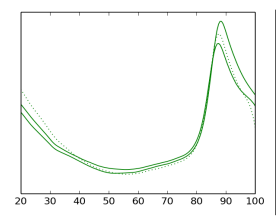
## **MELTDOWN v2.0.0** Melt Curve Analysis

apo-DHDPS-perugini\_buffer screen 9\_010714...





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

The summary graph appears to be unreliable

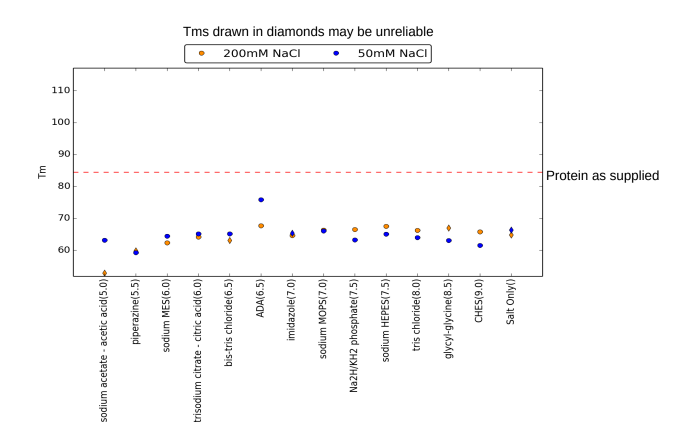
99% of curves were used in Tm estimations

Average estimation of error is **0.3** C

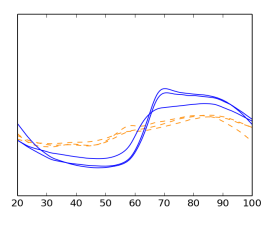
Protein as supplied is not well behaved

Protein as supplied: Tm = 84.47(+/-0.42)

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



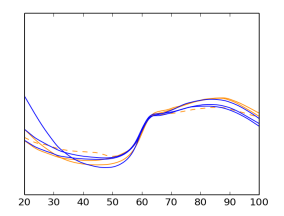
Highest Tm = 75.86 +/- 0.42 (ADA / 50mM NaCl)



sodium acetate - acetic acid (5.0)

Grouped by Tm

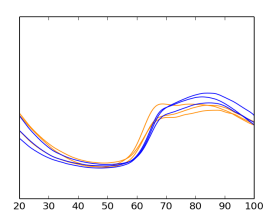
200mM NaCl 52.85 (+/-0.27)^ 50mM NaCl 63.22 (+/-2.06)



piperazine (5.5)

Grouped by Tm Adjusted pH at Tm

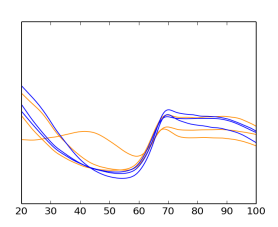
200mM NaCl 59.81 (+/-0.08)^ 4.77 50mM NaCl 59.24 (+/-0.24) 4.79



sodium MES (6.0)

Grouped by Tm Adjusted pH at Tm 200mM NaCl 62.34 (+/-0.18) 5.67

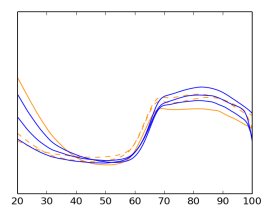
50mM NaCl 64.48 (+/-0.17) 5.66



trisodium citrate - citric acid (6.0)

Grouped by Tm Adjusted pH at Tm

200mM NaCl 64.18 (+/-0.41) 6.17 50mM NaCl 65.16 (+/-0.49) 6.18



bis-tris chloride (6.5)

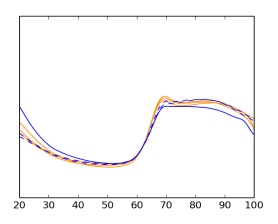
Grouped by Tm Adjusted pH at Tm 200mM NaCl 63.09 (+/-0.02)^ 5.94 50mM NaCl 65.19 (+/-0.15) 5.91

20 30 40 50 60 70 80 90 100

ADA (6.5) Grouped by 200mM NaCl

50mM NaCl

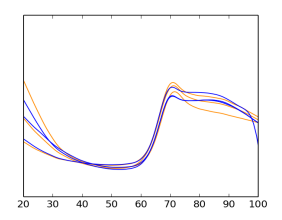
Tm Adjusted pH at Tm 67.71 (+/-0.33) 6.33 75.86 (+/-0.42) 6.3



imidazole (7.0)

Grouped by Tm Adjusted pH at Tm 200mM NaCl 64.61 (+/-0.04) 6.24

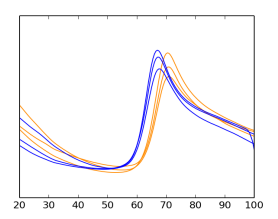
50mM NaCl 65.33 (+/-0.07)^ 6.23



sodium MOPS (7.0)

Grouped by Tm Adjusted pH at Tm

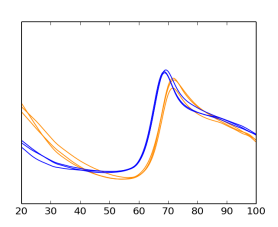
200mM NaCl 66.33 (+/-0.26) 6.62 50mM NaCl 66.09 (+/-0.24) 6.62



Na2H/KH2 phosphate (7.5)

Grouped by Tm Adjusted pH at Tm 200mM NaCl 66.54 (+/-0.17) 7.76

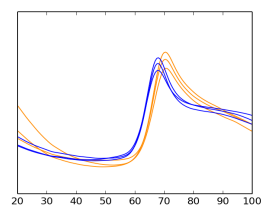
50mM NaCl 63.31 (+/-0.2) 7.74



sodium HEPES (7.5)

Grouped by Tm Adjusted pH at Tm

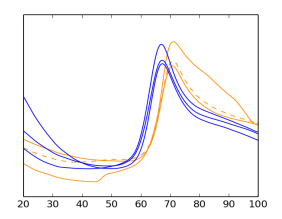
200mM NaCl 67.5 (+/-0.05) 7.21 50mM NaCl 65.07 (+/-0.2) 7.23



tris chloride (8.0)

Grouped by Tm Adjusted pH at Tm

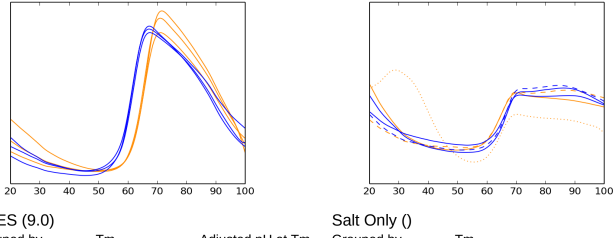
200mM NaCl 66.25 (+/-0.14) 7.06 50mM NaCl 64.0 (+/-0.13) 7.11



glycyl-glycine (8.5)

Grouped by Tm Adjusted pH at Tm

200mM NaCl 66.99 (+/-0.28)^ 7.71 50mM NaCl 63.06 (+/-0.17) 7.78



CHES (9.0)
Grouped by Tm Adjusted pH at Tm
200mM NaCl 65.77 (+/-0.26) 8.45
50mM NaCl 61.51 (+/-0.15) 8.5

Grouped by Tm

200mM NaCl 64.83 (+/-0.3)^
50mM NaCl 66.38 (+/-0.2)^