1 Shared transcriptional responses to con- and heterospecific behavioral antagonists in a wild

- 2 songbird
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18 Abstract: The recognition of and differential responses to salient stimuli are among the main 19 drivers of behavioral plasticity, yet, how animals evolve and modulate functional responses to 20 novel classes of antagonistic stimuli remain poorly understood. We studied free-living male red-21 winged blackbirds (Agelaius phoeniceus) to test whether gene expression responses in blood are 22 distinct or shared between patterns of aggressive behavioral responses directed at simulated 23 conspecific versus heterospecific intruders. In this species, males defend territories against 24 conspecific males and respond aggressively to female brown-headed cowbirds (Molothrus ater), a 25 brood parasite that commonly lays eggs in blackbird nests. Both conspecific songs and parasitic 26 calls elicited aggressive responses from focal subjects and caused a downregulation in genes 27 associated with immune system response, relative to control calls of a second, harmless 28 heterospecific species. In turn, only the conspecific song treatment elicited an increase in singing 29 behavior and an upregulation of genes associated with metabolic processes relative to the two 30 heterospecific calls. Our results suggest that aspects of antagonistic responses to both conspecifics 31 and brood parasites can be based on similar physiological responses, suggestive of shared 32 molecular and behavioral pathways involved in the recognition and reaction to both evolutionarily 33 old and new enemies.

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Key words: auditory recognition, biomarker, blood, host-parasite interactions, RNA sequencing,
 territory defense,

37 Introduction

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39 Faced with a suite of relevant and irrelevant stimuli, animals must rapidly perceive, process, and 40 decide whether and how behaviorally to respond to diverse cues¹. Upon the recognition of salient 41 stimuli, for example, a cascade of neurophysiological and motor responses can be engaged to 42 facilitate and modulate a reaction². Yet, how recognition systems adapt and enable responses to 43 evolutionary novel stimuli remain poorly understood³. In particular, the timely and accurate 44 recognition of heterospecific antagonists, such as parasites, predators, or competitors, typically 45 have substantial fitness advantages ⁴. Can evolutionarily established behavioral and physiological 46 responses to conspecific competitors be co-opted in parallel to adaptively respond to heterospecific 47 antagonists?

Hosts of avian brood parasites pay the costs of raising unrelated young, often with the additional expense of losing some or all of their own offspring ⁵. Many hosts have evolved to combat brood parasitism by attacking adult parasites, abandoning parasitized nests, and/or rejecting parasitic offspring ⁶. Anti-parasitic defenses can take categorically different responses from competitive (e.g. territorial defense with song and overt aggression against same-sex conspecific intruders) or anti-predatory behaviors, and can even be evoked by a partial suite of (visual or auditory only) sensory cues ^{7,8}.

What constitutes the physiological basis of anti-parasite responses remains largely unknown in avian host-parasite systems ⁹. For example, recent work in wild-caught juvenile male red-winged blackbirds (*Agelaius phoeniceus*; hereafter: redwings) found no differences in immediate early gene (IEG) expression levels within the auditory forebrain in response to the calls of adult female brood parasites (brown-headed cowbirds *Molothrus ater*; hereafter: cowbirds)

60 versus a harmless control species (mourning dove Zenaida macroura; hereafter: doves), whereas responses were stronger to conspecific adult female calls ¹⁰. In the wild, however, juvenile redwings 61 62 do not hold territories and may not (yet) have been exposed to parasitism by cowbirds. In contrast, 63 breeding adult male redwings are well known for territory defense and anti-brood parasite 64 aggression¹¹ (Fig. 1). The species-typical "conk-a-ree" song is a long-range "keep-out" signal ^{12,13}; 65 and is the most common conspecific territory defense display of this species ¹⁴. Male redwings also 66 respond strongly to parasitic female cowbirds by approaching and attacking the parasites ¹⁵, but 67 they respond little to harmless sympatric species. Therefore, we set out to test whether antagonistic 68 responses to conspecifics and parasites involve distinct or shared behavioral and physiological 69 responses in freely-behaving adult male redwings on their breeding territories.

70 Linking evolutionarily relevant and ecologically salient stimuli with their proximate 71 recognition system responses has been difficult in wild animals. This is because, beyond the well-72 known complexities of field work, lethal collection is required to sample neural tissues during or 73 following the undertaking of a recognition task. Furthermore, such terminal collection prohibits 74 repeated contrasts or ontogenetic comparisons within the same subjects. Alternatively, non-lethal 75 neuroimaging-based techniques, including functional Magnetic Resonance Imaging or micro 76 Positron Emission Tomography, require that subjects become captive during or soon after the 77 recognition task ^{16,17}.

Transcriptomic analyses have become a critical tool to analyze functionally relevant cell types and tissues both in model species and, increasingly in non-model species collected from the wild ^{18,19}. Moreover, non-terminal collection, such as gene expression within peripheral, whole blood of birds, may reveal functional parallels in the recognition of salient stimuli. For example, a con- vs. heterospecific acoustic playback paradigm in captive zebra finches (*Taeniopygia guttata*)

found that gene expression patterns correlated for a subset of genes between the auditory forebrain
 and in peripheral blood ²⁰.

85 Here we presented playback stimuli of unfamiliar conspecific, parasitic heterospecific, and 86 control heterospecific vocalizations to free-living adult male redwings on their breeding territories, 87 recorded their behavioral responses, then caught them to collect blood samples, and assessed 88 peripheral gene expression patterns. Given the well-known behavioral repertoire of territorial male 89 redwings ¹¹, we expected them to respond to playback of conspecific song by increasing their own 90 singing and approaching and remaining in proximity to the playback speaker when compared to 91 playback of a harmless heterospecific song. We expected them to approach and maintain proximity 92 to playback of parasite calls, but not to increase singing, in comparison to the harmless 93 heterospecific. We also predicted distinct and parallel gene activation and behavioral patterns in 94 response to conspecific vs. parasitic stimuli relative to controls.

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- Fig. 1. Male red-winged blackbird responding to model presentation of a stuffed female
 brown-headed cowbird. Photo credit: K. Yasukawa.

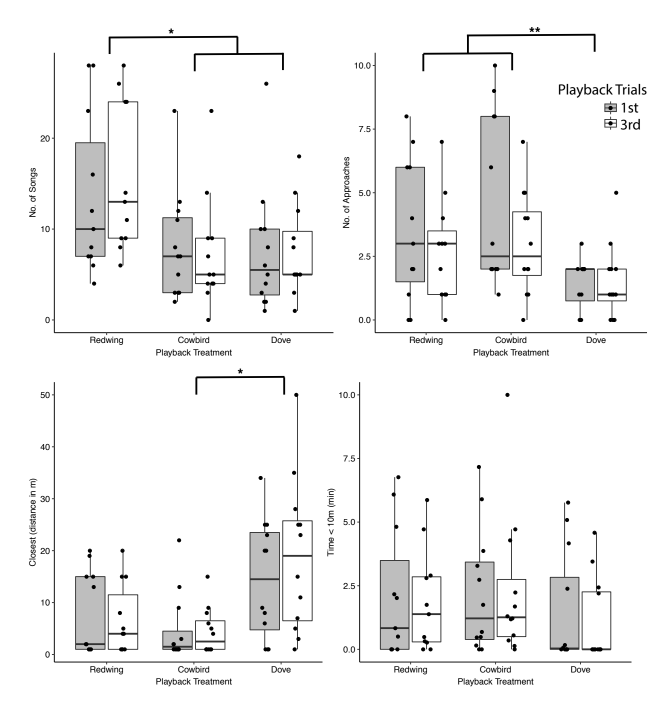


99

100 **Results**

101 Behavioral response to playbacks

102 We performed playbacks to 34 territorial male red-wings. Whether or not a subject was caught 103 within 30 min. had no impact on its response behaviors statistically (all z > -1.9, $p \ge 0.05$), nor were there differences in behavioral responses between the 1st and 3rd playback trial segment (see 104 105 Methods), therefore behavioral data from all subjects and territories in response to the playback 106 paradigm were analyzed statistically ($n_{\text{redwing}} = 11$, $n_{\text{cowbird}} = 12$, $n_{\text{dove}} = 12$). However, 107 transcriptomic data were only available for subjects caught within 30 min of its respective playback 108 set's delivery (see below for sample sizes). Generalized linear mixed models, with playback type 109 as the independent predictor, revealed that male redwings responses were significantly variable 110 during active playback periods: number of songs z = -2.82, p = 0.005, number of approaches z = -111 2.50, p = 0.01, and nearest distance to the playback speaker (z = -2.10, p = 0.04), but not in the time 112 spent near the playback speaker (z = -0.90, p = 0.17) (Fig. 2). Tukey-corrected post-hoc analyses 113 revealed that subjects sang significantly more in response to Redwing than Cowbird (p = 0.02) or Dove (p = 0.02) playbacks and did not differ significantly in songs in response to Cowbird and 114 115 Dove playbacks (p = 0.99). Territorial male redwings approached more frequently to Redwing 116 versus Dove (p = 0.005) and Cowbird versus Dove playbacks (p = 0.03), but did not differ between 117 Redwing versus Cowbird playback (p = 0.79). Territorial male redwings approached more closely 118 to Cowbird than Dove playbacks (p = 0.003), but did not differ in response to Redwing vs. Dove 119 (p = 0.10), nor to Redwing vs. Cowbird playbacks (p = 0.38).

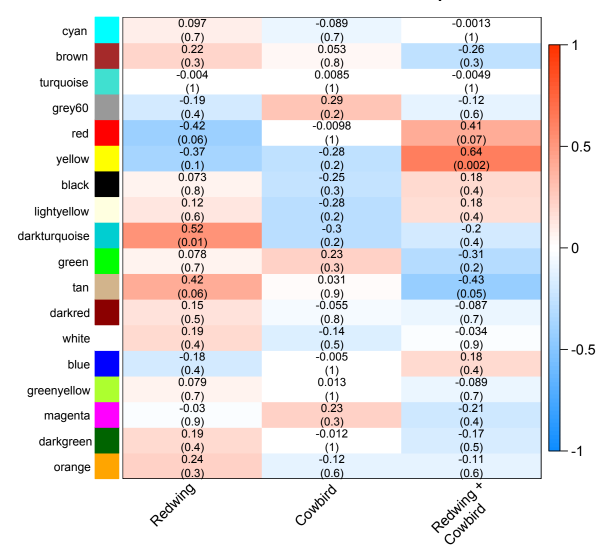


121Fig. 2. Boxplots depicting the behavioral responses to playback type for male red-winged122blackbirds in the 1st (grey boxes) and 3rd (white boxes) trials. Stars denote *: p < 0.05 and123**: p < 0.01 between indicated groups.

126

127 Gene expression

128 We were able to extract enough RNA from the blood of 21 males upon experimental presentations 129 of playback treatments ($n_{\text{redwing}} = 6$, $n_{\text{cowbird}} = 8$, $n_{\text{dove}} = 7$). For these samples, we sequenced an 130 average of 15.9 million reads per sample (range = 11.7 - 19.1 million reads). 131 We first tested for differential gene expression for 20 candidate biomarker genes, previously identified from peripheral (whole blood) in Louder et al. ²⁰. This analysis yielded no significant 132 133 differentially expressed genes in response to conspecific songs versus dove coo playback 134 treatments (all Bonferroni corrected p-values > 0.50). 135 After filtering for lowly expressed genes, we then incorporated the read counts of 7202 136 genes for co-expression analysis (WGCNA). Two modules were significantly correlated with 137 playback treatments (Figs. 3 and 4), the "dark-turquoise" module included upregulated genes in 138 response to Redwing song treatment (r = 0.52, p = 0.01) and the "yellow" module included genes 139 downregulation in response to both Redwing songs and Cowbird chatter relative to Dove coo(r =140 0.64, p = 0.002).



Module-trait relationships

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Fig. 3. Statistical associations between expression profiles of each WGCNA reconstructed
modules and the playback groups. Presented are correlation coefficients and associated *p*values (within brackets).

Using a rank-ordered approach, we identified an enrichment for gene ontology (GO) terms for each significant module. For the "dark-turquoise" module, correlated with a response to Redwing song playback, we found significant GO terms associated with the metabolism, regulation of gene expression, and protein ubiquitination (Table 1). For the "yellow" module, correlated with

150 a response to both Redwing song and Cowbird playback, we find significant GO terms associated

151 with immune system response, such as defense responses to virus and cytokine-mediated pathways

152 (Table 1).

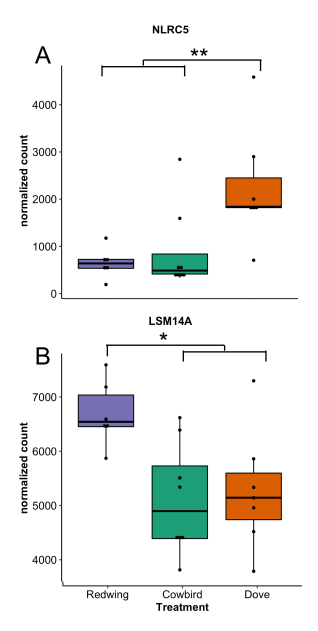


Fig. 4. The top gene's expression profiles from each of the (A) the "yellow" module, which includes genes significantly downregulated in song and chatter treatments relative to dove coo and (B) the "dark-turquoise" module, which includes genes associated with an upregulation in response to the red-winged blackbird song treatment. Stars denote *: p < 0.05and **: p < 0.01 between indicated groups.

159 160

161 **Discussion**

162 Our expectations that subjects would sing in response to conspecific playback and approach, spend 163 and perch close to redwing and cowbird playback were confirmed. We are therefore confident that 164 we produced meaningful behavioral differences in aggressive responses of our subject male red-165 winged blackbirds. By studying free-living male territorial red-winged blackbirds, we detected 166 patterns of co-expressed genes matching patterns of variation in aggressive behavioral responses 167 to different classes of playbacks. In one behavioral response metric (approach distance) and in a 168 co-expressed gene module, responses to conspecific songs and brood parasitic heterospecific calls 169 were similar and both were significantly different from responses to harmless heterospecific calls. 170 In turn, in a second behavioral response (number of songs) and another co-expressed gene module, 171 responses to conspecific songs were significantly different from responses to both brood parasitic 172 heterospecific and harmless heterospecific calls. Integrating the discriminability generated by these 173 two patterns of responses provides for unique encoding for each of the three different playback 174 types in both the behavioral and gene expression domains, separating conspecific songs from brood 175 parasitic calls from harmless heterospecific calls.

Our results demonstrate that antagonistic responses to both conspecifics and brood parasites can involve similar physiological responses. The gene module correlated with both conspecific songs and cowbird chatters, relative to dove coos, was enriched for gene ontology immune system terms (Table 1), including defense responses to viruses and regulation of type I interferon production. For example, the top gene from the module, NLRC5 (NOD-like receptor family CARD domain containing 5 gene; Fig. 4), regulates adaptive immune responses against pathogens, including the activation of MHC class I genes ²¹. Unsurprisingly, these genes from the module were downregulated relative to the control playbacks, perhaps as a trade-off between aggressive responses and immune function seen elsewhere in avian and other vertebrate lineages²². Similarly, luteinizing hormone decreases in male red-wing blackbirds in response to simulated territorial intrusion ²³. However, the source of the mRNA expression in peripheral blood, such as erythrocytes, leukocytes or exosomes ²⁴, as well as the physiological function of these genes in either immunosuppressive or enhancement of immune response to acute stress remains unclear.

Overall, the behavioral and gene expression data indicate that similar physiological pathways may be involved in the cognitive recognition and motor responses to distinct antagonistic threats, in this case conspecific and heterospecific intruders. Many host species of brood parasites have evolved aggressive anti-parasitic behaviors ⁶, yet the cognitive and physiological mechanisms involved in this behavioral evolution remain unclear ⁹. Our study suggests that some of proximate responses to conspecific intruders were co-opted in the evolution of anti-parasitic aggression towards female cowbirds.

The gene expression responses found here in adult, territorial redwing males are different from the IEG patterns detected from juvenile redwing males, which showed that the only conspecific calls generated differential responses in the auditory forebrain relative to cowbird and dove calls ¹⁰. In turn, our behavioral data from adult red-winged blackbirds confirm previous findings in this and other avian hosts of brood parasitic species, which demonstrated behavioral responses to heterospecific parasitic models and auditory stimuli ^{15,25–27}.

We did not find differential gene expression in a candidate set of potential biomarker genes, previously identified from peripheral whole blood in a conspecific vs. harmless heterospecific (dove) acoustic playback paradigm in captive female zebra finches ²⁰. Given that our experimental

205 treatments in the present study also included conspecific (redwing songs) vs. irrelevant 206 heterospecific (dove) comparisons, we predicted that we would detect some of these same potential 207 biomarker genes to be differentially expressed in free-living redwings. However, the use of 208 different study species (zebra finches vs. red-winged blackbirds) or the different sexes of our subjects (female finches vs. male blackbirds) likely contributed to our inability to identify 209 210 consistent gene expression differences within whole blood for conspecific recognition in songbirds. 211 In conclusion, our study demonstrates a parallel in behavioral and gene expression 212 responses to simulated antagonistic threats. In particular, we find support for physiological 213 responses involved in conspecific territorial aggression co-opted in the evolved recognition of 214 heterospecific brood parasites. In addition, our study further demonstrates the utility for peripheral 215 gene expression to study avian recognition and behavioral responses to social stimuli.

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218 Methods

219 Study Species and Study Area:

We studied red-winged blackbirds at Newark Road Prairie in Rock County, Wisconsin, USA (42° 32' N, 89° 08' W) during the breeding season of 2018. Newark Road Prairie is a 13-ha wet-mesic remnant prairie and sedge meadow habitat that supports about 35 male redwing territories ²⁸. All males were captured in Potter traps baited with non-viable sunflower seeds and were banded with United States Geological Survey numbered aluminum bands and unique color combinations of plastic wraparound bands for individual identification (USGS permit # 20438 to KY); most females at this study site were not banded.

We used observations of territorial behaviors to place additional seed-baited traps within breeding territories of potential subjects and allowed them to use the traps without being captured for 1–3 weeks prior to playbacks. Previous work at this site on redwings' responses to model cowbirds vs. harmless heterospecifics, coupled with their respective call playbacks, showed strongly graded aggressive responses to the former relative to the latter ¹⁵.

232

233 Playbacks:

234 We presented one of three playback types at each territory: (1) male conspecific songs ("Redwing"; 235 highly salient), (2) female cowbird chatter calls ("Cowbird"; salient heterospecific vocalization of 236 a brood parasite of redwing nests), or (3) dove coo ("Dove"; non-salient vocalizations of a harmless 237 sympatric heterospecific) for broadcasts. Given that male red-winged blackbirds exhibit greater 238 behavioral responses to female vs. male cowbird models ¹⁵, the chatter call, a specific call of female 239 cowbirds was chosen to acoustically simulate brood parasite intrusion. To address pseudo-240 replication ²⁹, one out of five available exemplars were assigned at random for each playback type. 241 Audacity v 2.2.0 was used to filter playback stimuli above 2000 Hz and below 500 Hz, and 242 normalize mean amplitude of all stimuli. Acoustic stimuli were matched in peak amplitude and 243 duration.

Playback types and exemplar files were randomly assigned to territorial male redwings using a stratified balanced design to keep sample sizes per type similar. For each playback type we randomly chose one of the exemplars to broadcast from an iPhone 5 or 6 (Apple Inc., Cupertino, California, USA) connected to an Ecoxgear ECOXBT speaker (Grace Digital Audio, Peterborough, Ontario, Canada) via a 30-m auxiliary cable. Playbacks were broadcasted at 80–85 dB SPL at 1 m

from the source (as measured by a sound pressure meter: Pyle PSPL01, Pyle Audio Inc., Brooklyn,

250 New York, USA), which approximated natural amplitude (KY personal observations).

251 We used a 30 min. paradigm to induce (differential) gene expression (e.g., ²⁰), but to avoid 252 habituation in the field, each playback consisted of three 10-min segments for a total period of 30 253 min. The first and third segments were active sound broadcast periods and the second segment was 254 a 10-min silent period. Each active period consisted of 10 1-min sub-segments in which an 255 exemplar played at 0, 10, 20, 30, and 40 s, followed by 20 s of silence. As soon as the 30-min 256 playback was completed, we removed the playback equipment and baited and set the trap; we aimed 257 to capture each subject within 30 min of the end of the playback, banded all previously unmarked 258 subjects as described above, took a blood sample of approximately 100 µL (see below), and 259 released the subject. We recorded the time to capture for all samples obtained within the 30-min 260 maximum.

261 Prior to playback, we placed two markers each 10 m from the speaker to facilitate measuring 262 proximity time to the speaker within 10 m. During each 10-min segment we recorded (1) number 263 of songs (songs), (2) number of flights towards the speaker (approaches), (3) time spent within 10 264 m of the speaker (time in proximity), and (4) the distance (m) of the closest approach (closest 265 approach). These behavioral variables are well known to indicate a male redwing's aggressiveness 266 ³⁰. We analyzed behavioral data collected during the 1st and 3rd 10-min periods, which preceded 267 the capture timepoint by up to 30 min and, thus, is representative of the time sampled for the gene-268 expression patterns, too. Number of songs and number of approaches were the totals for periods 1 269 and 3 (active playback). Time (min) within 10 m was the total time for the active playback periods. 270 Closest approach was the shortest distance between the subject and the speaker during the two 271 active playback periods.

We used generalized linear mixed models with a negative binomial response and individual male identity as a random effect with glmmTMB in R (version 3.5.1) to analyze the responses of male redwings to the three playbacks. Each model included playback treatment, trail period, and whether the male was captured as explanatory variables. A significant result was further examined with a Tukey post-hoc analysis to identify significantly different pairs of treatment. The alpha level was set at the p < 0.05.

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279 *RNA extraction and sequencing*:

A blood sample from each subject was collected from the brachial vein using a 1.27 cm 27 g needle and heparinized capillary tube (Fisher Scientific, Pittsburgh, Pennsylvania, USA). Blood was placed in 500 μ l of RNAlater and then stored in a –80°C freezer for processing. RNA was extracted with RiboPure blood kits (Life Technologies, Carlsbad, California, USA) and treated with DNAse for purification. We assessed the quality of purified RNA on a Bioanalyzer (Agilent, Wilmington, Delaware, USA) (RIN > 7.0).

All library preparations and sequencing were performed at the University of Illinois at Urbana-Champaign Roy J. Carver Biotechnology Center, Urbana, IL, USA. A library for each sample was prepared with an Illumina TruSeq Stranded RNA sample prep kit. All libraries were pooled, quantitated by qPCR, and sequenced on one lane of an Illumina HiSeq 4000 with a HiSeq 4000 sequencing kit version 1, producing single-end 100 bp reads. Fastq files were demultiplexed with bcl2fastq v 2.17.1.14 (Illumina).

292

293 *Preparation of reference genome:*

294 Lacking an annotated reference genome for the red-winged blackbird, we created a proxy reference

295 following the pseudo-it pipeline (https://github.com/bricesarver/pseudo-it). Briefly, we extracted 296 DNA from liver and muscle tissue of a male red-winged blackbird (cataloged at the Museum of 297 Southwestern Biology MSB:Bird:40979) and performed paired-end (200 bp) whole-genome 298 sequencing on one lane of HiSeq (2500) at the Duke Genome Center. After removing the Illumina 299 adapters with Trim Galore! 0.3.7 v 300 (http://www.bioinformatics.babraham.ac.uk/projects/trim_galore/), which incorporates Cutadapt v 301 1.7.1³¹, we aligned the DNA reads to the closest related species publicly available, the white-302 throated sparrow (Zonotrichia alibicolis) genome (assembly Zonotrichia albicollis-1.0.1), with BWA-mem ³². Using GATK ³³ we then identified and inserted red-winged blackbird SNPs into the 303 304 white-throated sparrow reference genome. To improve the proxy reference genome, we performed 305 an additional iteration of the pseudo-it pipeline.

306

307 *Gene expression*:

We removed Illumina adapters from RNA reads with Trim Galore! v 0.3.7. We then aligned the reads to the proxy reference genome with Hisat2 ³⁴ and quantified read abundance with HTSeqcount ³⁵. With DeSeq2 ³⁶, we then included the playback treatments and time to capture (minutes) to analyze the gene expression patterns of the 20 top genes identified from the parallel expression patterns of peripheral (whole blood) RNA-sequencing study of Louder et al. ²⁰.

Next, we sought to identify networks of genes specifically responsive to Redwing song, Cowbird chatter or both Redwing and Cowbird relative to Dove coo. We performed weighted gene co-expression network analysis (WGCNA), which is used for finding clusters (modules) of highly correlated genes and determine the relationship of modules to treatments. We used the WGCNA package in R (Langfelder & Horvath 2008) to identify modules of co-expressed genes in our

318 dataset. To remove genes with low read abundance, we filtered for genes with < 1 count per million 319 in at least 10 samples. We then normalized for read-depth and extracted variance stabilizing 320 transformed (vst) read counts from DEseq2 into WGCNA. To build the co-expression matrix, we 321 chose a soft thresholding power (β) value of 12, at which at which we observed a plateau in Mean 322 Connectivity, thus representing a scale-free topology ³⁷. We generated a signed network with 323 minimum module size of 30 genes and merged highly correlated modules (dissimilarity threshold 324 = 0.25). We then correlated the eigengene, which is the first principal component of a module, of 325 these merged modules with playback treatments (Redwing, Cowbird, Dove). Modules with $p \leq p$ 326 0.05 were considered significantly correlated with a given trait.

327 Finally, we tested for functional enrichment of gene ontology (GO) categories with GOrilla 328 ³⁸. For each module, genes were ranked based on their module membership score determined in the 329 WGCNA analysis. We preferred this rank-order based approach (as opposed to strict module 330 assignment) as it reflects the correlation among modules, and because some genes could be 331 assigned to multiple modules ³⁹. GOrilla performs ranked-order analyses with human gene IDs, so 332 we identified orthologous genes from the annotated red-winged blackbird proxy-genome. 333 Statistical significance of GO categories was determined with *p*-values corrected for multiple 334 hypothesis testing (FDR < 0.05). We used REVIGO to remove redundant and overlapping GO 335 categories, with an allowed semantic similarity measure of 0.5^{40} .

336

337 Data Accessability

The data that support the findings of this study are being submitted to NCBI, and will be available prior to publication.

340

341 Author contributions

- 342 M.I.M.L., K.Y., F.M.K.U. and M.E.H. designed the project; M.L., K.Y. collected data and
- 343 samples; A.A.L. collected laboratory data, M.I.M.L., C.B. and M.E.H. analyzed the data; M.I.L,

and M.E.H. wrote the first draft, and all authors provided critical feedback, reviewed, and editedthe manuscript. All authors approve the manuscript.

346

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355

356 Additional Information

- 357 **Competing Interests**: The authors declare no competing interests.
- 358
- 359 References
- 360 1. Mendelson, T. C. et al. Cognitive Phenotypes and the Evolution of Animal Decisions. Trends
- 361 *in Ecology & Evolution* **31**, 850–859 (2016).
- 362 2. Patrick, C. J. Psychophysiological correlates of aggression and violence: an integrative
- 363 review. Philos. Trans. R. Soc. Lond. B Biol. Sci. 363, 2543–2555 (2008).
- 364 3. Louder, M. I. M., Lawson, S., Lynch, K. S., Balakrishnan, C. N. & Hauber, M. E. Neural
- 365 mechanisms of auditory species recognition in birds. *Biological Reviews* 94, 1619–1635
- 366 (2019).
- 4. Peiman, K. S. & Robinson, B. W. Ecology and Evolution of Resource-Related Heterospecific
 Aggression. *The Quarterly Review of Biology* 85, 133–158 (2010).
- 369 5. Davies, N. B. Cuckoos, Cowbirds and Other Cheats. (T & AD Poyser Ltd, 2000).

- 370 6. Feeney, W. E., Welbergen, J. A. & Langmore, N. E. The frontline of avian brood parasite-
- host coevolution. *Animal Behaviour* **84**, 3–12 (2012).
- 3727. Burgham, M. C. J. & Picman, J. Effect of brown-headed cowbirds on the evolution of yellow
- 373 warbler anti-parasite strategies. *Animal Behaviour* **38**, 298–308 (1989).
- 8. Campobello, D. & Sealy, S. G. Enemy Recognition of Reed Warblers (Acrocephalus
- 375 scirpaceus): Threats and Reproductive Value Act Independently in Nest Defence Modulation.
- *Ethology* **116**, 498–508 (2010).
- 377 9. Abolins-Abols, M. & Hauber, M. E. Host defences against avian brood parasitism: an
- 378 endocrine perspective. *Proc Biol Sci* **285**, (2018).
- 379 10. Lynch, K. S., Louder, M. I. M. & Hauber, M. E. Species-specific auditory forebrain
- responses to non-learned vocalizations in juvenile blackbirds. *Brain, Behavior and Evolution*91, 193–200 (2018).
- 11. Searcy, W. A. & Yasukawa, K. Red-winged Blackbird (Agelaius phoeniceus), version 2.0. in
 The Birds of North America (Cornell Lab of Ornithology, 2019).
- 384 12. Peek, F. W. An experimental study of the territorial function of vocal and visual display in
- the male red-winged blackbird (Agelaius phoeniceus). *Animal Behaviour* **20**, 112–118
- 386 (1972).
- 13. Yasukawa, K. Song repertoires in the red-winged blackbird (Agelaius phoeniceus): A test of
 the Beau Geste hypothesis. *Animal Behaviour* 29, 114–125 (1981).
- 389 14. Peek, F. W. Seasonal Change in the Breeding Behavior of the Male Red-Winged Blackbird.
 390 *Wilson Bull.* 83, 383–395 (1971).
- 391 15. Yasukawa, K., Lindsey-Robbins, J., Henger, C. S. & Hauber, M. E. Antiparasitic behaviors
- 392 of Red-winged Blackbirds (Agelaius phoeniceus) in response to simulated Brown-headed

- 393 Cowbirds (Molothrus ater): further tests of the frontloaded parasite-defense hypothesis.
- 394 Wilson J. Ornithol. 128, 475–486 (2016).
- 395 16. Louder, M. I. M. et al. Shared neural substrates for song discrimination in parental and
- 396 parasitic songbirds. Neurosci. Lett. 622, 49-54 (2016).
- 397 17. Tokarev, K. et al. Sexual dimorphism in striatal dopaminergic responses promotes
- 398 monogamy in social songbirds. eLife 6, e25819 (2017).
- 399 18. Ekblom, R. & Galindo, J. Applications of next generation sequencing in molecular ecology of
- 400 non-model organisms. Heredity 107, 1-15 (2011).
- 401 19. Jax, E., Wink, M. & Kraus, R. H. S. Avian transcriptomics: opportunities and challenges. J 402 Ornithol 159, 599-629 (2018).
- 403 20. Louder, M. I. M., Hauber, M. E. & Balakrishnan, C. N. Early social experience alters
- 404 transcriptomic responses to species-specific song stimuli in female songbirds. Behav. Brain
- 405 Res. 347, 69–76 (2018).
- 406 21. Kobayashi, K. S. & van den Elsen, P. J. NLRC5: a key regulator of MHC class I-dependent 407 immune responses. Nat. Rev. Immunol. 12, 813-820 (2012).
- 408 22. Takahashi, A., Flanigan, M. E., McEwen, B. S. & Russo, S. J. Aggression, Social Stress, and 409
- the Immune System in Humans and Animal Models. Front. Behav. Neurosci. 12, (2018).
- 410 23. Harding, C. & Follett, B. Hormone changes triggered by aggression in a natural population of
- 411 blackbirds. Science 203, 918 (1979).
- 412 24. Li, M. et al. Analysis of the RNA content of the exosomes derived from blood serum and
- 413 urine and its potential as biomarkers. Philos. Trans. Royal Soc. B 369, 20130502 (2014).
- 414 25. Capper, C.-L., Guigueno, M. F. & Sealy, S. G. Acceptance of Simulated Cowbird Parasitism
- 415 in a Northern Population of Red-Winged Blackbirds. Am. Midl. Nat. 167, 127–135 (2012).

416	26. Gill, S. A., Neudorf, D. L. H. & Sealy, S. G. Do Hosts Discriminate between Sexually
417	Dichromatic Male and Female Brown-headed Cowbirds? Ethology 114, 548–556 (2008).
418	27. Henger, C. S. & Hauber, M. E. Variation in antiparasitic behaviors of Red-winged Blackbirds
419	in response to simulated Brown-headed Cowbirds. Wilson J. Ornithol. 126, 488-499 (2014).
420	28. Yasukawa, K. The costs and benefits of a vocal signal: the nest-associated 'Chit' of the
421	female red-winged blackbird, Agelaius phoeniceus. Anim. Behav. 38, 866-874 (1989).
422	29. Kroodsma, D. E., Byers, B. E., Goodale, E., Johnson, S. & Liu, WC. Pseudoreplication in
423	playback experiments, revisited a decade later. Anim. Behav. 61, 1029-1033 (2001).
424	30. Yasukawa, K. Aggressive tendencies and levels of a graded display: Factor analysis of
425	response to song playback in the redwinged blackbird (Agelaius phoeniceus). Behavioral
426	<i>Biology</i> 23 , 446–459 (1978).
427	31. Martin, M. Cutadapt removes adapter sequences from high-throughput sequencing reads.
428	<i>EMBnet.journal</i> 17 , 10–12 (2011).
429	32. Li, H. & Durbin, R. Fast and accurate long-read alignment with Burrows–Wheeler transform.
430	Bioinformatics 26, 589–595 (2010).
431	33. Auwera, G. A. V. der et al. From FastQ Data to High-Confidence Variant Calls: The Genome
432	Analysis Toolkit Best Practices Pipeline. Current Protocols in Bioinformatics 43, 11.10.1-
433	11.10.33 (2013).
434	34. Kim, D., Langmead, B. & Salzberg, S. L. HISAT: a fast spliced aligner with low memory
435	requirements. Nature Methods 12, 357-360 (2015).
436	35. Anders, S., Pyl, P. T. & Huber, W. HTSeq-a Python framework to work with high-
437	throughput sequencing data. Bioinformatics 31, 166-169 (2015).

- 438 36. Love, M. I., Huber, W. & Anders, S. Moderated estimation of fold change and dispersion for
- 439 RNA-seq data with DESeq2. *Genome Biol.* **15**, 550 (2014).
- 440 37. Langfelder, P. & Horvath, S. WGCNA: an R package for weighted correlation network
- 441 analysis. *BMC Bioinformatics* **9**, 559 (2008).
- 442 38. Eden, E., Navon, R., Steinfeld, I., Lipson, D. & Yakhini, Z. GOrilla: a tool for discovery and
- 443 visualization of enriched GO terms in ranked gene lists. *BMC Bioinformatics* **10**, 48 (2009).
- 444 39. Horton, B. M., Ryder, T. B., Moore, I. T. & Balakrishnan, C. N. Gene expression in the social
- behavior network of the wire-tailed manakin (Pipra filicauda) brain. Genes, Brain and
- 446 *Behavior* **0**, e12560 (2019).
- 447 40. Supek, F., Bošnjak, M., Škunca, N. & Šmuc, T. REVIGO Summarizes and Visualizes Long
- 448 Lists of Gene Ontology Terms. *PLOS ONE* **6**, e21800 (2011).

Table 1. Significant GO terms associated with "dark-turquoise" module, specific to conspecific song playback and "yellow" module, shared responses for conspecific song and cowbird chatter playback. FDR represents the *p*-value adjusted for false discovery rate.

Significant GO terms associated with "yellow" module

term_ID	description	FDR
GO:0051607	defense response to virus	3.16E-05
GO:0060759	regulation of response to cytokine stimulus	0.006
GO:0032480	negative regulation of type I interferon production	0.01
GO:2000042	negative regulation of double-strand break repair via homologous	
	recombination	0.04
GO:0009607	response to biotic stimulus	0.04

GO terms associated with "dark-turquoise" module

term_ID	description	FDR
GO:0019219	regulation of nucleobase-containing compound metabolic process	3.90E-05
GO:0044265	cellular macromolecule catabolic process	3.94E-05
GO:0016567	protein ubiquitination	5.74E-05
GO:0070647	protein modification by small protein conjugation or removal	6.24E-05
GO:0044267	cellular protein metabolic process	0.001
GO:0043412	macromolecule modification	0.003
GO:0017148	negative regulation of translation	0.006
GO:0032482	Rab protein signal transduction	0.03

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