A Redox-Based Autoinduction Strategy to Facilitate Expression of 5xCys-Tagged Proteins for Electrobiofabrication.

Title: A Redox-Based Autoinduction Strategy to Facilitate Expression of 5xCys-Tagged Proteins for Electrobiofabrication.

Publication Type: Journal Article

Year of Publication: 2021

Authors: Wang, S, Tsao, C-Y, Motabar, D, Li, J, Payne, GF, Bentley, WE

Journal: Front Microbiol

Volume: 12

Pagination: 675729

Date Published: 2021

ISSN: 1664-302X

Abstract: Biofabrication utilizes biological materials and biological means, or

DOI: 10.3389/fmicb.2021.675729

Alternate Journal: Front Microbiol

PubMed ID: 34220759

PubMed Central ID: PMC8250426