


Bibliography


culture supernatants can be actively reduced despite maintenance of an active synthase, LuxS. *Microbiology* **149**: 715-728.


Bibliography


98


Lupp, C., Urbanowski, M., Greenberg, E.P., and Ruby, E.G. (2003) The Vibrio fischeri quorum-sensing systems ain and lux sequentially induce luminesence gene expression and are important for persistence in the...


Parsek, M.R., and Greenberg, E.P. (2005) Sociomicrobiology: the connections between quorum sensing and...


