



Service To

Name: _____ Date: _____
Department: _____ Phone: _____
Room: _____ Email: _____
Account No: _____
Supervisor Name: _____ Supervisor Signature: _____

Structural Information

Sample ID: _____

Molecular Formula:

	C	H	N	S	O
Theoretical (% w/w):					

DRAW
STRUCTURE
HERE

If your sample is a minor organic constituent of an inorganic matrix, you must estimate the % total organic content.

% Total organic content: _____

Sample Information

Toxicity: Carcinogenic Toxic Safe
Sample properties: Hygroscopic Light Sensitive Moisture Sensitive Air Sensitive
Sample handling: Refrigerate (5 °C) Dry (110 °C)

Analysis Instructions

Run Type: CHN CHNS * + Ash
* CHNS mode are not the normal configuration of the instrument, thus you may have to wait several weeks for these results
Runs: Duplicate # Other (specify): _____ # Duplicate analysis will be performed by default provided sufficient sample is supplied

Report Results

Sample Disposal

Via: E-Mail Internal Mail Discard after analysis Return to:

CAF Use Only:

Sample Received: _____ By: _____
Report Sent: _____ Invoice Sent: _____