

A Microfluidic Optical Platform for Real-time Monitoring of Ph and Oxygen in Microfluidic Bioreactors and Organ-on-chip Devices

Published in Biomicrofluidics, Niema Mohammad co-authored an article which reports on the development of a multi-analyte optical sensing module for dynamic measurements of pH and dissolved oxygen levels in the culture medium. (*Prior to joining Lenczner Slaght*)

Continue reading:

https://pubs.aip.org/aip/bmf/article/10/4/044111/133942/A-microfluidic-optical-platform-for-real-time

