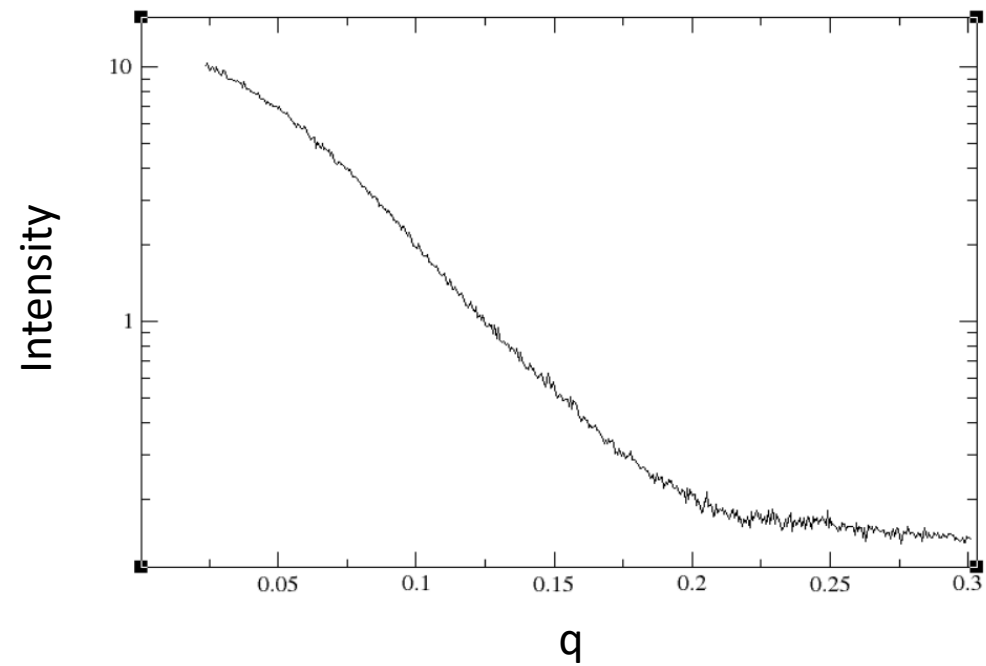


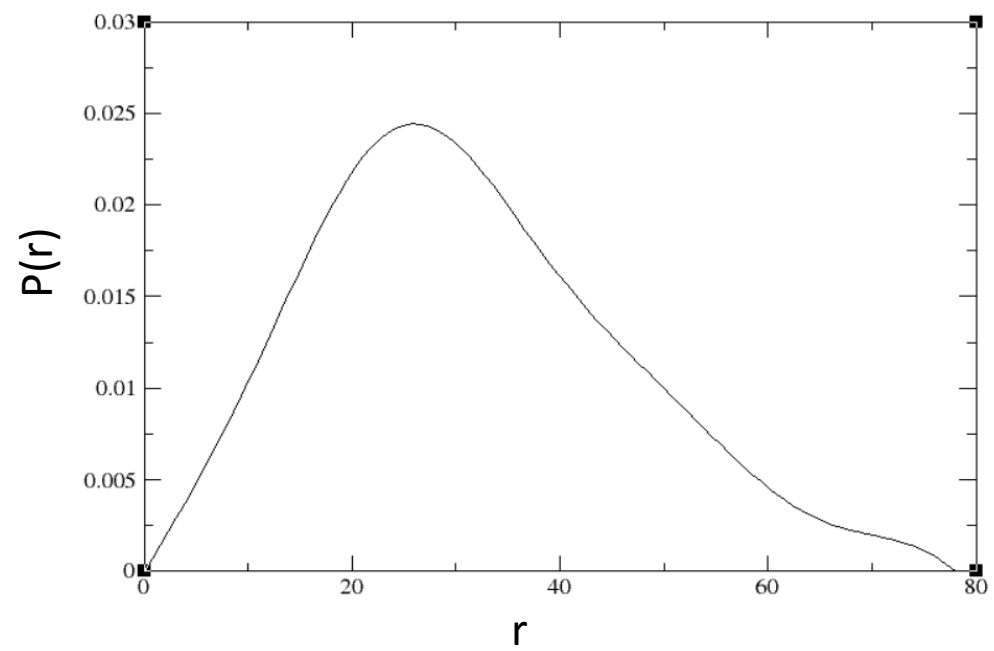
## T0947 SAXS Results July 2016

Sample: T0886			
Variable	Value	Error +/-	Units
Rg	24.0	1	Angstroms
Porod Exponent	3.7		Scale (2-4)
Mass SAXS	18		kDa
Max Dimension	78	4	Angstroms
Radius of Cross Section	16.3	1	Angstroms
Volume	57,000	2,000	Cubic Angstroms
Real Space Rg	26.5	1	Angstroms

Scattering Curve

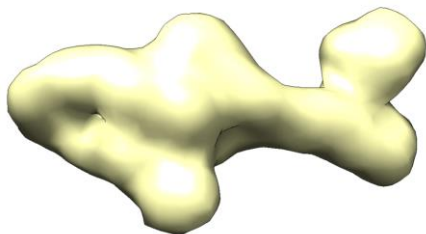


$P(r)$  Function

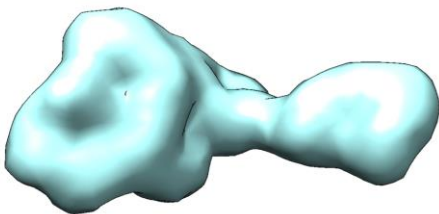


T0947 Shapes

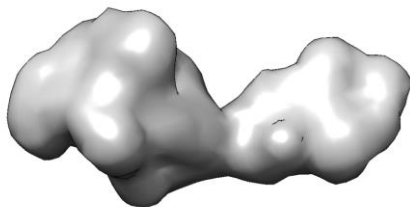
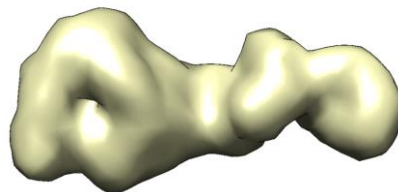
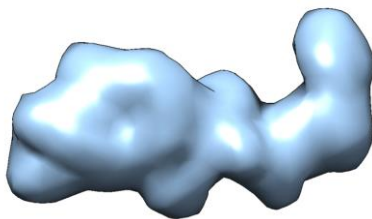
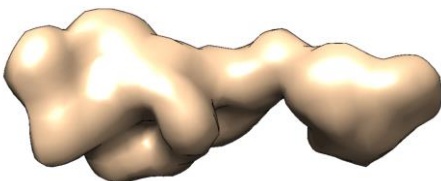
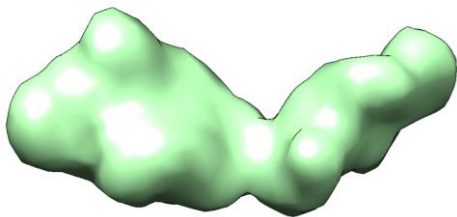
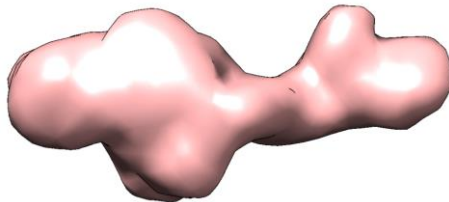
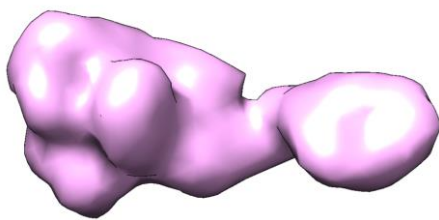
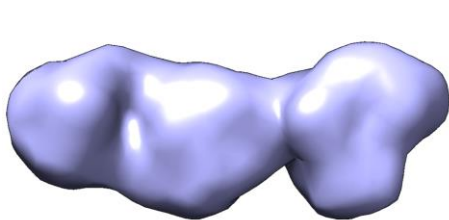
Individual



Best Fit To Data



Poorest Fit



Average

90 degree rotations of the average of 10 individual

