1 Global diversity and oceanic divergence of humpback whales (Megaptera 2 *novaeangliae*) 3 4 **Research Article** 5 Jennifer A. Jackson^{1,2*}, Debbie J. Steel², P. Beerli³, Bradley C. Congdon⁴, Carlos 6 7 Olavarría^{5,6}, Matthew S. Leslie^{7,8}, Cristina Pomilla^{7,8}, Howard Rosenbaum^{7,8}, C. Scott Baker^{1,5} 8 9 10 ¹Marine Mammal Institute, Hatfield Marine Science Center, Oregon State University, 2030 SE Marine Science Drive, Newport, Oregon 97365, USA 11 12 ²British Antarctic Survey, NERC, High Cross, Madingley Road, Cambridge CB3 0ET, 13 UK ³Department of Scientific Computing, Florida State University, Tallahassee, Florida, 14 15 32306 USA 16 ⁴School of Marine and Tropical Biology, James Cook University, Cairns, Queensland 17 *QLD* 4870, Australia 18 ⁵School of Biological Sciences, Auckland University, 3a Symonds Street, Auckland 1010, New Zealand 19 20 ⁶Fundación CEQUA, Punta Arenas, Chile 21 ⁷Ocean Giants Program, Global Conservation-Marine, Wildlife Conservation Society, 22 Bronx, New York, USA 23 ⁸Sackler Institute for Comparative Genomics, American Museum of Natural History, 79th 24 St. and Central Park West, New York, New York, USA 25 26 * Author for correspondence: jennifer.jackson@bas.ac.uk 27 28 Running Title: Humpback genomic diversity and population structure 29 **Keywords:** diversity. gene flow, genomic, mitochondrial, whale, cetacean

1 Humpback whales (*Megaptera novaeangliae*) annually undertake the longest migrations 2 between seasonal feeding and breeding grounds of any mammal. Despite this dispersal 3 potential, discontinuous seasonal distributions and migratory patterns suggest that humpbacks form discrete regional populations within each ocean. To better understand 4 5 the worldwide population history of humpbacks, and the interplay of this species with the 6 oceanic environment through geological time, we assembled mitochondrial DNA control 7 region sequences representing ~2,700 individuals (465bp, 219 haplotypes) and 8 nuclear 8 intronic sequences, representing ~70 individuals (3,700bp, 140 alleles) from the North 9 Pacific, North Atlantic and Southern Hemisphere. Bayesian divergence time 10 reconstructions date the origin of humpback mtDNA lineages to the Pleistocene (880 11 Kya, 95% posterior intervals 550 - 1,320 Kya) and estimate radiation of current northern 12 hemisphere lineages between 50-200 Kya, indicating colonization of the northern oceans 13 prior to the last glacial maximum. Coalescent analyses reveal restricted gene flow 14 between ocean basins, with long-term migration rates (individual migrants per generation) of <3.3 for mtDNA and <2 for nuclear genomic DNA. Genetic evidence 15 16 suggests that humpbacks in the North Pacific, North Atlantic and Southern Hemisphere 17 are on independent evolutionary trajectories, supporting taxonomic revision of M. 18 novaeangliae to three sub-species.

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1 **1. INTRODUCTION**

2 The humpback whale (Megaptera novaeangliae) is an iconic and globally distributed 3 migratory species. Within each ocean basin, humpbacks breed and calve in tropical and 4 subtropical seas during winter, migrating to high latitudes to feed during summer. Despite 5 an absence of geographical barriers to dispersal, populations show significant genetic structure between and within ocean basins (1-7) with the strongest restrictions to maternal 6 7 gene flow across the equatorial boundary (1, 8). Observations of naturally marked and 8 genotyped individuals suggest that maternally directed fidelity to both breeding and 9 feeding grounds may be responsible for this population structure (9-14). Some population 10 structure has also been identified in the nuclear genome; a recent study using multiple 11 nuclear introns to survey Atlantic diversity (15) found evidence of population structuring 12 between the North Atlantic and Southern Hemisphere, but not among breeding and 13 feeding grounds within the North Atlantic.

14

15 Although phylogenetic reconstructions of mtDNA show evidence of long-term gene flow 16 between oceans (1), no permanent dispersal between populations in different hemispheres 17 have been documented. Although seasonal breeding cycles are asynchronous between the 18 hemispheres, two Southern Hemisphere breeding grounds extend north of the equator: 19 Ecuador and Costa Rica in the Pacific (16) and Gabon and Guinea in the Atlantic (17, 20 18), demonstrating that inter-hemisphere movements are biologically possible. 21 Encounters on common breeding grounds between whales at the end or start of their 22 respective winter breeding seasons could result in male-mediated gene flow, but genetic 23 patterns of population structure and haplotype distribution show no evidence of this to 24 date (7).

25

Despite the evidence for limited gene flow between oceans, there has been no recent taxonomic investigation of humpback whales (19). In 1946, Tomilin (20) proposed humpbacks in the two hemispheres as subspecies, on the basis of a greater measured body length in the Southern Hemisphere form. Subsequent investigation (21) found no significant variation in lengths between oceans and, along with a later review of cetacean taxonomy (22), concluded that there was insufficient evidence for subspecies. Multiple lines of evidence for genetic divergence (22) or the diagnosis of fixed character
 differences (23) could be a reason to revisit their status.

3

Unlinked nuclear DNA markers provide multiple independent lines of evidence for 4 5 reconstructing evolutionary histories of population structuring within species (24). Here we assess the genetic evidence for humpback global population structure, using the 6 7 largest global genetic dataset for this species to date, including eight nuclear loci 8 (~3,700bp in total length) from more than 70 individuals and mtDNA control regions 9 from more than 2,900 individuals inhabiting all three ocean basins. We use conventional 10 frequency and coalescent based population genetic approaches to (i) describe the pattern 11 and magnitude of organismal (mtDNA) and gametic (nuclear DNA) gene flow between 12 oceans, and (*ii*) estimate the time frame of radiation of extant humpback whale lineages. 13 We consider these patterns of gene flow in the context of the criteria currently recognized 14 as defining sub-species for cetaceans.

15

16 **2. METHODS**

17 (a) mtDNA and nuclear datasets

18 Sequences spanning 465bp of the mtDNA control region were compiled from North 19 Pacific (5, 25, n=396), South Pacific and south-eastern Indian Ocean (13, n=804), south-20 western Atlantic (26, n=48), south-western Indian Ocean (27, n=1,137) and western 21 North Atlantic (25, 28, n=348) studies. Blue (Balaenoptera musculus) and fin (B. 22 physalus) whales were used as outgroups in phylogenetic reconstructions (GenBank 23 AY582748, NC 001321, NC 001601 and AY582748) following (29). Sequences were 24 aligned by eye in MacClade v4.0 (30). Another mtDNA dataset was assembled from shorter sequences, allowing greater sample representation from North Atlantic locations 25 26 (3, 4, n=246); on alignment these overlapped with the 465bp worldwide dataset by 27 285bp. Eight nuclear loci (ACT, CAT, CHRNA1, ESD, FGG, GBA, LAC and RHO; 28 GenBank GQ407914-408186) were phased as described in Jackson et al. (25) for 70-80 29 humpback whales worldwide (Figure 1). Exonic regions were excluded from analysis. 30 ModelTest v3.7 (31) was used to determine the Akaike Information Criterion best fitting 31 model for all datasets, with branch lengths included as parameters (32).

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2 (b) Mitochondrial population structure and gene flow

3 Nucleotide diversity (π) and haplotype diversity (h) were estimated following Nei (33) 4 using Arlequin v3.1 (34). Differentiation between oceans was estimated using F_{ST} and ϕ_{ST} 5 with 50,000 matrix permutations. To correct for multiple substitutions, ϕ_{ST} was adjusted 6 using the Kimura 2-parameter + Γ mutation model (as supported by ModelTest for the 7 humpback-only dataset). Hierarchical AMOVA tests were conducted to measure 8 partitioning of variance (1) between oceans, (2) among regions (breeding and feeding 9 grounds) within oceans, and (3) within regions (Figure 1). Two groupings were considered; (1) '5-oceans' (North Pacific, South Pacific, North Atlantic, South Atlantic, 10 11 Southern Indian Ocean) and (2) three ocean basins ('3-oceans': North Pacific, North 12 Atlantic and Southern Hemisphere).

13

14 The effective population size Θ and numbers of effective female migrants per generation 15 $2N_{fmf}$ (equivalent to N_{emf}) were estimated for both mtDNA datasets, partitioned by 3-16 oceans and 5-oceans, using the Bayesian inference program MIGRATE-N v3.5.1 (35, 17 36). Each oceanic partition was sub-sampled to generate computationally tractable 18 datasets containing 150 and 200 animals. Sampling was stratified within each ocean basin 19 or ocean so that roughly equal numbers of samples were randomly selected from each 20 breeding or feeding ground. Analyses were run with four Markov chains and gamma 21 distributed priors on $2N_{fmf}$ (range 0-20 for 3 oceans, 0-100 for 5 oceans) and Θ (range 0-22 0.1). The heating scheme was set to temperatures 1.0, 1.5, 3.0 and 100,000.0. Analyses 23 were conducted with 100 replicates, with 10,000 steps recorded every 100 generations 24 and 50% burn-in, totalling 50 million retained parameter values.

25 26

(c) Mitochondrial phylogeny and divergence times

A phylogeny of mtDNA control region sequences was reconstructed in Mr Bayes v4.0
(37) using a HKY+Γ model of sequence evolution (as supported by ModelTest for
humpback whales plus outgroups). Analysis was conducted for 25 million generations
(sampling every 1,000 generations), with 10% discarded as burn-in and split frequencies
monitored for convergence. Posterior parameter distributions were examined using

1 TRACER v1.5 (38).

2

3 To estimate within-species divergence times, a humpback-only dataset was analysed in 4 BEAST v1.7.4 (39), containing 150 individuals from each of the 5 oceans, chosen by 5 stratified random sub-sampling as above. Since humpback whales exhibit complex sub-6 structure, we tested the fit of three coalescent models: expansion, logistic and constant 7 size, and to strict and relaxed lognormal clock rates. Analyses were run for 25 million 8 generations. Bayes Factors were calculated in TRACER to determine the best fitting 9 population model. We imposed a strict clock with a rate of 3.94% bp⁻¹ million years $(MY)^{-1}$ for the humpback control region as determined by phylogenetic approaches (25). 10 11 To assess the impact of assumed substitution rate we repeated the analysis using a higher rate of substitution (mean 14.9% bp⁻¹ MY⁻¹), as estimated by Ho et al. (40) for bowhead 12 13 whales using ancient DNA sequences.

14

15 (d) Neutrality and population expansion

Tajima's *D* (41, 42) and Fu's *Fs* (43) were estimated to test for selection (versus population neutrality) worldwide, and for haplotype clades within each ocean basin. Mismatch distributions were generated to test null hypotheses of population expansion for the Southern Ocean basin and for the three Northern Hemisphere mtDNA clades using Arlequin (34), with 1,000 bootstrap replicates.

21

22 (e) Nuclear diversity, structuring and gene flow

Nuclear heterozygosity was estimated for phased alleles and sequences (π), and F_{ST} and 23 24 ϕ_{ST} estimates of differentiation between oceans and ocean basins were measured with 25 50,000 permutations in Arlequin. We used Jombart's Discriminant Analysis of Principal 26 Components (DAPC, 44) in the R package adegenet to evaluate the level of support for 27 different numbers of distinct genetic clusters (K=1 to K=20) in the absence of a priori 28 ocean divisions. DAPC can discriminate complex patterns like hierarchical clustering or 29 stepping stone structures- realistic possibilities since humpbacks exhibit fidelity to 30 multiple migratory routes between various breeding and feeding areas. Sequential K-31 mean clustering was applied to find the best-supported cluster size. All 21 principal 1 components (PCs) were retained initially. We then applied the discriminant function 2 *dapc*, which constructs synthetic variables in order to maximise variation between, and 3 minimise variation within, each cluster group. After inspecting the cumulative variance 4 retained by the principal components, the *a*-score was used to calculate that 5 PCs are 5 sufficient to characterise population structure. Based on these discriminant functions, posterior probabilities of membership to each of the three ocean basins (North Atlantic, 6 7 North Pacific and Southern Hemisphere) were calculated for each individual and within 8 each ocean basin.

9

10 Population differentiation and partitioning of allelic variance was calculated: (1) within 11 individuals, (2) among individuals within three ocean basins, and (3) among individuals 12 between three ocean basins, using the standard AMOVA test in Arlequin (45). For this 13 we included only individuals for which >75% of intronic loci had been sequenced. 14 Effective population size for each ocean basin and effective numbers of migrants were 15 co-estimated using MIGRATE-N (35, 36) with gamma distributed priors ranging 16 between 0-0.1 and 0-20, respectively. Analyses were conducted for 100 replicates, with 17 10,000 steps recorded every 1,000 generations and 50% removed as burn-in, totalling 500 18 million parameter values retained.

19

Extended nuclear DNA sequences (including intronic and exonic sequences described in 25) were aligned with a selection of Balaenopteridae (blue, fin and Antarctic minke whales, *B. bonaerensis*) in MacClade (30). Patterns of allelic divergence between humpback, blue and fin whales were calculated using statistical parsimony networks with program TCS v1.21 (46).

25

26 **3. RESULTS**

The mtDNA control region sequences (length 465bp) were compiled for 2,733 individuals worldwide (2,979 individuals at length 285bp). This corresponds to 1.3 megabases (Mb) of data. The eight nuclear loci corresponded to 3.7 kilo-bases (Kb), yielding 140-160 alleles per locus, a total dataset size of 663Kb (Table 1).

1 (a) Mitochondrial diversity and phylogeny

2 Within the 465bp mtDNA control region dataset we found 85 variable sites, resolving 3 219 haplotypes worldwide. The 285bp dataset contained 78 polymorphic sites, resolving 4 209 haplotypes. In both cases, a number of sites have undergone multiple substitutions 5 ('hits'). At these mutational hotspots, phylogenetic signal may be diminished by the noise created by multiple mutations (including back-mutations). Nearly all haplotypes in the 6 7 465bp dataset were private to an ocean basin, with only one haplotype shared between 8 the North Atlantic and Southern Hemisphere and two shared between the North Pacific 9 and Southern Hemisphere. Control region sequences showed no fixed 'diagnostic' 10 substitutions unique to each ocean basin.

11

12 Total worldwide nucleotide diversity π was 2.14% for the 465bp dataset. Ocean basin estimates of π were similar to those obtained in previous studies (1, 7): 1.13% in the 13 14 North Pacific, 1.97% in the North Atlantic and 2.48% in the Southern Hemisphere 15 (Supplementary Tables 1, 2). The 285bp control region dataset yielded higher global π 16 (4.16%) because most variable sites in the 465bp dataset fall within the 285bp fragment. 17 A similar pattern was observed for oceanic population size Θ , which was similar for both 18 northern oceans at 285bp consensus length (0.009) but lower for the North Atlantic at the 19 465bp length (0.004) compared to the North Pacific (0.007), probably as a consequence 20 of more limited geographic sampling of the 465bp dataset.

21

22 The Bayesian majority-rule phylogeny (Ts:Tv=43.4, $\alpha = 0.136$) of the 465bp haplotypes 23 supported the grouping of humpback mtDNA control region sequences into 4 previously 24 recognised clades (Supplementary Figure 1; 1, 13). The largest clade is 'CD' (96% 25 Bayesian posterior probability support, PP), which contains haplotypes from all oceans 26 and includes a haplotype shared across the Pacific equator. The next largest ('IJ', 82% 27 PP) includes haplotypes from all oceans except the north Pacific, and one haplotype 28 shared across the Atlantic equator. The smallest clade, 'SH' (89% PP) includes only 29 Southern Hemisphere haplotypes. A fourth 'AE' clade contains mostly North Pacific 30 haplotypes, but fell as a basal polytomy. The 285bp dataset expands the haplotypic 31 diversity of the North Atlantic 'IJ' clades (Table 1) and increases support for 'IJ' (100%

PP), while providing weak support for clade CD (72% PP), and none for SH and AE, kikely due to a reduction in variable sites (Supplementary Figure 2). The phylogenetic interrelationships among clades are not consistent and weakly supported. This may be due to saturation of the control region obscuring true signal, or rapid radiation of clades close to the origin of the present day humpback mtDNA lineages.

6

7 Bayes factors (BF) supported the constant size model over other growth models (BF > 4). 8 Using the phylogenetically derived substitution rate (Figure 2), the median root age was 9 880 Kya (95% PI 55-132 Kya). Northern ocean clades diverged from the Southern 10 Hemisphere subsequently, with the earliest North Pacific clade radiating 170 Kya (95% 11 PI 14-80 Kya) followed by a second radiation 70 Kya. The earliest North Atlantic clade 12 radiated 87 Kya (95% PI 1.200-146 Kya), followed by subsequent radiation of two extant 13 clades c. 55 Kya and 38 Kya. As the imposed molecular clock did not include any 14 variance, however, these values provide only broad guidance rather than representing the 15 full range of uncertainty. Using the ancient DNA-derived bowhead rate, the median root 16 age was 232 Kya (95% PI 137-346 Kya) with the earliest northern ocean radiation (AE 17 clade, North Pacific) dated to 47 Kya (95% PI 21-90 Kya) and the North Atlantic 18 radiations ranging from 14-23 Kya (data not shown).

19

20 **(b)** Neutrality and population expansion

21 The null hypothesis of population equilibrium was rejected by Fu's F_S for the Southern 22 Hemisphere and North Atlantic 'IJ' haplotype clade (Supplementary Table 4), suggesting 23 that both populations expanded in the past. For the Southern Hemisphere the SSD test for 24 spatial (but not sudden) expansion was rejected, suggesting humpbacks may have 25 undergone a sudden expansion in this ocean. For the 'IJ' clade, the test for sudden 26 expansion was rejected, so this clade may have instead undergone a spatial expansion. 27 Alternatively, true history may have involved more complex expansion scenarios not 28 captured by these tests. Spatial and sudden population expansions were rejected for the 29 North Atlantic 'CD' clade, which is estimated to diverge into the North Atlantic more 30 recently than the 'IJ' clade. Test statistics do not support long-term expansion of any 31 North Pacific clades.

1

2 (c) Mitochondrial oceanic differentiation and gene flow

3 The hierarchical AMOVA showed strong differentiation among oceans (Supplementary 4 Table 4). Greater differentiation was found between the three ocean basins (28% and 5 10% of total molecular and haplotypic genetic variation respectively) than between five oceans (18% molecular, 6% haplotypic), suggesting that gene flow has been more 6 7 restricted between inter-hemispheric oceans than across the Southern Hemisphere oceans 8 (Supplementary Table 5). Molecular differentiation was greater than haplotypic 9 differentiation in both cases, indicating that substantial genetic divergence as well as drift 10 has been occurring between the three ocean basins (47). The level of overall molecular 11 differentiation between five oceans was similar to that between individual breeding and 12 feeding populations (around 18% of total variation), suggesting similar genetic 13 divergence at both spatial scales, and in both cases much lower divergence than that seen 14 at the inter-basin scale.

15

16 The greatest population differentiation was found between the Northern Hemisphere 17 oceans (mtDNA 465bp $F_{ST} = 0.18$, $\phi_{ST} = 0.51$ for 465bp mtDNA). Similar differentiation 18 was found between the North Pacific and the three Southern Hemisphere oceans (all $\phi_{ST} \approx$ 19 0.35; Table 2, Supplementary Table 6). Nucleotide differentiation of roughly half this 20 magnitude was estimated between the North Atlantic and the three Southern Hemisphere 21 oceans ($\phi_{ST} = 0.16-0.18$). This may be because the North Pacific clade 'AE' diverged 22 from the Southern Hemisphere earlier than the North Atlantic clades (Figure 2). 23 Differentiation among oceans of the Southern Hemisphere was two orders of magnitude 24 weaker (Supplementary Table 6), with varying levels of differentiation between Southern 25 Hemisphere oceans (Rosenbaum et al. submitted).

26

Coalescent estimates of maternal gene flow between ocean basins were low (Figure 3). Gene flow (immigrants per generation) was slightly higher from the Northern Hemisphere to the Southern Hemisphere ($\sim 3 N_e m_f$), with wider confidence intervals and an upper 95% boundary up to 8.5, compared to Southern Hemisphere movements into the North, with mean values of 0.6 – 1.1 $N_e m_f$ and an upper 95% boundary of <2.8 (Table 3). 1 The 5-ocean analysis showed a similar pattern of restricted gene flow across the equator, 2 but gene flow between the Southern Hemisphere oceans (Supplementary Table 6) was so 3 high that $N_e m_f$ values were truncated by the maximum upper boundary of the prior, 4 indicating little restriction to migration flow.

5

6 (d) Nuclear diversity and networks

The numbers of alleles at each intron ranged from 2 (*GBA*) to 10 (*RHO*). A total of 50 variable sites were identified across the entire dataset, of which six were insertions/deletions. Heterozygosity varied from 0.01 (*LAC*) to 0.22 (*RHO*). Withinocean nucleotide diversity (π) ranged thirty-fold across nuclear loci, from 0.00% (*LAC*) to 1.32% (*RHO*). Average worldwide genomic π was 0.22%. Within ocean basins, mean π diversity was 0.09% in the North Pacific, 0.16% in the North Atlantic and 0.12% in the Southern Hemisphere (Table 1).

14

15 Most common alleles were found in similar frequencies among the three oceans 16 (Supplementary Figure 3). A number of region-specific ('private') alleles were found in 17 the Southern Hemisphere but there were no fixed or diagnostic differences. One highly 18 divergent *actin* allele (48) is widely distributed and relatively common. This allele is 19 equidistant between fin and humpback whale clades (average distance to these is 0.012-20 (0.013), while average distance within the humpback clade is (0.006). The allele could 21 represent an 'ancestral' balaenopterid lineage which originated prior to the evolutionary 22 radiation of humpbacks and which might be under selection, considering the absence of 23 closely related alleles. Alternatively the allele could be divergent due to past genetic 24 introgression from other balaenopterids, e.g., by hybridization. CAT and ESD were 25 strongly differentiated from nearest neighbours (8 and 19 mutation steps respectively 26 from humpback whales). For other loci, the distance to outgroups was less than or equal 27 to the maximum distance between alleles within humpbacks. Divergences among 28 balaenopterids are therefore low for most loci, reflecting a slow mutation rate (25) and 29 possibly also inter-species introgression (e.g. 49).

30

31 (e) Nuclear oceanic differentiation

1 A weaker pattern of oceanic differentiation was seen in the nuclear dataset, compared to 2 mtDNA (Supplementary Tables 8 and 9), with overall $F_{ST}=0.12$ between the 3 ocean 3 basins. When the Southern Hemisphere was partitioned into south-eastern Indian Ocean 4 and South Pacific regions, this reduced to $F_{ST}=0.06$. Levels of differentiation between 5 Northern Hemisphere oceans (combined nuclear $F_{ST} = 0.15$) were similar in magnitude to those obtained for mtDNA, while differentiation between the two northern oceans and 6 7 Southern Hemisphere was much weaker (combined nuclear differentiation from North 8 Pacific and North Atlantic was $F_{ST} = 0.05$ and 0.09 respectively, Table 2). No significant 9 F_{ST} or ϕ_{ST} differentiation between the south-eastern Indian and South Pacific oceans was 10 detected by any nuclear loci.

11

12 DAPC analyses yielded 6-9 clusters as a good fit to the dataset. In each repeat analysis 13 over K=6-9, a Southern Hemisphere-only cluster and predominantly North Atlantic 14 cluster were stably recovered. Probabilities of membership within each ocean were all 15 over 70% when 5 PCs were used (Supplementary Figures 4 and 5).

16

17 Coalescent estimates of Θ across loci (Supplementary Table 10) revealed a pattern of 18 lower diversity in the Northern Hemispheres and higher diversity in the Southern 19 Hemisphere. Coalescent migration rates between ocean basins (Figure 3) were slightly 20 lower than those obtained from mtDNA, but in a very similar magnitude range, with 21 upper percentiles <4 migrants per generation. Similarly to mtDNA, gene flow into the 22 Southern Hemisphere was greater than gene flow into the North Atlantic, but unlike 23 mtDNA there was fairly symmetrical nuclear gene flow estimated between the North 24 Pacific and Southern Hemisphere.

25

26

27 4. DISCUSSION

28 Genetic diversity- cultural maintenance?

Our diversity metrics reveal higher mtDNA nucleotide genetic diversity in humpbacks than other baleen whales (50-54), with comparable levels only found in the southern right whale (55). High nucleotide diversity may reflect large ancestral population sizes (53), or

1 may be driven by strong population structuring and restricted gene flow between 2 populations. For humpback whales and southern right whales (55), mtDNA haplotype 3 frequencies show marked differences between breeding/calving grounds. Photo-4 identification and genetic evidence suggests that this is driven by maternal fidelity to 5 natal breeding grounds (e.g., 12), so this behaviour may be the major driver influencing 6 high global mtDNA diversity levels. In contrast, nuclear genetic diversity of humpbacks 7 by ocean basin is lower than comparable estimates in Antarctic minke whales (15), but 8 similar to levels estimated for gray whales (54), suggesting that humpbacks and gray 9 whales may have had smaller past population sizes or a greater loss of diversity as a 10 consequence of population bottlenecks due to whaling.

11

12 Gene flow of baleen whales across the equator

13 Strongly significant mtDNA differentiation of humpbacks in each of the world's ocean 14 basins indicates that extensive genetic drift and mutational divergence has occurred 15 between populations. However much more divergence has occurred between inter-16 hemispheric ocean basins, suggesting that each basin is isolated by equatorial barriers to 17 movement. Our inter-population divergence levels are consistent with previous analyses 18 finding significant differentiation and sometimes also divergence between breeding 19 populations (13, 27), but here we demonstrate that humpback divergence between ocean 20 basins is an order of magnitude greater, strong enough even to drive population 21 differentiation in slowly evolving nuclear intronic genes. Recent worldwide analyses of 22 fin whale mitogenomes also showed strong population divergence between the North 23 Pacific, North Atlantic and Southern Ocean, suggesting similar restrictions to trans-24 equatorial gene flow for fin whales (56). Levels of mutational divergence (ϕ_{ST}), between 25 the North Pacific and North Atlantic humpbacks are equivalent to divergence between 26 right whale species inhabiting the Southern Hemisphere and North Atlantic ocean basins 27 (51). However in contrast with right whales, no diagnostic mtDNA or nuclear sites have 28 been identified between the two Northern Hemisphere oceans in this study for humpback 29 whales.

1 Two types of gene flow have been measured in this study– gametic (from nuclear DNA) 2 and female-mediated organismal (from mtDNA). If gene flow occurs as a result of 3 whales from the two hemispheres mating at the extreme edge of their wintering seasons, 4 such exchange would only be detected using nuclear genes since females remain in their 5 natal hemispheres. Estimates of gene flow from the Southern to the Northern Hemisphere are similar for both nuclear and mtDNA (<1.6 migrants per generation), suggesting that 6 7 both organismal and gametic exchange is infrequent and is not sex-biased (e.g., R~1, 57). 8 The low migration rates reported here could be a consequence of regular, low level 9 genetic exchange, or no regular exchange but occasional pulses of migrants over time, 10 possibly as a consequence of unusual oceanographic or environmental conditions. 11 Surprisingly, female-mediated gene flow is slightly higher than biparental gene flow 12 across the Atlantic equator. Females crossing the equator are more likely to produce 13 offspring than males (since males compete for mates), so this may be the driving 14 mechanism. This suggests migration across the equator may have been more influential 15 in determining Atlantic gene flow than mating on common wintering grounds (which 16 would not be reflected in mtDNA gene flow).

17

In all cases, southward migration across the equator was higher, though not significantly so, than northward migration. Oceanic shifts in temperature shifted upwelling centres during periods of glacial expansion, which may have reduced available habitat in many Northern Hemisphere areas (e.g., 58, 59). This reduction may have led to southward shifts in humpback distribution both on feeding grounds and possibly also breeding grounds, increasing the chance of southward gene flow.

24

25 Oceanic subspecies?

Reeves *et al.* (22) recommended that the ranking of subspecies be used to "embrace groups of organisms that appear to have been on independent evolutionary trajectories (with minor continuing gene flow), as demonstrated by morphological evidence *or* at least one line of appropriate genetic evidence". We consider that oceanic populations of humpback whales meet these criteria. Two lines of genetic evidence support an independent evolutionary trajectory for humpback whales in the three ocean basins: 1) differentiation and divergence of mtDNA, reflecting low organismal gene flow; and 2)
 differentiation of multiple nuclear DNA loci, reflecting reproductive isolation.

3

(1) Mitochondrial DNA control region data shows strong divergence between ocean
basins, with only 3 haplotypes shared between the ocean basins in the 465bp dataset.
Although there are no diagnostic sites, nor reciprocal monophyly of haplotypes between
ocean basins, coalescent-based measurements of inter-oceanic gene flow by females are
<1 migrant per generation between some oceans with a maximum of <4 migrants per
generation.

10

11 (2) Nuclear DNA shows evidence of differentiation of allele frequencies and mutational 12 divergence, although no diagnostic differences between ocean basins are present. The 13 latter is unsurprising considering the slow rates of mutation estimated for these loci 14 (0.05%/MY, 25). However nuclear loci can be used to assign individuals to ocean basins 15 (>70%), and estimates of nuclear (bi-parental) gene flow are <1 whale per generation 16 between some oceans and a maximum of <2 migrant whales per generation in all 17 comparisons, despite the relatively slower rate of genomic drift compared to mtDNA. 18 These low rates suggest that populations in different ocean basins have been 19 reproductively isolated, as well as isolated by maternal traditions within oceans.

20

Based on our results, and given the potential revision into oceanic subspecies, we propose
the following names: *M. n. kuzira* (Gray, 1850) for the North Pacific, *M. n. novaeangliae*(Borowski, 1781) for the North Atlantic and *M. n. australis* (Lesson, 1828) for the
Southern Hemisphere (60).

25

26 Pleistocene divergence and expansion

While the radiation of current worldwide humpback lineages lies within the Pleistocene, more precise dates remain uncertain. Phylogenetic substitution rates (25) place these divergences within the timeframe of the last million years, with colonisation of the northern oceans by modern mtDNA lineages within the last 200,000 years. Relative clade ages suggest that modern lineage divergence into the North Pacific came earliest- the

1 'AE' clade is estimated to radiate c. 175,000 years ago, but diverges over 500,000 years 2 ago from other haplogroups. Multiple significant incursions are then made into both 3 northern oceans in the last 100,000 years, once into the North Pacific and at least twice in 4 the North Atlantic. Only in the North Atlantic 'IJ' clade is there evidence for northern 5 population expansion; the data indicate a spatial (slow advance) expansion, rather than a 6 rapid radiation, suggesting that this clade may have been the first to expand into the 7 North Atlantic, possibly after retreating ice in the past. This is consistent with reports that 8 the North Atlantic 'IJ' haplotype clade is more broadly distributed across the North 9 Atlantic than the 'CD' clade (3, 7). Differences in female reproductive success may 10 however also influence clade patterns in this ocean basin (e.g., 28).

11

12 Despite the low mtDNA diversity of North Pacific humpbacks (1, 5), analyses of 13 divergence times suggest an early split of the North Pacific 'AE' clade from other 14 humpback lineages worldwide, estimating the earliest divergences within the 'AE' group 15 >150,000 years ago. Population expansion metrics show no signs of a radiation, although 16 none is rejected either. The low diversity of this clade may therefore be driven by non 17 age-related factors. Prolonged periods at small population size may increase apparent 18 population divergence due to genetic drift, although humpback whale substitution rates are low (25) so this effect would have to persist over many thousands of years. It has 19 20 been suggested that whaling led to the reductions in genetic diversity currently observed 21 in other matrilineal species such as right whales (55, 61) and bowheads (62). A recent 22 bottleneck due to whaling, and/ or deeper historical factors (such as reduction of feeding 23 areas during glacial periods) are possible explanations.

24

There is a general debate over whether phylogenetic substitution rates are biased downwards when considering within-species radiations (e.g., 63). No calibrations within the species are available to test whether this is the case for humpback whales. Applying a within-species rate derived from bowhead whales via ancient DNA (40) yields much more recent divergence times among humpback clades. If such rates turn out to be more accurate, the timeframe of radiations would be much more recent, with for example the North Atlantic 'IJ' clade estimated to c. 55,000 years before present. A more

1 representative collection of mitogenomic sequences (e.g., 25) and additional estimates of 2 population-level humpback mutation rates are required to resolve this uncertainty. Sea 3 surface temperatures and ice sheet reconstructions of the last glacial maximum (LGM) 4 suggest that in the North Atlantic the Norwegian Sea was reliably free of ice during the 5 summer months (64) whereas the Gulf of Maine and Scotia Shelf regions show evidence 6 of grounded ice reaching to the continental shelf edge during that period, c. 21-22,000 7 years ago (58). Refugia in the eastern North Atlantic may therefore have been more 8 extensive, although it is also possible that primary foraging areas were just shifted south 9 during LGM periods. In the western North Pacific, cores from the Sea of Okhotsk suggest 10 sea ice cover may have been perennial during the LGM (59), but data from areas to the 11 east is patchy. Confidence intervals on our population expansion statistics are broad and 12 do not exclude the possibility of post-LGM re-colonization, but considered in concert this 13 evidence suggests *de novo* colonisation of the northern oceans by humpbacks after the 14 LGM (>12,000 years ago) is unlikely and that humpback persistence in these regions has 15 a much longer history.

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1 **REFERENCES**

2

Baker C. S. *et al.* 1993 Abundant mitochondrial DNA variation and
world-wide population structure in humpback whales. *Proc. Natl. Acad. Sci.*USA. 90, 8239-43.

Baker C. S., Palumbi S. R., Lambertsen R. H., Weinrich M. T.,
Calambokidis J. & O'Brien S. J. 1990 Influence of seasonal migration on
geographic distribution of mitochondrial DNA haplotypes in humpback whales. *Nature*. 344, 238-40.

10 3. Palsbøll P. *et al.* 1995 Distribution of mtDNA haplotypes in North
11 Atlantic humpback whales: the influence of behaviour on population structure.
12 *Mar. Ecol. Prog. Ser.* 116, 1-10.

4. Larsen A. H., Sigurjonsson J., Oien N., Vikingsson G. & Palsbøll P. 1996
Population genetic analysis of nuclear and mitochondrial loci in skin biopsies
collected from central and northeastern North Atlantic humpback whales
(*Megaptera novaeangliae*): Population identity and migratory destinations. *Proc. R. Soc. B.* 263, 1611-8.

18 5. Baker C. S. *et al.* 1998 Population structure of nuclear and mitochondrial
19 DNA variation among humpback whales in the North Pacific. *Mol. Ecol.* 7, 69520 707.

Valsecchi E. *et al.* 1997 Microsatellite genetic distances between oceanic
 populations of the humpback whale (*Megaptera novaeangliae*). *Mol. Biol. Evol.* 14, 355-62.

7. Baker C. S. & Medrano-González L. 2002 Worldwide distribution and
diversity of humpback whale mitochondrial DNA lineages. In: *Molecular and Cell Biology of Marine Mammals* (ed. C. J. Pfeiffer) p. 84-99. Malabar: Krieger
Publishing Company.

8. Baker C. S. *et al.* 1994 Hierarchical structure of mitochondrial DNA gene
flow among humpback whales *Megaptera novaeangliae*, worldwide. *Mol. Ecol.*30 3, 313-27.

31 9. Darling J. D. & J. M. D. 1985 Observations on the migrations of North
32 Pacific humpback whales (*Megaptera novaeangliae*). *Can. J. Zool.* 63, 308-14.

10. Clapham P. J. & Mayo C. A. 1987 Reproduction and recruitment in
individually identified humpback whales (*Megaptera novaeangliae*) observed in
Massachusetts Bay: 1979-1985. *Can. J. Zool.* 65, 2853-63.

Clapham P. J. *et al.* 1993 Seasonal occurence and annual return of
humpback whales, *Megaptera novaeangliae*, in the Southern Gulf of Maine. *Can. J. Zool.* 71, 440-3.

Garrigue C., Dodemont R., Steel D. & Baker C. S. 2004 Organismal and
'gametic' capture-recapture using microsatellite genotyping confirm low
abundance and reproductive autonomy of humpback whales on the wintering
grounds of New Caledonia. *Mar. Ecol. Prog. Ser.* 274, 251-62.

43 13. Olavarría C. *et al.* 2007 Population structure of South Pacific humpback

44 whales and the origin of the eastern Polynesian breeding grounds. Mar. Ecol.

45 *Prog. Ser.* **330**, 257-68.

14. Baker C. S. *et al.* 2013 Strong maternal fidelity and natal philopatry
 shape genetic structure in North Pacific humpback whales. *Mar. Ecol. Prog. Ser.* 494, 291-306.

- 4 15. Ruegg K. *et al.* 2013 Long-term population size of the North Atlantic
 5 humpback whale within the context of worldwide population structure. *Conserv.*6 *Genet.* 14, 103-14.
- Rasmussen K. *et al.* 2007 Southern Hemisphere humpback whales
 wintering off Central America: insights from water temperature into the longest
 mammalian migration. *Biol. Lett.* 3, 302-5.
- 10 17. Bamy I. L. *et al.* 2011 Species occurrence of cetaceans in Guinea,
 11 including humpback whales with southern hemisphere seasonality. *Mar.*12 *Biodivers. Rec.* 3, e48.
- 18. Rosenbaum H. C., Maxwell S. M., Kershaw F. & Mate B. 2014
 Quantifying long-range movements and potential overlap with anthropogenic
 activity of humpback whales in the South Atlantic Ocean. *Conserv. Biol.* 28,
 604-15.
- 17 19. Perrin W. F., Mead J. G. & Brownell Jr R. L. 2009 Review of the
 evidence used in the description of currently recognized cetacean subspecies.
 NOAA Technical Memorandum: NMFS-SWFSC-450.
- 20 20. Tomilin A. G. 1946 Thermoregulation and the geographical races of cetaceans. *Doklady Akademii Nauk SSSR*. **54**, 465-72.
- 22 21. Rice D. W. 1998 Marine mammals of the world: systematics and distribution *Mar. Mamm. Sci. (Spec. Publication).* **4**, 67-78.
- 24 22. Reeves R. R., Perrin W. F., Taylor B. L., Baker C. S. & Mesnick M. L.
 25 2004 Report of the workshop on shortcomings of cetacean taxonomy in relation
 26 to needs of conservation and management. NOAA Technical Memorandum:
 27 NMFS-SWFSC-363.
- 28 23. Davis J. I. & Nixon K. C. 1992 Populations, genetic variation and the
 29 delimitation of phylogenetic species. *Syst. Biol.* 41, 421-35.
- Edwards S. V. 2009 Is a new and general theory of molecular systematics
 emerging? *Evolution*. 63, 1-19.
- Jackson J. A., Baker C. S., Vant M., Steel D. S., Medrano-González L. &
 Palumbi S. R. 2009 Big and Slow: Phylogenetic estimates of molecular evolution
 in baleen whales (Suborder Mysticeti). *Mol. Biol. Evol.* 26, 2427-40. DOI:
 10.1093/molbev/msp169.
- 26. Engel M. H. *et al.* 2008 Mitochondrial DNA diversity of the
 Southwestern Atlantic humpback whale (*Megaptera novaeangliae*) breeding area
 off Brazil, and the potential connections to Antarctic feeding areas. *Conserv. Genet.* 9, 1253-62.
- 40 27. Rosenbaum H. C. *et al.* 2009 Population structure of humpback whales
 41 from their breeding grounds in the South Atlantic and Indian oceans. *PLoS One.*42 4, e7318.
- Rosenbaum H. C., Weinrich M. T., Stoleson S. A., Gibbs J. P., Baker C.
 & DeSalle R. 2002 The effect of differential reproductive success on
 population genetic structure: correlations of life history with matrilines in
 humpback whales of the Gulf of Maine. *J. Hered.* 93, 389-99.

- 1 Sasaki T. et al. 2005 Mitochondrial phylogenetics and evolution of 29. mysticete whales. Syst. Biol. 54, 77-90. 2 Maddison D. R. & Maddison W. P. MacClade 4. 3 30. Sunderland, 4 Massachusetts. 5 Posada D. & Crandall K. A. 1998 Modeltest: testing the model of DNA 31. 6 substitution. *Bioinformatics*. 14, 817-8. 7 32. Hurvich C. M. & Tsai C.-L. 1989 Regression and time series model 8 selection in small samples. Biometrika. 76, 297-307. 9 33. Nei M. 1987 Molecular evolutionary genetics. (New York: Columbia 10 University Press. 11 34. Excoffier L., Laval G. & Schneider S. Arlequin ver 3.01: An integrated 12 software package for population genetics data analysis. Switzerland. Available 13 from: http://cmpg.unibe.ch/software/arlequin3/. 14 Beerli P. 2006 Comparison of Bayesian and maximum likelihood 35. 15 inference of population genetic parameters. Bioinformatics. 22, 341-5. 16 Beerli P. & Felsenstein J. 1999 Maximum likelihood estimation of 36. 17 migration rates and effective population numbers in two populations using a 18 coalescent approach. Genetics. 152, 763-73. 19 Ronquist F. & Huelsenbeck J. P. 2003 MRBAYES 3: Bayesian 37. 20 phylogenetic inference under mixed models. Bioinformatics. 19, 1572-4. 21 Rambaut A. & Drummond A. J. Tracer: MCMC Trace Analysis Tool 38. 22 v1.4. Available from: http://tree.bio.ed.ac.uk/software/tracer/. 23 39. Drummond A. J. & Rambaut A. 2007 BEAST: Bayesian evolutionary 24 analysis by sampling trees. BMC Evol. Biol. 7, 1-8. 25 Ho S. Y. W., Saarma U., R. B., Haile J. & Shapiro B. 2008 The effect of 40. 26 inappropriate calibration: three case studies in molecular ecology. PLoS One. 3, 27 e1615.
- 41. Tajima F. 1989 Statistical method for testing the neutral mutation
 hypothesis by DNA polymorphism. *Genetics*. 123, 585-95.
- 42. Tajima F. 1996 The amount of DNA polymorphism maintained in a finite
 population when the neutral mutation rate varies among sites. *Genetics*. 143,
 1457-65.
- 43. Fu Y.-X. 1997 Statistical tests of neutrality of mutations against
 population growth, hitchhiking and background selection. *Genetics*. 147, 915-25.
- 44. Jombart T., Devillard S. & Balloux F. 2010 Discriminant analysis of
 principal components: a new method for the analysis of genetically structured
 populations. *BMC Genet.* 11, 1-15.
- Weir B. S. & Cockerham C. C. 1984 Estimating *F*-statistics for the
 analysis of population structure. *Evolution*. 38, 1358-70.
- 40 46. Clement M., Posada D. & Crandall K. A. 2000 TCS: A computer 41 program to estimate gene genalogies. *Mol. Ecol.* **9**, 1657-9.
- 42 47. Excoffier L., Smouse P. E. & Quattro J. M. 1992 Analysis of Molecular
- 43 Variance Inferred from Metric Distances among DNA Haplotypes Application
- to Human Mitochondrial-DNA Restriction Data. *Genetics*. **131**, 479-91.

1 48. Palumbi S. R. & Baker C. S. 1994 Contrasting population structure from 2 nuclear intron sequences and mtDNA of humpback whales. Mol. Biol. Evol. 11, 3 426-35. 4 49. Spilliaert R., Vikingsson G., Árnason Ú., Palsdottir A., Sigurjonsson J. & 5 Árnason A. 1991 Species hybridization between a female blue whale (Balaenoptera musculus) and a male fin whale (B. physalus): Molecular and 6 7 morphological documentation. J. Hered. 82, 269-74. 8 Lyrholm T., Leimar O. & Gyllensten U. 1996 Low Diversity and Biased 50. 9 Substitution patterns in the Mitochondrial Control Region of Sperm Whales: 10 Implications for Estimates of Time Since Common Ancestry. Mol. Biol. Evol. 13, 11 1318-26. 12 51. Rosenbaum H. C. et al. 2000 World-wide genetic differentiation of Eubalaena: questioning the number of right whale species. Mol. Ecol. 9, 1793-13 14 802. 15 52. Bakke I., Johansen S., Bakke Ø. & El-Gewely M. R. 1996 Lack of population subdivision among the minke whales (Balaenoptera acutorostrata) 16 17 from Icelandic and Norwegian waters based on mitochondrial DNA sequences. 18 Mar. Biol. 125, 1-9. 19 53. Roman J. & Palumbi S. R. 2003 Whales before whaling in the North 20 Atlantic. Science. 301, 508-10. 21 54. Alter S. E., Rynes E. & Palumbi S. R. 2007 DNA evidence for historic 22 population size and past ecosystem impacts of gray whales. Proc. Natl. Acad. 23 Sci. USA. 104, 15162-7. 24 Patenaude N. J. et al. 2007 Mitochondrial DNA diversity and population 55. 25 structure among southern right whales (Eubalaena australis). J. Hered. 98, 147-26 57. 27 56. Archer F. I. et al. 2013 Mitogenomic phylogenetics of fin whales 28 (Balaenoptera physalus spp.): Genetic evidence for revision of subspecies. PLoS 29 *One*. **8**, e63396. 30 57. Karl S. A., Toonen R. J., Grant W. S. & Bowen B. W. 2012 Common 31 misconceptions in molecular ecology: echoes of the modern synthesis. Mol. Ecol. 32 **21**, 4171-89. 33 58. Shaw J. et al. 2006 A conceptual model of the deglaciation of Atlantic 34 Canada. Quaternary Sci. Rev. 25, 2059-81. 35 Gorbarenko S. A., Psheneva O. Y., Artemova A. V., Matul A. G., 59. Tiedemann R. & Nurnberg D. 2010 Paleoenvironment changes in the NW 36 37 Okhotsk Sea for the last 18 kyr determined with micropaleontological, 38 geochemical, and lithological data. Deep Sea Res. Pt I. 57, 797-811. 39 60. Clapham P. J. & Mead J. G. 1999 Megaptera novaeangliae. Mammalian 40 Species. 604, 1-9. 41 Carroll E. et al. 2011 Population structure and individual movement of 61. 42 southern right whales around New Zealand and Australia. Mar. Ecol. Prog. Ser. 43 **432**, 257-68. 44 Alter S. E. et al. 2012 Gene flow on ice: the role of sea ice and whaling in 62. 45 shaping Holarctic genetic diversity and population differentiation in bowhead 46 whales (Balaena mysticetus). Ecol. Evol. 2, 2895-911.

Ho S. Y., Phillips M. J., Cooper A. & Drummond A. J. 2005 Time 63. 1 2 dependency of molecular rate estimates and systematic overestimation of recent 3 divergence times. Mol. Biol. Evol. 22, 1561-8.

4 64. Kucera M. et al. 2005 Reconstruction of sea-surface temperatures from 5 assemblages of planktonic foraminifera: multi-technique approach based on geographically constrained calibration data sets and its application to glacial 6

- Atlantic and Pacific Oceans. Quaternary Sci. Rev. 24, 951-98. 7
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1 Figure legends

2

3 Figure 1. Worldwide distribution of humpback whale mtDNA source locations.

4 Wintering regions (circles), feeding grounds (crosses) and migratory routes (gray

5 circles) are shown. Double circles show nuclear DNA source locations. Double-

6 lined boxes denote ocean-basin groupings.

7

8 Figure 2. Bayesian chronogram of divergence and radiation of humpback

9 mtDNA haplogroups (465bp), identified as 'CD', 'AE', 'IJ' and 'SH' (following

10 1, 13). North Atlantic clades are red, North Pacific clades are blue, and Southern

11 Hemisphere clades are unshaded. Dashed lines show 95% posterior estimates of

12 key divergence times.

- 14 Figure 3. Posterior distributions of migration rates (N_em) between ocean basins
- 15 from MIGRATE. MtDNA posteriors in black (465bp solid, 285bp dashed)
- 16 represent mtDNA gene flow N_em_f. NuDNA posteriors (red) represent nuclear
- 17 gene flow ($N_e m_{f+m}$). Prior distribution = dashed gray.

Tuble 1. Duble urverb	estin	ates of fluer	ear genon	ne and m		incion regio	in sequen	ees asea i	ii tiiib btaa	· .	
	ACT	CHRNA1	GBA	CAT	LAC	RHO	ESD	FGG	Introns	CR 465	CR 285
# chromosomes (2n)	550	158	158	140	146	156	140	142	170	2733	2979
Length (bp)	474	306	118	422	334	122	661	1008	3445	465	285
# polymorphic sites	11	3	1	3	3	5	11	13	50	85	78
# indels	1	0	0	0	0	2	2	1	6		
Alleles: North											
Atlantic	3(0)	2(0)	1(0)	2(0)	1(0)	10(4)	5(0)	4(1)		22(21)	41(38)
Alleles: North											
Pacific	4(1)	2(0)	2(1)	2(0)	2(1)	6(0)	5(1)	6(3)		19(17)	18(16)
Alleles: Southern											
hemisphere	7(3)	3(0)	1(0)	4(2)	3(2)	7(0)	7(2)	3(0)		181(178)	153(148)
Total # alleles	8	3	2	4	4	10	8	7		219	209
Obs Heterozygosity	0.2418	0.0971	0.0127	0.1762	0.0137	0.2237	0.1286	0.0607	0.1983	0.9846 ^a	0.9828ª
Standard deviation	0.2389	0.0073	0	0.2561	0	0.0790	0.1517	0.1256	0.1758	0.0006	0.0006
π	0.0061	0.0010	0.0001	0.0013	0.0000	0.0132	0.0023	0.0008	0.0022	0.0214	0.0416
SD	0.0035	0.0011	0.0006	0.0012	0.0002	0.0087	0.0015	0.0006	0.0012	0.0108	0.0208

1 Table 1. Basic diversity estimates of nuclear genomic and mtDNA control region sequences used in this study.

2 DLP 465 and 285 refer to the two mtDNA datasets, 'Introns' shows statistics summed over all intronic loci. Numbers in parentheses

3 represent alleles private to each ocean basin. Levels of nucleotide diversity (π) and their standard deviations (S.D.) are reported.^a

4 Haplotype diversity is reported for the control region dataset.

1 Table 2. Inter-ocean genetic differentiation of humpback whales at nuclear loci and the 465bp mtDNA control region

	Southern Her	nisphere	North Pa	cific	North Atlantic		
	mtDNA	nuDNA	mtDNA	nuDNA	mtDNA	nuDNA	
SH	0.0248	0.0016	0.3193	0.0451	0.1613	0.0990	
NP	0.0858	0.0400	0.0113	0.0009	0.5164	0.1516	
NA	0.0926	0.0610	0.1755	0.1030	0.0197	0.0016	

2 F_{ST} and ϕ_{ST} measures are shown below and above the diagonal respectively. Within-ocean diversity of each locus (π) is shown in the

3 shaded diagonal (Tajima-Nei corrected pair-wise distances for introns, Kimura 2-Parameter correction for mtDNA control region

4 sequences, $\alpha = 0.1364$). Bold text indicates values significant at p < 0.05 after Bonferroni correction.

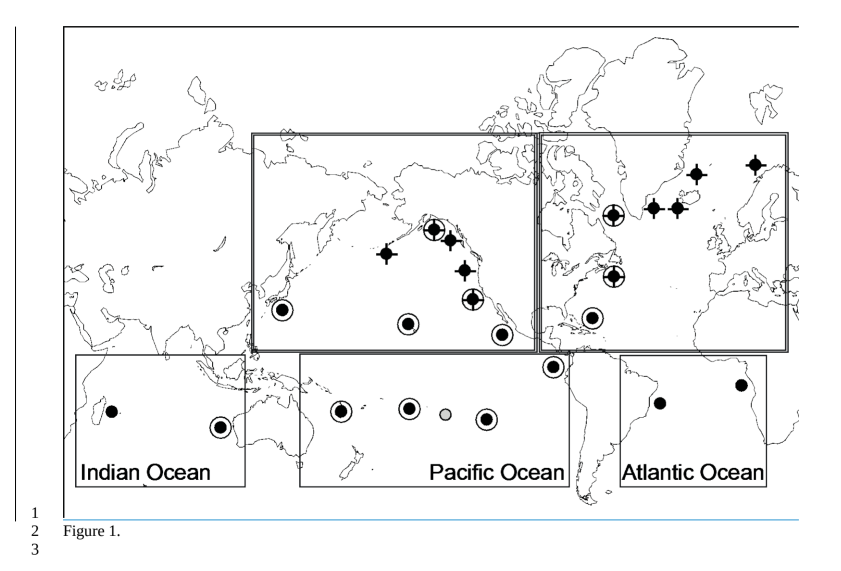
5

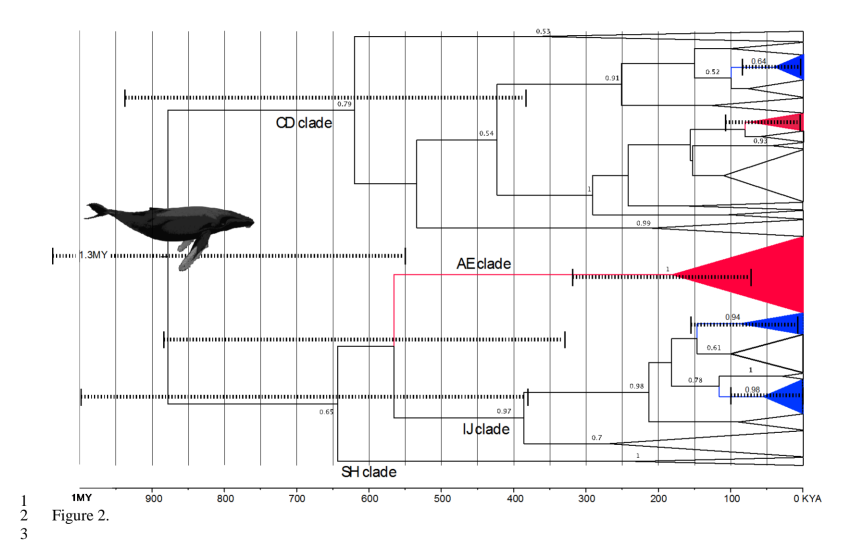
		Southern hemis	sphere (SH)	North Atlan	North Atlantic (NA)		North Pacific (NP) 3		
		Mean	95% P.P.	Mean	95% P.P.	Mean	95% P.P.		
465bp	From SH			0.87	0.00-2.08	0.69	0.00-1.85		
	From NA	3.26	0.00-8.15			0.40	0.00-1.25		
	From NP	2.98	0.00-8.28	0.26	0.00-0.85				
285bp	From SH			1.07	0.00-2.71	0.72	0.00-1.81		
	From NA	3.87	0.00-9.20			0.33	0.00-1.03		
	From NP	3.27	0.04-7.81	0.31	0.00-0.99				
nuDNA	From SH			0.82	0.00-2.08	1.51	0.00-3.59		
	From NA	1.04	0.00-2.54			0.58	0.00-1.60		
	From NP	1.65	0.00-3.84	0.92	0.00-2.40				

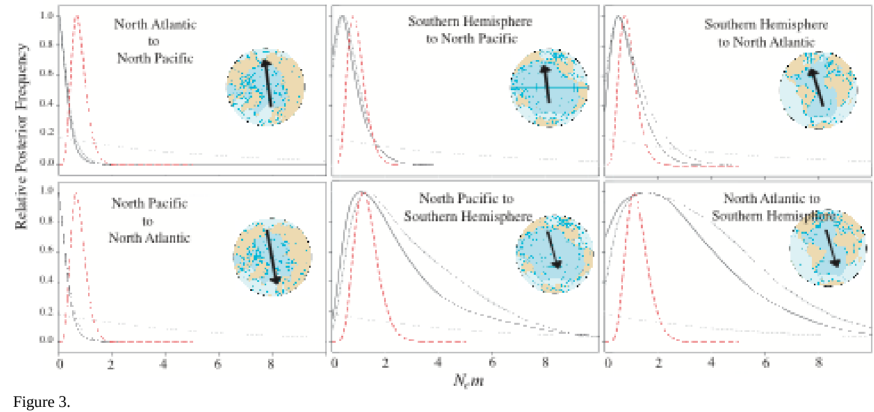
2 Table 3. MIGRATE *N_em* coalescent estimates of gene flow between ocean basins

4 nuDNA $(4N_{em_{f+m}})$ is divided 4 for comparability with mtDNA. P. P. refers to posterior probabilities.

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