



Published on *Institute for Bioscience and Biotechnology Research* (<https://ibbr.umd.edu>)

Home > Encapsulated fusion protein confers "sense and respond" activity to chitosan-alginate capsules to manipulate bacterial quorum sensing.

# Encapsulated fusion protein confers "sense and respond" activity to chitosan-alginate capsules to manipulate bacterial quorum sensing.

Title	Encapsulated fusion protein confers "sense and respond" activity to
Publication Type	Journal Article
Year of Publication	2013
Authors	Gupta, A, Terrell, JL, Fernandes, R, Dowling, MB, Payne, GF, Raghav
Journal	Biotechnol Bioeng
Volume	110
Issue	2
Pagination	552-62
Date Published	2013 Feb
ISSN	1097-0290
Keywords	Alginates, Animals, Antibodies, Bioengineering, Cattle, Chitosan, Es
Abstract	We demonstrate that "nanofactory"-loaded biopolymer capsules pla
DOI	10.1002/bit.24711
Alternate Journal	Biotechnol. Bioeng.
PubMed ID	22903626

