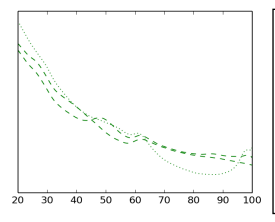
MELTDOWN v2.0.0 Melt Curve Analysis

dataSample1.txt





Full interpretation of the results requires you to look at the individual melt curves.

The summary graph appears to be unreliable

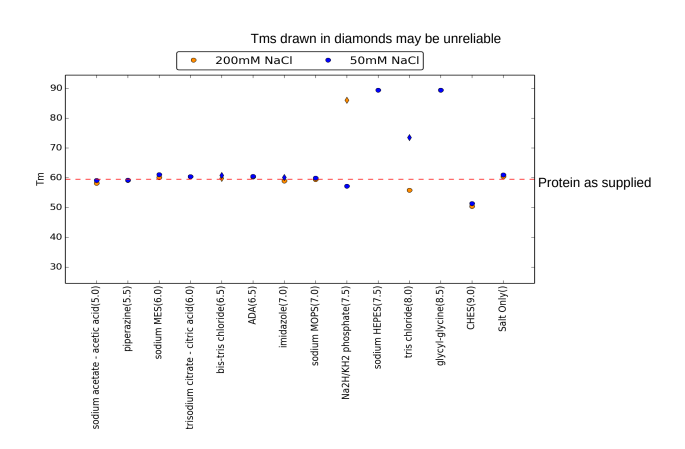
76% of curves were used in Tm estimations

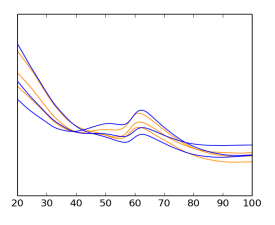
Average estimation of error is **0.8** C

Protein as supplied is not well behaved

Protein as supplied: Tm = 59.55

Lysozyme Control: Passed No Dye Control: Failed No Protein Control: Failed

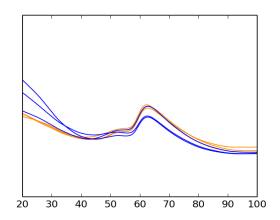




sodium acetate - acetic acid (5.0)

Grouped by Tm

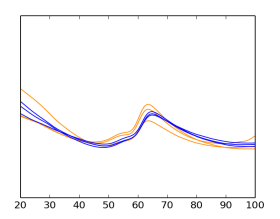
200mM NaCl 58.17 (+/-0.02) 50mM NaCl 59.12 (+/-0.14)



piperazine (5.5)

Grouped by Tm Adjusted pH at Tm

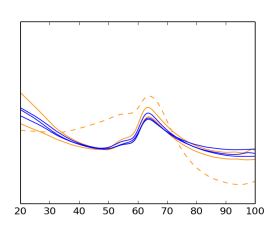
200mM NaCl 59.11 (+/-0.04) 4.79 50mM NaCl 59.21 (+/-0.07) 4.79



sodium MES (6.0)

Grouped by Tm Adjusted pH at Tm 200mM NaCl 60.12 (+/-0.0) 5.69

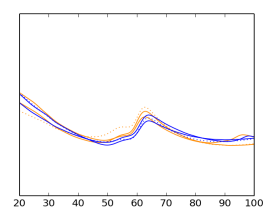
50mM NaCl 61.11 (+/-0.02) 5.68



trisodium citrate - citric acid (6.0)

Grouped by Tm Adjusted pH at Tm

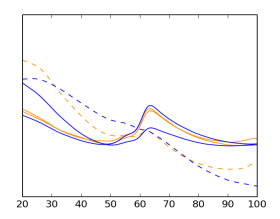
200mM NaCl 60.38 (+/-0.07) 6.16 50mM NaCl 60.46 (+/-0.03) 6.16



bis-tris chloride (6.5)

Grouped by Tm Adjusted pH at Tm

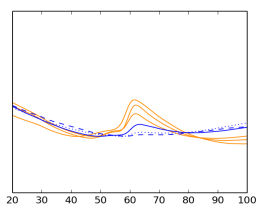
200mM NaCl 59.85 (+/-0.08)^ 5.98 50mM NaCl 60.79 (+/-0.04)^ 5.97



ADA (6.5)

Grouped by Tm Adjusted pH at Tm 200mM NaCl 60.36 (+/-0.06) 6.36

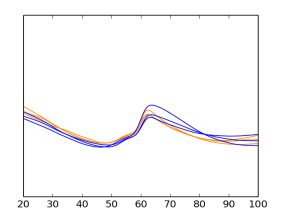
50mM NaCl 60.56 (+/-0.07) 6.36



imidazole (7.0)

Grouped by Tm Adjusted pH at Tm 200mM NaCl 58.94 (+/-0.34) 6.34

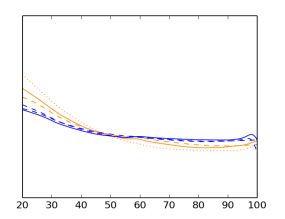
50mM NaCl 60.12 (+/-0.1)^ 6.32



sodium MOPS (7.0)

Grouped by Tm Adjusted pH at Tm

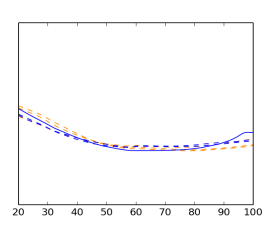
200mM NaCl 59.5 (+/-0.11) 6.67 50mM NaCl 59.91 (+/-0.19) 6.67



Na2H/KH2 phosphate (7.5)

Grouped by Tm Adjusted pH at Tm 200mM NaCl 86.1 (+/-3.4)^ 7.86

50mM NaCl 57.24 7.7

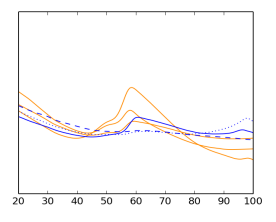


sodium HEPES (7.5)

Grouped by Tm Adjusted pH at Tm

200mM NaCl None

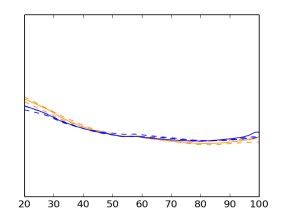
50mM NaCl 89.5 7.08



tris chloride (8.0)

Grouped by Tm Adjusted pH at Tm 200mM NaCl 55.88 (+/-0.34) 7.27

50mM NaCl 73.56 (+/-15.94)^6.92



glycyl-glycine (8.5)

Grouped by Tm Adjusted pH at Tm 200mM NaCl 89.5 7.34

50mM NaCl 89.5 7.34

