

Figure S3. Clustering of ABFT larvae genetic diversity at mtDNA control region.

Discriminant Analysis of Principal Components (DAPC) shows differences between clusters through one discriminant function representing diversity in ABFT larvae collected during 2014 in the GOM (grey) and MED (black) spawning areas. Fifty three single nucleotide polymorphisms were genetically characterize in a fragment of the mitochondrial DNA (mtDNA) control region (25 principal components accumulating 0.973 variance in one discriminant function with an eigenvalue of 77.22).