Global DNA cytosine methylation variation in *Spartina alterniflora* at North Inlet, SC

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Abstract

*Spartina alterniflora*, marsh grass, is a vegetative apomictically-reproducing halophyte native to marshes along the east coast of the United States and invasive across the world. *S. alterniflora* provides many ecosystem services including, but not limited to, water filtration, habitats for invertebrates, and sediment retention. Widespread diebacks of longstanding marsh grass colonies launched extensive investigations into probable mechanisms leading to patchy diebacks. There is still current debate as to the causes of a marsh dieback but environmental stress is acknowledged as a constant. Spatial epigenetic variation could contribute to variation of stress susceptibility, but the scale and structure of epigenetic variation is unknown. The current study investigates patterns of epigenetic variation in a natural population of *S. alterniflora*. This study examines variation of global DNA methylation within and among clones of *S. alterniflora* across the North Inlet basin, as well as significant differences of global methylation between adults and sexually produced seedlings. The present study also characterized differences for plants in a section of the population that experienced an acute marsh dieback in the year 2001 and have subsequently recolonized, finding a significant positive correlation between cytosine methylation and time period of colonization. The significant heterogeneity of global DNA methylation both within and among clones observed within this natural population of *S. alterniflora* and potential impacts from hypersaline environments at North Inlet suggests the need for more in-depth epigenetic studies to fully understand DNA methylation within an ecological context. Future studies should consider the effects of varying saline conditions on both global DNA and gene specific methylation.

Introduction

Atlantic and Gulf Coast saltmarshes gained considerable notoriety from large-scale unexplained dieback events of the smooth cordgrass *Spartina alterniflora* in the year 2000. Investigations into causes of the 100,000 hectare (ha) dieback of *S. alterniflora* [1] within the Mississippi deltaic plain alone ensued over the following decade but no singular mechanism
could be identified. The loss in the year 2000 was so alarming that it prompted the Louisiana governor to declare a state of emergency across the state [2]. Such extreme measures were warranted due to the many ecosystem services _S. alterniflora_ provides including the filtration of water, the creation of habitats for invertebrates, and the trapping of sediment through extensive underground networks of rhizome and root matter. Trapping sediments and other solids provides an effective buffer that reduces coastal erosion and shoreline scouring, which in turn promotes overall saltmarsh health and coastal economies. Reported losses of Louisiana coastal marshes have been estimated at 65–91 km$^2$ annually, resulting in the creation of bare mudflat and open water [3] representing 80% of the coastal wetland loss nationally [4].

_S. alterniflora_ is a low-intertidal plant species that has demonstrated superior growth characteristics for marsh and coastline restoration projects making this species the primary choice of many federal and state agencies for vegetative restoration projects. The underground network of rhizomes, underground stems, and root matter can tolerate fluctuating water levels, wide ranges of salinity concentrations, and various soil types. There is much dispute regarding the cause of the dieback events but environmental stress is one of acknowledged constants across sites. Little is known about what cultivates _S. alterniflora’s_ susceptibility to stressors beyond the proposed abiotic stressors of drought and subsequent increased salinity conditions. Dieback events in Louisiana and elsewhere occurred only in spatially limited areas leaving populations of _Juncus roemerianus_, _S. patens_, and _Avicennia gerimans_ (mangroves) largely unaffected further confounding the mystery [1]. It is possible that epigenetic variation within _S. alterniflora_ plants and its response to environmental stimuli could explain part of the mechanism behind the dieback phenomena.

Epigenetics is defined as the study of heritable changes in gene expression and function that cannot be explained by alterations in the nucleotide sequence of DNA [5,6]. Altering gene expression and function is achieved mechanistically through reasonably well-defined molecular processes that either activate, reduce, or shut off the activity of genes. Presently, there is ample evidence of three epigenetic mechanisms—DNA methylation, remodeling of chromatin, and small RNA mediated regulatory processes—cooperatively working in concert to achieve altered gene expression and functionality [7–9]. DNA methylation is a process in which a methyl group (CH$_3$) is added to the 5’-position on a cytosine nucleotide, resulting in 5’-methylcytosine [10]. This particular mechanism is perhaps the best studied and understood epigenetic process [11].

DNA methylation is crucial for stable gene regulation and silencing of transposable elements (TE) and repetitive elements (RE) in the plant genome [12]. The sequence context of methylation can vary between both dinucleotide (CpG) and trinucleotide (CpHpG and CpHpH, where H can represent either A, T, or C) sequences, being maintained by separate methyltransferase families [12–14]. Methylation of the CpG sequence is typically seen in promoter regions and acts as a regulator of gene expression, while methylation of either of the trinucleotide sequences is more closely associated with transposon inactivation [15,16]. In either context, DNA methylation has typically been characterized as a developmental process for all eukaryotic organisms undergoing dynamic changes in the number and position of methyl groups during various processes including embryogenesis, gametogenesis [17,18], cell proliferation, and cell differentiation within the meristematic regions of plants [19] and in response to both abiotic and biotic stressors [20–23].

The stability of epigenetic modifications within the cell, such as DNA methylation, has been extensively studied [24–28] with more recent discoveries of inheritance of the modifications across generations [5]. Environmentally-induced epigenetic variation and inheritance has been documented in genetically identical ramets [29], salinity stressed dandelions [22], and even through the meiotic inheritance of epialleles differing epigenetically but not in
nucleotide sequence [30]. Higher levels of epigenetic variation have been seen in natural populations [31–34] and can be structured by not only genetic variation but also local environmental conditions. Studies using the clonally reproducing Japanese knotweed (*Fallopia japonica*) have shown habitat-specific phenotypes [35] and greater epigenetic rather than genetic variation within those habitat-specific phenotypes [32]. Substantial evidence suggests that epigenetic modifications may influence ecological processes at both the individual and population levels [23,32,36,37], but as Alonso et al. [38] pointed out, considerably more research on natural populations is needed before ecological significance of epigenetic variation can be accurately defined.

In the present study, global DNA cytosine methylation (5mC) within natural populations of the marsh grass *Spartina alterniflora*, a vegetative apomictically-reproducing halophyte native to marshes along the east coast of the United States and invasive across the world [39–43], was examined. Expansion of this species occurs primarily through the propagation of vegetative clones from underground rhizomes, though brief stages of sexual reproduction can occur to establish new colonies. Some research has been reported in recent years to understand more on the epigenetic variation with *S. alterniflora*, particularly in reference to abiotic stressors [44,45] but still little is known about variation of methylation within and among clones of this species in natural populations. Epigenetics, more specifically DNA methylation, could be an important modulator with how organisms interact with the environment. Although there are other types of methylation, in this paper the term methylation refers exclusively to DNA methylation. This study sought to give an ecological context of an epigenetic modification by quantifying global DNA methylation within and among *S. alterniflora* plants at North Inlet. This was achieved by sampling 1) adult population across the basin, 2) distinct isolated genets, 3) known dieback locations, and 4) sexually produced seedlings.

**Materials and methods**

**Study sites and sample collection**

The study was conducted within the North Inlet-Winyah Bay National Estuarine Research Reserve System [33°19′37″N, 79°09′5″W] (Fig 1) located near Georgetown, South Carolina, USA. The bar-built estuary is dominated by *S. alterniflora*, covering approximately 19 km² of the 33 km² basin [46]. The reserve provides an opportunity to study the structure of variation of methylation by offering a range of plants varying in age, as well as identifiable isolated genet colonies, a documented acute marsh dieback (AMD) recolonization site [47], and sexually produced *S. alterniflora* seedlings.

In order to characterize clonal variation of methylation within *S. alterniflora* clones, leaf tissue from randomly selected stems across five sites in the North Inlet basin as shown in Fig 1 was collected. The sites included Crab Haul Creek [33°19′39″N, 79°12′21″W], South Town Creek [33°18′30″N, 79°12′15″W], Sixty Bass Creek [33°19′24″N, 79°11′02″W], Debidue Creek [33°21′30″N, 79°09′56″W], and Old Man Creek [33°20′40″N, 79°10′23″W]. Characterizing within and among clone variation requires the identification of isolated and independent *S. alterniflora* clones, which was not possible at most sites. The current study used Google Earth Historical Imagery photos [48] from 2013/14 to identify locations within North Inlet sparsely populated by *S. alterniflora* where potentially new genet colony expansion could occur. This study targeted four clearly identifiable isolated colonies for sampling within the Crab Haul Creek basin [33°20′23.36″N, 79°12′5.59″W]. Each colony was divided into two transects (North/South, East/West) establishing an intersection point which was assumed to be the oldest part of the colony. Along each transect, samples were taken at the clonal edge, midpoint from the edge to the center, and the center (n = 10/genet, 5 per transect).
Sixty Bass, a marsh island within North Inlet, experienced an AMD in 2001. As a result it became a well-documented study site for potential links between various hydrological variables, including porewater redox changes and hypersalinity within the root zone, and AMD [47]. Recolonization following this dieback provides three distinct age ranges within the Sixty Bass location: the oldest surviving healthy marsh that did not experience the dieback, the intermixed periphery surrounding the dieback epicenter which suffered moderate dieback...
causalities, and the dieback epicenter itself. Each region was randomly sampled (n = 10/region) and are subsequently referred to as Healthy Marsh, AMD Periphery, and AMD respectively (Morris and Sundberg unpublished data).

The South Town location was composed of a thick periphery of adult ramets surrounding a mudflat containing recently produced seedlings. The adult ramets selected for this study were apart of various asexual genets within the South Town location (n = 10) while the seedlings represent recent sexual reproduction (n = 10).

For each tissue collection in this study, the top fully-expanded leaf of each plant was used to minimize sampling bias due to developmental variation. Samples were taken in March 2014 and flash frozen in liquid nitrogen, ground in a fine powder and stored at -80˚C. Total genomic DNA was extracted from each sample in duplicate using Qiagen DNeasy Plant Mini kits following the manufacturer’s specifications (100 ng of tissue per sample). Sample quality and quantity were estimated using the NanoDrop 2000 (NanoDrop Technologies Inc. Rockland, DE, USA), as well as ethidium bromide staining on agarose gels.

**Global methylation quantification**

Global methylation of DNA isolated from frozen leaf tissue samples was quantified using the fluorometric Methylflash Methylated DNA Quantification Kits (EpiGentek) following the manufacturer’s instructions. Methylation status was detected using an ELISA-like 96-well microplate-based reaction and quantified fluorometrically using absorbance readings (relative fluorescence readings, RFU) at excitation 530 nm and emission 590 nm. Reported as a percentage, detected methylation level was calculated as a percentage of cytosine genomic content. To do this, a standard curve was generated with a positive control of known methylation that was provided in the kit. The standard curve ranged from 0.2 to 10.0 ng of the 50% methylated control, and was normalized by multiplying by a factor of 2 to 100%. Thus for a sample 5mC (ng) = (Sample RFU - negative control)/(slope of standard curve x 2). Once a mass value was obtained, then the percentage of 5mC was calculated using 5mC (%) = (5mC(ng)/S) x 100, where S is the mass of the sample DNA. All samples used an input DNA concentration of 100 ng in the assay plate and were measured in triplicate to control for edge-effect errors prone to ELISA protocols; the mean of these technical replicates is reported. Internal positive (100% 5mC) and negative controls (0% 5mC) were also run in triplicate.

**Data analysis**

Normality and homogeneity of variances were tested for. When either were violated non-parametric tests were used, each test is defined accordingly. Differences in methylation variation from each field site were identified using a Kruskal-Wallis one-way analysis and Games-Howell post-hoc test. A Pearson correlation was used to test for an association between age (position within genet) and methylation. A Spearman correlation test was used to identify variation within the AMD samples methylation and relative age of the marsh stand. Differences in methylation between the South Town sexual seedlings and asexual adults were identified using a Student’s t-test. All analyses were done using R 3.2.0 [49]. A p-value < .05 was considered statically significant. To evaluate measurement error, coefficient of variation (CV) values were calculated for the technical replicates of each biological sample, all biological replicates from each sampling location, and all biological samples from North Inlet.

**Results**

Overall, methylation of the *S. alterniflora* plants sampled across North Inlet was 5.76 ± .29% (mean ± SE, n = 109, Fig 2). Values ranged from 0.79–14.13% (interquartile range = 3.58–
7.46%; in addition, the range differed at each sampling location (Fig 2). Heterogeneity of methylation levels among sites was statistically significant ($\chi^2 = 41.434$, $df = 4$, $p << 0.0001$, Kruskal-Wallis rank sum test). Post-hoc analysis indicated significant differences between Crab Haul and the three of the four locations sampled: Debidue, Old Man Creek, and Sixty Bass respectively ($t = 5.61$, $df = 24.96$, $p << 0.0001$; $t = 8.26$, $df = 33.84$, $p << 0.0001$; $t = 6.08$, $df = 63.02$, $p << 0.0001$, Games-Howell tests; Fig 3).

The CV of methylation values for the technical replicates of all plants sampled was 42.39. Mean CVs for technical replicates at different sites were comparatively small: South Town Asexual 8.22 ± 1.64, South Town Sexual 9.12 ± 1.39, Old Man Creek 16.11 ± 3.65, Health Marsh (Sixty Bass) 12.87 ± 4.97, AMD Periphery (Sixty Bass) 22 ± 3.28, AMD (Sixty Bass)16.6 ± 3.59, Crab Haul Creek 11.29 ± 1.54.

At Crab Haul Creek, methylation of known distinct genets ranged from 2.37–14.13% with a grand mean of 5.71 ± 0.48% for the site (interquartile range of all observations = 3.76–6.93%, Fig 4, n = 40). There was significant heterogeneity of methylation levels among individual ramets within genets ($\chi^2 = 21.518$, $df = 3$, $p << 0.0001$, Kruskal-Wallis rank sum test). Within-clone variation of methylation was not significantly correlated to position within the genet ($\rho = 0.1$, $p = 0.49$, Spearman Correlation). The CV among all four genets’ samples was 33.45. The CV for technical replicates were as follows: Genet A 10.22 ± 1.65 (N/S), 8.21 ± 3.01(E/W); Genet B 10.44 ± 2.12 (N/S), 13.87 ± 3.62 (E/W); Genet C 12.81 ± 6.23 (N/S), 20.24 ± 7.52 (E/W) Genet D 7.42 ± 1.33 (N/S), 7.09 ± 1.77 (E/W).
Methylation from AMD, AMD Periphery, and Healthy Marsh samples at the Sixty Bass location ranged from 0.78–10.62% (interquartile range = 1.8–5.47%, n = 10 per category) with a grand mean of 3.9 ± 0.08% (Fig 5). A statistically significant positive correlation between increasing methylation and years since recolonization (ρ = 0.36, p = 0.049, Spearman Correlation) was observed. Healthy marsh plants are composed of ramets unaffected by the 2001 AMD and have continuously inhabited the Sixty Bass location. Conversely, the AMD Periphery and AMD plants are composed of ramets that have only fully recolonized the AMD area within the past 5 to 8 years.

Samples from the South Town location included established asexually produced S. alterniflora plants in addition to sexually produced seedlings. Detected methylation within the South Town location ranged from 1.6–11.84% with a grand mean of 6.75 ± 0.16 (interquartile range = 4.8–9.23%, n = 20). The current study found significantly different methylation between the sexually produced seedlings (8.80 ± 0.92) and the asexually produced adults (4.70 ± 0.60) (t = -3.76, df = 18, p < 0.001, Fig 6).

**Discussion**

The current study’s investigation into global DNA methylation across a natural populations of the halophyte *S. alterniflora* uncovered multiple axes of variation. Substantial variation of
methylation was observed across sites, variation among genets, and developmental variation. Plants from an AMD site displayed a positive correlation between age and methylation. Conversely, recently produced sexual seedlings showed higher levels of methylation compared to the surrounding periphery of asexually produced adult plants at the South Town sampling site.

Variation of global methylation has been documented to have functional consequences including altered gene expression and genomic instability [21,50,51] and can be influenced by both genetic variation and local environmental conditions. Variation of DNA methylation among plants within the North Inlet basin mirrored similar findings seen within natural populations of Japanese knotweeds, orchids, and various other plants [32,52]. Previously reported by Messeguer et al. [53], mean global methylation within angiosperms ranged from 5–37%. This study’s results fell to the lower limits of the reported methylation and in some cases below previously reported values.

This study’s results show a significant difference among samples taken from the Crab Haul site and the Debidue, Old Man Creek, and Sixty Bass (Fig 3). As the most inland creek system of North Inlet, the Crab Haul Creek basin runs adjacent to forest-marsh upland with a large freshwater lens. The North-West boundary of Crab Haul Creek has a steep gradient with a short distance to local creek which could result in the flow of fresh water into basin, ultimately decreasing the salinity content. The decrease in salinity could be the contributing factor to the significant difference of methylation between the Crab Haul Creek site and Debidue, Old Man Creek, and Sixty Bass. Stress-induced increases and decreases in methylation have been documented in various plant species [54–57] including S. alterniflora [44]. In some cases, the

![Fig 4. Methylation variation within and between discrete genets of S. alterniflora from the Crab Haul Creek site. A. Frequency distribution of 5mC observations pooled across genets. B. Frequency distributions of methylation for each of the four genets. C. Boxplots of methylation variation based on position within the genet structure.](https://doi.org/10.1371/journal.pone.0203230.g004)
alterations in methylation can be inherited [22, 58]. Wang et al. [56] showed considerable variation of methylation both globally and within the promoter regions of salinity stress-response genes of wheat cultivars after salinity treatments. Thus, one possible contributor to among-site variation of methylation is variation of salinity stress.

Associations between decreasing global DNA methylation and aging have been reported in various studies [59–61]. The current study tested this association in three contexts: age variation within genets, age variation within a site, and seedlings versus adults. Age variation within genets and the association with methylation was tested with respect to each genet sampled from the Crab Haul site. Expansion of *S. alterniflora* genets occur via a circular spread pattern with newly produced ramets composing the outermost edges. Proffitt et al. [62] described clonal expansion as a continuum originating from a clonal center in which ramets are produced via underground rhizomes in either densely clustered or widely spaced patterns. Therefore, the clonal center would be composed of the oldest founding individuals while the composition of outer sections would be made up of younger ramets. The current study did not find any significant associations between position and methylation within genets, possibly due to the high level of methylation heterogeneity. Errors could have been introduced by nonsymmetrical clonal expansion in addition to sampling relatively young aged genets. In order to

Fig 5. Boxplots of global cytosine methylation at the Sixty Bass site. Samples were taken from three distinct zones in 2014 following a full recolonization after an acute marsh dieback event in the Fall of 2001. Work conducted by Hughes et al. (2012) marked the extent of the dieback and subsequent regrowth/clonal expansion into the epicenter of the dieback.

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identify discrete genets, sampling was restricted to relatively young and more recently established genets. The difference in age between the clonal centers and edges would therefore only be approximately 3–4 years which may not been enough time to detect significant changes in methylation. Approximation of the clonal center was based on the intersection of two transects and assumed an equilateral expansion out of ramets away from the center as the genet grows.

Acute and large scale dieback events have been heavily studied, particularly after 100,000 ha of *S. alterniflora* in the Mississippi River deltaic plain were affected in the year 2000 [63–66]. Presently there is much dispute regarding the cause of the dieback event in Louisiana, but environmental stress is one of the acknowledged constants across sites. Previous studies completed by Hughes et al. [47] at the Sixty Bass location could not conclusively identify an environmental stressor that preceded the AMD event from the year 2001 at North Inlet. They proposed that the mostly like trigger for the event was an increase in salinity which overwhelmed the osmoregulation capacity of *S. alterniflora*. This study observed a significantly positive correlation between presumptive age since recolonization and methylation, indicating a trend of methylation increasing with age. As noted above, salinity stress has the potential to generate both hypo- and hyper-methylation shifts across the genome, including within the promoter regions of salinity stress-response genes [56]. It is possible that *S. alterniflora* plants recolonizing the AMD epicenter could have decreased global methylation levels in response to

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*Fig 6. Boxplots of global cytosine methylation from the South Town site. Asexually produced adults had significantly lower methylation than the 3 to 4 month old sexually produced seedlings.*

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The South Town sampling site was primarily composed of a periphery of densely clustered clonal plants surrounding an interior of mudflat comprised of wrack and recently (within a few months) emerged sexually produced seedlings. During the process of sexual reproduction, both embryogenesis and gametogenesis display large amounts of epigenetic resetting and alteration across the genome [17,18]. Well-documented in mammals, epigenetic resetting in both primordial germ cells and the early embryo serve as mechanism to prevent the accumulation of epigenetic marks from one generation to another [67, 68]. In contrast to mammals, plants do not undergo a complete epigenetic resetting event but rather experience several partial resetting events. Incomplete or partial epigenetic resetting of the genome can allow for trans-generational inheritance of modifications like DNA methylation of transposable elements [69,70] in addition to genome-wide hypomethylation in female gametes which initiates RNA-directed DNA methylation [18]. Our results show a significant difference in the amount of methylation between known asexually-produced ramets and sexually-produced seedlings. This difference could be driven by the age or mode of reproduction of *S. alterniflora* individuals. High methylation levels in both the Sixty Bass healthy marsh and South Town seedling suggest that the reproductive mode rather than age is more likely. Alternatively, the level of genotypic diversity among the seedlings and clonal populations could explain the differences in methylation levels. Genotypes containing higher percentages of cytosines have the potential to increase global methylation across the genome.

In conclusion, the present study has quantified the variation of cytosine methylation in a natural population of *S. alterniflora* within North Inlet. Genets across the basin display both within and among clonal epigenetic heterogeneity similar to that observed within many plant species [38]. Global cytosine methylation detected within the genet structure displays similar levels of variation as among genet methylation. We found a significantly positive correlation between cytosine methylation and presumptive age at the Sixty Bass location, which experienced an AMD. Significant differences in cytosine methylation were detected between asexually produced adult individuals and sexually produced seedlings at the South Town sampling location. This study provides further insight into the epigenetic variation of a natural population among sites, among clones, within clones, in the aftermath of AMD, and between modes of reproduction.

**Supporting information**

**S1 Dataset. Methylation values from North Inlet *S. alterniflora* samples.** (XLSX)

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References

1. USGS. Coastal Marsh Dieback (Brown Marsh). 2001. http://nwrc.usgs.gov/about/web/brownmarsh.htm
2. State of Louisiana Executive Department. Declaration of State of Emergency Loss of Saltwater Marshes. https://lacost.gov/new/Data/Ed/Articles/Foster%27s%20BM%20Emergency%20Proclamation.pdf
3. Bourne J. Louisiana’s vanishing wetlands: going, going... Science. 2000; 289: 1860–1863.
4. Day JW, Shaffer GP, Reed DJ, Cahoon DR, Britsch LD, Hawes SR. Patterns and processes of wetland loss in coastal Louisiana are complex: a reply to Turner 2001. Estimating the indirect effects of hydrologic change on wetland loss: if the Earth is curved then how would we know it? Estuaries; 24: 647–651.
5. Richards EJ. Inherited epigenetic variation—revisiting soft inheritance. Nat Rev Genet. 2006; 7: 395–401. https://doi.org/10.1038/nrg1834 PMID: 16534512
6. Bird A. Perceptions of epigenetics. Nature. 2007. 447: 396–398. https://doi.org/10.1038/nature05913 PMID: 17522671
7. Berger SL. The complex language of chromatin regulation during transcription. Nature. 2007. 447: 407–412. https://doi.org/10.1038/nature05915 PMID: 17522673
8. Gibney ER, Nolan CM. Epigenetics and gene expression. Heredity. 2010. 105: 4–13. https://doi.org/10.1038/hdy.2010.54 PMID: 20461105
9. Allis CD, Caparros ML, Jenuwein T, Reinberg D, Lachner M. Epigenetics. 2nd ed. Cold Springs Harbor Laboratory Press; 2015.
10. Newell-Price J, Clark AJL, King P. DNA methylation and silencing of gene expression. Trends Endocrinol Metab. 2000. 11: 142–148. PMID: 10754536
11. Jaenisch R, Bird A. Epigenetic regulation of gene expression: how the genome integrates intrinsic and environmental signals. Nature Genetics. 2003. 33: 245–254. https://doi.org/10.1038/ng1089 PMID: 12610534
12. Henderson IR, Jacobsen SE. Epigenetic inheritance in plants. Nature. 2007. 447: 418–424. https://doi.org/10.1038/nature05917 PMID: 17522675
13. Chan SW, Henderson IR, Jacobsen SE. Gardening the genome: DNA methylation in Arabidopsis thaliana. Nat Rev Genet. 2005. 6: 351–360. https://doi.org/10.1038/nrg1601 PMID: 15861207
14. Goll MG, Bestor TH. Eukaryotic cytosine methyltransferases. Annu Rev Biochem. 2005. 74: 481–514. https://doi.org/10.1146/annurev.biochem.74.010904.153721 PMID: 15952895
15. Bird A. DNA methylation patterns and epigenetic memory. Genes Dev. 2002. 16: 6–21. https://doi.org/10.1101/gad.947102 PMID: 11782440
16. Cao X, Jacobsen SE. Role of the Arabidopsis DRM methyltransferases in de novo DNA methylation and gene silencing. Curr Biol. 2002. 12: 1138–1144. PMID: 12121623
17. Huh JH, Bauer MJ, Heij T, Fischer RL. Cellular programming of plant gene imprinting. Cell. 2008. 132: 735–744. https://doi.org/10.1016/j.cell.2008.02.018 PMID: 18329361
18. Slotkin RK, Vaughn M, Borges F, Tanurdzic M, Becker JD, Feijo JA, Martienssen RA. Epigenetic reprogramming and small RNA silencing of transposable elements in pollen. Cell. 2009. 136: 461–472. https://doi.org/10.1016/j.cell.2008.12.038 PMID: 19203581
19. Testillano PS, Solis MT, Risueno MC. The 5-methyl-deoxy-cytidinie (5mDc) localization to reveal in situ the dynamics of DNA methylation chromatin pattern in in a variety of plant organ and tissue cells during development. Physiol Plantarum. 2013. 149: 104–113.
20. Agnes Y, Lepere G, Florence J, Wang J, Bapaume L, Wang Y, Abraham A, Penterman J, Fischer RL, Voinnet O, Navarro L. Dynamic and biological relevance of DNA demethylation in Arabidopsis
antibacterial defense. PNAS. 2013. 110: 2389–2394. https://doi.org/10.1073/pnas.1211757110 PMID: 23335630

21. Steward N, Ito M, Yamaguchi Y, Koizumi N, Sano H. Periodic DNA methylation in maize nucleosomes and demethylation by environmental stress. J Biol Chem. 2002. 277: 37741–37746. https://doi.org/10.1074/jbc.M204050200 PMID: 12124387

22. Verhoeven KJF, Jansen PJ D, Bie re A. Stress induced DNA methylation changes and their heritability in asexual dandelions. New Phytol. 2010a. 185: 1108–1118.

23. Herrera CM, Bazaga P. Epigenetic correlates of plant phenotypic plasticity: DNA methylation differs between prickly and nonprickly leaves in hterophyllous Ilex aquifolium (Agiolfoliae) trees. Botanical Journal of the Linnean Society. 2013. 171: 441–452.

24. Vanyushin BF, Ashapkin VV. DNA methylation in higher plants: Past, present and future. Biochim Biophysica Acta. 2011. 1809: 360–368.

25. Wassenegger M. The role of RNAi machinery in heterochromatin formation. Cell. 2005. 122: 13–16. https://doi.org/10.1016/j.cell.2005.06.034 PMID: 16009128

26. Huettel B, Kanno T, Daxinger L, Bucher E, Winden J, Matzke AJM, Matzke M. RNA-directed DNA methylation mediated by DRD1 and Pol IVb: A versatile pathway for transcriptional gene silencing in plants. Biochim et Biophysica Acta. 2007. 1769: 358–374.

27. Matzke M, Kanno T, Daxinger L, Huettel B, Matzke AJM. Curr Opin Cell Bio. 2009. 21: 367–376.

28. Pikaard CS, Haag JR, Ream T, Wierzbicki AT. Roles of RNA polymerase IV in gene silencing. Trends Plant Sci. 2008. 13: 390–397. https://doi.org/10.1016/j.tplants.2008.04.008 PMID: 18514566

29. Raj S, Brautigam K, Hamanishi ET, Wilkins O, Thomas BR, Schroeder W, Mansfield SD, Plant AL, Campbell MM. Clone history shapes populuous drought responses. Proc Natl Acad Sci USA. 2011. 108: 12521–12526. https://doi.org/10.1073/pnas.1103341108 PMID: 21746919

30. Rangwala SH, Elumalai R, Vanier C, Ozkan H, Galbraith DW, Richards EJ. Meiotically stable natural epialleles of Sadhu, a novel Arabidopsis retroposon. PLoS Genet. 2006. 2(3): e36. https://doi.org/10.1371/journal.pgen.0020036 PMID: 16552445

31. Keller TE, Lasky JR, Yi SV. The multivariate association between genome-wide DNA methylation and climate across the range of Arabidopsis thaliana. Molecular Ecology. 2016. 25: 1823–1837. https://doi.org/10.1111/mec.13573 PMID: 26850505

32. Richards CL, Shrey AW, Pigliucci M. Invasion of diverse habitats by few Japanese knotweed genotypes is correlated with epigenic differentiation. Ecology Letters. 2012. 15: 1016–1025. https://doi.org/10.1111/j.1461-0248.2012.01824.x PMID: 22731923

33. Massicotte RE, Whitelaw E, Angers B. DNA methylation: a source of random variation in natural populations. Epigenetics. 2011. 6: 421–427. PMID: 21266851

34. Massicotte RE, Angers B. General-purpose genotype or how epigenetics extend the flexibility of a genotype. Genet Res Int. 2012. 2012: 7.

35. Richards CL, Walls RL, Bailey JP, Parameswaran R, George T, Pigliucci M. Plasticity in salt tolerance traits allows for invasion of novel habitat by Japanese knotweed s (Fallopia japonica, Polygonaceae). American Journal of Botany. 2008. 95: 931–942. https://doi.org/10.3732/ajb.2007364 PMID: 21632416

36. Vergeer P, Wagemaker N, Ouborg NJ. Evidence for an epigenetic role in inbreeding depression. Biology Letters. 2012. 8: 798–801. https://doi.org/10.1098/rsbl.2012.0494 PMID: 22791008

37. Herrera CM, Medran o M, Bazaga P. Variation in DNA methylation transmissibility, genetic heterogene- ity and fecundity-related traits in natural populations of the perennial herb Helleborus foetidus. Molecular Ecology. 2014. 23: 1085–1095. https://doi.org/10.1111/mec.12679 PMID: 24471446

38. Alonso C, Perez R, Bazaga P, Medrano M, Herrera CM. Individual variation in size and fecundity is cor- related with differences in global DNA cytosine methylation in the perennial herb Helleborus foetidus (Ranunl acetae). American Journal of Botany. 2014. 101: 1309–1313. https://doi.org/10.3732/ajb.1400126 PMID: 25143467

39. Pennings SC, Bertness MD. Salt marsh communities. In Bertness M.D. & Gaines S.D. (Ed.) Marine community ecology. Sunderlan d, MA: Sinauer. 2001. pp. 289–316.

40. Chen J, Zhao B, Ren W, Saunders SC, Ma Z, Li B, Luo Y, Chen J. Invasive Spartina and reduced sedi- ments: Shanghai’s dangerous silver bullet. Journal of Plant Ecology. 2008. 1: 79–84.

41. Civille JC, Sayce K, Smith SD, Strong DR. Reconstructing a century of Spartina alterniflora invasion with historical records and contemporary remote sensing. Ecoscience. 2005. 12: 330–338.

42. Ainouche ML, Fortune P, Salmon A, Parisod C, Grandbastien MA, Fukunaga K, Missel MT. Hybridization, polyploidy and invasion: Lessons from Spartina (Poaceae). Biological Invasions. 2009. 11: 1159–1173.
43. Aryes DR, Smith DL, Zaremba K, Klohr S, Strong DR. Spread of exotic cordgrass and hybrids (Spartina sp.) in the tidal marshes of San Francisco Bay, California USA. Biological Invasions. 2004. 6: 221–231.

44. Robertson M, Schrey A, Shayer A, Moss CJ, Richards C. Genetic and epigenetic variation in Spartina alterniflora following the Deepwater Horizon oil spill. Evolutionary Applications. 2017. https://doi.org/10.1111/eva.12482 PMID: 29151871

45. Foust C, Preitie V, Schrey AW, Alvarez M, Robertson M, Verhoeven K, Richards C. Genetic and epigenetic differences associated with environmental gradients in replicate populations of two salt marsh perennials. Molecular Ecology. 2016. 25: 1639–1652. https://doi.org/10.1111/mec.13522 PMID: 26880043

46. Buzzelli C, Akman O, Buck T, Koepfler E, Morris J, Lewitus A. Relationships among water-quality parameters from the North Inlet Winyah Bay National Estuarine Research Reserve, South Carolina. Journal of Coastal Research. 2004. 45: 59–74.

47. Hughes ALH, Wilson AM, Morris JT. Hydrological variability in a salt marsh: Assessing the links between drought and acute marsh dieback. Estuarine, Coastal and Shelf Science. 2012. 111: 95–106.

48. Google Earth 7.1.2 2013. 33˚20’23.36"N, 79˚12’5.59"W. Crab Haul Creek. North Inlet SC. http://www.google.com/earth/index.html.

49. R Core Team. R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. 2013. http://www.R-project.org/.

50. Feschotte C, Pritham EJ. DNA transposons and the evolution of eukaryotic genomes. Annual Review of Genetics. 2007. 41: 331–368. https://doi.org/10.1146/annurev.genet.40.110405.090448 PMID: 18076328

51. Bonchev G, Parisod C. Transposable elements and microevolutionary changes in natural populations. Mol Ecol Res. 2013. 13: 765–775.

52. Paun O, Bateman RM, Fay MF, Hedren M, Civeyrel L, Chase MW. Stable epigenetic effects impact adaptation in allopolyploid orchids (Dactylorhiza: Orchidaceae). Molecular Biology and Evolution. 2010. 27: 2465–2473. https://doi.org/10.1093/molbev/msq150 PMID: 20551043

53. Messegue R, Ganal MW, Steffens JC, Tanksley SD. Characterization of the level, target sites, and inheritance of cytosine methylation in tomato nuclear DNA. Plant Mol. Biol. 1991. 16:753–770. PMID: 1859863

54. Choi CS, Sano H. Abiotic stress induces demethylation and transcriptional activation of a gene encoding a glycerophosphodiesterase-like protein in tobacco plants. Mol Genet Genomics. 2007. 277: 589–600. https://doi.org/10.1007/s00438-007-0209-1 PMID: 17273870

55. Boyko A, Kathiria P, Zemp FJ, Yao Y, Pogribny I, Kovalchuk I. Transgenerational changes in the genome stability and methylation in pathogen-infected plants: (virus-induced plant genome instability). Nucleic Acids Res. 2007. 35: 1714–1725. https://doi.org/10.1093/nar/gkm029 PMID: 17311811

56. Wang M, Qin L, Xie C, Li Wei, Yuan J, Kong L, Yu W, Xia G, Liu S. Induced and constitutive DNA methylation in a salinity-tolerant wheat introgression line. Plant and Cell Physiology. 2014. 55: 1354–1365. https://doi.org/10.1093/pcp/pcu059 PMID: 24793752

57. Dyachenko OV, Zakharchenko NS, Shevchuk TV, Bohnert HJ, Cushman JC, Buryanov VI. Effects of hypermethylation of CCWGG sequences of Mesembryanthemum crystallinum plants on their adaptation to salt stress. Biochemistry. 2006. 71: 461–465. PMID: 16615868

58. Verhoeven KJF, Van Dijk PJ, Biere A. Changes in genomic methylation patterns during the formation of triploid asexaul dandelion lineages. Mol Ecol. 2010b. 185: 1108–1118.

59. Vanyushin BF, Nemirovsky LE, Klimenko VV, Vasilev VK, Belozersky AN. The 5-methylcytosine in DNA of rats. Tissue and age specificity and the changes induced by hydrocortisone and other agents. Gerontologia. 1973. 19: 138–152. PMID: 4763637

60. Wilson VL, Smith RA, Ma S, Cutler RG. Genomic 5-methyleoxycytodine decrease s with age. J Biol Chem. 1987. 262: 9948–9951. PMID: 3611071

61. Fuke C, Shimabukuro M, Petroni A, Sugimoto J, Oda T, Miura K, Miyazaki T, Ogura C, Okazaki Y, Jinno Y. Age related changes in 5-methylcytosine content in human peripheral leukocytes and placenta: an HPLC-based study. Ann Hum Genet. 2004. 68: 196–204. https://doi.org/10.1046/j.1529-8817.2004.00081.x PMID: 15180700

62. Profitt EC, Travis SE, Edwards KR. Genotype and elevation influence Spartina alterniflora colonization and growth in a created salt marsh. Ecological Applications. 2003. 13: 180–192.

63. Lindstedt DM, Swenson EM. The case of the dying marsh grass. Report submitted to the Louisiana Department of Natural Resources, Baton Rouge, LA. 2006.

64. Alber M, Swenson EM, Adumovicz SC, Mendelsohn IA. Saltmarsh Dieback: An Overview of recent events in the US. Estuarine, Costal, and Shelf Science. 2008. 80: 1–11.
65. Carlson PR, Yarbro LA, Courtney FX, Arnold H, Leslie D, Hughes J, Craft N. Panhandle salt marsh mortality: a prelude to Louisiana brown marsh? Abstract. Coastal Marsh Dieback Conference, January 11–12, Baton Rouge, LA. 2001.

66. Ogburn MB, Alber M. An investigation of salt marsh dieback in Georgia using field transplants. Estuaries and Coasts. 2006. 29, 54–62.

67. Albert M, Peters AH. Genetic and epigenetic control of early mouse development. Curr Opin Geent Dev. 2009. 19: 113–121.

68. Bartolomei MS. Genomic imprinting: employing and avoiding epigenetic processes. Genes Dev. 2009. 23: 2124–2133. https://doi.org/10.1101/gad.1841409 PMID: 19759261

69. Rakyan V, Whitelaw E. Transgenerational epigenetic inheritance. Curr Biol. 2003. 13. R6. PMID: 12526754

70. Saze H. Epigenetic memory transmission through mitosis and meiosis in plants. Seminars in Cell and Developmental Biology. 2008. 19: 527–536. https://doi.org/10.1016/j.semcdb.2008.07.017 PMID: 18708156