Seascape genomics provides evidence for thermal adaptation and current-mediated population structure in American lobster (*Homarus americanus*)

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Abstract

Investigating how environmental features shape the genetic structure of populations is crucial for understanding how they are potentially adapted to their habitats, as well as for sound management. In this study, we assessed the relative importance of spatial distribution, ocean currents and sea surface temperature (SST) on patterns of putatively neutral and adaptive genetic variation among American lobster from 19 locations using population differentiation (PD) approaches combined with environmental association (EA) analyses. First, PD approaches (using BAYESCAN, ARLEQUIN and OUTFLANK) found 28 outlier SNPs putatively under divergent selection and 9770 neutral SNPs in common. Redundancy analysis revealed that spatial distribution, ocean current-mediated larval connectivity and SST explained 31.7% of the neutral genetic differentiation, with ocean currents driving the majority of this relationship (21.0%). After removing the influence of spatial distribution, no SST were significant for putatively neutral genetic variation whereas minimum annual SST still had a significant impact and explained 8.1% of the putatively adaptive genetic variation. Second, EA analyses (using Pearson correlation tests, BAYESCENV and LFMM) jointly identified seven SNPs as candidates for thermal adaptation. Covariation at these SNPs was assessed with a spatial multivariate analysis that highlighted a significant temperature association, after accounting for the influence of spatial distribution. Among the 505 candidate SNPs detected by at least one of the three approaches, we discovered three polymorphisms located in genes previously shown to play a role in thermal adaptation. Our results have implications for the management of the American lobster and provide a foundation on which to predict how this species will cope with climate change.

Keywords: candidate gene, larval dispersal, marine invertebrate, RADseq, seascape genetics, thermal adaptation

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Introduction

Incorporating environmental information into a population genetics framework is essential to identify the proximal factors that modulate the strength and interactions of evolutionary forces, which ultimately determine the extent and scale of local adaptation of living organisms (Manel & Segelbacher 2009). Towards this end, the field of landscape genetics aims to assess how environmental parameters influence the extent of genetic variation within and among populations (Manel *et al.* 2003).

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While landscape genetic studies of terrestrial species have been flourishing over the last decade (Manel & Holderegger 2013), the number of studies investigating marine species in a 'seascape genetics' framework has been more limited (Storfer *et al.* 2006; Riginos & Liggins 2013; Kershaw & Rosenbaum 2014).

Marine species are typically characterized by the absence of obvious physical barriers to gene flow over large geographic distances (Palumbi 1994). However, dispersal potential may vary across a fragmented seascape due to patterns and gradients of environmental factors such as ocean currents, temperature and salinity. In particular, over the past 5 years, seascape genetic studies have shown that complex patterns of genetic connectivity are related to larval connectivity estimates based on ocean currents in a wide range of marine species (reviewed in Selkoe et al. 2016), including mussels [Mytilus sp.: (Gilg & Hilbish 2003)], urchins [Centrostephanus rodgersii: (Banks et al. 2007)], corals [Acropora palmata: (Baums et al. 2006)], barnacles [Balanus glandula: (Galindo et al. 2006)], snails [Kelletia kelletii: (White et al. 2010)], California spiny lobster [Panulirus interruptus: (Iacchei et al. 2013)], New Zealand rock lobster [Jasus edwardsii: (Thomas & Bell 2013)], crabs [Carcinus aestuarii: (Schiavina et al. 2014)], reef fish [Elacatinus lori: (D'Aloia et al. 2013)] and shrimp [Pandalus borealis: (Jorde et al. 2015)]. However, most of these studies did not consider the potential impacts of environmental factors on adaptive genetic variation (but see Pujolar et al. 2014; Tepolt & Palumbi 2015). An 'adaptive' perspective is desirable, given that the key questions of how and where gene flow is constrained are tightly linked to the fitness of individuals in their environment (Lenormand 2002). Therefore, elucidating the environmental determinants of population structure and local adaptation in marine ecosystems is a worthy enterprise that is needed to answer important questions of relevance facing marine conservation and management (Selkoe et al. 2008, 2016).

Investigating putatively adaptive genetic variation along environmental gradients in several populations represents a promising way to screen for evidence of local adaptation over large geographic areas (Nielsen 2005; Savolainen *et al.* 2013). The potential explanatory power of such investigation has been substantially enhanced by the development of increasingly affordable genomic tools for next-generation sequencing (Willette *et al.* 2014). To date, only a few seascape studies have taken advantage of these tools to explore both adaptive and neutral genetic patterns in marine species (Gagnaire *et al.* 2012; Bourret *et al.* 2013, 2014; Hess *et al.* 2013; Guo *et al.* 2015; Tepolt & Palumbi 2015).

The American lobster (*Homarus americanus*) supports the most important fishery in Canada (http://

www.dfo-mpo.gc.ca). Consequently, sustainability of this fishery is a major concern for fishers and managers. Implementing sustainable management procedures requires an accurate description of population structure (Reiss et al. 2009). This need led to previous studies that documented neutral genetic structure of this species by means of microsatellites (Kenchington et al. 2009) and more recently by RAD sequencing (Benestan et al. 2015). Both studies detected the existence of two genetic clusters separating northern and southern samples of this species. These genetic clusters coincide with the occurrence of a discontinuity in larval exchange between these two regions, which suggests that ocean currents may promote 'neutral' genetic divergence in this species (see Appendix S1, Supporting information). In addition, this species' range spans a strong thermal gradient (Aiken & Waddy 1986), but the possibility of adaptive differentiation among populations associated with this environmental gradient remains to be tested. Documenting adaptive genetic structure will augment our understanding of conservation units based on neutral genes and may help establish effective conservation strategies (Allendorf et al. 2010). In particular, identifying the genetic basis of local adaptation to temperature is a major goal of conservation biology as it could help predict how a species will respond to climate change (Savolainen et al. 2013).

Temperature represents a key selective agent that appears to drive adaptive divergence among populations of many marine invertebrate species (Sanford & Kelly 2011). This is likely the case for the American lobster, which has a broad distribution along the Atlantic coast of North America, from 35.25°N in Cape Hatteras, North Carolina, to 51.73°N in the Strait of Belle Isle, Labrador (Lawton & Lavalli 1995). American lobsters are exposed to temperatures as low as -1 °C and as high as 26 °C (Aiken & Waddy 1986; Quinn & Rochette 2015). Temperature has been shown to be an important determinant of metabolism (Qadri et al. 2007), behaviour (Crossin et al. 1998) and several life history traits of this species (Lawton & Lavalli 1995). In particular, sea surface temperature (SST) during summer months is critically important to lobster larvae, affecting their survival, development and distance dispersed after hatching (MacKenzie 1988; Quinn et al. 2013).

Studies that searched for evidence of adaptive genetic variation have mostly used traditional population differentiation (PD) approaches (Jensen *et al.* 2016), which aim to identify loci putatively under selection by comparing the genetic differentiation index (F_{ST}) of each locus to values expected under a null model of neutral evolution (Francois *et al.* 2016; Jensen *et al.* 2016). One advantage of this approach is that it does not require a priori information concerning the environmental forces

that act as selective pressures. Environmental association (EA) analyses represent an alternative and/or complementary avenue to PD approaches that may allow detecting adaptive patterns missed by PD methods (Pritchard et al. 2010: Rellstab et al. 2015: François et al. 2016) insofar as the environmental variables investigated are relevant to genetic structure. They identify adaptive genetic variation by seeking correlations between environmental variables and allele frequencies (reviewed in (Rellstab et al. 2015). Both PD and EA approaches are prone to false positive associations (Frichot et al. 2012; Rellstab et al. 2015; Villemereuil & Gaggiotti 2015; Francois et al. 2016), but they can each detect loci under selection not identified by the other approach. Combining PD and EA approaches may thus provide an efficient strategy to identify patterns and causes of local adaptation (Gagnaire et al. 2015; Rellstab et al. 2015) while guarding against false positives (Villemereuil et al. 2014; Francois et al. 2016).

The goal of this study was to perform one of the first seascape genomics studies in a marine invertebrate by assessing the potential role of spatial distribution, ocean currents and temperature in shaping both putatively neutral and adaptive genetic structure in American lobster. We jointly performed PD analyses and EA approaches (see Methods) on samples of egg-bearing female lobsters from 19 locations spanning most of the species' range. We then applied multivariate redundancy analyses to estimate the relative contribution of spatial distribution, ocean currents, and temperature to neutral and adaptive genetic patterns. Finally, we implemented a BLAST search on the best candidate SNPs defined by both PD analyses and EA approaches to identify genes with molecular functions potentially involved in local adaptation to temperature among American lobster inhabiting different locations.

Material and methods

Sampling and genotyping

Between May and August 2012, we sampled a total of 696 egg-bearing female American lobsters from 19 locations spanning most of the species' range along a pronounced gradient of sea surface temperature (SST). We only sampled egg-bearing female as they are thought to display homing behaviour related to spawning and hatching grounds and therefore better informative about actual genetic population structure (Pezzack & Duggan 1986). Of the 19 sampling sites included in this study, 17 were previously analysed in Benestan *et al.* (2015) for other objectives than seascape genomics, namely potential for population assignment. Yet, adding two new sites led us to resume bioinformatics analyses from the beginning. Sampling, DNA extraction, RAD-sequencing library preparation, sequencing with Illumina technology and bio-informatic analyses using STACKS v. 1.09 program (Catchen *et al.* 2013) followed the methods described in Benestan *et al.* (2015). From the data set generated in that study, we developed a set of 13 688 filtered SNPs, which excluded SNPs that were not genotyped in at least 80% of the individuals and 70% of the locations, or did not show a minor allele frequency of at least 0.05 in all locations (see Table 1 and Benestan *et al.* (2015) for justification).

Population differentiation (PD) approach

We searched for loci with a level of population differentiation exceeding neutral expectations using three F_{ST} based outlier analyses. First, we used the software OUT-FLANK (Whitlock & Lotterhos 2015), which calculates a likelihood based on a trimmed distribution of F_{ST} values to infer the distribution of F_{ST} for neutral markers. OUTFLANK was run with default options (LeftTrimFraction = 0.05, RightTrimFraction = 0.05, Hmin = 0.1, 19) and identified outlier SNPs across the 19 sites based on the Q-threshold of 0.05. Second, we detected outlier SNPs with BAYESCAN v. 2.1 (Foll & Gaggiotti 2008), a Bayesian method based on a logistic regression model that separates locus-specific effects of selection ('adaptive' genetic variation) from population-specific effects of demography ('neutral' genetic variation). BAYESCAN runs were implemented using prior model (pr_odds) of 10 000, as recommended by Lotterhos & Whitlock (2015), including a total of 10 000 iterations and burn-in of 200 000 steps. Finally, we also identified outlier SNPs using ARLEQUIN v. 3.5 (Excoffier & Lischer 2010), which was run using 100 000 simulations and 1000 demes.

Table 1 Number of putative SNPs retained following each filtering step

| From reads to SNPS | SNP count |
|---------------------------------------|-----------|
| Stacks catalog | 199 664 |
| Population filters | |
| Genotyped | |
| >80% of the samples | 74 512 |
| >70% of the populations | |
| MAF filters | |
| Global MAF > 0.05 | 18 034 |
| Local MAF > 0.1 | |
| Coverage filter | |
| From 10 to 100x | 17 831 |
| HWE filters | |
| $F_{\rm IS}$ between -0.3 and 0.3 | |
| $H_{ m OBS} < 0.5$ | 13 688 |

ARLEQUIN is based on the infinite island model that integrates heterozygosity and simulates a distribution for neutrally distributed markers. A Q-value of 0.05 was used as threshold for statistical significance for OUTFLANK and BAYESCAN and a *P* of 0.05 for ARLEQUIN. All outlier analyses were conducted on the entire data set divided according to sampling location. Using the results of these three analyses, we divided our data set in two categories, putatively neutral SNPs and SNPs putatively under divergent selection (SNPs putatively under balancing selection were removed), to then infer demographic and potentially adaptive processes (Beaumont & Balding 2004). A SNP was considered as being putatively under divergent selection if all three PD identified it as an outlier.

Spatial structure and environmental factors

Spatial structure was modelled with Cartesian coordinates and distance-based Moran's eigenvector map (dbMEMs) variables obtained through a Euclidian distance matrix. These dbMEMs (hereafter spatial distribution) are independent vectors that summarize the spatial structure associated with the neighbourhood network (the distance matrix) across scales (Borcard & Legendre 2002), thereby representing a spectral decomposition of the spatial relationship among the study sites. A numerical simulation study has shown that analysis using dbMEMs is capable of detecting spatial structure at several scales, which can then be used to control for spatial correlation in tests of y~x relationships (e.g. genetic-environment relationships in seascape genetics; (Peres Neto & Legendre 2010). To calculate dbMEMs, we first converted degrees North latitude and West longitude to Cartesian coordinates with the geoXY function available in the SoDa package of R software v. 3.1.3 (Team R core 2014). Then, we computed a Euclidian distance matrix on the Cartesian coordinates using the dist function and we performed the PCNM function (permutations = 1000) on this matrix. The PCNM function, available in the PCNM package, transformed the spatial distances to rectangular data that are suitable for constrained ordination (Borcard & Legendre 2002).

Environmental factors considered in our seascapegenomic analyses were larval connectivity estimates based on ocean currents (see next paragraph for details) and nine estimates of sea surface temperature (SST). We considered only SST (not bottom temperature) because empirical data were not readily available for all our sampling locations at daily intervals over multiple years. In contrast, well-validated bottom temperature data were not available over the spatial and temporal domains needed in the present study. While SST directly impacts planktonic lobster larvae, bottom

temperature would be more representative of potential selection acting on benthic juvenile and adult lobsters. However, SST and bottom temperature tend to be correlated over much of the geographic domain studied here (Drinkwater & Gilbert 2004; Brickman & Drozdowski 2012a). As temperature may affect different life history stages of the American lobster at different times of the year (Aiken & Waddy 1986; see also Introduction), we estimated the following nine metrics of SST: maximum, minimum, average SST from April to September (spring and summer), from October to April (fall and winter) and over the entire year. We estimated these nine SST indices for each year between 2002 and 2012 and in analyses used the average value of each index over these 11 years. The SST data for our 19 study locations were generated by the Remote Sensing Laboratory of the Maurice Lamontagne Institute and obtained from Observatoire global du Saint-Laurent-OGSL database (http://ogsl.ca), which contains geo-referenced SST along North America's coastlines with a nominal spatial resolution of 1.1 km and a 24-h update frequency. The nine temperature metrics estimated for each sampling location are included (Table S1, Supporting information).

Larval connectivity values among our sampling sites, which reflect the estimated spread of larvae from a spawning site to a settlement site as a result of ocean currents, were derived from simulations with an individual-based biophysical dispersal model of American lobster larvae (Chasse & Miller 2010) coupled to a three-dimensional physical oceanographic model (CANOPA) of the Atlantic Shelf of eastern North America (longitude: 71.5°-54.9°W; latitude: 38.6°-52.0°N; (Brickman & Drozdowski 2012b). The physical oceanographic model has a spatial resolution of 1/12° N or W (~9 km \times 6 km, or 54 km²), and simulations were run over 8 years, from 2005 to 2012. During each simulation, clusters of larvae were released every 12 h in the months of June-September, when larval release and drift occur in nature (MacKenzie 1988; Quinn et al. 2013; Quinn & Rochette 2015). Larvae were released in same quantity and at same time in all cells of our model domain that fell within the lobster's historical range (Pezzack 1992), with a total of 2.16×10^9 larvae released per year per ~54 km² cell (Quinn 2014; preliminary values based on those from Chasse & Miller 2010). Larvae drifted passively at the surface, and no mortality was included. Time spent drifting was controlled based on (i) water temperature experienced by larvae, (ii) temperature-dependent development equations derived from laboratory studies on this species (MacKenzie 1988; Quinn et al. 2013) and (iii) settlement beginning halfway through stage IV (Cobb et al. 1989) and occurring where bottom temperature was ≥10°C (Chiasson *et al.* 2015). Positions of larvae within the flow field were tracked at 5-min time steps, which allowed the number and origin of settling larvae for each model cell to be determined. Additional details concerning this model can be found in Quinn (2014) and B. K. Quinn, J. Chassé, and R. Rochette (in prep).

For determination of connectivity, the model's domain was divided into 5400 km² geographic blocks ('source-sink areas', n = 338 total) containing 100 oceanic model cells each (see Fig. S1, Supporting information), among which dispersal probabilities were calculated (Fig. S2, Supporting information). One of the 19 study sites (named BON) fell outside the model's geographic domain and could not be used to make pairwise estimates of connectivity (Table 1, Figs. S1 and S2, Supporting information). In each year, the number of larvae released from and settling in each of the remaining 18 sites' blocks was calculated, as was the number of larvae exchanged by each pair of blocks. Larval connectivity between each pair of sites was determined based on whether dispersal probability was 1, they are said to be connected (yes, 1) or not connected (0, no) across all 8 years of model simulations (Fig. S2, Supporting information) between the two sites of a pair, and then used to calculate asymmetric eigenvector maps (AEMs). AEM is a spatial eigenfunction method developed to model multivariate (e.g. genetic data) spatial distributions generated by an asymmetric, directional physical process, such as current-driven larval dispersal (Blanchet et al. 2011). The nodes-by-edges matrix, which translates the larval connectivity matrix into a vector of weights at each site (based on the absence/presence of connectivity), was constructed with 18 nodes (i.e. sites) and 25 edges (i.e. connectivity links obtained from our matrix data). From this matrix, the calculation of AEM resulted in thirteen AEM vectors (hereafter ocean currents) reflecting the ocean currents network obtained from our biophysical dispersal model.

Redundancy analysis (RDA): linking genetic structure to environmental factors

We conducted redundancy analyses (RDA) to investigate the relative contribution of spatial distribution, ocean currents and temperature to both neutral and putatively adaptive genetic structure at all study sites except BON (outside of the model range). RDA is a direct extension of multiple regression to model multivariate response data (Legendre & Gallagher 2001). We first attempted to reveal the relationship between spatial distribution (using dbMEMs vectors) and/or ocean currents (using AEM vectors) with the neutral and adaptive genetic structure using a RDA. Then, we implemented a partial RDA, which partitioned the total explained genetic variation among spatial distribution, ocean currents and temperature (SST) to investigate the separate and joint influences of spatial distribution and environmental variables on genetic structure, thus overcoming collinearity issues. Using sampling sites as subjects, we assessed the variability in minor allele frequencies (MAF) of SNPs (response variables) that could be explained by our explanatory variables (spatial distribution, ocean currents, SST). MAF were calculated in Plink v.1.9 using all 13 688 SNPs available, as recommended by Manel & Holderegger (2013). Because the PCNM method performs better on detrended data, that is data from which the broadscale trend has been removed (Borcard & Legendre 2002), we applied a detrending on the raw MAF data using the decostand function with the hellinger method available in vegan package in R (Oksanen et al. 2007). Next, we performed principal component analysis (PCA) of the MAF data and only retained the meaningful principal component factors (PCs) with eigenvalues >1, according to the Kaiser-Guttman criterion (Yeomans & Golder 1982). The independent parameters that best explained variability in the PC factors were selected through a stepwise procedure elimination (forward and backward giving similar results) using the ordistep function available in the vegan package. The ordistep function selects variables to build the 'optimal' model, which is the model with the highest adjusted coefficient of determination (R_{adj}^{2}) . In the case of the partial RDAs, the effect of spatial distribution on genetic structure was 'subtracted' (dbMEM vectors used as covariables) and constrained ordination was performed on the residual variability of the genetic data.

For all four tests (neutral and adaptive data sets: RDA and partial RDA), analyses of variance (ANOVAS; 1000 permutations) were performed to assess the global significance of the RDAs and marginal ANOVAS (1000 permutations) were run to determine which environmental factors were significantly correlated with genetic variation. RDAs were computed using the *rda* function available in the *vegan* package in R software. We performed an RDA and a partial RDA on all the 9770 putatively neutral SNPs and on the 28 SNPs that were identified as putatively under divergent selection by all three tests based on the PD approach (see Results). The remaining SNPs identified as being under balancing selection by BAYESCAN and ARLEQUIN were not considered further.

Environmental association (EA) approach

We used three approaches to identify a set of best candidate SNPs for local adaptation. First, we used the

Pearson test via the cor.test function available in R software and identified all SNPs that showed statistically significant associations (P < 0.001 and r > 0.70 or r < -0.70) between their allele frequencies and at least one of the nine temperature parameters (called COR in Fig. 2B). Then, we searched for SNP-environment associations using two environmental association programs that take into account population genetic structure: BAYESCENV (Villemereuil & Gaggiotti 2015) and LFMM v.1.4 (Frichot et al. 2013). BAYESCENV detects genetic signature of selection by identifying loci that show large positive F_{ST} (outside of the neutral model F_{ST} distribution) values that are significantly correlated with environmental variables. We set the neutral model of F_{ST} distribution with P < 0.05. LFMM uses a hierarchical Bayesian mixed model based on the residuals of PCA to take into account population genetic structure. We applied a P < 0.05 with a Bonferroni correction, which corresponded to SNPs that showed a z-score higher than 5 (p = 2*pnorm(-abs(z))) as recommended by Frichot *et al.* 2013). The number of genetic clusters (k = 2)needed for running LFMM analyses was determined by a discriminant analysis of principal component (DAPC) described in Benestan et al. (2015).

We defined the set of best candidate SNPs for local adaptation to temperature as those SNPs that were found to be associated with at least one of the nine temperature parameters in all three of the analyses (COR, LFMM and BAYESCENV). We then performed a spatial principal component analysis (sPCA) on these best candidate SNPs with the R package adegenet (Jombart 2008), which accounted for spatial distribution and allowed us to assess whether variation in our best candidate SNPs was associated with environmental variables beyond what would be expected based on proximity of the different sites alone. For the sPCA, the spatial proximity network among localities was built using the neighbourhood-by-distance method based on latitude and longitude data. Then, we extracted the 'locality scores' of this sPCA, which reflect genetic variability linked to spatial structure among sites, and used these to transform the genetic variation of candidate SNPs into a multilocus geographic cline.

Gene ontology

We attempted to detect whether any of the 505 candidate SNPs (belonging to 432 candidate sequences) identified as potentially adaptive matched any of those listed in the SWISS-PROT database (Bairoch & Apweiler 2000). First, we BLASTed all 432 candidate sequences containing the 505 candidate SNPs against the complete transcriptome of the American lobster (Fraser Clark and Spencer Greenwood, University of Prince Edward Island, personal communication). As the RAD candidate sequences were only 90 bp in length, this step helped increase the length of the RAD candidate sequences and hence reduced the number of false positives found when performing a BLAST search of these query sequences on a gene database. After this initial BLASTscreen, we found a total of 122 contigs (extracted from the complete transcriptome data) that contained the 432 candidate sequences. These contigs were used as query sequences in a more stringent BLAST search conducted on the well-annotated SWISS-PROT database. Minimal *E*-value threshold of 1×10^{-6} and a homology of sequences of more than 70% were required for our BLAST analysis. This yielded a set of candidate SNPs successfully identified as belonging to known genes, giving in the SWISS-PROT database. The codon containing the SNP was identified in the contig sequence translated in the six reading frames. To ascertain whether a given mutation was synonymous or nonsynonymous, the codon containing the SNP variants was translated into an amino acid according to the location of the start codon. Gene ontology (GO) annotation terms were then associated with the synonymous and nonsynonymous candidate SNPs.

Results

Data set definition: neutral versus putatively adaptive markers

A total of 13 688 filtered and informative SNPs within 8094 sequences were successfully genotyped from 562 egg-bearing female American lobsters (Table S1, Supporting information). The number of SNPs per sequence ranged from 1 to 7, with about 48.5% of the sequences containing 1 or 2 SNPs. Missing genotype data per SNP averaged 7.2%. BAYESCAN detected 10 544 SNPs (77.0%) putatively neutral, 3119 SNPs (22.8%) putatively under balancing selection and 35 SNPs (0.2%) putatively under divergent selection, at the 5% significance level. Based on the q-value model, we found 22 SNPs showing decisive evidence for selection with a Bayes factor >100 (Fig. 1). ARLEQUIN identified 12 275 putatively neutral SNPs (89.7%), 164 SNPs putatively under divergent selection (1.2%) and excluded 1249 SNPs (9.1%) due to too much missing genotype data. At the same significance level (P < 0.05), outflank identified 41 SNPs under divergent selection. BAYESCAN, OUTFLANK and ARLEQUIN analyses shared 28 SNPs identified as being putatively under divergent selection (Fig. 2A) for which F_{ST} values varied between 0.0321 and 0.1780 among the 19 sampling sites compared to an average F_{ST} value of 0.0018 over all markers. These 28 candidate SNPs



Fig. 1 Bayesian test for selection on individual SNPs in BAYES-CAN v. 1.21. SNPs to the right of the vertical black line represent outliers with a Bayes factor >100 (Log (Q-value) > 2).

were used for downstream analyses of adaptive genetic structure. Similarly, we used the 9770 putatively neutral SNPs detected by both BAYESCAN and AR-LEQUIN for downstream analyses of neutral genetic structure.

Environmental factors shaping neutral and adaptive genetic structure

Based on the Kaiser–Guttman criterion, 10 PCs were meaningful and kept for the 9770 putatively neutral SNPs, which accounted for more than 70.0% of the total putatively neutral genetic variation. For this putatively neutral genetic variation, one temperature descriptor (maximum annual winter temperature), two geographic vectors (dbMEM-1 and dbMEM-3; Table 2) and five vectors representing a network of ocean currents (AEM-1, AEM-2, AEM-4, AEM-7 and AEM-9; Table 2) were selected by the ordistep function and included in the RDA framework. The RDA was globally significant (P = 0.001) with an adjusted coefficient of determination (R_{adj}^2) of 0.317. The first two axes of the RDA accounted for 16.7% and 10.8% of the genetic variation, respectively. By considering the most explanatory independent parameters selected by the *ordistep* function, the marginal ANOVA showed that one geographic vector (dbMEM-1) and four vectors representing ocean current networks (AEM-1, AEM-4, AEM-7 and AEM-9) were all significant predictors of the putatively neutral genetic variation (P < 0.05; Table 2). When partitioning the relative importance of spatial distribution and ocean currents on neutral genetic variation (partial RDA), spatial distribution (dbMEM-1) and ocean currents (AEM-1, AEM-4, AEM-7 and AEM-9) were both still significant, but variation explained by ocean currents was three times (21.0%) that explained by spatial distribution (7.6%) (Table 2).

For the analysis based on the 28 SNPs putatively under divergent selection, we retained five PCs based on the Kaiser–Guttman criterion, which together accounted for 78.5% of the putatively adaptive genetic variation. Here, three temperature descriptors (mean summer, minimum annual and maximum annual SST) and one geographic vector (dbMEM-1) were selected by the *ordistep* function and included in the RDA framework. The RDA was globally significant (P = 0.004) and revealed an adjusted coefficient of determination of 0.301. The first two axes of the RDA accounted for 35.9% and 6.5% of the genetic variation, respectively (Fig. 3). The marginal ANOVAS for the RDA indicated that minimum annual, mean summer and maximum annual SST were the most significant predictors of the



Fig. 2 Number of SNPs identified as putatively under selection using (A) three genome scan methods and (B) three environment association analyses. The total number of SNPs is reported in the upper left corner of each panel.

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Table 2 RDA and partial RDA result for each response variable ('neutral' or 'adaptive' genetic variation) in relation to the explanatory variables included in the model

| | | Selected variables (ordistep | function) | | | |
|--------------|-------------|---|---------------------|---|----------------|---------------|
| SNPs | Analyses | Environmental | Spatial | Connectivity | P model | R_{adj}^{2} |
| 9770 neutral | RDA | Maximum winter SST | dbMEM-1* dbMEM-3 | AEM-1* AEM-2 AEM-4*** AEM-7*** AFM-9* | 0.001 | 0.317 |
| | Partial RDA | | dbMEM-1** | AEM-1** AEM-4** AFM-9** | 0.005 0.003 | 0.076 0.21 |
| 28 outliers | RDA | Minimum annual SST** Mean summer SST Maximum annual SST | dbMEM-1 | | 0.004 | 0.301 |
| | Partial RDA | Minimum annual SST*** | | | 0.001 | 0.081 |

Significant explanatory variables are indicated with the following symbols.

P* < 0.01. *P* = 0.001.

 $^{***}P = 0.001.$

putatively adaptive genetic variation (P < 0.05; Table 2). However, the ANOVA for the partial RDA showed that minimum annual SST was the only significant predictor of the putatively adaptive genetic variation ($R_{adj}^2 = 0.081$, P = 0.001) when spatial distribution was taken into account (Table 2).

Population differentiation (PD) approaches versus environmental association (EA) analyses: overlapping SNPs

The LFMM analysis identified a total of 248 SNPs showing at least one significant association with the nine temperature parameters (Table 2). BAYESCENV was markedly more conservative and identified only 26 SNPs potentially linked to temperature. Correlation tests between minor allelic frequencies (MAF) and the nine temperature parameters revealed a set of 123 SNPs showing significant associations (81 positive: r > 0.70; 42 negative: r < -0.70) with at least one of the nine temperature parameters (P < 0.001). We identified seven overlapping SNPs (Fig. 2B) among these three EA analyses based on different models and assumptions (LFMM, BAYESCENV and Pearson correlation test), six of which were also among the 28 common SNPs detected by the three PD programs.

Clines in allele frequency

For the sPCA at the seven putatively adaptive SNPs identified by all EA analyses, we retained only the first positive eigenvalue as an abrupt decrease in eigenvalues was observed after it (Fig. 4B), which may indicate the boundary between true patterns and noninterpretable structures. The linear regression of the genetic locality scores extracted from the sPCA against spatial distribution and environmental factors revealed that the best predictors of locality scores were minimum annual SST ($R^2 = 0.382$, P = 0.002) and mean winter SST $(R^2 = 0.306, P = 0.008)$. dbMEM vectors were not significantly related to genetic locality scores (P > 0.05), whereas latitude and longitude were $(R^2 = 0.178 \text{ and}$ 0.157, P = 0.040 and 0.052, respectively), albeit less strongly so than the temperature (SST) parameters. Thus, the synthetic multilocus cline of allele frequency at these SNPs showed a stronger association with either minimum annual SST or mean winter SST compared to latitude and longitude.

Gene ontology

A total of 432 candidate sequences contained the 505 unique SNPs significantly associated with temperature

^{*}P < 0.05.



Fig. 3 Redundancy analysis (RDA) performed on the 28 SNPs putatively under divergent selection. RDA axes 1 (35.9%) and 2 (6.5%) show American lobster from 18 localities in relation to geographic vectors (dbMEM-1) and temperature descriptors (minimum annual, maximum annual and mean sea surface temperature), which are illustrated by black arrows. Lobsters from the 'south region' are in white and those from the 'north region' are in black. Positions of PC factors are according to scales on top and right axes. The RDA was globally significant and revealed an adjusted coefficient of determination of 0.301.

or defined as potentially under divergent selection by the genome scan analyses. The alignment of these candidate sequences to the complete transcriptome of the American lobster merged in a total of 122 contigs. The BLAST analysis on these 122 contigs against the SWISS-PROT database provided a total of 15 hits with an E-value smaller than 10^{-6} . From these 15 successfully annotated genes, five carried a nonsynonymous SNP (Table 3). Only two of these nonsynonymous SNPs-SNP 20131 and SNP 49442-may have an impact at the proteinlevel as these substitutions lead to amino acid with different properties, which is not the case for the other three. The SNP 20131 is situated in the gene GRID1, which encodes glutamate receptor delta 1, a subunit of glutamate receptor channels that mediate most of the synaptic transmissions in the central nervous system (Guo et al. 2007). This mutation (Leu/Ile) is located in the extremity of the C-terminal protein that could interact with the N-ethylmaleimide-sensitive fusion (NSF) and soluble NSF attachment (SNAP) proteins, which are involved in glutamate activity. Similarly, the SNP 49442, located in the Vps16 gene, may interact with the SNP 20131 through the proteins NSF and SNAP (Osten et al. 1998). In the remaining nine synonymous polymorphisms, we also discovered the SNP 11147, detected

by the COR method (r > 0.75, P < 0.001 for mean year SST), which has a higher frequency of its alternate allele (T) in warmer populations than in colder populations (Fig. 6). Interestingly, this SNP (A/T) is located near the active site of the β -galactosidase gene, which produces a hydrolase enzyme well known to be involved in molecular cold adaptation processes in several organisms (Table 3; reviewed in D'Amico *et al.* 2002).

Discussion

Despite the socio-economic importance of the American lobster in the northwest Atlantic, we have very limited understanding of how the marine environment affects this species' genetic structure. In response to this knowledge gap, we conducted what may be the broadest seascape genomics study to date on a nonmodel invertebrate species. Using 13 688 RAD-sequencing markers, we applied traditional population genetics approaches (population differentiation (PD) and environmental association (EA) analyses) jointly with more general multivariate statistical frameworks (RDA and sPCA) in an attempt to gain new insights into the key determinants of genetic structure and local adaptation in this species. Our results revealed that both geographic distance but more importantly ocean currents were involved in explaining and shaping neutral genetic population structure, whereas minimum annual sea surface temperature (SST) was identified as a main potential selective agent driving local adaptation. From the combination of statistical analyses, we detected three candidate genes (GRID 1, Vps16, β -galactosidase), including one gene (β -galactosidase), with allele frequencies exhibiting a pronounced temperature-associated cline. This β -galactosidase gene has been identified as an important functional gene involved in cold adaptation in many microorganisms (Hoyoux et al. 2001; Karasova et al. 2002) and may play a similar role in American lobster.

Drivers of neutral and adaptive genetic structure

Marine species are typically characterized by high gene flow and weak genetic structure (Waples 1998). Nonetheless, there is a growing number of seascape studies highlighting the role of geographic distances and ocean currents in shaping patterns of marine species' population structure (White *et al.* 2010; Amaral *et al.* 2012; Iacchei *et al.* 2013; Jorde *et al.* 2015). White *et al.* (2010) highlighted the benefits of using oceanographic data to advance our ability to interpret population structure of species with pelagic larval stages and high gene flow. They demonstrated that ocean currents

| scriptome and then | t GO | nding, FAD-AMP activity, glycerone e activity, metal ion ug, triokinase y, carbohydrate uctose metabolic ises, fructose dic process to xyacetone hate and horylation, ol metabolic sise, regulation of immune resonse | Ilular-glutamate- ion channel iy, ionotropic nate receptor y and ionotropic nate receptor ling pathway, ion aembrane ort, social iour and synaptic vission, | oiding, endosomal ort, intracellular n transport and tion of SNARE ex assembly, tion of vacuole u, nonatophagic, le organization, ntry into host cell |
|--------------------------------------|-------------------|--|---|---|
| bster trans | Uniprot | ATP-bii Jyase <i>i</i> kinase bindin activit and fr and fr proces phosp phosp glycer respore respore | Extrace gated activit glutan activit glutan glutan signal transp transp transp | Actin b transp protei regula fusion vacuo viral e |
| SNP against American lo | Amino acid change | ACC/GCC=Thr/Ala | CTA/ATA=Leu/Ile | ACT/CCT=Thr/Pro |
| sequencing | Hit length | 273 | 119 | 454 |
| an lobster RAD-6 | E-value | 7.00E85 | 5.00E-10 | 6.00E – 120 |
| arison with Americ | Species | Homo sapiens | Rattus norvegicus | Mus musculus |
| ed in comp | Gene names | DAK | Grid1 | Vps16 |
| lity ^{BLAST} matches obtain | Protein names | Bifunctional ATP- dependent dihydroxyacetone kinase/FAD-AMP lyase (cyclizing) | Glutamate receptor ionotropic, delta-1 | Vacuolar protein |
| of high-qua | Loci | 11427 | 20131 | 49442 |
| aracterization c | Program | ARLEQUIN | LEMM | OUTFLANK |
| Table 3 Ch against swis | Uniprot ID | Q3LXA3 | Q62640 | Q920Q4 |

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| Table 3 Cont | inued | | | | | | | | |
|--------------------------------|----------------------------------|---------------------------|--|------------------------------------|--|-----------------|---------------|----------------------------|--|
| Uniprot ID | Program | Loci | Protein names | Gene names | Species | E-value | Hit length | Amino acid change | Uniprot GO |
| Q95SX7 | LFMM | 21341 | Probable RNA- directed DNA | RTase | Drosophila melanogaster | 4.00E-14 | 248 | AAT/AGT=Asn/Ser | RNA-directed DNA polymerase activity |
| | | | polymerase from transposon BS | | | | | | |
| Q96 MW7 | COR | 12449 | Tigger transposable element-derived | T1GD1 | Homo sapiens | 9.00E - 08 | 108 | GCT/GTT= Ala/Val | Tigger transposable element-derived protein |
| | | | protein 1 | | | | | | 1 |
| Q81W92 | COR | 11147 | Beta-galactosidase- | GLB1L2 | Homo | 2.00–119 | 616 | CTT/CTA=Leu/Leu | Carbohydrate metabolic |
| | | | like protein 2 | | sapiens | | | | processes |
| The five SNP. are compatibl | s that involve le with the hy | an amino é pothesis of | acid change are listed as v thermal adaptive selectio | well as the one in acting on er | e located in beta-gal rcoded protein. | lactosidase gen | e. SNPs in b | old are located in genes w | vith putative functions that |

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better explained genetic patterns of the whelk, Kelletia kelletii, than geographic distance. Similarly, another recent study by Jorde et al. (2015) revealed that both geographic distances and larval drift with currents help elucidate large-scale genetic differentiation patterns in northern shrimp, Pandalus borealis. In agreement with these studies, we found that ocean currents (21.0%) were more useful in explaining genetic structure in American lobster than geographic distances alone (7.6%).

In agreement with Benestan et al. (2015), the most significant Moran's eigenvector maps (dbMEM-1; Fig. 5A), which represent the influence of distances on neutral genetic structure, highlighted the North and South dichotomy resulting in two genetic groups of lobster. For both regions, the most significant asymmetrical eigenvector maps (AEM-4; Fig. 5B), representing larval dispersal within a single generation, indicated that the Gaspé and the Scotian Shelf Currents impact neutral genetic structure (Fig. 5C). Indeed, the Gaspé Current is likely to carry pelagic larvae along the Gaspé Peninsula towards the southern Gulf of St Lawrence and western coast of Cape Breton, connecting sampling sites in this area (GAS, MAL, MAG and DIN) that showed very low and nonsignificant FST values (Appendix S1, Fig. S3, Supporting information). Similarly, the Scotian Shelf current could contribute to 'homogenizing' lobsters in and near the eastern Gulf of Maine, potentially causing the lack of significant genetic divergence previously observed among offshore (OFF and BRO) and inshore (LOB; Fig. S3, Supporting information) sampling sites near the southwestern part of the Scotian Shelf. However, current-mediated drift of larvae from the Gulf of St. Lawrence to the Gulf of Maine almost never occurred within one generation (Fig. S2, Supporting information). Over multiple generations some connectivity likely occurs between these regions, following a 'stepping stone' model of gene flow, which would prevent complete isolation of lobsters in these two regions; however, this would not be enough to homogenize them, thus supporting the north-south genetic divide observed for this species (Benestan et al. 2015 and present study). On average, lobster larvae drift approximately 129 km between hatch and settlement, with the majority (90%) drifting ≤410 km (B. K. Quinn, J. Chassé & R. Rochette, in prep). Therefore, genetic dissimilarities observed between sites in the north and south regions, as well as between far-apart sites within these regions (e.g. TRI and GAS), are likely due, at least in part, to the limited amount of current-mediated larval exchange between them.

Importantly, these findings provide empirical support for modelled estimates of larval drift and connectivity for this species (Quinn 2014) and they demonstrate that



Fig. 4 (A) Synthetic multilocus putatively adaptive variation in American lobsters from 19 sampling sites. This spatial analysis was based on genetic variation at the seven SNPs that were significantly associated with explanatory variables and detected commonly using three environmental association analyses (see Fig. 2B, LFMM, BAYESCENV and COR). The 19 sampling sites are represented on the map by squares coloured according to each locality's lagged score on the first principal component. Mean annual sea surface temperatures, averaged from January to December 2012, are represented on the same colour scale. (B) Barplot of the positive and negative eigenvalues obtained when running the sPCA. Here, the first and positive eigenvalue retained is indicated in red. (C) Graphical representation of the synthetic multilocus cline considering the relationship between latitude and sPCA lagged score. The gradient of colours represents the mean annual sea surface temperature (see A).

ocean currents play a meaningful role in shaping American lobster neutral population genetic structure. Nevertheless, larval connectivity via ocean currents 'only' explained approximately 21.0% of the neutral genetic variation observed among lobsters from our 18 study locations. This could be partly due to limitations of the dispersal modelling system we used, which at present lacks some aspects of lobster biology (e.g. larval behaviour, mortality, egg production) that could impact dispersal patterns, but for which information from across the species' range is currently unavailable (Quinn 2014). Processes occurring at other points in the lobster's life cycle (e.g. movement by adults on the sea floor, postlarval swimming and settlement behaviours) might also play a role in structuring lobster populations (Campbell & Stasko 1986; Chiasson et al. 2015) and would thus lead to different connectivity patterns than inferred by larval dispersal alone. Additionally, processes occurring over multiple generations could lead to different patterns than those observed in single-generation simulations and should thus be comprehensively investigated in the future.

We used redundancy analysis (RDA) instead of performing a linear regression between Euclidian or oceanographic distances and F_{ST} , which has been the most common approach used in seascape studies thus far (White et al. 2010; Godhe et al. 2013; Jorde et al. 2015). However, the assumption of independence is violated when performing linear regressions on F_{ST} values, which may make this approach statistically inappropriate (Boldina & Beninger 2016). The approach we used overcame this issue by synthesizing multivariate genetic data (SNPs) into vectors that were compared to Moran's eigenvector map (dbMEM) of geographic distances and asymmetrical eigenvector maps (AEMs) of larval dispersal mediated by ocean currents. Moreover, these methods depicted a greater influence of ocean currents and geographic distances on genetic variation than if we had used Euclidian distances or latitude and longitude data in a linear regression analysis. Indeed, performing RDA based on latitude and longitude alone would have resulted in $R_{adj}^2 = 0.030$ (details not shown), which is twice lower than the $R_{adj}^2 = 0.076$ obtained with dbMEM variables. Our study therefore provides evidence of the relevance of considering dbMEM for future landscape studies, especially when the spatial context is potentially nonlinear (see Garroway et al. 2013; Breyne et al. 2014).

The effects of demographic history and isolation by distance on genetic variation can confound effects of



Fig. 5 Mapping of environmental data: (A) Map view of the values of the first distance-based Moran's eigenvector (dbMEM-1) attributed to each site. Color similarity represents similarity in dbMEM-1 values. (B) Map view of the values of the fourth asymmetric eigenvector maps (AEM-4), representing connectivity via larval dispersal attributed to each site. Color similarity represents similarity in AEM-4 values. (C) Map showing the 18 sampling sites of the present study related to ocean circulation (blue arrow) along the eastern seaboard of Canada with permission of Brickman & Drozdowski 2012a.

environmental variables, potentially leading to incorrect interpretations regarding local adaptation (Excoffier & Ray 2008). It is therefore important to account for the spatial distribution of populations or sample locations when attempting to assess the effect of environmental factors on genetic variation. To that end, we used a partial RDA to investigate genetic variation in lobster and found that when accounting for effects of spatial distribution of sample locations SST was not a significant explanatory variable of neutral genetic variation, whereas adaptive genetic differences were significantly related to minimum annual SST. SST likely provides the best available index of spatial variation in selection imposed by temperature on all life stages of lobsters (see Methods), and our results suggest that spatially varying selection in American lobster populations are mainly driven by minimal temperatures encountered by larval or benthic stages. Spatially varying selection is a signature of local genetic differentiation caused by disparate in situ mortalities within a single generation (Endler 1986). Spatially varying selection has been evidenced in several marine species, for example American eel [Anguilla rostrata: (Gagnaire et al. 2012; Laporte et al. 2016)] and acorn barnacle [Semibalanus balanoides:

(Schmidt & Rand 2001; Véliz *et al.* 2004)]. Following the method proposed by Gagnaire *et al.* (2012), we also revealed that the genetic cline based on the seven candidate SNPs identified commonly by EA approaches was better explained by minimum annual SST ($R_{adj}^2 = 0.382$) than by geography ($R_{adj}^2 = 0.178$ for latitude and 0.157 for longitude). This suggests again that the effect of temperature prevails over that of the spatial structure alone.

Here, we highlighted that minimum annual SST may be a potential selective agent driving local adaptation. Whereas SST estimates are correlated with bottom temperatures (Drinkwater & Gilbert 2004; Brickman & Drozdowski 2012a,b), which describe the environment occupied by sampled benthic stages (adults) of the lobster life cycle, SST is most likely to be experienced by pelagic larval phase where it could be a significant source of mortality. For instance, in situ observations showed that postlarvae tend to remain in waters above 12 °C (Annis 2005) and an increase in mortality below that temperature has been documented in experimental conditions (MacKenzie 1988). It is also noteworthy that larvae originating from a cold-water region have been found to exhibit a shorter development time in cold water than larvae originating from a warm–water region (Quinn *et al.* 2013), which may also suggest that lobsters are adapted to the thermal regime they occupy. However, minimum annual SST occurs during winter months, which is a period when the larval phase is already over. Therefore, this outcome might suggest that cold-tolerance is more important for the benthic life stages than larvae, where some juveniles/adults may be better able than others to tolerate certain low temperature and will remain in the population, through the process of natural selection.

Combining population differentiation and environmental association approaches

Detecting local adaptation occurring in complex landscapes is not optimally achieved using a single approach (Rellstab et al. 2015). Combining population differentiation (PD) and environmental association (EA) approaches to detect candidate loci of thermal adaptation not only reduces false positive discoveries, but also maximize our chances of detecting potential signals of selection (Francois et al. 2016). Recently, Vatsiou et al. (2016) showed that combining seven analyses for the detection of selective sweeps could greatly increase the ability to pinpoint the most likely genomic regions under selection. In this study, we employed three different analyses for each approach (Fig. 2), which led to the identification of 505 candidate SNPs, a small fraction of which (six SNPs) were identified by all six analyses. Overall, we found that EA analyses identified more candidate markers (370 SNPs) than PD analyses (170 SNPs). These outcomes are in agreement with a simulation study demonstrating that EA approach have more power to detect loci under divergent selection than PD approach (Villemereuil et al. 2014), which is not surprising given that the former (but not the latter) utilize environmental information (here SST) to depict signals of selection.

We found 28 candidate genes that were identified by all three PD analyses, which represent only 16.5% of all outliers detected by at least one of these analyses. The number of outliers discovered by BAYESCAN and OUTFLANK tests (36 and 41 outliers, respectively) was about four times lower than the number found by ARLEQUIN (123 outliers). This outcome is in agreement with results of a simulation studies showing that ARLEQUIN consistently found more outliers and had highest type I and type II errors in their simulation scenarios in comparison with other methods such as BAYESCAN (Narum & Hess 2011). In contrast, BAYESCAN and OUTFLANK performed much more similarly by finding 80% of the same candidate SNPs. OUTFLANK identified slightly more candidate SNPs than BAYESCAN (41 against 36) although it is supposed to have a lower false discovery rate than the latter (Whitlock & Lotterhos 2015). However, the slightly higher identification rate of OUTFLANK does not necessarily result from more false positives (type I errors) but could also be due to fewer false negatives (type II errors). In species exhibiting isolation by distance (IBD), such as American lobster, a large number of false positives may be detected when testing for SNPs under selection. In the presence of IBD, Whitlock & Lotterhos (2015) recommended using other methods (e.g. OUTFLANK, Fdist2, FLK) than BAYESCAN because of its higher rate of false positive in such circumstances. Here, we followed this recommendation and underlined that BAYESCAN and OUTFLANK gave very similar results in an IBD system where F_{ST} is very low, which was never shown before. Indeed, the assumptions is that BAYESCAN may handle the differences between heterozygosity among loci better in a cases of less structured populations (e.g. $F_{ST} < 0.005$), which was different from the system tested ($F_{ST} > 0.05$) by Whitlock & Lotterhos (2015).

We identified only a small subset of seven overlapping SNPs (1.8%) that displayed temperature-associated clines in all three of the genotype-temperature association tests we conducted. Villemereuil et al. (2014) similarly found on average from 1 to 5% of overlap between loci considered as positives by all three analyses they used, which were very similar to ours; LFMM, BAYESCAN (we used BAYESCENV, but results were 90% similar to those obtained with BAYESCAN) and a simple linear regression analysis (similar to our COR method). This low number of overlapping SNPs reiterates the high degree to which outcomes differ between analytical approaches. As Villemereuil et al. (2014) revealed that these methods tend to agree more on true positives, consistency among methods can be used to account for the errors that each analysis makes and improve the identification of true positives. Nevertheless, none of the SNPs detected by all PD and EA approaches combined was among the most likely candidate to thermal adaptation detected by the BLAST. More broadly, we found that several candidate SNPs were only detected by one analysis, including the three strongest SNPs candidate (SNP 49442, SNP 20131 and SNP 11147; Table 2). As each approach has its advantages and disadvantages (Rellstab et al. 2015), our results reiterate the importance of utilizing several analyses and approaches in the field of landscape genomics.

Finding a candidate gene for thermal adaptation

Numerous marine invertebrates have evolved biochemical adaptations to reduce the negative consequences of unfavourable changes in temperature (Hochachka & Somero 2014). By combining population PD and EA



Fig. 6 Galactosidase gene characterization: (A) Map showing the minor allele frequency of the alternative allele (T) of the galactosidase gene (Ha β -GAL-1) at each of our 19 study sites in relation to the mean annual sea surface temperature (SST) (2012) over our study domain and (B) correlation between minor allele frequency of Ha β -GAL-1 and mean annual SST (2012), including loess smoothing function and confidence interval (grey area).

approaches, we identified a total of 505 SNPs as potential selection targets among the 19 sampling sites. We found only 15 SNPs in coding regions of known genes in the SWISSPROT database, which is not surprising given that the genome of the American lobster has not been sequenced and a large fraction of genes remains without any annotation (Pavey et al. 2012). Among these markers, we discovered two nonsynonymous polymorphisms (SNP 49442, SNP 20131) and one synonymous polymorphism (SNP 11147) with putative functions that are compatible with the hypothesis of adaptive selection acting on encoded protein. The 20131 SNP is located in the Grid1 gene, which may play key roles in synaptic plasticity (Guo et al. 2007) and was found to be potentially involved in high-altitude adaptation in Tibetan pigs (Sus scrofa; (Ai et al. 2014). The SNP 49442 belongs to the Vsp16 gene, which is involved in vacuole protein sorting and organelle assembly in Saccharomyces cerevisae (Sato et al. 2000) and showed upregulated expression in sweet corn (Zea mays) under heat stress (Li et al. 2015). These findings suggest that these two SNPs may also be involved in thermal adaptation in American lobster, although more research will be needed to determine what their functions may be in this species as well as their protein structures.

The synonymous SNP 11147 is located near the active site of the β -galactosidase gene. β -galactosidases have a wide phylogenetic distribution, encompassing plants, animals and microorganisms (Wallenfels & Weil 1972). The β -galactosidase gene produces a cold-adapted enzyme, which hydrolyses lactose into galactose and glucose and has a stable enzymatic activity at

temperatures below 8 °C. While the SNP 11147 is synonymous, there is a growing body of evidence demonstrating that synonymous polymorphism may face strong selection and could alter the phenotype by influencing several important cellular processes (e.g. transcription, splicing, mRNA transport or translation, enzyme activity and production; Plotkin & Kudla 2011). Here, for most of the sampling sites, we found that a greater proportion of individuals occupying warmer habitats had the alternate allele (T) compared to lobsters living in colder habitats (Fig. 6). Nevertheless, this is not true for four sites (CAR, GAS, OFF and BRO), where allele frequencies do not match well with the mean summer SST. We have no explanation for this gene-temperature mismatch at the CAR and GAS sites, but we can envision two reasons for the mismatch at the OFF and BRO sites. First, SST may not be the best predictor of allele frequency at these sites as they are located offshore, where lobsters occupy deeper (up to 200 m deep) and likely colder waters during summer months. However, during winter months temperature tends to actually be higher in deeper than in shallower water in this part of the species range, and adult lobsters make seasonal migrations from shallow to deep in the fall-winter to experience warmer conditions over the winter months (Robichaud & Campbell 1991). Second, it is plausible that there is a lot of mixing between animals sampled in LOB and those in OFF-BRO (see Fig. S3, Supporting information). Overall, our results suggest that functional β -galactosidase SNP may play a key role in the thermal adaptation of American lobster populations inhabiting varying temperatures regimes in the northwest Atlantic. Nevertheless, the pattern we see needs to be investigated more in a future study.

Future directions

Considering processes that govern genetic structure with a broad perspective is crucial for understanding the forces that impact species' demography and evolution. Here, our best RDA model, which included spatial distribution, ocean currents and SST explained 31.7% of the neutral genetic structure. Consequently, much of this genetic structure remains unexplained. This result is comparable to that obtained by Selkoe et al. (2014), who found that variation in the genetic patterns of nine Hawaiian marine species cannot be explained by geography, dispersal ability and habitat factors alone $(R_{adj}^2$ ranging from 0.11 to 0.66). Indeed, part of the neutral genetic variation is the result of random processes (resulting from genetic drift and mutation) and it is unlikely that it would ever be possible to explain 100% of this structure. Still, other biophysical and geographic proprieties of habitats such as bathymetry, bottom temperature, productivity, salinity, colonization history, pollution and anthropogenic movements may also contribute to demographic isolation across American lobster populations. For example, previous marine genetic studies have shown that bottom temperature in northern shrimp (Pandalus borealis; (White et al. 2010; Godhe et al. 2013; Jorde et al. 2015) as well as bathymetry in cusk [Brosme brosme: (Knutsen et al. 2009)] and deep-sea sharks [Centroscymnus coelolepis: (Catarino et al. 2015)] may affect genetic structure. While these factors can also influence genetic structure in American lobster, we did not have the necessary data to test this possibility. This may help explaining the relatively low level of variance explained by our models and shows that the influence of these factors should be investigated in future studies. On the other hand, SST likely covaries with several of these other factors so the interpretation of temperature trends must be done cautiously, as is the case in any correlative study. Additionally, we only sampled females to investigate American lobster genetic structure, and thus, we have not observed genetic structure in males, which could potentially be different (e.g. if there is sex-biased dispersal).

Without additional resources on the American lobster genome, we were only able to produce a list of loci that are potentially under selection or linked to alleles under selection and link the variation at these loci with relevant environmental variables that provided the selective pressures (here, SST). This list of loci represents only a very small portion of the genome potentially under divergent selection; other targets of selection may have become lost when generating the libraries and sampling DNA fragments. Nonetheless, we detected three candidate genes that may have potential effects on thermal adaptation of American lobster populations. However, polymorphisms identified as potential targets of selection are usually only statistically linked with close targets of adaptive significance, and performing a sitedirected mutagenesis experiment on β -galactosidase is required to draw firmer conclusions about this gene's function (Barrett & Hoekstra 2011).

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L.B., R.R. and L.B. conceived and designed the study; L.B. performed sampling, libraries, bioinformatics and statistical analyses and wrote the manuscript. B.K.Q. and R.R. conceived the large-scale physical model of the American lobster. F. Clark and S. J Greewood provided the transcriptome dataset. All authors significantly contributed to improvement of statistical analyses and of the manuscript. L.B. is a PhD student in L. Bernatchez Lab and is interested in Genomics and Marine Ecology of marine organisms. B.K.Q. is a PhD student in R. Rochette Lab and is interested in Bio-physical modelling and fishery connectivity. M.L. is a postdoc in L. Bernatchez Lab and is interested in Evolutionary Biology of aquatic organisms. H.M. is a research scientist working on proteomics in the Institute of Integrative Biology. F.K.C and S.J.G. are two research scientists working on lobster in University of Prince Edward Island. R.R. is a faculty member at the University of New Brunswick, and lead PI of the CFRN Lobster Node. L.B. leads the Canadian Research Chair in Conservation Genomics and Conservation of Aquatic Resources at University Laval.

Data accessibility

DNA sequences demultiplexed with barcodes: NCBI SRA

- Bioproject Acc#: PRJNA281764
- BioSample Acc#s: SAMN03492800

The following files from this study are available from the Dryad Digital Repository. http://dx.doi.org/ 10.5061/dryad.5vb8v

- *Homarus americanus*, RAD sequences for putative 13688 SNPs
- All inputs and outputs used for the PD and EA analyses
- Environmental data (spatial distribution, larval dispersal, sea surface temperature)
- All the home-made scripts used to perform the analyses

Supporting information

Additional supporting information may be found in the online version of this article.

Appendix S1 Larval dispersal model and calculation of connectivity among areas

Figure S1 Plot of 5400 km² drift model "source-sink-areas" containing sampling sites used in this study.

Figure S2 Connectivity matrices among the 18/19 sample sites that fell within the drift model's domain (site BON not included).

Figure S3 Map representing the 11 differentiated genetic populations out of the 17 sampling sites analyzed by Benestan *et al.* (2015)