Meta-analysis of transcriptomes in insects showing densitydependent polyphenism

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Article

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Simple Summary: Population density can be an environmental cue to induce modification of in-12 sect morphology, physiology, and behavior. This phenomenon is called density-dependent plastic-13 ity. Aphids and locusts exhibit textbook examples of density-dependent plasticity but there is a 14 lack of integrative understanding for insect density-dependent plasticity. To address this problem, 15 we combined public gene expression data obtained from multiple studies and re-analyzed them 16 (this process is called meta-analysis). The present study provides additional insight into the regu-17 latory mechanisms of density-dependent plasticity, demonstrating the effectiveness of meta-18 analyses of public transcriptomes. 19

Abstract: With increasing public data, a statistical analysis approach called meta-analysis, 21 which combines transcriptome results obtained from multiple studies, has succeeded in providing 22 novel insights into targeted biological processes. Locusts and aphids are representative of insect 23 groups that exhibit density-dependent plasticity. Although the physiological mechanisms under-24 lying density-dependent polyphenism have been identified in aphids and locusts, the underlying 25 molecular mechanisms remain largely unknown. In this study, we performed a meta-analysis of 26 public transcriptomes to gain additional insights into the molecular underpinning of density-27 dependent plasticity. We collected RNA sequencing data of aphids and locusts from public data-28 bases and detected differentially expressed genes (DEGs) between crowded and isolated condi-29 tions. Gene set enrichment analysis was performed to reveal the characteristics of the DEGs. DNA 30 replication (GO:0006260), DNA metabolic processes (GO:0006259), and mitotic cell cycle 31 (GO:0000278) were enriched in response to crowded conditions. To date, these processes have 32 scarcely been the focus of research. The importance of the oxidative stress response and neurologi-33 cal system modifications under isolated conditions has been highlighted. These biological process-34 es, clarified by meta-analysis, are thought to play key roles in the regulation of density-dependent 35 plasticity. 36

Keywords: Meta-analysis; density-dependent polyphenism; aphid; locust; RNA sequencing; gene set enrichment analysis

1. Introduction

Phenotypic plasticity is the ability to respond adaptively to environmental variations by producing more than one phenotype for a single genotype [1,2]. If two or more 43 distinct phenotypes are produced, this is called polyphenism [3]. Various environmental 44 conditions can be cues to induce plastic phenotype changes, population density being 45 one of those [3–6]. Locusts and aphids are representative insect groups for which densi-

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ty-dependent plasticity is considered to have contributed to their evolutionary success
[7,8]. The aphids exhibit wing polyphenotypes and locusts exhibit polyphenisms in body
color and behavior (e.g., gregarious and flight ability).

Physiological mechanisms underlying density-dependent polyphenism have been 50 revealed in aphids [7] and locusts [9]. Furthermore, a recent transcriptome analysis has 51 revealed gene expression profiles in response to different density conditions. RNA se-52 quencing (RNA-seq) revealed that a laterally transferred viral gene is responsible for 53 switching wing polyphonic phenotypes [10]. In locusts, expressed sequence tag (EST), 54 microarray, and RNA-seq revealed differentially expressed genes (DEGs), including ju-55 venile hormone (JH)-binding protein [11], heat-shock proteins [12], oxidative stress re-56 sponse genes [12], neurotransmitter-related genes [13], catecholamine metabolic path-57 way genes [14], and the microtubule cytoskeleton [15]. However, the common molecules 58 involved in all locust species exhibiting density-dependent polyphenism remain largely 59 unknown. Additionally, an inclusive analysis of aphids and locusts was not performed. 60

Meta-analysis that combines the transcriptome results from multiple studies is 61 thought to be effective in providing additional insights into density-dependent poly-62 phenisms because meta-analysis can uncover new information that could not be 63 achieved with conventional hypothesis-driven research methods. Meta-analysis of tran-64 scriptomes is effective in revealing novel gene expression profiles involved in oxidative 65 and hypoxia-inducible responses in insects and humans [16-18]. As mentioned above, 66 the amount of transcriptome data related to density-dependent polyphenism is suffi-67 cient to execute the meta-analysis. In the present study, we conducted a meta-analysis of 68 public transcriptomes using RNA-seq data obtained from five Schistocerca species, the 69 pea aphid Acyrthosiphon pisum, and the migratory locust Locusta migratoria. We identified 70 DEGs between crowded and isolated conditions and performed gene set enrichment 71 analysis to understand the characteristics of the DEGs. 72

2. Materials and Methods

2.1. Curation of public gene expression data

Expression data were searched for in the public databases Gene Expression Omnibus (GEO) [19] and DBCLS SRA (<u>https://sra.dbcls.jp/</u>), and RNA-seq data archived in the Sequence Read Archive (SRA) [20] using the keywords including crowding, density, polyphenism, and gregarious. The datasets examined in this study were selected based on the following criteria: RNA-seq data obtained from crowded or isolated insect species showing density-dependent polyphenism.

2.2. RNA-seq data retrieval, processing, and quantification

SRA retrieval and conversion to FASTQ files was performed using the prefetch and fasterq-dump programs in the SRA Toolkit (v2.9.6) [21], respectively. To decrease disk space usage, the obtained FASTQ files were immediately compressed using pigz (v. 2.4). For the trimming and quality control, Trim Galore! (v.0.6.6) [22] and Cutadapt (v.3.4) [23] software was used.

2.3. Quantification of gene expression level

In species whose genomic information is available (the pea aphid Acyrthosiphon pi-90 sum and the migratory locust Locusta migratoria), RNA-seq reads were mapped to refer-91 ence genome sequences using HISAT2 (v.2.2.1) [24]. Quantification of the mapped data 92 was performed using StringTie (2.1.5) [25], and the values of transcripts per million 93 (TPM) were used as quantitative values of gene expression. In species with genomic in-94 formation not available (all species of grasshopper *Schistocerca*), TPM values were calcu-95 lated using salmon (v.1.5.0) [26]. Transcriptome assemblies required for salmon were re-96 trieved from the Transcriptome Shotgun Assembly (TSA) database (Table S1). If there 97 were no available assemblies in TSA, de novo transcriptome assembly was performed us-98

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ing Trinity (v2.13.1) program with Docker environment utilizing scripts in the Systematic Analysis for Quantification of Everything (SAQE) repository [16]. 100 101

2.4. The detection of differentially expressed genes

To evaluate the changes in expression of each gene, the expression ratio was calculated using TPM paired with crowded and isolated transcriptomes (CI ratio). The CI ratio for each gene was calculated using Equation (1): 105

$$\text{CI ratio} = \log_{10}(\text{TPM}_{\text{crowded}} + 0.01) - \log_{10}(\text{TPM}_{\text{isolated}} + 0.01), \tag{1}$$

This calculation was performed for all pairs of crowded and isolated transcriptomes. 106 Pairs of transcriptome data used for comparison are shown in Table S2. The value "0.01" 107 was added to the TPM for each gene to convert zero into a logarithm. Crowded and iso-108 lated ratios (CI-ratio) were classified as "upregulated," "downregulated," or "un-109 changed" according to the thresholds. Genes with a CI ratio greater than 0.301 (2-fold 110 expression change) were treated as "upregulated". Genes whose CI ratio was under -111 0.301 (0.5-fold expression changes) were treated as "downregulated". Others were treat-112 ed as "unchanged". To reveal the DEGs between the crowded and isolated conditions, 113 the crowded and isolated score (CI score) of each gene was calculated by subtracting the 114 number of sample pairs with "downregulated" from those of "upregulated," as shown 115 in Equation (2): 116

 $CI \ score = count \ number_{upregulated} - count \ number_{downregulated}$ (2)

The calculation method for CI ratios and CI scores was based on a previous study 117 [17] (https://github.com/no85j/hypoxia_code/blob/master/CodingGene/HN-score.ipynb). 118

2.5. Gene annotation and gene set enrichment analysis

To extract the transcript sequence from the genome sequence, GFFread (v0.12.1) 121 [27] was used with the reference genome (Acyrthosiphon pisum: GCF_005508785.1 and L. 122 migratoria: GCA_000516895.1). Transcript sequences were collected from the TSA data-123 base of the other species examined in this study (Table S1). Transcript sequences of 124 Schistocerca gregaria were obtained by *de novo* assembly using Trinity, as described above 125 (2.3.Quantification expression TransDecoder of gene level). (v5.5.0)126 (https://transdecoder.github.io/: Accessed on 22 June2021) was used to identify coding 127 regions and translate them into amino acid sequences. The protein BLAST (BLASTP) 128 program with an E-value cutoff of 0.1 in the NCBI BLAST software package (v2.6.0) was 129 used to determine the orthologous gene relationship among species. Ensembl Biomart 130 was used to obtain stable protein IDs and gene names from D. melanogaster gene set 131 (BDGP6.32). 132

Gene set enrichment analysis was performed by Metascape [28] using the DEGs 133 obtained in section 2.3. 134

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3. Results

3.1. Data collection of transcriptomes in density-dependent polyphenism

To compare gene expression under crowded and isolated conditions, we retrieved 138 transcriptome data acquired under different density conditions. Consequently, 66 pairs 139 of transcriptome data were collected from the public databases (Table 1). Full information about the dataset used in this study is provided in Table S2. These data comprised transcriptomes from seven insect species, including aphids and locusts. The tissues used to obtain these transcriptomes are shown in Table 1. 143

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Table 1 Summary of datasets used in this study				
Species	Number of RNA sequencing files (under crowded condi- tion)	Number of RNA sequencing files (under isolated condi- tion)	Tissue	
Schistocerca gregaria	1	1	CNS	
Acyrthosiphon pisum	8	8	whole	
Schistocerca americana	10	10	head, thorax	
Schistocerca nitens	10	10	head, thorax	
Schistocerca piceifrons	10	10	head, thorax	
Schistocerca serialis cubense	10	10	head, thorax	
Locusta migratoria	17	17	brain, Integument, tho- racic ganglion	

3.2. Gene set enrichment analysis

After the expression ratio (CI ratio) was calculated for each species, as described in 149 the Materials and Methods section 2.4, we integrated the CI ratio table and obtained the 150 CI ratio values of 2652 genes (Table S3). During this process, orthologous relationships 151 among species were determined using BLAST. First, we performed a BLASTP search us-152 ing all genes in *S. gregaria* as queries against those in each species examined in this study. 153 Next, we performed searches for all genes vs. all BLASTP between D. melanogaster and S. 154 gregaria to annotate the gene names of each species into those of D. melanogaster. 155

CI scores were calculated based on the CI ratio table (Table S4) and we listed the 156 top 1% of genes with the highest and lowest CI scores (Table 2 and Table 3, respectively). 157 The complete lists in which the CI scores are described are accessible from figshare 158 (https://doi.org/10.6084/m9.figshare.19689244.v1). We selected 97 upregulated genes and 159 199 downregulated genes as DEGs (CI score thresholds:8 and -8). Using these DEGs, we 160 performed gene set enrichment analysis using Metascape to identify their characteristics. 161 Metascape showed that "DNA replication" (GO:0006260; CG14803, CG2990, Psf3, 162 CG8142, RnrL, Psf1, Pol31, Mcm7, Mcm2, E2f1, DNApol-alpha60, dup), "DNA metabolic 163 process" (GO:0006259; CG14803, CG2990, Psf3, CG8142, RnrL, FANCI, pds5, Psf1, Pol31, 164 Gen, Mcm7, Mcm2, pch2, Fancl, CG5285, E2f1, DNApol-alpha60, dup), and "mitotic cell cy-165 cle" (GO:0000278; Psf3, sofe, borr, Incenp, pds5, SmD3, tum, Klp61F, Psf1, Pol31, eco, polo, 166 Mcm2, E2f1, jar, Cap-D2, DNApol-alpha60, dup, Zwilch) were enriched significantly in up-167 regulated DEGs (Figure 1A). In addition, we searched for genes that were likely to be as-168 sociated with density-dependent polyphenism (Table 2). Jheh is one of the most im-169 portant enzymes involved in JH inactivation, as reported by Iga and Kataoka 2012 [29]. 170 JH plays a central role in the regulation of polyphenism. Ebony (e) shows a high CI score 171 for the upregulated DEGs. This gene is highly expressed in gregarious L. gregaria, lead-172 ing to yellow color production [14]. Therefore, the high CI score of *e* is consistent with 173 this result. 174

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Table 2 Top 1% of genes with the highest CI scores

Number of samples with expression patterns responding to the crowded condition

Gene_name	upregulated	downregulated	unchanged	CI score
obst-E	31	8	27	23
CG14803	23	3	40	20
His2A:CG33835	30	10	26	20
Jheh2	22	3	41	19
nw	27	8	31	19
HDAC1	21	3	42	18
Ugt36D1	24	7	35	17
CG5321	22	7	37	15
Cdep	21	6	39	15
e	17	2	47	15
pds5	19	4	43	15
CG4572	21	7	38	14
CG6765	16	2	48	14
Incenp	23	9	34	14
Psf3	21	7	38	14
ft	21	7	38	14
polo	19	5	42	14
tou	22	8	36	14
tum	19	5	42	14
CG10175	22	9	35	13
CG2990	20	7	39	13
CG8173	18	5	43	13
DNApol-alpha60	22	9	35	13
SmD3	18	5	43	13
Ts	20	7	39	13
CG8646	20	8	38	12

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Table 3 Top 1% of genes with the lowest CI scores

Number of samples with expression patterns responding to the crowded condition

Gene_name	upregulated	downregulated	unchanged	CI score
CG14301	3	28	35	-25
ple	7	31	28	-24
CG9657	6	29	31	-23
Lrp4	3	26	37	-23
GluClalpha	5	26	35	-21
CG34461	9	29	28	-20
Cyp6a14	9	28	29	-19
CG10211	10	27	29	-17
Ggt-1	8	24	34	-16
Syt4	6	22	38	-16
Cralbp	9	24	33	-15
KaiR1D	3	18	45	-15
RpS5a	3	18	45	-15
Shmt	6	21	39	-15
Tcs3	4	19	43	-15
tyn	2	17	47	-15
CG13744	8	22	36	-14
CG15449	5	19	42	-14
Est-6	9	23	34	-14
KaiR1D	11	25	30	-14
Mdr49	7	21	38	-14
dpr12	6	20	40	-14
CG13643	7	20	39	-13
CG6006	5	18	43	-13
CG7246	2	15	49	-13
Cnb	5	18	43	-13
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(A) Upregulated DEGs





GO:0042592: homeostatic process



Figure 1. Results of gene set enrichment analysis in (A) upregulated DEGs and (B) downregulated DEGs

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The response to oxygen-containing compounds (GO:1901700; *G9a, hfw, Shmt, Clic, Duox, FASN1, Kr-h1, GLaz, ple, Rab8, srl, Syn, CASK, spz,* and *dco*) was significantly enriched in the downregulated DEGs (Figure 1B). Multiple genes involved in the response to oxidative stress (GO:0006979: *Duox, GLaz, ple, srl, and spz*) were included in GO: 1901700

The CI score of the *ple* gene was the second lowest (Table 3). This indicates that the 203 expression of *ple* was higher in many isolated transcriptomes than in crowded transcriptomes. *ple* genes are known to be highly expressed under crowded conditions, inducing 205 gregarious color and behavior [14]. 206

Among the downregulated DEGs, the genes that are reported to function in the nervous system were conspicuous (*CG9657*: [31], *Lrp4*: [32], *GluClalpha*: [33], *Syt4*: [34]).

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4. Discussion

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As various data acquired under different conditions are registered, manual curations are needed for meta-analysis. In this study, we collected RNA sequencing data (66 212 pairs) from public databases and compared their expression levels in various insect species. We believe that our meta-analysis of public RNA sequencing using this vast 214 amount of data has led to important insights into the gene expression profile underlying 215 density-dependent polyphenism, as discussed below. 216

Gene set enrichment analysis showed that DNA replication, DNA metabolic processes, and the mitotic cell cycle were enriched in response to crowded conditions (Figure 1). DNA replication and cell cycle have rarely been focused on as regulatory mecha-219

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nisms of density-dependent polyphenism [35]. A recent study [36] showed that the regu-220 lation of DNA replication and the cell cycle is involved in the density-dependent wing 221 polyphenism of the planthopper Nilaparvata lugenes. Together with this study, our re-222 sults emphasize the importance of DNA replication and the cell cycle as the regulatory 223 mechanisms of density-dependent polyphenism. Although wing polyphenism was also 224 observed in A. pisum, it was not observed in locusts. Therefore, the regulation of DNA 225 replication and cell cycle is expected to be involved in other developmental processes in 226 locusts. Although the role of JH in aphid wing polyphenism is controversial, JH content 227 is lower under crowded conditions than under isolated conditions in locusts [9, 37]. 228 Therefore, Jheh2 expression in response to crowded conditions may play an important 229 role in JH degradation. 230

The high expression of *ple* gene under isolated conditions was not consistent with a 231 previous study. Although *ple* genes are known to be responsible for gregarious pigmen-232 tation in L. migratoria, the relationship between ple genes and body-color polyphenism is 233 controversial [30]. Several downregulated DEGs (Duox, GLaz, ple, srl, and spz) classified 234 under response to oxygen-containing compounds were related to the response to oxida-235 tive stress, and *ple* was included in that category. A previous microarray study showed 236 that the expression of transcripts encoding proteins against oxidative stress damage 237 (peroxiredoxin, 5-oxoprolinase, microsomal glutathione-S-transferase, and transal-238 dolase) was higher in isolated locusts than in crowded locusts [12]. Rapid accumulation 239 of oxidative stress inhibits flight sustainability in solitary L. migratoria, leading to varia-240 tions in flight traits between solitary and gregarious locusts [38]. Therefore, the high ple 241 expression under the isolated conditions in this study may result from the response to 242 oxidative stress. 243

Neurological system modifications may play an important role in inducing density-244 dependent phenotypic changes in S. gregaria [12] and L. migratoria [15]. We found that 245 the expression of several genes functioning in the nervous system was increased under 246 isolated conditions (CG9657 [31], Lrp4 [32], GluClalpha [33], and Syt4 [34]). CG9657 is an 247 SLC5A transporter expressed in glial cells and is involved in sleep behavior in D. mela-248 nogaster [31]. Presynaptic Lrp4 functions to ensure normal synapse numbers in D. mela-249 nogaster [32]. GluClalpha plays an important role in the ON/OFF selectivity of the visual 250 systems in *D. melanogaster* [33]. Syts are Ca²⁺-binding proteins involved in the presynap-251 tic transmitter release [34]. These genes are also related to density-dependent behavioral 252 changes. 253

5. Conclusions

We identified novel genes related to density-dependent polyphenism in insects using a meta-analysis of public transcriptomes. Reliable and general principles should be derived from meta-analysis because this method integrates the results of a number of studies. Therefore, our results can be applied to other species that exhibit densitydependent polyphenisms. 259

Supplementary Materials: The following supporting information can be downloaded at www.mdpi.com/xxx/s1, Table S1: IDs of transcriptome assemblies used in this study, Table S2: 262 Transcriptome dataset used in this study, Table S3: Gene expression ratios when comparing 263 crowded and isolated conditions (CI ratio) (https://doi.org/10.6084/m9.figshare.19689244.v1), Table 264 S4: Score calculated based on the CI ratio between crowded and isolated conditions 265 (https://doi.org/10.6084/m9.figshare.19689244.v1). 266

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