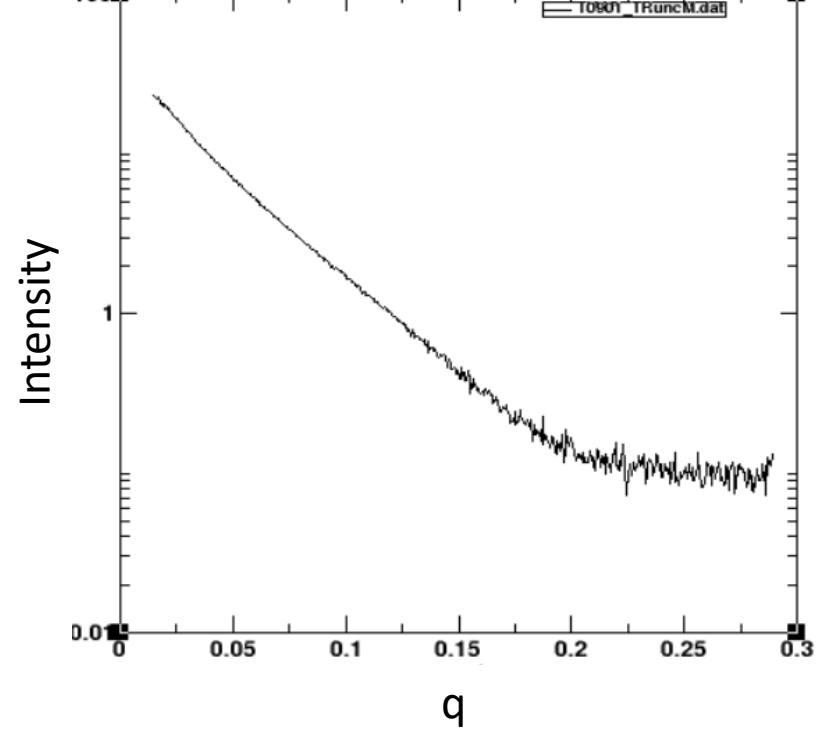


## T0901 SAXS Results July 2016

Sample: T0901			
Variable	Value	Error +/-	Units
Rg	47	1	Angstroms
Porod Exponent	4.0		Scale (2-4)
Mass SAXS	79	10	kDa
Max Dimension	216	10	Angstroms
Radius of Cross Section	18.0	1	Angstroms
Volume	150,000	5,000	Cubic Angstroms
Real Space Rg	53	3	Angstroms

SequenceMKKDFQLLVAAASSLLMACAQNVSFDPETQDNFGQSITYNNKVDILWIVDNSTSMMLKHQQRLSEQVPDLVSKLNTLKMDYHMAVVTSMGGTSPDGGKFIGSPKYVTSKTPDLVNSLKNRMIVGEAGSNLERGLES MEN  
 ALSANYLANEGKGFFRNDALLVIALSDEDDFSKSSSSAGITYYTLLDGIKEPWVDGSRSWVFNFIFGVLSTSQCKTFNDFASAGLSYMGLADTSGGVKESICSTNLSSAVGNIRSRIYQILTDFKLSKVPLEESITVSINGVSI PRDTTNGWDYLA  
 ASNVIRFYGTAVPAADASI KVDKPKDAN- 35.6kDa

Scattering Curve



P(r) Function

