## SCHOOL OF MEDICAL & LIFE SCIENCES (SMLS) Sunway Biofunctional Molecules Discovery Centre (SBMDC)

Powder X-Ray Diffraction (PXRD)	Powder	X-Ray	Diffraction	(PXRD)
---------------------------------	--------	-------	-------------	--------

Document No.: SBMDC/Services/PXRD Revision No.: 2 14/03/2024

SECTION A:	REQUESTOR'S INFORMA	ATION	_			
Submitter:	Submitter: Contact Number:					
E-mail Addr	ess:					
Institution/Company:						
Address:						
SECTION B:	SAMPLE INFORMATION					
Please tick ✓ the relevant box:  1. Storage Condition: ☐ Ambient ☐ Others (Please specify):  2. Relevant safety/handling information for hazardous samples:  3. Sample Disposal: ☐ Return sample after analysis ☐ Discard sample after analysis  4. Sample Type: ☐ Powder ☐ Others (Please specify):						
	(2θ): From to	°, Step Size:°				
Variable Ten 	nperature Analysis 🗆	T (00)	D : (00/ )	1		
	Step No	Temperature (°C)	Rate (°C/sec)			
				]		
No. of Samples:						
☐ Please check if the same analysis parameters are applied to all samples submitted.  Kindly ensure that each sample is clearly labelled with their respective sample ID of maximum 8 characters.						
	DECLARATION	<u>silva min tilon respessive samp</u>				
I hereby agree to make payment for the charges incurred from the sample analysis performed.						
Authorised Personnel:						
Signature and Stamp: Date:						
Company Registration No.:						
Institution Account No./Grant No.:						
Mode of Payment: ☐PO Number: ☐Others (Please specify):						

## SCHOOL OF MEDICAL & LIFE SCIENCES (SMLS) Sunway Biofunctional Molecules Discovery Centre (SBMDC)

	Document No.: SBMDC/Services/PXRD
Powder X-Ray Diffraction (PXRD)	Revision No.: 2
. , ,	14/03/2024

SECTION D: APPROVAL BY HEAD						
□Approved	□Rejected					
Signature and Official Stamp:		Date:				
Special Instruction:						
SECTION E: ANALYSIS DETAILS (FOR INTERNAL USE ONLY)						
Date of Measuremen	t	Analyst				
Reference No/File Code		Temperature				
Total Analysis Cost (RM)		Remark:				
(MVI)						