

BIOLAUNCH MASS SPECTROMETRY CORE

Gower Translational Research Center, Room 0112

AGILENT 7850 INDUCTIVELY COUPLED PLASMA MASS SPECTROMETER SAMPLE SUBMISSION FORM

1. CLIENT INFORMATION:					
Name					
Department					
Phone Number					
E-mail Address					
Academic Advisor					
Sample Submission Date					
Project Name or Number					
2. SAMPLE PREPARATION:					
Sample Storage □ at 4°C □ in Freezer □ at Room Temperature					
Sample					
Sample □ requires digestion □ already digested □ does not require digestion					
Matrix Description					
Has sample been filtered? ☐ Yes ☐ No					

3.	METALS REQUESTED				
	□ Aluminum	☐ Arsenic	□ Barium	□ Beryllium	
	□ Cadmium	□ Calcium	□ Cerium	□ Chromium	
	□ Cobalt		☐ Dysprosium	□ Erbium	
	☐ Europium	☐ Gadolinium	☐ Gallium	□ Gold	
	☐ Holmium		□ Iridium	☐ Lanthanum	
	□ Lead	☐ Lutetium	☐ Magnesium	☐ Manganese	
	☐ Mercury	□ Neodymium	□ Nickle	□ Phosphorus	
	□ Potassium	☐ Praseodymium	□ Rubidium	□ Samarium	
	□ Selenium	□ Silver	□ Sodium	□ Strontium	
	□ Sulfur	□ Tin	☐ Thallium	☐ Thorium	
	☐ Thulium	□ Uranium	□ Vanadium	☐ Ytterbium	
	□Zinc	☐ Zirconium	□ Cesium	□ Boron	
	☐ Other (Discuss with Facility prior to project the ability to obtain standards, etc.) ☐ Multielement Scan of ~35 Elements (excludes Au, Ca, Hg, Ir, K, Na, S, Sn, P)				
4.	NUMBER OF SA	AMPLES			
	Set 1				
	Set 2				
	Set 3				
	Set 4				

5. FINANCIAL INFORMATION

Billing Information					
Billing Address					
Account Budget Purpose Number					
Account Name					
Fiscal Officer					
For analytical facility use only					
Date received					
Date completed					
Analyzed by					
Analytical technique(s)					
Instrument					
Returned or discarded samples					
Reason for return or discard Comments					
Comments					