

Raw data

Sample	: pH 6 PF 1500 4 days	File	: pH6PF15004days-1513-1.raw
Comment	: Mruganka Parasnis	Date	: May-16-24 15:13:48
Operator	: labuser		
Memo	:		

X-ray	: Cu / 40 kV / 44 mA		
Goniometer	: Ultima IV		
Attachment	: Standard Att.		
Sample no.	: 1		
Filter	: Not used	DivSlit	: 2/3 deg. Monochro RS: No Use
I.Monochro	: CBO	DivH.L.Slit:	10mm
C.Monochro	: Fixed Monochro.(U4)	SctSlit	: 2/3 deg.
Counter	: Scintillation counter	RecSlit	: 0.3mm

Scan mode	: Continuous	Scan speed	: 10.000 deg./min.
Sampling width	: 0.0500 deg.	Scan axis	: 2theta/theta
Scan range	: 5.0000 -> 80.0000 deg.	Theta offset	: 0.0000 deg.
Repeat count	: 1		

Intensity (cps)

