

Figure 1

Protein (pink)

Protein + polysulfides (Brown)

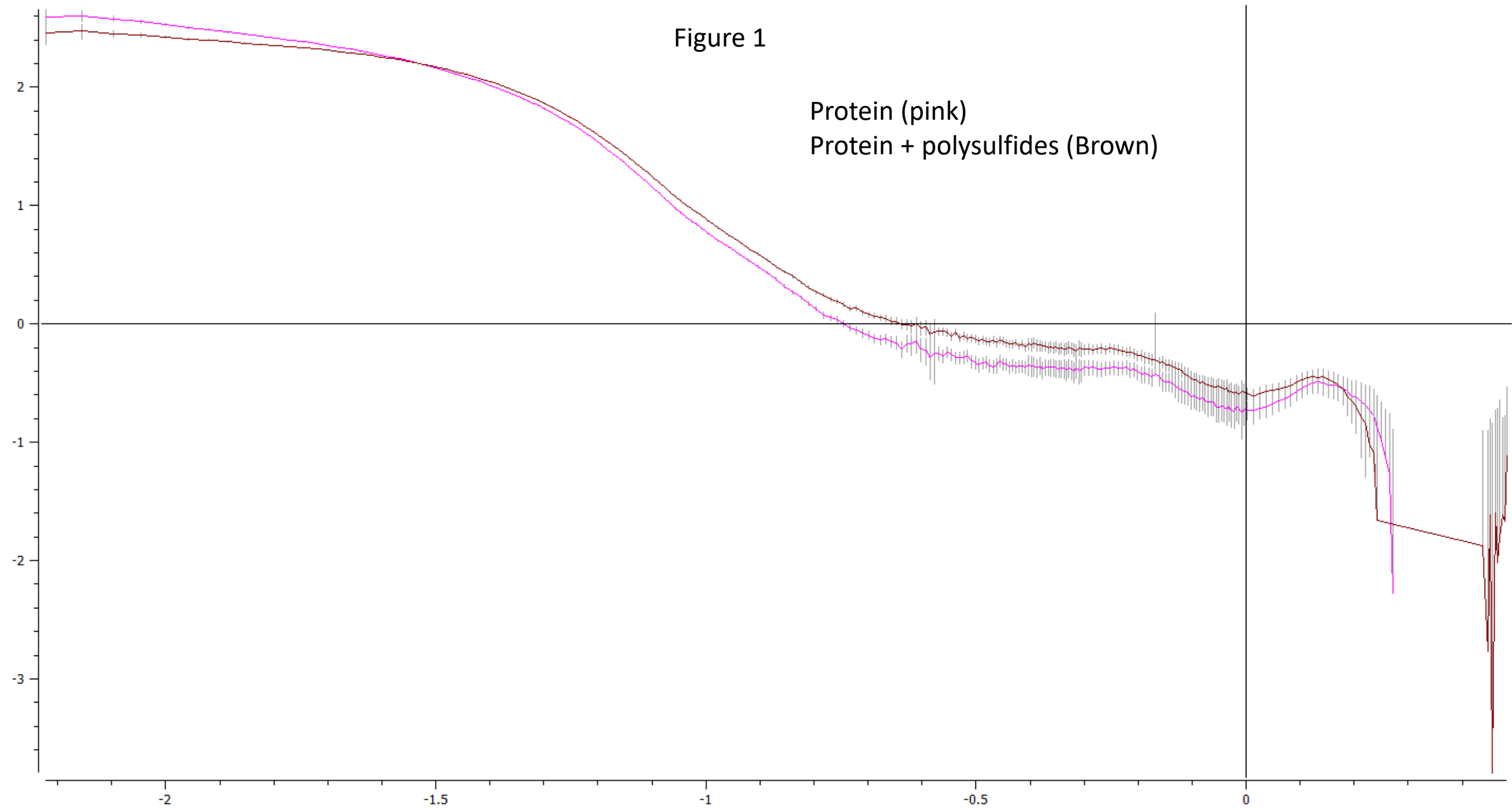


Figure 2

Protein (pink)

Protein + polysulfides (Brown)

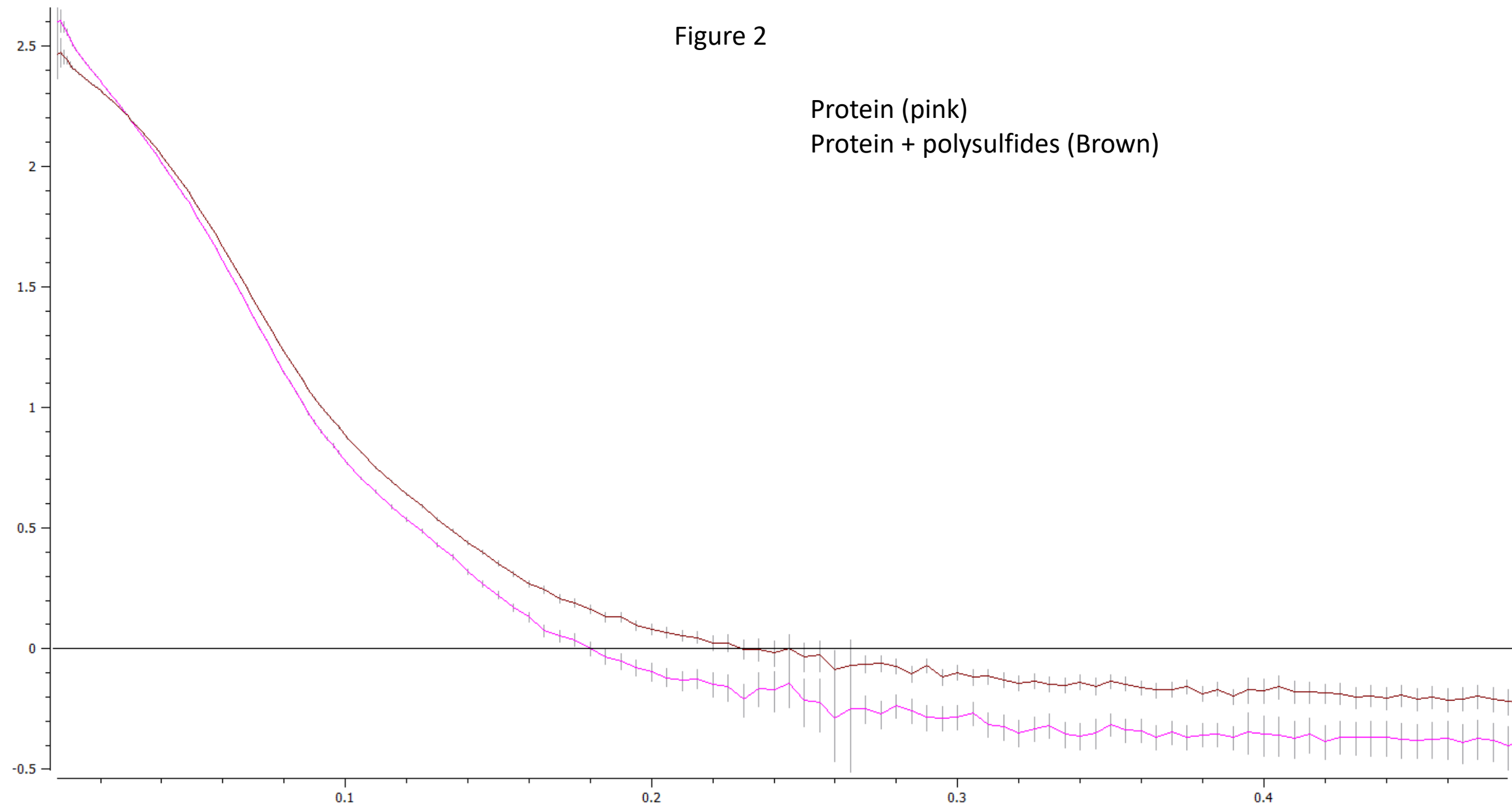
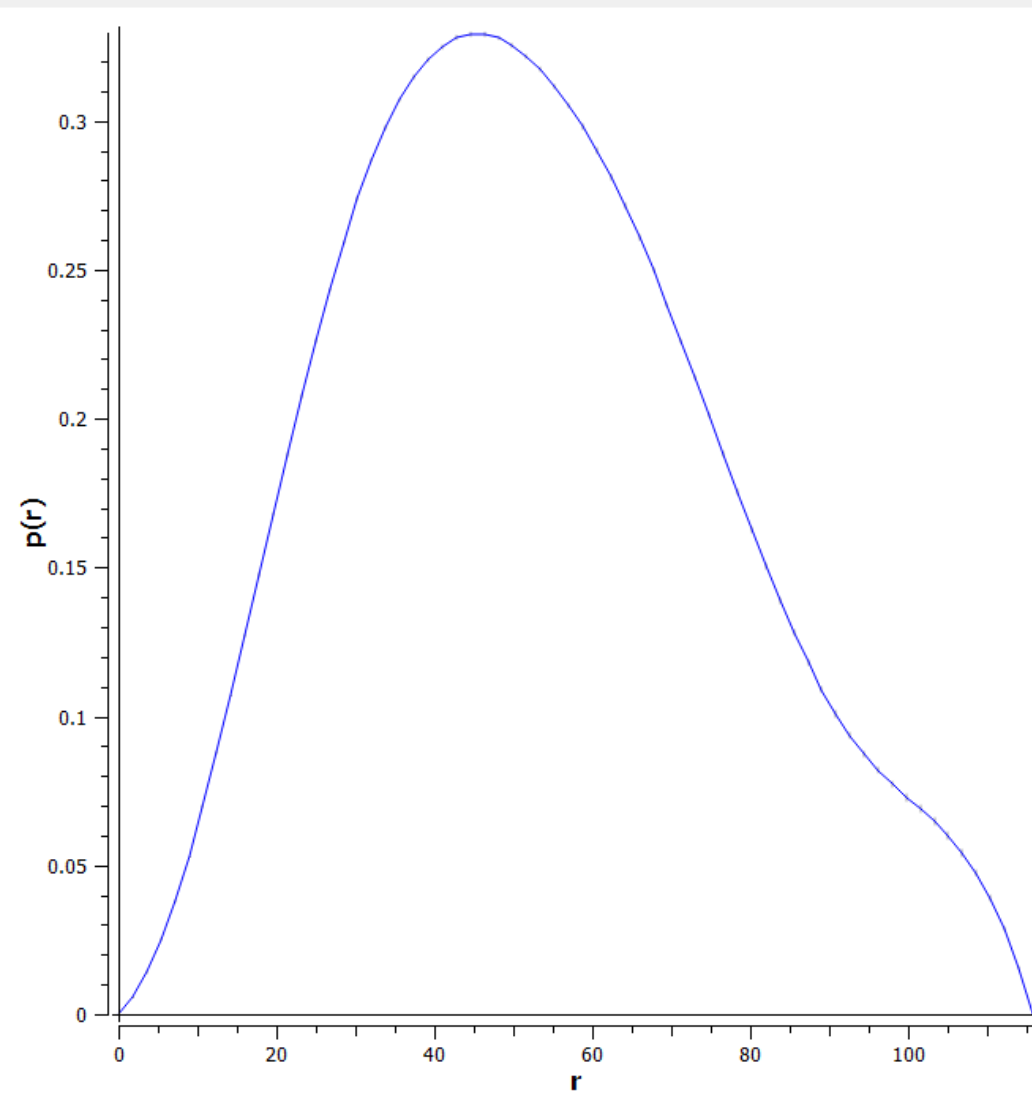
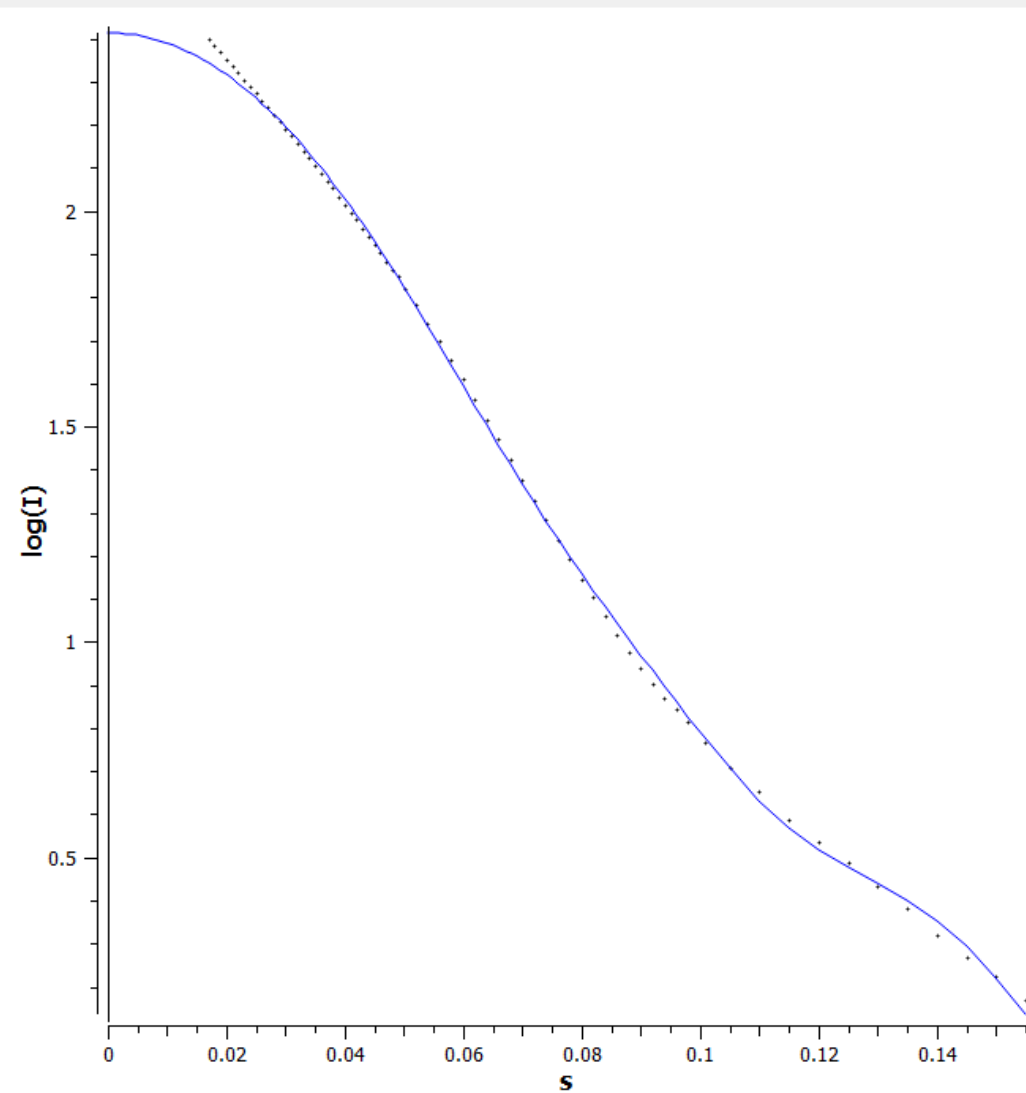


Figure 3

Protein (autognom)



Quality	56.63
Guinier $R_g/I(0)$	40.94 259.10
$p(r)$ $R_g/I(0)$	40.94 259.10
Porod Volume	244000.00

System Arbitrary Monodisperse
Range 12 100

Setup Point Collimation

D_{max} 115.72
☒ $R_{min}=0$ ☒ $R_{max}=0$
Points 66
Alpha 63.8700

Autognom

Figure 4
Protein (with adjusted Dmax so it decays smoothly)

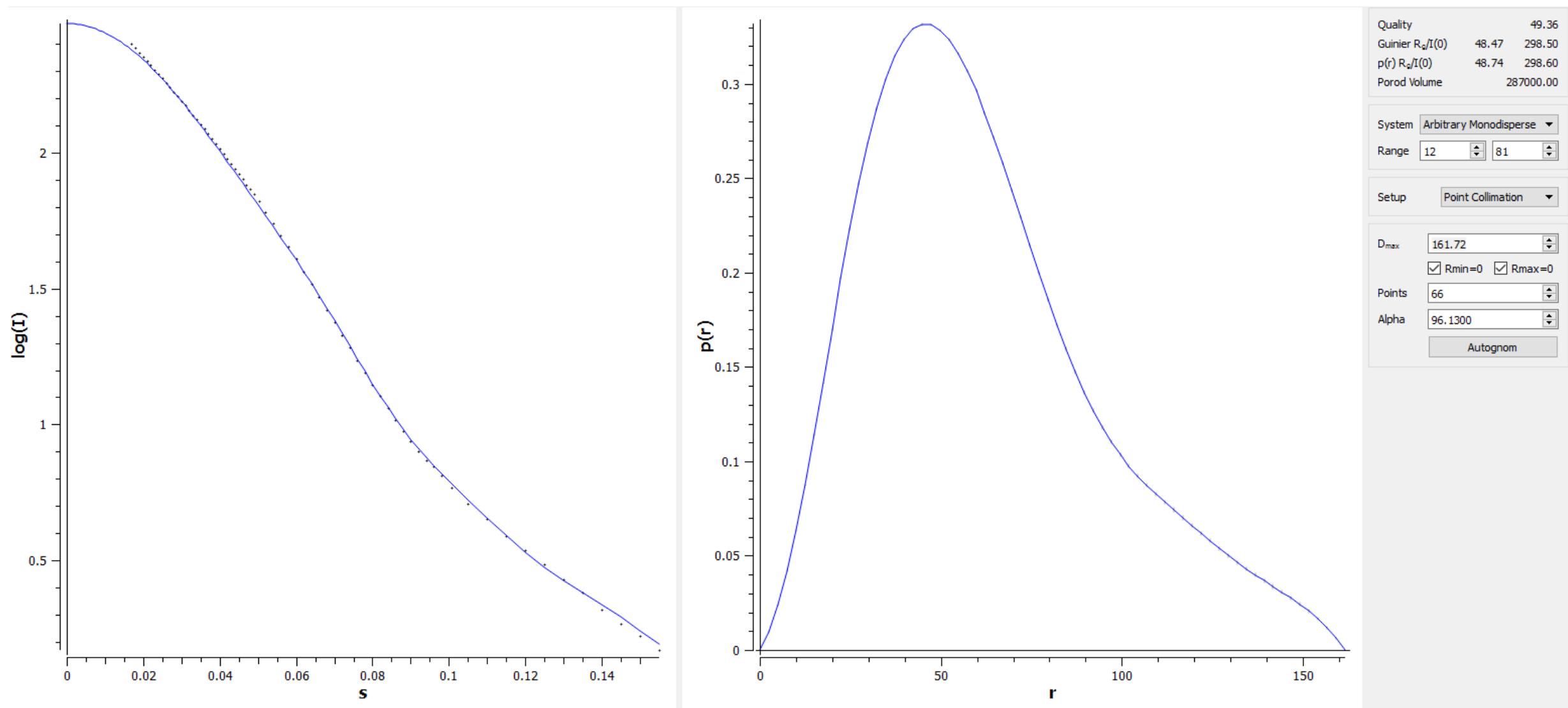
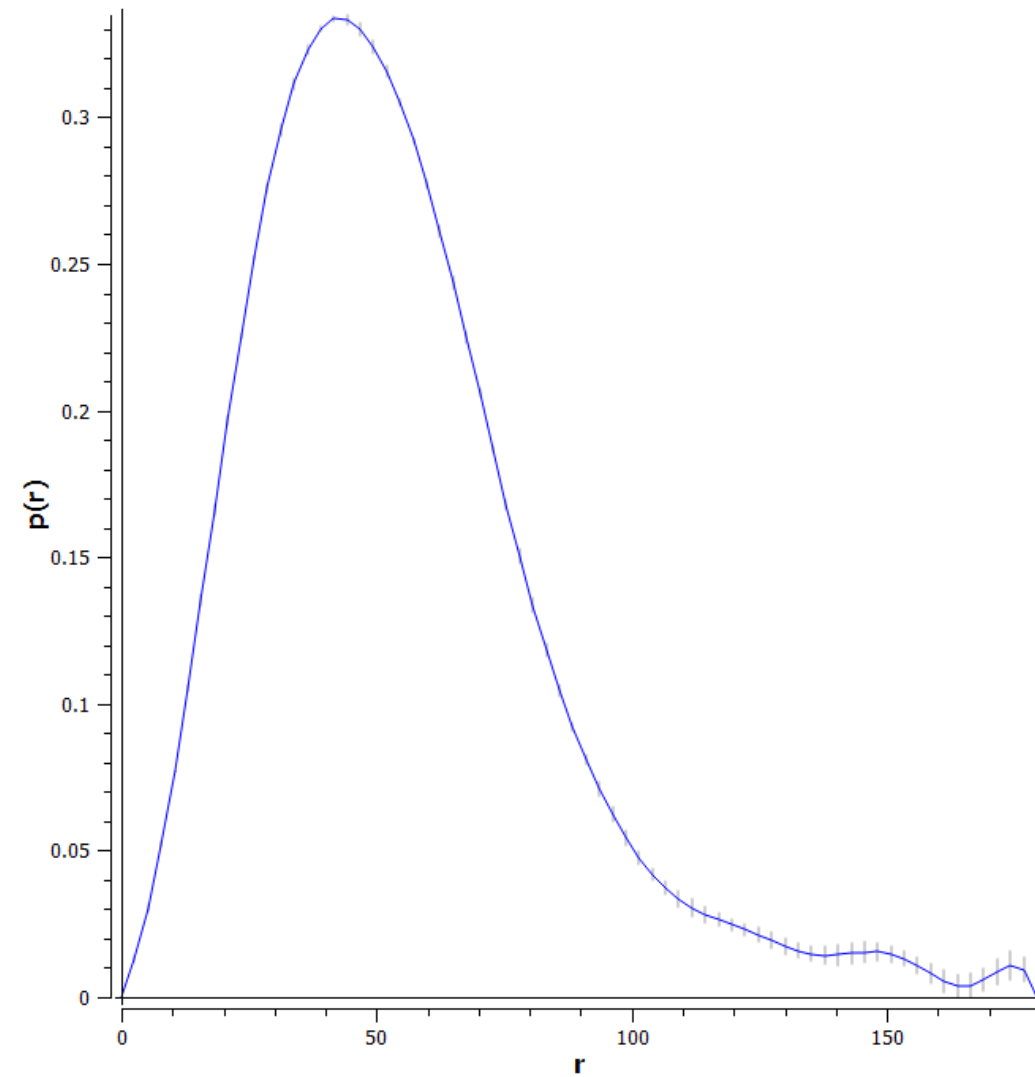
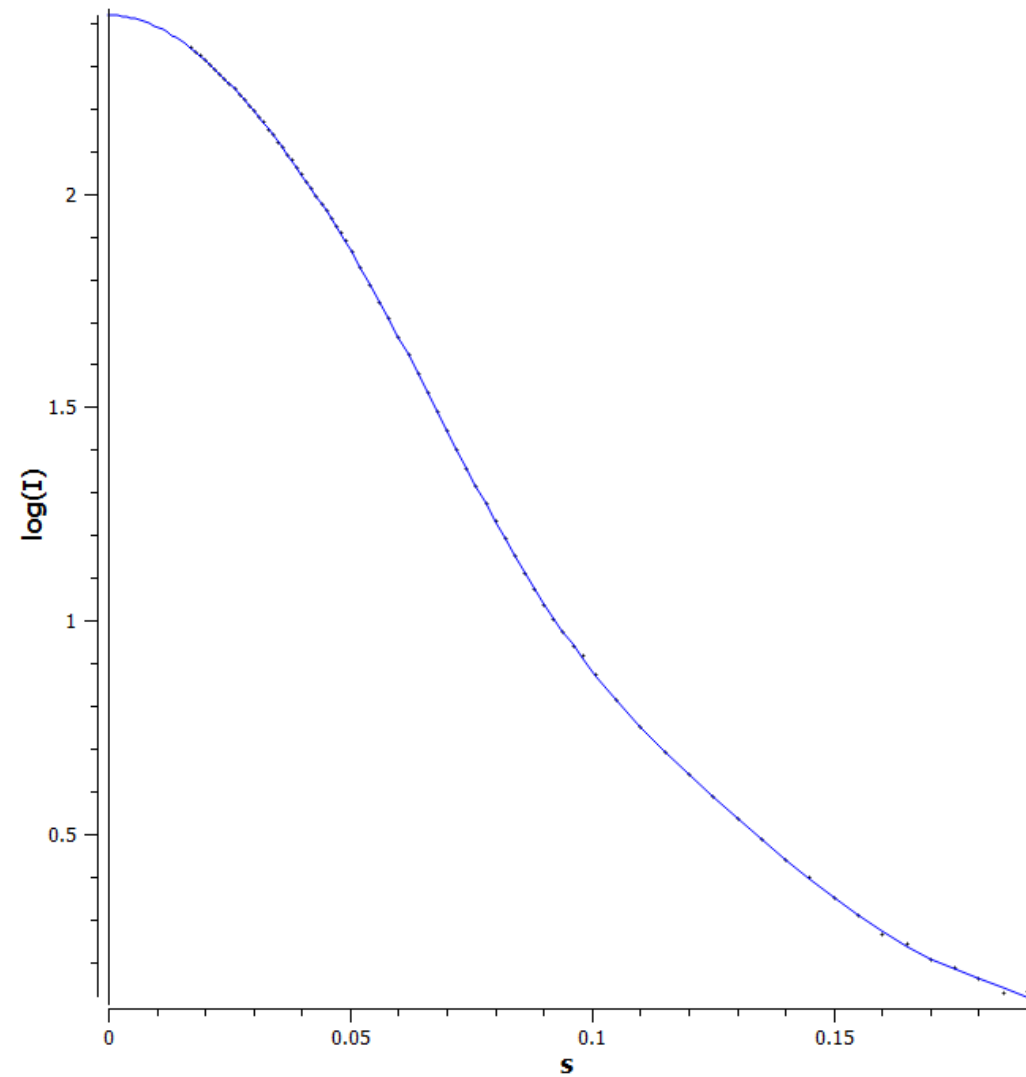


Figure 6

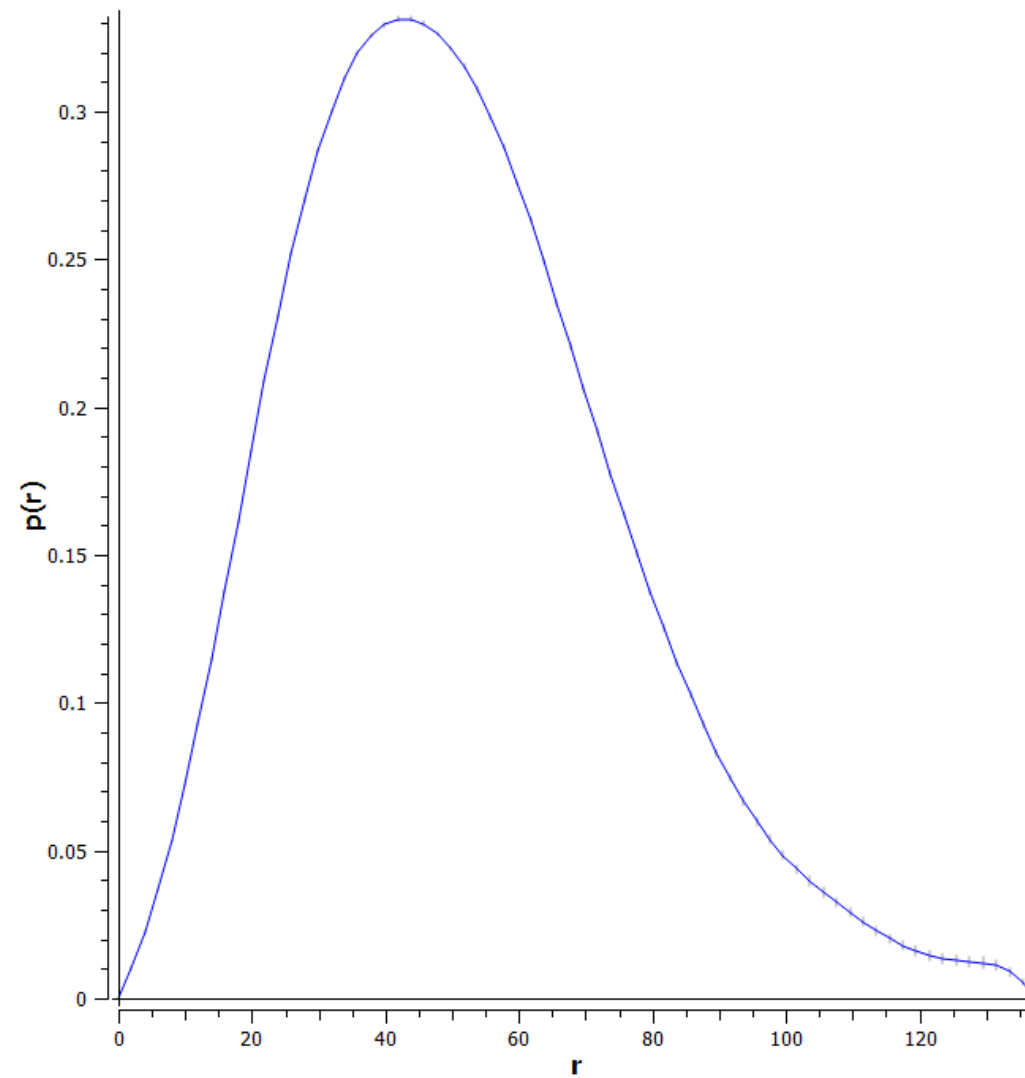
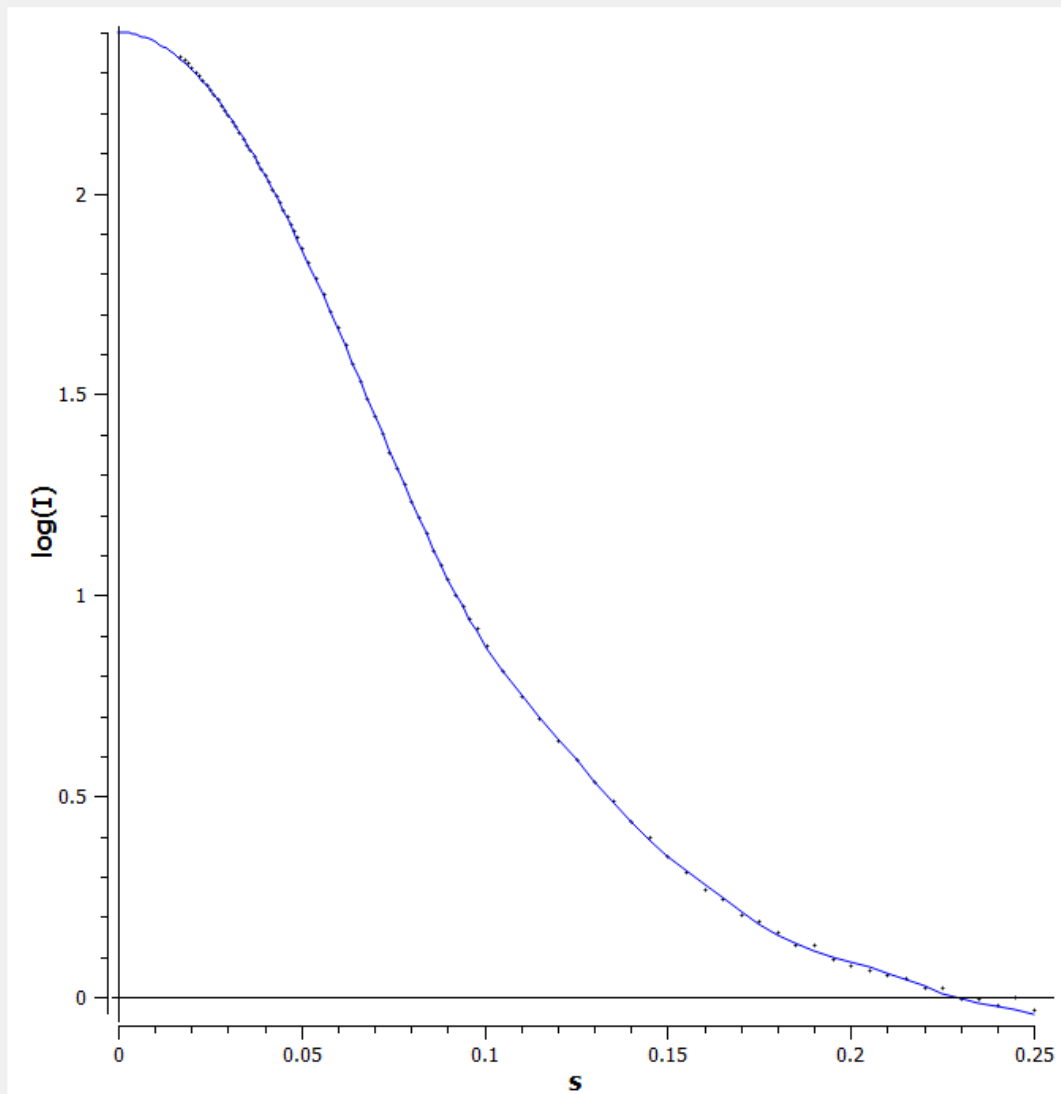
Protein + Polysulfide (autognom)



Quality	71.87
Guinier $R_g/I(0)$	43.26 261.60
$p(r)$ $R_g/I(0)$	43.52 261.60
Porod Volume	209000.00
System	Arbitrary Monodisperse
Range	12 100
Setup	Point Collimation
D_{max}	179.44
<input checked="" type="checkbox"/> $R_{min}=0$	<input checked="" type="checkbox"/> $R_{max}=0$
Points	70
Alpha	0.1955
Autognom	

Figure 7

Protein + Polysulfide (with adjusted Dmax)



Quality	57.48
Guinier $R_g/I(0)$	40.00 251.30
$p(r)$ $R_g/I(0)$	40.10 251.30
Porod Volume	194000.00

System Arbitrary Monodisperse

Range 12 100

Setup Point Collimation

D_{max} 137.44

☒ Rmin=0 ☒ Rmax=0

Points 70

Alpha 12.2100

Autognom