RESEARCH ARTICLE

Preliminary Observations of Population Genetics and Relatedness of the Broadnose Sevengill Shark, *Notorynchus cepedianus*, in Two Northeast Pacific Estuaries

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Abstract

The broadnose seven-gill shark, *Notorynchus cepedianus*, a common coastal species in the eastern North Pacific, was sampled during routine capture and tagging operations conducted from 2005–2012. One hundred and thirty three biopsy samples were taken during these research operations in Willapa Bay, Washington and in San Francisco Bay, California. Genotypic data from seven polymorphic microsatellites (derived from the related sixgill shark, *Hexanchus griseus*) were used to describe *N. cepedianus* genetic diversity, population structure and relatedness. Diversity within *N. cepedianus* was found to be low to moderate with an average observed heterozygosity of 0.41, expected heterozygosity of 0.53, and an average of 5.1 alleles per microsatellite locus. There was no evidence of a recent population bottleneck based on genetic data. Analyses of genetic differences between the two sampled estuaries suggest two distinct populations with some genetic mixing of sharks sampled during 2005–2006. Relatedness within sampled populations was high, with percent relatedness among sharks caught in the same area indicating 42.30% first-order relative relationships (full or half siblings). Estuary-specific familial relationships suggest that management of *N. cepedianus* on the U.S. West Coast should incorporate stock-specific management goals to conserve this ecologically important predator.

Introduction

Sharks are predators found in every ocean of the world. They tend to mature slowly and have low reproductive rates, making many species extremely vulnerable to exploitation [1–5]. Of the over 1,000 chondrichthyan fishes—sharks, rays, and chimaeras, it is estimated that 1 in 4 are threatened according to IUCN Red List criteria due to overfishing and/or incidental take [6, 7]. Effective management of most shark species has proven difficult not only because of their life
history traits but also because much remains unknown about their biology and ecology to develop informed conservation and fisheries management policy.

The broadnose sevengill shark, *Notorynchus cepedianus* Peron, 1807, (Chondrichthyes: Hexanchidae) is a relatively common, large coastal species in many temperate marine ecosystems. It frequently inhabits bays and estuaries throughout the eastern North Pacific and many aspects of its biology and ecology has been studied [8, 9, 10]. Recently it was shown, using acoustic tagging methods, that these sharks migrate between summer and winter grounds returning seasonally to the same bays and estuaries thought to be driven as part of their reproductive cycle [9]. Even though much is known about their basic biology and life history characteristics, virtually nothing is known about their population genetics such as genetic diversity, genetic structure, and kin associations. To help fill in this data gap we investigated the genetic diversity and relatedness of *N. cepedianus* within Willapa Bay, Washington and San Francisco Bay, California. We used microsatellite markers developed within a related species within the family Hexanchidae, the bluntnose sixgill shark, *Hexanchus griseus* [11]. Here we ask three specific questions: 1) How much genetic diversity is found within *N. cepedianus*, 2) What is the population structure between these two sampled regions; and 3) What are the familial relationships among individuals within and between these populations.

**Materials and Methods**

Samples for genetic analysis were small (approximately 2–3 mm) fin clips taken during hook and line or longline fishing operations. Samples were collected during 2005 by the Washington Department of Fish and Wildlife in Willapa Bay, Washington (WA, n = 44), from 2003–2007 by the Monterey Bay Aquarium (SF-1, n = 36), and from 2007–2012 by the Aquarium of the Bay within San Francisco Bay, California (SF-2, n = 53) for a total of 133 tissue samples. The size range for sharks sampled in San Francisco were a mixture of adults and subadults: males averaged 148 cm with 66% mature (mature size range for males is between 150 and 180 cm) and females averaged 133 cm with only 15% mature (mature size range for females is between 192 and 208 cm). The sharks sampled in Washington were also a mixture of adults and subadults and in general were larger than those sampled in San Francisco: males averaged 206 cm with 93% mature and females averaged 195.25 cm with 38% mature. Tissue samples from sharks were preserved in 70–100% ethanol and/or frozen at -20°C or -55°C until analysis. DNA was extracted from tissue using the DNeasy Blood and Tissue Kit (Qiagen, Valencia, California). Conditions for polymerase chain reaction (PCR) were optimized for amplification of the seven microsatellite loci (SG13, SG24, SG25, SG27, SG28, SG30 and SG31) [11]. Each microsatellite locus was amplified separately using a GeneAmp PCR 9600 thermal-cycler (Perkin Elmer, Wellesley, Massachusetts) in a total volume of 10μl containing 1μl of 100–250 ng/μl purified DNA template, 0.5 μM/μl forward and reverse primer, 4μl PCR Mastermix 2X (Taq polymerase with manufacturer’s supplied buffer, dNTPs and MgCl₂, Promega, Madison, Wisconsin), and 4μl DNA/RNA free dH₂O. The amplification profile of each primer follows that described by Larson et al., 2011 [11]. PCR products were stored at 4°C or -20°C until analysis using an Applied BioSystems (ABI, Foster City, California) 3100 sixteen-capillary system in Genescan mode. Each run contained at least one reference sample as well as several repeated samples to ensure accuracy. There was no multiplexing of loci.

Allele scoring was performed using Genescan Software version 3.0 (Applied Biosystems) or Peakscanner Software 1.0 (Applied Biosystems). Tests for departures from Hardy-Weinberg equilibrium were performed using the Hardy-Weinberg probability function with default Markov chain parameters in Option One of GENEPOP 3.1 software [12]. Sequential Bonferroni adjustments over all loci were used to determine significance levels for all simultaneous tests.
resulting in a final significant p value of ≤ 0.007 [13]. MICROCHECKER software [14] was used to determine genotyping errors such as allelic dropout, stuttering and null alleles.

Genetic diversity estimates, observed and expected heterozygosity (H$_O$ and H$_E$), allele diversity, and population structure analyses such as Principal Coordinates Analysis (PCoA) and population assignment cluster analysis were measured using GenAlEx 6.5 [15].

Relatedness within populations was examined using three programs: MLRELATE [16], COLONY [17] and COANCESTRY [18]. MLRELATE calculates the maximum likelihood estimates of relatedness and relationships from microsatellites. The program COLONY uses a maximum likelihood method to assign siblings and parentage using individual genotypes at all markers. It estimates a full- and half-sibling relationship, assigns parentage, and evaluates reproductive skew, or the estimated percentage of each potential parent’s contribution to offspring genotypes. For this analysis both male and female sevengill sharks were assumed to use a polygamous mating system. The program COANCESTRY employs seven relatedness estimators. We choose to use the triadic likelihood estimator (denoted as TrioML), as this likelihood method uses the genotypes of a triad of individuals in estimating pairwise relatedness reducing the chance of genes identical in state (IIS) being mistakenly inferred as identical by descent (IBD). The method allows for inbreeding and accounts for genotype errors in data such as null alleles.

Finally BOTTLENECK software [19] was used to determine if the populations had experienced a recent significant population bottleneck that may now be affecting diversity. Specifically the program tests for heterozygosity excess under Hardy-Weinberg equilibrium since allelic diversity is expected to decrease faster than observed heterozygosity. We chose to use the two-phase model (TPM) with 70% and 90% single-step mutations combined with a variance of 30 and the one-tailed Wilcoxon sign rank test to determine statistical significance.

**Results**

Departures from Hardy Weinberg (H-W) expectations were not significant (Fis p values range = 0.0115–0.3412, Bonferroni corrected α = 0.007). There was no evidence of linkage disequilibrium and no evidence of genotyping errors as evaluated by GENEPOP 3.1 software [11]. MICROCHECKER software [14] indicated that there were null alleles within SG24, SG27 and SG31. Locus specific statistics as well as population diversity estimates are listed in Table 1. The average number of microsatellite alleles per locus was 5.1 (range: 4.0–7.0), the average observed heterozygosity (H$_O$) was 0.417 (range, 0.171–0.593), and average expected heterozygosity (H$_E$) was 0.531 (range, 0.444–0.634, Table 1). Average numbers of alleles, percent allele frequencies greater than 5%, and expected heterozygosity (H$_E$) per population are shown graphically in Fig 1. Population structure was determined using multiple analyses within the software GeneAlEx (PCoA and population assignment cluster analysis, Figs 1 and 2). The Principal Coordinate Analysis (PCoA) suggests some similarity between the geographic areas with WA and SF-1 individuals mixing on one side of the graph and SF-2 on the other (Fig 2A). However the population assignment cluster analysis clearly separates the two geographic areas on either sides of the graph (Fig 2B). Assignment analysis found that only 1 individual within the WA population mis-assigned to the SF-1 population while 5 individuals within the SF-1 population mis-assigned (3 to WA and 2 to SF-2).

Relatedness analysis using all three relatedness software programs showed a high degree of relatedness between sharks caught in the same geographic area and sampled in the same time period (Table 2). Average proportional first order relationships (e.g. full siblings: FS and half siblings: HS) of sharks using all statistical programs within geographic regions was 0.423 while average proportional first order relationships was 0.098 between geographic areas (Table 2).
Proportional relatedness within populations using MLRELATE ranged from 0.329 within SF-1 to 0.732 within SF-2; using COANCESTRY relatedness ranged from 0.313 within WA to 0.717 within SF-2; and using COLONY relatedness ranged from 0.184 within SF-1 to 0.385 within SF-2 (Table 2). COLONY results suggested 24 different cohort groups among all *N. cepedianus* sampled, with nine cohorts in the Washington population and 15 cohorts found in California (7 in SF-1 and 8 in SF-2). Only one out of the 133 *N. cepedianus* mis-assigned to a population different than their origin; one individual from San Francisco Bay was assigned to a Washington cohort. Proportional relatedness between populations was significantly lower (p < 0.0001) than that found within populations. Proportional relatedness between populations using

![Allelic Patterns Across Sevengill Populations](image)

*Fig 1. Allelic patterns and diversity among measured sevengill populations. NA = Average number of alleles and He = expected heterozygosity.*

doi:10.1371/journal.pone.0129278.g001
MLRELATE ranged from 0.119 between SF-1 to 0.144 between WA and SF-2; using COANCESTRY ranged from 0.071 between WA and SF-1 to 0.162 between WA and SF-2; and using COLONY ranged from 0.028 between WA and SF-1 to 0.066 between WA and SF-2 (Table 2).
These relationships are genetic probabilities and may or may not represent actual related individuals.

BOTTLENECK results suggest no recent population bottleneck. P values for the one-tailed Wilcoxon sign rank test for all populations were not significant (70% probability p value ranged from 0.594 to 0.988 and 90% probability p value ranged from 0.656 to 0.996).

Discussion

The primary goal of this study was to explore the genetic diversity, population structure and relatedness within *Notorynchus cepedianus* in two estuaries in the northeast Pacific. We acknowledge the number of loci used was low and thus that the power of the analyses will also be low. However we feel that these preliminary results are compelling and hope that this work stimulates more genetic analyses of *N. cepedianus*.

The average genetic diversity $H_O = 0.417$ and $H_E = 0.531$ found within *N. cepedianus* was on the low end of the microsatellite diversity compared to other shark species (Table 3) [20–28].
All of the microsatellites used in this study were originally developed for another cowshark, *Hexanchus griseus*, and, as such, the low microsatellite diversity in *Notorynchus cepedianus* could be caused, in part, by "ascertainment bias," the suggested tendency for microsatellites to be less variable in species other than those from which they were originally selected [29]. However, we found that the levels of heterozygosity reported here within *Notorynchus cepedianus* were still low when compared to those reported within shark species that employed loci developed from another species. For example Ovenden et al. (2009) [30] reported an average $H_E$ of 0.76 in loci applied to four non-target species; Ovenden, et al. (2006) [31] reported $H_E$ of 0.64 within one non-target species; and Chapman et al. (2004) [32] reported $H_E$ of 0.68 within one non-target species (Table 3).

| Species                  | $H_E$ range | Source                        |
|--------------------------|-------------|-------------------------------|
| *Carcharhinus limbatus*  | 0.68–0.95   | Keeney et al. 2005            |
| *Carcharhinus obscurus*  | 0.52–0.90   | Ovenden et al. 2009*          |
| *Carcharhinus plumbeus*  | 0.84–0.97   | Portnoy et al. 2007           |
| *Carcharhinus sorrah*    | 0.03–0.94   | Ovenden et al. 2009*          |
| *Carcharhinus taurus*    | 0.47–0.81   | Ahonen, Harcourt and Stow 2009|
| *Carcharias taurus*      | 0.17–0.90   | Heist et al. 2002             |
| *Hexanchus griseus*      | 0.08–0.90   | Larson et al. 2011            |
| *Negaprion brevirostris* | 0.69–0.89   | Feldheim, Gruber, and Ashley 2001|
| *Notorynchus cepedianus* | 0.43–0.53   | This study*                   |
| *Prionace glauca*        | 0.31–0.88   | Ovenden et al. 2009*          |
| *Rhinodon typus*         | 0.40–1.00   | Schmidt et al. 2009           |
| *Sphyra lewini*          | 0.17–0.87   | Ovenden et al. 2009*          |
| *Sphyra tiburo*          | 0.67        | Chapman et al. 2004*          |
| *Squalus mitsukurii*     | 0.35–0.86   | Daly-Engel et al. 2010        |

* = indicates $H_E$ range is for markers developed within other species.

doi:10.1371/journal.pone.0129278.t003

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The relatively low genetic variation reported here within *N. cepedianus* compared to other shark species, suggests potential past population bottlenecks that may now be affecting diversity. There was a targeted fishery for *N. cepedianus* in San Francisco Bay from the 1930’s to the 1980’s [33]. We employed BOTTLENECK software to determine if there was support for a historical population bottleneck potentially caused by the fishery. The non-significant results of the TMP model suggest that *N. cepedianus* did not experience a significant loss of diversity due to take from targeted fishing between 1930–1980. However there is evidence that the effectiveness of detecting bottlenecks using this software depends on the number of generations post bottleneck [34]. For example analyses conducted one to five generations post bottleneck event were found to have very low statistical power (<0.5) and analyses conducted after even 10 generations had only modest statistical power (0.6) [34]. The generation time of *N. cepedianus* is unknown, but is thought to be relatively long (between 10–15 years) [8]. Thus it is likely that only two to three generations of this species have occurred between 1980 and 2005 when sampling began and the power to detect the bottleneck this soon may be low. In addition the power of BOTTLENECK depends highly on the number of loci used [35]. The seven loci employed here is likely not a large enough sample size to accurately detect a bottleneck. We feel more
work should be done to investigate the potential of a historical bottleneck affecting *N. cepedianus* diversity using more molecular markers.

Population comparisons between California and Washington *N. cepedianus* revealed a moderate to high degree of genetic structure (Principal Coordinates Analysis and population assignment, Fig 2). This structure could be due to *N. cepedianus* having relatively small home ranges with high site fidelity [35]. Although they display high seasonal site fidelity, they are also migratory, moving between specific regions on annual cycles for feeding, breeding, and/or pupping [9]. For example some of the Washington *N. cepedianus* were found to have well-defined migration routes between summer/fall grounds (May-October) in Willapa Bay and Humboldt Bay in California where they were found the rest of the year [9]. In addition, many of the Willapa bay tagged animals were found in the same areas of Willapa Bay year after year, suggesting very high long-term site fidelity [9].

Based on the genetic structuring found between the California and Washington populations of *N. cepedianus* it is thought that these two groups may have separate breeding grounds. This is the case in other species of sharks that exhibit relatively high stock structure, such as *Carcharhinus limbatus* in the Gulf of Mexico and Atlantic [36]. In this study female *C. limbatus* did not disperse randomly between regions during migrations to nursery areas and related females tended to return to the same region. A similar pattern may hold true for female *N. cepedianus* sampled here: perhaps these sharks travel in sexually segregated and related groups to separate nursery and breeding grounds. As within *C. limbatus* there is most likely migration of females and males between regions resulting in limited gene flow, as suggested by some of the SF-1 *N. cepedianus* intermixing with the WA population in the PCoA and the assignment plot (Fig 2). The mixing shown between WA and SF-1 could be in part because these two groups were sampled during the same years (2005) and some individuals may be the progeny of the same effective breeding group.

One of the most interesting findings of this preliminary study was the high degree of relatedness among *N. cepedianus* caught in each area and during similar time periods (Table 2). The relatedness program results varied in the amount of related individuals suggested within groups; with MLRELATE and COANCESRY producing similar results and COLONY suggesting the lowest levels of relatedness. All three programs resulted in significantly higher within population relatedness than between population relatedness suggesting a real pattern rather than an artifact of the low number of loci and diversity. In addition the sampling of several sharks at the same time and place, which was known to occur in both Washington and California, may have biased the results by sampling a high number of related individuals. High levels of relatedness in sharks sampled at the same time and location has been documented in other elasmobranchs such as *Negaprion brevirostris* and *Hexanchus griseus* [11, 37]. One theory for this behavior is that newborn sharks recruit to a natal area in cohort groups and remain relatively tightly associated until adulthood [11]. Such associations may benefit individuals such as finding food and engaging in cooperative foraging, a behavioral trait noted to occur in *N. cepedianus* [38].

Several recent studies have documented kin association in the aquatic environment [11, 39–44]. Over half the studies found high levels of relatedness in fish associated in time and space, such as black perch *Embiotoca jacksoni* [44], humbug damselfish *Dascyllus aruanus* [43], kelp bass *Paralabrax clathratus* [41], and Atlantic salmon *Salmo salar* [40]. This might be expected for the species that are viviparous such as *E. jacksoni*, or have known migration routes such as *S. salar*, and may facilitate effective dispersal of the genes shared within the related group by increasing the odds that any single individual survives [40, 44]. There may be other adaptive benefits for these fish staying in related groups, such as increased foraging success or an increased ability to detect predators [45–47].
Notorynchus cepedianus occupies shallow, near shore estuaries such as San Francisco Bay in California and Willapa Bay in Washington during at least part of the year and has historically been targeted by fisheries [9, 10]. This preliminary study observed a high number of related individuals sampled within the same time and space adding to the growing body of knowledge regarding associations of related individuals in the marine environment. The presence of estuary-specific familial relationships suggests that conservation measures and fishery management policies for N. cepedianus on the U.S. West Coast should incorporate geographically explicit, population-specific goals to ensure the long-term persistence of this ecologically important predator.

Acknowledgments
This research was supported financially by the Seattle Aquarium and the Foley Frischkorn Wildlife Conservation Fund. We wish to thank B. Arntz, P. McMahon, J. Braden, B. Davidson, and C.J. Casson for their support. Samples for analysis were donated by K. Lewand and M. Ezcurra from Monterey Bay Aquarium and E. Carter, J. Spangenburg and M. Grassman from the Aquarium of the Bay in San Francisco, CA. Special thanks to A. Smith, C. Ramsey, and A. Price for assistance in laboratory analyses.

Author Contributions
Conceived and designed the experiments: SL DF. Performed the experiments: SL DF. Analyzed the data: SL DL DE. Contributed reagents/materials/analysis tools: SL DF. Wrote the paper: SL DF DL DE.

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