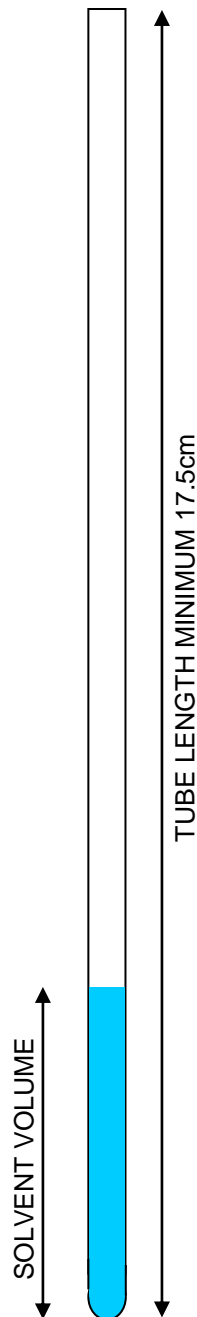




Name		Group	
Project supervisor			
Personal Code (to match lab book)		Date	
		Lab	
Name of compound (if known)		Phone	
		Email	
Structure if known (Paste from other software if required)		Sample amount	mg
		Molecular weight	
		Mixture?	
		Solvent	
		Other relevant information	

MUST BE FILLED IN



1D EXP. (free of charge)	
<sup>1</sup> H	
<sup>13</sup> C	
DEPT	

19F AND 31P  
EXPERIMENTS  
CAN BE RUN ON  
OPEN-ACCESS

2D EXP. (chargeable)		Project supervisor must sign to approve
COSY		
HSQC		
HMBC		
TOCSY		
NOESY		

**Safety and Hazard  
Information**

Please indicate where appropriate  
if hazards are known

Carcinogenic	
Toxic Vapours	
Lachrymatory	

Poisonous	
Corrosive	
Stench	

Other Hazard	
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**Sample Submission: Email form as a PDF to [nmr-submission@ch.cam.ac.uk](mailto:nmr-submission@ch.cam.ac.uk)**

Please leave your NMR tube in the IN rack located in the cold room lobby. Ensure your tube is a Wilmad 528-PP of the correct length; non-standard tubes will not be run. Please fill in the safety information! Fill in the molecular weight and weight of sample so we can choose which instrument is best for you. Good results start with careful preparation – use the solvent volume depth guide above and avoid floating impurities. If you have a question email one of the NMR team. **You can collect the tube from the OUT rack when you confirm the result is acceptable.**