



Engineering Escherichia coli for enhanced sensitivity to the autoinducer-2 quorum sensing signal.

Title	Engineering Escherichia coli for enhanced sensitivity to the autoind
Publication Type	Journal Article
Year of Publication	2019
Authors	Stephens, K, Zargar, A, Emamian, M, Abutaleb, N, Choi, E, Quan, DM
Journal	Biotechnol Prog
Pagination	e2881
Date Published	2019 Jul 15
ISSN	1520-6033
Abstract	The autoinducer-2 (AI-2) quorum sensing system is involved in a ra
DOI	10.1002/btpr.2881
Alternate Journal	Biotechnol. Prog.
PubMed ID	31306566
Grant List	HDTRA1-13-0037 // Defense Threat Reduction Agency / R21EB024102 / EB / NIBIB NIH HHS / United States CBET 1805274 // National Science Foundation / DMREF 1435957 // National Science Foundation / ECCS 1807604 // National Science Foundation /

