Advancing Metabolomics Technology

Fast filtration of bacterial or mammalian suspension cell cultures for optimal metabolomics results


*PLoS ONE 11*(7): e0159389.doi:10.1371/journal.pone.0159389

to publication

Fast sampling of adherent cell cultures for optimal metabolomics results


to publication

The use of metabolomics in cancer research


*An Omics Perspective on Cancer Research, pp. 141–166*

to publication
Workshop on the application of ‘omics in toxicology and ecotoxicology: case studies and risk assessment

*European Centre for Ecotoxicology and Toxicology of Chemicals, Workshop Report 11, July 2008*

to publication

Metabolite profiling with GC-MS and LC-MS

Looser R, Krotzky A J, Trethewey R N.


to publication

Gene discovery via metabolic profiling

Trethewey R N.

*Current Opinion in Biotechnology, doi:10.1016/S0958-1669(00)00187-7*

to publication