

Published on *Global Research Projects* (<https://globalprojects.ucsf.edu>)

Home > Development of Proteome-scale Peptide Bead Suspension Arrays for Immunoprofiling and Vaccine Development by Multi Channel Microfluidic Flow Sorting.

Development of Proteome-scale Peptide Bead Suspension Arrays for Immunoprofiling and Vaccine Development by Multi Channel Microfluidic Flow Sorting.

© 2019 The Regents of the University of California

Brought to you by:



Created by:



Source URL: <https://globalprojects.ucsf.edu/project/development-proteome-scale-peptide-bead-suspension-arrays-immunoprofiling-and-vaccine>