 8'; W-GR 41° 46' and Andaraí – S 11° 41'; W-GR 40° 38') in period between August and September and maintained in the Uberlândia Meliponary (Uberlândia-MG – S 18º 55'; W-GR 48º 17'). After that these maintained pupae were collected in the breeding honeycombs in meliponary beehives and preserved in an ultrafreezer -80°C until the experimental manipulation (Genetics and Biochemistry Laboratory, INEB, UFU).

The pupae previously identified as workers or queens based on external morphology were dissected in Ringer Solution (NaCl 6,5g; KCl 0,25g; NaHCO3 0,20g; CaCl 2 0,30g) to obtain the number of nerve ganglions that constitutes abdominal nerve cord. The differentiation was made between workers (with 5 ganglions), queens (4 ganglions) and intercastes (workers with 4 ganglions). The remaining material was used for extraction of RNA and the intestine was removed to avoid contamination.

For analysis of the gene expression, pools of 10 individuals from each group (queens, workers and intercastes) were used. The RNA extraction was done using the protocol described by Trizol (GIBCO). After that, the material was treated with DNase I and qualified by 1% agarose electrophoresis gel stained with ethidium bromide. The total RNA was quantified by spectrophotometer (Ultrospec 1000 - Pharmacia Biotech) at 260 nm and the RNA average was 300 mg for each pool (n=10 bees for each group).

The reverse transcription (RT) reaction was carried out at 37°C for 1 hour using 200ng of total RNA, 8 pmols of the anchored oligo-dT primers (Table 1) and 200 U of RTII Superscript II (GIBCO). A reaction without RNA was done for a general negative control. The reverse transcriptase enzyme was not added to the negative controls (sample blanks) in order to check contamination by DNA.

The PCR amplification reactions were carried out according to the following protocol: 1 µL of the RT reaction, Taq 1X buffer, 2.5 mM of magnesium chloride, 200 µM of dNTPs, 8 pmol of oligo-dT primer, 8 pmol of arbitrary primer (Table 1) and 1 U of Taq DNA polymerase enzyme, in a final volume of 30 µL. The amplifications were done in a thermocycler set for 40 cycles at 94°C for 25 s, 40°C for 2 min, and 72°C for 1 min, followed by a final extension temperature 72°C for 5 min.

| Primers  | Sequence 5’ → 3’ |
|----------|------------------|
| HT11A    | AAGCTTTTTTTTTA   |
| HT11C    | AAGCTTTTTTTTTTC  |
| HT11G    | AAGCTTTTTTTTTTG  |
| AP01     | AAGCTTTGATTGCC    |
| AP02     | AAGCTTGCACTGT     |
| AP03     | AAGCTTTCCTACAG    |
| AP04     | AAGCTTTCTCAAGG    |
| AP05     | AAGCTTATGAGGC     |

An electrophoresis of the amplified products was processed in gel of polyacrylamide 6%, urea 8M, at 120V for 18h. The visualization of the bands was obtained by silver nitrate staining according to Blum et al. (1987), with modifications by Basam et al. (1991).

Among the total collected bees (300 pupae) 231 workers and 69 queens were found, following segregation in a ratio of 3 workers for 1 queen, as proposed by Kerr and Nielsen (1966) and Kerr (1974). Only 10 (ten) individuals were found with characteristics of intercastes, indicating that the period was not propitious for their appearance in the colonies studied, which certainly depends on an adequate number of flowers to provide enough food for the development of queens in the heterozygous individuals.

After standardization, the combined primers HT11G/AP5 were selected to analyze differential expressions of genes among workers, intercastes and queens. The transcripts were expressed in the workers
(with 5 ganglions), but not in intercastes and queens (both with 4 ganglions). Therefore, it is considered that queens and intercastes are genetically similar to these transcripts differing from workers.

These results, together with the number of ganglions encountered in the different individuals, corroborated with Kerr and Nielsen (1966) who suggest that individuals externally identified as workers, but presenting 4 (four) abdominal ganglions nerves, correspond genotypically to queens.

In conclusion, the intercastes presented a genotypical similarity to the queens and were differentiated from the workers in the transcriptional profile by mRNA differential display.

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