Engineering retinal-based phototrophy via a complementary photosystem in Synechocystis sp. PCC6803

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References


94. Hellingswerf KJ. 1979. in *Structural and functional studies on lipid vesicles containing bacteriorhodopsin (Doctoral dissertation).* (university of Amsterdam, WorldCat Database), pp 27.


164. Johnson ET, Baron DB, Naranjo B, Bond DR, Schmidt-Dannert C, et al. 2010. Enhance-
References


References


257. **Vidal R, Lopez-Maury L, Guerrero MG, Florencio FJ.** 2009. Characterization of an alcohol dehydrogenase from the cyanobacterium synnechocystis sp. strain PCC 6803 that responds to environmental stress conditions via the Hik34-Rre1 two-component system.


371. Hellingwerf KJ, Crielard W, Westerhoff HV. 1993. in Modern Trends in Biothermokinet-


