Supplementary File for

Temporal and Spatial Variation Patterns of Domoic Acid along Canada's Coast

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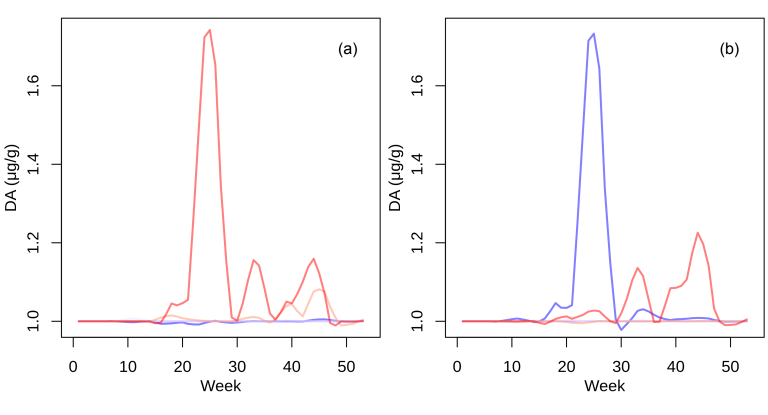


Figure S1: Mean of DA levels in blue mussel samples at sites in BC: according to the corresponding (a) FPC1 or (b) FPC2 scores, sites were sorted in increasing order and separated into 5 equal-sized bins based on the percentiles of their FPC scores as indicated by 5 sequential colors that were assigned to represent the relative magnitudes of the scores in the bins; the mean of the raw measurements at sites in each group were smoothed by the Loess() function in R with the span parameter set to 0.2.

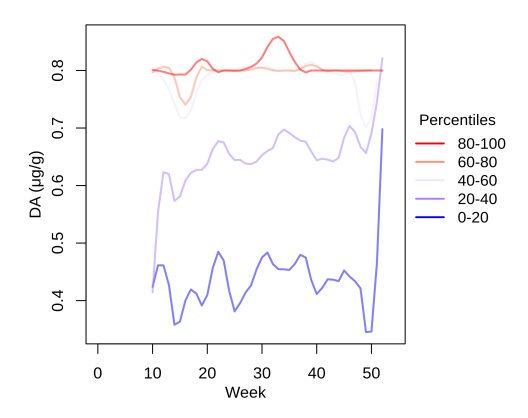


Figure S2: Mean of DA levels in soft-shell clam samples at sites in QC: according to the corresponding FPC1 scores, sites were sorted in increasing order and separated into 5 equal-sized bins based on the percentiles of their FPC1 scores as indicated by 5 sequential colors that were assigned to represent the relative magnitudes of the scores in the bins; the raw measurements at sites in each group were smoothed by the Loess() function in R with the span parameter set to 0.2.

