Date:		/		/		
(month	/	day	/	year)

NMR Analysis Request Form

I hereby request the following analysis.

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

Request r	number										
	Affilia	ffiliation			Faculty / Division, Program / Colleg						lege
User	Job Ti	Job Title or Grade									
	Name	Name									
	Exten	Extension No. or TEL									
	Email	Email Address								.tsukuba.a	ac.jp
Affiliation										Faculty / Divi	ision
Supervisor	Job Ti	Job Title									
(who will cover equipment usage fees)	Name	Name									
	Exten	Extension No. or TEL									
and go area,	Email	Email Address								.tsukuba.a	ac.jp
				.							
Sample No.				Sample Na			ne				
Concentration				Characteristics of Sample							
Solvent CDCL ₃ , D ₂ O , C				D ₂ O , C ₆	$_{ m 5D_6}$, Other	•)
Molecula Formula	Molecular				Standards TMS, Oth				Other ()
Expected Chemical Structure		re	Note								
Nuclides Measured				Measurement Mode			Partial Enlargement				
1H 1		NC	ON, COSY, NOESY								
13C C		OM, DEPT, HMQC									
Other Nuclides ()			NON, COM								
For the Che	mical A	nalvs	sis T	ivision u	se only						
For the Chemical Analysis Division Date of Request			Checked by	,	R.e	eceipt No.					
Received (month/day/year)			Reason for		100						
Request Status (Accepted or Rejected)		Rejection									
Date of Analysis (month/da			/year)	Analyzed by		,					
Date of Ana Results Rec					Received (Signat						

(See the back for instructions on how to complete the form and the applicable rules.)

[Instructions on how to complete the form]

- 1. Use an abbreviation for the year, such as D3, M2 or B4.
- 2. Provide the phone number of the laboratory (the on-campus extension number).
- 3. Write the sample number and your name on the measurement tube.
- 4. Use a deuterated solvent. The standard concentration of the sample should be 7mg/0.6 mL for ¹H alone and 30mg/0.6 mL for ¹H and ¹³C. (Standard amount: 5 mm, 4 to 5 cm deep in the tube)
- 5. For other nuclides (15 N to 31 P), make sure to bring in a reference sample with the sample to be measured.
- 6. If the concentration of the sample is low, signals may not be detected because measurements are taken automatically.
- 7. The request may not be accepted if the information provided is incomplete.