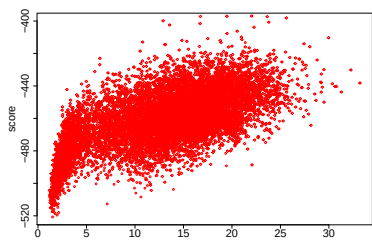
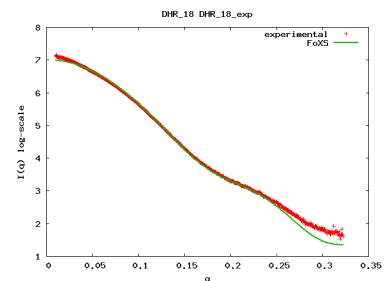


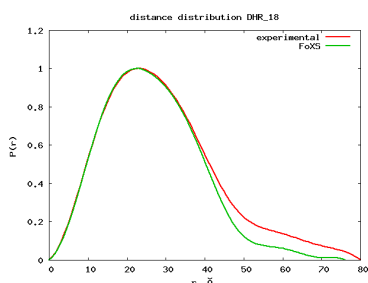
(a) protein



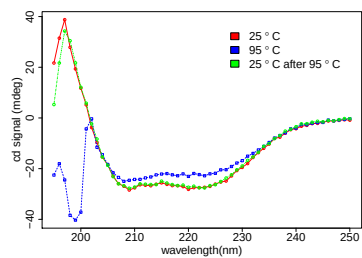
(b) funnel



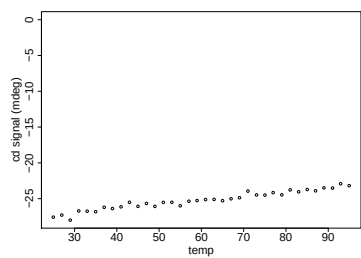
(c) scattering profiles



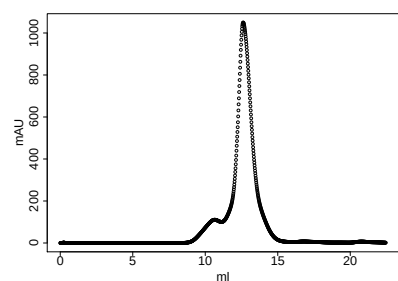
(d) distance distributions



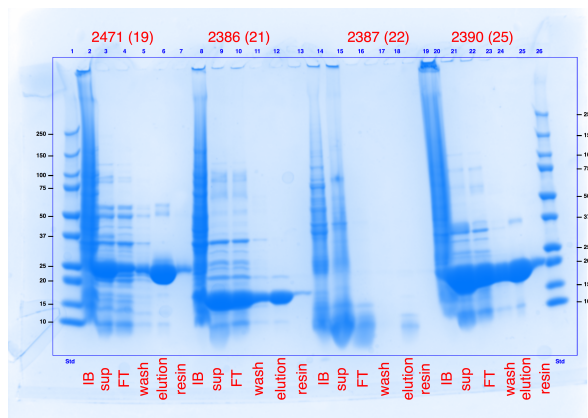
(e) cd



(f) tempscan

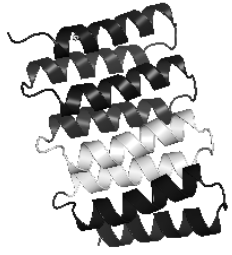


(g) sec

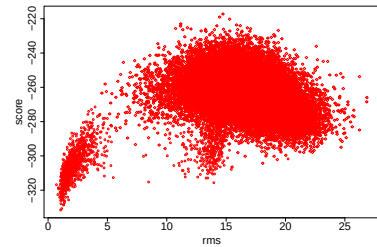


(h) gel

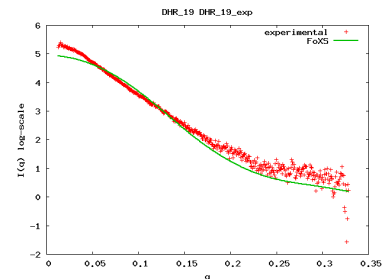
Figure 1: Protein : DHR18 labeled as 19 in gel.



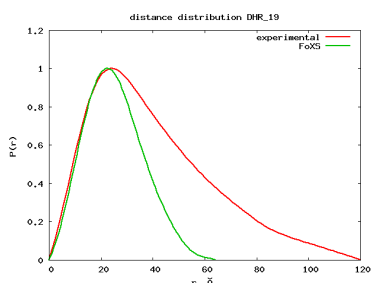
(a) protein



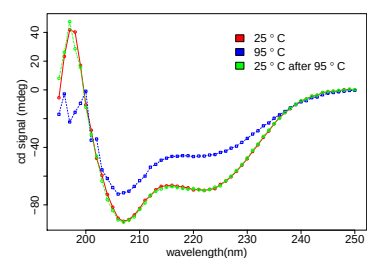
(b) funnel



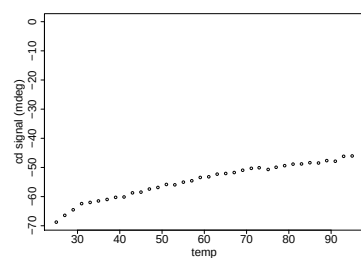
(c) scattering profiles



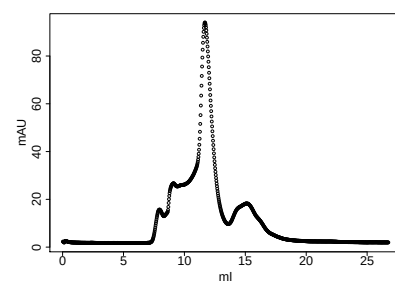
(d) distance distributions



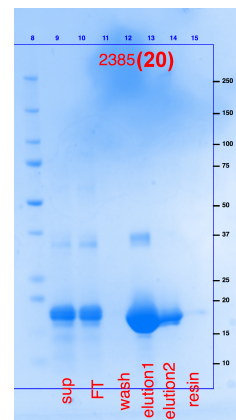
(e) cd



(f) tempscan

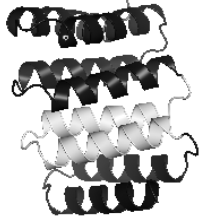


(g) sec

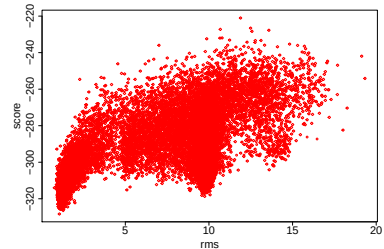


(h) gel

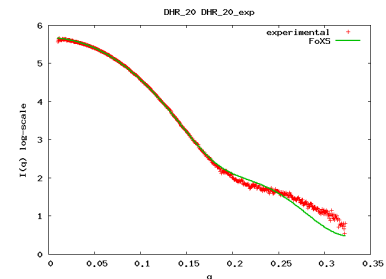
Figure 2: Protein : DHR19 labeled as 20 in gel.



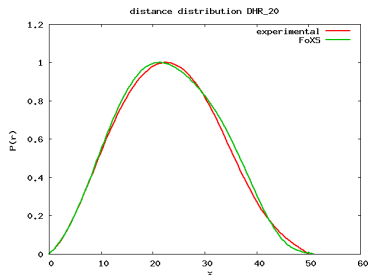
(a) protein



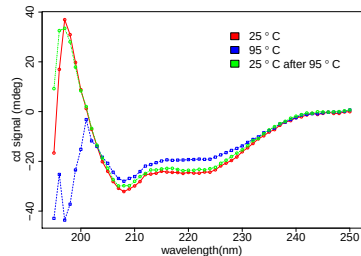
(b) funnel



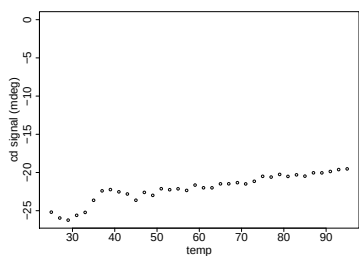
(c) scattering profiles



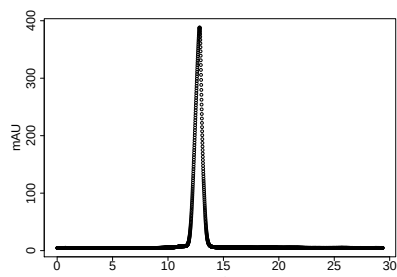
(d) distance distributions



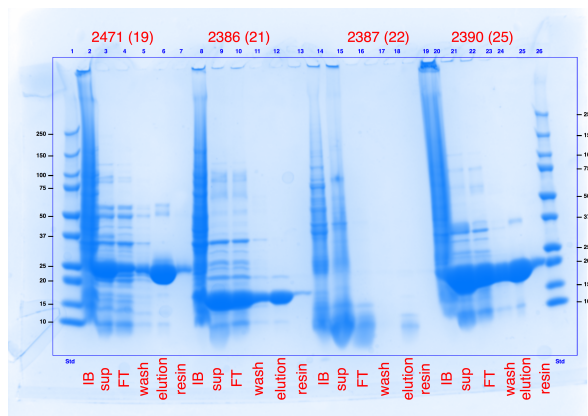
(e) cd



(f) tempscan



(g) sec



(h) gel

Figure 3: Protein : DHR20 labeled as 21 in gel.

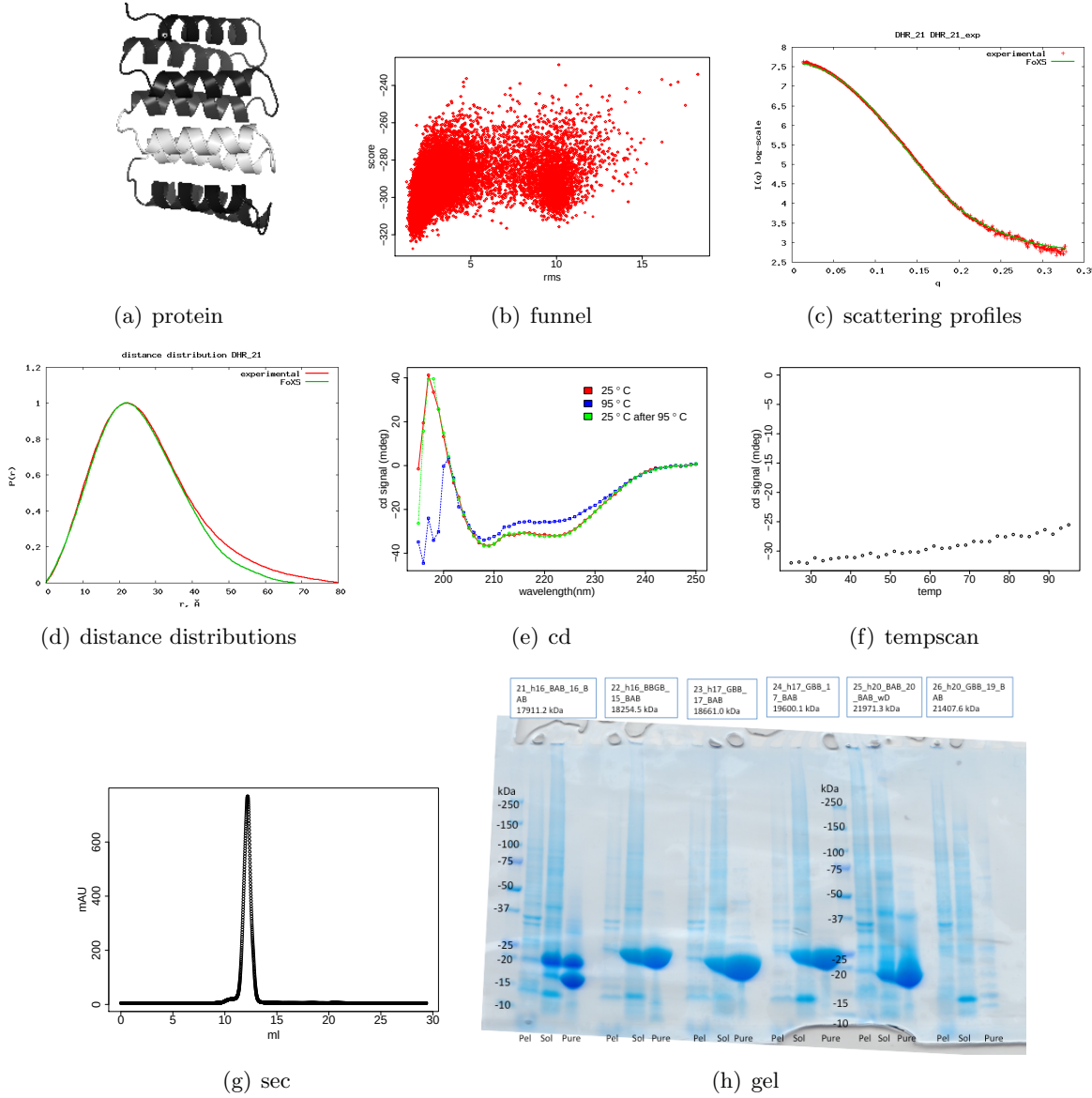
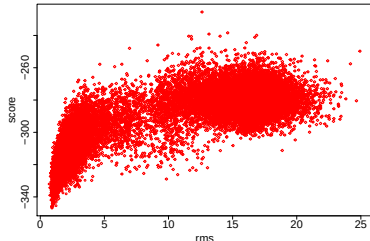


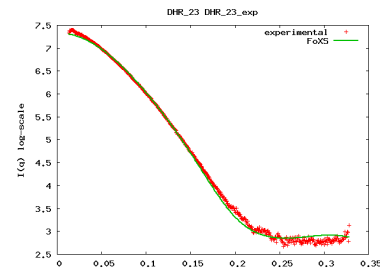
Figure 4: Protein : DHR21 labeled as 22 in gel.



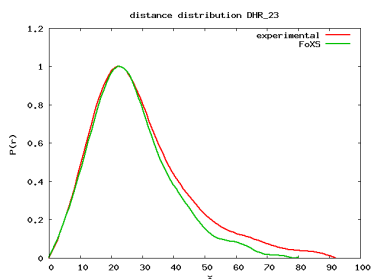
(a) protein



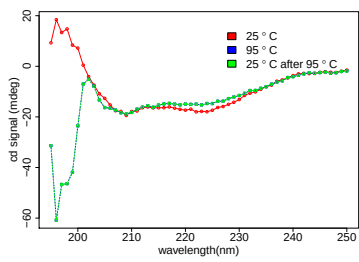
(b) funnel



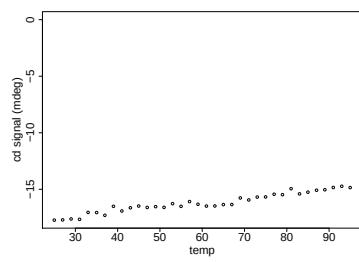
(c) scattering profiles



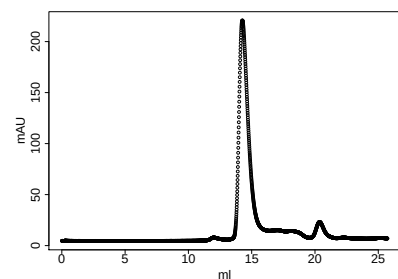
(d) distance distributions



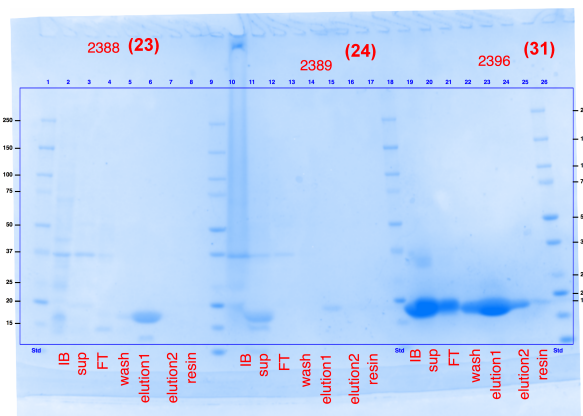
(e) cd



(f) tempscan

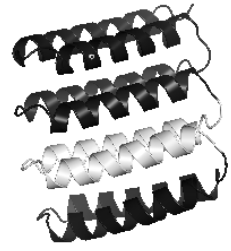


(g) sec

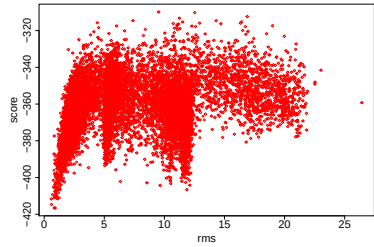


(h) gel

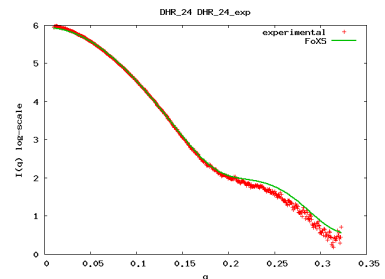
Figure 5: Protein : DHR23 labeled as 24 in gel.



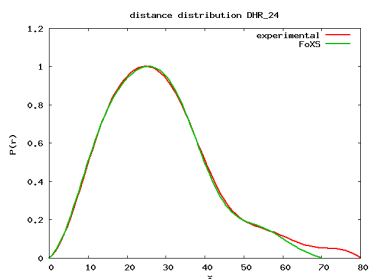
(a) protein



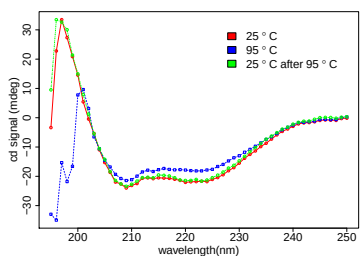
(b) funnel



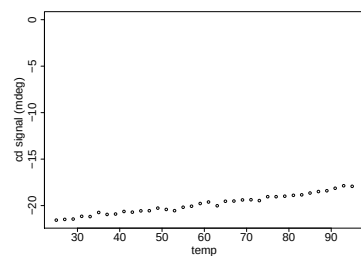
(c) scattering profiles



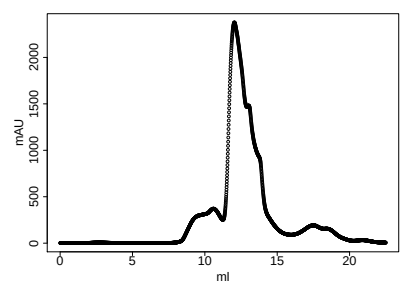
(d) distance distributions



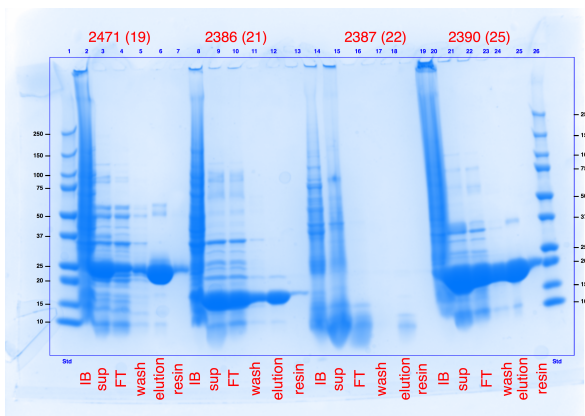
(e) cd



(f) tempscan

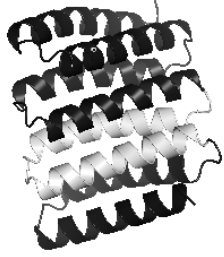


(g) sec

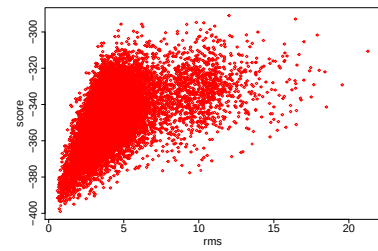


(h) gel

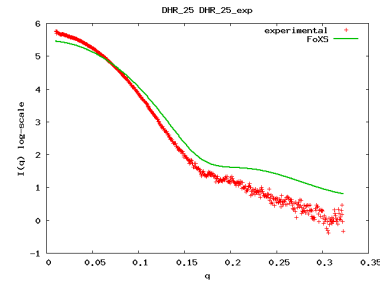
Figure 6: Protein : DHR24 labeled as 25 in gel.



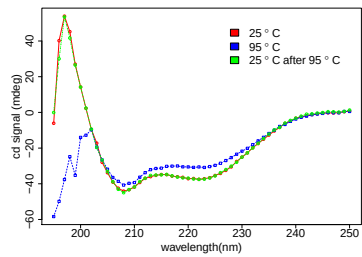
(a) protein



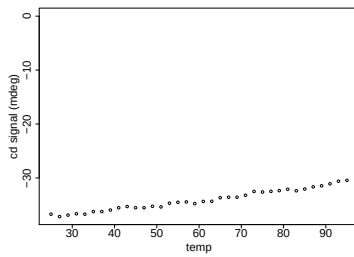
(b) funnel



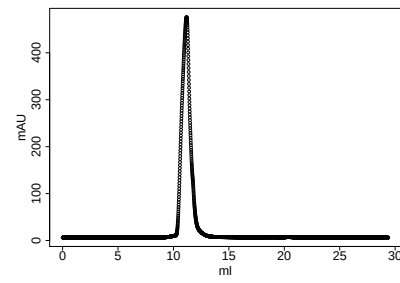
(c) scattering profiles



(d) cd

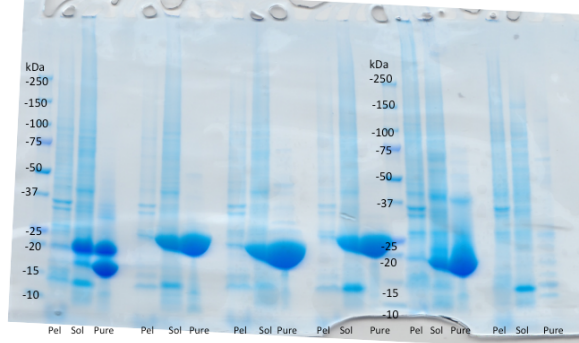


(e) tempscan



(f) sec

21_h16_BAB_16_B AB 17911.2 kDa	22_h16_BBGB_15_BAB 18254.5 kDa	23_h17_GBB_17_BAB 18661.0 kDa	24_h17_GBB_1 7_BAB 19600.1 kDa	25_h20_BAB_20_BAB_wD 21911.3 kDa	26_h20_GBB_19_B AB 21407.6 kDa
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(g) gel

Figure 7: Protein : DHR25 labeled as 26 in gel.

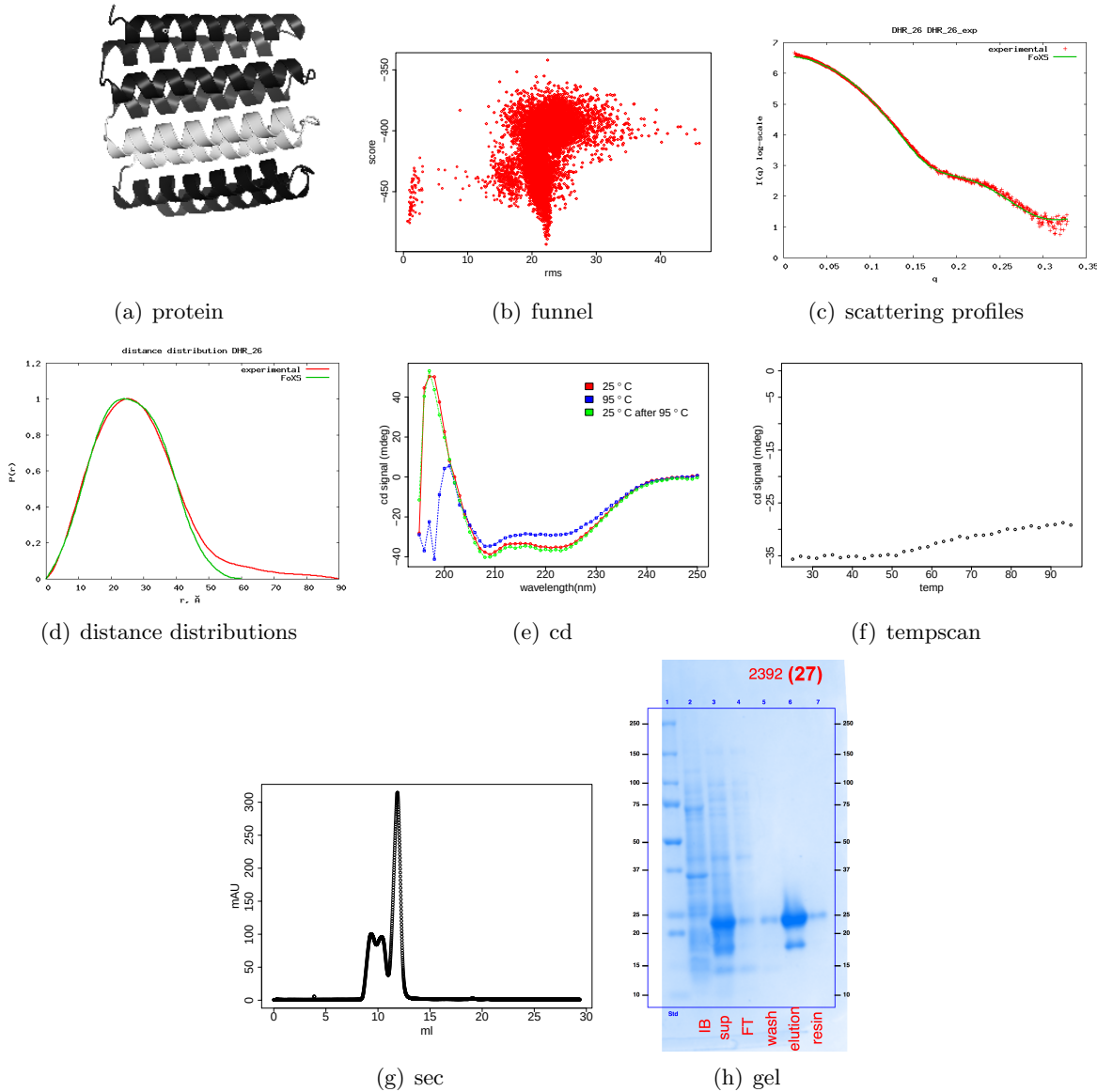
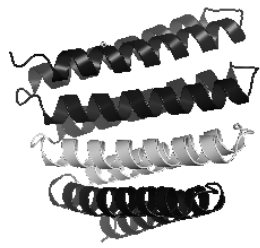
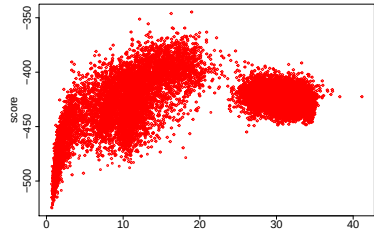


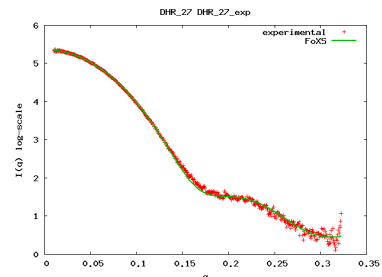
Figure 8: Protein : DHR26 labeled as 27 in gel. Note: After disulfides are added the protein sometimes do not forward fold as seen in figure B.



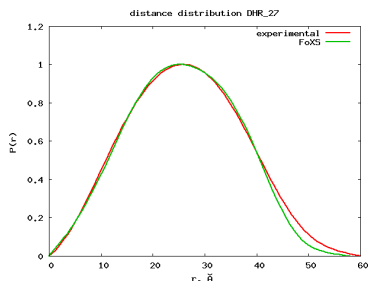
(a) protein



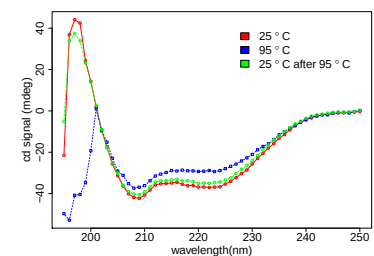
(b) funnel



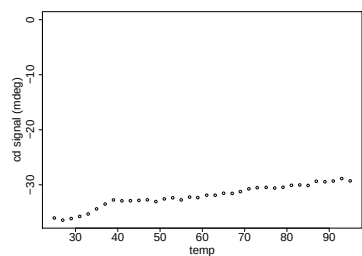
(c) scattering profiles



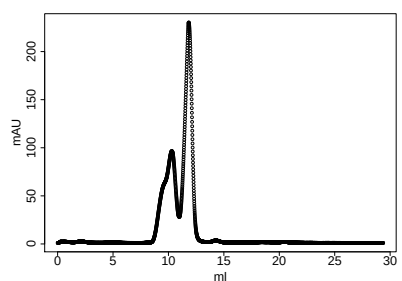
(d) distance distributions



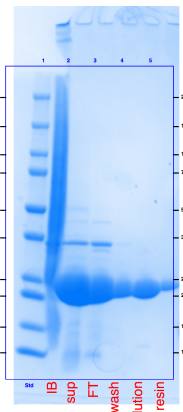
(e) cd



(f) tempscan



(g) sec

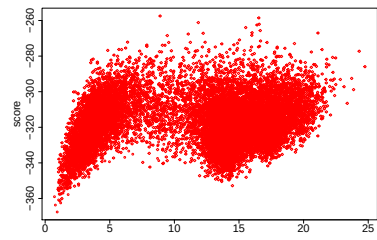


(h) gel

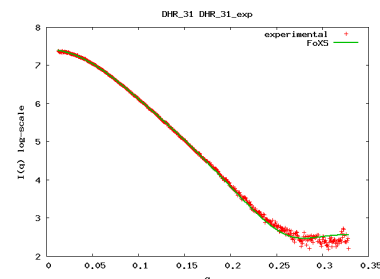
Figure 9: Protein : DHR27 labeled as 28 in gel.



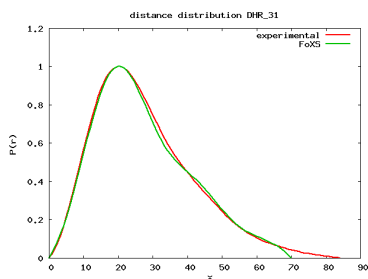
(a) protein



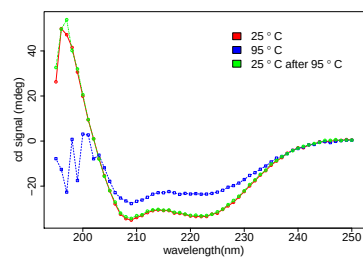
(b) funnel



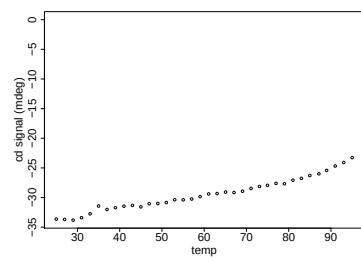
(c) scattering profiles



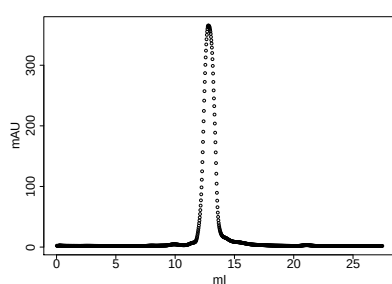
(d) distance distributions



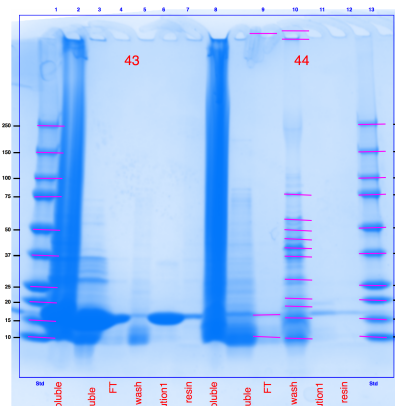
(e) cd



(f) tempscan



(g) sec



(h) gel

Figure 10: Protein : DHR31 labeled as 43 in gel.

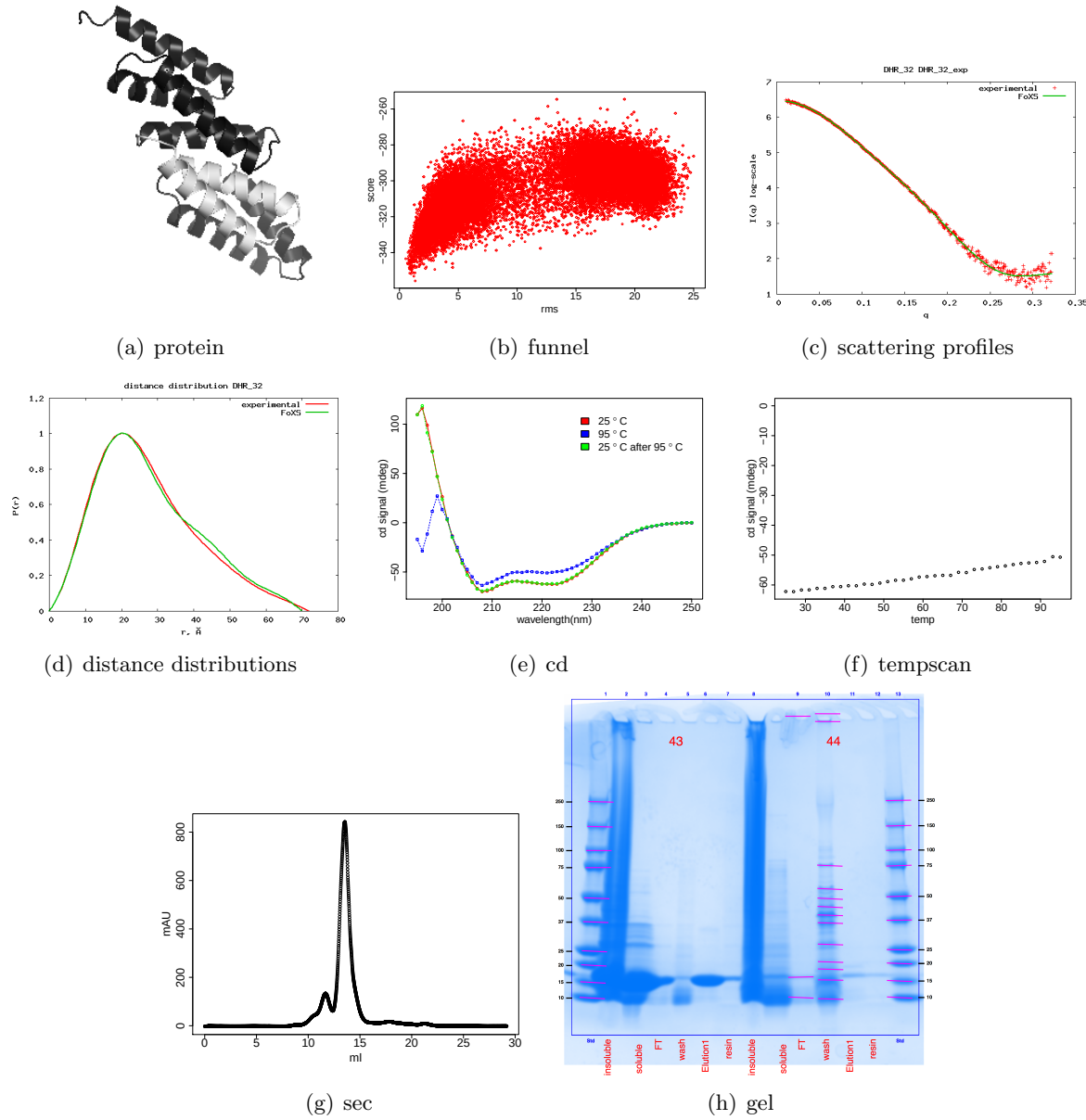


Figure 11: Protein : DHR32 labeled as 44 in gel.