1 A major locus controls a biologically active pheromone component in *Heliconius melpomene*

- 2 **Running title:** Genetics of pheromones in *Heliconius*
- 3 Kelsey J.R.P. Byers^{1,2,7}, Kathy Darragh^{1,2,7}, Jamie Musgrove², Diana Abondano Almeida^{2,+}, Sylvia Fernanda
- 4 Garza^{2,‡}, Ian A. Warren¹, Pasi M. Rastas³, Marek Kučka⁴, Yingguang Frank Chan⁴, Richard M. Merrill⁵,
- 5 Stefan Schulz⁶, W. Owen McMillan², Chris D. Jiggins^{1,2,8}
- 6 ¹ Department of Zoology, University of Cambridge, Cambridge, United Kingdom
- 7 ² Smithsonian Tropical Research Institute, Panama, Panama
- 8 ³ Institute of Biotechnology, University of Helsinki, Helsinki, Finland
- 9 ⁴ Friedrich Miescher Laboratory of the Max Planck Society, Tuebingen, Germany
- ⁵ Division of Evolutionary Biology, Ludwig-Maximilians-Universität München, Munich, Germany
- ⁶ Institute of Organic Chemistry, Department of Life Sciences, Technische Universität Braunschweig,
 Braunschweig, Germany
- ⁷ Kelsey J.R.P. Byers and Kathy Darragh should be considered joint first author
- ⁸ To whom correspondence should be addressed: c.jiggins@zoo.cam.ac.uk
- ¹⁵ [†] Present address: Institute for Ecology, Evolution and Diversity, Goethe Universität, Frankfurt, Germany
- ¹⁶ ⁺ Present address: Department of Collective Behaviour, Max Planck Institute of Animal Behaviour,
- 17 Konstanz, Germany & Centre for the Advanced Study of Collective Behaviour, University of Konstanz,
- 18 Konstanz, Germany
- 19

20 Author contributions

21 KJRPB designed, performed, and analyzed electrophysiology experiments, performed QTL mapping and

22 downstream analysis, and wrote the manuscript. KD designed and performed QTL mapping crosses,

- 23 designed behavioral experiments, and prepared sequencing libraries. KD, SFG, DAA, KJRPB, and JM
- reared butterflies for all experiments. JM performed and analyzed behavioral experiments. IAW
- 25 prepared sequencing libraries. YFC and MK provided Tn5 transposase for sequencing. SS provided
- synthetic compounds used in electrophysiology and behavior experiments as well as mass spectrometry
- 27 libraries. PR analyzed sequencing data and constructed linkage maps. RMM helped design the QTL
- 28 experiment. CDJ and WOM contributed funding, resources, and helped design the overall study. All
- authors contributed to the manuscript editing process.

30 Acknowledgments

31 The authors wish to thank Bill Wcislo and Callum Kingwell for advice on electroantennography. We also 32 thank the insectary team in Panama including Oscar Paneso and Chi-Yun Kuo, as well as the 33 administrative support of Oris Acevedo and Melissa Cano. We also thank S. Dilek for technical 34 assistance. Permits for research and collection of butterfly stocks were provided by the government of 35 Panama. KJRPB, KD, JM, IAW, and CDJ were funded by the European Research Council (FP7-IDEAS-ERC 36 339873); KD was additionally funded by a Natural Environment Research Council Doctoral Training 37 Partnership and a Smithsonian Tropical Research Institute Short Term Fellowship; YFC and MK are supported by the European Research Council Grant No. 639096 "HybridMiX" and by the Max Planck 38 39 Society; WOM is funded by the Smithsonian Tropical Research Institute; and SS by the Deutsche 40 Forschungsgemeinschaft (grant DFG Schu984/13-1).

41

42 Abstract

43 Understanding the production, response, and genetics of signals used in mate choice can inform our 44 understanding of the evolution of both intraspecific mate choice and reproductive isolation. Sex 45 pheromones are important for courtship and mate choice in many insects, but we know relatively little 46 of their role in butterflies. The butterfly Heliconius melpomene uses a complex blend of wing 47 androconial compounds during courtship. Electroantennography in *H. melpomene* and its close relative 48 H. cydno showed that responses to androconial extracts were not species-specific. Females of both 49 species responded equally strongly to extracts of both species, suggesting conservation of peripheral 50 nervous system elements across the two species. Individual blend components provoked little to no 51 response, with the exception of octadecanal, a major component of the *H. melpomene* blend. 52 Supplementing octadecanal on the wings of octadecanal-rich H. melpomene males led to an increase in 53 the time until mating, demonstrating the bioactivity of octadecanal in *Heliconius*. Using quantitative trait 54 locus (QTL) mapping, we identified a single locus on chromosome 20 responsible for 41% of the parental 55 species' difference in octadecanal production. This QTL does not overlap with any of the major wing 56 color or mate choice loci, nor does it overlap with known regions of elevated or reduced F_{st} . A set of 16 57 candidate fatty acid biosynthesis genes lies underneath the QTL. Pheromones in Heliconius carry 58 information relevant for mate choice and are under simple genetic control, suggesting they could be 59 important during speciation.

Chemical communication is the oldest form of sensory communication, and plays a fundamental role in

60 Keywords: pheromones; electroantennography; behavior; quantitative trait locus mapping; Heliconius

61

63

62 Introduction

64 the ecology of organisms across the tree of life. In terms of reproductive behavior, chemical 65 communication is involved in premating isolation in a variety of systems from orchids (Peakall et al. 66 2010) to Drosophila (Shahandeh et al. 2017) to cichlids (Plenderleith et al. 2005), highlighting its 67 importance as a mediator of speciation and diversification (Smadja & Butlin 2009). Of particular interest 68 is the evolution of pheromones, chemical compounds that mediate intraspecies interactions. In 69 particular, signaling (production and emission of pheromone compounds) and receiving (reception and 70 interpretation of chemical signals) components are predicted to evolve in concert to maintain 71 reproductive isolation between closely related species in sympatry (Smadja & Butlin 2009). Despite its 72 ubiquity, chemical communication has been less well studied than *e.g.* visual communication. The result 73 is that outside of a limited set of (relatively well-studied) examples we know relatively little about the 74 role that chemical signals play in reproductive isolation and evolution. However, recent technical 75 advances (e.g. later-generation gas chromatography-coupled mass spectrometry and gas 76 chromatography-coupled electroantennographic detection) mean that chemical communication is 77 increasingly accessible for evolutionary studies. 78 Studies of pheromones have been most widespread in insects, in particular in the order Lepidoptera and 79 in Drosophila (Smadja & Butlin 2009). In Lepidoptera, work on pheromones has largely focused on long-80 range female pheromones of nocturnal moths (often due to their economic importance), where 81 pheromone divergence commonly contributes to speciation and relatively simple structural variations in 82 pheromones are known to produce drastic differences in mate attraction. For example, different 83 populations of the corn borer moth Ostrinia nubialis exhibit a simple cis to trans switch in the 84 pheromone 11-tetradecenyl acetate (Kochansky et al. 1975, Lassance et al. 2010) that leads to partial 85 reproductive isolation (Dopman et al. 2010). Sex pheromones have been less well studied in day-flying 86 butterflies, where visual signaling is often assumed to play a more dominant role in mate choice (Vane-87 Wright and Boppré 1993, Löfstedt et al. 2016). However, male butterflies also emit close-range 88 pheromone bouquets which may act in concert with other wing pattern and behavioral cues (Mérot et

al. 2015), and are important in mate choice (Darragh et al. 2017) as well as decreasing heterospecific
mating (Mérot et al. 2015).

91 Despite the potential importance of pheromones in butterflies, aphrodisiac pheromones have so far 92 been identified in only eight butterfly species (Meinwald et al. 1969; Pliske and Eisner 1969; Grula et al. 93 1980; Nishida et al. 1996; Schulz and Nishida 1996; Andersson et al. 2007; Nieberding et al. 2008; 94 Yildizhan et al. 2009). This is in stark contrast to the approximately two thousand species of moths 95 where female pheromones or attractants are known (Löfstedt et al. 2016). There is a similar absence of 96 knowledge about the genetic basis of variation in pheromone production (but see Liénard et al. 2014). 97 As in other diurnal butterflies, the chemical bouquets of the genus *Heliconius* (Darragh et al. 2017; Mann 98 et al. 2017), are complex, both in identity and quantity of compounds, though just a few individual 99 compounds may be biologically active pheromones. Although studying variation in pheromones within 100 and across species can point to potential candidates (e.g. Darragh et al. 2019b), identifying which 101 components of these complex chemical bouquets are responsible for pheromonal communication is a 102 considerable challenge. This is particularly true as even minor compounds can have major effects 103 (McCormick et al. 2014; Chen et al. 2018). Determining pheromone bioactivity requires screening 104 compounds via physiological activity followed by behavioral verification, and in many cases pheromone 105 bouquet composition is known but the bioactive components remain unidentified. In addition, 106 behavioral outcomes may differ despite similar responses in the peripheral nervous system (Chen & 107 Fadamiro 2007; Seeholzer et al. 2018).

108 Here we take advantage of two closely related *Heliconius* butterfly species, *H. melpomene* and *H. cydno*, 109 to further our knowledge of the ecology, evolution and genetics of male lepidopteran pheromones. The 110 two species diverged about 2.1 million years ago (Arias et al 2014; Kozak et al. 2015), and are strongly 111 reproductively isolated (Jiggins 2017). Over the past decade there has been considerable research into 112 the genomic architecture of differences in wing pattern and male mate preference (Jiggins 2017; Merrill 113 et al. 2019). Surprisingly, both wing color and male mating preferences between these species have a 114 relatively simple genetic basis with a large proportion of the difference between parental forms being 115 controlled by a small handful of loci of large effect (Naisbit 2003; Jiggins 2017; Merrill et al. 2019). This 116 has important implications for speciation, as theory predicts that large effect loci contribute to 117 speciation in the face of gene flow (Via 2012). Similarly, tight physical linkage between loci that 118 contribute to isolating barriers will facilitate speciation (Felsenstein 1981; Merrill et al. 2010; Smadja and 119 Butlin 2011), and there is evidence for tight linkage of a gene controlling wing pattern (optix) and a

120 major effect QTL underlying divergent male preference behaviors (Merrill et al. 2019). Pheromonal

- 121 differences between the species might also be expected to be under control by major effect loci, as has
- been seen in a variety of moth species (Groot et al. 2016, Haynes et al. 2016). The extent to which loci
- 123 underlying pheromone production overlap with wing pattern and mate choice loci is unclear, but given
- 124 the existing linkage between wing pattern and male mate choice loci, we might predict additional
- 125 linkage of pheromone production with wing pattern loci.
- 126 Recent research has demonstrated the importance of male pheromones in mating success (Darragh et
- al. 2017). To better characterize male butterfly pheromone production and the role it plays in mating
- and species recognition, we comprehensively analyzed pheromone bouquets of *Heliconius melpomene*
- and *H. cydno* butterflies to determine the most important bioactive compounds. We carried out
- 130 electrophysiology and behavioral experiments and identified octadecanal as a biologically active
- 131 pheromone component. To better understand the genetic basis of octadecanal production and
- determine the location of loci responsible for the production of octadecanal relative to loci involved in
- 133 wing color pattern and male mating preference, we mapped loci responsible for differences in the level
- of octadecanal synthesis between the two species. We found that a single locus on chromosome 20
- explains 41% of the parental species differences in this pheromone, with no linkage between this locus
- 136 and known color pattern and male mate choice loci.
- 137

138 Materials and Methods

- 139 Data and analysis code are deposited in Dryad under accession XXX. Sequencing reads leading to linkage
- 140 map construction are deposited in the European Nucleotide Archive (ENA) under project PRJEB34160.

141 <u>Butterflies</u>

- 142 Stocks from central Panama of *Heliconius melpomene rosina* and *H. cydno chioneus* (hereafter *H.*
- 143 *melpomene* and *H. cydno*) were used for all experiments (Darragh et al. 2017). Butterflies were reared in
- 144 insectaries at the Smithsonian Tropical Research Institute, Gamboa, Panama under ambient
- 145 temperature and light conditions. Eggs were collected from these breeding stocks and the resulting
- 146 larvae fed on Passiflora platyloba var. williamsi, P. biflora, P. menispermifolia, and P. vitifolia until
- 147 pupation. Data from (Darragh et al. 2019a) indicate that larval diet does not affect the major compounds
- 148 found in *H. melpomene*, suggesting that this dietary variation is unlikely to affect results. Newly-eclosed

149 adult butterflies were separated by sex to ensure virgin status and supplied with flowers from *Psiquria* 150 warscewiczii, Psiguria triphylla, Gurania eriantha, Psychotria poeppigiana, Stachytarpheta mutabilis, and 151 Lantana sp. (most likely L. camara) as pollen sources, as well as a ~20% sucrose solution. All experiments 152 used virgin butterflies. For assessment of *H. cydno* wing bouquets, male butterflies were between 10-12 153 days post eclosion and had fed exclusively on Passiflora platyloba var. williamsi. For electrophysiology, 154 female butterflies were between 1 and 20 days post eclosion, and males between 10-20 days post 155 eclosion to ensure male sexual maturity (Darragh et al. 2017). For behavior, female butterflies were 156 used the day after eclosion and males were between 10 and 59 days post eclosion. Natural wing extracts 157 of both species were extracted from males 10-12 days post eclosion as described in (Darragh et al. 2017) 158 using dichloromethane plus 1 ng/ μ L 2-tetradecyl acetate (hereafter "DCM+IS") and concentrated

approximately 10x prior to use under still room air. All samples were stored at -20°C before use.

160 Identification and quantification of androconial compounds

161 To identify species-specific compounds among our two species, the chemical composition of the H. 162 cydno androconial bouquet was investigated in samples from 26 adult male H. cydno and compared with 163 31 adult male *H. melpomene*, the latter including samples previously analyzed in (Darragh et al. 2017; 164 Darragh et al. 2019a), all collected as above. Samples were assessed using gas chromatography-mass 165 spectrometry (GC-MS) with an Agilent 7890B gas chromatograph coupled with an Agilent 5977 mass 166 spectrometer with electron ionization (Agilent Technologies, California, USA). The GC utilized an Agilent 167 HP-5MS capillary column (30m length, 0.25mm inner diameter), helium carrier gas at 1.2 mL/minute, 168 and an Agilent ALS 7693 autosampler. Injection was splitless with an inlet temperature of 250°C. The 169 temperature ramp was isothermal at 50°C for 5 minutes, then increased at 5°C/minute to 320°C and was 170 then isothermal for 5 minutes. Samples were identified using a custom MS library and quantified by

171 comparison with the internal standard.

In line with (Darragh et al. 2017), wings from eight male *H. cydno* were dissected into four regions:
hindwing androconia, forewing overlap region, hindwing rest-of-wing, and forewing rest-of-wing, and all
extracted identically after dissection. Wing region area was quantified by photographing the wings
before dissection and measuring the total pixel area of each wing region in the GNU Image Manipulation
Program v.2.8.20 (GIMP Development Team), with the pixel-mm conversion via measurement of a ruler
in the photograph. Quantified compounds in each wing region for each individual were scaled by the
area of the relevant wing region in that individual.

179 <u>Chemicals</u>

180 Syringaldehyde (3,5-dimethoxy-4-hydroxybenzaldehyde), 1-octadecanol, and henicosane were obtained 181 commercially (Sigma-Aldrich). The aldehydes octadecanal, (Z)-11-icosenal, and (Z)-13-docosenal were 182 obtained from the respective alcohols 1-octadecanol, (Z)-11-icosen-1-ol, and (Z)-13-docosen-1-ol by 183 oxidation with iodoxybenzoic acid (IBX) in ethyl acetate according to (More and Finney 2002). The 184 required alcohols (Z)-11-icosen-1-ol and (Z)-13-docosen-1-ol were in turn obtained by lithium aluminum 185 hydride reduction from commercially available (Z)-11-icosenoic acid and methyl (Z)-13-docosenoate 186 (Larodan) according to (Cha and Brown 1993). The seven target compounds (see Figures S4 and S5 for 187 structures and reaction scheme) were chosen due to their quantitative dominance in the chemical 188 profiles of *H. melpomene* and *H. cydno*. The solvent for all synthesized compounds was hexane, with the 189 exception of the polar syringaldehyde, which was diluted in a 1:10 mixture of dichloromethane and 190 hexane.

191 Synthetic blends of *H. melpomene* and *H. cydno* male wing bouquets were prepared from these

synthesized compounds. Synthetic *H. melpomene* contained 23.2 ng/µL syringaldehyde, 23.3 ng/µL

193 octadecanal, 6.9 ng/µL 1-octadecanol, 4.7 ng/µL (Z)-11-icosenal, 20.3 ng/µL (Z)-11-icosenol, and 4.8

194 ng/μL (Z)-13-docosenal. Synthetic *H. cydno* contained 47.0 ng/μL syringaldehyde and 93.3 ng/μL

195 henicosane. Floral direct extractions from *Lantana* sp. (most likely *L. camara*) growing wild in Gamboa,

196 Panama were used as a positive control. Single umbels were removed from plants at dawn and placed in

a scintillation vial to which 400 μ L of DCM+IS was added. After 1 hour, the DCM+IS was removed to a

198 glass vial and kept at -20°C before use.

199 <u>Electroantennography</u>

200 Electrophysiological preparations were assembled as follows: antennae were cut from the head of a 201 virgin butterfly using fine scissors and the final 6.5 segments (approximately 1.5mm, avoiding cutting at 202 the segment boundary) cut off with a scalpel. Both antennae were then placed in parallel across an 203 antenna fork (Syntech, Buchenbach, Germany) and held in place using electrode gel (Spectra 360 204 Electrode Gel, Parker Laboratories Inc., Fairfield, NJ, USA). The antenna fork was mounted on a Syntech 205 EAG CombiProbe with 10x internal gain, and signal from this was routed through a Syntech IDAC4. EAG 206 waveforms recorded using Syntech GcEad/2014 software. Stimulus pulses were delivered using a 207 Syntech CS-55 Stimulus Controller with foot pedal trigger. Both continuous unhumified room air and 208 stimulus pulses were delivered to the preparation at 1.5 liters/min through a tube of approximately

8mm inner diameter. The stimulus pulses were delivered in triplets of 0.5 seconds each, separated by 5 seconds, with triplets initiated every 30 seconds. Stimulus delivery used odor cartridges assembled from Pasteur pipettes with a strip of filter paper plugged with cotton when not in use; each stimulus cartridge was 'charged' with 10uL of stimulus solution for each experiment. Each antennal preparation was used only once.

214 Two sets of stimuli were delivered: a species comparison set and a synthetic compound set. Both sets 215 used air (nothing added to filter paper), hexane, and DCM+IS as negative controls and Lantana extract as 216 a positive control. The species comparison set included male wing extracts from *H. melpomene* and *H.* 217 cydno ("Mnat" and "Cnat" respectively) and synthetic blends representing the two species ("Msyn" and 218 Csyn"). The synthetic compound set included air, hexane, DCM+IS, the conspecific male wing extract, 219 the conspecific synthetic blend, and the seven synthetic compounds. Presentation order was 220 randomized before each experiment. Species comparison experiments consisted of sixteen pulses each 221 of the seven stimuli, interspersed with five pulses of Lantana extract at the start, between every three 222 stimuli, and at the end. Synthetic compounds were similar, with eleven pulses of each of the twelve 223 stimuli, interspersed with four pulses of *Lantana* at the start, between every four stimuli, and at the end. 224 For analysis, the first triplet of each stimulus set was removed, leaving fifteen and ten pulses 225 respectively. At least ten female and five male butterflies of each species were used with each 226 experiment.

227 Onset time and amplitude of EAG responses (i.e. the magnitude of the decrease from the baseline

signal, barred lines in Figure S6) were marked using GcEad/2014. To control for antennal signal

degradation over time, a time-dependent correction factor was calculated using linear interpolation

between each *Lantana* set and this applied to the absolute value of the EAG response amplitude. These

corrected amplitudes were then scaled to the amplitude of the initial *Lantana* set to partially control for

232 differences between preparations.

233 <u>Analysis of antennal adaptation</u>

Short-term adaptation (STA), as defined in (Zufall and Leinders-Zufall 2000), is adaptation occurring only
over a very brief window from the initial stimulus that then resolves quickly with no further stimulation
(e.g. the 10 second interval given for salamanders in the reference). By contrast, long-term or long-

lasting adaptation (LTA) is defined in the same source as persisting over an extended period of time, up

to several minutes in vertebrates and insects (Stengl 2010), with recovery of response upon

239 presentation of a different stimulus. Within our electrophysiological data set, there is the potential to 240 measure both types of adaptation; since we corrected for preparation degradation over time, we should 241 be able to measure true LTA and STA. STA, if present, should be evident within an individual triplet, as 242 the stimuli within a triplet are separated by 5 seconds (and thus STA is likely to persist within a triplet). 243 whereas LTA should be evident across an individual stimulus set, as these lasted 5.5-8 minutes with 244 maximum intervals of 30 seconds between stimuli, insufficient for LTA to be abolished if we assume 245 similar mechanisms as vertebrates. We assessed antennal responses for LTA by pooling all triplets within 246 a stimulus-species-sex combination. We pooled these data within stimulus set types (species 247 comparison and synthetic compound), treating butterfly preparation identity as a random effect. For 248 each stimulus, the change in antennal response was assessed over the time since initial presentation of 249 the stimulus. STA was assessed by looking for significant changes in the residuals from this analysis

251 <u>Behavior</u>

between members of a triplet.

250

To test the potential role of octadecanal in *H. melpomene* female mate choice, behavioral experiments 252 253 were conducted in insectaries at STRI, Gamboa, Panama, between April and July 2018. One day old 254 virgin females were presented with both an octadecanal treated and a control H. melpomene male for 255 two hours. Males were at least ten days old and were selected based on similarity of size, wing-wear 256 and age, with treatment being allocated randomly by coin flip. Either 25 μ l octadecanal solution (140 257 ng/µl octadecanal in hexane, thus adding 3500ng to the existing average 773.4ng for approximately a 258 5.5x dose) or 25 μ l pure hexane (both evaporated down to a smaller volume of approximately 10 μ l 259 under room air) was applied to the hindwing androconial region of each male, and males were then 260 allowed 30 minutes to settle before beginning the two hour experiment period. Experiments began at or 261 close to 9am, with observations being made every 15 minutes or until mating occurred. Heliconius 262 melpomene was chosen for these experiments as an adequate number of individuals were available, 263 although the less easily reared (and thus less available) H. cydno might have provided a clearer picture 264 of the role of octadecanal in premating reproductive isolation.

To test the persistence of the octadecanal treatment on the wings of live butterflies, a separate set of *H. melpomene* males was treated as above with either hexane or octadecanal. Separate males were sampled at 30 minutes post treatment and two hours post treatment by extraction of the forewing overlap region (Darragh et al. 2017) and the hindwing androconia in DCM+IS as above, with two males

per treatment-time combination. Octadecanal was then measured using GC-MS as above and quantified
by peak area comparison with the 2-tetradecyl acetate internal standard.

271 Quantitative trait locus mapping for octadecanal production

272 To map the genetic basis for octadecanal production in *H. melpomene*, we took advantage of the fact 273 that *H. cydno* produces little to no octadecanal. Bidirectional F_1 crosses between the two species 274 revealed that the *H. cydno* phenotype (low to no octadecanal) is dominant over the high octadecanal 275 production found in *H. melpomene*, so we constructed backcross families by crossing F_1 males to female 276 H. melpomene from our existing stocks. A total of ten families (nine with a female H. melpomene 277 grandparent and one with a female H. cydno grandparent) were constructed, with each offspring 278 representing a single recombination event from the F₁ father. We constructed backcrosses to *H. cydno* 279 (127 individuals from 15 families) in addition, as some segregation was seen in this backcross direction 280 as well. Butterflies were reared and wing extracts collected and analyzed from male offspring as 281 described above, except that all larvae were reared on Passiflora platyloba var. williamsi. Bodies of male 282 offspring were collected into dimethyl sulfoxide (DMSO) for later library preparation. The Castle-Wright 283 estimators for octadecanal and octadecanol production were calculated using the phenotypic variance 284 of the backcross individuals as the estimated segregation variance (Jones 2001).

285 Qiagen DNeasy kits (Qiagen) were used for DNA extraction. Individuals were genotyped either by RAD-286 sequencing as previously described (Davey et al. 2017; Merrill et al. 2019), or low-coverage whole 287 genome sequencing using nextera-based libraries. For the nextera-based libraries a secondary 288 purification was performed using magnetic SpeedBeads[™] (Sigma) dissolved in 0.44mM PEG8000, 2.5M 289 NaCl, 1mM Tris-Cl pH=8, and 0.1mM EDTA pH=8.0. High-throughput sequencing libraries were 290 generated using a method based on the Nextera DNA Library Prep (Illumina, Inc.) with purified Tn5 291 transposase (Picelli et al. 2014). Sample barcoding was performed using PCR extension with an i7-index 292 primer (N701–N783) and the N501 i5-index primer. Libraries were purified and size selected using the 293 same beads as above. Pooled libraries were sequenced by HiSeq 3000 (Illumina) by BGI (China). 294 Linkage mapping was conducted using standard Lep-MAP3(LM3) pipeline (Rastas 2017). First, individual

fastq files were mapped to the melpomene reference genome using BWA MEM (Li 2011) and then
sorted bams were created using SAMtools (Li and Durbin 2011). The input genotype likelihoods were

- 297 constructed by SAMtools mpileup and pileupParser2+pileup2posterior from LM3. The pedigree of
- 298 individuals was validated and corrected using IBD (identity-by-descent) module and the sex of

individuals was validated and corrected according to the coverage on the Z chromosome and autosomes
 using SAMtools depth. Then, ParentCall2 (parameter ZLimit=2) and Filtering2 (dataTolerance=0.001)
 modules were called on the input data and a random subset of 25% of markers (to speed up analysis)
 was used for the subsequent steps.

303 Initial linkage groups (chrX.map) and marker orders (orderX.txt) were constructed based on the H. 304 melpomene genome for each of 21 chromosomes. SeparateChromosomes2 was run on each of these 305 groups with the default parameters (lodLimit=10) except for map=chrX.map (for X=1..21). Finally, 306 OrderMarkers2 was run on each chromosome in the constructed order, with parameter scale=0.05, 307 recombination2=0, evaluateOrder=orderX.txt and map=result from SeparateChromsomes2.chrX.txt. 308 Another evaluation was done with data in the grandparental phase (additional parameter 309 grandparentPhase=1). The phased data of these orders were matched using phasematch script (LM3) 310 and obtaining all markers from the first evaluation in the grandparental phase. This obtained result was 311 used as the final map.

Map construction resulted in the retention of 447,818 SNP markers across 89 and 127 individuals with

312

phenotype data in backcrosses to *H. melpomene* and *H. cydno* respectively. To facilitate computation, 313 314 markers were thinned evenly by a factor of ten, resulting in 44,782 markers with no missing data. 315 Octadecanal production was log-transformed to obtain normality, then regressed against marker 316 position using the R/qtl2 R library (Broman et al. 2018). Significance thresholds were obtained by 317 permutation testing in R/qtl2 with 1000 permutations, and QTL confidence intervals obtained using the 318 bayes int command. To account for the family structure present in our QTL mapping populations, we 319 additionally included a kinship matrix calculated by R/qtl2 using the LOCO (leave one chromosome out) 320 method in the marker regression and recalculated significance thresholds and confidence intervals with 321 the kinship term included. Percent variance explained was calculated as the difference in phenotype 322 means of individuals of each genotype divided by the difference in the parental phenotype. Since the 323 genetic linkage map was based on whole genome data, we were able to obtain physical positions of QTL 324 confidence interval endpoints. The physical positions of the kinship-included confidence interval were 325 used to query Lepbase (Challis et al. 2016) for potential candidate genes from the H. melpomene 326 genome. To identify putative functions for each potential candidate, protein sequences from Lepbase 327 were searched against the nr (non-redundant) protein database using BLASTp (Altschul et al. 1990). For 328 each candidate with a promising functional annotation, exons were pulled out of the H. cydno genome 329 (Pessoa Pinharanda 2017) and aligned to the H. melpomene genes using BLASTn with each H.

melpomene exon to search for SNPs between the two species. Selection was tested at the sequence
 level using codeml (Yang 2007) in pairwise mode with the F3X4 codon frequency model.

332 <u>Statistical analysis</u>

Differences in individual compounds between *H. melpomene* and *H. cydno* were assessed using a Welch's *t*-test. Wing region differences in *H. cydno* were assessed for each individual compound found in at least four of eight samples of at least one wing region using a linear mixed model with wing region as a fixed effect and butterfly identity as a random effect using the package nlme v.3.1.137 (Pinheiro et al. 2018). Statistical tests for these models were assessed with the Anova function in the package car v.3.0.0 (Fox and Weisberg 2011), and comparisons between wing regions were performed using the emmeans package v.1.3.1 (Lenth 2018).

340 For electroantennography, species comparison sets and synthetic compound sets were analyzed

341 separately. Corrected and scaled EAG responses (for each experiment within sexes and species) were

342 compared between stimuli with a linear mixed model with stimulus as a fixed effect, butterfly

preparation identity as a random effect, and the interaction of stimulus and preparation as a random

effect using nlme as above. Statistical tests for these models were assessed with the Anova and

345 emmeans (version 1.1.3) functions as above.

Long-term adaptation was assessed using robust linear mixed models with the package robustImm 346 347 v.2.2.1 (Koller 2016), with corrected but unscaled amplitude as the response variable, time since initial 348 presentation of the stimulus as a fixed variable, and butterfly preparation as a random variable. 349 Responses were pooled across samples within a species-sex combination and considered for each 350 stimulus separately. As robustimm does not provide p-values, confidence intervals were used to assess 351 significance and difference between sample-species combinations. Short-term adaptation was assessed 352 using the residuals from the same regression. Differences in the residuals between triplets within a 353 triplet set were tested using a one-sample t-test with a hypothesized mean value of zero (i.e. no 354 difference between residuals), performed on the subtractive difference between the residuals of the 355 third (last) and first triplets.

Female mate choice was assessed using a binomial test, and treatment differences in time until mating were assessed with a two-sided t-test assuming unequal variances. Octadecanal persistence was not assessed statistically due to the small sample size. All statistical tests were performed in R v.3.5.0, v.3.5.1, or v.3.5.2 (R Core Team 2013).

360

361 Results

362 <u>Androconial chemical bouquets of *Heliconius melpomene* and *H. cydno*</u>

363 In order to identify candidate pheromone compounds, we first investigated the distribution of chemical 364 compounds on the wings of *H. cydno* for comparison with published data on *H. melpomene* (Figure 1). 365 The chemical profile of the wings of the two species were quite different, with few shared major 366 compounds. We found that the bouquet of *H. cydno* was simpler than that of *H. melpomene*, with 7 367 main compounds versus 21 in H. melpomene. Heliconius cydno also had a less abundant overall 368 bouquet, with an individual total of 1787 ± 776 ng vs. 3174 ± 1040 ng in *H. melpomene* (Table S1). Most 369 of the main compounds (defined as those occurring in at least 90% of individuals) in H. cydno were 370 linear alkanes (4 of 7 compounds), while H. melpomene has a more diverse array of different compound 371 classes. Of the five major compounds (> 100ng per individual) in *H. melpomene*, only syringaldehyde was 372 found in similar amounts in *H. cydno*; the major compounds octadecanal, 1-octadecanol, (*Z*)-11-icosenal, 373 and (Z)-11-icosenol were absent or found in very low amounts in H. cydno. Comparison with previously 374 published data for other Heliconius species, all of which lack octadecanal in the large amounts seen in H. 375 melpomene, demonstrates that this high level of octadecanal is an evolutionarily derived state in H. 376 melpomene (Mann et al. 2017; Darragh et al. 2019b). When focusing on the hindwing androconia of H. 377 cydno, only two compounds [syringaldehyde (24.7% of the hindwing and roconial bouquet) and (Z)-11-378 icosenol (1.7%)] were specific to this region. For details, please see SI text, Figures S1-S3, and Tables S1-

379 S2.

380 <u>Electroantennographic responses to con- and heterospecific pheromone stimulus sets</u>

381 We next investigated the electroantennographic (EAG) response of both species to natural con- and 382 heterospecific pheromone bouquets extracted from adult male butterflies. In general, EAG responses were more pronounced in females than in males, and we did not see a pattern of increased response to 383 384 conspecific pheromone bouquets over those of heterospecifics. Females of both H. melpomene and H. 385 cydno responded more strongly (i.e. showed a larger voltage displacement from the antennal baseline) 386 to both natural wing extracts (Mnat and Cnat, respectively) as compared with the control solvent 387 (DCM+IS) (Figure 2, Figure S6; see Table S3 for statistical details). Males of H. melpomene also 388 responded to both wing extracts, while no response was seen in male H. cydno, likely due to large inter-

individual variation in response in this species-sex combination. Females and males of both species
 showed equivalent responses to *H. melpomene* and *H. cydno* wing extracts.

391 We then explored antennal responses to synthetic compound blends. These were based on the most 392 abundant compounds from each species (see Methods, Figure S4). We were able to successfully 393 recapitulate the pheromone of H. melpomene, but not that of H. cydno. Male and female H. melpomene 394 responded equally to the natural *H. melpomene* wing extract and its synthetic wing blend (Msyn) in both 395 stimulus sets (Figures 2 and 3). By contrast, both sexes of *H. cydno* evidenced no increased response to 396 the synthetic H. cydno wing blend (Csyn) when compared with the hexane solvent. In all cases this 397 response was lower than to natural *H. cydno* wing extract, indicating that we have not successfully 398 identified its active component(s).

399 Electroantennographic responses to individual pheromone components from both species

400 Finally, we explored the responses to individual compounds to identify specific biologically active 401 pheromone components. Only octadecanal differed significantly from the controls in any species-sex 402 combination (Figure 3, Table S3), and this difference was seen only in females. As our experiments used 403 concentrations approximately 10x those present in nature (approximately equivalent to the 404 concentrated natural extracts, except (Z)-13-docosenal which was at 30x based on prior chemical 405 analysis), this is unlikely to be due to differences in compound abundance in our experiments. No other 406 compound was significantly different from hexane. In female H. melpomene, response to octadecanal 407 was stronger than response to the *H. melpomene* synthetic mixture, suggesting a slight inhibitory 408 response due to the presence of other synthetic compounds in the mixture, though no single compound 409 produced this inhibition in isolation. By contrast, male H. melpomene responded equally to the 410 conspecific synthetic mixture and octadecanal (as well as the solvent hexane), and both female and 411 male H. cydno responded equally to their conspecific synthetic mixture and both its components 412 (syringaldehyde and henicosane), with no evidence for a synergistic mixture effect. Antennal responses 413 to a given stimulus can change over time, and this may reflect biological processes of neuronal 414 adaptation. Female H. melpomene adapted equally quickly to octadecanal and the natural and synthetic 415 H. melpomene pheromones, while adaptation to other stimuli was equal to the control, further 416 supporting octadecanal's salience as the main pheromone in *H. melpomene* (see SI text, Figures S7-S8, 417 and Table S4).

418 <u>Behavioral response to octadecanal supplementation in *H. melpomene*</u>

419 We next confirmed a behavioral response to the most physiologically active substance, octadecanal, one 420 of the dominant compounds in H. melpomene. A total of 29 behavioral trials were conducted in H. 421 melpomene, with mating observed in 18 (62%); one trial was excluded due to wing damage, leaving 17 422 successful matings. With our small sample size, we found no evidence that females showed a preference 423 for either treatment, mating with the hexane male 11 times (65%) and with the octadecanal male the 424 remaining 6 times (35%) (p = 0.332). However, mating latency (time from experiment onset to mating) 425 was significantly longer for the octadecanal matings than for the hexane matings (average 88.5 versus 426 43.7 minutes; t = 2.7848, df = 8.2491, p = 0.023). There was no evidence that this mating latency was 427 due to evaporation of the octadecanal treatment, as there was no detectable drop in octadecanal 428 quantity in the hindwing androconia over the duration of the experiment [comparison of 30 minute and 429 2 hour treatments (Figure S9)], although some octadecanal was lost initially before the experiment 430 began. Furthermore, little octadecanal rubbed off onto the forewing overlap region. Interestingly, 431 although about 5.5x as much octadecanal as normal should have been present on the wings of treated 432 males, only about 2-2.5x was seen after 30 minutes (the time at which the female would be introduced 433 to the two males), suggesting some of the added octadecanal was lost before the start of the behavioral 434 experiments, perhaps due to oxidization or pheromone hydrolysis, as has been shown in some moths 435 (Ferkovich et al. 1982).

436 <u>Genetic basis of octadecanal production in *H. melpomene*</u>

437 Analysis of octadecanal production by F_1 males showed that the *H. cydno* octadecanal phenotype (little 438 to no octadecanal) is dominant over the octadecanal-rich *H. melpomene* phenotype, and octadecanal 439 production segregates in backcrosses to *H. melpomene* (Figure S10). Using the variance within the *H.* 440 melpomene backcross individuals, we calculated a Castle-Wright estimator of 0.81 loci, suggesting a 441 potentially monogenic basis for octadecanal production in *H. melpomene*. Quantitative trait locus (QTL) 442 mapping with 89 individuals from 10 families revealed a single significant peak on chromosome 20 443 (Figure 4a, Figure S11). The chromosome 20 peak remained significant when kinship was taken into 444 account and explained 41.31% of the difference between the two parent species. Bayesian confidence 445 intervals for the peak on chromosome 20 were identical with and without kinship, spanning a range of 446 46.9-56.37cM with the peak at 47.66cM (with or without kinship), corresponding to a physical range of 447 3.4Mb along chromosome 20. To ensure that our findings were replicable across individual families, we 448 also constructed effect plots at the kinship peak for each family separately, and all showed the same 449 directionality (Figure 4b). The peak on chromosome 20 does not overlap with any of the major wing

color loci (Jiggins 2017; Van Belleghem et al. 2017), nor does it overlap with mate choice QTL (Merrill et
al. 2019). The confidence interval region contains 160 genes, all of which represent potential candidates
for octadecanal production. Although octadecanal production appeared recessive in F₁ individuals, there
was also some segregation seen in backcrosses to *H. cydno*, so we performed QTL mapping on these
additional individuals (127 individuals, 15 families). This analysis recapitulated the peak on chromosome
20 with a similar confidence interval (42.35-54.85cM with a peak at 45.76cM), providing independent
support for this QTL peak from an entirely different set of hybrid individuals.

457 We next evaluated the evidence in support of the 160 genes in this interval to identify top candidates 458 for octadecanal production. In total, 14 were putative fatty-acyl CoA reductases (FARs), which catalyze 459 the conversion of fatty acids to alcohols via a bound aldehyde intermediate (Table S5). Octadecanal is 460 most likely produced via this pathway (Figure 4c), either as a direct product of a FAR-catalyzed 461 conversion of 18-carbon stearic acid (by releasing the bound intermediate directly) or as a product of a 462 further dehydrogenation of the alcohol intermediate (octadecanol) to the aldehyde product. Two candidate alcohol dehydrogenases, which might catalyze this reaction, were also contained within the 463 464 region, yielding a total of 16 candidates. To ascertain whether octadecanol might serve as the precursor 465 to octadecanal in H. melpomene, we also searched for QTL underlying octadecanol production (Castle-466 Wright estimator of 0.71 loci), and found a very similar pattern to octadecanal, with a single QTL peak 467 on chromosome 20 (Figure 4d) explaining 25.36% of the difference between the two parent species. 468 This peak broadly overlapped the octadecanal peak, with a much broader confidence interval from 469 10.91-56.37cm (12.9Mb) and a peak at 51.82cM regardless of whether kinship was taken into account 470 (Figure S11). The 14 FARs in the region are highly clustered, with a set of eight found within a 133kb 471 region. Sequence comparison between the *H. melpomene* and *H. cydno* alleles showed that nearly all of 472 these genes harbor nonsynonymous SNPs between the two species (Table S5, Supplementary Data 1). 473 One gene showed no coding SNPs between the two species; nine had between three and 24 474 nonsynonymous SNPs; and four had more substantial changes, including missing exons and frameshifts. 475 The final two genes (one alcohol dehydrogenase and one FAR) could not be found in the H. cydno 476 genome, and may instead represent annotation or assembly errors in *H. melpomene* or, alternately, 477 deletions in *H. cydno*. Nearly all of the intact genes displayed purifying selection (ω between 0.001 and 478 0.2459), with only the remaining alcohol dehydrogenase ($\omega = 1.2478$) under positive selection (Table 479 S5). Taken together, these results suggest that either of the alcohol dehydrogenase candidates may 480 underlie the production of bioactive octadecanal from octadecanol in *H. melpomene*, although

functional experiments are required to confirm this hypothesis. Alternately, as QTL for octadecanal and
its likely precursor octadecanol overlap, a single FAR may be responsible for producing both volatiles.

483

484 Discussion

485 Previous work has shown that male *Heliconius* butterflies use aphrodisiac pheromones during courtship, 486 and the presence of these pheromones is necessary for successful mating to take place (Darragh et al. 487 2017). However, the identity of the bioactive pheromone components and the genetic basis underlying 488 their production was unknown. Here we demonstrate that two closely related species with strong 489 reproductive isolation, H. melpomene and H. cydno, show major differences in chemical bouquets (see 490 also Mann et al. 2017; Darragh et al. 2019b). Strong divergence between closely related species is 491 unusual in Lepidoptera. Instead, pheromone types are typically shared between closely related species, 492 with only subtle differences in similar compounds or differences in ratios of the same compound 493 (Löfstedt et al 2016). Somewhat surprisingly, despite these major differences in putative pheromone 494 signals, we detected no difference in the strength of antennal response to wing chemical bouquets. 495 Nonetheless, we have identified a single compound, octadecanal, which elicited a significant response in 496 females of both species. Somewhat surprisingly, octadecanal was also physiologically active in *H. cydno* 497 females, while it is largely absent from the male *H. cydno* wing bouquet.

498 These data on identical antennal responses may suggest that the peripheral nervous system of *H*.

499 *melpomene* and *H. cydno* have not diverged in concert with their male wing chemistry. This is in contrast

to similar published studies of other insect species. For example, the moth Ostrinia nubialis, whose E-

and Z-strains diverged approximately 75,000-150,000 years ago (Malausa et al. 2007), strains have

502 opposite topologies in the antennal lobe and antennal sensillae (Kárpáti et al. 2007; Koutroumpa et al.

503 2014). Similar divergence in peripheral nervous system architecture has been seen in *Rhagoletis*

504 pomonella (Frey and Bush 1990; Tait et al. 2016) and Drosophila mojavensis (Date et al. 2013; Crowley-

505 Gall et al. 2016) despite much shorter divergence times than between *H. melpomene* and *H. cydno*

506 (approximately 2.1 million years ago, Arias et al 2014; Kozak et al. 2015).

507 The sensory periphery is only the first of many mechanisms that may influence mate choice, and it is

508 increasingly clear that differences within the brain can be important in mate choice, even when

509 detection mechanisms of the sensory periphery are conserved (Hoke et al. 2008; Hoke et al. 2010;

510 Seeholzer et al. 2018). Our results in *Heliconius* are similar to those observed in *Colias* butterflies. The

511 sister species C. eurytheme and C. philodice show very similar female electrophysiological responses to 512 the con- and heterospecific pheromone compounds, despite a behavioral effect of treating males with 513 heterospecific pheromones (Grula et al. 1980). Colias butterflies, like Heliconius, use multiple signals 514 when choosing between mates (Papke et al. 2007), so rapid divergence in peripheral nervous system 515 elements may not play a role in the evolution of reproductive isolation. In Heliconius, where EAG 516 responses are very similar between species, differences in the antennal lobe and higher brain regions 517 (e.g. the mushroom body or lateral protocerebrum, see e.g. Montgomery & Merrill 2017) may account 518 for interspecies differences in mate choice behavior. Female Heliconius butterflies likely integrate 519 multiple signals (including pheromones, male courtship flights, and visual cues) in these higher brain 520 regions when making the decision to mate.

521 We have identified octadecanal as the major pheromone component in *H. melpomene* and showed that 522 responses to it are conserved across both species despite its general absence in *H. cydno*. As a fully 523 saturated unbranched compound, octadecanal is unusual in being unrelated to known female 524 pheromone types in moths, which largely use unsaturated or methylated hydrocarbons with or without 525 terminal functional groups (Löfstedt et al. 2016). The activity of octadecanal as a pheromone, however, 526 has been tested behaviorally or electrophysiologically in eight species of Lepidoptera across a variety of 527 families (Tatsuki et al. 1983; Cork et al. 1988; Tumlinson et al. 1989; Ho et al. 1996; McElfresh et al. 528 2000; Yildizhan et al. 2009; El-Sayed et al. 2011; Pires et al. 2015; Chen et al. 2018). Only in Cerconota 529 anonella (Pires et al. 2015), and now in *Heliconius melpomene*, has some electrophysiological and 530 behavioral activity been seen. The closely related hexadecanal is also a major pheromone component in 531 the butterfly Bicyclus anynana (Nieberding et al. 2008), and differs from octadecanal only in its origin 532 from palmitic rather than stearic acid and carbon number, so the role of octadecanal is not entirely 533 unexpected.

534 Male pheromones categorized in other butterflies represent a wide range of chemical classes, including 535 terpenoids (Meinwald et al. 1969; Pliske & Eisner 1969; Andersson et al. 2007), pyrrolizidine alkaloid 536 derivatives (Meinwald et al. 1969; Pliske & Eisner 1969; Nishida et al. 1996; Schulz & Nishida 1996), 537 macrolides (Yildizhan et al. 2009), aromatics (Andersson et al. 2003), fatty acid esters (Grula et al. 1980), 538 and (in Bicyclus anynana) unsaturated fatty acid derived compounds more typical of moths (Nieberding 539 et al. 2008). Male moth pheromones follow this wide distribution of chemical classes, with only a few 540 species using fatty acid derived compounds, most notably *Heliothis virescens* which uses octadecanol, 541 hexadecanol, and related compounds but not the respective aldehydes such as octadecanal (Conner &

lyengar 2016). In contrast to *H. melpomene*, we have failed to discover any physiologically active
pheromones in *H. cydno*, perhaps because a minor component or components not tested here is
biologically active (McCormick et al. 2014; Chen et al. 2018). Attempts to identify the *H. cydno*pheromone using GC-coupled electroantennographic detection were unfortunately unsuccessful due to
technical issues with the setup, and thus the *H. cydno* pheromone remains undescribed.

547 Intriguingly, despite the strong EAG response, there was a marked negative behavioral response to 548 increased octadecanal in *H. melpomene*. A plausible explanation for the negative behavioral response 549 to octadecanal supplementation is that disruption of the normal mixture ratios of *H. melpomene* may 550 inhibit the female response, as seen in the butterfly *Pieris napi*, where synergistic processing of two 551 volatile components in the male bouquet is necessary for acceptance behavior (Larsdotter-Mellstrom et 552 al. 2016). Octadecanal may also experience a dose-response curve with an aversive response to higher 553 concentrations and an attractive response at lower ones. Potential mixture or dosage effects suggest 554 that female *H. melpomene* may use octadecanal quantity or relative abundance to assess male quality or choose between courting males. The increased mating latency with octadecanal-treated males may 555 556 reflect females undergoing a period of adjustment, either in the peripheral or central nervous system, to 557 the higher dose of octadecanal; this would be consistent with our results showing long-term adaptation 558 to octadecanal. We remain uncertain of what effect, if any, octadecanal would have on the behavior of 559 *H. cydno*, where it is largely absent from the male pheromone bouquet, as we were unable to rear an 560 adequate number of *H. cydno* for behavioral trials. It may be used to avoid courtship with *H.* 561 melpomene, supporting other divergent signals such as color pattern in maintaining reproductive 562 isolation between the two species (Jiggins et al. 2001).

563 Given the strong physiological and behavioral response to octadecanal, and its possible role in 564 reproductive isolation between *H. melpomene* and *H. cydno*, we studied the genetic basis of differences 565 between the two species. Fatty-acid derived compounds comprise the largest category of Lepidoptera 566 sex pheromones (Ando and Yamakawa 2011), and are produced from fatty acyl-CoA precursors via the 567 action of several enzymes. Since these pheromones are secondary metabolites derived from primary 568 metabolic pathways, their production is likely to be relatively labile in evolutionary terms, allowing 569 simple genetic changes to drive the wide diversity of lepidopteran sex pheromones. Even though we 570 have a broad knowledge of pheromone diversity in Lepidoptera, our understanding of the genetics of 571 pheromone biosynthesis is relatively weak. Pheromone gland-specific fatty acyl-CoA reductases have 572 been identified in a number of moth species, although most are identified solely on transcriptomic

analysis of the gland without functional characterization (Groot et al 2016, Löfstedt et al 2016). In the
moth Ostrinia and butterfly Bicyclus, FARs involved in male pheromone biosynthesis have been
identified and shown to use the same biosynthetic pathway as female pheromones (Lassance & Löfstedt
2009, Lienard et al 2014). Pheromone-producing alcohol oxidases, which potentially catalyze the
conversion of antennally inactive octadecanol to the active component octadecanal, have not yet been
described in any insect to our knowledge.

579 Using a QTL mapping approach, we have shown that the production of octadecanal has a relatively 580 simple genetic basis, with a region on chromosome 20 corresponding to production of both octadecanal 581 and its likely precursor octadecanol in *Heliconius*. This locus therefore likely represents a region under 582 divergent selection between H. melpomene and H. cydno that is unlinked to previously identified species 583 differences in color and mate choice (Jiggins 2017; Merrill et al. 2019). Patterns of F_{ST} between the 584 species are highly heterogeneous and were not especially informative in further delimiting the locus 585 (data from Martin et al. 2013). Due to our small mapping population, the confidence intervals for these 586 QTL therefore remain large: the octadecanal QTL spans 3.4Mb and contains 160 genes. Of these, we 587 identified 16 likely candidate genes based on known biosynthetic pathways in moths and the butterfly 588 Bicyclus anynana (Liénard et al. 2014): 14 fatty acyl-CoA reductases and two alcohol dehydrogenases. 589 Fatty acyl-CoA reductases have previously been identified in *H. melpomene* by (Liénard et al. 2014), who 590 noted lineage-specific duplications within *H. melpomene* on two scaffolds corresponding to *H.* 591 melpomene chromosomes 19 and 20. All but one of the candidate FARs found on chromosome 20 were 592 identified by Liénard et al., but all fall outside their clade of pheromone gland FARs. The identified 593 Bicyclus FAR that produces hexadecanol does not also produce the major pheromone hexadecanal, 594 implying the presence of an additional as yet undescribed alcohol dehydrogenase in *Bicyclus*. The 595 biochemical similarity between hexadecanal and octadecanal suggests Heliconius, like Bicyclus, may also 596 use an alcohol dehydrogenase to produce octadecanal. By contrast, the overlapping octadecanol and 597 octadecanal QTL on chromosome 20 in Heliconius suggest the presence of a bifunctional FAR that 598 produces both the alcohol and aldehyde together, or alternately tight linkage of separate FAR and 599 alcohol dehydrogenase genes. Further studies, including functional assays and location of wing 600 pheromone biosynthesis, will be required to tease apart our potential candidates.

The presence of a single large-effect QTL for octadecanal production is not surprising, as large-effect loci
have been seen in pheromone production in various moth species (Groot et al. 2016, Haynes et al.

603 2016). What is more surprising is that species differences in moths largely are the result of minor

604 variations in similar compounds or compound ratios, while the production of both octadecanal and its 605 precursor octadecanol is essentially absent in H. cydno. Nevertheless, despite the recruitment of stearic 606 acid into this novel product, we see only a single QTL, potentially due to a single gene or tight linkage of 607 two or more biosynthetic genes. The octadecanal locus on chromosome 20 does not overlap with any of 608 the known genes involved in color pattern and mate choice in Heliconius, which all lie on other 609 chromosomes (Jiggins 2017), and notably there is no overlap with the *optix* color pattern gene or 610 previously described mate choice QTL to which it is tightly linked (Merrill et al. 2019). Tight linkage of 611 loci for traits under divergent selection and those contributing to premating isolation should facilitate 612 speciation (Felsenstein 1981; Merrill et al. 2010; Smadja and Butlin 2011) but based on our data there is 613 no linkage between olfactory cues and divergent warning patterns in Heliconius melpomene and H. 614 cydno. It is possible that olfaction does not play a significant role in reproductive isolation. Other color 615 pattern loci are scattered across the *Heliconius* genome, rather than being tightly linked. Instead of 616 acting as a color pattern, mate choice, and pheromone supergene, the loci responsible for these traits 617 are mostly unlinked. Perhaps the selection favoring genetic linkage is weak in these species now that 618 speciation is nearly complete (see also Davey et al. 2017).

619 Our studies of the electrophysiological and behavioral responses of *Heliconius* butterflies and the

620 genetic basis of pheromone production add to the growing body of literature suggesting that

621 pheromonal communication in Lepidoptera is not limited to nocturnal moths but can be found in day-

622 flying butterflies that also use striking visual signals. *Heliconius* butterflies can detect con- and

heterospecific wing compound bouquets, and a major component, octadecanal, is physiologically and

behaviorally active in *H. melpomene* and its genetic basis appears relatively simple, consistent with

other pheromone shifts found in insects (Symonds and Elgar 2007; Smadja & Butlin 2009). Along with

their striking wing color patterns, male *Heliconius* use chemistry to influence female mate choice,

627 combining courtship behaviors, and chemistry in a dance to elicit female mating responses (Klein and de

Araújo 2010; Mérot et al. 2015). Despite our human bias towards visual signals, we are now beginning to

629 understand how such visually striking butterflies communicate using chemistry.

630

631 References

Altschul, S. F., Gish, W., Miller, W., Myers, E. W., and D. J. Lipman. 1990. Basic local alignment search
tool. J. Mol. Biol. 215:403-410.

- Andersson, J., Borg-Karlson, A.-K., Vongvanich, N., and C. Wiklund. 2007. Male sex pheromone release
 and female mate choice in a butterfly. J. Exp. Biol. 210:964-970.
- Andersson, J., Borg-Karlson, A.-K., and C. Wiklund. 2003. Antiaphrodisiacs in pierid butterflies: A theme
 with variation! J.Chem. Ecol. 29:1489–1499.
- Ando, T., and R. Yamakawa. 2011. Analyses of lepidopteran sex pheromones by mass spectrometry.
 Trends Anal. Chem. 30:990-1002.
- Arias, C. F., Salazar, C., Rosales, C., Kronforst, M. R., Linares, M., Bermingham, E., and W. O. McMillan.
- 2014. Phylogeography of *Heliconius cydno* and its closest relatives: disentangling their origin and
 diversification. Molecular Ecology 23:4137-4152.
- *,*
- 643 Broman, K. W., Gatti, D. M., Simecek, P., Furlotte, N. A., Prins, P., Sen, Ś., Yandell, B. S., and G. A. 644 Churchill. 2018. R/qtl2: software for mapping quantitative trait loci with high-dimensional data and 645 multi-neurophysical constant and 645 multi-neurophysical data.
- 645 multi-parent populations. Genetics 211:495-502.
- 646 Cha, J. S., and H. C. Brown. 1993. Reaction of sodium aluminum hydride with selected organic
- 647 compounds containing representative functional groups. Comparison of the reducing characteristics of
- 648 lithium and sodium aluminum hydrides. J. Org. Chem. 58:4727–4731.
- Challis, R. J., Kumar, S., Dasmahapatra, K. K., Jiggins, C. D., and M. Blaxter. 2016. Lepbase: the
 Lepidopteran genome database. bioRxiv 056994v1.
- 651 Chen, L., and H. Y. Fadamiro. 2007. Behavioral and electroantennogram responses of phorid fly
- 652 *Pseudacteon tricuspis* (Diptera: Phoridae) to Red Imported Fire Ant *Solenopsis invicta* odor and trail 653 pheromone. J. Insect Behav. 20:267-287.
- 654 Chen, Q.-H., Zhu F., Tian, Z., Zhang, W.-M., Guo, R., Liu, W., Pan, L., and Y. Du. 2018. Minor components 655 play an important role in interspecific recognition of insects: a basis to pheromone based electronic
- 656 monitoring tools for rice pests. Insects 9:192.
- 657 Connor, W. E., and V. K. lyengar. 2016. Male pheromones in moths: reproductive isolation, sexy sons,
 658 and good genes. In *Pheromone Communication in Moths*, J. D. Allison and R. Cardé, ed. University of
 659 California Press.
- 660 Cork, A., Chamberlain, D. J., Beevor, P. S., Hall, D. R., Nesbitt, B. F., Campion, D. G., and M. R. Attique.
- 661 1988. Components of female sex pheromone of spotted bollworm, *Earias vittella* F. (Lepidoptera:
 662 Noctuidae): identification and field evaluation in Pakistan. J. Chem. Ecol. 14:929-945.
- 663 Crowley-Gall, A., Date, P., Han, C., Rhodes, N., Andolfatto, P., Layne, J. E., and S. M. Rollmann. 2016.
 664 Population differences in olfaction accompany host shift in *Drosophila mojavensis*. Proc. R. Soc. B
- 665 283:20161562.
- 666 Darragh, K., Vanjari, S., Mann, F., Gonzalez-Rojas, M. F., Morrison, C. R., Salazar, C., Pardo-Diaz, C.,
- 667 Merrill, R. M., McMillan, W. O., Schulz, S., and C. D. Jiggins. 2017. Male sex pheromone components in 668 *Heliconius* butterflies released by the androconia affect female choice. PeerJ 5:e3953.
- Darragh, K., Byers, K. J. R. P., Merrill, R. M., McMillan, W. O., Schulz, S., and C. D. Jiggins. 2019a. Male pheromone composition depends on larval but not adult diet in *Heliconius melpomene*. Ecol. Entomol.
- 671 44:397-405.

- Darragh, K., Montejo-Kovacevich G., Kozak, K. M., Morrison, C. R., Figueiredo, C. M. E., Ready, J. S.,
- Salazar, C., Linares, M., Byers, K. J. R. P., Merrill, R. M., McMillan, W. O., Schulz, S., and C. D. Jiggins.
- 674 2019b. Species specificity and intraspecific variation in the chemical profiles of *Heliconius* butterflies
- across a large geographic range. bioRxiv 573469v2.
- Date, P., Dweck, H. K. M., Stensmyr, M. C., Shann, J., Hansson, B. S., and S. M. Rollmann. 2013.
- Divergence in olfactory host plant preference in *D. mojavensis* in response to cactus host use. PLOS ONE
 8:e70027.
- Davey, J. W., Barker S. L., Rastas, P. M., Pinharanda, A., Martin, S. H., Durbin, R., McMillan, W. O.,
- 680 Merrill, R. M., and C. D. Jiggins. 2017. No evidence for maintenance of a sympatric *Heliconius* species 681 barrier by chromosomal inversions. Evol. Lett. 1:138-154.
- Dopman, E. B., Robbins, P. S., and A. Seaman. 2010. Components of reproductive isolation between
 North American pheromone strains of the European Corn Borer. Evolution 64:881-902.
- El-Sayed, A. M., Mitchell, V. J., Manning, L. M., and D. M. Suckling. 2011. New sex pheromone blend for
 the Lightbrown Apple Moth, *Epiphyas postvittana*. J. Chem. Ecol. 37:640-646.
- Felsenstein, J. 1981. Skepticism towards Santa Rosalia, or why are there so few kinds of animals?
 Evolution 35:124-138.
- Ferkovich, S. M., Oliver, J. E., and C. Dillard. 1982. Pheromone hydrolysis by cuticular and interior
 esterases of the antennae, legs, and wings of the cabbage looper moth, *Trichoplusia ni* (Hübner). J.
 Chem. Ecol. 8:859-866.
- Fox, J., and S. Weisberg. 2011. An R companion to applied regression, second edition. Sage. URL:
 http://socserv.socsci.mcmaster.ca/jfox/Books/Companion
- Frey, J. E., and G. L. Bush. 1990. *Rhagoletis* sibling species and host races differ in host odor recognition.
 Entomol. Exp. Appl. 57:123-131.
- Groot, A. T., Dekker, T., and D. G. Heckel (2016) The genetic basis of pheromone evolution in moths.
 Annu. Rev. Entomol. 61:99-117.
- Grula, J. W., McChesney, J. D., and O. R. Taylor, Jr. 1980. Aphrodisiac pheromones of the sulfur
 butterflies *Colias eurytheme* and *C. philodice* (Lepidoptera, Pieridae). J. Chem. Ecol. 6:241-256.
- Ho, H. Y., Tao, Y. T., Tsai, R. S., Wu, Y. L., Tseng, H. K., and Y. S. Chow. 1996. Isolation, identification, and
 synthesis of sex pheromone components of female tea cluster caterpillar, *Andraca bipunctata* Walker
 (Lepidoptera: Bombycidae) in Taiwan. J. Chem. Ecol. 22:271-285.
- Hoke, K. L., Ryan, M. J., and W. Wilczynski. 2008. Candidate neural locus for sex differences in
 reproductive decisions. Biol. Lett. 4, 518–521.
- Hoke, K. L., Ryan, M. J., and W. Wilczynski. 2010. Sexually dimorphic sensory gating drives behavioral
 differences in tungara frogs. J. Exp. Biol. 213, 3463–3472.
- Jiggins, C. D. 2017. The ecology and evolution of *Heliconius* butterflies. Oxford University Press.
- Jiggins, C. D., Naisbit, R. E., Coe, R. L., and J. Mallet. 2001. Reproductive isolation caused by colour
 pattern mimicry. Nature 411:302-305.

- Jones, C. D. 2001. Extension of the Castle–Wright effective factor estimator to sex linkage and
 haplodiploidy. J. Hered. 92:274-276.
- 711 Kárpáti, Z., Dekker, T., and B. S. Hansson. 2007. Reversed functional topology in the antennal lobe of the 712 male European corn borer. J. Exp. Biol. 211:2841-2848.
- 713 Klein, A. L., and A. M. de Araújo. 2010. Courtship behavior of *Heliconius erato phyllis* (Lepidoptera,
- 714 Nymphalidae) towards virgin and mated females: conflict between attraction and repulsion signals? J.
- 715 Ethology 28:409-420.
- Kochansky, J., Cardé, R. T., Liebherr, J., and W. L. Roelofs. 1975. Sex pheromone of the European corn
 borer, *Ostrinia nubialis* (Lepidoptera: Pyralidae), in New York. J. Chem. Ecol. 1:225-231.
- Koller, M. 2016. robustImm: An R package for robust estimation of linear mixed-effects models. J. Stat.
 Software 75:1-24.
- 720 Koutroumpa, F. A., Kárpáti, Z., Monsempes, C., Hill, S. R., Hansson, B. S., Jacquin-Joly, E., Krieger, J., and
- 721 T. Dekker. 2014. Shifts in sensory neuron identity parallel differences in pheromone preference in the
- 722 European corn borer. Frontiers Ecol. Evol. 2:65.
- 723 Kozak, K. M., Wahlberg, N., Neild, A. F. E., Dasmahapatra, K. K., Mallet, J., and C. D. Jiggins. 2015.
- Multilocus species trees show the recent adaptive radiation of the mimetic *Heliconius* butterflies. Syst.Biol. 64:505-524.
- T26 Larsdotter-Mellstrom, H., Eriksson, K., Liblikas I, I., Wiklund, C., Borg-Karlson, A. K., Nylin, S., Janz, N., and
- M. A. Carlsson. 2016. It's all in the mix: blend-specific behavioral response to a sexual pheromone in a
 butterfly. Frontiers Physiol. 7:68.
- 729 Lassance, J.-M., Groot, A. T., Liénard, M. A., Antony, B., Borgwardt, C., Andersson, F., Hedenström, E.,
- Heckel, D. G., and C. Löfstedt. 2010. Allelic variation in a fatty-acyl reductase gene causes divergence in
 moth sex pheromones. Nature 466:486-489.
- Lassance, J.-M., and C. Löfstedt. 2009. Concerted evolution of male and female display traits in the
 European corn borer, *Ostrinia nubialis*. *BMC Biol.* 7:10.
- Lenth, R. 2018. emmeans: estimated marginal means, aka least-squares means. R package version 1.3.1.
 URL https://CRAN.R-project.org/package=emmeans
- Li, H., and R. Durbin. 2011. Inference of human population history from individual whole-genome
 sequences. Nature 475:493-496.
- Li, H. 2013. Aligning sequence reads, clone sequences and assembly contigs with BWA-MEM. arxiv 1303.3997.
- Liénard, M. A., Wang, H.-L., Lassance, J.-M., and C. Löfstedt. 2014. Sex pheromone biosynthetic
- pathways are conserved between moths and the butterfly *Bicyclus anynana*. Nat. Comms. 5:3957.
- Löfstedt, C., Wahlberg, N., and J. G. Millar. 2016. Evolutionary patterns of pheromone diversity in
- Lepidoptera. In *Pheromone Communication in Moths*, J. D. Allison and R. Cardé, ed. University of
 California Press.

- 745 Malausa, T., Leniaud, L., Martin, J.-F., Audiot, P., Bourguet, D., Ponsard, S., Lee, S.-F., Harrison, R. G., and
- E. Dopman. 2007. Molecular differentiation at nuclear loci in French host races of the European corn
 borer (*Ostrinia nubilalis*). Genetics 176:2343-2355.
- 748 Mann, F., Vanjari, S., Rosser, N., Mann, S., Dasmahapatra, K. K., Corbin, C., Linares, M., Pardo-Diaz, C.,
- Salazar, C., Jiggins, C. D., and S. Schulz. 2017. The scent chemistry of *Heliconius* wing androconia. J.
 Chem. Ecol. 43:843-857.
- 751 Martin, S. H., Dasmahapatra K. K., Nadeau, N. J., Salazar, C., Walters, J. R., Simpson, F., Blaxter, M.,
- Manica, A., Mallet, J., and C. D. Jiggins. 2013. Genome-wide evidence for speciation with gene flow in
 Heliconius butterflies. Genome Res. 23:1817-1828.
- McCormick, A. C., Gershenzon, J., and S. B. Unsicker. 2014. Little peaks with big effects: establishing the
 role of minor plant volatiles in plant–insect interactions. Plant Cell Env. 37:1836-1844.
- McElfresh, J. S., Chen, X., Ross, D. W., and J. G. Millar. 2000. Sex pheromone blend of the pandora moth
 (Lepidoptera: Saturniidae), an outbreak pest in pine forests (Pinaceae). Canadian Entomologist 132:775787.
- Meinwald, J., Meinwald, Y. C., and P. H. Mazzocchi. 1969. Sex pheromone of the queen butterfly:
 chemistry. Science 164:1174-1175.
- Merrill, R. M., Rastas P., Martin S. H., Melo, M. C., Barker, S., Davey, J., McMillan, W. O., and C. D. Jiggins.
 2019. Genetic dissection of assortative mating behavior. PLOS Biology 17:e2005902.
- Merrill, R. M., Van Schooten, B., Scott, J. A., and C. D. Jiggins. 2010. Pervasive genetic associations
 between traits causing reproductive isolation in *Heliconius* butterflies. Proc. R. Soc. Lond. B 278:511-518.
- Montgomery, S. H., and R. M. Merrill. 2017. Divergence in brain composition during the early stages of ecological specialization in *Heliconius* butterflies. J. Evol. Biol. 30:571-582.
- More, J. D., and N. S. Finney. 2002. A simple and advantageous protocol for the oxidation of alcohols
 with o-iodoxybenzoic acid (IBX). Org. Lett. 4:3001–3003.
- Mérot, C., Frérot, B., Leppik, E., and M. Joron. 2015. Beyond magic traits: Multimodal mating cues in
 Heliconius butterflies. Evolution 69:2891-2904.
- Naisbit, R. E., Jiggins, C. D., and J. Mallet. 2003. Mimicry: developmental genes that contribute to
 speciation. Evol. and Devel. 5:269-280.
- 773 Nieberding, C. M., de Vos, H., Schneider, M. V., Lassance, J.-M., Estramil, N., Andersson, J., Bång, J.,
- Hedenström, E., Löfstedt, C., and P. M. Brakefield. 2008. The male sex pheromone of the butterfly
- 775 *Bicyclus anynana*: towards an evolutionary analysis. PLOS ONE 3:e2751.
- Nishida, R., Schulz, S., Kim, C. S., Fukami, H., Kuwahara, Y., Honda, K., and N. Hayashi. 1996. Male sex
 pheromone of a giant danaine butterfly, *Idea leuconoe*. J. Chem. Ecol. 22:949-972.
- 778 Papke, R. S., Kemp, D. J., and R. L. Rutowski. 2007. Multimodal signaling: structural ultraviolet
- reflectance predicts male mating success better than pheromones in the butterfly *Colias eurytheme*.Anim. Behav. 73:47-54.

- 781 Peakall, R., Ebert, D., Poldy, J., Barrow, R. A., Francke, W., Bower, C. C., and F. P. Schiestl. 2010.
- 782 Pollinator specificity, floral odour chemistry and the phylogeny of Australian sexually deceptive
- 783 *Chiloglottis* orchids: implications for pollinator-driven speciation. New Phytol. 188:437-450.
- Pessoa Pinharanda, A. L. 2017. The genomic basis of species barriers in *Heliconius* butterflies (Doctoral
 thesis). https://doi.org/10.17863/CAM.16857
- Picelli S., Björklund, Å. K., Reinius, B., Sagasser, S., Winberg, G., and R. Sandberg. 2014. Tn5 transposase
 and tagmentation procedures for massively scaled sequencing projects. Genome Res. 24:2033-2040.
- Pinheiro, J., Bates, D., DebRoy, S., Sarkar, D., and R Core Team. 2018. nlme: linear and nonlinear mixed
 effects models. R package version 3.1-137, URL: https://CRAN.R-project.org/package=nlme
- 790 Pires, E. V., Mendonça, A. de L., Vaníčková, L., Serra, N. S. J., da Silva, R. de C. C., dos Santos, D. C.,
- 791 Campos, R. da S., Sant'Ana, A. E. G., and R. R. do Nascimento. 2015. Identification and field and
- 792 laboratory tests of the sex pheromone of *Cerconota anonella* Sepp. (Lepidoptera: Oecophoridae). J.
- 793 Appl. Entomol. 140:72-80.
- Plenderleith, M., van Oosterhout, C., Robinson, R. L., and G. F. Turner. 2005. Female preference for
 conspecific males based on olfactory cues in a Lake Malawi cichlid fish. Biol. Lett. 1:411-414.
- Pliske, T. E., and T. Eisner. 1969. Sex pheromone of the queen butterfly: biology. Science 164:1170-1172.
- R Core Team. 2013. R: A language and environment for statistical computing. R Foundation for Statistical
 Computing, Vienna, Austria. URL http://www.R-project.org/
- Rastas, P. 2017. Lep-MAP3: robust linkage mapping even for low-coverage whole genome sequencing
 data. Bioinformatics 33:3726-3732.
- Schulz, S., and R. Nishida. 1996. The pheromone system of the male danaine butterfly, *Idea leuconoe*.
 Bioorg. Med. Chem. 4:341-349.
- Seeholzer, L. F., Seppo, M., Stern, D. L., and V. Ruta. 2018. Evolution of a central neural circuit underlies
 Drosophila mate preferences. Nature 559:564-569.
- 805 Shahandeh, M. P., Pischedda, A., and T. L. Turner. 2017. Male mate choice via cuticular hydrocarbon 806 pheromones drives reproductive isolation between *Drosophila* species. Evolution 72:123-135.
- Smadja, C. M., and R. K. Butlin. 2009. On the scent of speciation: the chemosensory system and its role
 in premating isolation. Heredity 102:77-97.
- Smadja, C. M., and R. K. Butlin. 2011. A framework for comparing processes of speciation in the
 presence of gene flow. Mol. Ecol. 20:5123-5140.
- 811 Stengl, M. 2010. Pheromone transduction in moths. Frontiers Cell. Neurosci. 4:133.
- Symonds, M. R. E., and M. A. Elgar. 2007. The evolution of pheromone diversity. Trends Ecol. Evol.
 23:220-228.
- Tait, C., Batra, S., Ramaswamy, S. S., Feder, J. L., and S. B. Olsson. 2016. Sensory specificity and
- speciation: a potential neuronal pathway for host fruit odour discrimination in *Rhagoletis pomonella*.
- 816 Proc. R. Soc. Lond. B 283:20162101.

- 817 Tatsuki, S., Kurihara, M., Usui, K., Ohguchi, Y., Uchiumi, K., Arai, K., Yabuki, S., and F. Tanaka. 1983. Sex
- pheromone of the rice stem borer, *Chilo suppressalis* (Walker) (Lepidoptera: Pyralidae): the third
- 819 component, Z-9-hexadecenal. Appl. Entomol. Zool. 18:443-446.
- 820 Tumlinson, J. H., Brennan, M. M., Doolittle, R. E., Mitchell, E. R., Brabham, A., Mazomenos, B. E.,
- 821 Baumhover, A. H., and D. M. Jackson. 1989. Identification of a pheromone blend attractive to *Manduca*
- sexta (L.) males in a wind tunnel. Arch. Insect Biochem. Physiol. 10:255-271.
- Van Belleghem, S. M., Rastas P., Papanicolaou, A., Martin, S. H., Arias, C. F., Supple, M. A., Hanly, J. J.,
- Mallet, J., Lewis, J. J., Hines, H. M., Ruiz, M., Salazar, C., Linares, M., Moreira, G. R. P., Jiggins, C. D.,
- Counterman, B. A., McMillan, W. O., and R. Papa. 2017. Complex modular architecture around a simple
 toolkit of wing pattern genes. Nature Ecol. Evol. 1:0052.
- Vane-Wright, R. I., and M. Boppré. 1993. Visual and chemical signaling in butterflies: functional and
 phylogenetic perspectives. Phil. Trans. R. Soc. Lond. B 340:197-205.
- 829 Venables, W. N., and B. D. Ripley. 2002. Modern applied statistics with S, fourth edition. Springer.
- Via, S. 2012. Divergence hitchhiking and the spread of genomic isolation during ecological speciationwith-gene-flow. Phil. Trans. R. Soc. Lond. B 367:451-460.
- Yang, Z. 2007. PAML 4: a program package for phylogenetic analysis by maximum likelihood. Mol. Biol.
 Evol. 24:1586-1591.
- Yew, J. Y., and H. Chung. 2015. Insect pheromones: An overview of function, form, and discovery. Prog.
 Lipid Res. 59:88-105.
- 836 Yildizhan, S., van Loon, J., Sramkova, A., Ayasse M., Arsene, C., ten Broeke, C., and S. Schulz. 2009.
- Aphrodisiac pheromones from the wings of the Small Cabbage White and Large Cabbage White
- 838 butterflies, *Pieris rapae* and *Pieris brassicae*. ChemBioChem 10:1666-1677.
- Zufall, F., and T. Leinders-Zufall. 2000. The cellular and molecular basis of odor adaptation. Chem. Senses
 25:473-481.
- 841

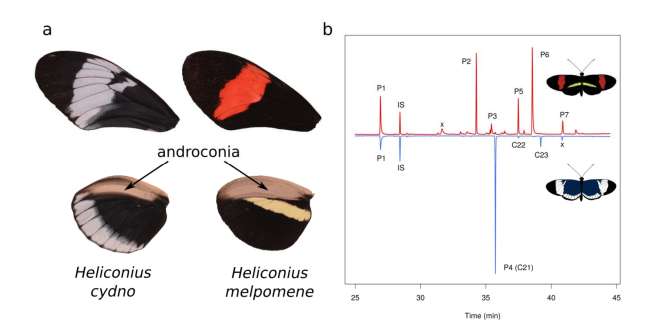
842 Tables

- 843 SI Table 1: Comparison of *Heliconius cydno* and *H. melpomene* wing androconia bouquet. Amounts given
- are the mean in nanograms across 31 (*H. melpomene*) and 26 (*H. cydno*) samples, ± SD. Compounds are
- only included if found in at least 1/3 of samples for at least one species at levels of at least 1ng. #:
- compound found in at least 90% of samples of that species. Bold: species differ significantly. dof:
- 847 Welch's two sample t-test degrees of freedom.
- 848 SI Table 2: Wing region specificity of *Heliconius cydno* and roconial compounds. Amounts given are the
- 849 mean across eight samples ± SD. Numbers in parentheses after compound amounts indicate the number

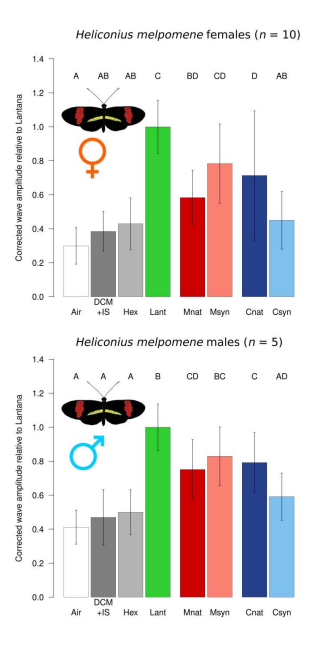
- of samples the compound was found in. Bold: wing regions differ significantly. NA: post-hoc test not
- 851 conducted as original linear model not significant.
- 852 SI Table 3: Details of statistical comparisons of stimuli from electrophysiological experiments. P1-P7: as
- in the main text and Figure 4.
- 854 SI Table 4: Short-term adaptation to different stimuli in *H. melpomene* and *H. cydno* males and females.
- t1, t2, and t3: first, second, and third members of a stimulus triplet. dof: degrees of freedom. P1-P7: as
- in the main text and Figure 4.
- 857 SI Table 5: Potential candidate genes for octadecanal production underlying the QTL peak on
- 858 chromosome 20 in *Heliconius melpomene*.
- 859

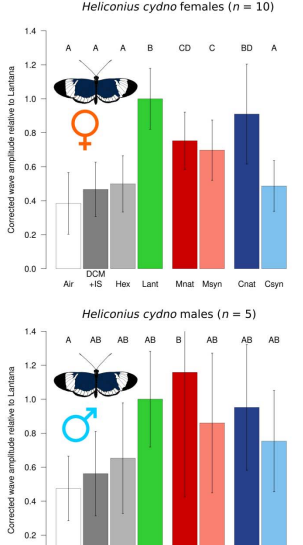
860 Figures

- 861 Figure 1: Androconial chemistry of *Heliconius melpomene* and *H. cydno*. a: dorsal forewing and hindwing
- of each species showing the silvery androconial region of the hindwing used during male courtship. b:
- 863 Total ion chromatogram of *H. melpomene* (top) and *H. cydno* (bottom) wing androconia. P1:
- syringaldehyde; P2: octadecanal; P3: 1-octadecanol; P4: henicosane; P5: (Z)-11-icosenal; P6: (Z)-11-
- icosenol; P7: (*Z*)-13-docosenal; IS: internal standard (2-tetradecyl acetate); x: contaminant; C21:
- 866 henicosane; C22: docosane; C23: tricosane.



- 868 Figure 2: Electroantennographic responses of *Heliconius* butterflies to conspecific and heterospecific
- 869 wing extracts. Stimuli: air (white), dichloromethane plus 2-tetradecyl acetate (internal standard) (dark
- 870 gray), hexane (light gray), Lantana extract (green), natural male H. melpomene wing extract (red),
- 871 synthetic *H. melpomene* blend (pink), natural male *H. cydno* wing extract (dark blue), synthetic *H. cydno*
- blend (blue). Bars: average of normalized corrected amplitude ± standard deviation.





0.0

DCM

+IS Hex Lant

Mnat Msyn

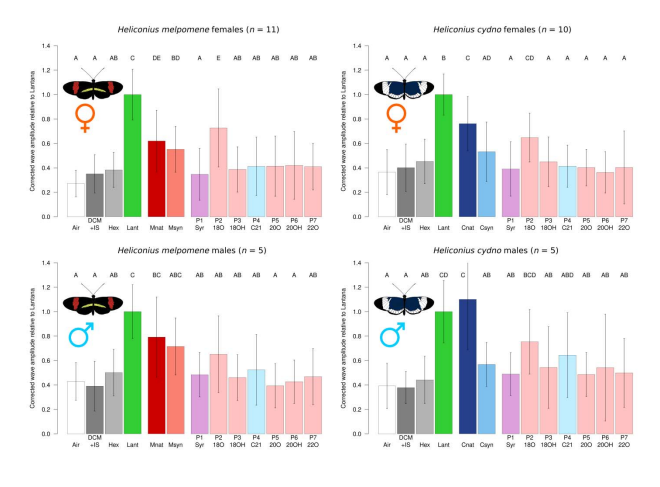
Cnat Csyn

Air

875 Figure 3: Electroantennographic responses of *Heliconius* butterflies to synthetic wing compounds.

876 Stimuli: air (white), dichloromethane plus 2-tetradecyl acetate (internal standard) (dark gray), hexane

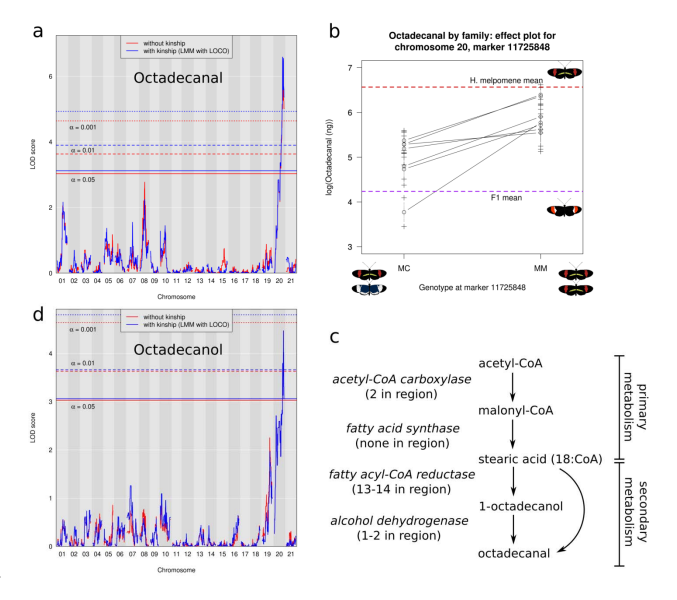
- 877 (light gray), Lantana extract (green), natural male *H. melpomene* or *H. cydno* wing extract (red or dark
- blue respectively), synthetic *H. melpomene* or *H. cydno* blend (pink or blue respectively). P1 (Syr):
- syringaldehyde; P2 (180): octadecanal; P3 (180H): 1-octadecanol; P4 (C21): henicosane; P5 (200): (Z)-
- 11-icosenal; P6 (200H): (Z)-11-icosenol; P7 (220): (Z)-13-docosenal. Bars: average of normalized
- 881 corrected amplitude ± standard deviation. Light pink: compound part of synthetic *H. melpomene* blend;
- 882 light blue: compound part of synthetic *H. cydno* blend; purple: compound in both *H. melpomene* and *H.*
- 883 *cydno* synthetic blends.



886 Figure 4: QTL mapping of octadecanal and octadecanol production in *Heliconius melpomene*. a: QTL map

for production of octadecanal. b: Effect plots at the peak of the locus on chromosome 20 for the seven

- 888 individual backcross mapping families with at least 5 individuals. c: Potential biosynthetic pathway for
- 889 octadecanal production. d: QTL map for production of octadecanol, a potential precursor of
- 890 octadecanal.





892 SI Figure 1: Comparison of the major compounds in *Heliconius melpomene* and *H. cydno*. Compounds

shown are those contributing at least 1% of the total bouquet amount in either species. Numbers under

- each bar indicate how many samples (out of 31 for *H. melpomene* and 26 for *H. cydno*) the compound
- was found in. Significantly different compounds: * p < 0.05; ** p < 0.01; *** p < 0.001. n.s., not
- 896 significant.
- 897 SI Figure 2: Absolute and relative abundance of different compound classes in *H. melpomene* and *H.*
- *cydno*. n.s., not significant; * p < 0.05; ** p < 0.01; *** p < 0.001. The two unknown categories were not
- tested as the compound types are not known.
- SI Figure 3: The seven compounds found in at least 0.1ng/mm² of wing tissue in at least one wing region

901 in *Heliconius cydno*. A: Compound abundance per square millimeter of tissue. B: Compound abundance

902 without tissue area correction. Numbers under each bar indicate how many samples (out of eight) the

903 compound was found in; letters above bars indicate significant differences between regions. n.s., not

significant. A: hindwing androconia; O: forewing overlap region; H: hindwing excluding androconia; F:

905 forewing excluding overlap region.

SI Figure 4: Structures and names of major components of the androconia of *H. melpomene* and *H.*

907 *cydno* used in electrophysiological experiments.

SI Figure 5: Synthesis of target compounds used in electrophysiological experiments. IBX: iodosobenzoic
 acid; LiAIH: lithium aluminum hydride.

910 SI Figure 6: *Heliconius melpomene* responds to electrophysiological stimuli. Top to bottom:

911 dichloromethane plus 2-tetradecyl acetate (internal standard) (negative control), Lantana extract

912 (positive control), natural *H. melpomene* male wing extract, depiction of stimulus pulse timing. Data

- from a single virgin female. Bar-ended lines indicate the measured amplitude of the antennal response.
- SI Figure 7: Long-term adaptation to natural and synthetic stimuli in *Heliconius* butterflies. The 95%

confidence intervals of the robust LMM slope are shown; a negative slope means that responses to that

916 stimulus drop over time. P1-P7: see Figure 2.

917 SI Figure 8: Strength of long-term adaptation correlates with amplitude of EAG response in a sex-specific

918 fashion. In females, a stronger response to a given stimulus correlates with a stronger degree of LTA

both overall and for the synthetic compound set. In males the same is seen overall and for the natural

920 extract set in *H. cydno*, but not in *H. melpomene*.

- 921 SI Figure 9: Octadecanal persistence in treated males over time. Bars show individual males, with two
- 922 males per treatment-time point combination. m1-8: separate male individuals.
- 923 SI Figure 10: Octadecanal in *H. melpomene, H. cydno*, two F₁ families (one in each crossing direction),
- and the ten backcross to *H. melpomene* families used in QTL mapping. Colors: blue (*H. cydno*); purple (F₁
- 925 crosses of *H. melpomene* and *H. cydno*); pink (backcrosses to *H. melpomene*); red (*H. melpomene*).
- 926 SI Figure 11: Chromosome 20 QTL map for production of octadecanal and octadecanol in *H. melpomene*.
- 927 Shaded regions indicate the Bayesian confidence intervals with kinship structure taken into account and
- 928 black line indicates the peak of the QTL.