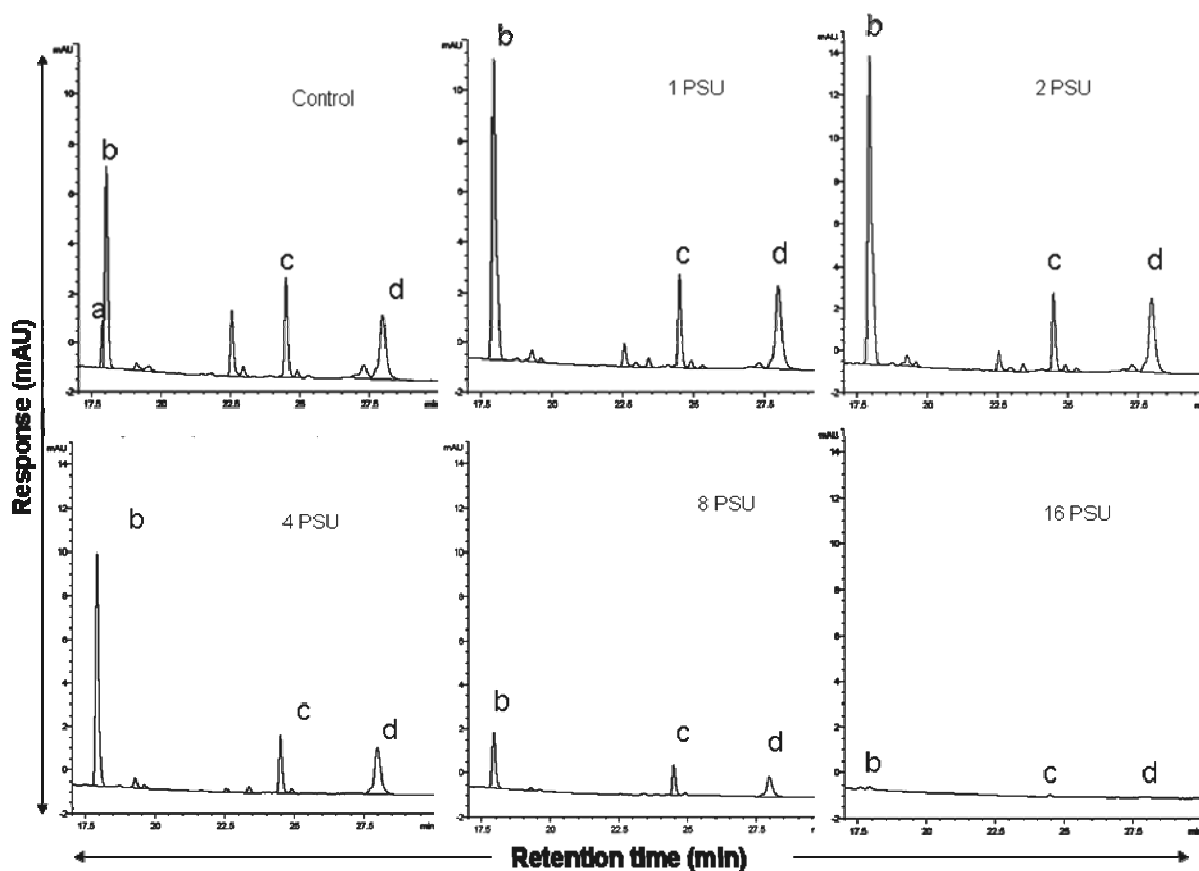


Supporting documents

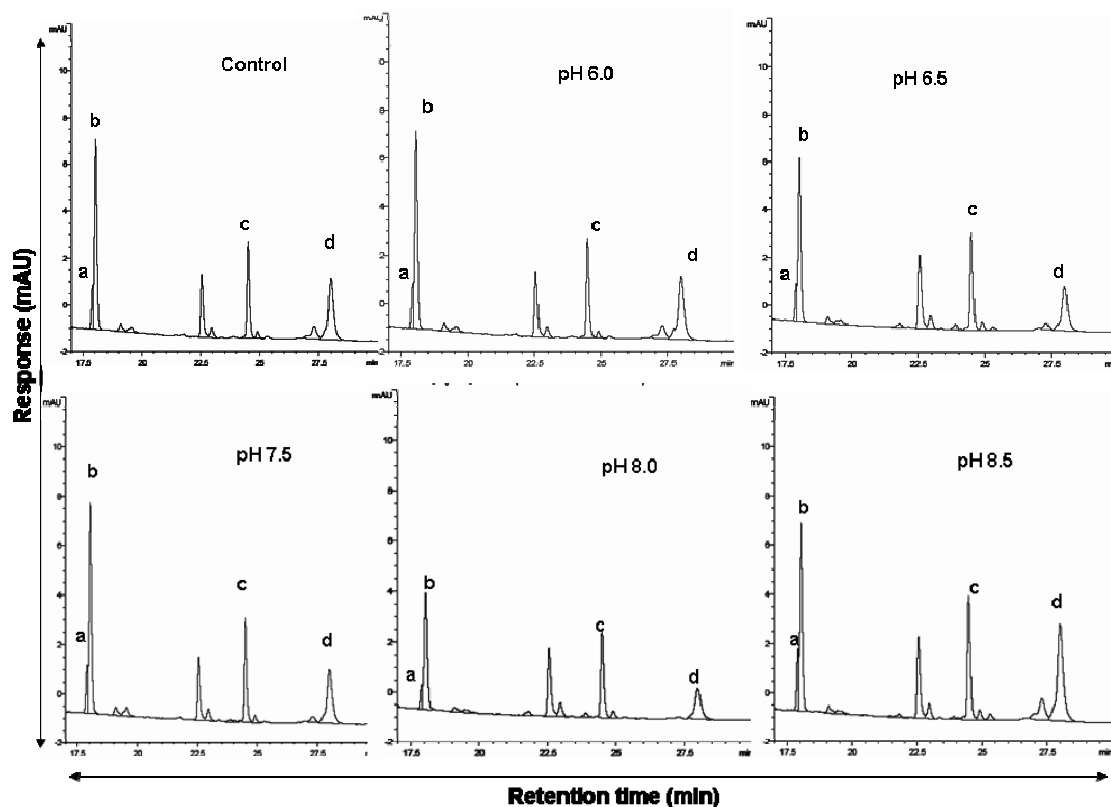
Impact of salinity and pH alteration on a tropical freshwater phytoplankton community: An investigation with HPLC pigment analysis.

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Chromatograms of pigments to understand the stress imparted at different salinity shock on phytoplankton community in Godavari River. The chromatograms represent (a) Lutein (marker pigment of green algae) (b) zeaxanthin (marker pigment of cyanobacteria) (c) *chl-a* (indicator of biomass) and (d) *beta carotene*



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