Rational design of 'controller cells' to manipulate protein and phenotype expression.

Title: Rational design of 'controller cells' to manipulate protein and phenotype expression.
Publication Type: Journal Article
Year of Publication: 2015
Authors: Zargar, A, Quan, DN, Emamian, M, Tsao, CYu, Wu, H-C, Virgile, CR, I
Journal: Metab Eng
Volume: 30
Pagination: 61-8
Date Published: 2015 Jul
ISSN: 1096-7184
Abstract: Coordination between cell populations via prevailing metabolic cues will find use in a variety of applications, particularly those employing natural or synthetic bacterial consortia.
DOI: 10.1016/j.ymben.2015.04.001
Alternate Journal: Metab. Eng.
PubMed ID: 25908186