	Center for Applied Isotope Studies UNIVERSITY OF GEORGIA
1785 <sub>тм</sub>	ONIVERSITI OF GEORGIA
PI	asma Chemistry Laboratory

	CAIS USE ONLY
CAIS Invoice Number	
Date Received	
Date Analyzed	

CAIS does not provide analytical services for private individuals. New clients: Please contact us prior to submitting your samples.

Please **COMPLETE**, **PRINT**, and **ENCLOSE** a copy of this form with your samples.

Phone: 706-542-4338 **CAIS Plasma Chemistry Laboratory** University of Georgia Fax: 706-542-6106 120 Riverbend Road Email: icpms@uga.edu

cais.uga.edu/facilities/plasma-chemistry-laboratory/ Athens, GA 30602-4695

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Mailing Address:			PO Number:			
Name		]	Email			
Organization						
Street Address						
City		State/Cour	ntry		Zip	
Telephone		]	Fax			
PI (if applic.)		]	Email			
Billing Address (if different from above):						
Name		]	Email			
Organization						
Street Address						
City	State/Cour				Zip	
UGA Account Information (Mandatory for UGA clients)						
UGA Account # (speed type preferred)						
Account or Gran	t Name (if any):					

## IMPORTANT INFORMATION

Samples *CANNOT* be submitted in concentrated acid. 2% HNO<sub>3</sub> is preferred. If samples are *NOT* in 2% HNO<sub>3</sub>, the matrix **MUST** be identified. Presence of **ANY** amount, including trace amounts, of organic solvents or HF MUST be disclosed. If your sample contains ANY organic solvent or HF, contact our lab prior to submission.

I have read the above and confirm that my samples are in compliance with these regulations:

## ANALYSIS REQUESTED (Check all that apply)

DMA Mercury	Rush (3-5 days)		
ICP-OES	Rush (next business day, no digestions)		
ICP-MS	Drying Freeze-drying		Freeze-drying
LA-ICP-MS (please contact us first)	Sieving		Grinding/milling
<sup>86</sup> Sr/ <sup>87</sup> Sr	Ashing		Digestion or leaching
<sup>204</sup> Pb/ <sup>206</sup> Pb/ <sup>207</sup> Pb/ <sup>208</sup> Pb	Dilution		Pressed pellets (LA only)

SAMPLE INFORMATION						
Sample Context:						
Elements Requested:						
Special Requests or I	Processing:					
Additional Comment	ts, Matrix (if not I	HNO <sub>3</sub> ):				
Sample ID	Material Type	Matrix Type	Potential Contaminants	Other Information		

Attach spreadsheet for additional samples if necessary