Rapid learning evolution

- 1 Title: Natural variation in *couch potato* mediates rapid evolution of learning and reproduction in
- 2 natural populations of *Drosophila melanogaster*
- 3
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### Rapid learning evolution

# 36 Abstract

37	Seasonal oscillations in temperate environments between the different selection regimes
38	of winter and summer produce cyclical selection pressures that may drive rapid evolution of
39	diverse traits. We investigated the evolutionary dynamics of learning ability in natural
40	populations over this rapid seasonal timescale. Associative learning was tested in common
41	garden-raised Drosophila melanogaster collected from a natural population in the spring and fall
42	over three consecutive years. The spring flies learned consistently better than fall flies, revealing
43	seasonal evolution of improved learning performance in nature. Fecundity showed the opposite
44	seasonal pattern, suggesting a trade-off between learning and reproduction, which we confirmed
45	at the level of individual females. This trade-off is mediated at least in part by natural
46	polymorphism in the RNA binding protein couch potato (cpo), with a haplotype favored during
47	summer showing poorer learning performance and higher fecundity than a haplotype favored
48	over winter. Thus, seasonal environments can drive rapid cyclical evolution of learning
49	performance, but the evolutionary dynamics may be driven by pleiotropic effects of alleles
50	selected for other reasons.

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### 53 Impact statement

Evolution is traditionally considered to be a very slow, gradual process, but recent studies show that some organisms evolve rapidly for a variety of traits. However, there is still little known about the rate at which behaviors evolve in the wild. Complex behaviors may evolve due to their fitness benefits or because natural selection acts on a trait that is genetically correlated with that behavior. Learning ability is an important behavior for many aspects of an organism's biology,

59	but may be costly and use resources that could be otherwise allocated to other important
60	functions, such as reproduction. We measure learning ability in fruit flies collected from a
61	natural population as it evolves across seasons. We find that the complex behavior of learning
62	ability evolves very fast the wild at the cost of reproduction: the spring populations have higher
63	learning ability but lay fewer eggs compared to the fall. We found that natural variants of the
64	couch potato help mediate the trade-off between reproduction and learning in natural
65	populations. This shows how evolution of complex traits can occur due to selection on genes that
66	affect multiple traits.

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#### Rapid learning evolution

## 69 Introduction

70 It is becoming clear that many life history traits can evolve very rapidly over time scales 71 that were previously assumed to be constant (Kingsolver et al. 2001; Grant and Grant 2002; 72 Schmidt and Conde 2006; Carroll et al. 2007; Thompson 2013; Behrman et al. 2015, 2018), but 73 little is known about the rate at which behaviors evolve. Behaviors may be less prone to evolve 74 rapidly because behavior can be highly plastic and shaped by learning. Learning is important for 75 many aspects of animal biology including foraging, spatial orientation, predator avoidance, 76 aggression, social interactions, and sexual behavior (Yurkovic et al. 2006; Dukas 2008; Stensmyr 77 et al. 2012; Mansourian et al. 2016). Learning decouples behavioral phenotypes from genotypes 78 by allowing individuals to develop adaptive behavioral responses to changing environments. 79 Under a narrow set of circumstances learning may accelerate genetically-based evolutionary 80 change of behavior (Mayr 1974; Mery and Kawecki 2004b; Paenke et al. 2007), but under most 81 circumstances it is predicted to slow the rate at which behaviors evolve (Dukas 2004; Paenke et 82 al. 2007). 83 The ability to learn is itself a product of evolution, but we know next to nothing about 84 how rapidly its characteristics evolve in nature. Examples of genetic differences in learning 85 performance have been reported between closely related species (Odling-Smee et al. 2008; 86 Hoedjes and Smid 2014) and between conspecific populations (Croston et al. 2015; Froissart et 87 al. 2017), but the timescale over which these differences have evolved is unknown. Rapid 88 evolution of improved learning performance in laboratory selection experiments in rats, bees, 89 blowflies and *Drosophila* indicates that natural populations have copious standing genetic 90 variation for learning ability (Tryon 1940; Mcguire and Hirschth 1977; Brandes et al. 1988;

91 Mery and Kawecki 2002; Zwoinska et al. 2017). However, in those experiments learning was

#### Rapid learning evolution

92 directly under selection, whereas selection on learning in nature is indirect and mediated by the 93 fitness consequences of behaviors it modifies. An environmental change that results in an 94 increased need for learning in one behavior (e.g., foraging) might have no effect, or even 95 decrease, its benefits in a different context (e.g., predator avoidance), dampening changes in net 96 selection on learning.

97 The evolutionary dynamics of learning ability may be driven by fitness consequences of 98 the behavioral modifications it causes or by selection on genetically correlated traits. Correlated 99 selection due to trade-offs may arise because resources that might be invested in growth, 100 reproduction, maintenance or defense are diverted to develop and maintain the energetically 101 costly neural tissue required for learning and memory (Johnston 1982; Mery and Kawecki 2005; 102 Dukas 2008). The hypothesized reproductive cost of learning (Johnston 1982) is supported by 103 genetic trade-offs between learning and reproduction in the cabbage white butterfly, *Pieris* 104 rapae, (Snell-Rood et al. 2011) and an operant reproductive cost of learning in Drosophila (Mery 105 and Kawecki 2004). Thus, rapid evolutionary change of learning ability could be triggered by 106 environmental changes that alter selection on either learning ability or on correlated traits such as 107 fecundity.

Multivoltine species are a promising system to study rapid evolution because each generation may experience significantly different conditions across seasonal time. The alternating conditions between different selection regimes of winter and summer drive rapid cyclical evolution of *Drosophila melanogaster* life history, stress resistance and immunity traits with a hypothesized reproductive trade-off (Schmidt and Conde 2006; Behrman et al. 2015, 2018). Here we investigate if learning performance evolves rapidly over an annual timescale in a natural population of *D. melanogaster* and if reproductive costs of learning affect the dynamics

115	in the wild. We predicted learning ability of wild Drosophila to vary with season as the
116	behaviors that involve learning change over seasonal time. Increased ability to learn may be
117	favored in the summer as many behavioral tasks associated with increased summer fitness are
118	modulated by learning in Drosophila laboratory studies: foraging, pathogen avoidance, and
119	sexual and social interactions (Dukas 1998, 2005; Sarin and Dukas 2009; Battesti et al. 2012;
120	Zrelec et al. 2013; Hollis and Kawecki 2014). However, it is possible that learning may be
121	involved behaviors that are important for overwintering survival (e.g., shelter identification,
122	pathogen avoidance). Alternatively, if selection acts on correlated traits, then seasonal variation
123	in learning ability could be driven by these indirect effects – particularly on fecundity in the
124	summer (Mery and Kawecki 2004) and stress tolerance in the winter (Mery and Kawecki 2005).
125	We assessed aversive and appetitive learning in common-garden-raised flies derived from
126	wild spring and fall field collections over three consecutive years. We found that learning
127	performance was consistently higher in the post-winter collections in the spring compared to the
128	post-summer collections in the fall. An inverse relationship between learning ability and
129	fecundity between seasonal collections and at an individual level indicated that a reproductive
130	cost of learning was involved in the seasonal dynamics. This pointed to a potential role of <i>couch</i>
131	potato (cpo), a pleiotropic RNA-binding protein highly expressed in the nervous system
132	including the mushroom body (Bellen et al. 1992a,b). Fecundity and reproductive diapause
133	differences in natural cpo variants correlate with differential cpo expression; the frequency of the
134	variants in wild Drosophila changes with latitude and season (Behrman et al. n.d.; Schmidt et al.
135	2008; Kolaczkowski et al. 2011; Fabian et al. 2012; Cogni et al. 2013; Bergland et al. 2014). We
136	found that learning performance and fecundity in flies carrying natural cpo haplotypes that are
137	more common in the spring versus the fall paralleled the seasonal pattern in the natural

### Rapid learning evolution

- 138 population. These results suggest that rapid fluctuating evolution of learning ability in wild
- 139 Drosophila is at least in part driven by pleiotropic effects of cpo polymorphism, which mediates
- 140 a trade-off between reproduction and traits that promote overwinter survival.
- 141
- 142 Methods
- 143 Drosophila samples
- 144 Seasonal populations derived from nature

145 Seasonal differences in learning were assessed by comparing outbred seasonal 146 populations reconstructed from isofemale lines, hereafter referred to as spring and fall 147 populations. Gravid females aspirated off of decaying fruit in the spring (June) and fall 148 (November) at Linvilla Orchards in Media, PA (39.9°N, -75.4°E), across three consecutive years 149 (2012-2014) were used to establish isofemale lines that were maintained in standard laboratory 150 conditions (25°C, 12L:12D) on a four-week transfer cycle. After all collections were complete, 151 representative populations from each collection were re-constructed using 40 isofemale lines per 152 collection and were maintained in common garden culture for more than 10 non-overlapping 153 generations. We infer that differences in learning ability among the populations tested in the 154 standard laboratory environment are due to genetic differences among the populations. 155

156 cpo recombinant outbred populations

Three SNPs in *cpo* were used as markers for the temperate haplotype ( $cpo^{TTA}$ ) that is more common at high latitudes and in the spring versus the tropical haplotype ( $cpo^{CGT}$ ) that is more common at low latitudes and in the fall. (Behrman et al. n.d.): two intronic SNPs (3R:13790130 and 3R:13791280) and one putative non-synonymous coding change

Rapid learning evolution

161 (3R:13793588, D. melanogaster reference genome v.5.39, (Cogni et al. 2013; Bergland et al. 162 2014). The non-synonymous coding change is validated using in situ hybridization (Bellen et al. 163 1992a) but the exon is not included in MODENCODE (Celniker et al. 2009). Learning 164 performance of the haplotypes was assessed using recombinant outbred populations (ROPs; 165 (Paaby et al. 2014; Behrman et al. 2018, n.d.)) that were each fixed for one haplotype with a randomized genetic background. ROPs for *cpo<sup>TTA</sup>* and *cpo<sup>CGT</sup>* were constructed using nine 166 167 independent, homozygous Drosophila Genetic References Panel (MacKay et al. 2012) lines. Ten 168 gravid females from each line were permitted to lay eggs for 48h; after at least 10 non-169 overlapping generations of recombination with the other liens containing the same haplotype among the offspring, each ROP was fixed for either *cpo<sup>TTA</sup>* or *cpo<sup>CGT</sup>* in a heterogeneous, outbred 170 171 background.

172

### 173 cpo knockdown

174 We tested if *cpo* regulation changes learning ability because the *cpo* ROPs have different 175 levels of whole-body *cpo* expression (Behrman et al. n.d.) and other traits are correlated with 176 differential *cpo* expression (Schmidt et al. 2008). The UAS/GAL4 system was used to express dsRNA for RNA interference (RNAi) to knockdown cpo expression. Two biological replicate 177 178 UAS constructs were created using different insertion sites paired with their respective insertion 179 site controls located on the second and third chromosomes, respectively, from the Transgenic 180 RNAi Project (TRiP): (BDSC-60388 with attP40 control BDSC-36304) and (BDSC-28360 with 181 attP2 control BDSC-36303). The hypothesis that lower *cpo* expression increases learning was 182 tested using lines that drive GAL4 expression in the mushroom, ellipsoid and fan shaped bodies, 183 subesophageal ganglion, antennal & optic lobes, protocerebrum & median bundle (BDSC-

### Rapid learning evolution

184	30818). Three cpo-specific steroid-activated Gal4 geneswitch drivers were used knock down cpo
185	expression in different neuron combinations of adult flies: trachea-associated cells and subsets of
186	ventral nerve cord and sensory neurons (BDSC-40315), a subset of sensory neurons (BDSC-
187	40319) and sense organ support cells and subsets of ventral nerve cord, brain and sensory
188	neurons (BDSC-40334). BDSC-38461 was used as a negative control to express GAL4 in flight
189	muscles under control of the Actin 88F promotor. All crosses were made with the female
190	containing the GAL4 driver and male containing the UAS construct.
191	

## 192 Learning

## 193 Aversive shock learning in the laboratory

194 Flies were conditioned to associate one of two odorants with an aversive mechanical 195 shock in an aversive olfactory learning assay (Mery and Kawecki 2005). Flies were reared in 196 common laboratory conditions (25°C, 12L:12D) at standardized density of 100 eggs per vial, 197 sorted into groups by sex under light  $CO_2$  anesthesia 24h prior to the learning assessment, and 198 then assayed at 3-5 days of age. Single-sex groups of 30 flies were conditioned to associate 199 either methylcyclohexanol (MCH, 800 uL/L) or 3-octanol (OCT, 600 uL/L) with a mechanical 200 shock  $(CS^+)$ . Three cycles of conditioning were conducted, each consisting of the sequence: 30 s 201 exposure to one odor paired with mechanical shock (pulsating 1s every 5s), 60 s break of humid 202 air, 30 s exposure to other odor with no shock (CS<sup>-</sup>), 60 s humid air. We tested odorant 203 preference of the conditioned flies after a 1 h retention interval by giving them 60 s to choose 204 between odorants in an elevator T-maze. The *cpo* haplotypes were also assessed for immediate 205 response (5 min retention) and long-term memory (24 h retention). Half of the fly groups were 206 conditioned to avoid each odorant to account for innate preference for either odor.

### Rapid learning evolution

207	To exclude impairment in odor perception or innate preference we performed two
208	additional controls. Controls for absolute preference subjected flies to mechanical shock cycle
209	without odorant before presenting a choice between a single odorant and air in the T-maze.
210	Controls for relative preference tested innate odor preference in naïve flies by giving a choice
211	between the two odors in the T-maze.

212

# 213 Appetitive learning in a natural environment

214 Appetitive conditioning learning assays were adapted from previously developed food 215 substrate-based protocols (Mery and Kawecki 2002; Zrelec et al. 2013), but were implemented in 216 a natural setting in an experimental orchard over three replicate days. Flies were reared in 217 standard laboratory conditions at controlled density and 3d cohorts were sorted into groups of 50 218 by sex. Flies were marked by treatment using fluorescent powder according to learning treatment 219 and source population and kept for 12h on an agar substrate. The flies were then exposed to 220 either strawberry or apple food for 8h and had a 4h rest period on a fresh agar substrate before 221 being released into the outdoor testing phase. Four hundred flies from each treatment, season and 222 sex combination were released together into the same outdoor mesocosm, a 0.6x0.6x1.8m mesh 223 cage with plant bedding covering the ground. Each mesocosm was placed underneath a peach tree inside a larger 8 m<sup>3</sup> cage. Eight pairs of strawberry and apple unidirectional traps were 224 225 dispersed around the mesocosm and flies were scored as learning if they selected the same food 226 type that they had been previously exposed to during the conditioning period. The powder 227 marking was an effective method of labeling the flies and all of the trapped flies showed traces 228 of the powder; this also indicates that no additional flies infiltrated the experiment from outside. 229

#### Rapid learning evolution

## 230 Fecundity

Fecundity of the reconstructed seasonal populations was measured by placing 25 virgin females from each reconstructed seasonal population into culture bottles (Paaby et al. 2014) with 233 25 males from a standardized stock (BDSC-3605). Food plates were changed daily for ten days to count the number of eggs. Average fecundity was calculated daily across 10 replicate bottles per population.

236 Individual trade-off between learning and reproduction was assessed in the spring 237 reconstructed seasonal populations from 2013 and 2014. Virgins were collected, aged in vials of 238 standard food for 3 days, and subject to the aversive olfactory conditioning and test described 239 above. The flies were thus divided in "learners" (those that chose CS-) and "non-learners" (those 240 that chose CS+). From each replicate test, five "learner" and five "non-learner" females were 241 placed onto food with 5 males; all available flies were used in the few replicates with less than 242 five flies. The flies were housed on food supplemented with topical yeast to promote egg 243 production before the assay and on grape-agar substrate during the egg collection. Daily 244 fecundity was counted for 3d post learning assessment and the mean fecundity was calculated 245 based on the number of females in the vial.

246

### 247 Statistical analysis

All statistical analyses were performed using the R software (R Core Team, version R 3.2.2). To analyze learning performance, we modeled proportion of flies selecting the odor against which they had been conditioned (CS<sup>+</sup>) using generalized linear models with mixed effects fit by maximum likelihood (package *lme4*, Bates et al. 2014). To test for the significance of main effects and interactions, we used type II Wald chi-square test from the package *car* and

Rapid learning evol	ution
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253	functional analysis of variance (ANOVA, Fox and Weisberg 2011). Flies that chose no odor and
254	remained in the center of the T-maze were excluded from analysis. For illustration purposes, the
255	proportion of flies learning was rescaled as $2 \times \text{proportion} - 1$ to make it range from $-1$ to 1 with
256	0 indicating no learning.
257	For the seasonal populations, we used the following model:
258	
259	Response = Season + Year + Direction of conditioning + Replicate
260	
261	where Season, Year and Direction of conditioning are fixed effects and Replicate is a random
262	effect.
263	
264	The effect of the natural <i>cpo</i> haplotypes was determined using the following model:
265	
266	Response = Genotype + Sex + Direction of conditioning + Retention Interval + Replicate
267	
268	where Genotype, Sex, Direction of conditioning and Retention Interval are fixed effects and
269	Replicate is a random effect.
270	
271	To assess the RNAi knockouts, we used the following model:
272	
273	Response = cpo*Gal4*Direction of conditioning + UAS + Replicate
274	

275	where cpo (presence or absence), Gal4 (location), Sex and Direction of conditioning are fixed
276	effects and UAS driver and Replicate are random effects. Tukey's Honestly Significant
277	Difference test was used as a post-hoc evaluation of the effect of cpo in specific tissues using the
278	lsmeans package (Lenth 2016) in R.
279	Population measurement of fecundity was assessed using mixed model ANOVAs with
280	the fixed effects of season and year (seasonal populations) and genotype (cpo ROP) and the
281	random effect of replicate bottle. Individual fecundity of flies that learned compared to those that
282	did not learn was calculated using a paired T-test.
283	
284	Results
285	Rapid evolution of learning and fecundity in a natural population
286	Learning ability in the wild D. melanogaster population evolved rapidly and repeatedly
287	across seasonal time. The spring collections learned better than the fall from the same year when
288	assessed using laboratory aversive conditioning ( $\chi_1^2$ =4.37, p=0.036; Figure 1a). These behavioral
289	differences were not due to differences in ability to perceive odor, as there was no effect of
290	season in absolute preference between odorant and solvent in unconditioned flies ( $\chi_1^2=0.24$ ,
291	p=0.62 Figure 1b). The spring collections also tended to show higher appetitive learning in an
292	assay performed in outdoor mesocosms: spring flies were better at learning the association
293	between food and odor as they returned to the known high-quality food source at higher
294	frequency than the fall flies ( $\chi_1^2$ = 2.56, p=0.11, Figure 1c). Taken together, the combined
295	aversive and appetitive conditioning results strengthen the evidence for a higher learning ability
296	of the spring flies ( $\chi_4^2 = 11.0$ , $p = 0.026$ , Fisher's method for combining <i>p</i> -values).
297	The seasonal pattern of fecundity was opposite to that for learning ability at the

### Rapid learning evolution

298	population level: the fall populations laid on average 30% more eggs per female per day than the
299	spring populations (Figure 1d; $F_{1,57} = 44.2$ , p < 0.0001). A negative association between learning
300	and reproduction was also apparent at the individual level. Females that did not learn in the
301	aversive learning assay laid an average of six more eggs (25% more) per day compared to the
302	females that avoided the shock-associated odor ( $t_{14}$ = -2.84, p = 0.013, Figure 1e).
303	
304	Natural variation in cpo sequence affects learning and fecundity
305	Recombinant outbred populations (ROPs) homozygous for the spring cpo <sup>TTA</sup> haplotype
306	had higher aversive learning than the fall ROP; this pattern persisted across all retention intervals
307	between conditioning and testing ( $\chi_1^2 = 34.88$ , p = $3.5 \times 10^{-9}$ ; Figure 2a). In the absence of
308	conditioning, the spring ROPs showed a weaker avoidance of odors paired with air than the fall
309	with 1h between training and conditioning ( $\chi_1^2$ =8.46, p=3.6 × 10 <sup>-3</sup> , Figure 2b), but not at 5m or
310	24h retention intervals. The cpo ROPs did not differ in the relative preference of naïve flies
311	choosing between the odors ( $\chi_1^2 = 0.016$ , p = 0.90, Figure 2c). The spring ROPs also had higher
312	appetitive associative learning when assessed in the natural mesocosms ( $\chi_1^2$ =3.62, p=0.057,
313	Figure 2a). The spring <i>cpo<sup>TTA</sup></i> ROP was characterized by lower fecundity, with females laying
314	36% fewer eggs than females from the fall $cpo^{CGT}$ ROP (Figure 2d, $F_2 = 8.23$ , p=0.01).
315	
316	cpo expression in the peripheral nervous system affects learning

The two intronic SNPs in the *cpo* haplotype may regulate *cpo* expression as the flies with the spring *cpo* haplotype have lower full body *cpo* expression than flies that carry the fall *cpo* haplotype (Behrman et al. n.d.). Therefore, we tested if *cpo* expression mediates the differences in learning and found a tissue-specific effect of *cpo* on learning with a significant interaction

#### Rapid learning evolution

321	between <i>cpo</i> expression and Gal4 driver tissue ( $\chi_5^2$ =14.26 p=0.014, Figure 3). There was no
322	difference in learning when cpo was knocked down in the Actin 88F promotor control
323	(BSC38461), in the broad brain knockout (BDSC30818), in a subset of ventral nerve cord and
324	sensory neurons (BDSC-40315) or in the sense organ support cells and subsets of ventral nerve
325	cord, brain and sensory neurons (BDSC-40334). Knocking down cpo expression in a subset of
326	the sensory neurons (BDSC-40319) decreased learning (Tukey HSD: z=3.35 p=0.0008).
327	
328	Discussion
329	

### 330 *Rapid evolution in natural populations*

331 Learning and fecundity both evolve rapidly in a natural population of *D. melanogaster* 332 over the scale of approximately 10-15 generations from spring to fall and approximately 1-2 333 generations between fall and spring. The differences can be attributed to annual cyclical genetic 334 changes in natural populations because environmental effects are removed by rearing and testing 335 these populations in common laboratory conditions. The repeatability across years indicates that 336 this is not a result of genetic drift but instead a deterministic evolutionary process and genomic 337 data excludes gene flow through migration generating the seasonal cycles (Bergland et al. 2014). 338 Therefore, the rapid and repeatable seasonal changes in learning and reproduction are consistent 339 with seasonally fluctuating selection. Learning is thus not only a mechanism of plasticity that 340 allows organisms to respond rapidly to environmental change (Crombach and Hogeweg 2008); 341 we demonstrate that learning ability itself can evolve rapidly in nature. 342 Learning evolved rapidly across seasonal time with higher learning in the spring

343 compared to the fall. The results are counter to the prediction that learning is favored during the

### Rapid learning evolution

344	summer when flies are active and use behaviors that involve learning when assessed in
345	laboratory. However, cognitive abilities may evolve to match the demands posed by an
346	organism's biological and physical environment (Healy and Jones 2002; Smid and Vet 2016).
347	Energetically challenging environments (e.g., cold winters or severe droughts) are hypothesized
348	to favor cognitive performance at the cost of other physiological systems receiving less resources
349	(Maille and Schradin 2016). For example, cache seed recovery success in several bird species
350	suggests that learning may be important for overwintering survival in harsh environments
351	(Bednekoff et al. 1997; Pravosudov and Clayton 2002; Olson et al. 2004). Although flies do not
352	cache food, it is possible that learning is also important for other aspects of <i>D. melanogaster</i>
353	overwintering survival in hash climates, such as the ability to find a suitable overwintering site.
354	Alternatively, rapid evolution of learning may be driven by pleiotropic effects of alleles that
355	fluctuate in frequency for other reasons such as a correlated trade-off with fecundity.
256	

356

# 357 Trade-off between learning and fecundity

The rapid evolution of learning and fecundity are consistent with patterns of seasonal 358 359 evolution of other life history traits in natural populations of *D. melanogaster*. Previous studies 360 have demonstrated that spring populations collected after the winter bottleneck are more 361 vigorous with higher propensity for reproductive diapause (Schmidt and Conde 2006), greater 362 stress resistance (Behrman et al. 2015), higher post-infection survival (Behrman et al. 2018). Here, we show that spring flies are also better at learning compared to fall flies collected from 363 364 the same location. Our finding of higher reproductive output in fall supports the hypothesis that 365 seasonal oscillations in traits and allele frequencies are caused by alternating selection for 366 robustness required for survival in the harsh winter conditions and for reproduction and

#### Rapid learning evolution

367	population growth during the summer expansion (Schmidt et al. 2005; Schmidt and Paaby 2008).
368	Our data demonstrate a pattern of cyclical seasonal selection with general robustness
369	favored in the winter and fecundity selected for during the summer. However, it remains unclear
370	which traits are directly being selected for, particularly given genetic correlations among traits
371	and complexity of genetic architecture. The negative correlation between learning and
372	reproduction is consistent with previous studies across a range of taxa (Galea et al. 1994; Mery
373	and Kawecki 2004; Snell-Rood et al. 2011). However, artificial selection in D. melanogaster
374	indicates independent trajectories of cognitive and reproductive aging, indicating some
375	differences in the genetic architecture of these traits with age (Zwoinska et al. 2017). It is
376	possible that rapid evolution of learning may be a product of the negative correlation between
377	learning and fecundity. The exponential population growth throughout the summer may select
378	for increased fecundity and therefore result in lower learning ability as a correlated response.
379	
380	

## 381 Natural variants in cpo affect learning

382 Selection on pleiotropic genes could result in the correlated trait changes in the 383 population across seasonal time. Variants of cpo show latitudinal clines and seasonal fluctuations 384 in frequency (Schmidt et al. 2008; Kolaczkowski et al. 2011; Fabian et al. 2012; Cogni et al. 385 2013; Bergland et al. 2014). cpo is known to be involved in many traits including activity, 386 dormancy, fecundity and lifespan (Behrman et al. n.d.; Bellen et al. 1992b; Schmidt et al. 2008), 387 but learning is a new phenotype for this pleiotropic gene. Learning performance and fecundity of 388 the recombinant outbred populations homozygous for the cpo haplotype variants matched the 389 seasonal pattern of those traits in the wild. The haplotype with SNP variants that are more

### Rapid learning evolution

390 frequent in the spring showed higher learning and lower reproduction than the fall haplotype. 391 The flies containing the spring *cpo* haplotype showed a weaker avoidance of odors when paired 392 with air during the control. Previous work has shown that a knockdown of *cpo* through p-element 393 insertion also reduced odor avoidance (Sambandan et al. 2006). This leaves the possibility that 394 flies containing the spring *cpo* haplotypes have a reduced perception of odors; however, this 395 should have led to impaired rather than improved learning. Thus, the difference in learning 396 between the haplotypes is thus unlikely to be due to differences in ability to perceive odor. 397 Rather, it appears that natural variation in cpo haplotypes, or genetic variants linked to them. 398 serve as an integrator for sensing and responding to environmental changes. Lower full-body *cpo* 399 expression in the spring ROPs (Behrman et al. n.d.) may contribute to the higher learning ability 400 in these flies. We tested if cpo regulation affects learning ability using GAL4-UAS and found the 401 opposite pattern: decreasing *cpo* expression in the sensory neurons and ventral nerve cord 402 decreased learning ability. Our results indicate that cpo expression in the peripheral nervous 403 system is involved in learning. The contrary pattern in the ROPs may due to masking by other 404 tissues (e.g. ovaries) that express high levels of *cpo*. Altogether, these results imply that the 405 seasonally fluctuating evolution of learning ability is at least in part mediated by polymorphisms 406 in cpo.

407

## 408 Pleiotropy as a driving force in rapid evolution of learning

The effect of *cpo* on numerous fitness traits beside learning is consistent with evidence that many learning genes have broad pleiotropic effects (Dubnau et al. 2002; Butcher et al. 2006). For example, a natural polymorphism in *D. melanogaster foraging (for)* gene is highly pleiotropic: in addition to learning (Kaun et al. 2007; Mery et al. 2007) it affects many traits,

413	including foraging behavior (Fitzpatrick and Sokolowski 2004) and aggregation (Wang and
414	Sokolowski 2017).

415	The overall force of selection acting on pleiotropic polymorphisms in natural populations
416	reflects their aggregate impact on survival and reproduction mediated by the diverse ecologically
417	relevant traits they influence. It is unclear which traits are directly under selection for their
418	fitness benefits and which evolve as a byproduct of natural selection on correlated traits. The
419	learning differences between cpo haplotypes are likely to generate fitness differences that
420	contribute to seasonal adaptation in natural populations, either through alternative coadapted
421	strategies or are a non-adaptive mechanistic consequence of gene action.
422	
423	
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430	Author contributions:

- 431 ELB, TJK and PS designed the experiment. ELB performed the experiment and did the analyses.
- 432 ELB, TJK and PS wrote the manuscript.

#### Rapid learning evolution

## 433 **References:**

- Bates, D., M. Mächler, B. Bolker, and S. Walker. 2014. Fitting Linear Mixed-Effects Models
  using lme4. J. Stat. Softw. 67:1–48.
- 436 Battesti, M., C. Moreno, D. Joly, and F. Mery. 2012. Report Spread of Social Information and
- 437 Dynamics of Social Transmission within Drosophila Groups. Curr. Biol. 22:309–313.
- Bednekoff, P. A., R. P. Balda, A. C. Kamil, and A. G. Hile. 1997. Long-term spatial memory in
  four seed-caching corvid species. Anim. Behav 53:335–341.
- 440 Behrman, E. L., A. O. Bergland, D. A. Petrov, and P. S. Schmidt. n.d. Intragenic epistasis in
- 441 couch potato and its effect on climatic adaptation in natural populations in Drosophila442 melanogaster.
- 443 Behrman, E. L., V. M. Howick, M. Kapun, F. Staubach, A. O. Bergland, D. A. Petrov, B. P.
- Lazzaro, and P. S. Schmidt. 2018. Rapid seasonal evolution in innate immunity of wild
  Drosophila melanogaster. Proc. R. Soc. B 285:20172599.
- Behrman, E. L., S. S. Watson, K. R. O'Brien, M. S. Heschel, and P. S. Schmidt. 2015. Seasonal
  variation in life history traits in two Drosophila species. J. Evol. Biol. 28:1691–1704.
- 448 Bellen, H. J., S. Kooyer, D. D'Evelyn, and J. Pearlman. 1992a. The Drosophila couch potato
- protein is expressed in nuclei of peripheral neuronal precursors and shows homology to
  RNA-binding proteins. Genes Dev. 6:2125–36.
- 451 Bellen, H. J., H. Vaessin, E. Bier, A. Kolodkin, D. D'Evelyn, S. Kooyer, and Yuh Nung Jan.
- 452 1992b. The Drosophila couch potato gene: An essential gene required for normal adult

- 453 behavior. Genetics 131:365–375.
- 454 Bergland, A. O., E. L. Behrman, K. R. O' Brien, P. S. Schmidt, D. A. Petrov, K. R.
- 455 O'Brien, P. S. Schmidt, and D. A. Petrov. 2014. Genomic Evidence of Rapid and Stable
- 456 Adaptive Oscillations over Seasonal Time Scales in Drosophila. PLoS Genet. 10:e1004775.
- 457 Brandes, C., B. Frish, and R. Menzel. 1988. Time course of memory formation differs in
- 458 honeybee lines selected for good and poor learning. Anim. Behav. 36:981–985.
- 459 Butcher, L. M., J. K. Kennedy, and R. Plomin. 2006. Generalist genes and cognitive
- 460 neuroscience. Curr. Opin. Neurobiol. 16:145–151.
- 461 Carroll, S. P., A. P. Hendry, D. N. Reznick, and C. W. Fox. 2007. Evolution on ecological time462 scales. Funct. Ecol. 21:387–393.
- 463 Celniker, S. E., L. A. L. Dillon, M. B. Gerstein, K. C. Gunsalus, S. Henikoff, G. H. Karpen, M.
- 464 Kellis, E. C. Lai, J. D. Lieb, D. M. MacAlpine, G. Micklem, F. Piano, M. Snyder, L. Stein,
- K. P. White, and R. H. Waterston. 2009. Unlocking the secrets of the genome. Nature
  466 459:927–930.
- 467 Cogni, R., C. Kuczynski, S. Koury, E. Lavington, E. L. Behrman, K. R. O' Brien, P. S.
- 468 Schmidt, W. F. Eanes, K. R. O'Brien, P. S. Schmidt, and W. F. Eanes. 2013. The Intensity
- 469 of Selection Acting on the Couch Potato Gene-Spatial-Temporal Variation in a Diapause
- 470 Cline. Evolution (N. Y). 68:538–548.
- 471 Crombach, A., and P. Hogeweg. 2008. Evolution of evolvability in gene regulatory networks.
- 472 PLoS Comput. Biol. 4:e1000112.

Rapid learning evolution

473	Croston, R.,	C. L.	Branch, D.	Y. Ko	zlovsky.	T. (	C. Roth, L. I	D. LaDage.	C. A.	Freas, and	<b>V.</b> V
	, .,										

- 474 Pravosudov. 2015. Potential mechanisms driving population variation in spatial memory
- 475 and the hippocampus in food-caching chickadees. Pp. 354–371 in Integrative and

476 Comparative Biology.

- 477 Dubnau, J., A.-S. Chiang, and T. Tully. 2002. Neural substrates of memory: From synapse to
- 478 system. J. Neurobiol. 54:238–253.
- 479 Dukas, R. 2004. Evolutionary Biology of Animal Cognition. Annu. Rev. Ecol. Evol. Syst.
  480 35:347–374.
- 481 Dukas, R. 2008. Evolutionary Biology of Insect Learning Learning: the acquisition of neuronal

482 representations of new information. Annu. Rev. Entomol 53:145–60.

483 Dukas, R. 1998. Evolutionary Ecology of Learning. Pp. 129–174 in Cognitive Ecology: The

484 Evolutionary Ecology of Information Processing and Decision Making.

- 485 Dukas, R. 2005. Learning affects mate choice in female fruit flies. Behav. Ecol. 16:800–804.
- 486 Fabian, D. K., M. Kapun, V. Nolte, R. Kofler, P. S. Schmidt, C. Schlötterer, and T. Flatt. 2012.

487 Genome-wide patterns of latitudinal differentiation among populations of Drosophila

- 488 melanogaster from North America. Mol. Ecol. 21:4748–4769.
- 489 Fitzpatrick, M. J., and M. B. Sokolowski. 2004. In Search of Food: Exploring the Evolutionary
- 490 Link Between cGMP-Dependent Protein Kinase (PKG) and Behaviour. Integr. Comp. Biol.
  491 44:28–36.
- 492 Fox, J., and S. Weisberg. 2011. An {R} Companion to Applied Regression.

- 493 Froissart, L., M. Giurfa, S. Sauzet, and E. Desouhant. 2017. Cognitive adaptation in asexual and
  494 sexual wasps living in contrasted environments. PLoS One 12.
- 495 Galea, L. A. M., M. Kavaliers, K. P. Ossenkopp, D. Innes, and E. L. Hargreaves. 1994. Sexually
- 496 dimorphic spatial learning varies seasonally in two populations of deer mice. Brain Res.
- *497 635:18–26.*
- Grant, P. R., and B. R. Grant. 2002. Unpredictable evolution in a 30-year study of Darwin's
  finches. Science (80-.). 296:707–711.
- 500 Healy, S. D., and C. M. Jones. 2002. Animal learning and memory: an integration of cognition
- 501 and ecology. Zoology 105:321–327.
- Hoedjes, K. M., and H. M. Smid. 2014. Natural variation in long-term memory formation among
  Nasonia parasitic wasp species. Behav. Processes 105:40–45.
- 504 Hollis, B., and T. J. Kawecki. 2014. Male cognitive performance declines in the absence of
- 505 sexual selection. Proc. R. Soc. B Biol. Sci. 281:20132873.
- Johnston, T. D. 1982. Selective costs and benefits in the evolution of learning. Adv. Study
  Behav. 12:65–106.
- 508 Kaun, K. R., T. Hendel, B. Gerber, and M. B. Sokolowski. 2007. Natural variation in Drosophila
- larval reward learning and memory due to a cGMP-dependent protein kinase. Learn. Mem.
  14:342–349.
- 511 Kingsolver, J. G., H. E. Hoekstra, J. M. Hoekstra, D. Berrigan, S. N. Vignieri, C. E. Hill, A.
- 512 Hoang, P. Gibert, and P. Beerli. 2001. The strength of phenotypic selection in natural

Rapid learning evolution

- 513 populations. Am. Nat. 157:245–61.
- 514 Kolaczkowski, B., A. D. Kern, A. K. Holloway, and D. J. Begun. 2011. Genomic Differentiation
- 515 Between Temperate and Tropical Australian Populations of Drosophila melanogaster.

516 Genetics 187:245–260.

- 517 Lenth, R. V. 2016. Least-Squares Means: The R Package Ismeans. J. Stat. Softw. 69.
- 518 MacKay, T. F. C., S. Richards, E. A. Stone, A. Barbadilla, J. F. Ayroles, D. Zhu, S. Casillas, Y.
- 519 Han, M. M. Magwire, J. M. Cridland, M. F. Richardson, R. R. H. Anholt, M. Barrón, C.
- 520 Bess, K. P. Blankenburg, M. A. Carbone, D. Castellano, L. Chaboub, L. Duncan, Z. Harris,
- 521 M. Javaid, J. C. Jayaseelan, S. N. Jhangiani, K. W. Jordan, F. Lara, F. Lawrence, S. L. Lee,
- 522 P. Librado, R. S. Linheiro, R. F. Lyman, A. J. MacKey, M. Munidasa, D. M. Muzny, L.
- 523 Nazareth, I. Newsham, L. Perales, L. L. Pu, C. Qu, M. Ràmia, J. G. Reid, S. M. Rollmann,
- J. Rozas, N. Saada, L. Turlapati, K. C. Worley, Y. Q. Wu, A. Yamamoto, Y. Zhu, C. M.
- 525 Bergman, K. R. Thornton, D. Mittelman, and R. A. Gibbs. 2012. The Drosophila
- 526 melanogaster Genetic Reference Panel. Nature 482:173–178.
- Maille, A., and C. Schradin. 2016. Ecophysiology of cognition: How do environmentally
  induced changes in physiology affect cognitive performance? Biol. Rev. 92:1101–1112.
- 529 Mansourian, S., J. Corcoran, A. Enjin, C. Löfstedt, M. Dacke, and M. C. Stensmyr. 2016. Fecal-
- 530 Derived Phenol Induces Egg-Laying Aversion in Drosophila. Curr. Biol. 26:2762–2769.
- 531 Mayr, E. 1974. Behavior Programs and Evolutionary Strategies: Natural selection sometimes
- favors a genetically "closed" behavior program, sometimes an "open" one. Am. Sci.
- 533 62:650–659.

Rapid learning evolution

- 534 Mcguire, T. R., and J. Hirschth. 1977. Behavior-genetic analysis of Phormia regina:
- 535 Conditioning, reliable individual differences, and selection. 74:5193–5197.
- 536 Mery, F., A. T. Belay, A. K-C So, M. B. Sokolowski, T. J. Kawecki, and G. E. Robinson. 2007.
- 537 Natural polymorphism affecting learning and memory in Drosophila. Proc. Natl. Acad. Sci.
- 538 104:13051–13055.
- Mery, F., and T. J. Kawecki. 2004. An operating cost of learning in Drosophila melanogaster.
  Anim. Behav. 68:589–598.
- 541 Mery, F., and T. J. Kawecki. 2005. Cost of Long-Term Memory in Drosophila. Science (80-.).
  542 308:1148.
- Mery, F., and T. J. Kawecki. 2002. Experimental evolution of learning ability in fruit flies. Pnas
  99:14274–14279.
- 545 Mery, F., and T. J. Kawecki. 2004b. The effect of learning on experimental evolution of

546 resocurce preference in Drosopihla melanogaster. Evolution (N. Y). 58:757–767.

547 Odling-Smee, L. C., J. W. Boughman, and V. A. Braithwaite. 2008. Sympatric species of

548 threespine stickleback differ in their performance in a spatial learning task. Behav. Ecol.

- 549 Sociobiol. 62:1935–1945.
- 550 Olson, D. J., A. C. Kamil, R. P. Balda, and P. J. Nims. 2004. Performance of Four Seed-Caching
- 551 Corvid Species in Operant Tests of Nonspatial and Spatial Memory. J. Comp. Psychol.
  552 109:1–9.
- 553 Paaby, A. B., A. O. Bergland, E. L. Behrman, and P. S. Schmidt. 2014. A highly pleiotropic

Rapid learning evolution

amino acid polymorphism in the Drosophila insulin receptor contributes to life-history

555 adaptation. Evolution (N. Y). 68:3395–3409.

- 556 Paenke, I., B. Sendhoff, and T. J. Kawecki. 2007. Influence of Plasticity and Learning on
- 557 Evolution under Directional Selection. Am. Nat. 170:E47–E58.
- 558 Pravosudov, V. V., and N. S. Clayton. 2002. A test of the adaptive specialization hypothesis:
- 559 Population differences in caching, memory, and the hippocampus in black-capped
- 560 chickadees (Poecile atricapilla). Behav. Neurosci. 116:515–522.
- 561 Sambandan, D., A. Yamamoto, J.-J. Fanara, T. F. C. Mackay, and R. R. H. Anholt. 2006.

562 Dynamic genetic interactions determine odor-guided behavior in Drosophila melanogaster.
563 Genetics 174:1349–63.

- Sarin, S., and R. Dukas. 2009. Social learning about egg-laying substrates in fruitflies. Proc. R.
  Soc. B Biol. Sci. 276:4323–4328.
- Schmidt, P. S., and D. R. Conde. 2006. Environmental heterogeneity and the maintenance of
  genetic variation for reproductive diapause in Drosophila melanogaster. Evolution 60:1602–
  11.
- 569 Schmidt, P. S., and A. B. Paaby. 2008. Reproductive diapause and life-history clines in North
- 570 American populations of Drosophila melanogaster. Evolution (N. Y). 62:1204–1215.
- Schmidt, P. S., A. B. Paaby, and M. S. Heschel. 2005. Genetic variance for diapause expression
  and associated life histories in Drosophila melanogaster. Evolution (N. Y). 59:2616–2625.
- 573 Schmidt, P. S., C.-T. C.-T. Zhu, J. Das, M. Batavia, L. Yang, and W. F. Eanes. 2008. An amino

574	acid	pol	ymorr	ohism i	in th	ne couch	n potato	gene t	forms t	he	basis i	for c	limatic	: ada	ptatio	n in

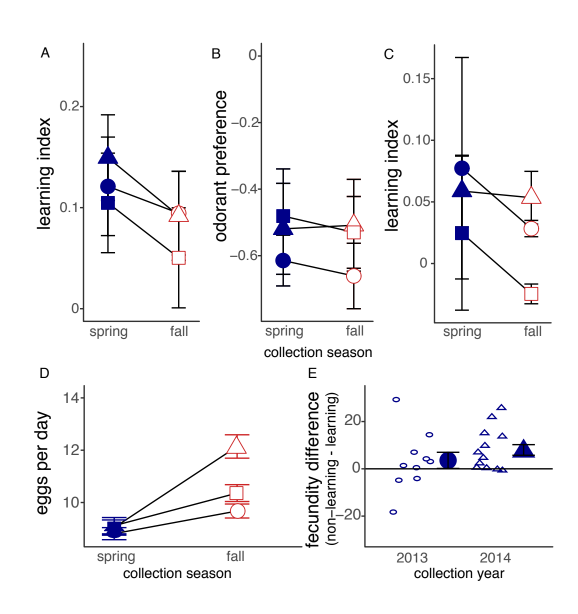
- 575 Drosophila melanogaster. Proc. Natl. Acad. Sci. U. S. A. 105:16207–16211.
- 576 Smid, H. M., and L. E. Vet. 2016. The complexity of learning, memory and neural processes in
- an evolutionary ecological context. Curr. Opin. Insect Sci. 15:61–69.
- 578 Snell-Rood, E. C., G. Davidowitz, and D. R. Papaj. 2011. Reproductive tradeoffs of learning in a
- 579 butterfly. Behav. Ecol. 22:291–302.
- 580 Stensmyr, M. C., H. K. M. Dweck, A. Farhan, I. Ibba, A. Strutz, L. Mukunda, J. Linz, V. Grabe,
- 581 K. Steck, S. Lavista-Llanos, D. Wicher, S. Sachse, M. Knaden, P. G. Becher, Y. Seki, and
- 582 B. S. Hansson. 2012. A Conserved Dedicated Olfactory Circuit for Detecting Harmful
- 583 Microbes in Drosophila. Cell 151:1345–1357.
- 584 Thompson, J. N. 2013. Relentless evolution. University of Chicago.
- 585 Tryon, R. C. 1940. Studies in individual differences in maze ability. VII. The specific
- 586 components of maze ability, and a general theory of psychological components. J. Comp.
- 587 Psychol. 30:283–335.
- Wang, S., and M. B. Sokolowski. 2017. Aggressive behaviours, food deprivation and the
  foraging gene. R. Soc. Open Sci. 4:170042.
- 590 Yurkovic, A., O. Wang, A. C. Basu, and E. A. Kravitz. 2006. Learning and memory associated
- with aggression in Drosophila melanogaster. Proc. Natl. Acad. Sci. U. S. A. 103:17519–
  17524.
- 593 Zrelec, V., M. Zini, S. Guarino, J. Mermoud, J. Oppliger, A. Valtat, V. Zeender, and T. J.

Rapid learning evolution

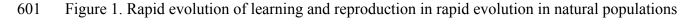
- 594 Kawecki. 2013. *Drosophila* rely on learning while foraging under semi-natural conditions.
- 595 Ecol. Evol. 3:4139–4148.
- 596 Zwoinska, M. K., A. A. Maklakov, T. J. Kawecki, and B. Hollis. 2017. Experimental evolution
- 597 of slowed cognitive aging in Drosophila melanogaster. Evolution (N. Y). 71:662–670.

### Rapid learning evolution

599 Figures:







602 of *Drosophila melanogaster*. (a) Higher learning (mean +/-SE) in the spring populations

603 compared to the fall replicated across three years: 2012 (square), 2013 (circle), 2014 (triangle).

604 (b) No difference absolute preference in either population when unconditioned flies are given the

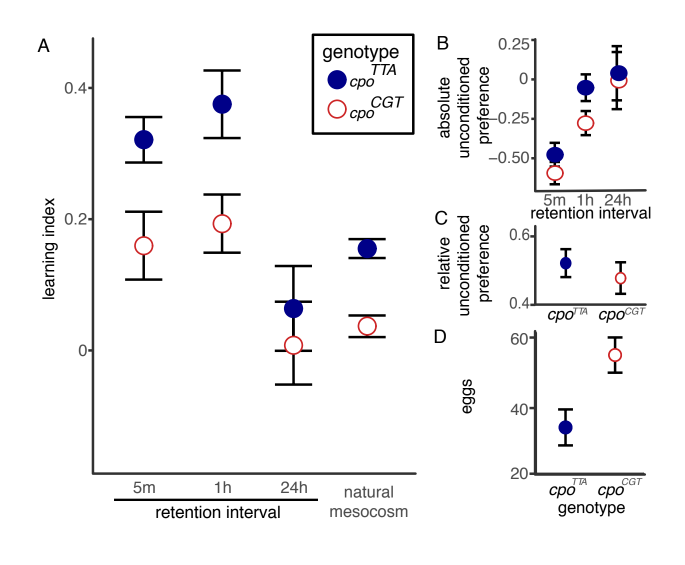
605 choice between one odor and solvent. (c) Spring populations return to positive conditioning food

at a higher rate than fall populations. (d) Lower reproduction in the spring populations compared

Rapid learning evolution

to the fall over ten days. (e) Individuals that do not learn in the aversive conditioning assay have
higher daily reproductive output than those that learn over three days. Difference between
individuals is shown in small outlined shapes and the mean difference +/- SE in the large, filled
shapes.

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613 Figure 2. Natural variants in *couch potato (cpo)* involved in trade-off between learning and

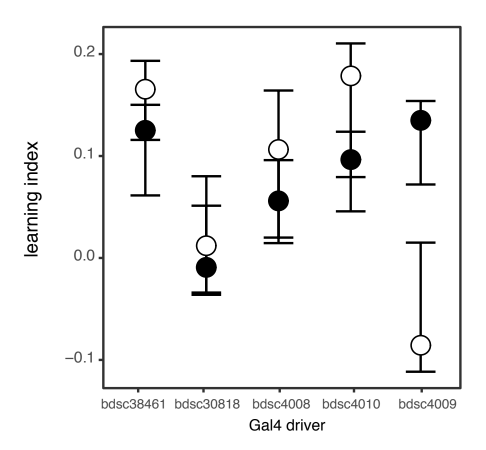
614 reproduction. (a) Flies containing the spring  $(cpo^{TTA})$  haplotype have higher learning (mean +/-

### Rapid learning evolution

615 \$	SE) than	flies that	contain the	fall (c	$cpo^{CGT}$ )	haplotype act	ross all	retention	intervals	between
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- 616 conditioning and testing using aversive shock, as well as in the appetitive conditioning of the
- 617 natural mesocosm. (b) Unconditioned flies containing the spring haplotype have a slightly higher
- 618 absolute preference for odor instead of solvent compared to the flies containing the fall
- 619 haplotype. (c) However, there is no relative preference for either of the experimental odors in
- 620 unconditioned flies. (d) Flies containing the fall haplotype had higher daily reproductive output
- 621 than flies containing the spring haplotype.

### Rapid learning evolution



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Figure 3. Effect of *couch potato* (*cpo*) expression on aversive shock learning. Learning scores (mean +/- SE) for flies with normal *cpo* expression (filled) and *cpo* knockdown (outline). No difference in learning when *cpo* was knocked down in the Actin 88F promotor control (BSC38461), in the broad brain knockout (BDSC30818), in a subset of ventral nerve cord and sensory neurons (BDSC-40315) or in the sense organ support cells and subsets of ventral nerve cord, brain and sensory neurons (BDSC-40334). Knocking down *cpo* expression in a subset of the sensory neurons (BDSC-40319) decreased learning.