

Materials List for:

A Strategy for Sensitive, Large Scale Quantitative Metabolomics

Xiaojing Liu¹, Zheng Ser¹, Ahmad A. Cluntun^{1,2}, Samantha J. Mentch^{1,2}, Jason W. Locasale^{1,2}

Correspondence to: Jason W. Locasale at locasale@cornell.edu

URL: https://www.jove.com/video/51358

DOI: doi:10.3791/51358

Materials

Name	Company	Catalog Number	Comments
Positive calibration mix	Thermo Scientific	#88323	It is light sensitive. Store at 4 °C
Negative calibration mix	Thermo Scientific	#88324	Store at 4 °C
Diazinon	Sant Cruz Biotechnology	#C0413	It causes eyes irritation, so work in hood. Store at 4 °C
H-ESI needle insert	Fisher Scientific	#1303200	This could be replaced or cleaned with 5% formic acid/water (remove rubber ring) if clogged.
Xbridge amide column	Waters	#186004860	Guard column is recommend to increase column lifetime.

¹Division of Nutritional Sciences, Cornell University

²Field of Biochemistry, and Molecular Cell Biology, Cornell University