1	Running head: Plants influence bee disease transmission
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3	Disease where you dine: Plant species and floral traits associated with pathogen transmission in
4	bumble bees
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#### 17 Abstract

Hotspots of disease transmission can strongly influence pathogen spread. Bee pathogens 18 may be transmitted via shared floral use, but the role of plant species and floral trait variation in 19 20 shaping transmission dynamics is almost entirely unexplored. Given the importance of pathogens for the decline of several bee species, understanding whether and how plant species and floral 21 traits affect transmission could give us important tools for predicting which plant species may be 22 hotspots for disease spread. We assessed variation in transmission via susceptibility (probability) 23 of infection) and mean intensity (cell count of infected bees) of the trypanosomatid gut pathogen 24 25 Crithidia bombi to uninfected Bombus impatiens workers foraging on 14 plant species, and assessed the role of floral traits, bee size and foraging behavior on transmission. We also 26 conducted a manipulative experiment to determine how the number of open flowers affected 27 28 transmission on three plant species, *Penstemon digitalis*, *Monarda didyma*, and *Lythrum* salicaria. Plant species differed fourfold in the overall mean abundance of Crithidia in foraging 29 bumble bees (mean including infected and uninfected bees). Across plant species, bee 30 31 susceptibility and mean intensity increased with the number of reproductive structures per inflorescence (buds, flowers and fruits); smaller bees and those that foraged longer were also 32 more susceptible. Trait-based models were as good or better than species-based models at 33 predicting susceptibility and mean intensity based on AIC values. Surprisingly, floral size and 34 morphology did not significantly predict transmission across species. In the manipulative 35 experiment, more open flowers increased mean pathogen abundance fourfold in Monarda, but 36 had no effect in the other two plant species. Our results suggest that variation among plant 37 species, through their influence on pathogen transmission, may shape bee disease dynamics. 38 39 Given widespread investment in pollinator-friendly plantings to support pollinators,

40	understanding how plant species affect disease transmission is important for recommending plant
41	species that optimize pollinator health.

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Key words: bee decline, bee parasites, *Bombus impatiens*, *Crithidia*, environmental reservoir,
floral traits, foraging behavior, trait-based, transmission hotspots

45

#### 46 Introduction

Pathogen transmission is mediated by environmental heterogeneity (reviewed in Paull et 47 al. 2012) and can be influenced by features of the transmission site. 'Hotspots' are regions 48 characterized by particularly high pathogen prevalence or incidence, and can be sources of 49 transmission to less infected areas (Paull et al. 2012). For example, the bacteria that cause 50 51 cholera can concentrate on water hyacinth, which prolongs pathogen longevity (Spira et al. 1981). Thus, the presence of water hyacinth at sites may create a 'hotspot' that results in 52 increased transmission across the landscape. Similarly, species may vary in their ability to 53 54 transmit pathogens, even given similar levels of pathogen in the environment. For example, six grass species varied in host susceptibility, competence, and vector population sizes when 55 exposed to Barley Yellow Dwarf virus, and several traits associated with life history were 56 associated with this variation (Cronin et al. 2010). The goal of our study was to assess the extent 57 to which plant species vary as hotspots for bee disease transmission, and, if so, the potential for 58 floral traits to explain this variation. 59

Populations of many wild bee species are in decline, and pathogens have been implicated
as one of the likely causal factors (e. g., Goulson et al. 2015). There is increasing evidence that
bees share pathogens within and across species (e. g., Gamboa et al. 2015, McMahon et al.

63	2015), including transmission from widespread managed species such as Apis mellifera to wild
64	Bombus hosts (Fürst et al. 2014). Crithidia bombi (Zoomastigophora:Trypanosomatidae) is a gut
65	trypanosome that infects a wide range of bumble bee species with infection rates up to 80%
66	(Shykoff and Schmid-Hempel 1991a, Gillespie 2010). Crithidia can impair learning, reduce
67	colony reproduction under food limitation, reduce a queen's ability to found new colonies, and is
68	associated with decreased reproduction in wild colonies (e. g., Shykoff and Schmid-Hempel
69	1991b, Brown et al. 2003, Gegear et al. 2006, Goulson et al. 2017). This pathogen is transmitted
70	when feces from an infected individual are consumed by an uninfected bee (Durrer and Schmid-
71	Hempel 1994). While there are obvious routes for transmission within colonies, the
72	environmental factors that contribute to horizontal transmission are largely unknown.
73	Flowers can be visited by a wide range of pollinators and other species (McArt et al.
74	2014) and are logical suspects as hotspots of pathogen transmission among bees, but very little
75	empirical work has addressed this (reviewed in Koch et al. 2017). More than 20 years ago, a
76	landmark study showed that Bombus terrestris could become infected with Crithidia by foraging
77	on inflorescences previously foraged on by infected bees (Durrer and Schmid-Hempel 1994).
78	More recent work has demonstrated that Crithidia was shared among three Bombus species, and
79	that potential to transmit the pathogen varied among plant species (Ruiz-Gonzalez et al. 2012).
80	Furthermore, multiple pathogens, including Crithidia spp., Nosema spp. and viruses, can be
81	transmitted among bee species via shared flower use (Ruiz-Gonzalez and Brown 2006, Singh et
82	al. 2010, Graystock et al. 2015).
83	Plant species may differ in their potential to transmit pathogens, and such variation could
84	be mediated by floral traits. Pathogen transmission among bees via shared flower use was

different on two different plant species in each of two studies (Durrer and Schmid-Hempel 1994,

86	Graystock et al. 2015). This suggests that plant community composition can affect transmission,
87	but consideration of so few plant species limits our ability to generalize. Furthermore, since each
88	study used only two plant species that differ in many ways, it is not possible to determine which
89	traits might be responsible for differences in transmission. Only one study has manipulated floral
90	traits to assess their role in transmission; Durrer and Schmid-Hempel (1994) manipulated
91	inflorescence architecture in a single plant species, and found that <i>B. terrestris</i> were more likely
92	to become infected after foraging on inflorescences with a 'linear' rather than 'spiral'
93	arrangement of flowers. This suggests that floral traits can affect disease transmission in foraging
94	bees, but more work is needed across a broader range of plant species to evaluate this hypothesis.
95	More generally, both floral and pollinator morphology can be important for efficient pollen
96	transfer (e. g., Montgomery and Rathcke 2012). Thus, it is a logical extension to hypothesize that
97	floral morphology could also influence pathogen transmission. Given that pathogen transmission
98	among bees may be widespread (Fürst et al. 2014, Graystock et al. 2016), it is important to
99	understand whether and how plant species mediate transmission.
100	While documenting plant species variation in transmission would provide an important
101	first step to understanding how plant community composition influences pollinator-disease
102	dynamics, a trait-based approach (Westoby and Wright 2006, Webb et al. 2010) to understanding
103	disease transmission has several potential advantages over species-by-species approaches. If
104	traits alone can predict transmission as well as models incorporating species identity, the effort
105	required to parameterize transmission rate models for complex communities may be greatly
106	reduced, because many relevant traits (e.g., measures of individual size and life history) are
107	easily obtained from publicly available databases. For example, the probability that rodent
108	species were zoonotic reservoirs could be predicted with approximately 75% accuracy based on

109 only five host traits; considering 11 host traits improved predictions to >90% (Han et al. 2015). 110 Trait-based analyses are also potentially generalizable between taxonomically distinct communities, while a species-based approach requires a new study for each new species. 111 To evaluate whether variation among plant species can shape pathogen transmission to 112 foraging bees and to assess the role of floral traits in mediating these dynamics, we used 14 bee-113 pollinated plant species from eight different families, encompassing a range of floral trait 114 variation. We allowed uninfected, individual Bombus impatiens workers to forage on 115 inflorescences provided with *Crithidia* inoculum, and then reared these bees and compared 116 transmission across species, measured as susceptibility (probability of becoming infected) and 117 mean intensity (cell counts of infected bees). We also measured floral traits for each species, and 118 evaluated the effect of these traits, bee foraging behavior, and bee size on susceptibility and 119 120 mean intensity across plant species. We then compared how well trait-based models and speciesbased models explained variation in susceptibility and mean intensity. We hypothesized that 121 traits that increase encounter rate with pathogens, such as small flowers and wide or nonexistent 122 123 corolla tubes, and bee behavior, such as number of flowers visited or total time foraging, would increase susceptibility or intensity of infection. Floral traits could also affect how much pathogen 124 inoculum is consumed per encounter, which positively relates to infection intensity (Otterstatter 125 and Thomson 2006). Finally, nectar production or floral morphology could affect desiccation, 126 which is important for viability of some pathogens such as *Crithidia* (Figueroa et. al., 127 unpublished manuscript). Because our results suggested that reproductive structures per 128 inflorescence predicted transmission, we then conducted transmission trials on three plant 129 species in which we experimentally manipulated open flowers per inflorescence. Ultimately, our 130 131 goal was to elucidate the role of flowering species and floral traits in bee disease dynamics.

132	
133	Materials and Methods
134	Transmission trials across 14 plant species
135	Study site and species. This research was conducted at the University of Massachusetts Center
136	for Agriculture (South Deerfield, MA, U.S.A., 42° 28.6' N, 72° 34.8' W) in 2014. The 14 plant
137	species included in the study were Antirrhinum majus (Plantaginaceae), Asclepias incarnata
138	(Asclepiadaceae), Digitalis purpurea (Plantaginaceae), Eupatorium perfoliatum (Asteraceae),
139	Helianthus annuus (Asteraceae), Impatiens capensis (Balsaminaceae), Linaria vulgaris
140	(Plantaginaceae), Lobelia siphilitica (Campanulaceae), Lythrum salicaria (Lythraceae), Monarda
141	didyma (Lamiaceae), Penstemon digitalis (Plantaginaceae), Solidago canadensis (Asteraceae),
142	Thymus vulgaris (Lamiaceae), and Verbascum thapsus (Scrophulariaceae); for simplicity we
143	refer to all species by genus hereafter. Many of these species were selected from 'bee friendly'
144	suggested planting lists (e.g. Xerces society; http://www.xerces.org/pollinator-
145	conservation/plant-lists/), and others were chosen for particular interest as invasive, common
146	horticultural species. Overall, we chose species representing a wide range of variation in traits
147	including flower size, number, and morphology. Some species were obtained from local
148	nurseries or grown from seed and transplanted to the field site; others were collected from
149	naturally-growing areas nearby (Appendix S1).
150	We used commercial colonies of Bombus impatiens (Biobest, Leamington, Ontario,
151	Canada), the common eastern bumble bee, which is the most prevalent wild bumble bee species

in our region (Gillespie 2010). Because *B. impatiens* is widely distributed commercially,

understanding how plants mediate transmission in this species is particularly important due to the

154 potential for spread from commercial to wild bees (Colla et al. 2006). Colonies were confirmed

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155	to be Crithidia-free with weekly dissections of five bees per colony. Crithidia was maintained in
156	a 'source' colony that was originally infected from wild <i>B. impatiens</i> workers collected from two
157	sites in Amherst, MA, U.S.A. (42°24'32.47"N 72°31'39.57"W; 42°23'20"N 72°31'21"W) and
158	then transferred to new source colonies as needed. Four source colonies were used over the
159	course of the experiment; usually only one source was used per day, but on four dates two
160	sources were used to produce enough inoculum. Colonies were provided <i>ad libitum</i> with 30%
161	sucrose solution replaced weekly, and approximately 10 g pollen loaves made of 30% sucrose
162	mixed with multifloral honey bee-collected pollen (Koppert Biological Systems, Howell,
163	Michigan) added every other day.
164	Inoculum preparation. To create Crithidia inoculum for use in transmission trials, we
165	dissected up to 10 bees per day from a single source colony. Guts were ground in 300 $\mu$ L
166	deionized water in microcentrifuge tubes and left to sit for 4 h. Moving Crithidia cells were
167	counted on a Neubauer hemacytometer in a 0.02 $\mu$ L subsample from a 10 $\mu$ L sample per bee
168	using a light microscope at 40x magnification. Because one of the three life stages of Crithidia is
169	non-motile, we note that by counting only moving Crithidia cells we introduced some variation
170	in the number of infective cells in inoculum made each day; this value also varies daily because
171	we estimate concentration from a small subsample of gut solution. Thus, random variation in
172	daily inoculum concentration makes our results a more conservative test of plant species
173	differences. After counting Crithidia cells, we then combined 150 $\mu$ L of gut solution from up to
174	five bees each day, diluted this with deionized water, and then mixed with an equal volume of
175	50% sucrose to create a final solution of 25% sucrose with 600 cells $\mu L^{-1}$ . Thus, our inoculum
176	had a Crithidia cell concentration within the natural concentration occurring in feces (Otterstatter
177	and Thomson 2006) and also a sugar concentration within the range of nectar; the average

178	concentration from species we were able to measure in this study was 30% (range: 11.5-55%;
179	data not shown). We recorded the time at which inoculum preparation was completed each day,
180	and transported inoculum to the field site in a cooler with ice packs to minimize loss of viability.
181	Transmission trials. During natural foraging to wild plants, floral traits could influence
182	transmission of bee pathogens at flowers by altering 1) the likelihood of depositing pathogens on
183	flowers, 2) pathogen viability in flowers, 3) the likelihood of encountering flowers that contain
184	pathogens, and 4) pathogen acquisition and establishment in hosts upon visiting flowers that
185	contain pathogens (reviewed in McArt et al. 2014). Although we would have ideally assessed all
186	four of these mechanisms by allowing uninfected bees to forage on plants previously visited by
187	infected bees (as in Durrer and Schmid Hempel 1994, which used <i>B. terrestris</i> ), we were unable
188	to replicate results of that study, suggesting that natural transmission rates in <i>B. impatiens</i> are too
189	low to be detected by this approach. Instead, we compared transmission potential between plant
190	species by adding controlled amounts of inoculum to Crithidia-free inflorescences, allowing a
191	single uninfected bee to forage, rearing the bee for 7 days and then assessing susceptibility
192	(presence/absence of pathogens following exposure) and mean intensity (cell counts in infected
193	bees). This methodology evaluates processes three and four – likelihood of encountering flowers
194	that contain pathogens (via foraging behavior upon encountering an infected plant), and
195	pathogen acquisition and establishment in hosts upon visiting flowers that contain pathogens.
196	Each of these are major unexplored components of pathogen transmission by bees at flowers
197	(McArt et al. 2014) that could be affected by floral number, size, shape, or nectar production, as
198	well as (or in addition to) bee foraging behavior. This methodology does not account for
199	likelihood of depositing pathogen cells on flowers (process one), or variation in viability in
200	flowers (process two), which are beyond the scope of this paper but are being explored in a

201 forthcoming manuscript (Figueroa et al., unpublished manuscript). In a subsequent large-scale experiment, we ranked plant species as 'high' or 'low' transmission based on the trials reported 202 here, and conducted an experiment with infected bee microcolonies foraging on uninoculated 203 204 'high' or 'low' transmission plants. Average colony-level infection after two weeks was approximately twice as high when foraging on 'high' compared to 'low' transmission plants 205 (Adler et al., unpublished data), suggesting that processes of transmission we tested in this study 206 explain substantial variation in longer-term transmission dynamics. 207 Plants were grown and trials were conducted in the field at the University of 208 Massachusetts Center for Agriculture (South Deerfield, MA, U.S.A., 42° 28.6' N, 72° 34.8' W) 209 from June 24 through August 28, 2014. Whenever possible, we used multiple plant species on 210 each trial date, but each species was only used on a subset of all possible dates due to phenology. 211 212 To conduct transmission trials, inflorescences of all plant species were covered with organza bags (ULine, Pleasant Prairie, Wisconsin) before flowers opened to prevent wild bee visitation 213 and potential pathogen deposition. To conduct a trial, an inflorescence with at least five open 214 215 flowers was clipped with scissors and immediately placed in a florist's water tube. We counted open flowers, placed four 10 µL inoculum drops within four separate flowers (one drop per 216 flower) using a pipette, and marked these flowers at the outside base, calyx or stem with paint 217 pens (Craftsmart® Fine Line 6 Count, Basic, Michaels Stores, Inc., Irving, Texas). For 218 Eupatorium and Solidago, capitula were considered 'flowers,' while in *Helianthus* we used a 219 single capitulum and individual florets were counted as flowers. We chose 10 µL to simulate the 220 volume of feces from a single defecation event. Four drops were used to facilitate encounters 221 during foraging; by having a minimum of five open flowers we ensured there was at least one 222 223 un-inoculated flower to visit. Bees almost always consumed inoculum upon first contact. We

224 placed inoculum in contact with reproductive structures whenever possible; this was typically 225 inside tubular flowers (e.g., Lobelia, Penstemon) or on top of open flowers (e.g., Lythrum). In some cases, flowers were so small that the drop rested on top of the corolla (e.g., Solidago, 226 227 *Thymus*, *Eupatorium*) and may not have contacted nectar. We placed drops inside flowers due to initial findings of Crithidia in nectar and bees defecating on flowers (Durrer and Schmid-Hempel 228 1994, Otterstatter and Thomson 2006). More recent work suggests that feces are more likely to 229 be deposited on outer floral surfaces and not in nectar (Cisarovsky and Schmid-Hempel 2014), 230 although data show that bees deposit up to 47% of their feces within flowers on some plant 231 species (Figueroa et al., unpublished manuscript). Our goal was to standardize the amount and 232 presentation of inoculum across species so we could assess variation in susceptibility and 233 intensity of infection given the same starting conditions, after controlling for foraging-induced 234 235 differences in exposure.

Each inflorescence was individually placed into a small cage (45.7 cm x 71.0 cm x 55.6 236 cm) constructed of a wood frame with plexiglass or cloth sides with a chilled, uninfected 237 238 experimental *B. impatiens* worker initially placed on the inflorescence. For each trial, we recorded the plant species, experimental bee colony of origin, start and end time, time spent 239 foraging (i.e., actively probing flowers), and the number of open flowers probed and number of 240 inoculum drops probed. For the latter two measures, every new entry into a flower in which 241 reproductive parts were contacted was considered a new flower probe (and if the flower was 242 inoculated, it was also a new drop probed) because we could not ascertain whether bees 243 consumed all the inoculum drop in a single probe. A trial was concluded after the bee ceased 244 foraging, if at least one inoculated flower was probed. We did not limit trials to a specified time 245 246 period because the rate at which bees probed individual flowers varied widely with species, and

so limiting trial time period would create a *de facto* difference in the number of flowers probed
per species. Bees that did not forage on an inoculated flower after 20 min were excluded. After
each trial, inflorescences were disposed of and experimental bees were returned to a cooler on
ice until transport to the laboratory at the end of the field day. We used 6-10 experimental
colonies per plant species and had 11-36 bees with successful trials and pathogen counts per
plant species.

Assessing pathogen infection. Upon returning to the laboratory, each bee was placed in a 253 20 mL plastic scintillation vial with a nectar feeder with 500  $\mu$ L of 30% sucrose solution and a 254 0.1-0.2 g portion of a pollen loaf; all pollen loaves were made from the same pollen source used 255 to maintain colonies. Bees were housed in a growth chamber at 27°C in darkness, and placed in 256 new vials with fresh nectar and pollen daily. After 7 days, bees were dissected and *Crithidia* cells 257 258 were counted as in 'Inoculum preparation' above, except that guts were left for 5 h instead of 4 h before counting (the shorter time for inoculation preparation allowed us to begin field trials 259 sooner). We collected the right forewing of each bee to measure radial cell length as an estimate 260 261 of bee size (Harder 1982); we refer to this as 'bee size' in analysis.

Measuring floral traits. To understand the role of floral traits in mediating bee disease 262 transmission, we measured reproductive structures per inflorescence, floral size and morphology, 263 nectar production, and nectar secondary chemistry. We measured these floral traits on single 264 inflorescences from 22-38 (median 30) individuals of each plant species that were not used in 265 transmission trials (sample sizes are provided in Appendix S1, Table S1). While it would have 266 been ideal to measure floral traits on the inflorescences used in trials, this would have been 267 prohibitively time consuming and, in the case of nectar measurements, potentially damaging to 268 269 flowers. However, we included the number of open flowers for each trial in analysis. For all

270	other floral traits, we used separate plants to measure species-level values for use in analyses
271	relating traits to transmission. We measured corolla length and width using digital calipers to the
272	nearest 0.01 mm (Appendix S2), and used these traits in a principal components analysis to
273	generate a first component that reflected floral size (PC1 = $0.87$ *corolla length + $0.50$ *corolla
274	width, accounting for 91% of total variance), and a second component representing floral shape
275	(PC2 = 0.5*corolla length - 0.87*corolla width, accounting for 9% of total variance), which
276	correlated strongly ( $r = 0.88$ ) with the ratio of corolla length:width. We counted reproductive
277	structures per inflorescence (including buds, flowers and fruits), and measured the height of the
278	tallest flower. We measured nectar volume after 24 h of bagging using glass microcapillary
279	tubes; we did not remove nectar prior to bagging flowers to avoid damaging nectaries. We did
280	not include sugar content in this study since nectar production was too low to measure sugar on
281	several species. For a subset of species, in 2015 we measured floral longevity by marking buds
282	and noting the date of first opening and senescence. We present means, sample sizes, and
283	standard deviation for all predictor traits used in analyses in Appendix S3.
284	Statistical analysis. Statistical analyses were conducted in R (R Core Team 2017) version
285	3.3 or higher. We analyzed susceptibility (presence/absence of Crithidia) and mean intensity
286	(mean raw <i>Crithidia</i> cell count per 0.02 $\mu$ l gut sample in infected bees) as two separate
287	components of pathogen transmission to bees. Although using a single response with negative
288	binomial regression should be more powerful, this was inappropriate for our data (see Appendix
289	S4 for justification). However, we summarize patterns using a combined response variable for
290	the purposes of comparing species only. Susceptibility is a binary (0-1) response and was
291	therefore analyzed by logistic regression. Mean intensity (values of all non-zero counts) was
292	highly right-skewed, so our analyses used log-transformed counts; these had a symmetric and

293 approximately Gaussian distribution, and were therefore analyzed by linear regression assuming 294 Gaussian error distributions. Models with only fixed effects were fitted using glm (for susceptibility) and lm (for intensity) functions in R. Models that included any random effects 295 296 were fitted using the gam function in the mgcv package (Wood 2006). Note that the fitted models were logistic or linear mixed regression models, not generalized additive models. We 297 used the gam function because, for the models we consider here (which do not include multiple 298 299 random effects with correlations), gam reports the statistical significance (P value) for random effect terms specified through the random effect ("re") basis. 300 Our statistical analyses assessed whether susceptibility and mean intensity were predicted 301

by plant species and by floral traits, and whether these responses were better predicted by species 302 identity or by floral traits. We initially fitted generalized additive models for nonlinear effects of 303 304 day of year (Julian date), the elapsed time between inoculum preparation and each trial, or both, on susceptibility and mean intensity using gam in the mgcv package, but these covariates did not 305 affect susceptibility or mean intensity (P > 0.1 from anova.gam) and were omitted from 306 307 subsequent analyses. We could not include the effect of experimental colony in our analyses because this was confounded with plant species, since we used different colonies over the course 308 of the summer and plant species bloomed at different times. However, we have no *a priori* 309 reason to think that experimental colonies, sourced commercially and reared in the lab, would 310 vary systematically in susceptibility to infection over a three-month period. 311

312 <u>Plant species and pathogen transmission</u>. To assess covariates for inclusion in models that 313 used plant species as a predictor of susceptibility and mean intensity, we first fitted a series of 314 linear (intensity) and generalized linear (susceptibility) models with single predictors, including 315 plant species, inoculum source colony, bee size (estimated as wing radial cell length), and bee

316 foraging behavior (number of flowers probed, number of inoculum drops probed, and total time 317 foraging) as fixed covariates, using both susceptibility and mean intensity as responses in separate analyses. Species identity and inoculum source colony were factor variables; species 318 319 identity was fitted as a random effect but inoculum source colony was fitted as fixed since there were only six levels (four sources plus two combinations used on some days); all other 320 covariates are numerical and were fitted as fixed effects. Only covariates that were significantly 321 or marginally significantly related to susceptibility or mean intensity were retained for model 322 selection (described in Results and Appendix S4). 323

Traits and transmission. For models using floral traits rather than species identity to 324 predict susceptibility and mean intensity, we again assessed potential covariates by fitting a set 325 of linear or generalized linear models with potential covariates as single fixed effects. Potential 326 327 covariates were floral traits (corolla size, corolla shape, number of open flowers, reproductive structures per inflorescence, nectar volume and floral longevity), bee size (estimated as wing 328 radial cell length), and bee foraging behavior (number of flowers probed, number of inoculum 329 330 drops probed, and total time foraging). Traits that were significant predictors in these analyses were used in model selection (described in Results) to produce final trait-based models for 331 susceptibility and mean intensity. Species identity was not included in trait-based models 332 because it is confounded with floral traits, which were measured at the species level. *Helianthus* 333 was an outlier for several floral traits and foraging behavior measures (see Appendix S4), and so 334 was omitted from analyses of trait-dependent transmission but included in analyses that assessed 335 species differences in susceptibility or mean intensity without considering floral traits. 336 Species vs. traits as predictors of susceptibility and mean intensity. Trait-based and 337

338 species-based models are non-nested, so model comparison was done using AIC omitting

*Helianthus*, because comparison is only possible when all models are fitted to the same data. We
selected the lowest AIC models for both species (with bee size and behavior as potential
covariates, but not floral traits) and traits (with bee size, behavior and floral traits as potential
covariates, but not species) to determine which most effectively predicted susceptibility and
mean intensity.

344

#### 345 <u>Transmission trials manipulating flower number</u>

*Experimental trials*. In our observational transmission trials, reproductive structures per 346 inflorescence was the most consistent predictor of susceptibility and mean intensity (see 347 Results). This was a surprising result, since the number of open flowers did not predict responses 348 as strongly. This suggests that some unmeasured trait correlated with reproductive structures per 349 350 inflorescence affects transmission. Alternatively, because number of open flowers and reproductive structures per inflorescence were tightly correlated across species (Spearman's  $\rho =$ 351 0.83, n = 14, P < 0.001 for all species;  $\rho = 0.79$ , n = 13, P < 0.01 excluding *Helianthus*), this 352 353 observational approach may not be able to distinguish whether number of open flowers or some other correlated unmeasured trait is the underlying cause of altered transmission. 354

To determine whether the number of open flowers or some other correlated trait underlies the relationship between number of reproductive structures per inflorescence and transmission, we conducted transmission trials manipulating flower number and comparing transmission within three plant species. Although intraspecific variation in number of open flowers may affect susceptibility or mean intensity differently than interspecific variation, manipulating this trait within species allows us to assess its importance in the absence of confounding species-level differences in other traits, and using three plant species provides some generality to this

362	assessment. Trials were conducted in 2016 on Penstemon (June 13-29), Monarda (June 30 – July
363	15) and Lythrum (July 18 – Aug 9) using plants and protocols from the same site and trials
364	described previously, except that each inflorescence was assigned to a high or low flower
365	number treatment in alternating sequence, and inoculum was made using 1/4 strength Ringer's
366	solution ((Sigma-Aldrich, St. Louis, MO, USA) instead of deionized water. The number of open
367	flowers for each treatment varied with species; the low and high range of open flowers was 5-7
368	and 11-13 for Penstemon, 10-15 and 25-30 for Monarda, and 6-10 and 16-20 for Lythrum. These
369	numbers were based on typical flower production for each species, and such that the upper bound
370	of the low treatment was half of the upper bound of the high treatment, with constant range of
371	values within treatment. We only selected inflorescences with at least one more open flower than
372	the maximum 'high' treatment value (e.g., 14 for Penstemon). We then randomly assigned
373	inflorescences to treatments and removed open flowers using dissecting scissors or forceps to
374	achieve the appropriate number; at least one open flower was removed from every inflorescence
375	to control for damage effects. The number of open flowers removed per inflorescence and the
376	final number of open flowers were recorded for each trial, along with the bee behavior variables
377	described for the previous transmission trials. Bees came from six experimental colonies.
378	Statistical analysis. Prior to analysis, we discarded six bees due to unusual foraging (e. g,
379	spending several minutes inside a single flower), death or missing data, and two extreme outliers
380	(Appendix S4), resulting in final sample sizes of 63, 49 and 65 bees in <i>Penstemon</i> , <i>Monarda</i> and
381	Lythrum trials respectively. Because this experiment focused on the within-species effect of
382	number of open flowers, rather than comparing species differences, we analyzed each species
383	separately. This allowed us to analyze counts for each species as a single response, including
384	both infected and uninfected bees, using negative binomial regression, because the treatment

with higher mean count was also the treatment with a higher frequency of nonzero counts. Using
mean abundance of *Crithidia* as the response (including uninfected bees) combines susceptibility
and mean intensity into one response variable. We used R functions glm.nb for models with only
fixed effects and gam with family=nb for models including random effects, in both cases using
the default log link function.

As in the multi-species infection trials, we first assessed whether other potential 390 covariates (bee size, trial time, time foraging, number of inoculum drops probed, number of 391 flowers probed, minutes between inoculum preparation and trial, bee dissection time) should be 392 included in subsequent analyses. Because we analyzed species separately and inoculum strength 393 can vary daily, we also included trial date as an unordered, categorical random effect. We fitted 394 negative binomial regression models (Appendix S4) that always included treatment as a fixed 395 396 effect, and trial date and bee colony of origin as random effects. In each model, only one additional covariate was included, whose significance was tested by anova.gam. Additional 397 covariates that were significant predictors in these analyses were used in model selection 398 399 (described in Appendix S4) to produce the final model for testing treatment effects.

400

401 Results

#### 402 <u>Transmission trials across 14 plant species</u>

#### 403 *Plant species and pathogen transmission*

Tabulating mean pathogen counts per foraging bee showed that plant species varied fourfold in mean *Crithidia* abundance (mean count including uninfected bees; Fig. 1A). Mean abundance was highest in *Asclepias*, and high in *Monarda*, *Lythrum*, and *Lobelia*, and lowest in *Digitalis*, *Antirrhinum*, *Linaria*, and *Thymus*.

408	Plant species and bee size were significant predictors of variation in susceptibility in
409	single-variable analyses, with larger bees having lower susceptibility (Table 1). Both remained
410	significant in a generalized linear mixed model including both variables with species as a random
411	effect ( <u>species</u> : n = 293, df = 4.6, $\chi^2$ = 8.68, P = 0.031; <u>bee size</u> : n = 293, z = -2.096, P = 0.036;
412	Fig. 1B). Total foraging time (marginally significant in the single-variable analysis; Table 1) was
413	not significant in a generalized linear mixed model that also included species as a random effect
414	(n=298, z=1.633, P=0.102). Plant species also predicted mean intensity (Table 2, Fig. 1C). No
415	other bee behavior covariates were significant predictors of mean intensity in the single-variable
416	analyses. Patterns in mean abundance were largely reflected in the patterns for mean intensity
417	(Figs 1A vs. 1C). Some species, such as Antirrhinum, had high susceptibility but low mean
418	intensity, leading to low overall mean abundance.
419	
420	Traits and transmission

#### 420 Traits and transmission

In our initial analysis testing each potential predictor one at a time on susceptibility, 421 422 reproductive structures per inflorescence, bee size, and total time foraging were significant or marginally significant (Table 1). Bee size and total time foraging were correlated (n = 280, r = -423 0.25, P < 0.001), so we fitted two GLMs including each of these separately as a covariate in 424 addition to reproductive structures per inflorescence. In the first model, bees visiting plant 425 species with more reproductive structures per inflorescence were more likely to acquire Crithidia 426  $(n = 293, \chi^2 = 6.676, P = 0.010; Fig. 2A)$ , as were smaller bees  $(n = 293, \chi^2 = 5.11, P = 0.024;$ 427 Fig. 2B). In the second model, bees visiting plant species with more reproductive structures per 428 inflorescence were again more likely to acquire *Crithidia* (n = 298,  $\chi^2$  = 8.93, P = 0.003), as were 429 bees with greater total foraging time (n = 298,  $\chi^2$  = 5.55, P = 0.018; Fig. 2C). Of these two 430

431 models, the one with total time foraging has the lower AIC ( $\Delta AIC=3.16$ ), and in a GLM with both foraging time and bee size as covariates, bee size is not significant (P = 0.14) while 432 foraging time (n = 280,  $\chi^2$  = 5.31, P = 0.021) and reproductive structures per inflorescence were 433  $(n = 280, \chi^2 = 8.02, P = 0.004)$ . The relationship between susceptibility and reproductive 434 structures per inflorescence (for which we have only one value per species) remained even if we 435 used a grouped response with one susceptibility value per species (t = 2.3, P = 0.0418). 436 Using a similar approach for mean intensity as the response, four variables (reproductive 437 structures per inflorescence, nectar production, corolla size, corolla shape) were significant as 438 individual predictors in separate models (Table 2). In models that included reproductive 439 structures per inflorescence as a predictor of mean intensity, none of the other variables was 440 significant as an additional predictor (P > 0.3 for all three), while reproductive structures per 441 inflorescence was significant in all cases (F > 5.2, P < 0.025 for all). The final trait-based model 442 for mean intensity thus had reproductive structures per inflorescence as the only covariate; bees 443 that became infected after visiting plant species with more reproductive structures per 444 inflorescence had higher mean *Crithidia* loads (n=194, F=11.71, P<0.001; Fig. 2D). The 445 relationship between intensity and reproductive structures per inflorescence remained even if we 446 used a grouped response with one intensity value per species (t = 3.7, P = 0.0035). 447

448

#### 449 Species vs. traits as predictors of susceptibility and intensity

For susceptibility, the lowest AIC species-based model was a GLMM including species as a random effect, and bee size and total time foraging as fixed effects. The lowest AIC traitbased model was a GLM including reproductive structures per inflorescence, bee size and total time foraging as fixed effects. AIC for the trait-based model was somewhat lower ( $\Delta AIC =$ 

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454	2.61). The two models made similar predictions ( $r = 0.83$ between the two models' fitted values),
455	but the species-based model required more parameters ( $df = 7.12$ for the species-based model,
456	and 4 for the trait-based model). For prediction of mean intensity, the best species-based model
457	included only species as a random effect, and the best trait-based model included only
458	reproductive structures per inflorescence as a fixed effect. Comparing these models, AIC for the
459	trait-based model was substantially lower ( $\Delta AIC = 5.85$ ), because the predictions were very
460	similar ( $r = 0.83$ between the two models' fitted values) but the trait-based model had fewer
461	parameters (df = $5.93$ for the species-based model, and 3 for the trait-based model). Thus, for
462	both susceptibility and intensity, traits and species identity had similar predictive power, and so a
463	trait-based model is preferred due to greater simplicity. We also found no evidence of bias in the
464	trait-based predictions (Appendix S4).

465

### Transmission trials manipulating flower number 466

For Penstemon, there were no significant covariates in model selection, and no significant 467 treatment effect on mean *Crithidia* abundance (mean counts including zero values; n = 66,  $\chi^2 =$ 468 0.867, P = 0.352). In Lythrum, there was no significant treatment effect in a model with (n = 68, 469  $\chi^2 = 0.005, P = 0.943$ ) or without significant covariates (n = 71,  $\chi^2 = 0.042, P = 0.847$ ). In 470 Monarda, the effect of treatment was tested in a model including flowers probed as a fixed 471 effect; both treatment and number of flowers probed were significant (treatment: n = 51,  $\chi^2 =$ 472 5.374, P = 0.02; number of flowers probed: n = 51,  $\gamma^2 = 6.24$ , P = 0.01). The estimated 473 coefficient for the lower flower number treatment (-1.375) corresponds to a roughly 4-fold 474 reduction in mean pathogen abundance in the low compared to high flower treatments, aligning 475

476 closely with raw mean abundance per bee in each treatment (mean  $\pm$  se: <u>low</u>: 7.07  $\pm$  2.00; <u>high</u>: 477 30.91  $\pm$  12.13 cells per 0.02 µl).

478

#### 479 **Discussion**

Overall, plant species differed fourfold in the mean abundance of pathogen cells 480 established after a single bee foraging bout (Fig. 1A), with species explaining significant 481 variation in both susceptibility and mean intensity (Figs 1B, 1C). These results complement 482 earlier work which reported that the probability of *Crithidia* infection in *B. terrestris* workers 483 differed on two plant species (Durrer and Schmid-Hempel 1994). Research more than twenty 484 years later showed that *B. terrestris* and *Apis mellifera* can vector pathogens of both bee species 485 via shared floral foraging, and the extent of vectoring differed between two plant species 486 487 (Graystock et al. 2015). To our knowledge, these are the only previous studies asking whether plant species modulate pathogen acquisition among bees. Here we greatly extend the evidence of 488 earlier work and, based upon the considerable variation in the effectiveness of different plant 489 490 species to act as transmission hubs, suggest that plant community composition is likely to mediate bee-pathogen transmission dynamics. Future work should manipulate plant community 491 composition in structured microcosms including bees and pathogen to assess longer-term effects. 492 In the transmission trials with 14 plant species, we found that models predicting 493 susceptibility and mean intensity based on floral traits made similar in-sample predictions to 494 models based on species identity. However, the trait-based models had lower AIC, and are 495 therefore expected to have better out-of-sample predictive accuracy (i.e., more accurate forecasts 496 of new observations), because the trait-based models required fewer parameters to fit the data. 497 498 Moreover, only the trait-based models have any predictive power for species not represented in

499	the data set. These gains in parsimony and generalization are the potential benefits of trait-based
500	models, which has inspired trait-based approaches to many different aspects of community
501	ecology (e.g., Westoby and Wright 2006, Webb et al. 2010). Given enough data on all species in
502	a community the situation would be reversed, because species always have idiosyncratic
503	differences that cannot be fully captured by a list of traits. But in species-rich communities,
504	getting "enough data" on ecological processes in each species may require prohibitive time or
505	expense. Measuring relevant traits on all species, and using a subset to estimate trait-
506	transmission relationships, may be far more feasible. If we can identify specific floral traits that
507	shape pathogen transmission, these could be used to guide recommendations for pollinator-
508	friendly habitat, within the context of other constraints such as phenology and providing diverse
509	resources to support specialist as well as generalist pollinator species.
510	No measure of floral morphology significantly predicted transmission, which was
511	surprising given the importance of floral morphology for pollen transfer by bees (e. g., Costa et
512	al. 2017). However, we note that whenever possible we added inoculum within the corolla tube.
513	Naturally foraging infected bees are likely to deposit feces on the corolla lip or outside the
514	flower, and floral traits may shape risk or exposure by affecting where and how much bees
515	defecate as well as trypanosome survival, although we note that in our study the number of
516	inoculum drops probed had surprisingly little relationship with susceptibility or mean intensity of
517	infection. The ultimate effect of floral traits on transmission will depend on whether their effects
518	on risk amplify or counter their effects on susceptibility and intensity.
519	In our observational trials, species with more reproductive structures per inflorescence

had greater transmission, measured as both susceptibility and mean intensity (Figure 2A, D).

521 This was the most consistent floral trait that predicted transmission, more than the number of

522 flowers probed per trial or the amount of nectar each species produced. Reproductive structures per inflorescence even explained transmission more than the number of open flowers, which was 523 surprising for two reasons. First, reproductive structures per inflorescence was measured at the 524 species level (i.e., one value per plant species) while number of open flowers was counted for 525 each trial. We would expect that a variable that was evaluated specifically for each trial would 526 have more predictive power than a similar variable at the species level. Secondly, it is difficult to 527 explain how reproductive structures per inflorescence (including buds and fruits) could mediate 528 transmission more than the number of open flowers, given that bees only foraged on open 529 flowers in our trials. If transmission occurs through spreading inoculum across all floral surfaces, 530 then increased reproductive structures per inflorescence could provide more surface for spread 531 via contact. Similarly, if more reproductive structures create more inflorescence complexity, this 532 may affect micro-climates conducive to pathogen viability (such as increased humidity) or alter 533 bee foraging behavior in ways that increase exposure. It is also possible that some underlying 534 trait we did not consider is correlated with species-level variation in reproductive structures per 535 536 inflorescence. For example, if plants that produced fewer flowers also produced longer-lasting flowers with more effective antimicrobial defense through nectar proteins or volatiles (e. g., 537 Thornburg et al. 2003), this could help explain our result. We measured floral longevity on a 538 subset of our species and found no relationship with transmission (Tables 1 and 2), but have not 539 exhaustively tested this hypothesis. 540

Because reproductive structures per inflorescence and number of open flowers are often tightly correlated, we manipulated the number of open flowers to determine whether this trait influences variation in bee host susceptibility and infection intensity within species of plants, although we acknowledge that the same trait may affect pathogen dynamics differently within

versus across species. We found only partial support for the hypothesis that the relationship
between reproductive structures per inflorescence and transmission was due to an underlying
correlation with number of open flowers. Flowers increased trypanosome pathogen abundance in
bees nearly fourfold in *Monarda*, but there was no effect in *Lythrum* or *Penstemon*. Thus, the
number of open flowers is unlikely to be the only mechanism explaining the relationship
between reproductive structures per inflorescence and transmission.

Bee size and total time foraging were correlated with each other and with susceptibility in 551 the observational transmission trials; smaller bees foraged for longer total time in the trials, and 552 were more likely to become infected than larger bees. It is interesting that smaller bees foraged 553 for longer periods but did not probe more flowers or inoculum drops in that time, suggesting that 554 other mechanisms underlie the relationship between bee size and susceptibility. Small bees may 555 556 be able to access more of the inoculum drops, particularly in plant species with narrow corollas. Furthermore, consuming the same amount of inoculum provides proportionally more pathogen 557 cells per gram of bee tissue in a smaller bee, perhaps resulting in higher probability of infection. 558 559 Finally, smaller bees could have less ability to resist infection. Although reduced food availability can decrease bee size (Schmid-Hempel and Schmid-Hempel 1998, Rotheray et al. 560 2017) and affect immune function (Schmid-Hempel and Schmid-Hempel 1998, Brown et al. 561 2003, Alaux et al. 2010), our bees were commercially reared and should not have been food 562 stressed. Regardless of the mechanism, greater infection in smaller bees could have 563 consequences for within-hive transmission since smaller bees are more often nurse bees while 564 larger bees are foragers (Goulson 2010). 565

In conclusion, plant species varied widely in the transmission of *Crithidia* to *B*. *impatiens*, suggesting that plant species, through their influence on pathogen transmission, may

568 play an important role in shaping bee disease dynamics. Surprisingly, reproductive structures per 569 inflorescence best predicted variation in transmission; floral size and morphology did not play 570 significant roles. Across species, trait-based models were as good or better at predicting 571 susceptibility and mean intensity based on AIC values, indicating the potential to use traits to select plant species that minimize pathogen spread, rather than requiring an evaluation of every 572 plant species. Our manipulative experiment suggested that, within species, open flowers play a 573 partial role explaining variation in transmission; such intraspecific variation may play important 574 roles in plant-pollinator-pathogen dynamics. Given widespread investment in pollinator-friendly 575 plantings to support pollinators, determining how plant species affect disease transmission is 576 critical for recommending plant species that optimize pollinator health. 577

578

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602	

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699

**Table 1.** Analysis of bee susceptibility to infection as a function of species identity, inoculum
source colony, floral traits, bee traits, and bee foraging behavior, using generalized linear models
with each focal variable as the one covariate (see text for details). Only the Species model
includes data on *Helianthus*. Source file: SpeciesTraitsAndSusceptibility.R and scripts that it
sources; Dryad repository.

Variable	p value <sup>1</sup>	$\chi^2$	n	Coefficient
Species	0.029	10.194	351	
Inoculum Source	0.675	3.160	222	
Nectar Volume	0.558	0.343	298	-0.057
Number of Open Flowers	0.177	1.821	300	0.005
Corolla Size	0.475	0.510	311	-0.006
Corolla Shape	0.140	2.179	311	-0.052
Repro. Structures per Infl.	0.008	7.071	311	0.005
Floral Longevity	0.271	1.213	193	0.073
Bee Size	0.034	4.518	293	-0.906
Total Time Foraging (min)	0.077	3.118	298	0.050
Number of Flowers Probed	0.779	0.079	299	0.002
Number of Inoc. Drops Probed	0.777	0.081	298	0.008

<sup>1</sup> *p*-values were obtained from summary.gam (for Species, fitted as a random effect) or drop1 with test= "Chisq" (all others, fitted as fixed effects),  $\chi^2$  is the value of the test statistic which has an approximately chi-square distribution, *n* is the sample size and coefficient is the coefficient of the focal variable in the linear predictor.

**Table 2.** Analysis of mean intensity (log of positive pathogen counts) as a function of species
identity, inoculum source colony, floral traits, bee traits, and bee foraging behavior, using linear
models with each focal variable as the one covariate (see text for details). Only the Species
model includes data on *Helianthus*. Source file: SpeciesTraitsAndIntensity.R and scripts that it

Variable	p value <sup>1</sup>	F	n	Coefficient
Species	0.048	0.574	215	
Inoculum source	0.682	0.624	142	
Nectar Production	0.021	5.432	185	-0.181
Number of Open Flowers	0.201	1.648	189	0.003
Corolla Size	0.013	6.270	194	-0.017
Corolla Shape	0.031	4.739	194	-0.056
Repro. Structures per Infl.	0.001	11.709	194	0.004
Floral Longevity	0.318	1.006	119	-0.049
Bee size	0.701	0.148	183	-0.121
Total Time Foraging (min)	0.158	2.011	188	-0.028
Number of Flowers Probed	0.412	0.676	189	0.003
Number of Inoc. Drops Probed	0.214	1.555	189	0.023

714sources; Dryad repository.

<sup>1</sup> Table entries are as in Table 1, except that p-values are based on an F statistic.

#### 716 Figure Legends

717

718	<b>Fig. 1.</b> A) Mean <i>Crithidia</i> cell count (in a 2 µl sample) of bees foraging at different plant species
719	provided with the same inoculum, including both zero and positive counts (mean abundance).
720	Error bars are $\pm 1$ s.e.m.; numbers in bars are the sample size. Species acronyms begin with the
721	first three letters of the genus. B) Susceptibility, the fraction of trials on each plant species for
722	which the pathogen count was positive. Error bars are binomial standard errors on the fraction of
723	positive counts. C) Mean intensity, the mean of positive cell counts. Error bars are $\pm 1$ s.e.m.
724	Figure generated by R script SusceptibilityAndIntensityPlots.R; Dryad repository.
725	
726	Fig. 2. Relationships between traits and components of pathogen transmission that were
727	statistically significant in the transmission trials using 14 plant species. A) Mean susceptibility
728	(over all trials using a particular species) versus reproductive structures per inflorescence
729	(estimated mean for the species). B), C) Susceptibility in each trial irrespective of flower species
730	(0=not infected, 1=infected; values jittered to separate points) as a function of B) bee size,
731	estimated by the length of the wing radial cell, and C) total time foraging by the bee. D) Mean
732	intensity (mean of all log-transformed positive pathogen cell counts for each species) as a
733	function of reproductive structures per inflorescence (estimated mean for the species). The
734	dashed lines in each panel are regressions fitted to the plotted points (linear regression in panels
735	A and D, logistic regression in B and C). Figure generated by R script
736	SusceptibilityAndIntensityPlots.R; Dryad repository.

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Fi





741 Figure 2



742

Disease where you dine: Plant species and floral traits associated with pathogen transmission in bumble bees Lynn S. Adler<sup>1\*</sup>, Kristen M. Michaud<sup>1</sup>, Stephen P. Ellner<sup>2</sup>, Scott H. McArt<sup>3</sup>, Philip C. Stevenson<sup>4,5</sup>, and Rebecca E. Irwin

#### Appendix S1. Plant source and propagation methods

In general, plants were grown from seed, purchased from nurseries and transplanted to the field site, or collected from wild field sites. All dates are in 2014. In all cases we used Fafard Growing Mix #2 (Fafard, Inc., Anderson, SC, USA) except that sunflower (Helianthus annuus Incredible) and Echium vulgaris were geminated in Fafard Super-fine germinating plug mix. Plants grown from seed were germinated in a propagation room with natural light (24°C day & night, with misting from dawn to dusk every 12 minutes for 15 seconds) and then transferred to a greenhouse with natural light (26.7°C day and 18.3°C night; late July and August : 22.8°C hone day and 19.4°C night) before transplanting to the field site.

Species	Abbrev	Common	Source	Propagation Method	Date in	Sample
	iation	name			field	size for trait
						ti alt megsures
Antirrhinum maius	ANT	snapdragon	Andrews	purchased from nurseries and	June 4	25
'Twinny Peach' and			Greenhouse;	directly transplanted		_
'La Belle White'			Hadley Garden			
			Center			
Asclepias incarnata	ASC	milkweed	Collected from	inflorescences were bagged	N/A	30
			the field:	and collected from field sites		
			42°23'0.04"N			

			72°32'16.93"W			
Digitalis purpurea;	DIG	foxglove	Andrews	purchased from nurseries and	June 4 and	22
'Foxy' and lavender			Greenhouse;	directly transplanted	9	
'Camelot'			Lowes Home			
	TT ID		Improvement			•
Eupatorium	EUP	common	New England	purchased from nursery and	June 4	30
perfoliatum		boneset	Wetland Plants	directly transplanted		
Helianthus annuus	HEL	sunflower	Burpee, from	plants seeds in 50-plug trays	June 16	31
'Incredible'			Home Depot	on June 3, transplanted to 1		
				gal pots for the field		
Impatiens capensis	IMP	jewelweed	Collected from	Inflorescences were bagged	N/A	30
			the field:	and collected directly from		
			42°35'18.3"N	the field for use in trials		
			72°52'39.5" W			
Linaria vulgaris	LIN	butter-and-	seeds collected	seeds planted directly in pots	June 20	30
		eggs	from the field:	using native soil buried at the		
			42°17'3.79"N 🧹	field site to prevent spread		
			72°31'55.78"W			
Lobelia siphilitica	LOB	blue lobelia	New England	purchased from nurseries;	June 4	32
			Wetland	planted in 4" pots in		
			Plants; Ion	greenhouse or else directly		
			Exchange	transplanted		
Lythrum salicaria	LYT	purple	collected from	dug from the field and	June 12	30
		loosestrife	the field:	transplanted, plants were		
			42°38'53.8" N,	buried in 5 gallon pots to		
			72°53'76.5" W	prevent spread		
Monarda didyma	MON	beebalm	Pioneer	purchased from nursery and	June 10,	23
'Pink Lace'			Gardens	directly transplanted	11 and 12	
Penstemon digitalis	PEN	penstemon	New England	purchased from nurseries;	June 4	38
			Wetland	planted in 4" pots in		
			Plants; Prairie	greenhouse or directly		
			Moon Nursery	transplanted		
Solidago canadensis	SOLD	goldenrod	collected from	dug from the field and	June 9	30

			the field: 42°47'51.8" N	transplanted		
Thymus vulgaris	THYG	thyme (German	72°58'23.2" W Lowes Home Improvement	purchased from nursery and directly transplanted	June 16	30
		variety)				
Verbascum thapsus	VER	common mullein	Pioneer Gardens or collected from the field: 42°44'52.1"N 72°47'30.5" W and 42°24'51.03"N 72°30'30.77"W and 42°28'45.53"N 72°34'46.06"W	purchased from nursery and directly transplanted; additional inflorescences were bagged and collected from field sites	June 10, 13 and 16	26

Disease where you dine: Plant species and floral traits associated with pathogen transmission in bumble bees

Lynn S. Adler<sup>1\*</sup>, Kristen M. Michaud<sup>1</sup>, Stephen P. Ellner<sup>2</sup>, Scott H. McArt <sup>3</sup>, Philip C. Stevenson<sup>4,5</sup>, and Rebecca E. Irwin

### **Appendix S2. Floral trait measurements**

The following images depict what we measured as corolla length and width for each species included in transmission trials. We provide these images because the choice of what to use for these traits wasn't always clear, particularly for species with highly zygomorphic flowers and Asteraceae species.

In all figures below, 'CL' indicates corolla length and 'CW' indicates corolla width. We also measured petal length and width on most species, indicated by 'PL' and 'PW' respectively, but ultimately did not include these measures in analyses because they were not relevant for all species.

Photo credits: Melissa Ha



### Antirrhinum majus





Asclepias incarnata



### Digitalis purpurea



### Eupatorium perfoliatum



# DD (disk diameter)



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PL

# Helianthus annuus







# CL and CL2 were added to calculate final CL



### Impatiens capensis

CL and CL2 were added to calculate final CL

### Linaria vulgaris









### Lobelia siphilitica





Lythrum salicaria



Monarda didyma



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### Solidago canadensis

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## Thymus vulgaris







### Verbascum thapsus

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- 2 bumble bees
- 3 Lynn S. Adler<sup>1\*</sup>, Kristen M. Michaud<sup>1</sup>, Stephen P. Ellner<sup>2</sup>, Scott H. McArt<sup>3</sup>, Philip C.
- 4 Stevenson <sup>4,5</sup>, and Rebecca E. Irwin

#### 5 Appendix S4. Statistical analysis details

#### 6 Transmission trials across 14 plant species

7 *Justification of analyzing susceptibility and intensity separately, instead of one response* with negative binomial regression. The counts for each flower species were highly zero-inflated 8 9 relative to a Poisson distribution with equal mean (17% to 55% zero counts, vs. <1% zero counts expected from Poisson distributions). Negative binomial regression is often used for such zero-10 inflated count data, but was not suitable for our data because the degree of zero-inflation varied 11 substantially among species. In a negative binomial regression model, flower species with a 12 higher mean intensity (i.e., higher mean of positive counts) would also have higher susceptibility 13 (i.e., higher fraction of non-zero counts), but susceptibility and mean intensity were only weakly 14 correlated (Pearson correlation coefficient r = 0.39, p = 0.18; Fig. S1). We therefore analyzed 15 16 susceptibility and mean intensity as two separate components of pathogen transmission to bees. 17 Helianthus as an outlier for floral traits and foraging behavior. The distinctive floral architecture of *Helianthus* made it an outlier with respect to several floral traits, and resulted in 18 very different foraging behavior. Bees on *Helianthus* probed over 400 disc flowers during a trial, 19 more than twice the maximum number on any other species, and probed disc flowers and 20 inoculum drops more than 5 and 10 times faster than the maximum rate of any other species, 21 22 respectively. Several statistically significant apparent associations between traits and susceptibility or mean intensity were driven by a few trials with exceptionally active bees 23

24	foraging on Helianthus. Our analyses of trait-dependent transmission (susceptibility or mean
25	intensity) therefore omitted Helianthus, but Helianthus was included in analyses that assessed
26	species differences in transmission without considering floral traits.
27	Evaluating bias in predictions of trait-based models. AIC evaluates only the magnitude
28	of prediction errors. To assess whether predictions of traits-based models might be biased, we
29	computed the predicted susceptibility and mean intensity for each trial using the final trait-based
30	models. We averaged those predictions to obtain predicted susceptibility (Fig. S2A) and mean
31	intensity (Fig. S2B) for each species, which can be compared to the observed susceptibility and
32	mean intensity. Linear regressions through the plots of observed vs. predicted values (solid black
33	line), were nearly identical to the 1:1 lines (dashed red line), so there is no evidence of bias in the
34	traits-based predictions, either upward, downward, or towards the mean for all species.
35	
36	Transmission trials manipulating flower number
37	Discarded data. Bees were discarded if they exhibited unusual foraging behavior (e. g.,
38	difficulty flying) or died prior to dissection. Two bees with abnormally high Crithidia counts
39	(>200 cells/ 0.02 $\mu$ L; one bee each from the <i>Lythrum</i> low flower and <i>Monarda</i> high flower
40	treatments) were considered outliers and discarded prior to analysis. In total, 1, 2 and 5 bees
41	were discarded from Penstemon, Monarda and Lythrum trials.
42	Adequacy of negative binomial model. The adequacy of the negative binomial model
43	including all significant covariates for each species was tested by computing the Kolmogorov-
44	Smirnov distance between the experimental data and the fitted negative binomial distributions
45	for counts (using the R function ks.test), and doing the same for 500 artificial data sets simulated

46 from the fitted distributions, identical in size and structure to the experimental data (generated by

47

#### Ecology

47	the simulate function for glm.nb fits). For each species, the K-S distance of the experimental data
48	was below the median K-S distance for the 500 artificial data sets, hence there is no evidence
49	that the data for any species depart from the fitted negative binomial model.
50	<i>Model selection</i> . For <i>Penstemon</i> , no additional covariates predicted pathogen count (p >
51	$0.35, \chi^2 < 0.67, n = 65 \text{ or } 66$ ). For <i>Lythrum</i> , trial time (p = 0.035, $\chi^2 = 4.46, n = 68$ ) and minutes
52	to trial (p = 0.044, $\chi^2$ = 4.061, n = 69) were significant additional covariates. A second screening
53	including those covariates as fixed effects and adding other covariates one at a time found that no
54	other covariates were significant (p > 0.3, $\chi^2$ < 0.88, n = 67 or 68). The presence of a treatment
55	effect was therefore tested in a model with trial time and minutes to trial. For Monarda,
56	treatment (p = 0.014, $\chi^2$ = 6.029, n = 51) and number of flowers probed (p = 0.002, $\chi^2$ = 9.841, n
57	= 51) were significant as predictors so a second screening was done with those as fixed effects
58	and other covariates added one at a time; none of the other covariates were significant predictors
59	$(p > 0.2, \chi^2 < 1.6, n = 50 \text{ or } 51)$ . The effect of treatment was therefore tested in a model including
60	flowers probed as a fixed effect.

62 Figure S1. Association between susceptibility (fraction of bees infected) and mean intensity

63 (counts in infected bees) across flower species. Species acronyms begin with the first 3 letters of

- 64 the genus. Solid circles are at the point estimates of susceptibility and intensity for each species.
- 65 Cross-species Pearson correlation between susceptibility and intensity was r = 0.41 (p = 0.15);
- 66 with *Helianthus* removed this becomes r = 0.39 (p = 0.18). Source file:
- 67 TransmissionAndIntensityPlots.R



Fig. S2. Plots of A) observed susceptibility (fraction of bees infected) and B) observed mean intensity (counts in infected bees), for each species, versus predictions from the final traits-based model. In each panel, the solid black line is the regression line fitted to the plotted speciesspecific values (for observed and predicted susceptibility and mean intensity, respectively, in panels A and B) and the dashed red line is the 1:1 line). The regression line would coincide with the 1:1 line if predictions are unbiased. Source files: SpeciesTraitsAndSusceptibility.R,

76 SpeciesTraitsAndIntensity.R

