				Forn	Form Num. U		UIRL/F/135		
	PUSAT PENGUR			Vers	ion	1/:	/2024		
	UNIVERSITI (PPMU)			Effec	tive Date	01	1/03/2024		
UNIVERSITI TEKNOLOGI MALAYSIA				Equi	pment	BR		KER AVANCE II	
				Sam	mple Serial No. Ull		JIRL/		
NUCLEAR MAGNETIC RESONANCE LABORATORY									
General Rules and Requirements:	JAIV								
 All information provided should be true Booking will be notified/updated by email 							LIQUID STATE NMR (400 MHz)		
 b. Submit the completed ap c. Fast Lane is offered to no 4. Sample Condition & Preparat a. PPMU has the right to ca the instrument during th b. The sample must be drived c. The sample's weight must 	on-UTM customers with an ac	lditional 50% le is suspect ges will be b (please stat test, meanv	6 charge from th red to have high orne by the cust e the solvent for vhile, 20mg for ¹³	risk to the omer. each samp	safety of the o	operator oi	r can cau	ise damage to	
 e. The remaining samples w 5. All enquiries regarding the in nurnazmin@utm.my), Assist 	will be disposed of within a m istrument should be forwarded tant Science Officer, (Mr Muha ashraf.zulkarnain@utm.my)	onth after th d to the Scie ammad Hasn	ne analysis is con nce Officer (Mrs ii bin Rosli, email	Nurnazmii : <u>muhamm</u>		-		ineer (Mr	
1. APPLICANT'S PERSONAL PAR				<u> </u>					
Name of Applicant									
Status of Applicant	Undergraduate		Master		PhD			Research	
Student Matric No.					•				
Faculty/ Department									
Hand Phone No. & Email									
2. SUPERVISOR DETAILS (for int	ernal applicant and aca	demic ins	titution only)						
Name of Supervisor									
Staff ID No.									
Faculty/ Department									
Hand Phone No.									
Email									
Mode of Payment	Cash	EFT		Log card	g card Invoid		F	ast Lane	
	Research Vot No. (e.g.: Q.J091600.24C3.01D3	32)							
	Balance of V29000								
Signature & Official Stamp	*A digital signature is not recomm	nended. Any n	natters raised in th	e future are	beyond our resp	onsibilities			
3. SAMPLE & ANALYSIS INFOR	MATION								
Total No. of Sample									
Name of Sample	Test ¹ H, ¹³ C, ³¹ P, Dept (45, 90, 135), COSY, HMBC, HMQC	Solvent Chloroform-D1, Dimethyl sulfoxide-D6, Methanol-D4, Ethanol- D6, Deuterium oxide, Acetone-D6			Organic / Inorganic/		Properties Halogenic/ Non- Halogenic		
i)		_							
ii)									
iii)									
Sample Information Please state the hazards of the sample. Ex: Toxic									