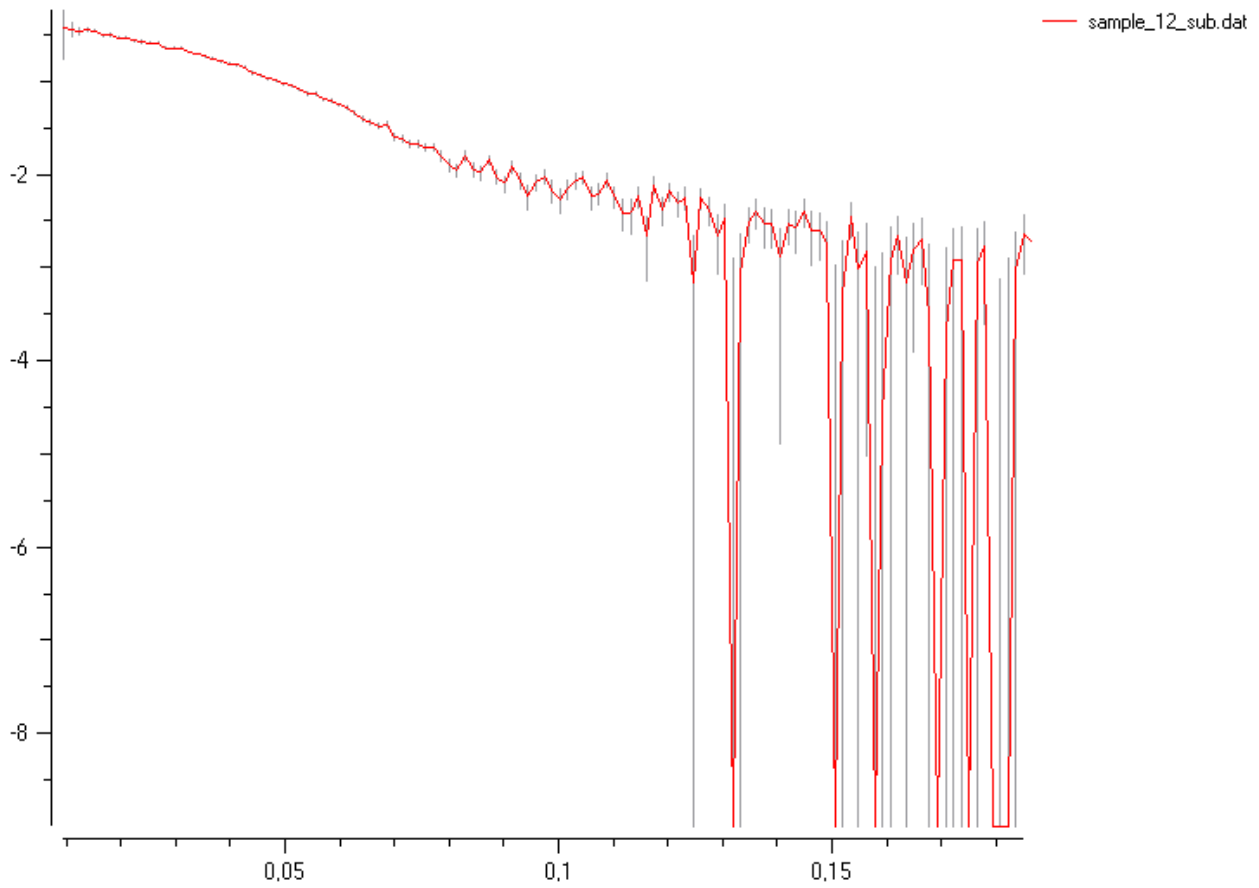


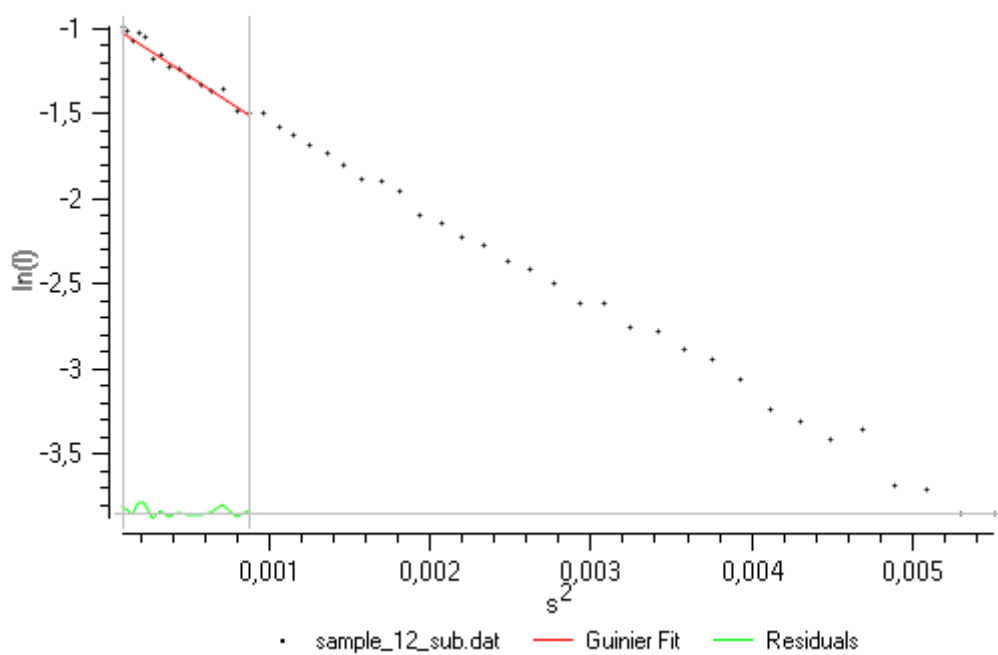
SAXS protocol

name: Jan Zahradil

Intensity data:



Guinier analysis:



SAXS table:

sample	Sample_12
Data-collection parameters	
Instrument	BioSAXS-1000 (Rigaku)
Wavelength (Å)	1.1.5418
q range (Å ⁻¹)	0.008 - 0.65
Exposure time (min)	60
Temperature (C)	4
Structural parameters	
Rg(Å) [from Guinier]	17.5
Dmax(Å)	115
Porod volume estimate (Å ³)	78300
Software employed	
Primary data reduction	<i>SAXSLab2.0.1b2</i>
Data processing	<i>PRIMUS</i>