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3 **DrosoPhyla: genomic resources for drosophilid phylogeny and systematics**

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60

61 **Abstract**

62 The vinegar fly *Drosophila melanogaster* is a pivotal model for invertebrate
63 development, genetics, physiology, neuroscience, and disease. The whole family
64 Drosophilidae, which contains over 4000 species, offers a plethora of cases for
65 comparative and evolutionary studies. Despite a long history of phylogenetic
66 inference, many relationships remain unresolved among the groups and genera in the
67 Drosophilidae. To clarify these relationships, we first developed a set of new genomic
68 markers and assembled a multilocus data set of 17 genes from 704 species of
69 Drosophilidae. We then inferred well-supported group and species trees for this
70 family. Additionally, we were able to determine the phylogenetic position of some
71 previously unplaced species. These results establish a new framework for
72 investigating the evolution of traits in fruit flies, as well as valuable resources for
73 systematics.

74

75 **Introduction**

76 The vinegar fly *Drosophila melanogaster* is a well-established and versatile model
77 system in biology (Hales et al. 2015). The story began at the start of the 20th century
78 when the entomologist Charles Woodworth bred *D. melanogaster* in captivity, paving
79 the way to seminal William Castle's work at Harvard in 1901 (Sturtevant A. H. 1959).
80 But it is undoubtedly with Thomas Hunt Morgan and his colleagues that *D.*
81 *melanogaster* became a model organism in genetics (Morgan 1910). Nowadays, *D.*
82 *melanogaster* research encompasses diverse fields, such as biomedicine (Ugur et al.
83 2016), developmental biology (Hales et al. 2015), growth control (Wartlick et al.
84 2011), gut microbiota (Trinder et al. 2017), innate immunity (Buchon et al. 2014),
85 behaviour (Cobb 2007), and neuroscience (Bellen et al. 2010).

86

87 By the mid-20th century, evolutionary biologists have widened *Drosophila* research
88 by introducing many new species of Drosophilidae in comparative studies. For
89 example, the mechanisms responsible for morphological differences of larval denticle
90 trichomes (Sucena et al. 2003)(McGregor et al. 2007), adult pigmentation (Jeong et
91 al. 2008)(Yassin, Delaney, et al. 2016), sex combs (Tanaka et al. 2009), and genital
92 shape (Glassford et al. 2015)(Peluffo et al. 2015) have been thoroughly investigated

93 across Drosophilidae. Comparative studies brought new insights into the evolution of
94 ecological traits, such as host specialization (Lang et al. 2012)(Yassin et al. 2016),
95 niche diversification (Chung et al. 2014), species distribution (Kellermann et al.
96 2009), pathogen virulence (Longdon et al. 2015), and behavior (Dai et al.
97 2008)(Karageorgi et al. 2017).

98

99 More than 150 genomes of *Drosophila* species are now sequenced (Adams et al.
100 2000)(Clark et al. 2007)(Wiegmann and Richards 2018)(Kim et al. 2020), allowing
101 the comparative investigation of gene families (Sackton et al. 2007)(Almeida et al.
102 2014)(Finet et al. 2019) as well as global comparison of genome organization (Bosco
103 et al. 2007)(Bhutkar et al. 2008). For all these studies, a clear understanding of the
104 evolutionary relationships between species is necessary to interpret the results in an
105 evolutionary context. A robust phylogeny is then crucial to confidently infer ancestral
106 states, identify synapomorphic traits, and reconstruct the history of events during the
107 evolution and diversification of Drosophilidae.

108

109 Fossil-based estimates suggest that the family Drosophilidae originated at least 30-50
110 Ma (Throckmorton 1975)(Grimaldi 1987)(Wiegmann et al. 2011). To date, the family
111 comprises more than 4,392 species (DrosWLD-Species 2021) classified into two
112 subfamilies, the Drosophilinae Rondani and the Steganinae Hendel. Each of these
113 subfamilies contains several genera, which are traditionally subdivided into
114 subgenera, and are further composed of species groups. Nevertheless, the
115 monophyletic status of each of these taxonomic units is frequently controversial or
116 unassessed. Part of this controversy is related to the frequent detection of paraphyletic
117 taxa within Drosophilidae (Throckmorton 1975)(Katoh et al. 2000)(Robe et al.
118 2005)(Robe et al. 2010)(Da Lage et al. 2007)(Van Der Linde et al. 2010)(Russo et al.
119 2013)(Yassin 2013)(Katoh et al. 2017)(Gautério et al. 2020), although the absence of
120 a consistent phylogenetic framework for the entire family makes it difficult to assess
121 alternative scenarios.

122

123 Despite the emergence of the *Drosophila* genus as a model system to investigate the
124 molecular genetics of functional evolution, relationships within the family
125 Drosophilidae remain poorly supported. The first modern phylogenetic trees of this
126 family relied on morphological characters (Throckmorton 1962)(Throckmorton

127 1975)(Throckmorton 1982), followed by a considerable number of molecular
128 phylogenies that mainly focused on individual species groups (reviewed in (Markow
129 and O’Grady 2006)(O’Grady and DeSalle 2018)). For the last decade, only a few
130 large-scale studies have attempted to resolve the relationships within Drosophilidae as
131 a whole. For example, supermatrix approaches brought new insights, such as the
132 identification of the earliest branches in the subfamily Drosophilinae (Van Der Linde
133 et al. 2010)(Yassin et al. 2010), the paraphyly of the subgenus *Drosophila*
134 (*Sophophora*) (Gao et al. 2011), the placement of Hawaiian clades (O’Grady et al.
135 2011)(Lapoint et al. 2013)(Kato et al. 2017), and the placement of Neotropical
136 Drosophilidae (Lizandra J. Robe, Valente, et al. 2010). Most of the aforementioned
137 studies have suffered from limited taxon or gene sampling. Recent studies improved
138 the taxon sampling and the number of loci analysed (Morales-Hojas and Vieira
139 2012)(Russo et al. 2013)(Izumitani et al. 2016). To date, the most taxonomically-
140 broad study is a revision of the Drosophilidae that includes 30 genera in Steganinae
141 and 43 in Drosophilinae, but only considering a limited number of genomic markers
142 (Yassin 2013).

143

144 To clarify the phylogenetic relationships in the Drosophilidae, we built a
145 comprehensive dataset of 704 species that include representatives from most of the
146 major genera, subgenera, and species groups in this family. We developed new
147 genomic markers and compiled available ones from previously published
148 phylogenetic studies. We then inferred well-supported trees at the group- and species-
149 level for this family. Additionally, we were able to determine the phylogenetic
150 position of several species of uncertain affinities. Our results establish a new
151 framework for investigating the systematics and diversification of fruit flies and
152 provide a valuable genomic resource for the *Drosophila* community.

153

154 **Results and Discussion**

155 **A multigene phylogeny of 704 drosophilid species**

156 We assembled a multilocus dataset of 17 genes (14,961 unambiguously aligned
157 nucleotide positions) from 704 species of Drosophilidae. Our phylogeny recovers
158 many of the clades or monophyletic groups previously described in the Drosophilidae
159 (Figure 1). Whereas the branching of the species groups is mostly robust, some of the

160 deepest branches of the phylogenetic tree remain poorly supported or unresolved,
161 especially in Bayesian analyses (see online supplementary tree files). This observation
162 prompted us to apply a composite taxon strategy that has been used to resolve
163 challenging phylogenetic relationships (Finet et al. 2010)(Campbell and Lapointe
164 2011)(Sigurdson and Green 2011)(Charbonnier et al. 2015)(Mengual et al. 2017)(Fan
165 et al. 2020). This approach limits branch lengths in selecting slow-evolving
166 sequences, and decreases the percentage of missing data, allowing the use of
167 parameter-rich models of evolution (Campbell and Lapointe 2009). We defined 63
168 composite groups as the monophyletic groups identified in the 704-taxon analysis
169 (Figure 1, Table S1), and added these to the sequences of 20 other ungrouped taxa to
170 perform additional phylogenetic evaluations. The overall bootstrap values and
171 posterior probabilities were higher for the composite tree (Figures 2A, S1, and online
172 supplementary tree files).

173

174 Incongruence among phylogenetic markers is a common source of error in
175 phylogenomics (Jeffroy et al. 2006). In order to estimate the presence of incongruent
176 signal in our dataset, we first investigated the qualitative effect of single marker
177 removal on the topology of the composite tree (Figure S2). We found the overall
178 topology is very robust to marker sampling, with only a few minor changes for each
179 dataset. For instance, the *melanogaster* subgroup sometimes clusters with the
180 *eugracilis* subgroup instead of branching off prior to the *eugracilis* subgroup (Figures
181 2 and S2). The position of the genus *Dettopsomyia* and that of the *angor* and *histrion*
182 groups is also very sensitive to single marker removal, which could explain the low
183 support values obtained (Figures 2 and S2). To a lesser extent, the position of *D.*
184 *fluvialis* can vary as well depending on the removed marker (Figures 2 and S2). We
185 also quantitatively investigated the incongruence present in our dataset by calculating
186 genealogical concordance. The gene concordance factor is defined as the percentage
187 of individual gene trees containing that node for every node of the reference tree.
188 Similarly, the fraction of nodes supported by each marker can be determined. The
189 markers we developed in this study show concordance rates ranging from 46.2 to
190 90.9% (Figure 3, Table 2). With an average concordance rate of 65%, these new
191 markers appear as credible phylogenetic markers, without significantly improving the
192 previous markers (average concordance rate of 64.8%).

193

194 Multiple substitutions at the same position is another classical bias in phylogenetic
195 reconstruction, capable of obscuring the genuine phylogenetic signal (Jeffroy et al.
196 2006). We quantified the mutational saturation for each phylogenetic marker. On
197 average, the newly developed markers are moderately saturated (Figure 3, Table 2).
198 These markers are indeed less saturated than the *Amyrel*, *COI*, and *COII* genes that
199 have been commonly applied for phylogenetic inference in Drosophilidae (Baker and
200 Desalle 1997)(O’Grady et al. 1998)(Remsen and O’Grady 2002)(Bonacum et al.
201 2005)(Da Lage et al. 2007)(Robe et al. 2010)(Gao et al. 2011)(O’Grady et al.
202 2011)(Russo et al. 2013)(Yassin 2013).

203

204 In the following sections of the paper, we will highlight and discuss some of the most
205 interesting results we obtained. Our analyses either confirm or challenge previous
206 phylogenies, and shed light on several unassessed questions, contributing to an
207 emerging picture of phylogenetic relationships in Drosophilidae.

208

209 **The *Sophophora* subgenus and closely related taxa**

210 We found that the *obscura-melanogaster* clade is the sister group of the lineages
211 formed by the Neotropical *saltans* and *willistoni* groups, and the *Lordiphosa* genus
212 (Bayesian posterior probability [PP] = 0.92, bootstrap percentage [BP] = 73) (Figures
213 2A and S1). Thus, our study recovers the relationship between the groups of the
214 *Sophophora* subgenus (Gao et al. 2011)(Russo et al. 2013)(Yassin 2013) and supports
215 the paraphyletic status of *Sophophora* regarding *Lordiphosa* (Kato et al. 2000).
216 However, we noted substantial changes within the topology presented for the
217 *melanogaster* species group. The original description of *Drosophila oshimai* noted a
218 likeness to *Drosophila unipectinata*, thus classifying *D. oshimai* into the *suzukii*
219 species subgroup (Choo and Nakamura 1973). The phylogenetic tree we obtained
220 does not support this classification (Figure 2A). It rather defines *D. oshimai* as the
221 representative of a new subgroup (PP = 1, BP = 96) that diverged immediately after
222 the split of the *montium* group. The position of *D. oshimai* therefore challenges the
223 monophyly of the *suzukii* subgroup. Interestingly, the paraphyly of the *suzukii*
224 subgroup has also been suggested in previous studies (Lewis et al. 2005)(Russo et al.
225 2013). Another interesting case is the positioning of the *denticulata* subgroup that has
226 never been tested before. Our analysis convincingly places its representative species
227 *Drosophila denticulata* as the fourth subgroup to branch off within the *melanogaster*

228 group (PP = 1, BP = 82). Last, the topology within the *montium* group drastically
229 differs from the most recent published phylogeny (Conner et al. 2021).

230 The genus *Collessia* comprises five described species that can be found in Australia,
231 Japan, and Sri Lanka, but its phylogenetic status was so far quite ambiguous (Okada
232 1967)(Bock 1982)(Okada 1988). In addition, Grimaldi (1990) proposed that
233 *Tambourella ornata* should belong to the genus *Collessia*. These two genera are
234 similar in the wing venation and pigmentation pattern (Okada 1984).

235 Our phylogenetic analysis identifies *Collessia* as sister group to the species
236 *Hirtodrosophila duncani* (PP = 1, BP = 100). Interestingly, this branching is also
237 supported by morphological similarities shared between the genera *Collessia* and
238 *Hirtodrosophila*. The species *C. kirishimana* and *C. hiharai* were indeed initially
239 described as *Hirtodrosophila* species (Okada 1967) before being assigned to the
240 genus *Collessia* (Okada 1984). The clade *Collessia-H. duncani* is sister to the
241 *Sophophora-Lordiphosa* lineage in the ML inference (BP = 100) but to the
242 Neotropical *Sophophora-Lordiphosa* clade in the Bayesian inference (PP = 0.92).

243

244 **The early lineage of *Microdrosophila* and *Dorsilopha***

245 Within the tribe Drosophilini, all the remaining taxa (composite taxa + ungrouped
246 species) other than those of the *Sophophora-Lordiphosa* and *Collessia-H. duncani*
247 lineage form a large clade (PP = 1, BP = 100). Within this clade, the genus
248 *Microdrosophila*, the subgenus *Dorsilopha*, and *Drosophila ponera* group into a
249 lineage (PP = 0.97, BP = 82) that appears as an early offshoot (PP = 1.00, BP = 59).
250 *Drosophila ponera* is an enigmatic species collected in La Réunion (David and
251 Tsacas 1975), whose phylogenetic position has never or rarely been investigated. In
252 spite of morphological similarities with the *quinaria* group, the authors suggested to
253 keep *D. ponera* as ungrouped with respect to a divergent number of respiratory egg
254 filaments (David and Tsacas 1975). To our knowledge, our study is the first attempt
255 to phylogenetically position this species. We found that *D. ponera* groups with the
256 *Dorsilopha* subgenus (PP = 0.99, BP = 75) within this early-diverging lineage.

257

258 **The Hawaiian drosophilid clade and the *Siphlodora* subgenus**

259 The endemic Hawaiian Drosophilidae contain approximately 1,000 species that split
260 into the Hawaiian *Drosophila* (or *Idiomyia* genus according to Grimaldi (1990)) and
261 the genus *Scaptomyza* (O'Grady et al. 2009). Generally considered as sister to the

262 *Siphlodora* subgenus (Robe et al. 2010)(Russo et al. 2013)(Yassin 2013), these
263 lineages represent a remarkable framework to investigate evolutionary radiation and
264 subsequent diversification of morphology (Stark and O’Grady 2010), pigmentation
265 (Edwards et al. 2007), ecology (Magnacca et al. 2008), and behavior (Kaneshiro
266 1999). Although the relationships within the *Siphlodora* clade are generally in
267 agreement with previous studies (Tatarenkov et al. 2001)(Robe et al. 2010)(Russo et
268 al. 2013)(Yassin 2013), its sister clade does not seem to be restricted to the Hawaiian
269 Drosophilidae. In fact, according to our phylogenies, it also includes at least four
270 other species of the genus *Drosophila* (Figures 2A, S1, and online supplementary tree
271 files). We propose that this broader clade, rather than the Hawaiian clade *sensu*
272 *stricto*, should be seen as a major lineage of Drosophilidae.

273 This broader clade is strongly supported (PP = 1, BP = 100) and divided into two
274 subclades, one comprises the genera *Idiomyia* and *Scaptomyza* (PP = 0.99, BP = 97)
275 and the other includes *D. annulipes*, *D. adamsi*, *D. maculnotata* and *D. nigrosparsa*
276 (PP = 0.99, BP = 75). The latter subclade, also suggested by Katoh et al. (2007) and
277 Russo et al. (2013), is interesting with respect to the origin of Hawaiian drosophilids.
278 Of the four component species, *D. annulipes* was originally described as a member of
279 the subgenus *Spinulophila*, which was synonymized with *Drosophila* and currently
280 corresponds to the *immigrans* group, although Wakahama et al. (1983) and Zhang and
281 Toda (1992) cast doubt on its systematic position. As for *D. adamsi*, Da Lage et al.
282 (2007) suggested it may be close to the *Idiomyia-Scaptomyza* clade, which is
283 supported by our analyses. On the other hand, Prigent et al. (2013) based on
284 morphological characters and Prigent et al. (2017) based on DNA barcoding have
285 proposed that *D. adamsi* defines a new species group along with *D. acanthomera* and
286 an undescribed species. *Drosophila adamsi* resembles *D. annulipes* in the body color
287 pattern (Fig. 2F,E,H), suggesting their close relationship: Adams (1905) described,
288 “mesonotum with five longitudinal, brown vittae, the central one broader than the
289 others and divided longitudinally by a hair-like line, ...; scutellum yellow, with two
290 sublateral, brownish lines, ...; pleurae with three longitudinal brownish lines”, for
291 *Drosophila quadrimaculata* Adams, 1905, which is a homonym of *Drosophila*
292 *quadrimaculata* Walker, 1856 and has been replaced with the new specific epithet
293 “*adamsi*” by Wheeler (1959). Another species, *D. nigrosparsa*, belongs to the
294 *nigrosparsa* species group, along with *D. secunda*, *D. subarctica* and *D. vireni*

295 (Bächli et al. 2004). Moreover, Máca (1992) pointed out the close relatedness of *D.*
296 *maculinotata* to the *nigrosparsa* group.

297

298 **The *Drosophila* subgenus and closely related taxa**

299 Although general relationships within the *Drosophila* subgenus closely resemble
300 those recovered by previous studies (Hatadani et al. 2009)(Robe et al. 2010)(Robe et
301 al. 2010)(Izumitani et al. 2016), there are some outstanding results related to other
302 genera or poorly studied *Drosophila* species.

303 *Samoaia* is a small genus of seven described species endemic to the Samoan
304 Archipelago (Malloch 1934)(Wheeler and Kambysellis 1966), particularly studied for
305 their body and wing pigmentation (Dufour et al. 2020). In our analysis, the genus
306 *Samoaia* is found to group with the *quadrilineata* species subgroup of the *immigrans*
307 group. This result is similar to conclusions formulated by some previous studies
308 (Tatarenkov et al. 2001)(Robe et al. 2010)(Yassin et al. 2010)(Yassin 2013), but
309 differs from other published phylogenies in which *Samoaia* is sister to most other
310 lineages in the subgenus *Drosophila* (Russo et al. 2013). It is noteworthy that our
311 sampling is the most substantial with four species of *Samoaia*.

312 The two African species *Drosophila pruinosa* and *Drosophila pachneissa*, which
313 were assigned to the *loiciana* species complex because of shared characters such as a
314 glaucous-silvery frons and rod-shaped surstyles (Tsacas 2002), are placed together
315 with the *immigrans* group (PP = 1, BP = 94). In previous large-scale analyses, *D.*
316 *pruinosa* was suggested to group with *Drosophila sternopleuralis* into the sister clade
317 of the *immigrans* group (Da Lage et al. 2007)(Russo et al. 2013).

318 Among other controversial issues, the phylogenetic position of *Drosophila aracea*
319 was previously found to markedly change according to the phylogenetic
320 reconstruction methods (Da Lage et al. 2007). This anthophilic species lives in
321 Central America (Heed and Wheeler 1957). Its name comes from the behavior of
322 females that lay eggs on the spadix of plants in the family Araceae (Heed and
323 Wheeler 1957)(Tsacas and Chassagnard 1992). Our analysis places *D. aracea* as the
324 sister taxon of the *bizonata-testacea* clade with high confidence (PP = 1, BP = 85).
325 No occurrence of flower-breeding behavior has been reported in the *bizonata-testacea*
326 clade, reinforcing the idea that *D. aracea* might have recently evolved from a
327 generalist ancestor (Tsacas and Chassagnard 1992).

328

329 **The *Zygothrica* genus group**

330 The fungus-associated genera *Hirtodrosophila*, *Mycodrosophila*, *Paraliodrosophila*,
331 *Paramycodrosophila*, and *Zygothrica* contain 448 identified species (TaxoDros 2020)
332 and have been associated with the *Zygothrica* genus group (Grimaldi 1990). Although
333 the *Zygothrica* genus group was recurrently recovered as paraphyletic (Da Lage et al.
334 2007)(Van Der Linde et al. 2010)(Russo et al. 2013)(Yassin 2013), two recent studies
335 suggest, on the contrary, its monophyly (Gautério et al. 2020)(Zhang et al. 2021). Our
336 study does not support the monophyly of the *Zygothrica* genus group in virtue of the
337 polyphyletic status of *Hirtodrosophila* and *Zygothrica*: some representatives (e.g., *H.*
338 *duncani*) cluster with *Collessia*, while others (e.g., *Hirtodrosophila* IV and *Zygothrica*
339 II) appear closely related to the genera *Dichaetophora* and *Mulgravea*. Furthermore,
340 the placement of the *Zygothrica* genus group recovered in our study also differs from
341 some previous estimates. In fact, the broadly defined *Zygothrica* genus group, which
342 includes *Dichaetophora* and *Mulgravea* (PP = 0.95, BP = 64), appears as sister to the
343 clade composed of the subgenus *Drosophila* and the *Hypselothyrea/Liodrosophila* +
344 *Sphaerogastrella* + *Zaprionus* clade (PP = 1, BP = 56) (Figures 2A and S1). This
345 placement is similar to the ones obtained in different studies (Van Der Linde et al.
346 2010)(Russo et al. 2013), but contrasts with the close relationship of the *Zygothrica*
347 genus group to the subgenus *Siphlodora* + *Idiomyia/Scaptomyza* proposed in two
348 recent studies (Gautério et al. 2020)(Zhang et al. 2021). Given the moderate bootstrap
349 value, the exact status of the *Zygothrica* genus group remains as an open question.

350 Furthermore, within the superclade of the broadly defined *Zygothrica* genus group
351 (Figures 1 and 2A), the genus *Hirtodrosophila* is paraphyletic and split into four
352 independent lineages, reinforcing previous suggestions based on multilocus
353 approaches (Van Der Linde et al. 2010)(Gautério et al. 2020)(Zhang et al. 2021). This
354 also occurred with the genus *Zygothrica*, which split into two independent clades
355 (Figure 2A). The *leptorostra* subgroup (*Zygothrica* II) clusters with the subgroup
356 *Hirtodrosophila* IV (PP = 1, BP = 100), whereas the *Zygothrica* I subgroup clusters
357 with the species *Hirtodrosophila levigata* (PP = 0.99, BP = 98).

358

359 **DrosoPhyla: a powerful tool for systematics**

360 Besides bringing an updated and improved phylogenetic framework to Drosophilidae,
361 our approach also addresses several questions that were previously unassessed or
362 controversial at the genus, subgenus, group, or species level. We are therefore

363 confident that it may become a powerful tool for future drosophilid systematics.
364 According to diversity surveys (O’Grady and DeSalle 2018), ~25% of drosophilid
365 species remain to be discovered, potentially a thousand species to place in the tree of
366 Drosophilidae. While whole-genome sequencing is becoming widespread, newly
367 discovered species often come down to a few specimens pinned or stored in ethanol –
368 non-optimal conditions for subsequent genome sequencing and whole-genome
369 studies. Based on a few short genomic markers, our approach is compatible with
370 taxonomic work, and gives good resolution.

371

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378 Sean Carroll laboratory for discussions and financial support.

379

380 **Material and Methods**

381 **Taxon sampling**

382 The species used in this study were sampled from different locations throughout the
383 world (Table S1). The specimens were field-collected by the authors, purchased from
384 the National Drosophila Species Stock Center (<http://blogs.cornell.edu/drosophila/>)
385 and the Kyoto Stock Center (<https://kyotofly.kit.jp/cgi-bin/stocks/index.cgi>), or
386 obtained from colleagues. Individual flies were preserved in 100% ethanol and
387 identified based on morphological characters.

388

389 **Data collection**

390 Ten genomic markers were amplified by PCR using degenerate primers developed for
391 the present study (Table 1). Genomic DNA was extracted from a single adult fly as
392 follows: the fly was placed in a 0.5-mL tube and mashed in 50 μ L of squishing buffer
393 (Tris-HCl pH=8.2 10 mM, EDTA 1 mM, NaCl 25 mM, proteinase K 200 μ g/mL) for
394 20-30 seconds, the mix was incubated at 37°C for 30 minutes, then the proteinase K
395 was inactivated by heating at 95°C for 1-2 minutes. A volume of 1 μ L was used as

396 template for PCR amplification. Nucleotide sequences were also retrieved from the
397 NCBI database for the five nuclear markers *28S ribosomal RNA (28S)*, *alcohol*
398 *dehydrogenase (Adh)*, *glycerol-3-phosphate dehydrogenase (Gpdh)*, *superoxide*
399 *dismutase (Sod)*, *xanthine dehydrogenase (Xdh)*, and the two mitochondrial markers
400 *cytochrome oxidase subunit 1 (COI)* and *cytochrome oxidase subunit 2 (COII)*. The
401 sequences reported in this paper have been deposited in GenBank under specific
402 accession numbers: *Amyrel* (MW392482-MW392524), *Ddc* (MW403139-
403 MW403307), *Dll* (MW403308-MW403483), *eb* (MW415022-MW415267), *en*
404 (MW418945-MW419079), *eve* (MW425034-MW425273), *hh* (MW385549-
405 MW385782), *Notum* (MW429853-MW430003), *ptc* (MW442160-MW442361), *wg*
406 (MW392301-MW392481).

407

408 **Phylogenetic reconstruction**

409 Alignments for each individual gene were generated using MAFFT 7.45 (Katoh and
410 Standley 2013), and unreliably aligned positions were excluded using trimAl with
411 parameters -gt 0.5 and -st 0.001 (Capella-Gutiérrez et al. 2009). The possible
412 contamination status was verified by inferring independent trees for each gene using
413 RAxML 8.2.4 under the GTR+ Γ model (Stamatakis 2014). Thus, any sequence
414 leading to the suspicious placement of a taxonomically well-assigned species was
415 removed from the dataset. Moreover, almost identical sequences leading to very short
416 tree branches were carefully examined and excluded if involving non-closely related
417 taxa. In-house Python scripts (available on GitHub XXX) were used to concatenate
418 the aligned and filtered sequences, and the resulting dataset was used for phylogenetic
419 reconstruction. Maximum-likelihood (ML) searches were performed using IQ-TREE
420 2.0.6 (Minh, Schmidt, et al. 2020) under the GTR model, with the FreeRate model of
421 rate heterogeneity across sites with four categories, and ML estimation of base
422 frequencies from the data (GTR+R+FO). The edge-linked proportional partition
423 model was used with one partition for each gene. Sequence alignments and tree files
424 are available from
425 ([https://www.dropbox.com/sh/ts2pffqnnwd34c8/AAA9qLL7dCC3urxR1NcioJvLa?dl](https://www.dropbox.com/sh/ts2pffqnnwd34c8/AAA9qLL7dCC3urxR1NcioJvLa?dl=0)
426 =0).

427

428 **Composite taxa**

429 This strategy started from clustering the species by unambiguous monophyletic
430 genera, groups, or subgroups identified in the 704-taxon analysis. After this, the least
431 diverging sequence or species recovered for each taxonomic unit for each marker was
432 selected to ultimately yield a unique composite taxon by concatenation. The
433 composite matrix was also used for conducting ML and Bayesian phylogenetic
434 inference using IQ-TREE under a partitioned GTR+R+FO model, and PhyloBayes
435 under a GTR+ Γ model (Lartillot et al. 2009), respectively. Sequence alignments and
436 tree files are available from XXX.

437

438 **Saturation and concordance analysis**

439 For each marker gene, the saturation was computed by performing a simple linear
440 regression of the percent identity for each pair of taxa (observed distance) onto the
441 ML patristic distance (inferred distance) (Philippe et al. 1994) estimated using the
442 ETE 3 library (Huerta-Cepas et al. 2016). We also calculated per gene and per site
443 concordance factors using IQ-TREE under the GTR+R+FO model as recently
444 described (Minh, Hahn, et al. 2020).

445

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743

744 **Figure legends**

745 **Figure 1.** Phylogram of the 704-taxon analyses. IQ-TREE maximum-likelihood
746 analysis was conducted under the GTR+R+FO model. Support values obtained after
747 100 bootstrap replicates are shown for selected supra-group branches, and infra-group
748 branches within the *melanogaster* group (all the support values are shown online).
749 Black dots indicate support values of $PP > 0.9$ and $BP > 90$; grey dots $0.9 \geq PP > 0.75$
750 and $90 \geq BP > 75$; black squares only $BP > 90$; grey squares only $90 \geq BP > 75$.
751 Scale bar indicates the number of changes per site. Groups and subgroups are
752 numbered or abbreviated as follows: (1) *montium*, (2) *takahashii* sgr, (3) *suzukii* sgr,
753 (4) *eugracilis* sgr, (5) *melanogaster* sgr, (6) *ficuspila* sgr, (7) *elegans* sgr, (8)
754 *rhopaloo* sgr, (9) *ananassae*, (10) *Collessia*, (11) *mesophragmatica*, (12) *dreyfusi*,
755 (13), *coffeata*, (14) *canalina*, (15) *nannoptera*, (16) *annulimana*, (17) *flavopilosa*,
756 (18) *flexa*, (19) *angor*, (20) *Dorsilopha*, (21) *ornatifrons*, (22) *histrion*, (23)
757 *macroptera*, (24) *testacea*, (25) *bizonata*, (26) *funnebris*, (27) *Samoia*, (28)
758 *quadrilineata* sgr, (29) *Liodrosophila*, (30) *Hypselothyrea*, (31) *Sphaerogastrella*,
759 (32) *Zygothrica* I, (33) *Paramycodrosophila*, (34) *Hirtodrosophila* III, (35)
760 *Hirtodrosophila* II, (36) *Hirtodrosophila* I, (37) *Dettopsomyia*, (38) *Mulgravea*, (39)
761 *Hirtodrosophila* IV, (40) *Zygothrica* II, *Chy*: *Chymomyza*; *Colo*: *Colocasiomyia*;
762 *Dichae*: *Dichaetophora*; *immigr*: *immigrans*; *Lord*: *Lordiphosa*; *Mic*:
763 *Microdrosophila*; *Myco*: *Mycodrosophila*; *pol*: *polychaeta*; *salt*: *saltans*; *Scap*:
764 *Scaptodrosophila*; *trip*: *tripunctata*; *will*: *willistoni*.

765

766 **Figure 2.** (A) Phylogram of the 83-taxon analyses. The overall matrix represents
767 14,961 nucleotides and 83 taxa, including 63 composite ones. Support values obtained
768 after 100 bootstrap replicates and Bayesian posterior probabilities are shown for
769 selected branches and mapped onto the ML topology (all the support values are
770 shown in Figure S1). The dotted line indicates that the placement of *Dettopsomyia*
771 varies between ML and Bayesian trees. Scale bar indicates the number of changes per
772 site. (B-H) Photos of species of particular interest in this paper. (B) *Drosophila*
773 *oshimai* female (top) and male (bottom) (Japan, courtesy of Japan Drosophila
774 Database), (C-D) *Collessia kirishimana* (Japan, courtesy of Masafumi Inoue), (E-F)
775 *Drosophila annulipes* (Japan, courtesy of Yasuo Hoshino), (G) *Drosophila pruinoso*
776 (São Tomé, courtesy of Stéphane Prigent), (H) *Drosophila adamsi* (Cameroun,
777 courtesy of Stéphane Prigent).

778

779 **Figure 3.** Concordance *versus* mutational saturation of the phylogenetic markers. The
780 y-axis indicates the percentage of concordant nodes, and the x-axis indicates the
781 saturation level. In comparison with published markers (black dots), the markers
782 developed in this study (orange dots) generally show moderate saturation levels and
783 satisfying concordance.

784

785 **Figure S1.** Phylogram of the 83-taxon analyses. (Left) IQ-TREE maximum-
786 likelihood analyses were conducted using the GTR+R+FO model. Support values
787 obtained after 100 bootstrap replicates are shown for all branches. Scale bar indicates
788 the number of changes per site. (Right) PhyloBayes Bayesian analyses were
789 conducted using the GTR+ Γ model. Bayesian posterior probabilities are shown for all
790 branches. Scale bar indicates the number of changes per site.

791

792 **Figure S2.** The impact of marker sampling on the tree topology. The composite tree
793 was built on 17 different datasets that correspond to the whole dataset minus one
794 marker sequentially removed. The changes in relation to the ML composite tree
795 depicted in Figure 2 are shown in red. Scale bar indicates the number of changes per
796 site.

797

798 **Figure S3.** Mutational saturation of the 17 phylogenetic markers. The x-axis indicates
799 the distance inferred from the ML composite tree, whereas the y-axis indicates the
800 observed distance between two taxa. The slope of the red line is an indicator of the
801 saturation level, low values meaning high saturation. The black line corresponds to
802 the absence of multiple substitutions.

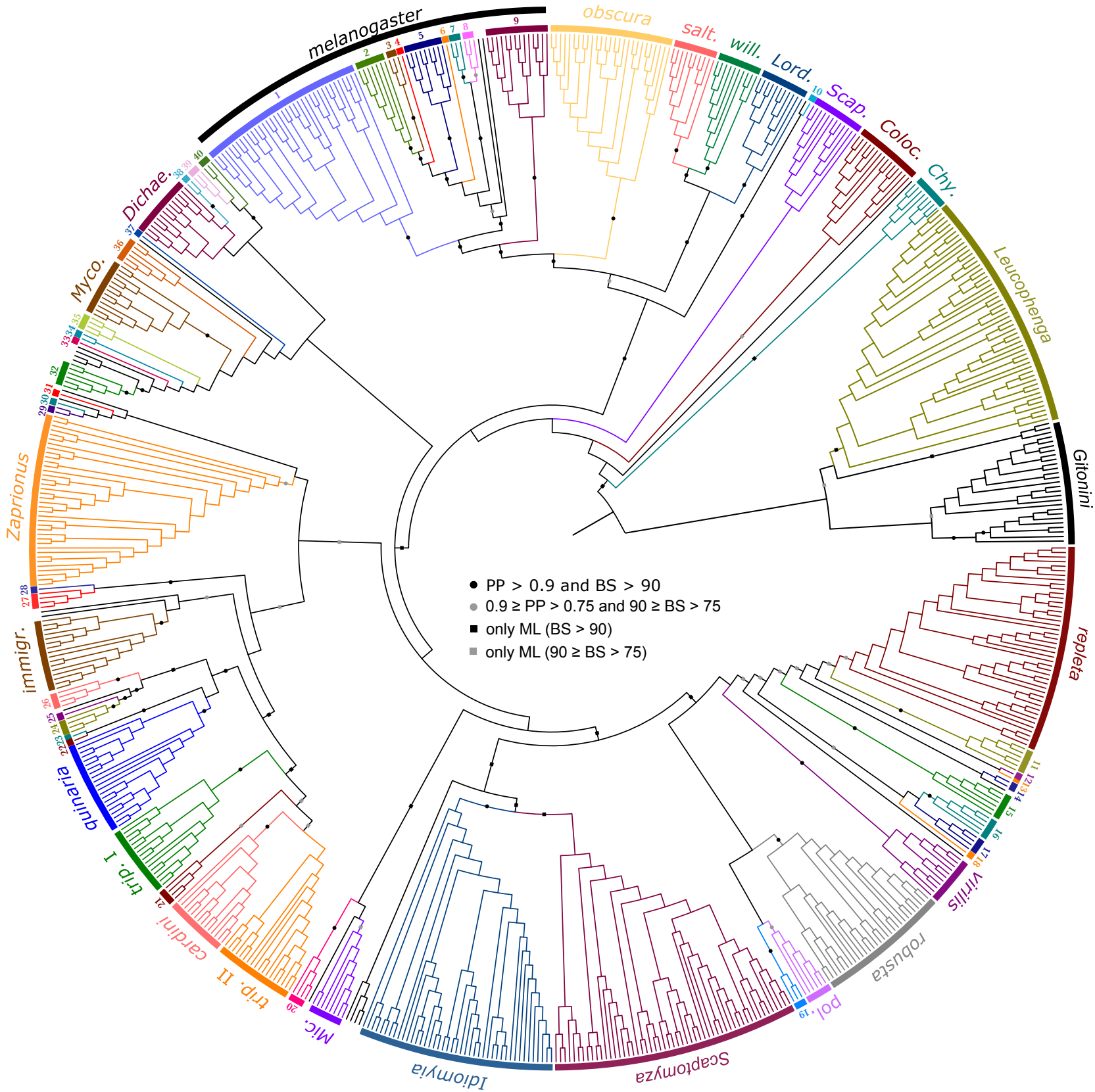
803

804 **Table legends**

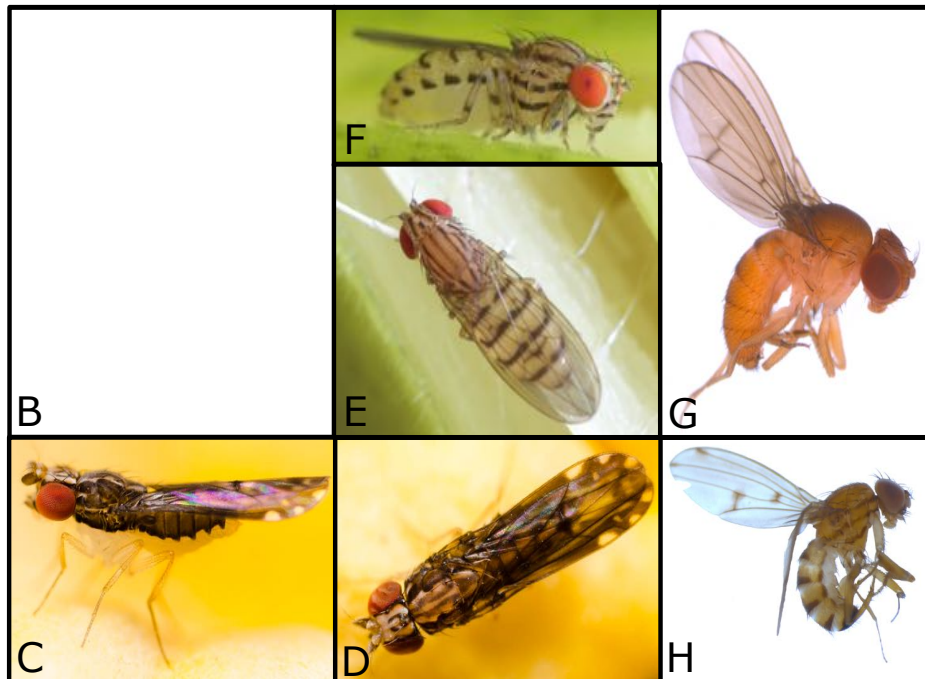
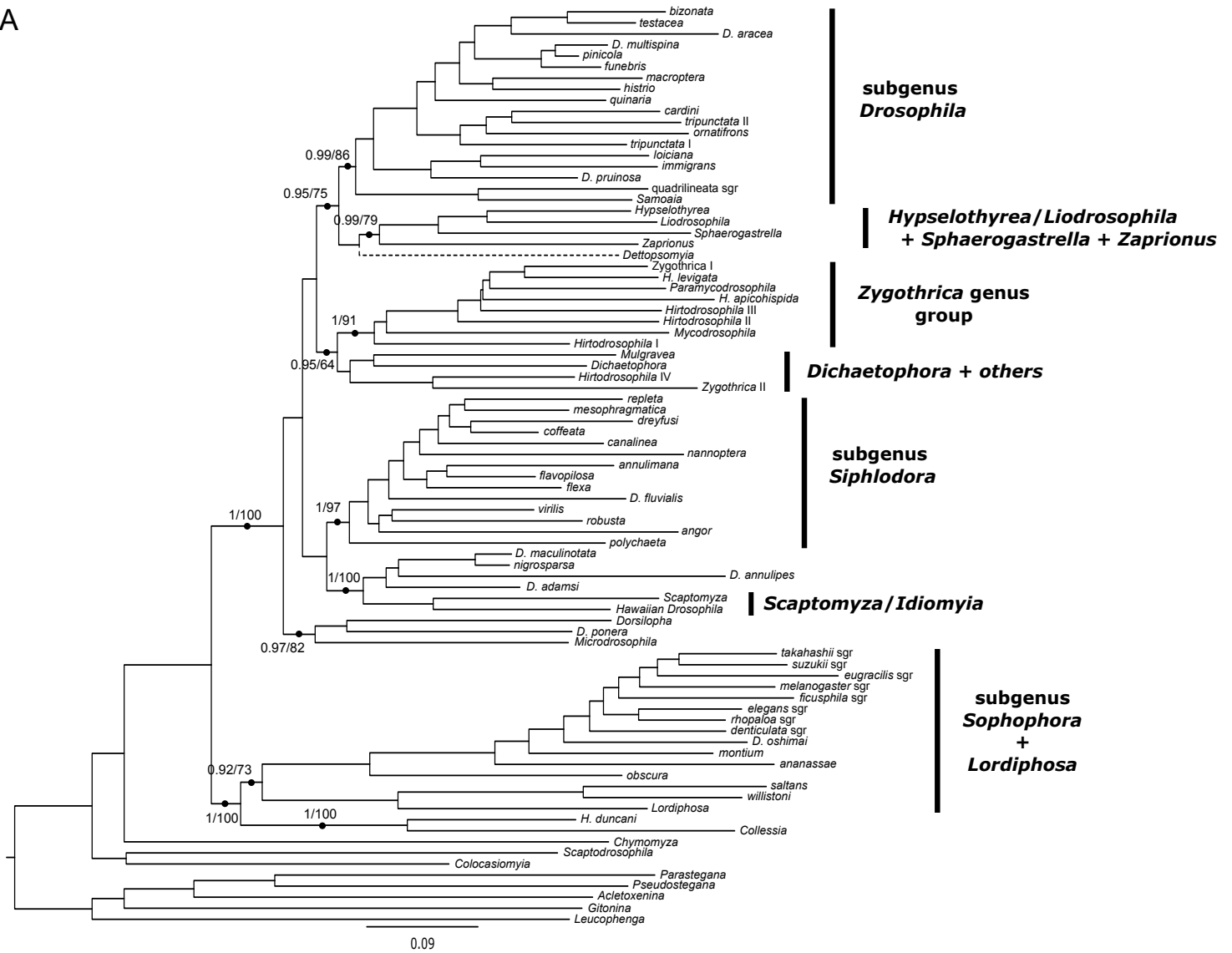
805 **Table 1.** List of PCR primers used in this study.

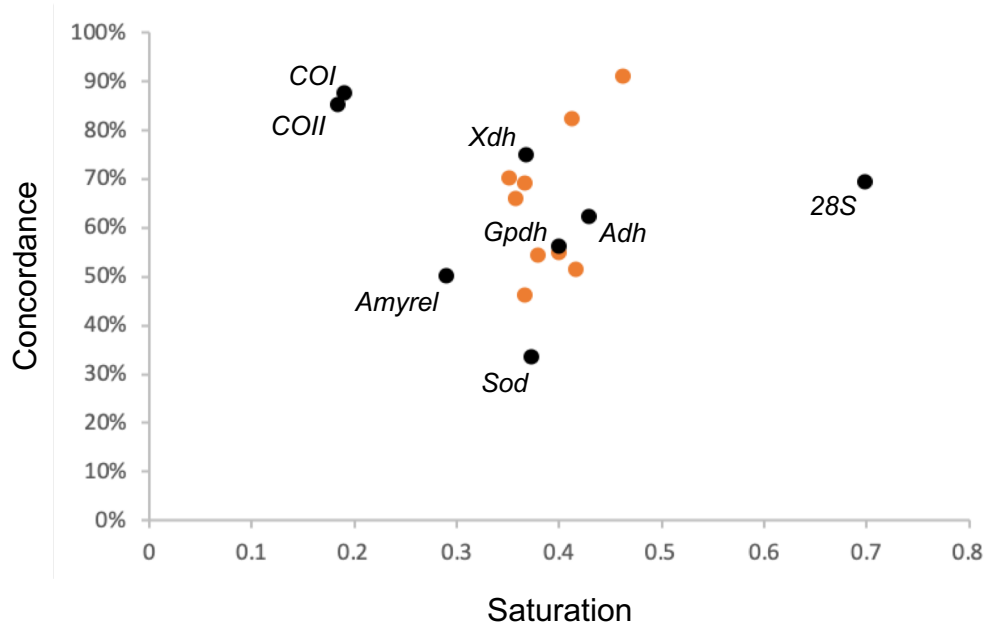
806 **Table 2.** Dataset statistics.

807 **Table S1.** Taxon sampling.



A





Genomic Locus	Primer	Primer Sequence (5'-3')	Annealing	size	References
<i>Amyrel</i>	zone2bis	GTAAATNGGNNCCACGCGAAG	53°C	1,000 bp	Da Lage et al. (2007)
	relrev+	GTTCCCCAGCTCTGCAGCC			
	reludir	TGGATGCNGCCAAGCACATGGC		1,000 bp	
	relavbis	GCATTTGTACCGTTTGTGTCGTTATCG			
<i>Distal-less</i>	dll-F	TGATACCAATACTGSGGCACATA	56°C	600 bp	this study
	dll-R	ATGATGAARGCMGCTCAGGG			
<i>Dopa decarboxylase</i>	ddc-F	TTCCASGAGTACTCCATGTCCTCG	58°C	1,200 bp	this study
	ddc-R	GGCAGGATGKATGAAGGACATTGAG			
<i>ebony</i>	eb-F	CCCATSACCTCKGTGGAGCCGTA	59°C	900 bp	this study
	eb-R	CTGCATCGCATCTTYGAGGAGCA			
<i>engrailed</i>	en-F	AATCAGCGCCCAGTCCACCAG	65°C	1,500 bp	this study
	en-R	GCCACATCTCGTTCTTGCCGC			
<i>even-skipped</i>	eve-F	TGCCTVTCCAGTCCRGAYAACTC	55°C	1,000 bp	this study
	eve-R	TACGCCTCAGTCTTGAGGG			
<i>hedgehog</i>	hh-F	ACCTTG TABARGGCATTGGCATAACCA	56°C	600 bp	this study
	hh-R	ATCGGWGATCGDGTGCTRAGCATG			
<i>Notum</i>	not-F	TGGA ACTAYATHCAYGADATGGGCGG	56°C	800 bp	this study
	not-R	GAGCAGYTCVAGRAADCGCATCTC			
<i>patched</i>	ptc-F1	ACCCAGCTGCGCATSAGRAAGG	54°C	600 bp	this study
	ptc-F2	ACCCAGCTGCGCATSAGRAACG			
	ptc-R	GCTGACGGCSGCSTATGCGG			
<i>wingless</i>	wg-F	AGCACGTYCARGCRGAGATGCG	58°C	400 bp	this study
	wg-R	ACTGTTKGGCGAYGGCATRTTGGG			

Name	# sequences	# sites	Informative sites (%)	Inferred distance	Observed distance	saturation	# concording nodes	# missing nodes	Concordance (%)
<i>28S</i>	49/83	848	18.4	0.200	0.189	0.700	25/80	44	69.4
<i>Adh</i>	53/83	724	54.4	0.886	0.331	0.430	28/80	35	62.2
<i>Amyrel</i>	48/83	1475	53.5	2.458	0.545	0.290	18/80	44	50.0
<i>COI</i>	51/83	1438	33.8	1.119	0.666	0.191	35/80	40	87.5
<i>COII</i>	57/83	688	37.8	1.004	0.169	0.185	40/80	33	85.1
<i>Gpdh</i>	26/83	859	35.0	0.784	0.286	0.400	9/80	64	56.3
<i>Sod</i>	22/83	574	49.3	1.072	0.333	0.373	4/80	68	33.3
<i>Xdh</i>	19/83	2088	42.4	0.919	0.314	0.368	9/80	68	75.0
<i>Ddc</i>	52/83	1162	42.3	1.003	0.262	0.358	27/80	39	65.9
<i>Dll</i>	56/83	377	30.8	0.629	0.229	0.463	40/80	36	90.9
<i>eb</i>	67/83	891	46.7	1.247	0.318	0.380	32/80	21	54.2
<i>en</i>	51/83	1119	51.1	1.009	0.307	0.371	18/80	41	46.2
<i>eve</i>	66/83	806	48.6	1.083	0.303	0.367	40/80	22	69.0
<i>hh</i>	63/83	486	62.6	1.203	0.352	0.400	29/80	27	54.7
<i>Notum</i>	51/83	672	62.6	1.005	0.352	0.417	18/80	45	51.4
<i>ptc</i>	60/83	430	55.8	1.076	0.323	0.413	42/80	29	82.4
<i>wg</i>	57/83	324	51.5	1.223	0.321	0.352	33/80	33	70.2