## Olink

NCT Number	Title	Authors	Description	Identifier	Dates
1 pubmed:36076312	muSignAl: An algorithm to search for multiple omic signatures with similar predictive performance	Bodhayan Prasad Anthony J Bjourson Priyank Shukla	Multidimensional omic datasets often have correlated features leading to the possibility of discovering multiple biological signatures with similar predictive performance for a phenotype. However, their exploration is limited by low sample size and the exponential nature of the combinatorial search leading to high computational cost. To address these issues, we have developed an algorithm muSignAl (multiple signature algorithm) which selects multiple signatures with similar predictive	pmid:36076312 doi:10.1002/pmic.202200252	Fri, 09 Sep 2022 06:00:00 -0400