別紙様式2-2 Application form for analysis

Analytical Research Core for Advanced Materials

Name of			Name						Signet by			*					*					
laboratory			TEL No.			TEL				supe	supervisor			Accepted date					Reported date			
		Element name for analysis																				
Sample name																						Acceptance
(element, sig	gn, etc.)																					number
1																						*
		()	()	()	()	()	()	()	()	()	()	
2																						*
		()	()	()	()	()	()	()	()	()	()	
3																						*
		()	()	()	()	()	()	()	()	()	()	
4																						*
		()	()	()	()	()	()	()	()	()	()	
(5)																						*
		()	()	()	()	()	()	()	()	()	()	
6																						*
		()	()	()	()	()	()	()	()	()	()	
Please fill in this column about				E-mail address:																		
component elements, the method of																						
sample preparati	ion, possibilit	y of																				
contamination, e	tc.																					
*														Re	source	es of a	nalys	is char	ge (To	hoku l	Jniv.)	
	Preparation: ☐ separation, fusion								on	Seg	Segment code											
	6	: □ Technical support : □								Proj	Project code											
											Droi	Project name										
	I											Froj	ect 118	IIIIE								
	: 🗆																					
															<u>.</u>							
													Perm	nt of t	he res	source	was a	ccepte	d.			

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

Please fill out next page.

Name of			1	Vame									*	
laboratory			TEL No. TEL						Α	ссер	Reported date			
		Element name for analysis												
Sample name (element, sign, etc.)														Acceptance number
1														*
2														*
3														*
4														*
(5)														*
6														*
* Details of a analysis	pplied	# Unit: Method: C, S: ☐ Infrared absorption method after combustion O: ☐ Infrared absorption method after fusion under He gas N: ☐ Thermal conductimetric method after fusion in a current of He gas H: ☐ Thermal conductimetric method after fusion in a current of Ar gas : ☐ ICP atomic emission spectrometric method : ☐ : ☐												