2004 EPA STAR Graduate Fellowship Conference Next Generation Scientists—Next Opportunities



Are species that inhabit stressful environments successful due to evolutionary adaptation or environmental acclimation?

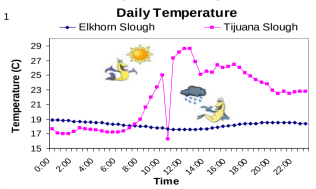


Life History Characteristics

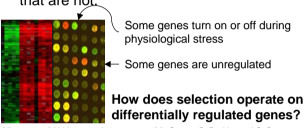
Tolerant to daily fluctuations in temperature, salinity and oxygen1.

Limited gene flow between northern and southern populations.

Reside in tidal flats, bays and coastal sloughs from Tomales Bay, CA to Bahia Magdalena, Sea of Cortez

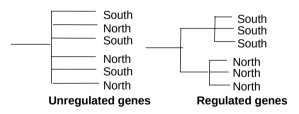


I will measure the strength of selection in genes that A clear depiction of a species' genetic response to are environmentally regulated versus genes that are not.



Microarray of 6000 genes, data courtesy of A. Gracey, B. Buckley and G. Somero

Predictions



Under coalescence theory, we expect nuclear loci to evolve three times slower than mtDNA loci.

Neutral evolving genes will show no phylogeographic structure.

If the patterns at both mtDNA loci and nuclear loci are congruent and demonstrate geographic structure, we can conclude that these genes are under selection.

natural selection along an environmental gradient will help us understand how individual resilience and local adaptation contributes to

Materials & Methods

long term ecosystem stability.

I will test for disruptive selection on these genes using the following molecular methods: (1) D_n/D_s ratios, (2) McDonald-Kreitmann tests, (3) Codon Bias, (4) Phylogenetic Analysis of Maximum Liklihood and (5) Linkage disequilibria (cline theory)

These analyses will provide a means of detecting a geographic component of gene expression patterns.



Species: Gillichthys mirabilis (Cooper 1846) Common name: Long-jawed mudsucker