

THE JOHN LAWRENCE SEMINARS



"GENOMIC BASIS OF RAPID PARALLEL ADAPTATION TO ENVIRONMENTAL POLLUTION"

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Populations of Atlantic killifish have repeatedly evolved tolerance to extreme pollution. Comparative transcriptomics studies have identified the biochemical pathways that are altered in tolerant populations. Ongoing population genomics experiments seek to identify the key genetic changes that have enabled this extreme phenotype.

TUES., DEC. 15TH
4:00 P.M.

717 POTTER STREET
ROOM 141
BERKELEY LAB

HOST:
BEN BROWN

Schedule of Seminars: <http://johnlawrenceseminars.lbl.gov/>
Non-LBNL attendees: please RSVP to FGuagliardo@lbl.gov or 510-486-6490