Reproductive workers show queen-like gene expression in an intermediately eusocial insect, the buff-tailed bumble bee *Bombus* terrestris.

MC HARRISON, RL HAMMOND, EB MALLON

Dept. Biology

University of Leicester

University Road

Leicester, LE1 7RH

Phone: ++ (0)116 252 3339

Fax: +44 (0)116 252 3330

E-mail: mch44@le.ac.uk

Keywords: Hymenoptera, eusociality, castes, differential expression, polyphenism

Running title: "Differential expression in Bombus terrestris"

Abstract

Bumble bees represent a taxon with an intermediate level of eusociality within Hymenoptera. The clear division of reproduction between a single founding queen and the largely sterile workers is characteristic for highly eusocial species, whereas the morphological similarity between the bumble bee queen and the workers is typical for more primitively eusocial hymenopterans. Also, unlike other highly eusocial hymenopterans, division of labour among worker sub-castes is plastic and not predetermined by morphology or age. We conducted a differential expression analysis based on RNA-seq data from 11 combinations of developmental stage and caste to investigate how a single genome can produce the distinct castes of queens, workers and males in the buff-tailed bumble bee *Bombus terrestris*. Based on expression patterns, we found males to be the most distinct of all adult castes (2,411 transcripts differentially expressed compared to non-reproductive workers). However, only relatively few transcripts were differentially expressed between males and workers during development (larvae: 71, pupae: 162). This indicates the need for more distinct expression patterns to control behaviour and physiology in adults compared to those required to create different morphologies. Among the female castes, the expression of over ten times more transcripts differed significantly between reproductive workers and their non-reproductive sisters than when comparing reproductive workers to the mother queen. This suggests a strong shift towards a more queen-like behaviour and physiology when a worker becomes fertile. This is in contrast to findings for higher eusocial species, in which reproductive workers are more similar to non-reproductive workers than the queen.

Introduction

Eusociality, the division of adult females in reproductive queens and mainly sterile workers that care for the brood, has evolved multiple times independently within the Hymenoptera (bees, ants and wasps; Andersson 1984; Cameron 1989). The level of sociality varies within the Hymenoptera, ranging from non-social solitary species through primitively eusocial to highly eusocial taxa. Among highly eusocial hymenopterans, beside the clear division of reproduction between morphologically distinct workers and queens, further worker sub-castes exist. These worker sub-castes specialise in a particular set of tasks for a certain amount of time. Members of the sub-castes may be responsible for, among others things, broad care, foraging or nest-guarding. In some ant groups worker sub-castes are morphologically distinct and display, at the least, a clear size polymorphism (Buckingham, 1911; Detrain and Pasteels, 1992). In other highly eusocial taxa worker sub-castes are monomorphic and task specialisation is determined by age (Cameron, 1989; Feldmeyer et al., 2014). In primitively eusocial taxa, such as the paper wasp Polistes, female adult castes are behaviourally distinct but monomorphic and behaviourally plastic, meaning an 13 adult worker can potentially become the dominant, reproducing queen at any time by replacing the 14 current queen or founding a new colony (Sumner et al., 2006; Reeve et al., 2000). 15 These distinct morphological and behavioural castes, which exist among adult females of a eusocial 16 colony, are based on alternative expression of the same genome. The plasticity of the behavioural castes in 17 the primitively eusocial paper wasp, *Polistes canadensis*, was demonstrated by the existence of overlapping 18 gene expression patterns along a continuum from newly emerged females, through intermediate workers to the dominant queens (Sumner et al., 2006). Most gene expression studies in this area have, however, concentrated on highly eusocial taxa. Large differences in gene expression have been recorded both between the morphologically distinct queens and workers (Temnothorax longispinosus: Feldmeyer et al. 22 2014; Vespula squamosa: Hoffman and Goodisman 2007; Solenopsis invicta & S. richteri; Ometto et al. 2011; Apis mellifera: Grozinger et al. 2007) and between monomorphic, behavioural worker sub-castes 24 (Temnothorax longispinosus: Feldmever et al. 2014). The expression patterns of reproductive workers, that lay unfertilised eggs later in a colony cycle, become more 'queen-like' but they still remain most similar to non-reproductive workers than queens (Grozinger et al., 2007; Feldmeyer et al., 2014). Of the many genes found to be involved in caste differentiation vitellogenin has perhaps received most attention and has been shown to be differentially expressed among female castes of both the honey bee and the ant, T. longispinosis (Amdam et al., 2003; Feldmeyer et al., 2014). Often in such studies a heavy focus has been placed on adult female castes, however, little work has been done to elucidate expression differences 31 of males. The haploid males are both morphologically and behaviourally distinct from their sisters and mother. But although they differ in their ploidy level they otherwise share the same genes as other colony

4 members and are therefore also alternative expressions of the same genome.

Bumble bees represent an interesting taxon to study the phenomenon of eusociality as they possess both highly eusocial characteristics and more primitive features. For instance, whether a female will become a queen or a worker is irreversibly determined during development, as is the case for highly eusocial taxa. However, although a clear size dimorphism exists between queens and workers, generally both female adult castes are morphologically similar as in primitively eusocial species. Workers take on distinct tasks within a colony but the division of labour is more plastic than is the case for higher eusocial bees and is generally not temporally fixed (Cameron, 1989). Furthermore, towards the end of the colony cycle the division of labour between workers and reproductive queens breaks down and queens and workers come into direct conflict over the parentage of males. At this stage some workers activate their ovaries and begin to lay eggs and in the process become highly aggressive towards each other and also the queen (Alaux et al., 2004; Bloch, 1999).

So far no broad-scale studies have been conducted, which focus on the expression patterns involved in caste determination within bumble bees, although two previous studies did present some caste specific genes (Pereboom et al., 2005; Colgan et al., 2011). Pereboom et al. (2005) investigated how and when females developed into queens or workers. They identified, using suppression subtractive hybridisation, 12 genes whose expression differed in the comparisons: (1) worker and queen 1st instar larvae; (2) worker and queen 4th instar larvae; (3) adult queens and workers; (4) reproductive and non-reproductive workers. Colgan et al. (2011), within their presentation and analysis of the bumble bee transcriptome, found a high number of transcripts (2,185) to differ in their expression between adult castes, genders and developmental stages but admitted their results should be considered as preliminary due to a lack of replication (1 larva, 1 pupa, 2 adult workers, 1 adult male and 1 virgin queen).

Here, using RNA-seq, we investigate genes involved in caste determination within the buff-tailed bumble bee, *Bombus terrestris*. We compare expression patterns of reproductive workers with those of non-reproductive workers and queens to isolate genes which are important for the acquisition of fertility as well as genes which may control behaviour differences compared to non-reproductive workers. Because of the flexible, plastic nature of bumble bee worker sub-castes (Cameron, 1989), reproductive workers are capable of becoming more 'queen-like' not only in their fertility but also in their behaviour. We therefore test the hypothesis there is a greater similarity in gene expression patterns between queens and reproductive workers compared to those found in less plastic highly eusocial species.

Furthermore, we explore genes that control the specific behaviour and morphology of males. We investigate the question when, in the ontogeny of a male bumble bee, is the difference in gene expression to workers the greatest? Is the male gene expression pattern more distinct during larval development when the gonads and imaginal discs are generated? Are more genes involved in the development of the adult

68 morphology during the pupal phase? Or does indeed the development and control of distinct behaviours

among adults require the most distinct gene expression pattern? To address these questions we compare

gene expression patterns of males and workers both within larvae and pupae. In adults, we analyse

71 differences in expression patterns between males, queens, reproductive workers and non-reproductive

vorkers.

Materials & Methods

Colonies

75 Six young, commercially available B. terrestris audax colonies were obtained from Agralan Ltd. The

colonies consisted of a mother queen and 8 to 20 workers. All colonies were kept in wooden nest boxes

with the inner dimensions of 24 x 16 x 13.5 cm. The bees were supplied with pollen (mixed polifloral

pollen, www.naturallygreen.co.uk) and a sugar solution (BIOGLUC[®], Biobest) ab libitum. The colonies

79 were kept either in constant darkness or under red light conditions at 26°C and 60% humidity.

80 Sampling

We aimed to collect samples from 11 different combinations of caste and developmental stage, each from

3 independent colonies. Within larvae and pupae these were workers, males and queens, while in adults

we intended to collect males, reproductive workers, non-reproductive workers, mother queens and virgin

84 queens.

93

The gender of adults was determined by counting antennal segments (males: 13; females: 12) and

checking for the presence or absence of a sting (Prys-Jones and Corbet, 1987), while queens were identified

via their superior mass (adult workers ranged from 26 to 325 mg, male adults from 127 to 347 mg and

adult queens from 616 to 1,191 mg). In order to identify reproductive adult workers, samples from each

colony were anesthetised by cooling, and their abdomens were dissected to observe ovary development.

Workers with developed ovaries were labeled 'reproductive'. The workers, in which ovaries were not

visible, were categorised to be of 'undetermined reproductive status', because of the potential time-lag

between the expression of reproductive genes and subsequent changes in ovary morphology.

For the sampling of workers, queens and males during larval and pupal stages the following protocol

was followed. The colonies were photographed at regular intervals of one to two days to monitor the

emergence of new batches and their development. With the term 'batch' we refer to a single cohort of

offspring laid together. At intervals of at least three days larvae and pupae were sampled from each batch

while ensuring at least half of each batch was allowed to develop to adulthood. We collected larvae from

each of the four larva instar stages based on their weight according to Cnaani et al. (1997) and assuming

male instar masses were similar to worker instars. Pupae were collected both shortly after pupation (pre-pupae) and later in pupal development when appendages were developed.

Importantly gender and caste of all sampled larvae and pupae were confirmed by isolating batches after pupation and sexing all emerging adults. Only if 100% of the unsampled adults emerging from a batch belonged to the same gender and caste would the samples from that batch be considered for analysis. All samples were weighed, snap-frozen in liquid nitrogen and then stored at -80°C.

Worker larvae and pupae were obtained from batches laid and reared in young colonies in the presence
of the queen. After sufficient worker batches were available the mother queen was removed from each
colony for sampling. All batches laid in the presence of the queen but hatched shortly before or after
the removal of the queen were considered potential queen batches (Pereboom et al., 2005). Any batches
which were laid after queen removal were considered male batches. Additional male larvae and pupae
were reared by isolating two to three groups of five workers from each colony in separate, small Perspex
boxes containing pollen, sugar water and cat litter.

As samples of the first larval stage were not obtained for workers from three separate colonies, L1 samples were excluded from all libraries. Adult virgin queens were only obtained from one colony, and the batches from which they emerged also produced adult workers. Therefore, larvae and pupae were only confirmed as queens if (1) they were sampled from batches from which adult queens emerged, and (2) if they exceeded 500mg (no sampled male or worker larva, pupa or adult exceeded 420 mg).

117 RNA extractions

101

102

103

104

112

113

114

115

All samples were homogenised directly from -80°C. This was done within the Eppendorf tube with a plastic pestle for most larvae and in a ceramic mortar and pestle for large larvae, all pupae, and all adults. The mortar was filled with liquid nitrogen to keep the samples frozen during homogenisation. This was not necessary for the homogenisations which took place in Eppendorf tubes as the process was completed quickly. Total RNA was extracted from all samples using a GenElute Mammalian Total RNA Miniprep kit (Sigma-Aldrich) following the manufacturers' protocol. The quality and concentration of RNA were estimated with an Agilent 2100 Bioanalyzer.

125 RNA library construction

A total of 27 RNA libraries were constructed that covered all 11 combinations of caste and developmental stage from 1 or 3 colonies (table 1). Based on the concentrations estimated with the Bioanalyzer the larva libraries were prepared to contain equal quantities of RNA from each of the three larval stages 2 - 4. In a similar fashion, the pre-pupae and pupae were equally represented within each of the pupa libraries.

130 In each library and within each sub-library (larva stages, pre-/pupae) all sampled individuals from the
131 particular colony were also equally represented in terms of estimated RNA quantity.

132 Sequencing & assembly

The 27 libraries were sequenced on one lane of an Illumina HiSeq 2000 system at the Edinburgh Genomics facility of the University of Edinburgh. After quality control and raw read processing, the reads were mapped to the *B. terrestris* transcriptome, BT_transcriptome_v2 (Colgan et al., 2011), using bwa_0.6.1.
Only reads which mapped uniquely were considered for further analysis. Counts per transcript were subsequently calculated for each library using custom scripts.

138 Differential expression analysis

The Blast2GO java program (Conesa et al., 2005) was used to annotate the transcriptome with gene descriptions and Gene Ontology (GO) terms (blastx against the nr database with e < 0.001). Differential expression analyses were carried out with the DESeq package (1.16.0; Anders and Huber 2010) in R (3.1.1; Team 2012).

A neighbor-joining tree was created based on expression differences between each of the 27 libraries.

The distance matrix for the tree was calculated with the DESeq package and contained euclidean distances

between each library based on variance stabilization transformed counts. The tree was created with Phylip

(3.695, Felsenstein 2005). A principle components analysis was performed on all adult libraries within

the DESeq package on variance stabilisation transformed data. Euler diagrams were created with the R

package venneuler (Wilkinson and Urbanek, 2011).

Only transcripts with a total of at least 50 reads across all 27 libraries were considered for the differential expression (DE) analyses. For each DE analysis, standard comparisons were performed between
two conditions on normalized count data and with dispersion accounted for. Only transcripts with
a Benjamini-Hochberg corrected p value (FDR) < 0.05 were considered as significantly, differentially
expressed. For comparisons between castes within developmental stages, colonies were considered as
replicates. No comparisons were made against queen pupae, queen larvae or adults virgin queens, as in
each case only one replicate existed. These libraries were, however, included in comparisons of expression
between developmental stages.

Gene function enrichment analyses (Fisher exact test) were carried out on DE transcripts with the R package topGO (2.16.0; Alexa and Rahnenfuhrer 2010). Enriched GO terms (FDR < 0.01) were subsequently summarised to meaningful clusters using Revigo (Supek et al., 2011).

60 Results

161 Assembly

A total of 469.3 million 50 base pair, single-end reads were generated, ranging from 13.9 to 23.7 million reads per library. The reads mapped to the *Bombus terrestris* transcriptome at an average of 85.27% (75.25% to 92.47%) per library. All transcripts, to which a total of 50 or less reads (10,089) had been mapped across all libraries, were removed, leaving 26,265 transcripts for the differential expression analysis. The normalized counts per transcript ranged from 0 to 391,971 (median 34.41, mean 247.81) per library.

Overview of gene expression patterns

All replicates, i.e. libraries from the same caste and developmental stage but from different colonies, 169 showed low variation in their gene expression patterns and thus grouped together well in a neighbourjoining tree (fig. 1). The main clusters in the tree were formed by developmental stage (larvae, pupae and 171 adults) rather than by caste. However, a differentiation in expression pattern between genders becomes 172 more apparent in adults, where males form a distinct cluster. Within female adult castes a further 173 clustering seems to have occurred. All reproductive workers and mother queens clustered together, and 174 two of the workers with undetermined reproductive status (W_{Au} 8 and W_{Au} 11) formed a separate branch, 175 while the adult virgin queen remained more distant to all other female adult groups. The adult worker 176 with undetermined reproductive status from colony 9 (W_{Au} 9), on the other hand, grouped together with 177 reproductive workers and mother queens. A principal component analysis (PCA) performed on all adult 178 libraries indicated that W_{Au} 9 was indeed reproductive although ovaries had not been visible (fig. 2). In the analysis $W_{Au}9$ clusters strongly with all reproductive workers and mother queens. $W_{Au}8$ and $W_{Au}11$ form a distinct group, well separated from the reproductive workers and mother queens. For this 181 reason $W_{Au}9$ was considered reproductive and $W_{Au}8$ and $W_{Au}11$ were classed as non-reproductive for 182 all further analyses. 183

The patterns shown in the neighbour-joining tree (fig. 1) and PCA of adult castes (fig. 2) were reflected in the number of DE transcripts found between developmental stages and castes. From 6,289 to 7,483 (mean 7,019) transcripts were differentially expressed between developmental stages. Only 71 and 162 DE transcripts were found between males and workers within larvae and pupae respectively, while a mean of 4,114 DE transcripts were found within adult comparisons ranging from 111 between reproductive workers and mother queens to 8,706 between adult males and mother queens (fig. 3).

Developmental stages

190

A total of 12,218 DE transcripts were recorded in the three comparisons between larvae, pupae and adults (fig. 4). As already suggested by the neighbour-joining tree (fig. 1), adults differed most greatly from the other two developmental stages, confirmed by 3,237 transcripts which were differentially expressed 193 compared to both pupae and larvae. A Gene Ontology (GO) term enrichment analysis showed that 194 a heightened cellular metabolism distinguishes larvae from pupae and adults. The three main clusters 195 of significantly over-represented GO terms (Fisher's exact test, FDR <0.01) in Revigo treemaps were 196 "translation", "oxidative phosphorylation" and "ribosomal biogenesis" (fig. 5). Most over-represented 197 GO terms among transcripts up-regulated in pupae either related to cell communication and movement, 198 "signal transduction" and "cellular component organisation", or the development of morphological fea-199 tures, "anatomical structure morphogenesis" (fig. 6). Most enriched adult GO terms belonged to the supercluster "G-protein coupled receptor signaling pathway" (fig. 7). This cluster included sub-clusters such as, "phototransduction", "detection of stimulus" and "cell surface receptor signaling pathway", highlighting the higher sensory capabilities and requirements of adults. 42.6% of larval, 58.7% of pupal and 203 48.3% of adult DE transcripts either received no significant blast hit or were linked to genes of unknown function.

206 Male versus worker larvae

Within larvae only a relatively small group of transcripts proved to be differentially expressed between males (32) and workers (39). Within the list of male larvae DE transcripts nose resistant to fluoxetine protein 6-like, nrf-6, appeared six times with a fold change (FC) ranging from 3.86 - 25.34 and expression 209 of 48 to 4,576 mean normalised counts (mnc; supplementary tables). Nrf-6 is a transmembrane protein 210 present in the intestine of various invertebrates (Choy and Thomas, 1999; Yao et al., 2014) and has been 211 reported as upregulated in the gut of Ostrinia nubilalis larvae (Lepidoptera) in response to a bacterial 212 toxin (Yao et al., 2014). The presence of a further transcript within this list which encodes cytochrome 213 p450 6k1-like (BTT39618_1; 2.07 FC; 1,682 mnc; supplementary tables) provides possible further evidence 214 for an infection within the male larvae. Riddell et al. (2014) found in B. terrestris that the expression of 215 16 different cytochrome p450 transcripts was altered post infection.

The protein takeout-like (XP_003397291.1; transcript BTT15842_1) was also strongly up-regulated in male larvae compared to worker larvae (5.75 FC; 2,693 mnc; supplementary tables). A close homolog to this transcript (blastp: 68% identity, e-value 3e⁻¹²⁶) has been characterized for *A. mellifera* (Hagai et al., 2007). Takeout (To) was reported to be involved in the regulation of maturation in worker honey bees. In that study only adult workers were investigated so that any gender or developmental effects are

as yet unknown for Hymenoptera. However, the To gene family is known to be over expressed in adult Drosophila males, affecting courtship behavior (Dauwalder et al., 2002).

The majority of the worker larvae DE genes (24 out of 39; 8 of the top 10 in terms of FC) were either of unknown function or received no significant blast hits (supplementary tables). One vitellogenin transcript (BTT24408_1; 4.35 FC; 62 mnc; supplementary tables) was over-expressed in worker larvae compared to male larvae.

Male versus worker pupae

Differentiation was somewhat greater between males and workers during the pupal phase compared to within larvae. 128 transcripts were significantly upregulated in male pupae and 34 in worker pupae. The pupae list contained a high number of uncharacterized transcripts: 84 (66%) male and 24 (71%) worker pupae transcripts (supplementary tables).

Six male DE transcripts coded for tubulin related genes (3 α -tubulin transcripts, 1 β -tubulin transcript and 2 tubulin-tyrosine ligases; 6.28 - 490.54 FC; 56 - 1,200 mnc; supplementary tables). The tubulin-tyrosine ligase is involved in the post-transcriptional modification of α -tubulin (Ersfeld et al., 1993), so it appears tubulin transcripts, especially α , are important for male pupal development. The same vitellogenin transcript up-regulated in worker larvae (BTT24408_1) was also up-regulated in worker pupae compared to male pupae (5.83 FC; 29 mnc; supplementary tables).

Fertility genes

Within the comparisons between adult castes (males, reproductive workers, non-reproductive workers and mother queens), reproductive workers and mother queens were most similar, demonstrated by only 111 DE transcripts (64 up-regulated in reproductive workers and 47 in mother queens; fig. 3).

Non-reproductive workers, on the other hand, were quite distinct from both mother queens (2,499 up-regulated in non-reproductive workers, 2,817 in mother queens) and, to a lesser extent, reproductive workers (844 up-regulated in reproductive, 810 in non-reproductive workers). The majority (791, 93.7%) of the transcripts up-regulated in reproductive workers compared to non-reproductive workers were also up-regulated in mother queens compared to non-reproductive workers. As the common difference between non-reproductive and reproductive workers and between non-reproductive workers and mother queens is their fertility status, we have named these 791 transcripts 'fertility genes' (fig. 8).

All figures in this section are based on the comparison of reproductive and non-reproductive workers, although all transcripts were also up-regulated in mother queens versus non-reproductive workers. 267 (33.8%) of the fertility transcripts were of unknown function (1.78 - 336.18 FC; 18 - 39,927 mnc; sup-

plementary tables). A large number of transcripts were involved in protein synthesis activity: a total of 253 54 up-regulated gene transcripts contained the labels "transcription", "translation", "RNA polymerase", 254 "ribosomal", "ubiquitin", "helicase" or "ribonucleoprotein" (1.85 - 11.68 FC; 68 - 29,132 mnc). Seven Tu-255 dor transcripts, a gene known to be involved in the formation of female germ cells in Drosophila (Boswell 256 and Mahowald, 1985), were significantly higher expressed in reproductive workers with a fold change 257 ranging from 1.88 to 2.44 (144 - 491 mnc). 61 of the fertility transcripts (1.77 - 9.53 FC; 12 - 9.973 mnc) 258 were direct homologs of genes up-regulated in honey bee reproductive workers in a similar comparison 259 (Cardoen et al., 2011). These transcripts encoded genes with functions such as oocyte meiosis, oocyte axis specification, oogenesis and female gonad development (supplementary tables). The list also contained two vitellogenin (4.95 & 6.03 FC; 4,103 & 111,595 mnc) and four vitellogenin receptor transcripts (1.94 - 3.39 FC; 222 - 11,577 mnc). The two vitellogenin transcripts had on average 263 across all libraries a total expression level of 45,294 mnc, making up 69.4% of all vitellogenin transcripts on average per individual (97.7% in mother queens and 98.4% in reproductive workers; fig. 9a, b). 265 The vitellogenin transcripts (BTT24408_1 and BTT40935_1) are closely related to the 1,772 amino acid 266 vitellogenin genes ACQ91623 and ACU00433 of B. iquitus and B. hypocrita respectively (table 2). The 267 four receptor transcripts corresponded to the two B. terrestris genes vitellogenin receptor-like isoform 1 and isoform 2 (XP_003402703 and XP_003402704). 269 Vitellogenin was, however, not restricted to female reproductive castes. The second highest expressed vitellogenin transcript across all libraries, BTT07410_1, constituted on average 28.1% of vitellogenin. This transcript together with three further transcripts (BTT35710_1, BTT41989_1 and BTT37349_1) is 272 associated with the B. terrestris gene XP_003400264 (vitellogenin-6-like), which is 1,514 amino acids 273 in length (table 2). These four transcripts appear to be involved in development and independent of 274 gender as they were up-regulated in all larvae and pupae samples compared to adults irrespective of caste 275 and gender (fig. 9c). One vitellogenin transcript (BTT00708_1) was significantly up-regulated in adults 276 compared to pupae and larvae but was down-regulated by reproductive workers (significantly compared 277 to male adults) and mother queens (significantly compared to non-reproductive workers and male adults; fig. 9d). This transcript is coded by the B. terrestris vitellogenin-like gene XP_003393940 (table 2), which is much shorter than the two previously discussed vitellogenin genes (319 amino acids) and is similar to Vg-2 of Apis mellifera (blastp: 66% identity, e-value $1e^{-142}$). Seven α -glucosidase transcripts were differentially expressed within the fertility genes (6.93 - 9.14 FC; 282 16 - 35,260 mnc). An analysis of all 10 α -glucosidase transcripts within the B. terrestris transcriptome 283 across all libraries showed raised expression levels for reproductive workers and mother queens compared 284 to all other castes and developmental stages. Non-reproductive workers had the third highest levels of 285 the 11 castes but glucose transcripts were 8 times more abundant in reproductive workers and mother 286

queens (fig. 10). Four glucose dehydrogenase transcripts (BTT01220_1, BTT08099_1, BTT18258_1 & 287 BTT20465_1), on the other hand, were down-regulated in mother queens and reproductive workers, 288 although up-regulated in all adults compared to larvae and pupae (fig. 11). These transcripts all related 289 to the B. terrestris glucose dehydrogenase gene XP_003395668.1. 290 Interestingly, mean expression of the 10 α -glucosidase transcripts correlated significantly with mean 291 expression of the two vitellogenin transcripts (BTT24408_1 and BTT40935_1), which were also up-292 regulated in the fertility genes ($\rho = 0.7247$; p = 1.91 x 10^{-5} ; Spearman's rho). Similarly, mean expression of the four glucose-dehydrogenase transcripts, down-regulated in fertility genes, significantly correlated with the down-regulated vitellogenin transcript (BTT00708_1; $\rho = 0.7888$; p = 1.02 x 10⁻⁵; Spearman's rho). Two transcripts (BTT20241_1 & BTT33633_1; 67.16 & Inf FC; 5,528 & 37 mnc), which encode laccase-297

Two transcripts (BTT20241_1 & BTT33633_1; 67.16 & Inf FC; 5,528 & 37 mnc), which encode laccase298 2-like, were up-regulated in reproductive versus non-reproductive workers but not in mother queens versus
299 non-reproductive workers. Laccase 2 is a protein involved in the sclerotisation of extracellular structures
300 in invertebrates (Arakane et al., 2005). In reproductive workers the increased levels of laccase 2 were
301 probably involved in the hardening of egg capsules and chorions.

Non-reproductive workers

For the majority (465 out of 810; 57.4%) of the transcripts up-regulated in non-reproductive workers compared to reproductive workers the function was unknown (supplementary tables). 19 of the non-reproductive worker genes were direct homologs of genes up-regulated in non-reproductive A. mellifera workers (Cardoen et al., 2011). Eight of those (1.77 - 3.74 FC; 72 - 653 mnc) had been attributed to the effect of the queen mandibular pheromone (QMP) in a previous study (Grozinger et al. 2003; supplementary tables). Further up-regulated non-reproductive worker genes point towards their distinct behavior in comparison to reproductive workers. For instance, eight up-regulated myosin transcripts (1.74 - 2.65 FC; 66 - 1,014 mnc) could be attributed to their greater activity and the resulting need for more highly developed muscles compared to reproductive workers.

312 Adult queens

Transcripts, which were up-regulated in mother queens compared to both reproductive and nonreproductive workers, were considered 'queen genes' (fig. 8). The 40 queen transcripts ranged in fold change compared to reproductive workers from 1.68 to 8.87 (29 - 245,472 mnc; supplementary tables). Eleven of the transcripts (27.5%) were of unknown function. Most notable among the queen genes were transcripts relating to serine protease inhibitors, SPI (2.92 - 8.87 FC; 2,145 - 10,596 mnc). These five SPIs were expressed together at a mean of 27,758 mnc $\pm 1,247$ SEM in mother queens compared to only 5,026 mnc in the virgin queen (fig. 12; supplementary tables). The second highest levels were found in non-reproductive workers (7,555 mnc $\pm 1,527$ SEM) followed by reproductive workers (6,435 mnc ± 699 SEM).

22 Adult males

In males compared to non-reproductive workers 1,280 transcripts were up-regulated, of which 526 (41.1%) were of unknown function (supplementary tables). A high number of male transcripts (190), containing the tags "mitochond", "cytochrome", "pyruvate", "NADH dehydrogenase" or "quinone", were involved in the mitochondrial metabolism (1.85 - 41.66 FC; 8 - 62,872 mnc). 37 transcripts were involved in muscle development (myosin, troponin, twitchin and titin; 2.42 - 28.60 FC; 10 - 5,877mnc) and a further 16 in the fatty acid metabolism (1.94 - 202.24 FC; 6 - 3,935 mnc).

Comparison with previous studies on Bombus terrestris

The top 10 transcripts up-regulated in larvae in the study carried out by Colgan et al. (2011) related to cuticle proteins, the storage protein hexamerin and the metabolic proteins carbonic anhydrase and cytochrome p450. In the present study 5 cuticle, 2 hexamerin (70c and 70b), 10 carbonic anhydrase and 12 cytochrome p450 transcripts were also up-regulated in larvae compared to pupae and adults. In a further study a cuticle protein and hexamerin were also present in larvae but absent in adults; pupae were not included in the analysis (Pereboom et al., 2005). The vitellogenin transcript BTT07410_1, which we found to be up-regulated in larvae and pupae, was also over-expressed in pupae in the Colgan et al. study (2011), however, not detected in larvae.

In workers Colgan et al. (2011) found over-expressed genes associated with flight, defence and metabolism (cytochrome p450, lipase and α -glucosidase). In the present study flight muscles were also over-represented in non-reproductive workers and the metabolism genes lipase, cytochrome p450 and α -glucosidase were higher expressed in workers than in males. The genes differentially expressed between adult female castes and sub-castes in the Pereboom et al. study (2005), 60-S ribosomal protein, chymotrypsin, cytochrome oxidase, peroxiredoxin, fatty acyl CoA-desaturase and ATP synthase beta subunit, could not be confirmed with our data.

Colgan et al. (2011) found the flight muscle titin to be over-represented in male adults, as well as several immunity genes. Many flight muscle proteins were also up-regulated in our study, however, we could not confirm the over-representation of immunity genes among the transcripts with known function.

Discussion

We compared gene expression patterns both between developmental stages and between castes within each developmental stage for the buff-tailed bumble bee Bombus terrestris. The number of differentially 350 expressed transcripts ranged from 71 between male and worker larvae to 8,706 between adult males 351 and mother queens. We found gene expression patterns to differ more greatly between developmental 352 stages than between caste or gender. Genes up-regulated in larvae indicated a high cellular metabolism, 353 whereas in pupae over-expressed genes were associated with cell communication and the development of morphological features. Most of the over-represented GO terms in adults were related to the G-protein 355 coupled receptor signaling pathway indicating higher sensory capabilities compared to larvae and pupae. The number of genes controlling caste differentiation did, however, become progressively larger through the three developmental stages as each caste became more distinct. These findings suggest a comparatively low number of genes are required to create distinct morphological castes compared to the high number involved in controlling distinct behaviours between adult castes. Gender grouped more 360 strongly than caste as expression was less variable between adult males than within each of the female 361 castes. Similar findings have been presented for the social wasp Vespula squamosa, for which workers, queens and males clustered clearly into developmental stages (Hoffman and Goodisman, 2007). A study on the two fire ant species Solenopsis invicta and S. richteri also found expression patterns between developmental stages to differ more greatly than between gender followed by caste and species (Ometto et al., 2011). Our data confirmed, to some extent, previous findings for B. terrestris (Pereboom et al., 2005; Colgan et al., 2011). Several associations of gene functions with specific castes or developmental stages detected by Colgan et al. (2011) were also found in the present study, even though most of the highly, differentially expressed transcripts themselves were not found in similar comparisons here. Any discrepancies can be a 370 result of, in contrast to our study, a lack of replication in the 2011 study or a difference in analysis struc-371 ture: Colgan et al. (2011) implemented R-STAT (Stekel et al., 2000) to calculate differential expression of 372 a contig within all libraries, whereas we performed specific pairwise comparisons. Little overlap could be 373 found with an older study on caste determination in B. terrestris (Pereboom et al., 2005). However, due 374 to the method implemented in that study, suppression subtractive hybridisation, only few differentially 375 expressed genes could be isolated, and also, due to a different focus, fewer comparisons were performed than in our study (Pereboom et al., 2005).

378 Reproductive workers closely resemble queens

Towards the end of a bumble bee colony a queen-worker conflict develops, in which reproductive workers compete with the mother queen for male parentage (Alaux et al., 2004; Bloch, 1999). The expression patterns observed in this study confirm our hypothesis that when bumble bee workers become repro-381 ductive they would, in comparison to highly eusocial species, more strongly resemble queens in their behaviour and physiology due to the more plastic nature of worker castes in bumble bees. Of all adult 383 expression patterns, those of reproductive workers and mother queens were most similar, in fact more 384 similar than between reproductive and non-reproductive workers. Only 111 transcripts differed signifi-385 cantly between reproductive workers and mother queens compared to 1,654 between reproductive and non-reproductive workers. Non-reproductive workers differed from mother queens even more strongly 387 (5,316 DE transcripts). These findings are in strong contrast to patterns found in two highly euso-388 cial hymenopteran species. In A. mellifera over 2,000 genes differed significantly in both comparisons between queens and either reproductive or non-reproductive workers; the expression of only 221 genes differed significantly between the two worker castes (Grozinger et al., 2007). Similarly, 2,785 genes 391 were significantly up- or down-regulated between queens and reproductive workers in the myrmicine ant Temnothorax longispinosus compared to only 571 between reproductive and non-reproductive workers 393 (Feldmeyer et al., 2014). Feldmeyer et al. (2014) suggested the high similarity between reproductive and 394 non-reproductive workers in these two hymenopteran taxa indicates that a relatively low number of genes 395 are required for ovary activation and egg laying compared to the high number involved in further physio-396 logical or behavioural differences which exist between queens and workers. Based on this assumption, our 397 data indicate a greater similarity in behaviour and general physiology between bumble bee queens and reproductive workers than is the case for honey bees or myrmicine ants. The division of labour among bumble bees is not as clearly temporally or morphologically fixed as in the highly eusocial honey bees and most ants, indicating the capability of individual bumble bee workers to flexibly adapt their current role (e.g. from forager to nurse) to changing conditions within a colony at any given time (Cameron, 402 1989). In honey bees a shift towards a more 'queen-like' expression pattern was recorded in reproductive 403 workers (Grozinger et al., 2007); but it is possible that the more flexible nature of the bumble bee worker 404 roles in our study allowed a much stronger shift in behaviour and physiology, allowing the reproductive 405 workers to more strongly resemble a queen. 406

Male expression patterns are most distinct among adults

Males, in contrast to both queens and all workers, do not possess a sting and their antennae contain
an additional segment. Their sexual organs naturally also differ. It was therefore surprising that the

expression of comparatively few transcripts significantly differed during development. Within the larval 410 stage no clear clusters could be formed based on expression patterns, and only 71 transcripts differed 411 significantly in their expression levels between males and workers. During the pupal stage, when mor-412 phological features are being generated, expression patterns became more distinct with 162 transcripts 413 differentially expressed. However, it was only in adulthood that the expression pattern of males became 414 truly distinct from all other castes. In male adults between 2,411 and 8,706 transcripts were either up-415 or down-regulated compared to the three adult female castes mother queen, reproductive worker and 416 non-reproductive worker. This indicates that a much greater number of genes are required to control behaviour and the physiology of reproduction than to develop morphologies. 418

A high number (69; 59.5%) of the pupal transcripts up-regulated in male pupae, and therefore likely 419 to contain some genes linked to the development of the male morphology, were of unknown function. The 420 six α - and β -tubulin transcripts, which were over-represented in male pupae, are likely to be linked to 421 spermatogenesis as both α 2-and β -tubulin are known to be testis specific in Drosophila (Theurkauf et al., 422 1986; Kemphues et al., 1979). 190 transcripts were involved in mitochondrial processes and a further 37 423 were associated with genes linked to muscle development. These 37 transcripts related to the proteins 424 myosin, troponin, twitchin and titin, which are all integral parts of insect muscles (Hooper and Thuma, 425 2005). In their mating flights males have been recorded as covering significantly larger distances than 426 workers from the same colony (Kraus et al., 2009). The apparent greater need for muscle development and higher energy levels in males compared to workers are possibly linked to their greater flight distances.

Vitellogenin

Three distinct vitellogenin genes appear to be linked to caste or developmental stages in *B. terrestris*.

The highest expressed vitellogenin gene was up-regulated in reproductive workers and mother queens

(Vg-rep). The second highest expressed vitellogenin transcript belonged to the gene Vg-6 which was

up-regulated in larvae and pupae in both genders. The third vitellogenin gene was expressed only in

adult castes but down-regulated in reproductive workers and mother queens (Vg-ad).

Vitellogenin was originally thought to be limited to reproductive egg laying females due to its function as a yolk precursor in all oviparous animals, though it is now known to fulfil various functions in
hymenopterans (Amdam et al., 2003). The reproductive ground plan model proposed by Amdam et al.
(2004) describes how pleiotropic associations of reproductive genes, above all vitellogenin, with genes
that control sensory perception, longevity and foraging behaviour have been utilised to control behaviour
patterns in honey bee worker sub-castes.

Whereas one vitellogenin gene exists in honey bees, which is differentially expressed in female castes
(Amdam et al., 2012), four vitellogenin copies are present in the genome of the fire ant Solenopsis

invicta, which arose via duplication from one ancestral gene (Wurm et al., 2011). Based on this, Gadau et al. (2012) stated that caste specific vitellogenin copies exist in ants compared to the caste specific 444 expression of one vitellogenin gene in bees, suggesting the existence of different regulatory mechanisms 445 in ants compared to bees. The expression of four vitellogenin genes has also been described in the ant 446 Temnothorax longispinosus, whose expression levels varied among the four female castes queen, forager, 447 fertile and infertile workers (Feldmeyer et al., 2014). The existence in B. terrestris of two caste specific 448 vitellogenin genes in adults and one during development suggests a similar duplication event may have occurred within bumble bees. This adds further support to the reproductive ground plan model proposed by Amdam et al. (2004), in which caste differentiation evolved with the help of vitellogenin and associated 451 genes, but also suggests that the evolution of the reproductive ground plan has followed at least three different trajectories in honey bees, bumble bees and ants. 453

454 Caste specific feeding preferences

The expression levels of vitellogenin in honey bee workers has been connected to their tendency to forage either pollen or nectar. Honey bee nurses, though sterile, express relatively high levels of vitellogenin and are more likely to forage pollen in order to provide for offspring. Low vitellogenin levels in foragers, on the other hand, are linked to their greater propensity for collecting nectar rather than pollen (Amdam et al., 2012).

We can only speculate on whether expression of vitellogenin also correlates with foraging behaviour 460 in B. terrestris as worker behaviour was not observed in the present study. However, expression of 461 the carbohydrate processing enzymes α -glucosidase and glucose dehydrogenase may offer an indication 462 of differences in foraging preferences. We found expression of α -glucosidase to be almost exclusively 463 restricted to female adults but with levels eight times higher in mother queens and reproductive workers than in non-reproductive workers. Expression of α -glucosidase significantly correlated positively with Vg-rep. Glucose dehydrogenase, on the other hand, was present in all adults but, similar to Vg-ad, was down-regulated in reproductive workers and mother queens. The expression patterns of glucose 467 dehydrogenase and Vg-ad were significantly, positively correlated. These correlations indicate possible 468 pleiotropic associations between vitellogenin and the two carbohydrate enzymes, which are likely to infer 469 distinct foraging preferences. If we consider that among foraging bumble bees, workers and queens 470 collect both nectar and pollen for both their own consumption and nest provisioning, while males solely 471 collect nectar for their own energy levels (Ranta and Lundberg, 1981), we can make assumptions on the 472 functions of α -glucosidase and glucose dehydrogenase in B. terrestris. Glucose dehydrogenase, present 473 in all adults including males, is likely to be involved in the processing of nectar, while we can assume that α -glucosidase, expressed mainly in nest dwelling reproductives, is utilised to digest carbohydrates

476 in pollen.

This is surprising since in honey bees α -glucosidase is most abundant in the hypopharyngeal glands 477 of foragers (Santos et al., 2005; Ohashi et al., 1999) and catalyses the splitting of the sucrose present in 478 nectar in the production of honey (Kubota et al., 2004; Ohashi et al., 1999). Confirming this and the 479 lack of foraging behaviour of reproductive workers, α -glucosidase has been recorded as down-regulated 480 in reproductive compared to non-reproductive honey bee workers (Cardoen et al., 2011). α -glucosidase 481 catalyses the splitting of di- and polysaccharides to release α -glucose (Kubota et al., 2004). It is therefore 482 possible, that in B. terrestris carbohydrates available in pollen, such as sucrose and other polysaccharides (Pacini et al., 2006), are digested with the help of α -glucosidase. Glucose oxidase is also specifically found in the hypopharyngeal gland of forager honey bees and converts the glucose of nectar to gluconic acid and hydrogen peroxide in honey production (Ohashi et al., 1999). Glucose dehydrogenase most likely 486 performs a similar function in B. terrestris as it also catalyses the oxidation of glucose to gluconic acid 487 but without the by-product hydrogen peroxide (Bak, 1967). 488

Further caste specific genes F

497

500

501

502

503

One highly represented gene in the list of transcripts over-expressed in mother queens compared to reproductive workers was serine protease inhibitor. Serine proteases have been detected in the venom of a variety of Hymenoptera species (Hoffman and Jacobson, 1996; Winningham et al., 2004). It can be speculated therefore that serine protease inhibitor was produced to counteract the effect of stings, either as a reaction to sting attacks or as a preventative measure. This could be linked to the high aggression shown towards a bumble bee queen by workers late in a colony cycle often resulting in her death (Bourke and Ratnieks, 2001).

Gene expression of non-reproductive workers was apparently influenced by the mother queen. Eight transcripts attributed to the effect of the queen mandibular pheromone (BTT06229_1, BTT09963_1, BTT20486_1, BTT15870_1, BTT22989_1, BTT27276_1, BTT17949_1 and BTT09790_1) were upregulated in non-reproductive workers compared to reproductive workers, and have also been detected in non-reproductive A. mellifera workers (Grozinger et al., 2003; Cardoen et al., 2011). The low expression of these transcripts in reproductive workers and their up-regulation in non-reproductive workers illustrate not only the ability of a queen to inhibit the fertility of most workers but also the apparent ability of some workers to avoid her influence (Alaux et al., 2004). Further research is required to understand how reproductive workers manage to develop ovaries despite the presence of such pheromones.

In each of the caste comparisons performed in this study large numbers of differentially expressed transcripts either could not be associated with any known gene or were related to genes with so far unknown function. These range from 1,636 to 2,609 (32.0% - 54.4%) up-regulated transcripts when com-

paring between developmental stages. The number of differentially expressed transcripts was much lower between male and worker larvae (34 & 39) and pupae (128 & 34), but still the majority of these transcripts (58.7%) were of unknown function. 267 of the 791 fertility transcripts, i.e. up-regulated in reproductive workers and mother queens compared to non-reproductive workers, belonged to uncharacterised genes, while 465 and 526 transcripts in the comparison between non-reproductive workers and adult males were of unknown function. Clearly, further research is required in these areas.

515 Conclusions

We conducted the first large scale RNA-seq analysis into caste differentiation within the genus Bombus, for 516 which eusociality can be considered intermediate between that found in primitively eusocial taxa such as the paper wasp and highly eusocial species like the honey bee or most ants. As in other similar studies on 518 eusocial hymenopterans, a high number of genes were differentially expressed in all comparisons between 519 castes, genders and developmental stages. Significant overlaps with analyses on higher eusocial taxa 520 exist in terms of overall expression patterns as well as specific genes. One striking difference between B. 521 terrestris and higher eusocial hymenopterans is how much more closely a bumble bee reproductive worker 522 resembles the queen regarding its gene expression. Further research may be able to determine whether 523 this finding is restricted to B. terrestris or if it is linked to the more plastic nature of worker sub-castes in 524 bumble bee taxa in general. The annotation of many unknown genes, which were differentially expressed in our analysis, and further research on B. terrestris following the imminent release of the genome will 526 help us to better understand how distinct castes are created, maintained or altered within this important species. 528

529 Acknowledgements

This study was funded by a NERC Biomolecular Analysis Facility research grant (NBAF 829). Illumina library preparation, sequencing and bioinformatics were carried out by Edinburgh Genomics, The University of Edinburgh. Edinburgh Genomics is partly supported through core grants from NERC (R8/H10/56), MRC (MR/K001744/1) and BBSRC (BB/J004243/1). M.C.H. is funded by a NERC PhD research grant.

References

- Alaux, C., Savarit, F., Jaisson, P., and Hefetz, A. (2004). Does the queen win it all? queen-worker conflict over male production in the bumblebee, bombus terrestris. *Naturwissenschaften*, 91(8):400–403.
- Alexa, A. and Rahnenfuhrer, J. (2010). topGO: Enrichment analysis for gene ontology.
- Amdam, G. V., Fennern, E., and Havukainen, H. (2012). Vitellogenin in honey bee behavior and lifespan.
 In Galizia, C. G., Eisenhardt, D., and Giurfa, M., editors, Honeybee Neurobiology and Behavior, pages
 17–29. Springer Netherlands.
- Amdam, G. V., Norberg, K., Fondrk, M. K., and Page, R. E. (2004). Reproductive ground plan may
 mediate colony-level selection effects on individual foraging behavior in honey bees. *Proceedings of the National Academy of Sciences of the United States of America*, 101(31):11350–11355.
- Amdam, G. V., Norberg, K., Hagen, A., and Omholt, S. W. (2003). Social exploitation of vitellogenin.
 Proceedings of the National Academy of Sciences, 100(4):1799–1802.
- Anders, S. and Huber, W. (2010). Differential expression analysis for sequence count data. *Genome Biology*, 11(10):R106.
- Andersson, M. (1984). The evolution of eusociality. Annual Review of Ecology and Systematics, 15:165–
 189.
- Arakane, Y., Muthukrishnan, S., Beeman, R. W., Kanost, M. R., and Kramer, K. J. (2005). Laccase 2 is the phenoloxidase gene required for beetle cuticle tanning. *Proceedings of the National Academy of* Sciences of the United States of America, 102(32):11337–11342.
- Bak, T.-G. (1967). Studies on glucose dehydrogenase of aspergillus oryzae: II. purification and physical
 and chemical properties. Biochimica et Biophysica Acta (BBA) Enzymology, 139(2):277–293.
- Bloch, G. (1999). Regulation of queen-worker conflict in bumble bee (bombus terrestris) colonies. *Proceedings of the Royal Society of London B: Biological Sciences*, 266(1437):2465–2469.
- Boswell, R. E. and Mahowald, A. P. (1985). tudor, a gene required for assembly of the germ plasm in drosophila melanogaster. *Cell*, 43(1):97–104.
- Bourke, A. F. G. and Ratnieks, F. L. W. (2001). Kin-selected conflict in the bumble-bee bombus terrestris (hymenoptera: Apidae). *Proceedings of the Royal Society of London. Series B: Biological Sciences*, 268(1465):347–355.
- Buckingham, E. N. (1911). Division of labor among ants. Proceedings of the American Academy of Arts
 and Sciences, 46(18):425–508.
- Cameron, S. A. (1989). Temporal patterns of division of labor among workers in the primitively eusocial
 bumble bee, bombus griseocollis (hymenoptera: Apidae)1). Ethology, 80(1-4):137–151.
- Cardoen, D., Wenseleers, T., Ernst, U. R., Danneels, E. L., Laget, D., De Graaf, D. C., Schoofs, L.,
 and Verleyen, P. (2011). Genome-wide analysis of alternative reproductive phenotypes in honeybee workers. *Molecular Ecology*, 20(19):4070–4084.
- Choy, R. K. M. and Thomas, J. H. (1999). Fluoxetine-resistant mutants in c. elegans define a novel family of transmembrane proteins. *Molecular Cell*, 4(2):143–152.
- Cnaani, J., Borst, D. W., Huang, Z. Y., Robinson, G. E., and Hefetz, A. (1997). Caste determination in
 bombus terrestris: Differences in development and rates of JH biosynthesis between queen and worker
 larvae. Journal of Insect Physiology, 43(4):373–381.
- Colgan, T. J., Carolan, J. C., Bridgett, S. J., Sumner, S., Blaxter, M. L., and Brown, M. J. (2011).
 Polyphenism in social insects: insights from a transcriptome-wide analysis of gene expression in the
 life stages of the key pollinator, bombus terrestris. BMC Genomics, 12(1):623.

- Conesa, A., Götz, S., García-Gómez, J. M., Terol, J., Talón, M., and Robles, M. (2005). Blast2go: a universal tool for annotation, visualization and analysis in functional genomics research. *Bioinformatics*, 21(18):3674–3676.
- Dauwalder, B., Tsujimoto, S., Moss, J., and Mattox, W. (2002). The drosophila takeout gene is regulated by the somatic sex-determination pathway and affects male courtship behavior. *Genes & Development*, 16(22):2879–2892.
- Detrain, C. and Pasteels, J. M. (1992). Caste polyethism and collective defense in the ant, pheidole pallidula: the outcome of quantitative differences in recruitment. *Behavioral Ecology and Sociobiology*, 29(6):405–412.
- Ersfeld, K., Wehland, J., Plessmann, U., Dodemont, H., Gerke, V., and Weber, K. (1993). Characterization of the tubulin-tyrosine ligase. *The Journal of Cell Biology*, 120(3):725–732.
- Feldmeyer, B., Elsner, D., and Foitzik, S. (2014). Gene expression patterns associated with caste and reproductive status in ants: worker-specific genes are more derived than queen-specific ones. *Molecular Ecology*, 23(1):151–161.
- Felsenstein, J. (2005). PHYLIP (phylogeny inference package) version 3.6. Distributed by the author.

 Department of Genome Sciences, University of Washington, Seattle.
- Gadau, J., Helmkampf, M., Nygaard, S., Roux, J., Simola, D. F., Smith, C. R., Suen, G., Wurm, Y., and
 Smith, C. D. (2012). The genomic impact of 100 million years of social evolution in seven ant species.
 Trends in Genetics, 28(1):14–21.
- Grozinger, C. M., Fan, Y., Hoover, S. E. R., and Winston, M. L. (2007). Genome-wide analysis reveals
 differences in brain gene expression patterns associated with caste and reproductive status in honey
 bees (apis mellifera). *Molecular Ecology*, 16(22):4837–4848.
- Grozinger, C. M., Sharabash, N. M., Whitfield, C. W., and Robinson, G. E. (2003). Pheromone-mediated
 gene expression in the honey bee brain. *Proceedings of the National Academy of Sciences*, 100(suppl
 2):14519–14525.
- Hagai, T., Cohen, M., and Bloch, G. (2007). Genes encoding putative takeout/juvenile hormone binding proteins in the honeybee (apis mellifera) and modulation by age and juvenile hormone of the takeout-like gene GB19811. *Insect Biochemistry and Molecular Biology*, 37(7):689–701.
- Hoffman, D. R. and Jacobson, R. S. (1996). Allergens in hymenoptera venom XXVII: Bumblebee venom
 allergy and allergens. Journal of Allergy and Clinical Immunology, 97(3):812–821.
- Hoffman, E. A. and Goodisman, M. A. (2007). Gene expression and the evolution of phenotypic diversity in social wasps. *BMC Biology*, 5(1):23.
- Hooper, S. L. and Thuma, J. B. (2005). Invertebrate muscles: Muscle specific genes and proteins.
 Physiological Reviews, 85(3):1001–1060.
- Kemphues, K. J., Raff, R. A., Kaufman, T. C., and Raff, E. C. (1979). Mutation in a structural gene
 for a beta-tubulin specific to testis in drosophila melanogaster. Proceedings of the National Academy
 of Sciences, 76(8):3991–3995.
- Kraus, F. B., Wolf, S., and Moritz, R. F. A. (2009). Male flight distance and population substructure in the bumblebee bombus terrestris. *Journal of Animal Ecology*, 78(1):247–252.
- Kubota, M., Tsuji, M., Nishimoto, M., Wongchawalit, J., Okuyama, M., Mori, H., Matsui, H., Surarit,
 R., Svasti, J., Kimura, A., and Chiba, S. (2004). Localization of alpha-glucosidases i, II, and III in
 organs of european honeybees, apis mellifera l., and the origin of alpha-glucosidase in honey. Bioscience,
 Biotechnology, and Biochemistry, 68(11):2346–2352.
- Ohashi, K., Natori, S., and Kubo, T. (1999). Expression of amylase and glucose oxidase in the hypopharyngeal gland with an age-dependent role change of the worker honeybee (apis mellifera l.). European Journal of Biochemistry, 265(1):127–133.

- Ometto, L., Shoemaker, D., Ross, K. G., and Keller, L. (2011). Evolution of gene expression in fire ants:
- The effects of developmental stage, caste, and species. Molecular Biology and Evolution, 28(4):1381–
- 626 1392.
- Pacini, E., Guarnieri, M., and Nepi, M. (2006). Pollen carbohydrates and water content during development, presentation, and dispersal: a short review. *Protoplasma*, 228(1-3):73–77.
- Pereboom, J. J. M., Jordan, W. C., Sumner, S., Hammond, R. L., and Bourke, A. F. G. (2005). Differential gene expression in queen—worker caste determination in bumble-bees. *Proceedings of the Royal Society B: Biological Sciences*, 272(1568):1145–1152.
- ⁶⁵² Prys-Jones, O. E. and Corbet, S. A. (1987). Bumblebees. Cambridge University Press.
- Ranta, E. and Lundberg, H. (1981). Resource utilization by bumblebee queens, workers and males in a subarctic area. *Holarctic Ecology*, 4(3):145–154.
- Reeve, H. K., Starks, P. T., Peters, J. M., and Nonacs, P. (2000). Genetic support for the evolutionary theory of reproductive transactions in social wasps. *Proceedings of the Royal Society B: Biological* Sciences, 267(1438):75–79.
- Riddell, C., Garces, J. D. L., Adams, S., Barribeau, S. M., Twell, D., and Mallon, E. (2014). Differential gene expression and alternative splicing in insect immune specificity. *bioRxiv*, page 002709.
- Santos, K. S., Delazari dos Santos, L., Anita Mendes, M., Monson de Souza, B., Malaspina, O., and Palma, M. S. (2005). Profiling the proteome complement of the secretion from hypopharyngeal gland of africanized nurse-honeybees (apis mellifera l.). *Insect Biochemistry and Molecular Biology*, 35(1):85–
- Stekel, D. J., Git, Y., and Falciani, F. (2000). The comparison of gene expression from multiple cDNA
 libraries. Genome Research, 10(12):2055–2061.
- Sumner, S., Pereboom, J. J. M., and Jordan, W. C. (2006). Differential gene expression and phenotypic
 plasticity in behavioural castes of the primitively eusocial wasp, polistes canadensis. *Proceedings of the Royal Society B: Biological Sciences*, 273(1582):19–26.
- Supek, F., Bošnjak, M., Škunca, N., and Šmuc, T. (2011). REVIGO summarizes and visualizes long lists
 of gene ontology terms. PLoS ONE, 6(7):e21800.
- Team, R. C. (2012). R: A language and environment for statistical computing.
- Theurkauf, W. E., Baum, H., Bo, J., and Wensink, P. C. (1986). Tissue-specific and constitutive alphatubulin genes of drosophila melanogaster code for structurally distinct proteins. *Proceedings of the National Academy of Sciences*, 83(22):8477–8481.
- Wilkinson, L. and Urbanek, S. (2011). Venneuler: Venn and euler diagrams. R package version, 1-1.
- Winningham, K. M., Fitch, C. D., Schmidt, M., and Hoffman, D. R. (2004). Hymenoptera venom protease
 allergens. Journal of Allergy and Clinical Immunology, 114(4):928–933.
- Wurm, Y., Wang, J., Riba-Grognuz, O., Corona, M., Nygaard, S., Hunt, B. G., Ingram, K. K., Falquet, L., Nipitwattanaphon, M., Gotzek, D., Dijkstra, M. B., Oettler, J., Comtesse, F., Shih, C.-J., Wu,
- W.-J., Yang, C.-C., Thomas, J., Beaudoing, E., Pradervand, S., Flegel, V., Cook, E. D., Fabbretti, R.,
- Stockinger, H., Long, L., Farmerie, W. G., Oakey, J., Boomsma, J. J., Pamilo, P., Yi, S. V., Heinze,
- L., Goodisman, M. A. D., Farinelli, L., Harshman, K., Hulo, N., Cerutti, L., Xenarios, I., Shoemaker,
- D., and Keller, L. (2011). The genome of the fire ant solenopsis invicta. *Proceedings of the National Academy of Sciences*, 108(14):5679–5684.
- Yao, J., Buschman, L. L., Lu, N., Khajuria, C., and Zhu, K. Y. (2014). Changes in gene expression in the larval gut of ostrinia nubilalis in response to bacillus thuringiensis cry1ab protoxin ingestion. *Toxins*, 6(4):1274–1294.

Data accessibility

All sequence data for this study will be archived at European Nucleotide Archive (ENA). Assembly and analysis results such as raw read counts and lists of differentially expressed transcripts will be provided as supplemental material.

Author contributions

All three authors developed the project idea, designed the experiment and were involved in the interpretation of data and finalisation of the manuscript. M.C.H. performed the experiment, analysed the data and drafted the manuscript.

6 Figures

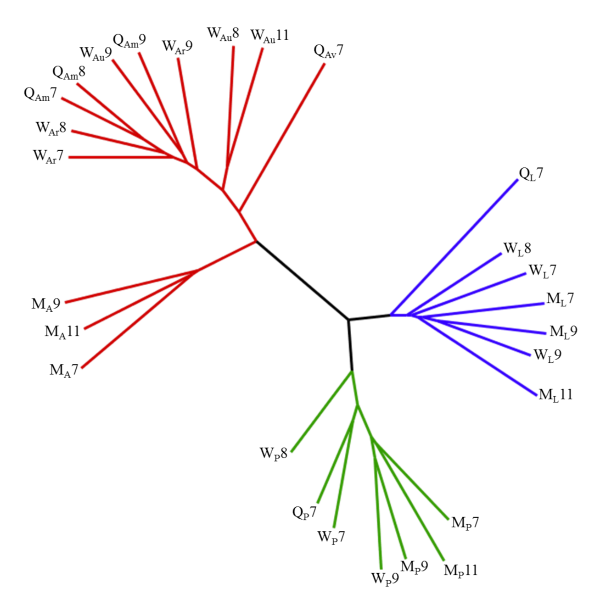


Figure 1: Neighbour-joining tree representing relationships between colonies, developmental stages, genders and castes based on expression pattern. Distances are euclidean and based on variance stabilization transformed counts. Numbers represent colonies; M= male; Q= queen; W= worker; L= larva; P= pupa; P= adult; P= reproductive; P= undetermined reproductive status; P= mother; P= virgin.



Figure 2: A principle components analysis of expression patterns among adult castes. The first two components explain 75.8% of variance. Distances are euclidean and based on variance stabilization transformed counts. Numbers represent colonies; $M=male; Q=queen; W=worker; _L=larva; _P=pupa; _A=adult; _r=reproductive; _u=undetermined reproductive status; _m=mother; _v=virgin.$

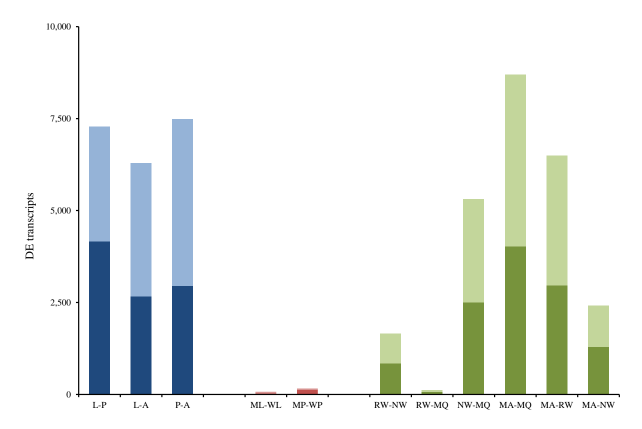


Figure 3: Differentially expressed transcripts within and between developmental stages. Darker colours: up-represented in first named caste; lighter colours: up-regulated in second named caste. M = male; W = worker; MQ = mother queen; L = larva; P = pupa; A = adult; R/N = reproductive/non-reproductive.

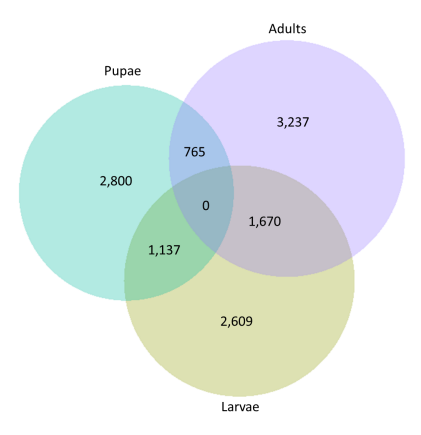


Figure 4: Number of transcripts which were differentially expressed between developmental stages.

hydrogen transport			trans- membrane transport		generation of	precursor metabolites	and energy		carbohydrate derivative metabolic process	
			sulfur compound transport			ssac			cellular component organization or biogenesis	
proton transport			ion transport			biosynthetic process			metabolic process	
imidine nucleobase relabolic process	cell redox homeostasis metabolic process metabolic process armino acid armino acid osynthetic metabolic process activation process acid cycle polic process acid cycle process acid cycle process				negative regulation of autophagy	cellular component biogenesis				
pyr.	pyriii meostasis me ili menibolic process				water-soluble vitamin metabolic process			cellular compo		
	ii s is				alpha-amino acid hiosymbetic process					
mitochondrial ATP synthesis coupled electron transport	ATP synthesis coupled electron transpor nucleobase containing small molecule metabolic process amino acid catabolic process catabolic process			2	mitochondrial electron transport, ubiquinol to cytochrome c	.2				
nucleotide biosymhetic process carbohydrate derivative biosymhetic process			pyrimidine-containing compound metabolic process		ribonucleoside biosynthetic process			nbosome biogenesis		
oxidative phosphorylation			organophosphate biosynthetic process		oxidation-reduction process					
cellular biosynthetic process			tic process	translational elongation		ıRNA	metabolic process	post– transcriptional regulation of gene expression		
			ular biosynthetic protection of the biosynthetic protection of		organic substance biosynthetic process				ncRNA	metabolic process
cellul			organic sı		protein metabolic process		single-organism biosynthetic process		regulation of translation	
translation						gene expression			organonitrogen compound biosynthetic process	
					of It does no constraints	biosynthetic process			macromolecule biosynthetic process	

•	carponymate	centulal component	utai componem generation of precursor	HETADOHSHI	increconsin oxidative prospinor proton dampore increonic programs of proton dampore	proton namsport	HOSOING MOSCHOSIS	ransi
	derivative metabolism	organization or biogenesis	ation or biogenesis metabolites and energy					
	Γ_{i}^{i}	None of Links	O Postanos	1,000	thinh to manage and the manage and the second to manage and a dealer	40 000000000000000000000000000000000000	7 0 21:140)	

Figure 5: Most highly represented GO terms within larval DE genes (compared to pupae and adults).

single organismal cell-cell adhesion cell adhesion via plasma membrane adhesion molecules		stimulus							process		microwbule-	based	movement	
		response to stimulus				developmental process		neveropineman		memory		cognition		
signaling		biological regulation				£			macromolecule tyrosine modification			multicellular organismal process		
metamorphosis	sis post-embryonic organ morphogenesis		photoreceptor cell differentiation		open tracheal system	single	gland reproductive	lopment process		organism reproduction	exocrine system development	extracellular structure	o gamzanon	cytoskeleton organization
			org regionaliza regionaliza elongation be fusion					nerve development	replicative senescence	cell junction	organization	actin filament bundle assembly		
appendage development	appendage morphogenesis			J J		formation of anatomical boundary		nt signaling in	cell fate commitment		developmental growth dorsal closure			organization a
amatomical structure morphogenesis appen			post-embryonic development respiratory system				londo trochao	open tracheal system development			developmental growt		cell projection elloganization	
			imaginal disc development			post-embryonic	manudanan megra	3		pattern specification	brocess		cellular component cell projection cell-cell junction	organization
positive regulation of biological process			behavior		recononce to	organic	substance		c response to oxidative	stress	guanosine	process metabolic process		nnee encapsulation of of foreign target
regulation of cell communication process		-	regulation of molecular function			cell cycle				_		\neg	hway	of maintenance of of strom location erase erase
								response Wnt to signaling			regulation of	transmembrane	KITK signaling pathway	regulation of transcription from RNA polymerase II promoter
		regulation of multicellular organismal process		_				g :	segregation steroid hormone	protein complex localization	response to endogenous	stimulus	regulation of localization	
		response to		maintenance of		protein location in cell		chromosome	segregation	canonical Wnt	pathway		Ras protein signal transduction	
193		regulation of phosphorus metabolic process		small GTPase mediated signal transduction		transduction	regulation of catalytic activity		catalytic activity	catalytic activity single—organism			regulation of response to stimulus	
signal fransduction			regulation of cell	communication			cellular component movement			regulation of	nucleoside metabolic nrocess		regulation of	phosphate metabolic process
			microtubule-based	process			regulation of	consort amounts		91	cellular catabolic		positive	regulation of cellular process

Figure 6: Most highly represented GO terms within pupal DE genes (compared to larvae and pupae).

signal transduction single organismal cell-cell adhesion

signaling

response to stimulus

organismal process phosphorylation

multicellular

developmental microtubule-based

cognition

cellular component

biological regulation

anatomical structure morphogenesis

movement

negative regulation of MAPK cascade metabolic process adult somatic muscle development potassium ion transport process somatic miscle somatic miscle process somatic miscle somatic miscle process somatic miscle somati	transport transport	axon extension detection of stimulus chitin metabolic process phototransduction lipid localization		cellular lipid catabolic process lysosome organization actomyosin protein phosphorylation structure organization organization		tachykinin receptor cell-cell signaling Santhway cell-cell signaling Advisores signaling pathway cell-cell signaling and the control of control	
	G-protein coupled receptor signaling pathway		_	G-protein coupled receptor signaling pathway, coupled to cyclic nucleotide second messenger	TOTAL CONTINUES OF THE	cell surface receptor signaling pathway	

Figure 7: Most highly represented GO terms within adult DE genes (compared to larvae and pupae). G-protein coupled receptor signaling pathway

single-organism process

protein phosphorylation

potassium ion transport

lysosome organization

cellular lipid catabolism

muscle development adult somatic

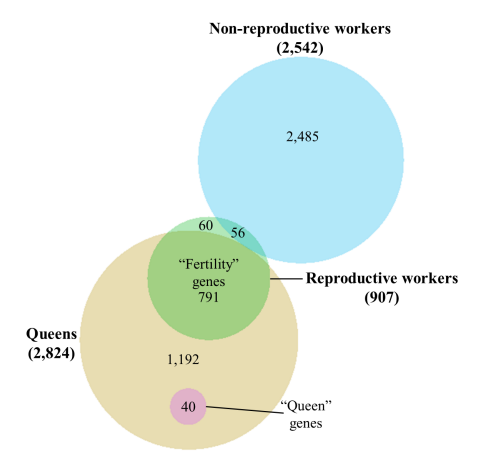


Figure 8: The number of genes which are differentially expressed between female adult castes.

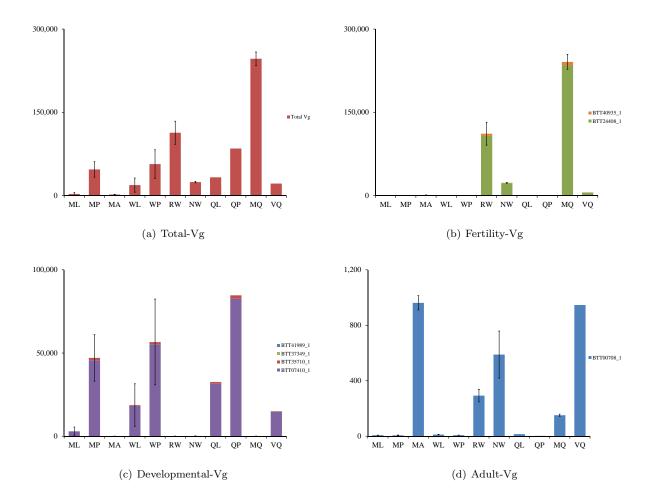


Figure 9: Vitellogenin expression levels within different castes and developmental stages. Expression is mean of normalized counts across replicates; error bars are standard error of the mean. (a) the summed expression level of 18 vitellogenin transcripts; (b) six vitellogenin transcripts up-regulated in reproductive workers and mother queens versus non-reproductive workers;(c) four vitellogenin transcripts up-regulated in larvae and pupae versus adults; (c) one transcript up-regulated in all adults compared to larvae and pupae but down-regulated in reproductive adults. M=male, W=worker, Q=queen, L=larvae, P=pupae, A=adult, NR/R=non-/reproductive, M=mother, V=virgin; All castes include samples from 3 colonies, except RW: 4; NRW: 2; QL, QP & VQ: 1.

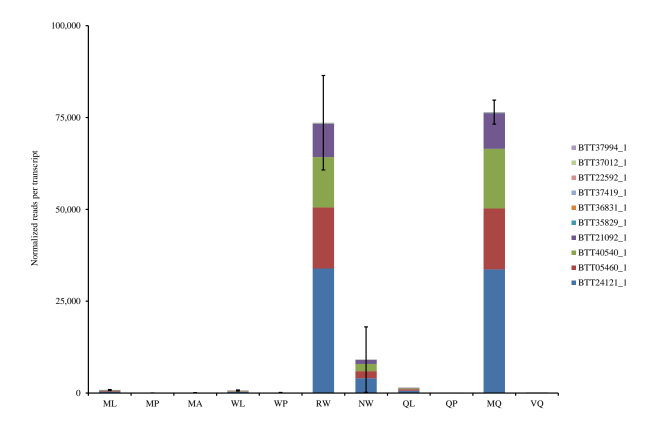


Figure 10: Expression levels of 10 α -glucosidase transcripts within 11 different castes or developmental stages. Expression is mean of normalized counts across replicates; error bars are standard error of the mean. M=male, W=worker, Q=queen, L=larvae, P=pupae, A=adult, NR/R=non-/reproductive, M=mother, V=virgin; All castes include samples from 3 colonies, except RW: 4; NRW: 2; QL, QP & VQ: 1.

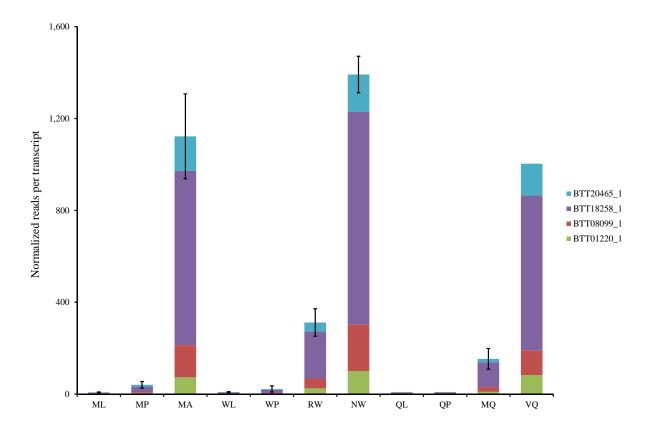


Figure 11: Expression levels of 4 glucose dehydrogenase transcripts within 11 different castes or developmental stages. Expression is mean of normalized counts across replicates; error bars are standard error of the mean. M=male, W=worker, Q=queen, L=larvae, P=pupae, A=adult, NR/R=non-/reproductive, M=mother, V=virgin; All castes include samples from 3 colonies, except RW: 4; NRW: 2; QL, QP & VQ: 1.

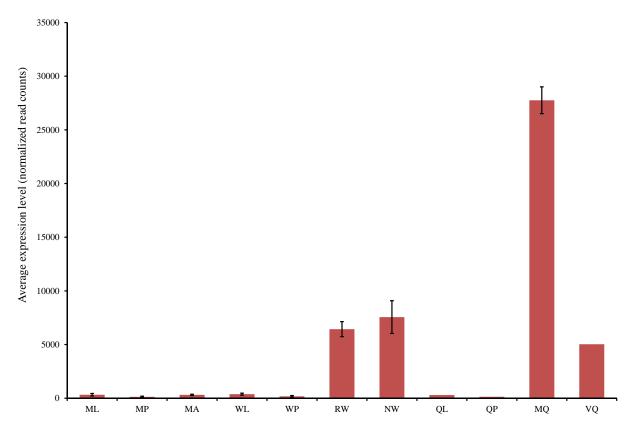


Figure 12: Expression levels of six serine protease inhibitors. Expression is mean of normalized counts across replicates; error bars are standard error of the mean. M=male, W=worker, Q=queen, L=larvae, P=pupae, A=adult, NR/R=non-/reproductive, M=mother, V=virgin; All castes include samples from 3 colonies, except RW: 4; NRW: 2; QL, QP & VQ: 1.

$_{7}$ Tables

Table 1: The 27 RNA libraries.

Caste	Developmental stage	Colonies						
		7	8	9	11			
Worker	Larva (L2-L4)	✓	✓	✓				
	Pupa	✓	✓	✓				
	Reproductive adult	✓	✓	✓				
	Undetermined reproductive adult		✓	✓	✓			
Queen	Larva (L4)	✓						
-	Pupa	✓						
	Mother queen	✓	✓	✓				
	Virgin queen	✓						
Male	Larva (L2-L4)	√		✓	√			
	Pupa	✓		✓	✓			
	Adult	✓		✓	✓			

Table 2: 14 vitellogenin transcripts and the castes in which they are up-regulated.

Transcript	Caste specificity	Top blastx hit	e value	Protein length	Mean expression across 27 libraries
BTT24408_1 BTT40935_1	Reproductive female adults	ACQ91623 (B. ignitus) - vitellogenin ACU00433 (B. hypocrita) - vitellogenin	0.0 5e ⁻⁶²	1,772	43,917 1,377
BTT07410_1 BTT35710_1 BTT37349_1	Larvae and pupae	XP_003400264 (B. terrestris) vitellogenin-6-like	0.0 1e ⁻¹⁶⁴ 0.0	1,514	18,374 477 9
BTT41989_1 BTT00708_1	Adult males and non-reproductive adult females	XP_003393940 (B. terrestris) vitellogenin-like	3e ⁻²⁹	319	10 250