OF MYSORE

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

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			0		
Sample Submitted by					
	Requ	isition for	NMR A	nalysis	
	•			ails of the Guide	
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ategory	: University of Mys			ution Industry	0
		Sample Ir	formation		
Submitted Date	: 8 loc/ 2019.		(n) e	Structure	e HS
Sample Name	: Hy drazin e- Amino	Acids.	LE MH	THE WALL	NH
Sample ID	:Onitro hydrazine, @ si	ctain 3 methoga	mine nitrohy l	AN-MA-CANO)=9
Solubility	: Hydrazin e- Amina :Onitro hydrazine, @ si : CDCl3 I I	DMSO, d°	Jen Jen	o.	146
***************************************		Acetone, do	3/	T NH	7
	Others:		(3) 000	LUC WHY C	
No. of Samples	3		(3) 1116	Thory Amine	
Tests Required					
¹H NMR ✓	13 C NMR \square	dept 🗌	2D 🗆	Others	
Declaration:		The second		7.)	
I agree th	nat all the information pro	vided above is tru	ie. In any publica	ation to be published us	ing the results, NMR
	iversity of Mysore, Manas	The state of the s			nd a copy of the same
will be sent to the	e IOE Office, University o	f Mysore, Manasa	gangotri, Mysore	570 006, India.	
11	77			atical	ando
Signature	dans		C:	S C West	
Signature of Stu	paent		Sign	nature of Gulder With s	ear)
				15 60	AC 3 57 601

Signature of the Instrument in-charge