

RESEARCH SECTOR PROJECTS UNIT PROJECT – GS01/01



Faculty of Science

NMR Bruker DPX 400		
Institution	Faculty	ample submissionDept
Sample identification No		Emailse No
Reports, Graduate student's thes are consistent with the objectives standard charges for analysis do 2. I agree to forward to the VDR the instrument.	sis and generated publications of my on-going research plane for Non-RA funded projections. Science, any papers which	S 01/01) in Annual Reports, Final ns. I also confirm that these analyses rojects / research. I agree to pay ects/samples from outside. may be published due to the usage of Flammable Non-Hazardous
P.I / Supervisor		
Solvent to be used: CDCI ₃ / DM	SO / D ₂ O / Other	HMQC/Coupled ¹³ C/
Special instructions, if any Suspected structure / reactants / o		
• • • • • • • • • • • • • • • • • • •		
<u>ENDORSEMENTS</u>		
Principal Investigator (VDR)	Co. Investigator (Head of respective Department)	Head of the requesting institutions for non-Faculty of Science.
	FOR LAB USES ONLY	<u>′</u>
		Analysed

- * Please collect your samples within one week after collecting the results
- * For more information about RSPU facility: http://histonano.com/rspu