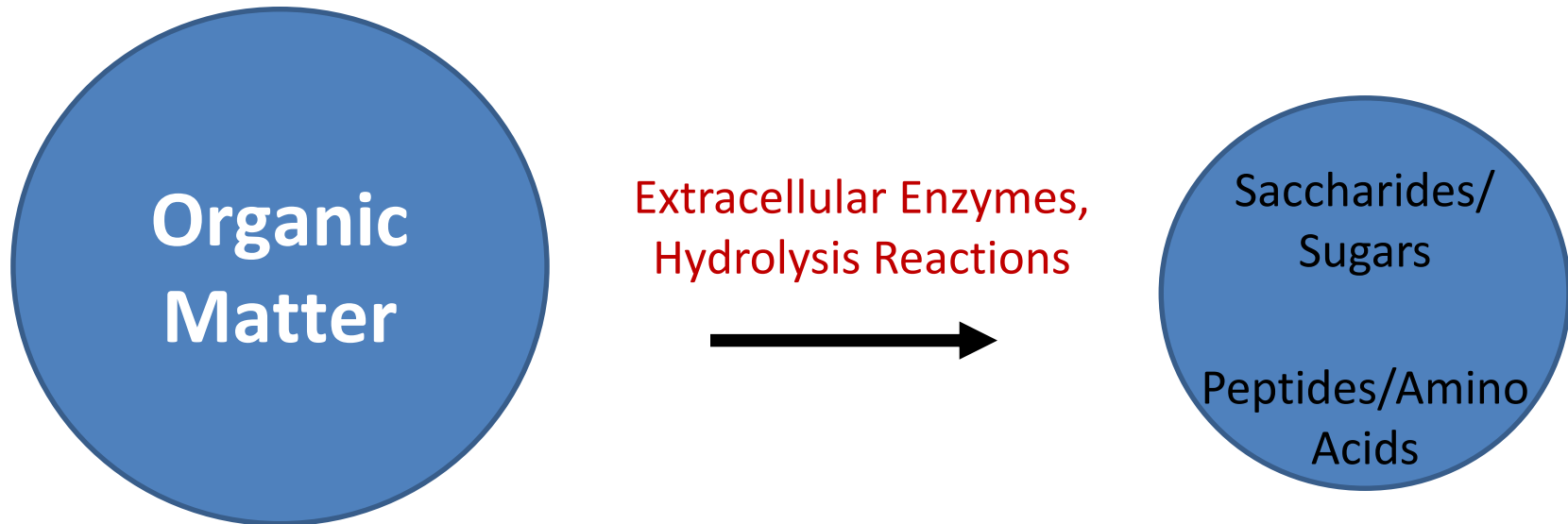


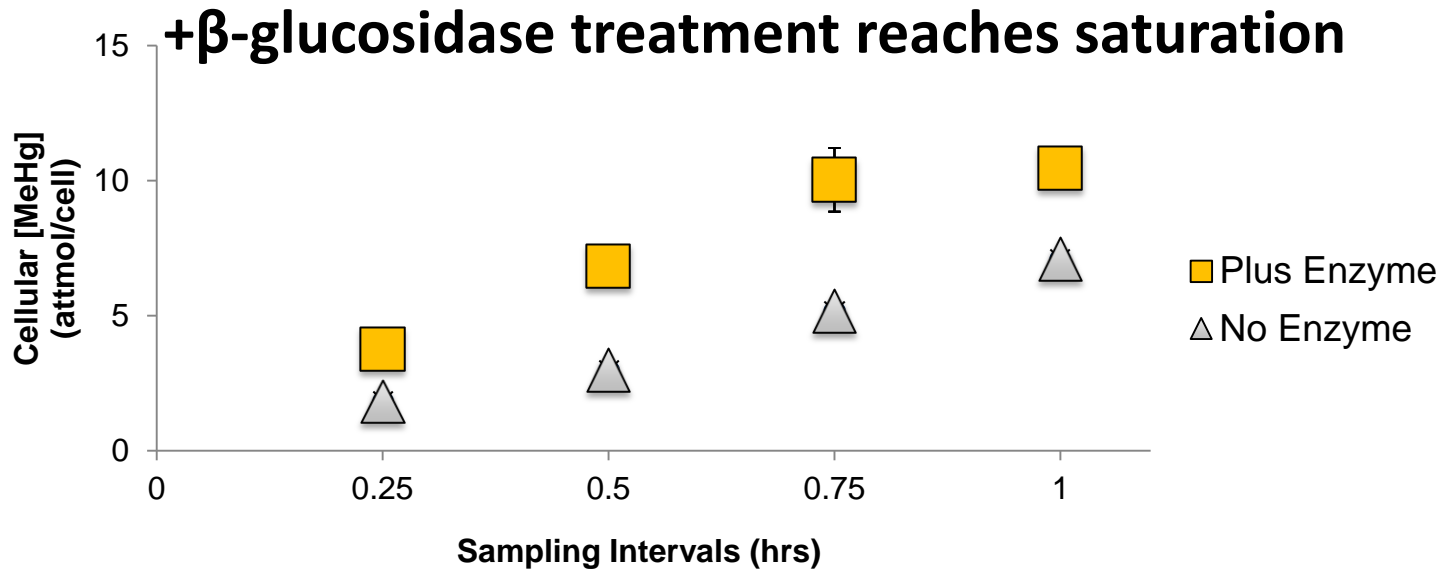
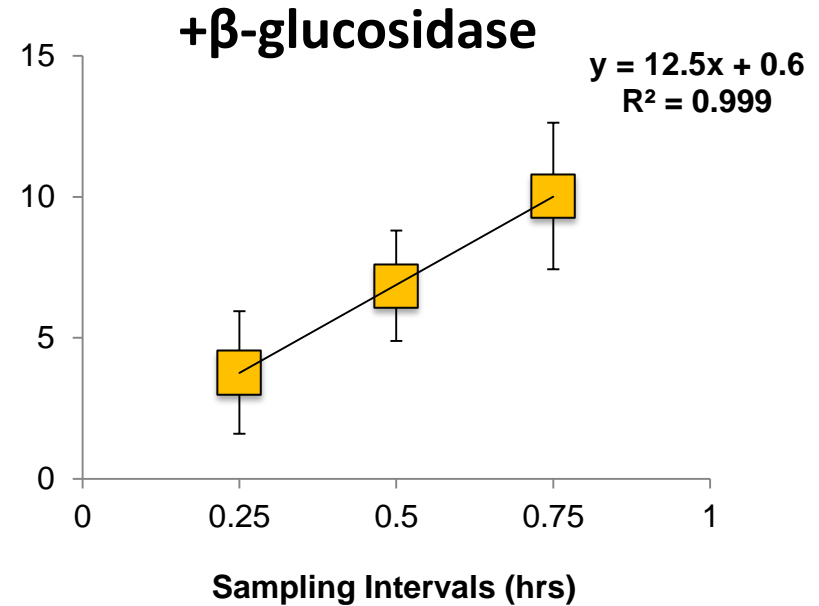
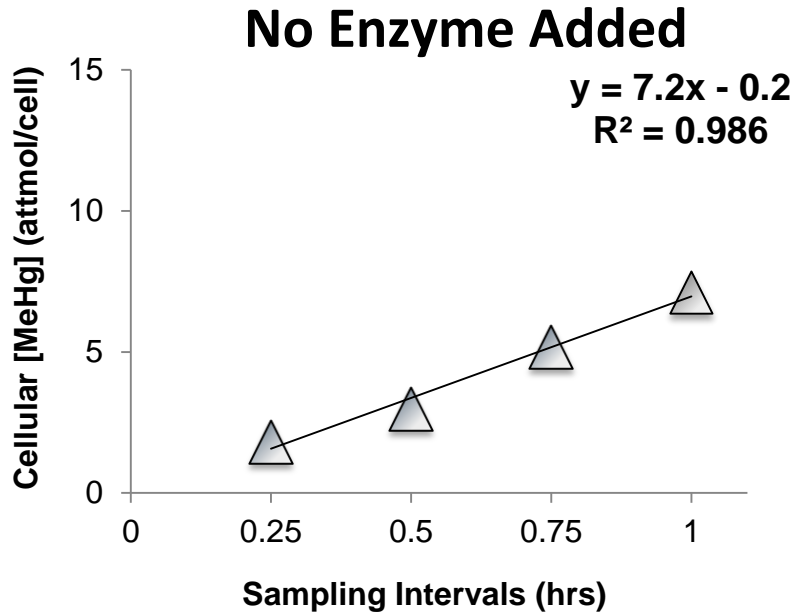
## Examining Influence of Raritan River-Bay Dissolved Organic Matter (DOM) and Extracellular Enzymes on Methylmercury (MeHg) in Phytoplankton

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# Raritan River DOM - MeHg Uptake – Cultured Green Algae (*Ankistrodesmus*)



# Raritan Bay - MeHg Uptake – Natural Particulate Organic Matter (NPOM)

