



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

Home > Redox Electrochemistry to Interrogate and Control Biomolecular Communication.

Redox Electrochemistry to Interrogate and Control Biomolecular Communication.

Title	Redox Electrochemistry to Interrogate and Control Biomolecular Co
Publication Type	Journal Article
Year of Publication	2020
Authors	VanArsdale, E, Pitzer, J, Payne, GF, Bentley, WE
Journal	iScience
Volume	23
Issue	9
Pagination	101545
Date Published	2020 Sep 25
ISSN	2589-0042
Abstract	Cells often communicate by the secretion, transport, and perceptio
DOI	10.1016/j.isci.2020.101545
Alternate Journal	iScience
PubMed ID	33083771
PubMed Central ID	PMC7516135