

別紙様式2-2 **Application form for chemical analysis**

Analytical Research Core for Advanced Materials

Name of laboratory		Name TEL No.	TEL	Signet by supervisor		* Accepted date		* Reported date			
Sample name (symbol, number, etc.)	Element(s) for analysis										Acceptance number
	①	()	()	()	()	()	()	()	()	()	
②	()	()	()	()	()	()	()	()	()	()	*
③	()	()	()	()	()	()	()	()	()	()	*
④	()	()	()	()	()	()	()	()	()	()	*
⑤	()	()	()	()	()	()	()	()	()	()	*
⑥	()	()	()	()	()	()	()	()	()	()	*
Please fill in this column about component elements, the method of sample preparation, possibility of contamination, etc.		E-mail address:									
* : <input type="checkbox"/> CS844 : <input type="checkbox"/> ON836 : <input type="checkbox"/> EMGA-821 : <input type="checkbox"/> ARCOS, iCAP PRO : <input type="checkbox"/> iCAP TQ : <input type="checkbox"/> ZSX Primus II : <input type="checkbox"/>		Preparation: <input type="checkbox"/> separation, fusion : <input type="checkbox"/> Technical support: <input type="checkbox"/>		Resources of analysis charge (Tohoku Univ.) Segment code Project code Project name <input type="checkbox"/> Permit of the resource was accepted.							

Each expected content (mass%) must be shown in parentheses. Please keep columns marked with * blank.
Please fill out next page.

Report of chemical analysis

Name of laboratory		Name TEL No.	TEL	* Accepted date				* Reported date			
Sample name (symbol, number, etc.)	Element(s) for analysis										Acceptance number
	①										
②											*
③											*
④											*
⑤											*
⑥											*
* Details of applied analysis	* Unit: Method: C, S: <input type="checkbox"/> Infrared absorption method after combustion O: <input type="checkbox"/> Infrared absorption method after fusion under He gas N: <input type="checkbox"/> Thermal conductimetric method after fusion in a current of He gas H: <input type="checkbox"/> Thermal conductimetric method after fusion in a current of Ar gas : <input type="checkbox"/> ICP atomic emission spectrometric method : <input type="checkbox"/> ICP mass spectrometric method : <input type="checkbox"/>										

Please keep columns marked with * blank.