Chapter 1

Gene expression responses to diet quality and viral infection in Apis mellifera

5 1.1 Introduction

- 6 Commerically managed honeybees have undergone unusually large declines in the United
- 7 States and parts of Europe over the past decade (van Engelsdorp et al. 2009, Kulhanek et al.
- 8 2017, Laurent et al. 2016), with annual mortality rates exceeding what beekeepers consider
- 9 sustainable (Caron and Sagili 2011, Bond et al. 2014). More than 70 percent of major
- 10 global food crops (including fruits, vegatables, and nuts) at least benefit from pollination,
- 11 and yearly insect pollination services are valued wordwide at \$175 billion (Gallai et al.
- 2009). As honeybees are largely considered to be the leading pollinator of numerous crops,
- their marked loss has considerable implications regarding agricultural sustainability (Klein
- 14 et al. 2007).

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- 15 Honeybee declines have been associated with several factors, including pesticide use,
- parasites, pathogens, habitat loss, and poor nutrition (Potts et al. 2010, Spivak et al. 2011).
- 17 Researchers generally agree that these stressors do not act in isolation; instead, they appear
- to influence the large-scale loss of honeybees in interactive fashions as the environment
- changes (Goulson et al. 2015). Nutrition and viral infection are two broad factors that pose
- 20 heightened dangers to honeybee health in response to recent environmental changes.
- 21 Pollen is the main source of nutrition (including proteins, amino acids, lipids, sterols,
- 22 starch, vitamins, and minerals) in honeybees (Roulston and Buchmann 2000, Stanley and
- Linskens 1974). At the individual level, pollen supplies most of the nutrients necessary
- 24 for physiological development (Brodschneider and Crailsheim 2010) and is believed to
- 25 have considerable impact on longevity (Haydak 1970). At the colony level, pollen enables

CHAPTER 1. GENE EXPRESSION RESPONSES TO DIET QUALITY AND VIRAL INFECTION IN APIS MELLIFERA

young workers to produce jelly, which then nourishes larvae, drones, older workers, and the 26 queen (Crailsheim et al. 1992, Crailsheim 1992). Various environmental changes (including 27 urbanization and monoculture crop production) have significantly altered the nutritional 28 profile available to honeybees. In particular, honeybees are confronted with less diverse 29 selections of pollen, which is of concern because mixed-pollen (polyfloral) diets are generally 30 considered healthier than single-pollen (monofloral) diets (Schmidt 1984, Schmidt et al. 1987, 31 Alaux et al. 2010). Indeed, reported colony mortality rates are higher in developed land 32 areas compared to undeveloped land areas (Naug 2009), and beekeepers rank poor nutrition 33 as one of the main reasons for colony losses (Engelsdorp et al. 2008). Understanding how 34 undiversified diets affect honeybee health will be crucial to resolve problems that may arise 35 as agriculture continues to intensify throughout the world (Neumann and Carreck 2010, 36 Engelsdorp and Meixner 2010). 37

Viral infection was a comparatively minor problem in honeybees until the last century when 38 Varroa destructor (an ectoparasitic mite) spread worldwide (Rosenkranz et al. 2010). This 39 mite feeds on honeybee hemolymph (Weinberg and Madel 1985), transmits cocktails of 40 viruses, and supports replication of certain viruses (Shen et al. 2005, Yang and Cox-Foster 41 2007, Yang and Cox-Foster 2005). More than 20 honeybee viruses have been identified (Chen 42 and Siede 2007). One of these viruses that has been linked to honeybee decline is Israeli 43 Acute Paralysis Virus (IAPV). A positive-sense RNA virus of the Dicistroviridae family 44 (Miranda et al. 2010), IAPV causes infected honeybees to display shivering wings, decreased 45 locomotion, muscle spams, and paralysis, and 80% of caged infected adult honeybees die 46 prematurely (Maori et al. 2009). IAPV has demonstrated higher infectious capacities 47 than other honeybee viruses in certain conditions (Carrillo-Tripp et al. 2016) and is more 48 prevalent in colonies that do not survive the winter (Chen et al. 2014). Its role in the rising 49 phenomenon of "Colony Collapse Disorder" (in which the majority of worker bees disappear 50 from a hive) remains unclear: It has been implicated in some studies (Cox-Foster et al. 51 2007, Hou et al. 2014) but not in other studies (van Engelsdorp et al. 2009, Cornman et al. 52 2012, Miranda et al. 2010). Nonetheless, it seems likely that IAPV reduces colony strength 53 and survival.

Although there is growing interest in how viruses and diet quality affect the health and 55 sustainability of honeybees, as well as a recognition that such factors might operate 56 interactively, there are only a small number of experimental studies thus far directed toward 57 elucidating the interactive effects of these two factors in honeybees (DeGrandi-Hoffman and 58 Chen 2015, DeGrandi-Hoffman et al. 2010, Conte et al. 2011). We recently used laboratory 59 cages and nucleus hive experiments to investigate the health effects of these two factors, 60 and our results show a significant interaction between diet quality and virus infection. 61 Specifically, high quality pollen is able to mitigate virus-induced mortality to the level of 62 diverse, polyfloral pollen (Dolezal et al. 2018).

1.2. METHODS

Following up on these phenotypic findings from our previous study, we now aim to understand 64 the corresponding underlying mechanisms by which high quality diets protect bees from 65 virus-induced mortality. For example, it is not known whether the protective effect of good 66 diet is due to direct, specific effects on immune function (resistance), or if it is due to indirect effects of good nutrition on energy availability and vigor (resilience). Transcriptomics is 68 one means to achieve this goal. Transcriptomic analysis can help us identify 1) the genomic 69 scale of transcriptomic response to diet and virus infection, 2) whether these factors interact 70 in an additive or synergistic way on transcriptome function, and 3) the types of pathways 71 affected by diet quality and viral infection. This information, heretofore lacking in the 72 literature, can help us better understand how good nutrition may be able to serve as a 73 "buffer" against other stressors (Dolezal and Toth 2018). As it stands, there are only a small number of published experiments examining gene expression patterns related to diet effects 75 (Alaux et al. 2011) and IAPV infection effects (Galbraith et al. 2015) in honeybees. As far 76 as we know, there are few to no studies investigating honeybee gene expression patterns 77 specifically related to monofloral diets, and few to no studies investigating honeybee gene 78 expression patterns related to the interaction effects of diet in any broad sense and viral 79 innoculation in any broad sense. 80

In this study, we examine how monofloral diets and viral innoculation influence gene 81 expression patterns in honeybees by focusing on four treatment groups (low quality diet 82 without IAPV exposure, high quality diet without IAPV exposure, low quality diet with 83 IAPV exposure, and high quality diet with IAPV exposure). We conduct RNA-sequencing 84 analysis on a randomly selected subset of the honeybees we used in our previous study (as 85 is further described in our methods section). We then examine pairwise combinations of 86 treatment groups, the main effect of monofloral diet, the main effect of IAPV exposure, 87 and the interactive effect of the two factors on gene expression patterns. 88

We also compare the main effect of IAPV exposure in our dataset to that obtained in a previous study conducted by Galbraith and colleagues (Galbraith et al. 2015). As RNA-sequencing data can be highly noisy, this comparison allowed us to characterize how repeatable and robust our RNA-seq results were in comparison to previous studies. Importantly, we use an in-depth data visualization approach to explore and validate our data, and suggest such an approach can be useful for cross-study comparisons of RNA-sequencing data in the future.

96 1.2 Methods

Details of the procedures we used to prepare virus inoculum, infect and feed caged honeybees, and quantify IAPV can be reviewed in our previous work (Dolezal et al. 2018). The statistical analysis we used to study the main and interaction effects of the two factors on mortality and IAPV titers is also described in our earlier report (Dolezal et al. 2018).

1.2.1 Design of two-factor experiment

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There are several reasons why we focused only on diet quality (monofloral diets) as opposed 102 to diet diversity (monofloral diets versus polyfloral diets). First, when assessing diet 103 diversity, a sugar diet is often used as a control. However, such an experimental design 104 does not reflect real-world conditions for honeybees as they rarely face a total lack of pollen 105 (Pasquale et al. 2013). Second, in studies that compared honeybee health using monofloral 106 and polyfloral diets at the same time, if the polyfloral diet and one of the high-quality 107 monofloral diets both exhibited similarly beneficial effects, then it was difficult for the 108 authors to assess if the polyfloral diet was better than most of the monofloral diets because 109 of its diversity or because it contained as a subset the high-quality monofloral diet (Pasquale 110 et al. 2013). Third, colonies used for pollination in agricultural areas (monoculture) face 111 less diversified pollens (according to Brodschneider, 2010). Pollinating areas are currently 112 undergoing landscape alteration and agriculture intensification, and bees are increasingly 113 faced with less diversified diets (monoculture) (Decourtye et al. 2010, Brodschneider and 114 Crailsheim 2010). As a result, there is a need to better understand how monofloral diets 115 affect honeybee health as a step toward mitigating the negative impact of human activity 116 on the honeybee population. 117

Consequently, for our nutrition factor, we examined two monofloral pollen diets, Cistus 118 (Rockrose) and Castanea (Chestnut). Cistus pollen is generally considered less nutritious 119 than Castanea pollen due to its lower levels of protein, amino acids, antioxidants, calcium, 120 and iron (Pasquale et al. 2013, Dolezal et al. 2018). For our virus factor, one level contained 121 bees that were infected with IAPV and another level contained bees that were not infected 122 with IAPV. This experimental design resulted in four treatment groups (Cistus pollen 123 without IAPV exposure, Castanea pollen without IAPV exposure, Cistus pollen with IAPV 124 exposure, and Castanea pollen with IAPV exposure) that allowed us to assess main effects 125 and interactive effects between diet quality and IAPV infection in honeybees. 126

27 1.2.2 RNA extraction

Fifteen cages per treatment were originally sampled. Six live honeybees from each cage 128 were randomly selected 36 hours post inoculation and placed into tubes. Tubes were kept 129 on dry ice and then transferred into a -80C freezer until processing. Eight cages were 130 randomly selected from the original 15 cages, and 2 honeybees per cage were randomly 131 selected from the original six live honeybees per cage. Whole body RNA from each pool of 132 two honeybees were extracted using Qiagen RNeasy MiniKit followed by Qiagen DNase 133 treatment. Samples were suspended in water to 200-400 ng/ μ l. All samples were then 134 tested on a Bioanalyzer at the DNA core facility to ensure quality (RIN>8). 135

1.2. METHODS 5

1.2.3 Gene expression

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Samples were sequenced starting on January 14, 2016 at the Iowa State University DNA 137 Facility (Platform: Illumina HiSeq Sequencing; Category: Single End 100 cycle sequencing). 138 A standard Illumina mRNA library was prepared by the DNA facility. Reads were aligned 139 to the BeeBase Version 3.2 genome (Consortium 2014) from the Hymenoptera Genome 140 Database (Elsik et al. 2016) using the programs GMAP and GSNAP (Wu et al. 2016). We 141 tested all six pairwise combinations of treatments for DEGs (pairwise DEGs). We also 142 tested the diet main effect (diet DEGs), virus main effect (virus DEGs), and interaction 143 term for DEGs (interaction DEGs). We then also tested for virus main effect DEGs (virus 144 DEGs) in public data derived from a previous study exploring the gene expression of 145 IAPV virus infection in honeybees (Galbraith et al. 2015). We tested each DEG analysis 146 using recommended parameters with DESeq2 (Love et al. 2014), edgeR (Robinson et al. 2010), and LimmaVoom (Ritchie et al. 2015). In all cases, we used a false discovery rate 148 (FDR) threshold of 0.05 (Benjamini and Hochberg 1995). Fisher's exact test was used to 149 determine significant overlaps between DEG sets (whether from the same dataset but across 150 different analysis pipelines or from different datasets across the same analysis pipelines). 151 The eulerr shiny application was used to construct Venn diagram overlap images (Larsson 152 2018). In the main section of our paper and in subsequent analyses, we focus on the DEG 153 results from DESeq2 (Love et al. 2014) as this pipeline was also used in the Galbraith study 154 (Galbraith et al. 2015). 155

@@@ What percent of reads mapped? @@@ Total number of raw reads @@@ How manylanes @@@ How many samples per lane

1.2.4 Comparison to previous studies on transcriptomic response to viral infection

We also compare the main effect of IAPV exposure in our dataset to that obtained in 160 a previous study conducted by Galbraith and colleagues (Galbraith et al. 2015). While 161 our study examines honeybees from polyandrous colonies, the Galbraith study examined 162 honeybees from single-drone colonies. As a consequence, our honeybees will have an average 163 of about 75% genetic variance, and the honeybees from the Galbraith study will have an 164 average of about 25% genetic variance (Page and Laidlaw 1988). We should therefore expect 165 that the Galbraith study may generate data with lower signal:to:noise ratios than our data 166 due to the lower genetic variation between its replicates. At the same time, our honeybees 167 will be more likely to display the health benefits gained from increased genotypic variance 168 within colonies, including decreased parasitic load (Sherman et al. 1988), increased tolerance 169 to environmental changes (Crozier and Page 1985), and increased colony performance 170 (Mattila and Seeley 2007, Tarpy 2003). Given that honeybees are naturally very polyandrous 171 (Brodschneider et al. 2012), our honeybees may also reflect more realistic environmental 172

CHAPTER 1. GENE EXPRESSION RESPONSES TO DIET QUALITY AND VIRAL INFECTION IN APIS MELLIFERA

and genetic simulations. Taken together, each study provides a different point of value: Our 173 study likely presents less artificial data while the Galbraith data likely presents less messy 174 data. We wish to explore how the gene expression effects of IAPV innoculation compare 175 between these two studies that used such different experimental designs. To achieve this objective, we use visualization techniques to assess the signal:to:noise ratio between these 177 two datasets, and differential gene expression (DEG) analyses to determine any significantly 178 overlapping genes of interest between these two datasets. It is our hope that this aspect of 179 our study may shine light on how experimental designs that control genetic variability to 180 different extents might affect the resulting gene expression data in honeybees. 181

182 1.2.5 Visualization

We used @@@ visualization tools from @@@ and visual inference techniques to assess the signal:to:noise ratio in the datasets and to assess the suitability of the DEG calls.

185 1.2.6 Gene Ontology

DEGs were uploaded as a background list to DAVID Bioinformatics Resources 6.7 (Huang et al. 2009a, Huang et al. 2009b). The overrepresented gene ontology (GO) terms of DEGs were identified using the BEEBASE_ID identifier. To fine-tune the GO term list, only significant terms (FDR < 0.05) and those correlating to Biological Processes were considered. The refined GO term list was then imported into REVIGO (Supek et al. 2011), which uses semantic similarity measures to cluster long lists of GO terms. @@@ Pathways analysis @@@

193 1.3 Results

194 1.3.1 Phenotypic results

We reanalyzed our previously published dataset with a subset more relevant to our RNAsequencing approaches in the current study that have a more focused question regarding
diet quality. We briefly show it again here to inform the RNA-seq comparison because we
reduced the number of treatments (from eight to four) from the original published data
(Dolezal et al. 2018).

Mortality rates of honeybees 72 hour post-inoculation significantly differed among the treatment groups (mixed model ANOVA across all treatment groups, df=3, 55; F=10.07; p<2.18e-05). The effect of virus treatment (mixed model ANOVA, df=1, 55; F=24.343; p<7.84e-06) and diet treatment (mixed model ANOVA, df=1, 55; F=5.796; p<0.0194) were significant, but the interaction between the two factors (mixed model ANOVA, df=1, 55; F=0.062, p=0.8039) was not significant. The virus treatment was significant: For a given diet, honeybees exposed to the virus showed significantly higher mortality rate than

1.3. RESULTS 7

honeybees not exposed to the virus (Tukey HSD, p<0.05). Without virus exposure, there was only a numerical reduction in mortality rate for bees fed Castanea pollen compared to Rockrose pollen (Tukey HSD, p>0.05). Similarly, with virus exposure, there was only a numerical reduction in mortality rate for beeds fed Castanea pollen compared to Rockrose pollen (Tukey HSD, p>0.05). Overall, we discovered that the higher-quality Castanea diet had the ability to numerically reduce mortality in the presence of IAPV infection compared to the lower-quality Rockrose diet (Figure 1.1 A).

IAPV titer volumes of honeybees 72 hour post-inoculation significantly differed among the 214 treatment groups (mixed model ANOVA across all treatment groups, df=3, 34; F=6.096; 215 p<0.00196). The effect of virus treatment (mixed model ANOVA, df=1, 34; F=15.686; 216 p<0.000362) was significant, but the diet treatment (mixed model ANOVA, df=1, 34; 217 F=1.898; p>0.05) and the interaction between the two factors (mixed model ANOVA, df=1, 218 34; F=0.702, p>0.05) were not significant. Honeybees that were infected with the virus 219 and fed a poor-quality Rockrose diet showed significant increases in IAPV titer volumes 220 compared to honeybees that were not infected with the virus regardless of their diet quality 221 (Tukey HSD, p<0.05). Overall, we discovered that the higher-quality Castanea diet had 222 the ability to numerically reduce IAPV titer volume for both infected and non-infected 223 honeybees (Figure 1.1 B). 224

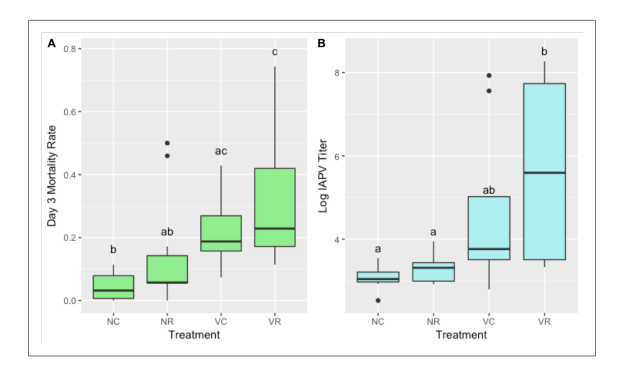


Figure 1.1: Mortality rates (A) and IAPV titers (B) for the four treatment groups.

225 1.3.2 Main effect DEG results

- We observed a substantially larger number of DEGs in our diet main effect (n = 1914) than in our virus main effect (n = 43) (Table 1.1A and B). In the diet factor, there were more Castanea DEGs (n = 1033) than Rockrose DEGs (n = 881). In the virus factor, there were more virus-exposed DEGs (n = 38) than control DEGs (n = 5). While these reported DEGs numbers are from the DESeq2 package, we saw similar trends for the edgeR and limma package results (Table 1.1A and B).
- Pathway analysis of the Castanea DEGs revealed enriched (Benjamini correction < 0.05) Wnt 232 signaling, hippo signaling, and dorso-ventral axis formation pathways, as well as pathways 233 related to circadian rhythm, mRNA surveillance, insulin resistance, inositol phosphate 234 metabolism, FoxO signaling, ECM-receptor interaction, phototransduction, Notch signaling, 235 JaK-STAT signaling, MAPK signaling, and carbon metabolism (Table 1.2). Pathway 236 analysis of the Rockrose DEGs revealed pathways related to terpenoid backbone biosynthesis, 237 homologous recombination, SNARE interactions in vesicular transport, aminoacyl-tRNA 238 biosynthesis, Fanconi anemia, and pyrimidine metabolism (Table 1.3). 239
- 240 @@@ Not enough DEGs to form pathways for virus @@@

241 1.3.3 Interaction DEG results

No interaction DEGs were observed between the diet and virus factors of the study, in any of the pipelines (DESeq2, edgeR, limma).

244 1.3.4 Pairwise comparison DEG results

The number of DEGs across the six treatment pairings between the diet and virus factor 245 ranged from 0 to 941 (Table 1.4). Some of the trends observed in the main effect comparisons 246 persisted: The diet level appeared to have greater influence on the number of DEGs than 247 the virus level. Across every pair comparing the Castanea and Rockrose levels, regardless 248 of the virus level, the number of Castanea-related DEGs was higher than the number of 249 Rockrose-related DEGs (Table 1.4 C, D, E, F). For the pairs in which the diet level was 250 controlled, the virus-exposed treatment showed equal to or more DEGs than the control 251 treatment (Table 1.4 A, B). There were no DEGs between the treatment pair controlling 252 for the control level of the virus effect (Table 1.4 A). These trends were observed for all 253 three pipelines used (DESeq2, edgeR, and limma). 254

1.3.5 Comparison with Galbraith study

256 Differences between signal to noise ratio

Figure 1.2 Figure 1.3 Figure 1.4

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1.4. DISCUSSION 9

Overlap between studies Figure 1.5.

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27 genes overlapped ("GB40006" "GB41739" "GB42046" "GB42048" "GB42313" 
259
               "GB43783" \ "GB43784" \ "GB45462" \ "GB45704" \ "GB47214" \ "GB47381" \ "GB47407"
260
               "GB48747" "GB48755" "GB49920" "GB50178" "GB50401" "GB50550" "GB50813"
261
               "GB50955" "GB51305" "GB52281" "GB52441" "GB52449" "GB53500" "GB53833"
262
               "GB55188")
263
               26 genes overlapped virus ("GB40006" "GB41739" "GB42046" "GB42048" "GB42313" "GB42048" "GB4408" "GB4408
264
               "GB43783" "GB43784" "GB45462" "GB45704" "GB47214" "GB47381" "GB47407"
265
               "GB48747" "GB48755" "GB49920" "GB50178" "GB50401" "GB50550" "GB50813"
266
              "GB50955" "GB52281" "GB52441" "GB52449" "GB53500" "GB53833" "GB55188")
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68 1.4 Discussion

269 1.5 Appendix

Α	RUTTER DIET EFFECT	C higher	R higher	Total
	DESeq2	1033	881	1914
	EdgeR	889	832	1721
	Limma	851	789	1640
В	RUTTER VIRUS EFFECT	V higher	C higher	Total
	DESeq2	38	5	43
	EdgeR	17	3	20
	Limma	0	0	0
С	GALBRAITH VIRUS EFFECT	V higher	C higher	Total
	DESeq2	795	224	1019
	EdgeR	580	150	730
	Limma	193	20	213

Table 1.1: Number of DEGs across three analysis pipelines for (A) the diet effect in our study, (B) the virus main effect in our study, and (C) the virus main effect in the Galbraith study.

CHAPTER 1. GENE EXPRESSION RESPONSES TO DIET QUALITY AND VIRAL 10 INFECTION IN APIS MELLIFERA

Pathway Term	# of Genes	Benjamini	Example Genes
Wnt signaling pathway	15	2.20E-03	1-phosphatidylinositol 4,5-bisphosphate phosphodiesterase, armadillo segment polarity
			protein, calcium/calmodulin-dependent protein kinase II, casein kinase I-like, C-terminal-
			binding protein, division abnormally delayed protein, histone acetyltransferase p300-like,
			protein kinase, serine/threonin-protein kinase NLK, stress-activated protein kinase JNK
Dorso-ventral axis formation	8	2.80E-02	CUGBP Elav-like family member 2, ETS-like protein pointed, cytoplasmic polyadenylation
			element-binding protein 2, encore, epidermal growth factor receptor-like, neurogenic locus
			Notch protein, protein giant-lease, protein son of sevenless
Hippo signaling pathway	12	3.00E-02	actin, cadherin-related tumor suppressor, casein kinase I-like, cisks large tumor suppressor
			protein, division abnormally delayed protein, hemicentin-2, protein dachsous, protein
			expanded-like, stress-activated protein kinase JNK
Circadian rhythm	4	2.40E-01	casein kinase I-like, protein cycle, protein kinase shaggy, thyrotroph embryonic factor
mRNA surveillance pathway	10	2.60E-01	cleavage and polyadenylation specificity factor subunit CG7185, eukaryotic peptide chain
			release factor GTP-binding subunit ERF3A, heterogeneous nuclear ribonucleoprotein 27C,
			polyadenylate-binding protein 1, regulator of nonsense transcripts 1, serine/threonine-
			protein kinase SMG1, serine/threonine-protein phosphatase 2A 56 kDa regulatory subunit
			gamma isoform-like, serine/threonine-protein phosphatase alpha-2 isoform
Insulin resistance	8	2.80E-01	insulin-like receptor-like (InR-2), long-chain fatty acid transport protein 1,
			phosphatidylinositol 4,5-bisphosphate 3-kinase catalytic subunit delta isoform, protein
			kinase shaggy, serine/threonine-protein phosphatase alpha-2 isoform, stress-activated
			protein kinase JNK, tyrosine-protein phosphatase non-receptor type 61F-like
Inositol phosphate metabolism	8	2.90E-01	1-phosphatidylinositol 4,5-bisphosphate phosphodiesterase classes I and II, inositol
			oxygenate, methylmalonate-semialdehyde dehydrogenase (acylating)-like protein, multiple
			inositol polyphosphate phosphatase 1-like, myotubularin-related protein 4,
			phosphatidylinositol 4,5-bisphosphate 3-kinase catalytic subunit delta isoform,
			uncharacterized oxidoreductase YrbE-like
FoxO signaling pathway	9	3.00E-01	casein kinase I-like, epidermal growth factor receptor-like, histone acetyltransferase p300-
			like, phosphatidylinositol 4,5-bisphosphate 3-kinase catalytic subunit delta isoform, protein
			son of seven less, serine/threonine-protein kinase NLK, stress-activated protein kinase JNK
ECM-receptor interaction	5	3.20E-01	agrin-like, collagen alpha-1 (IV) chain, collagen alpha-5 (IV) chain, dystroglycan, integrin
			beta-PS-like
Phototransduction	6	3.30E-01	1-phosphatidylinositol 4,5-biphosphate phosphodiesterase, actin muscle-like,
			calcium/calmodulin-dependent protein kinase II, G protein-coupled receptor kinase
			1, protein kinase
Notch signaling pathway	5	3.80E-01	C-terminal-binding protein, histone acetyltransferase p300-like, neurogenic locus Notch
			protein, protein jagged-1, protein numb
Jak-STAT signaling pathway	4	3.90E-01	histone acetyltransferase p300-like, phosphatidylinositol 4,5-bisphosphate 3-kinase catalytic
			subunit delta isoform, protein son of sevenless
MAPK signaling pathway	4	4.40E-01	epidermal growth factor receptor-like, ETS-like protein pointed, protein son of
			sevenless, proto-oncogene tyrosine-protein kinase ROS
Carbon metabolism	12	4.50E-01	2-oxoglutarate dehydrogenase, aminomethyltransferase, fructose-bisphosphate
			aldolase, glycine dehydrogenase (decarboxylating), L-threonine ammonia-
			lyase, methylmalonate-semialdehyde dehydrogenase [acylating]-like protein, NADP-
			dependent malic enzyme, probable aconitate hydratase, PTS-dependent dihydroxyacetone
			kinase, pyruvate carboxylase, succinate dehydrogenase [ubiquinone] iron-sulfur subunit

Table 1.2: Pathways related to diet main effect Castanea DEGs.

1.5. APPENDIX

Pathway Term	# of Genes	Benjamini	Example Genes
Wnt signaling pathway	15	2.20E-03	1-phosphatidylinositol 4,5-bisphosphate phosphodiesterase, armadillo segment polarity
			protein, calcium/calmodulin-dependent protein kinase II, casein kinase I-like, C-terminal-
			binding protein, division abnormally delayed protein, histone acetyltransferase p300-like,
			protein kinase, serine/threonin-protein kinase NLK, stress-activated protein kinase JNK
Dorso-ventral axis formation	8	2.80E-02	CUGBP Elav-like family member 2, ETS-like protein pointed, cytoplasmic polyadenylation
			element-binding protein 2, encore, epidermal growth factor receptor-like, neurogenic locus
			Notch protein, protein giant-lease, protein son of sevenless
Hippo signaling pathway	12	3.00E-02	actin, cadherin-related tumor suppressor, casein kinase I-like, cisks large tumor suppressor
			protein, division abnormally delayed protein, hemicentin-2, protein dachsous, protein
			expanded-like, stress-activated protein kinase JNK
Circadian rhythm	4	2.40E-01	casein kinase I-like, protein cycle, protein kinase shaggy, thyrotroph embryonic factor
mRNA surveillance pathway	10	2.60E-01	cleavage and polyadenylation specificity factor subunit CG7185, eukaryotic peptide chain
			release factor GTP-binding subunit ERF3A, heterogeneous nuclear ribonucleoprotein 27C,
			polyadenylate-binding protein 1, regulator of nonsense transcripts 1, serine/threonine-
			protein kinase SMG1, serine/threonine-protein phosphatase 2A 56 kDa regulatory subunit
			gamma isoform-like, serine/threonine-protein phosphatase alpha-2 isoform
Insulin resistance	8	2.80E-01	insulin-like receptor-like (InR-2), long-chain fatty acid transport protein 1,
			phosphatidylinositol 4,5-bisphosphate 3-kinase catalytic subunit delta isoform, protein
			kinase shaggy, serine/threonine-protein phosphatase alpha-2 isoform, stress-activated
			protein kinase JNK, tyrosine-protein phosphatase non-receptor type 61F-like
Inositol phosphate metabolism	8	2.90E-01	1-phosphatidylinositol 4,5-bisphosphate phosphodiesterase classes I and II, inositol
			oxygenate, methylmalonate-semialdehyde dehydrogenase (acylating)-like protein, multiple
			inositol polyphosphate phosphatase 1-like, myotubularin-related protein 4,
			phosphatidylinositol 4,5-bisphosphate 3-kinase catalytic subunit delta isoform,
			uncharacterized oxidoreductase YrbE-like
FoxO signaling pathway	9	3.00E-01	casein kinase I-like, epidermal growth factor receptor-like, histone acetyltransferase p300-
			like, phosphatidylinositol 4,5-bisphosphate 3-kinase catalytic subunit delta isoform, protein
			son of seven less, serine/threonine-protein kinase NLK, stress-activated protein kinase JNK
ECM-receptor interaction	5	3.20E-01	agrin-like, collagen alpha-1 (IV) chain, collagen alpha-5 (IV) chain, dystroglycan, integrin
			beta-PS-like
Phototransduction	6	3.30E-01	1-phosphatidylinositol 4,5-biphosphate phosphodiesterase, actin muscle-like,
			calcium/calmodulin-dependent protein kinase II, G protein-coupled receptor kinase
			1, protein kinase
Notch signaling pathway	5	3.80E-01	C-terminal-binding protein, histone acetyltransferase p300-like, neurogenic locus Notch
			protein, protein jagged-1, protein numb
Jak-STAT signaling pathway	4	3.90E-01	histone acetyltransferase p300-like, phosphatidylinositol 4,5-bisphosphate 3-kinase catalytic
			subunit delta isoform, protein son of sevenless
MAPK signaling pathway	4	4.40E-01	epidermal growth factor receptor-like, ETS-like protein pointed, protein son of
			sevenless, proto-oncogene tyrosine-protein kinase ROS
Carbon metabolism	12	4.50E-01	2-oxoglutarate dehydrogenase, aminomethyltransferase, fructose-bisphosphate
			aldolase, glycine dehydrogenase (decarboxylating), L-threonine ammonia-
			lyase, methylmalonate-semialdehyde dehydrogenase [acylating]-like protein, NADP-
			dependent malic enzyme, probable aconitate hydratase, PTS-dependent dihydroxyacetone
			kinase, pyruvate carboxylase, succinate dehydrogenase [ubiquinone] iron-sulfur subunit

Table 1.3: Pathways related to diet main effect Rockrose DEGs. $\,$

CHAPTER 1. GENE EXPRESSION RESPONSES TO DIET QUALITY AND VIRAL INFECTION IN APIS MELLIFERA

Α	RUTTER PAIRS (NC, VC)	NC higher	VC higher	Total
	DESeq2	0	0	0
	EdgeR	0	0	0
	Limma	0	0	0
В	RUTTER PAIRS (NR, VR)	VR higher	NR higher	Total
	DESeq2	152	26	178
	EdgeR	87	9	96
	Limma	0	0	0
С	RUTTER PAIRS (VC, VR)	VC higher	VR higher	Total
	DESeq2	247	129	376
	EdgeR	130	59	189
	Limma	10	1	11
D	RUTTER PAIRS (NC, VR)	NC higher	VR higher	Total
	DESeq2	496	278	774
	EdgeR	320	215	535
	Limma	108	47	155
Ε	RUTTER PAIRS (VC, NR)	VC higher	NR higher	Total
	DESeq2	540	415	955
	EdgeR	431	251	682
	Limma	140	91	231
F	RUTTER PAIRS (NC, NR)	NC higher	NR higher	Total
	DESeq2	601	340	941
	EdgeR	502	295	797
	Limma	219	139	358

Table 1.4: Number of DEGs across three analysis pipelines for all six treatment pair combinations between the diet and virus factor.

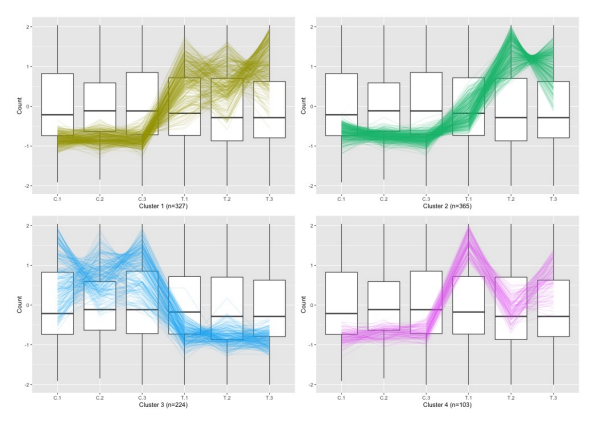


Figure 1.2: Parallel coordinate plots of DEGs between the virus-infected and control groups of the Galbraith study.

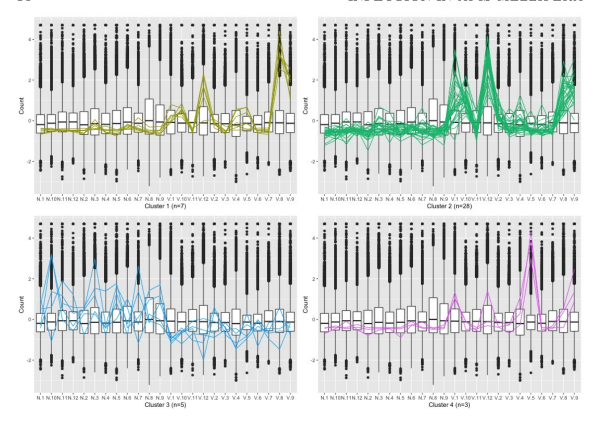


Figure 1.3: Parallel coordinate plots of DEGs between the virus-infected and control groups of our study.

1.5. APPENDIX

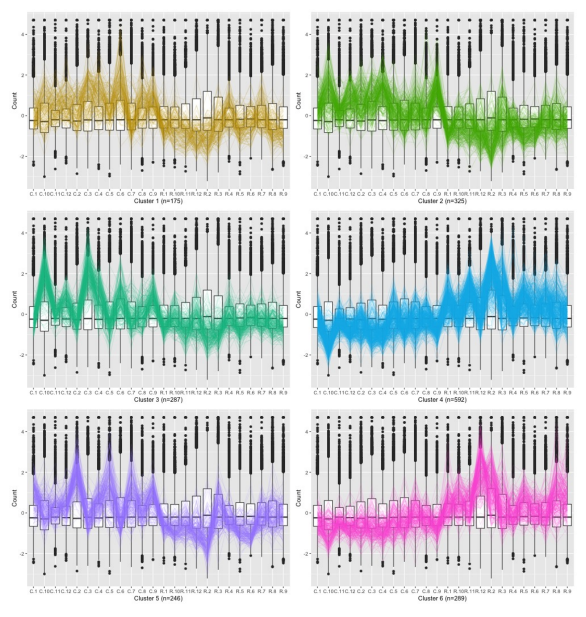


Figure 1.4: Parallel coordinate plots of DEGs between the Castanea and Rockrose groups of our study.

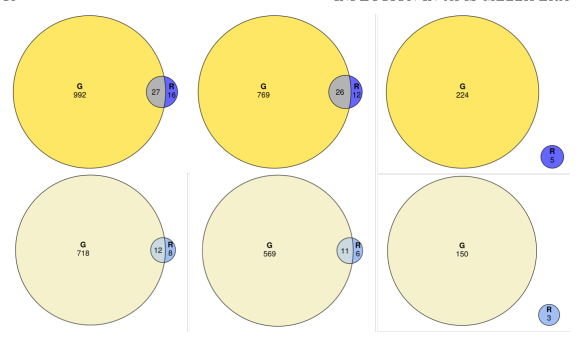


Figure 1.5: Venn diagrams comparing the DEG overlaps of the diet and treatment groups between the Galbraith study and our study. Top row left to right: DESeq results for all DEGs, virus DEGs, and control DEGs. Bottom row left to right: EdgeR results for all DEGs, virus DEGs, and control DEGs.

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