Date:		/		/		
(month	/	day	/	year)

Organic Elemental Analysis Request Form (S. Br. Cl. I)

Attention: Director of the Research Facility Center for Science and Technology

I hereby request the following analysis.

I will comply with the applicable rules for the handling of analysis results.

Application number					
User	Affiliatio	on		Fa	culty / Division, Program / College
	Job Title or Grade				
	Name				
	Extensio	n No. or TEL			
	Email Address				.tsukuba.ac.jp
Supervisor (who will cover equipment usage fees)	Affiliatio	on			Faculty / Division
	Job Title	•			
	Name				Seal
	Extensio	n No. or TEL			
	Email A	ddress			.tsukuba.ac.jp
Total Number of Samples					
Date of Analysis Results Received (month/day		/year)	Received by: (Signature)		

[Instructions on how to complete the form]

- 1. Use an abbreviation for the year, such as D3, M2 or B4.
- 2. Enter the signature or name and seal of the supervisor in the Supervisor field.
- 3. Provide the phone number of the laboratory (the on-campus extension number).
- 4. Prepare 5 mg of analysis sample per measurement. Furthermore put the sample number (a 5-digit number) and your name on each sample.
- 5. Fill out the form "exhibit: List of Sample" and provide with the samples.
- 6. A solid sample should be provided in a powder form. The sample should be completely dried with particular care before being provided. It should be stored at room temperature unless otherwise noted.
- 7. Measurements cannot be made on samples containing iodine and halogen (excluding fluorine) or different halogen species. Circle the elements you wish to be measured.
- 8. Provide the name of all of the elements contained in the sample for the purpose of the maintenance of the analyzer.
- 9. The request may not be accepted if the information provided is incomplete.
- 10. The confidentiality of data, such as the structure and analysis value of the sample, will be strictly maintained.