

1 Differential sensory and immune gene evolution in sea turtles with contrasting demographic and 2 life histories

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48 *Abbreviations:* TE - transposable element; RE - repetitive element; RRC - region of reduced collinearity; FP –
49 Fibropapillomatosis; ROH – runs of homozygosity.

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53 **Abstract**

54 Marine turtles represent an ancient lineage of marine vertebrates that evolved from terrestrial ancestors
55 over 100 MYA, yet the genomic basis of the unique physiological and ecological traits enabling these
56 species to thrive in diverse marine habitats remain largely unknown. Additionally, many populations have
57 declined drastically due to anthropogenic activities over the past two centuries, and their recovery is a
58 high global conservation priority. We generated and analyzed high-quality reference genomes for green
59 (*Chelonia mydas*) and leatherback (*Dermochelys coriacea*) turtles, representing the two extant marine
60 turtle families (MRCA ~60 MYA). Generally, these genomes are highly syntenic and homologous. Non-
61 collinearity was associated with higher copy numbers of immune, zinc-finger, or olfactory receptor (OR)
62 genes in green turtles. Gene family analyses suggested that ORs related to waterborne odorants have
63 expanded in green turtles and contracted in leatherbacks, which may underlie immunological and sensory
64 adaptations assisting navigation and occupancy of neritic versus pelagic environments, and diet
65 specialization. Microchromosomes showed reduced collinearity, and greater gene content, heterozygosity,
66 and genetic distances between species, supporting their critical role in vertebrate evolutionary adaptation.
67 Finally, demographic history and diversity analyses showed stark contrasts between species, indicating
68 that leatherback turtles have had a low yet stable effective population size, extremely low diversity when
69 compared to other reptiles, and a higher proportion of deleterious variants, reinforcing concern over the
70 persistence of this species under future climate scenarios. These highly contiguous genomes provide
71 invaluable resources for advancing our understanding of evolution and conservation best practices in an
72 imperiled vertebrate lineage.

73

74 **Statement of significance**

75 Marine turtles represent a clade whose populations have undergone recent global declines. We analyzed
76 de novo genomes for both extant marine turtle families through the Vertebrate Genomes Project to inform
77 their conservation and evolutionary biology. The highly conserved genomes of the two species were
78 largely differentiated by localized gene-rich regions of divergence, particularly in their
79 microchromosomes, suggesting that these overlooked genomic elements may play a key functional role in
80 marine turtle evolution. We further demonstrate that dissimilar evolutionary histories impact standing
81 genomic diversity and genetic load, and are critical to consider when using these metrics to assess
82 adaptive potential and extinction risk. Examination of these relationships may be important to reveal
83 drivers of adaptation and diversity in marine turtles and other vertebrates with conserved genome synteny.

84 **Introduction**

85 Marine turtles recolonized marine environments over 100 MYA (1, 2) and are now one of the
86 most widely distributed vertebrate groups on the planet (3). Leatherback turtles (*Dermochelys coriacea*)
87 represent the only remaining species of the family Dermochelyidae, which diverged from the Cheloniidae
88 (hard-shelled marine turtles) about 60 MYA (4). Unique morphological (Fig. 1a) and physiological traits
89 allow leatherback turtles to exploit cool, highly productive pelagic habitats (5, 6), while green turtles
90 (*Chelonia mydas*) and other hard-shelled chelonid species largely inhabit warmer nearshore habitats
91 following an early pelagic life stage. Most previous research has focused on organismal and ecological
92 adaptations (7), but the genomic basis of traits that differentiate or unite these species is not well
93 understood.

94 Anthropogenic pressures have caused substantial population declines in marine turtles, currently
95 representing mere fractions of their historical abundances (8, 9). Although marine turtles spend most of
96 their life in the sea, they also exhibit long-distance migrations to natal rookeries and a terrestrial
97 reproductive phase (7, 10, 11). Consequently, they are threatened by human activities in both terrestrial
98 and marine environments, including direct harvest of meat and eggs (12), fisheries bycatch (13), coastal
99 development (14, 15), pollution (16), disease (17), and climate change (18, 19), which is exacerbated by
100 their temperature-dependent mechanism of sex determination (TSD) altering population dynamics (20,
101 21). The IUCN lists most marine turtle species as vulnerable or endangered, and while decades of
102 conservation efforts have fueled positive trends for some populations (22), others continue to show
103 ongoing declines (23). In particular, leatherback turtles has undergone extensive declines (>95% in some
104 populations) over the last century (24–27), including the extirpation of the Malaysian population (28),
105 largely as a result of overharvesting and fisheries bycatch (13). Leatherback turtle recovery is also
106 impeded by relatively low hatching success compared to other marine turtle species (29). In contrast,
107 many green turtle populations have recently increased following conservation actions (22), but their
108 continued recovery remains threatened by anthropogenic activities and high incidence of
109 fibropapillomatosis (FP) (30).

110 Genomic data have been instrumental in advancing understanding of species' evolutionary
111 histories and ecological adaptations (31–33), and providing critical information for conservation (34–37).
112 Yet, this research has been hampered in taxa where genomic resources remain limited. In particular, the
113 lack of high-quality reference genomes, which have become increasingly recognized as essential for both
114 accurate comparative evolutionary analyses (38, 39), and estimates of a wide range of metrics essential
115 for conservation biology (36, 40), impede this work in many threatened species. An early draft genome
116 for the green turtle was assembled almost a decade ago (41), and provided important insights into the
117 evolution of turtles. However, errors, gaps, and misassemblies in draft genomes can lead to spurious
118 inferences, masking signals of interest (38, 42). Well-annotated, chromosomal-level genomes can resolve
119 these issues, improving our understanding of genomic underpinnings of ecological and evolutionary
120 adaptations (39, 43). For example, high-quality genomes with accurate annotations have enabled
121 examination of gene changes associated with recolonization of the marine environment by terrestrial
122 vertebrates, such as the loss of olfactory receptor (OR) gene families (32, 44). Comparative genomic
123 analyses have also demonstrated adaptive diversity in genes underlying reptilian immunity (45), with
124 high-quality genomes providing insights into disease susceptibility (33, 46, 47). This is critical for marine
125 turtles, with diseases such as FP impacting populations across the globe (30), and information on immune
126 genes key for devising effective conservation strategies (48). The contiguity of high-quality genomes is
127 also essential for many key conservation-focused analyses, especially runs of homozygosity (ROH) and

128 genetic load, which provide insights into population demography and inbreeding depression, and are
129 difficult to accurately quantify in fragmented, poorly-annotated genomes (49).

130 We assembled chromosome-level reference genomes with species-specific annotations for
131 leatherback and green turtles as part of the Vertebrate Genomes Project (VGP) to facilitate critical
132 research centered around marine turtle evolutionary history and conservation. We conducted comparative
133 analyses to explore the genomic basis of their shared and unique phenotypic traits, and compared their
134 genomic diversity, demographic histories, and chromosomal organization. These genomes represent two
135 of the most contiguous reptile genomes assembled to date, providing an invaluable resource for ongoing
136 investigations into conservation and adaptation for this imperiled lineage of vertebrates.

137

138 **Results**

139 *Genome quality*

140 The reference genomes of the leatherback and green turtles were generated using four genomic
141 technologies following the VGP pipeline v1.6 (39), with minor modifications (see Methods). A total of
142 100% of the leatherback and 99.8% of the green turtle assembled sequences were placeable within
143 chromosomes. The assembled genomes were near full-length (~2.1 GB), with annotations of all 28 known
144 chromosomes for both species (Tables 1 & S1, Fig. S1). These genomes are among the highest quality
145 genomes assembled for non-avian reptiles to date in terms of both contiguity and completeness (Table
146 S2), with the leatherback turtle assembly representing the first non-avian reptile genome where all
147 scaffolds have been assigned to chromosomes. Scaffold N50s were high for both genomes (Table 1).
148 Eleven of the 28 chromosomes were larger than 50 Mb and were classified as macrochromosomes, with
149 the remaining 17 categorized as microchromosomes (Table S1). We annotated 18,775 protein-coding
150 genes in leatherback turtle genome and 19,752 in the green turtle (see below for analysis of gene number
151 differences). Of these, 96.9% and 97.5%, for leatherback and green turtles respectively, were supported
152 over 95% of their length from experimental evidence and/or high-quality protein models from related
153 species (see Methods). The number of protein-coding genes falls within the range of predicted genes in
154 other reptilian genomes (Table S2) and includes 97.7% and 98.2% of complete copies of the BUSCO of
155 gene annotation using Sauropsida models, for leatherback and green turtles respectively (50). The
156 annotations of these two marine turtle genomes show similar or higher proportions of complete conserved
157 gene sets than all other reptile genomes to date (Fig. S2).

158

159 *Genome architecture*

160 Despite diverging over 60 million years ago (4), leatherback and green turtles have extremely
161 high genome synteny and collinearity (Figs. 1b,c, S3, S4). The high collinearity between genomes
162 included near complete end-to-end contiguous synteny for nine out of 28 chromosomes (Fig. S3). The
163 remaining 19 chromosomes exhibited at least one small region of reduced collinearity (RRC) between the
164 two species, with RRCs representing a total of ~83.4 Mb (~3.9%) and ~110.5 Mb (~5.2%) of the
165 leatherback and green turtle genome lengths, respectively. Eight chromosomes exhibited small RRCs
166 (between 0.1–3 Mb), and 11 contained RRCs 3–18 Mb in length (Figs. 2a-d & Table S3). Analyses using
167 only coding regions revealed a similar pattern of high collinearity between the two species at the gene
168 level (Figs. 1c & S3), particularly within the macrochromosomes, which together contain more than 80%
169 of the total length of the genomes. Following manual curation, only a few structural rearrangements
170 remained, including inversions of up to 7 Mb on chromosomes 12, 13, 24 and 28 (Fig. S3).

171 The two genomes displayed similar percentages of repetitive elements (REs; 45.8% and 44.4%,
172 respectively; Fig. S5 & Table S4), which were almost exclusively transposable elements (TEs; 30.5% and
173 27.4%) and unclassified repeats (14.6% and 16.5%, respectively). While both genomes carry similar
174 proportions of REs, the leatherback turtle genome exhibited relatively longer TEs across all but two
175 chromosomes when compared to the green turtle (Fig. S6a). The landscape of TE superfamily
176 composition over evolutionary time is generally similar between the two species (Fig. S5), and consistent
177 with other reptiles (51, 52). One striking difference, however, is seen in REs with low Kimura values
178 (<5%), which appeared at much higher frequency in the leatherback turtle genome (Fig. S5), representing
179 either relatively recent insertions, or lower mutation rates in this species.

180

181 *Gene families and gene functional analysis*

182 Gene function analysis of localized RRCs revealed that most contain genes with higher copy
183 numbers in the green turtle compared to leatherback (Fig. 2a-d, Table S3). RRCs in ten out of the 19
184 chromosomes that carry a higher gene copy number in the green turtle contained genes related to the
185 immune system, olfactory reception or zinc-finger protein genes. Further, across the entire genomes,
186 higher gene copy numbers in the green turtle occurred in many gene orthologous groups (orthogroups),
187 and as a general pattern in variable multicopy genes (Fig. 2f, g). Copy number variation accounted for
188 most of the nearly one thousand more genes annotated in the green turtle genome relative to the
189 leatherback (Fig. 2f, g; Table 1). We detected no evidence of collapsed multicopy genes in the
190 leatherback turtle assembly across multiple analyses (see Methods), supporting this as a biological signal
191 rather than technical artifact.

192 Olfactory receptors (ORs) represented the largest orthogroups in both genomes, and differences
193 in copy numbers were tightly connected to RRCs. OR Class I genes were clustered at the beginning of
194 chromosome 1 and the green turtle had higher copy numbers (Fig. 2a-d). This area also contains a cluster
195 of OR Class I genes in at least three additional testudinid species, and is the only divergent region across
196 the very large chromosome 1 in the turtles analyzed (Fig. S7). In contrast, OR Class II genes were spread
197 across several chromosomes in both marine turtle species, but again higher copy numbers in the green
198 turtle were all found within RRCs (Fig. 2b-d). The instability and rapid evolution of OR gene numbers in
199 turtles is further illustrated in the expansion-contraction analysis of orthogroups (Fig. 2e, Table S6a-d):
200 OR Class I genes underwent a modest contraction in the ancestral marine turtle lineage, followed by an
201 expansion in the green turtle but a further strong contraction in the leatherback turtle. Similar trends were
202 detected for OR Class II genes, but with a greater magnitude of contraction in the ancestral marine turtle
203 lineage followed by a further contraction for the leatherback turtle and only a small expansion for the
204 green turtle.

205 A second important multicopy gene cluster involves the major histocompatibility complex
206 (MHC) class I and class II genes in chromosome 14, which play critical roles in vertebrate immunity and
207 have particularly strong relevance to marine turtle conservation due to the threat of FP and other diseases
208 (32). A large portion of this chromosome has reduced collinearity between the two marine turtle species
209 (RRC14) and in addition to the MHC genes, includes several copies of OR Class II genes, zinc-finger
210 protein genes and other genes involved with immunity, such as butyrophilin subfamily members and
211 killer cell lectin-like receptors (Fig. 2d, Table S12). Invariably, the green turtle carried higher numbers of
212 all the multicopy genes present in RRC14. Other chromosomes also presented increased levels of zinc-
213 finger protein genes in the green turtle, including the RRCs labeled 6A, 11A, 14A, and 28 (Table S3). In
214 particular, zinc-finger protein genes were highly prevalent on chromosomes 14 and 28 in both marine

215 turtles, representing more than 50% of all protein domains present (Fig. S8). Other gene functions
216 represented in higher copies for the green turtle in RRCs included lipid metabolism (region 20A and
217 24A), cornification (region 20A), response to hypoxia (region 23A), and mucus production (region 24A).
218 Following the coding gene analysis, we also checked for a possible association between RRCs and TEs
219 by comparing RRCs with surrounding regions and found that the number of TEs remained similar in
220 regions of high and reduced collinearity (Table S5). However, all large RRCs (> 1Mb) in the green turtle
221 associated with gene copy number differences had larger average TEs, potentially indicating an
222 association of differential activity of TEs and structural differences in associations with gene copy
223 number variations between species.

224 Finally, given the critical importance of understanding the mechanisms of temperature-dependent
225 sex determination (TSD) in the face of climate change, we analyzed genes known to be associated with
226 TSD across reptiles. Almost all 216 genes previously implicated in male- or female-producing pathways
227 in TSD reptilian species were single-copy genes in both marine turtle species (Table S7; 210 genes per
228 species). Only three genes (*MAP3K3*, *EP300*, and *HSPA8*) were duplicated in both genomes, with the
229 copies located on different chromosomes in all cases. Moreover, homologous genes were generally
230 located in the same region of the genomes for both species (Fig. S9), and missing genes were typically
231 absent in both species, with only four genes found in one species but not the other (Table S7).

232 *Macro and microchromosomes*

234 Microchromosomes contained a higher proportion of genes than macrochromosomes (Fig. 3a,b),
235 and gene content was strongly positively correlated with GC content (Fig. S10). These patterns were
236 particularly strong in small (<20 Mb) microchromosomes. Some of the small microchromosomes had GC
237 content above 50%, compared to the 43.3-44% genome-wide averages. Within chromosome groups,
238 larger proportions of multicopy genes were generally associated with higher total gene counts, and
239 chromosomes with the highest multicopy genes numbers have increased proportions of RRCs (Fig. 3a,b).

240 Mean genetic distances for single-copy regions between the two marine turtles were also higher
241 in small microchromosomes (0.053) compared to both intermediate (>20 Mb) microchromosomes (0.047)
242 and macrochromosomes (0.045) (Fig. 3c). However, examination of intermediate microchromosome and
243 macrochromosome RRCs revealed elevated genetic distances in these regions approached values
244 observed in small microchromosomes (Table S8). Genetic distances were also positively correlated with
245 heterozygosity, which was higher in small microchromosomes for both species (Figs. 3d & S11-13).

246 *Genome diversity*

248 Although both species displayed a similar pattern of higher heterozygosity in microchromosomes
249 than macrochromosomes (Figs. 3d & S11-13), they differed in overall diversity level by almost an order
250 of magnitude. Genome-wide nucleotide diversity was approximately seven times lower in the leatherback
251 than the green turtle (repeat masked $\pi = 3.19 \times 10^{-4}$ leatherback and 22.2×10^{-4} green turtle; Fig. S12,
252 Table S9). Exonic regions exhibited lower levels of heterozygosity than non-coding regions (Fig. 4a,
253 Table S9), with a greater reduction in heterozygosity within green turtle exons (~20%) than leatherback
254 turtle exons (~10%) when compared to genome-wide levels. In addition, the percentage of 100 Kb
255 windows containing zero heterozygous sites was higher in the green turtle (6.60%) than the leatherback
256 turtle (2.87%), suggesting that although diversity was lower overall in the leatherback turtle, it was more
257 evenly spread across the genome than in the green turtle. The leatherback turtle possessed very low
258 genomic diversity relative to many other reptiles (Fig. 4b), with estimates lower than that of the extinct

259 *Chelonoidis abingdonii* (53), with only the critically endangered Chinese alligator (*Alligator sinensis*)
260 showing lower diversity (54) when using a standardized heterozygosity pipeline. In contrast, the green
261 turtle had relatively modest levels of genomic diversity (Fig. 4b), falling in the mid-range for reptile
262 species analyzed here, as well as similar analyses conducted on mammals (55, 56).

263 We identified high diversity exonic regions using multiple approaches (see Methods), and
264 detected many immune, OR, and zinc-finger protein genes in both species, but especially for the green
265 turtle which showed a greater number of high-diversity windows (Fig 4c; Table S10). Given the strikingly
266 similarity to the RRC analysis results above, these findings independently reinforced the importance of
267 these gene families in the divergent evolution of these species. In both species, these high diversity
268 regions also included rRNA genes, as well as genes involved with biological processes including
269 development, locomotion, growth, response to stimulus and signaling. The leatherback turtle also had
270 high diversity in genes associated with reproductive processes (Fig. S14).

271
272 *Runs of homozygosity (ROH)*

273 The leatherback turtle had a greater number of ROHs (>100kb) compared to the green turtle
274 ($N_{ROH} = 2,045$ and 873, respectively), as well as higher accumulated length and proportion of the genome
275 in ROH ($S_{ROH} = 400.61$ Mb (18.51% of genome) and 327.06 Mb (15.53%), respectively). The average
276 length of ROHs was generally shorter in the leatherback turtle ($L_{ROH} = 196$ Kb and 375 Kb for the
277 leatherback and green turtles, respectively; Fig. 4d), with the accumulated length of short (<500 Kb)
278 ROHs highest when compared to medium (500 Kb-1Mb) and long ROHs (>1 Mb) (Fig. 4d). The
279 leatherback turtle genome only showed one ROH that was greater than 1 Mb in length, suggesting that
280 recent bottlenecks or inbreeding are unlikely, rather that this species has maintained long-term low
281 diversity. In contrast, the green turtle had 54 ROHs longer than 1 Mb, suggestive of a possible more
282 recent population bottleneck or inbreeding event. The average lengths of ROHs were also higher in
283 macrochromosomes than microchromosomes (Fig. S15).

284
285 *Genetic load*

286 Coding region variants of the leatherback turtle genome were found more likely to be impactful,
287 with 0.10% and 0.07% of variants predicted to cause ‘high impacts’ (e.g., stop-codon gain or loss) for the
288 leatherback and green turtles, respectively, and with ‘moderately’ and ‘low’ impact variants also higher in
289 the leatherback turtle (Fig. 4e). Additionally, the missense to silent mutation ratio was higher in the
290 leatherback (0.89) than green turtle (0.65), again indicating that genetic load is higher for the leatherback
291 turtle. High-impact variants predicted by snpEff only occurred in one species for any given gene. The 103
292 and 357 nucleotide variants characterized as ‘high’ impact in the leatherback and green turtle were found
293 within 59 and 171 unique genes, respectively. The functions of these genes were variable (Fig. S16). For
294 the leatherback turtle, many of the genes impacted were linked to cell transport and demethylation, with
295 DEAH-box helicase 40 and a *Hsp40* family member also impacted (Table S13). In contrast, for the green
296 turtle, many of the genes were linked to immunity, including an MHC class I alpha chain gene, as well as
297 B-cell receptors and killer-cell receptors. The green turtle also showed putative high impact variants
298 within several OR genes.

299
300 *Demographic history*

301 Pairwise Sequential Markovian coalescence (PSMC) analyses indicated different historical
302 effective population sizes (N_e) between the two marine turtle species (Fig. 4f). The results indicate that

303 the N_e for the leatherback turtle has been relatively small and sustained, approximately ranging in size
304 from 2,000 to 21,000 over the last 10 million years, and at the lower end of this range for the last 5
305 million years. In comparison, the green turtle has experienced wider population fluctuations and a
306 relatively higher overall N_e suggesting that N_e has fluctuated between approximately 44,000 and 83,000.
307 While the N_e for the leatherback turtle is relatively low, it showed signs of increasing abundance prior to
308 the Eemian warming period (Fig. 4f [H]), with a subsequent decrease during this period until the last
309 glacial maximum (LGM). In contrast, the green turtle had three distinct peaks in N_e (Fig. 4f), potentially
310 associated with ocean connectivity changes related to the closure of the Tethys Sea [A], the Pleistocene
311 period [B], and a more pronounced peak that aligns with later marked temperature fluctuations [C]. We
312 observed similar patterns for PSMC analyses conducted on additional individuals for both species (see
313 Supplementary Appendix I).

314

315 **Discussion**

316

317 ***Divergence in localized RRCs and microchromosomes amidst high global genome synteny.*** The
318 lineages leading to leatherback and green turtles diverged over 60 MYA (4), giving rise to species that are
319 adapted to dissimilar habitats, diets, and modes of life. Despite high overall levels of genome synteny
320 across both the macro- and microchromosomes between families, RRCs and small microchromosomes
321 were particularly associated with heightened genomic diversity within and between species, as well as
322 high concentrations of multicopy gene families, indicating that they are likely important sources of
323 genomic variation that may underpin phenotypic differences between the families. For taxa with highly
324 conserved genomes like marine turtles, analyses of RRCs and microchromosomes are important in
325 understanding the genomic underpinnings of divergent evolutionary and phenotypic pathways. While we
326 cannot demonstrate direct causality, we have identified candidate regions that may be important for
327 adaptation and speciation in marine turtles, as well as providing a roadmap for identifying RRCs
328 harboring contrasting expansion/contractions of gene families and levels of diversity in different lineages.

329 The high global stability of both macro- and microchromosomes between marine turtle families
330 aligns with recent work showing similar patterns across reptiles including birds, and emphasizes the
331 important roles of microchromosomes in vertebrate evolution (57). However, our detailed analyses of
332 RRCs, microchromosomes, and their associated genes were only possible due to the high-quality of the
333 assembled marine turtle genomes. Because these analyses can be sensitive to genome fragmentation and
334 misassemblies (39), the prevalence or importance of such localized genomic differentiation among other
335 closely or more distantly related groups of non-avian reptiles has not been evaluated due to a lack of
336 equivalent genomic resources, so it is not yet clear if these genome characteristics are unique to marine
337 turtles or commonly observed in species with high genome synteny.

338

339 ***Contrasting sensory and immune gene evolution between marine turtle families.*** Marine turtles have
340 complex sensory systems and can detect both volatile and water-soluble odorants, imperative for
341 migration, reproduction and identification of prey, conspecifics, and predators (58–62). However,
342 leatherback and green turtles occupy dissimilar ecological niches that depend on different sensory cues.
343 While leatherback turtles inhabit the pelagic environment their entire lives, performing large horizontal
344 and vertical migrations to seek out prey patches of jellyfish and ctenophores (63), green turtles recruit as
345 juveniles to neritic coastal and estuarine habitats and have more variable diets (64, 65). Substantial
346 differences have been detected in the morphology of marine turtle nasal cavities, with cavities in the

347 leatherback turtle being relatively shorter, wider, and more voluminous than chelonids (66–68),
348 suggesting reduced requirements for olfactory reception. OR genes encode proteins used to detect
349 chemical cues, with the number of OR genes present in a species' genome strongly correlated to the
350 number of odorants that it can detect (69) and linked to the chemical complexity of its environment (70).
351 The two major groups of ORs in amniote vertebrates are separated by their affinities with hydrophilic
352 molecules (Class I) or hydrophobic molecules (Class II) (71). Class I OR genes may be particularly
353 important in aquatic adaptation (32), and expansions of Class I ORs in testudines, including green turtles,
354 have been previously reported, although with some uncertainty due to the use of short-read assemblies
355 (32, 41, 72). Our reconstruction of both Class I and Class II OR evolution throughout the marine turtle
356 lineage revealed that after ancestral contractions, gene copy evolution diverged in opposite directions
357 between the marine turtle families. The greater loss of Class II ORs compared to Class I ORs in the
358 ancestral marine turtle lineage (Fig 2e) likely reflects relaxed selection for detection of airborne odorants,
359 as has been observed in other lineages that recolonized marine environments, including marine mammals
360 (73). However, as marine turtles continue to use terrestrial habitats for reproduction, they need to retain
361 some of these capabilities, and this could explain why the contraction was weaker than observed in fully
362 marine species (e.g., the vaquita *Phocaena sinus* (55)).

363 The strong Class I OR expansion in the green turtle may be related to its distribution in complex
364 neritic habitats and variable diet, requiring detection of a high diversity of waterborne odorants, while the
365 continued loss of ORs in the leatherback turtle could be a consequence of its more specialized diet.
366 Although leatherback turtles can detect jellyfish chemical cues, sensory experiments have indicated that
367 visual cues are more important for food recognition in this species (74). Additionally, while the precise
368 mechanisms underpinning philopatry in marine turtles still remain unclear, green turtles are thought to use
369 olfactory cues to reach natal nesting beaches following long-distance navigation guided by
370 magnetoreception (60),(62). Leatherback turtles exhibits more 'straying' from natal rookeries than other
371 species, and such relaxed philopatry may be related to lower reliance on olfactory cues.

372 While both marine turtle genomes contained most of the core MHC-related genes, the green turtle
373 had more copies of genes involved in innate and adaptive immunity. Higher gene copy numbers and
374 heterozygosity in the MHC are linked to lower disease susceptibility (75). Pathogen prevalence and
375 persistence is often greater in neritic habitats than open ocean habitats (76), so green turtles may be
376 exposed to higher pathogen loads and diversity than leatherback turtles (77). However, reptilian immune
377 systems are understudied compared to other vertebrate groups, thus, it is not yet understood how MHC
378 immune gene diversity translates into disease susceptibility or ecological adaptation in marine turtles (78).
379 This knowledge deficit is particularly critical for marine turtle conservation, as FP continues to threaten
380 the recovery of populations around the globe (30). This viral-mediated tumor disease occurs in all marine
381 turtle species, but high variation among species and populations in disease prevalence and recovery,
382 making it plausible that harboring certain genes, copy numbers, or specific alleles may play important
383 roles in disease dynamics. Despite decades of research there have been no studies of the immunogenomic
384 factors governing FP susceptibility or resilience, in part due to difficulty in accurately quantifying
385 hypervariable and complex MHC loci with only short-read sequencing technologies (79). Our reference
386 genomes now enable studies accurately interrogating MHC and other immune loci to close this critical
387 research gap and advance our fundamental understanding of immune gene evolution in marine turtles.

388
389 ***Conservation of reproductive genes and repetitive elements.*** In contrast to olfactory and immune genes,
390 almost all genes with *a priori* linkages to TSD pathways (80–82) occurred as single copy orthologs with

391 highly conserved chromosomal locations between the two species. This is likely indicative of strong
392 selection for conservation of this reproductive pathway, but our understanding of the specific roles these
393 genes play in marine turtle TSD remains limited. Resolving whether inter- (83) and intra-specific (84)
394 variations in thermal thresholds are due to the few genes that diverged from the general pattern in marine
395 turtles, functional sequence variation between orthologs, or other factors (e.g., epigenetic processes) is of
396 high conservation concern for marine turtles (85), as climate warming is expected to skew sex ratios and
397 alter population demographics (86) in the absence of substantial plasticity or adaptive capacity. Our
398 results will serve as the foundation for these much-needed studies to quantify the adaptive capacity of
399 marine turtles to persist under climate change.

400 While REs in turtles have been investigated for over 30 years (87, 88), few studies have directly
401 addressed the distribution and diversity of REs within testudine genomes (89). Both marine turtle
402 genomes have substantially larger RE compositions (>40%) than estimates for most other turtle species
403 (41, 89, 90), including the draft genome of the green turtle (10% of the genome (41)). The benefits of
404 whole-genome approaches are further highlighted in the tuatara, where initial RE estimates suggested
405 <10% of the genome was composed of REs (91), yet a subsequent whole-genome assembly increased this
406 estimate to 64% (45). Interestingly, more recent reptile genome assemblies show higher proportions of
407 REs (90, 92), with results similar to our estimates. Collectively, these results support the notion that RE
408 patterns could be more conserved across non-avian reptiles than previously believed, and the continued
409 application of recent advances in genome sequencing, assembly methods, and analyses are needed to
410 better understand the RE patterns and the processes that generate them (39, 43).

411
412 ***Differential genomic diversity and demographic histories.*** Genomic diversity is a critical metric for
413 evaluating extinction risk and adaptive potential to environmental perturbation (93–95), with
414 heterozygosity positively correlated with individual fitness (see reviews by (96, 97)). Understanding the
415 causes and consequences of genomic diversity is imperative for marine turtles, and for leatherback turtles
416 in particular, where contemporary populations have experienced recent sharp declines due to human
417 activities (25). The leatherback turtle genome exhibited exceptionally low diversity relative to the green
418 turtle, other reptiles, and mammals, broadly aligning with previous estimates (98, 99). However, our
419 PSMC and ROH results indicate that low diversity in the leatherback turtle is a consequence of long-term
420 low effective population sizes, consistent with mitochondrial analyses suggesting contemporary
421 populations radiated from a small number of matriarchal lineages within a single refugium following the
422 Pleistocene (99).

423 The low diversity in leatherback turtles could pose risks to their future persistence (100), through reduced
424 adaptive capacity required to keep pace with rapid anthropogenic global change. In addition, they appear
425 to be under a greater genetic load compared with green turtles. Potentially related to the increased genetic
426 load and low heterozygosity (101, 102), leatherback turtles have substantially lower hatching success
427 compared to other marine turtle species (29), which may combine with other factors to slow population
428 recoveries following conservation measures. However, recent studies have documented wide geographic
429 distributions and relatively large census population sizes despite low genome diversity in large marine
430 vertebrates (103–107). In addition, other populations appear to have purged deleterious alleles. through
431 long-term low population sizes (105, 108, 109) thereby limiting the impact of low genomic diversity on
432 viability (56, 105, 110). Also encouragingly, although the genome was generated from the West Pacific
433 leatherback turtle population, which has suffered precipitous declines (111), we did not detect patterns
434 consistent with recent inbreeding. This suggests if ongoing anthropogenic threats are mitigated, the

435 population may still be large enough to avoid complications of inbreeding depression during recovery.
436 Alternatively, the population declines in leatherback turtles may have occurred too rapidly for the impacts
437 of inbreeding to yet be detected. In contrast, the high baseline genomic diversity with some long ROHs in
438 the green turtle likely reflects their radiation from many refugia (112) as well recent inbreeding. This
439 could be because the green turtle genome was generated from the Mediterranean population where
440 nesting populations are relatively small (113). Combined with strong natal philopatry (114), this could
441 increase the chance of inbreeding. In addition to the insights we have presented here, these reference
442 genomes will enable ongoing genetic monitoring of diversity and genetic load within and among global
443 populations of these as well as other marine turtle species to guide conservation recommendations.

444 In contrast to the long-term low N_e of leatherback turtles, our demographic reconstructions
445 showed the N_e of the green turtle has fluctuated widely over the same period. These fluctuations appear
446 correlated with climatic events, beginning with the closure of the Tethys Sea, which altered ocean
447 connectivity and represented a period of increasing temperatures that may have opened more suitable
448 habitat. As temperatures subsequently decreased, N_e also decreased, however temperature fluctuations
449 during the Pleistocene were associated with an additional increase in N_e occurring during the Pleistocene
450 and a larger N_e was also associated with warmer temperatures following the Eemian period. While
451 warmer temperatures likely allowed for larger population sizes of green turtles, spikes in N_e (e.g.,
452 ~100KYA) are also likely associated with mixing of previously isolated populations due to warm-water
453 corridors allowing movement between populations/ocean basins (115). The lower long-term N_e of
454 leatherback turtles may reflect a reduced census size associated with greater mass and trophic position.
455 The low, relatively evenly spread heterozygosity, is consistent with sustained low population sizes with
456 frequent outbreeding similar to that observed in several mammal species (103, 116). In addition to the
457 insights reported here, the reference genomes reported here are resources to enable a wide breadth of
458 previously unattainable fundamental and applied research for both extant marine turtle families.
459 Combined with other reptile genomes, in-depth comparative genomics analyses can further investigate
460 ecological adaptation related to immune and sensory gene evolution, as well as investigating the genomic
461 basis of adaptation to saltwater, diving capacity and long-distance natal homing. Studies leveraging these
462 reference genomes alongside sequencing of sample archive collections can assess how genomic erosion,
463 inbreeding and mutational load are linked to population size, trajectories, and conservation measures in
464 global marine turtle populations. For example, that leatherback turtles have persisted with low diversity
465 and N_e for long time periods offers hope for their recovery. However, given that some populations have
466 been reduced to only a few hundred individuals (111), quantifying purging of deleterious alleles,
467 inbreeding depression and adaptive capacity within populations is urgently needed (117). Additionally,
468 many conservation applications that may not require whole genome data can still benefit from the utility
469 of these reference genomes such as the development of amplicon panels and assays to investigate TSD
470 mechanisms and adaptive capacity under climate change and assessing linkages between immune genes
471 and disease risk. Finally, with global distributions and long-distance migratory connectivity, marine turtle
472 conservation requires international collaboration that has been previously hampered by difficulty in
473 comparing datasets between laboratories. Existing anonymous markers can now be anchored to these
474 genomes, and new ones optimized for conservation-focused questions shared with the global research
475 community, facilitating large-scale syntheses and equitable capacity building for genomics research.
476 While ongoing anthropogenic impacts continue to threaten the viability of marine turtles to persist over
477 the coming century, combined with the critical work of reducing direct threats such as fisheries bycatch

478 and habitat loss, these genomes will enable research that make critical contributions to recovering
479 imperiled populations.

480 **Methods**

481 *Sample collection, genome assembly and annotation*

482 Blood was collected from leatherback and green turtles using minimally invasive techniques for isolation
483 of ultra-high molecular weight DNA, and tissue samples of internal organs for RNA were collected
484 opportunistically from recently deceased or euthanized animals. Full details of sample collection, storage
485 and laboratory processing prior to sequencing can be found in Supplementary Appendix I. Resulting raw
486 data were deposited into the VGP Genome Ark and NCBI Short-Read Archive (SRA) (see Data
487 Accessibility Statement). We assembled both genomes using four genomic technologies following the
488 VGP pipeline v1.6 (39) with a few modifications detailed in Supplementary Appendix I. Briefly, PacBio
489 Continuous Long Reads were assembled into haplotype phased contigs, with contigs scaffolded into
490 chromosome-level super scaffolds using a combination of 10X Genomics linked reads, Bionano
491 Genomics optical maps, and Arima Genomics Hi-C 3D chromosomal interaction linked reads. Base call
492 errors were corrected to achieve high quality (>Q40). The assemblies were manually curated, with
493 structural errors corrected according to the Hi-C maps (Fig. S1), and the 28 super scaffolds (hereinafter
494 referred to as chromosomes) numbered in both species according to sequence lengths in the leatherback
495 turtle assembly, and synteny between the two species. A manual inspection comparing the sequence
496 collinearity between the first curated versions of the genomes revealed a small number of artefactual
497 sequence rearrangements that were corrected in a second round of manual curation (see Supplementary
498 Appendix I).

499 To enable accurate, species-specific annotations for each genome, both short and long-read
500 transcriptomic data (RNA-Seq and Iso-Seq) were generated from tissues known for their high transcript
501 diversity in each species. These data, plus homology-based mapping from other species, were used to
502 annotate the genomes using the standardized NCBI pipeline (118). Briefly, we performed annotation as
503 previously described (39, 119), using the same RNA-Seq, Iso-Seq, and protein input evidence for the
504 prediction of genes in the leatherback and green turtles. We aligned 3.5 billion RNA-Seq reads from eight
505 green turtle tissues (blood, brain, gonads, heart, kidney, lung, spleen and thymus) and 427 million reads
506 from four leatherback turtle tissues (blood, brain, lung and ovary) to both genomes, in addition to 144,000
507 leatherback turtle and 1.9 million green turtle PacBio IsoSeq reads, and all Sauropsida and *Xenopus*
508 GenBank proteins, known RefSeq Sauropsida, *Xenopus*, and human RefSeq proteins, and RefSeq model
509 proteins for *Gopherus evgoodei* and *Mauremys reevesii*.

510 511 *Genome quality analysis*

512 We used the pipeline assembly-stats from <https://github.com/sanger-pathogens/assembly-stats> to
513 estimate the scaffolds N50, size distributions and assembly size. BUSCO analysis (115) and QV value
514 estimations (116) were conducted to assess the overall completion, duplication, and relative quality of the
515 assemblies. We used D-GENIES (118) with default parameters to conduct dot plot mapping of the entire
516 genomes and each individual chromosomes to evaluate the synteny between leatherback and green turtle
517 genomes, and Haibao Tang JCVI utility libraries following the MCSscan pipeline (119) to verify the
518 contiguity of the genomes. Incongruences in gene synteny blocks were manually investigated using
519 Artemis Comparative Tool (120), identifying possible regions of inversion that could be caused by
520 artifacts during assembly. These regions were then identified and corrected in the latest version of the
521 assembly for both species. Only a few structural rearrangements between the two species remained after
522 two rounds of manual curation with support of sequencing data. The final curated assemblies were

523 analyzed using the Genome Evaluation Pipeline (<https://git.imp.fu-berlin.de/cmazzoni/GEP>) to obtain all
524 final QC plots and summary statistics.

525

526 *Identification and analysis of RRCs and REs*

527 Leatherback and green turtle genomes were mapped to each other using Minimap2 with a dot plot
528 of the mapping generated using D-GENIES (120). Using windows of 20 Mb, the dot plot was screened
529 visually with regions larger than 1 Mb showing reduced collinearity (i.e., one or more breaks in the
530 diagonal indicating homology), as well as smaller regions with obvious signals of genomic
531 rearrangements (e.g., inversions), cataloged as regions of reduced collinearity (RRCs). Several genomic
532 features were examined within these regions and compared to regions of the same length directly up- and
533 down-stream of the RRCs (Table S3). We identified the functions of the genes present in RRCs using
534 genome annotations and identified protein domains using Interproscan (121). The proportion of GO terms
535 in each chromosome was estimated for each species using PANTHER (122); Fig. S16). To examine if
536 RRCs presented differential patterns of sequence and/or gene duplication between the species, we aligned
537 the genomes of the marine turtles against each other using Progressive Cactus (123, 124), and all
538 homologous genes that presented more than one copy for one of the two species were isolated using an
539 inhouse script (*IdentifyDupsReciprocalBlast.sh*) to retrieve duplicated genes (see Supplementary
540 Appendix I for further details on Cactus alignments). Repetitive elements (REs) were identified by
541 creating a *de novo* database of transposable elements using RepeatModeller2 (125), followed by running
542 RepeatMasker (126, 127) to calculate Kimura values for all REs (see full analysis details in
543 Supplementary Appendix I).

544

545 *Gene families and gene functional analysis*

546 To estimate the timing of gene family evolution for the OR gene families on marine turtles we
547 used Computational Analysis of gene Family Evolution v5 (128). Briefly, CAFE5 uses phylogenomics
548 and gene family sizes to identify gene family expansions and contractions, we used a dataset containing 8
549 species of turtle, 4 non-turtle reptiles, 3 mammals and 1 amphibian using OrthoFinder (129, 130). OR
550 orthogroups were grouped based on subfamily (Class I and Class II; see (72)), and an ultrametric
551 phylogeny was generated by gathering 1:1 orthologs. We then aligned amino acid sequences for each
552 orthogroup and generated a phylogenetic tree (see Supplementary Appendix I for details).

553 Like many reptile species, marine turtles possess TSD. We compiled a list of 217 genes that have
554 been implicated in TSD in reptiles (see Table S7). To determine if these genes were present in our
555 assembled genomes, we employed two methods of investigation. We firstly searched the genome
556 annotations for gene identifiers and protein names, followed by a BLAST search of homologous
557 sequences to account for variations in gene identifiers between taxonomic groups (see Supplementary
558 Appendix I for details). Resultant locations on both genomes were plotted on a Circos plot CIRCA
559 (<http://omgenomics.com/circa>).

560

561 To identify genes related to immunity, and the MHC in particular, we searched the genome for
562 the list of core MHC genes provided in Gemmell et al. (2020) (45). Genes were searched for in a similar
563 way to the method used for the TSD genes, with initial searches of gene identifications, followed by a
564 search of protein identifiers. As genes associated with the MHC are diverse, and vary substantially among
565 species, we did not use a BLAST search for these genes. Locations of the genes were then compared
566 between species to determine which genes were annotated, and where the core MHC region is located
within the genomes.

567

568 *Genetic distance, genome diversity, runs of homozygosity, and historical demography*

569 In order to estimate the genetic distance between the leatherback and green turtle genomes, we
570 used the halSnps pipeline (131) to compute interspecific single variants based on genome alignments
571 obtained with Progressive Cactus (123, 124) using the leatherback turtle genome as the reference. Genetic
572 distances were calculated for windows across the genome where each window included exactly 10,000
573 positions presenting single alignments against the green turtle genome in the Cactus output. Positions
574 with zero, or more than one alignment were ignored, and if this occurred over more than 50% of a given
575 window, it was skipped entirely (i.e., each window analyzed covered between 10 and 20 Kb of the
576 genome). Interspecific distances per bp were calculated by dividing the number of variants found within a
577 window by 10,000.

578 We calculated genome-wide heterozygosity using a method adapted from Robinson et al. (2019)
579 (116). Briefly, we used the Genome Analysis Toolkit (GATK) (132) to call genotypes at every site across
580 the genome using the 10X reads sourced from the reference individual mapped back to the reference
581 genomes using BWA-mem (133). Heterozygosity was calculated within 100 Kb non-overlapping
582 windows, with only sites that had a depth of between $\frac{1}{3}\times$ and $2\times$ mean coverage retained for genotype
583 scoring. Heterozygosity was calculated within these windows for (1) the entire genome, (2) the genome
584 with repeat-regions masked, (3) only exon regions, (4) and for regions that were classified as ‘non-exons.’
585 We also adapted this pipeline to generate genome-wide heterozygosity for a number of additional
586 reptilian and outgroup species with sequences sourced from the NCBI SRA where species-specific
587 reference genomes were available (see details in Supplementary Appendix I).

588 ROHs were calculated by initially generating an additional SNP-list using whole-genome re-
589 sequenced information from five additional individuals for each species (Table S11). This SNP-list was
590 generated through the Analysis of Next Generation Sequencing Data (ANGSD; (134) pipeline due to the
591 low- to moderate-coverage of the additional samples ($\sim 2\text{-}13\times$). ANGSD was parameterized to output files
592 that were configured for use as input for the ROH analysis incorporated in PLINK (135). ROHs were then
593 further characterized as ‘short’ (100-500 Kb), ‘medium’ (500Kb-1 Mb), or ‘long’ (>1 Mb) based on their
594 length. ROHs for only the reference individuals are presented.

595 The alignments of the 10X reads for the reference individuals were also used as input for Pairwise
596 Sequential Markovian Coalescence (PSMC; (136)) analysis of demographic history for both species. We
597 used SAMtools (137) and BCFtools (138) to call genotypes with base and mapping quality filters of
598 $>Q30$. We also filtered for insert size (50-5,000bp) and allele balance (AB) by retaining only biallelic
599 sites with an AB of <0.25 and >0.75 . We then ran PSMC analysis using the first 10 scaffolds, which
600 constituted over 84% of the total length of the genome, using a generation time of 30 years (mid-way
601 between reported generation times for both species; see Supplementary Appendix I), and a mutation rate
602 of 1.2×10^{-8} (139).

603

604 *Genetic load*

605 Estimates of deleterious allele accumulation were conducted using the snpEff variant annotation
606 software (140). We estimated the impacts of variants from coding regions using the species-specific
607 genome annotations generated for both species, with a total of 18,775 genes for the leatherback turtle
608 genome, and 19,752 genes for the green turtle genome used in the analysis. Variants were only included
609 in the analyses if they met stringent quality requirements, with loci filtered during genotyping based on
610 depth of coverage ($\frac{1}{3}\times$ - $2\times$ mean coverage) and base quality metrics ($Q < 20$). The snpEff program

611 predicts variant impacts and bins them into ‘high’, ‘moderate’, or ‘low’ impact categories, and outputs a
612 list of genes that have predicted variant effects.

613

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625

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640

641 **Data Accessibility Statement**

642 Assemblies for both species have been deposited on NCBI GenBank. The NCBI GenBank accession
643 numbers for the leatherback turtle genome assembly (rDerCor1) are GCF_009764565.3 and
644 GCA_009762595.2 for the annotated primary and original alternate haplotypes in BioProject
645 PRJNA561993, and for the green turtle assembly (rCheMyd1) are GCF_015237465.2 and
646 GCA_015220195.2 for primary and alternate haplotypes respectively in BioProject PRJNA561941. The
647 raw data used for assemblies are available on the Vertebrate Genome Ark
648 (<https://vgp.github.io/genomeark/>). The leatherback turtle RNA-Seq data generated for the purpose of
649 assembly annotation was deposited in the SRA under accession numbers SRX8787564-SRX8787566
650 (RNA-Seq) and SRX6360706-SRX6360708 (ISO-Seq). Green turtle RNA-Seq data generated for
651 annotation were deposited in SRA under accessions SRX10863130-SRX10863133 (RNA-Seq) and as
652 SRX11164043-SRX11164046 (ISO-Seq). All scripts used for downstream analyses following genome
653 assembly and annotation have been deposited on GitHub under repository
654 https://github.com/bpbentley/sea_turtle_genomes.

655 **Tables and Figures**

656
657 **Table 1** | Quality statistics for the genome assemblies and annotations for leatherback (*Dermochelys coriacea*) and green (*Chelonia mydas*)
658 turtles.

	Leatherback turtle (<i>Dermochelys coriacea</i>)	Green turtle (<i>Chelonia mydas</i>)
Genome ID	rDerCor1	rCheMyd1
Assembly accession	GCA_009764565.3	GCA_015237465.1
Assembly level	Chromosome	Chromosome
Total genome length	2,164,762,090 bp	2,134,358,617 bp
Contig N50	7,029,801	39,415,510
Scaffold N50	137,568,771	134,428,053
Number of scaffolds	40	92
Number of chromosomes	28	28
Quality Value (QV)	38.9	47.7
Annotated protein-coding genes	18,775	19,752

BUSCO Assembly and Annotation Completeness Statistics (based on Vertebrate core BUSCOs) and Annotation BUSCO scores

BUSCO category	Assembly	Annotation	Assembly	Annotation
Complete genes	91.6%	97.2	94.2%	97.9%
Complete + fragmented	95.4%	97.7	96.7%	98.2%
Missing	4.10%	1.3%	2.8%	0.7%
Duplicated	0.5%	1.0%	0.5%	1.1%

659
660

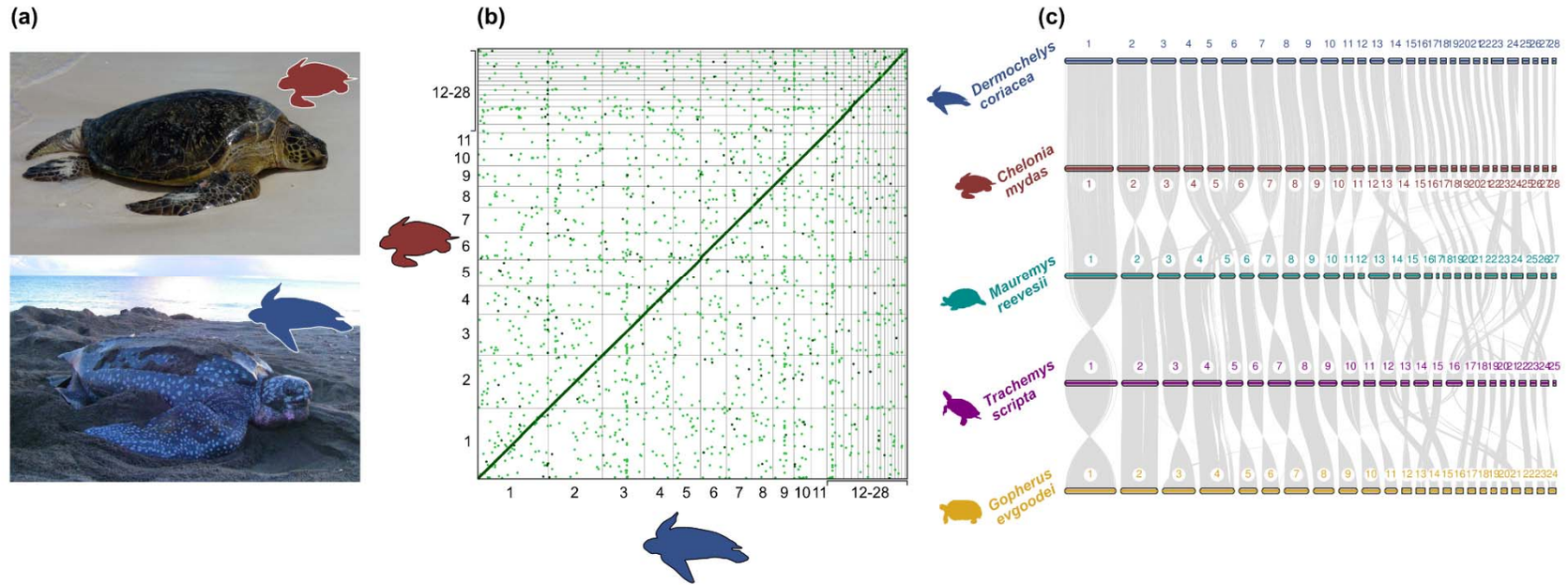


Fig. 1 | (a) Photographs of green turtle (*Chelonia mydas*); photo credit: NOAA NMFS PIFSC under USFWS Permit #TE-72088A-3, and leatherback turtle (*Dermochelys coriacea*); photo credit: Ricardo Tapilatu. (b) Dot plot showing regions with an identity greater than 0.5 across the entire genomes of green (red) and leatherback (blue) turtles. (c) Gene synteny and collinearity per chromosome among five species of turtles: leatherback turtle (blue), green turtle (red), Chinese pond turtle (*Mauremys reevesii*; green), pond slider turtle (*Trachemys scripta*; purple) and Goode's thornscrub tortoise (*Gopherus evgoodei*; yellow). Each bar represents chromosomes with respective numbers and gray lines represent homolog gene connections among species.

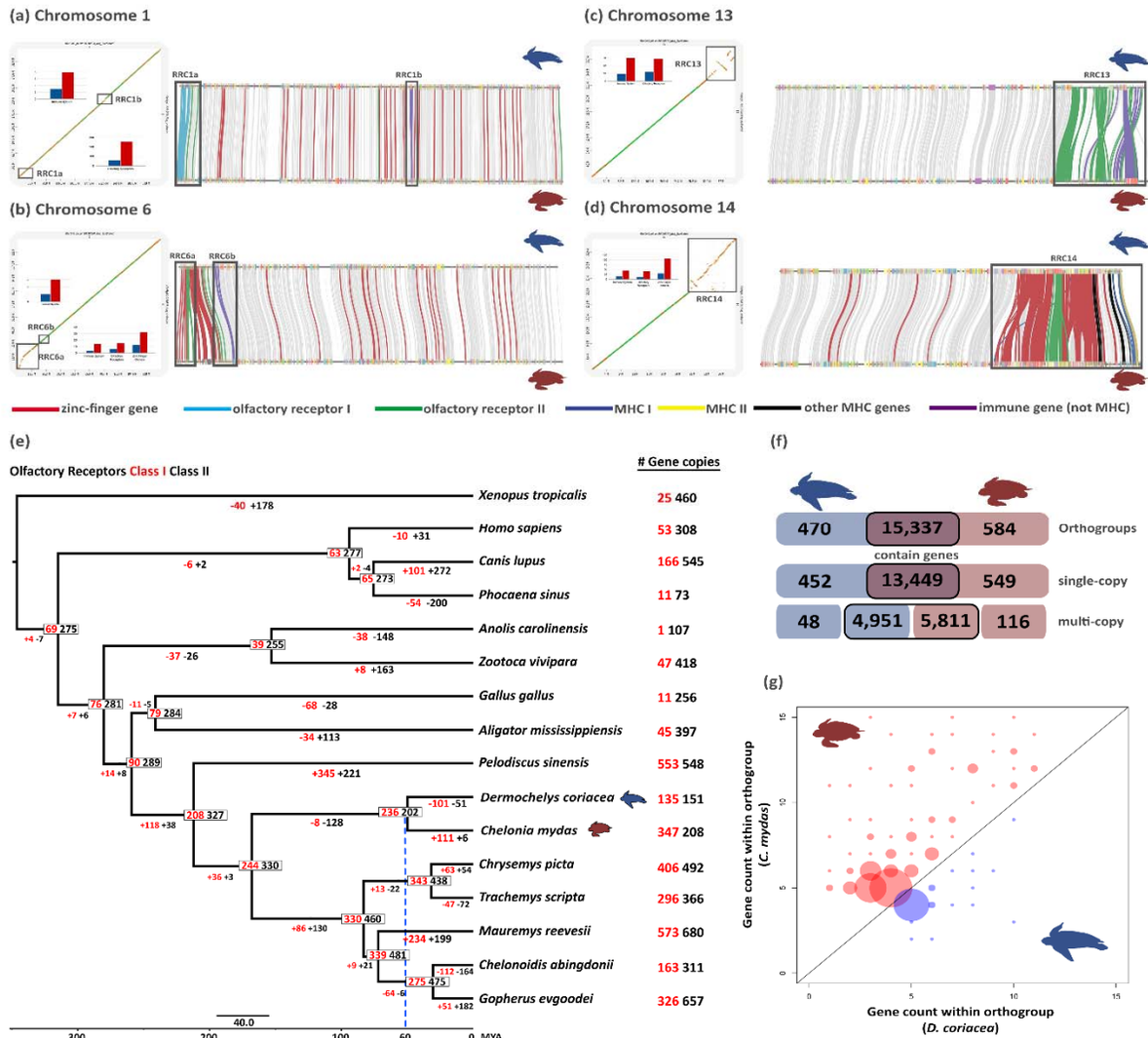


Fig. 2 | (a-d) Dotplots (identity values as color; dark green=1-0.75, green=0.75-0.5, orange=0.5-0.25 and yellow=0.25-0) depicting four of the regions with reduced collinearity (RRC) identified within chromosomes and associated with higher copy numbers of immune system, olfactory receptor, or zinc finger domain genes in the green turtle (*Chelonia mydas*) relative to leatherback (*Dermochelys coriacea*) turtle (see also Fig. S3, Tables S3 & S5 for full details of all RRCs). Positions of each RRC are marked with gray squares on the dot plots (left) and gene collinearity maps (right) for each chromosome highlighting the connections among specific gene families in different colors. **(e)** Gene family evolution of olfactory receptors Class I (red) and Class II (black) for amniote phylogeny. Gene numbers are presented on the nodes and gain/loss along each branch are presented below branches. Small scale bar represents substitutions/site and big scale bar represents divergence times (MA). The blue dashed line shows the estimated divergence between the two marine turtle families. **(f)** Number of unique and shared orthogroups and single and multi-copy genes between the two marine turtles (coding genes including genes with rearrangement). The boxes outlined in black denote shared orthogroups, with the higher multi-copy in the green turtle due to greater gene copies within orthogroups. **(g)** Comparison of gene counts between both species per multigenic orthogroup, depicting only those orthogroups where both species have different numbers of genes and a minimum number of five genes for one of the species. Bubbles above the diagonal represent higher counts for the green turtle and below for the leatherback turtle. The size of the bubbles represents the number of orthogroups with the same gene count combination.

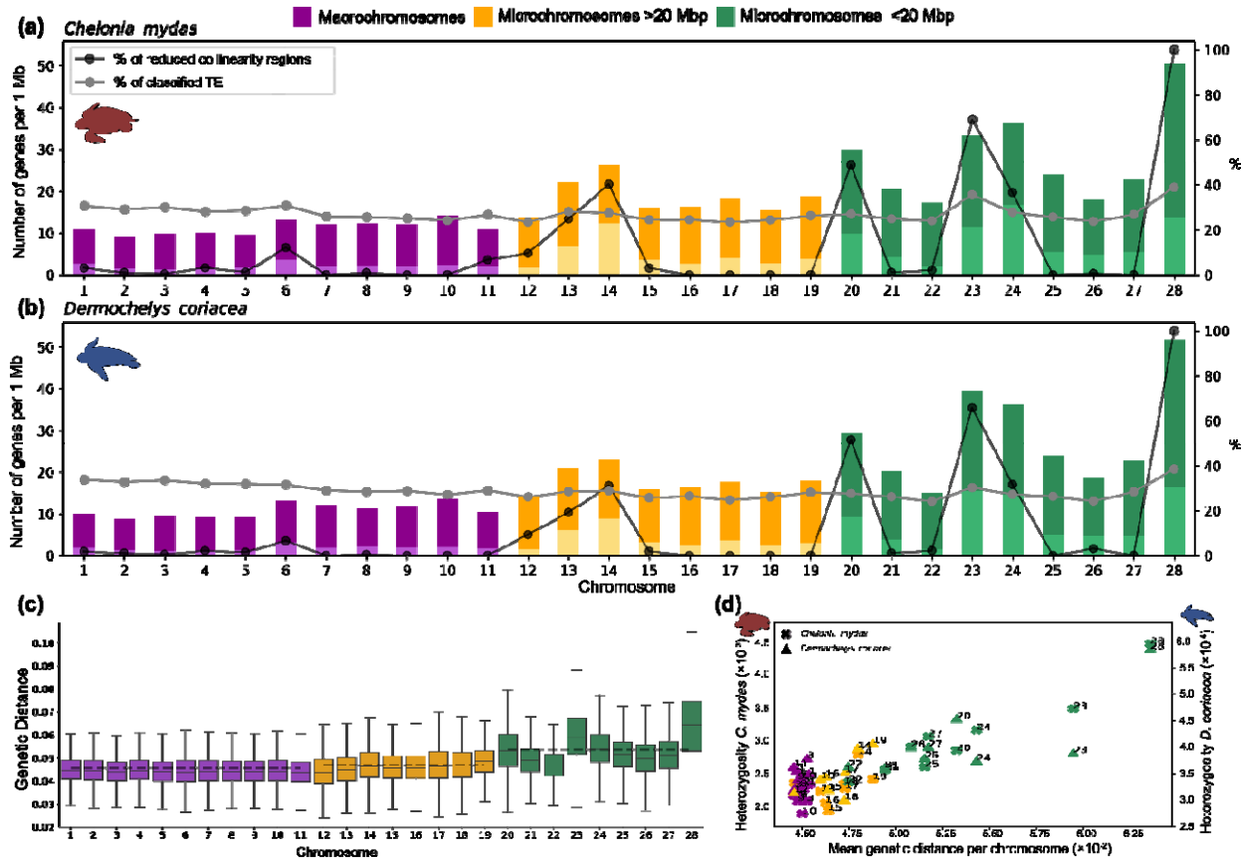


Fig. 3 | Number of genes, genetic distance between species and heterozygosity within species in macrochromosomes, small (<20 Mb) and intermediate (>20 Mb) microchromosomes. **(a)** Relation between the number of genes, percentage of reduced collinearity regions (RRCs), and classified TE per chromosome for the green (*Chelonia mydas*) and **(b)** leatherback (*Dermochelys coriacea*) turtles. Dark colors indicate to the total number of genes and light colors indicate to the number of multicopy genes. **(c)** Average genetic distance between green and leatherback turtles per chromosome. **(d)** Relation between genetic distance and heterozygosity per chromosome for each species.

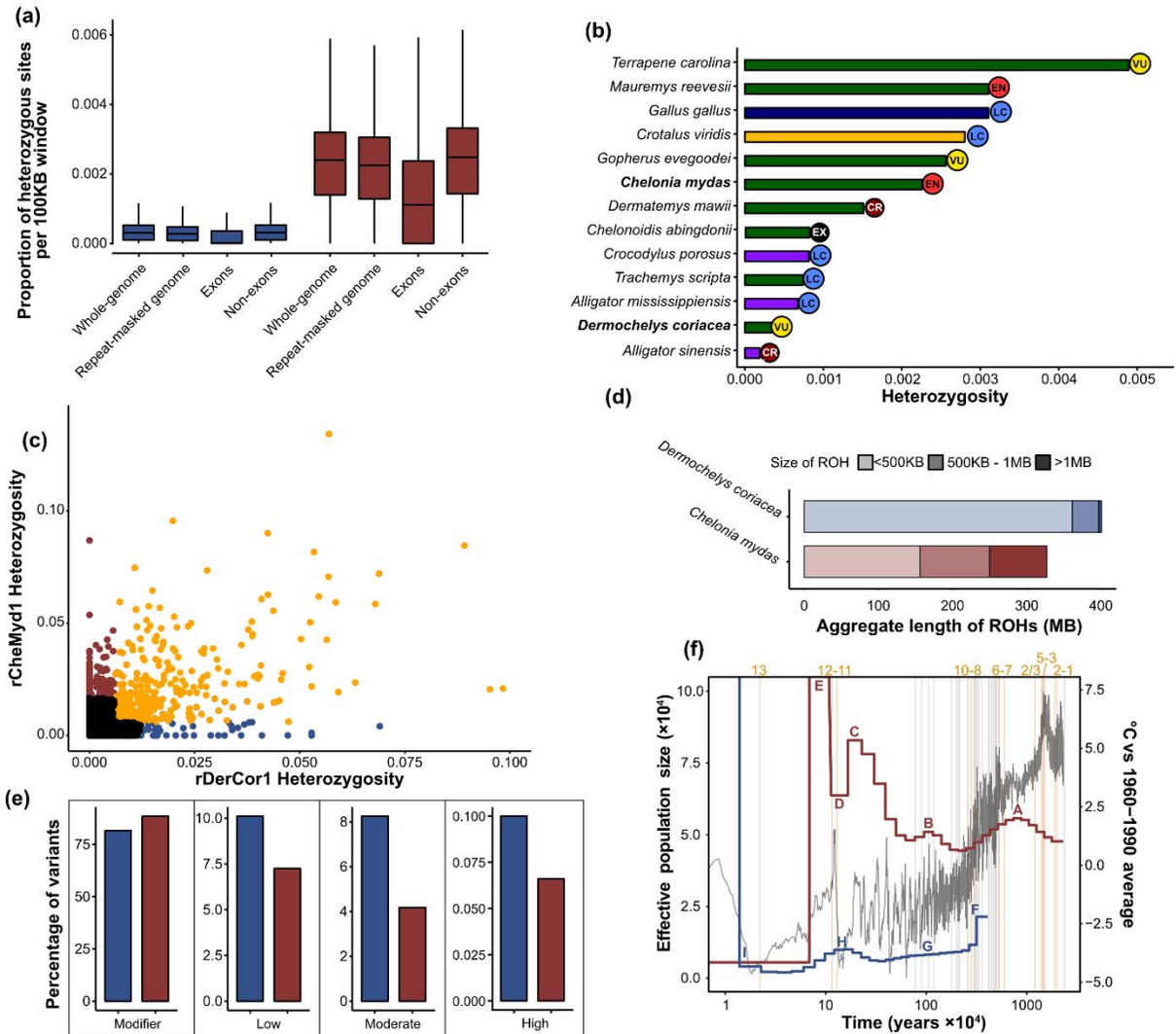


Fig. 4 | Data is presented for the leatherback (*Dermochelys coriacea*; blue) and green (*Chelonia mydas*, red) turtle genomes. **(a)** estimates of heterozygosity across the genome calculated with 100 Kb non-overlapping windows for the entire genome, repeat-masked genome, exons and non-exon regions. **(b)** comparison of genome-wide diversity (π) between the two marine turtle species and 11 other reptile species of varying conservation status using a standardized pipeline for heterozygosity estimation. Bars are colored by taxonomic groups: testudines (green), avians (blue), squamates (yellow), and crocodylians (purple). **(c)** Correlation between heterozygosity in 100 Kb windows containing only exons, generated through alignment to a common reference genome. Windows with higher than mean diversity in leatherbacks (blue), higher in greens (red), and generally high diversity (orange) are highlighted. **(d)** accumulated lengths of runs of homozygosity (ROH). **(e)** predicted impacts of variants from within coding regions. **(f)** Pairwise sequential Markovian coalescent plot (PSMC) of demographic history of both species using a mutation rate of 1.2×10^{-8} and generation time of 30 years, overlaid with temperature (dark grey), magnetic reversals (light grey vertical lines), and selected geological events (orange vertical lines) numbered above as follows: 1. Tethys Sea connectivity changes; 2. [Tethys Sea closure]; 3. [Panama deep water channels close]/Antarctic ice cap starts to grow; 4. Middle Miocene disruption; 5. East Antarctic ice sheet growth; 6. Strait of Gibraltar closes; 7. Zanclean Flood/land bridge between Alaska and Siberia floods; 8. Greenland ice cap starts to grow; 9. Isthmus of Panama formation; 10. Quaternary ice age begins; 11. Onset of Last Glacial Period; 13. Last Glacial Maximum. Repeated numbers/events in square brackets denote uncertainty in timing. Letters indicating portions of the PSMC curves (A-I) are referred to in the text. Data sources are given in supplementary material.

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