System	Mean dG* (kcal/mol)	Mean dG0 (kcal/mol)
WT-Mouse Cys	$16.45 \pm 0.56 \text{ kcal/mol}$	$-59.70 \pm 1.54 \text{ kcal/mol}$
WT-Human Sec	$13.69 \pm 0.95 \text{ kcal/mol}$	$-64.82 \pm 1.69 \text{ kcal/mol}$
S47A,F48Y,T54Q,R99C	$19.34 \pm 0.58 \text{ kcal/mol}$	$-47.63 \pm 2.85 \text{ kcal/mol}$
F48Y,T52A,T54Q,R99C	$19.83 \pm 0.72 \text{ kcal/mol}$	$-39.63 \pm 2.80 \text{ kcal/mol}$
S47A,F48Y,T52A,R99C	$18.03 \pm 0.62 \text{ kcal/mol}$	$-52.45 \pm 2.62 \text{ kcal/mol}$
S47A,T52A,T54Q,R99C	$14.40 \pm 0.80 \text{ kcal/mol}$	$-61.56 \pm 2.70 \text{ kcal/mol}$
S47A,F48Y,T52A,T54Q	$17.78 \pm 0.89 \text{ kcal/mol}$	$-57.35 \pm 2.19 \text{ kcal/mol}$
Mouse Cys - S47A,F48Y,T52A,T54Q,R99C	$16.27 \pm 0.50 \text{ kcal/mol}$	$-62.54 \pm 1.60 \text{ kcal/mol}$
Mouse Sec - S47A,F48Y,T52A,T54Q,R99C	$12.21 \pm 0.62 \text{ kcal/mol}$	$-69.17 \pm 1.64 \text{ kcal/mol}$
Human Cys - A47S,Y48F,A52T,Q54T,C99R	$12.31 \pm 0.51 \text{ kcal/mol}$	$-52.07 \pm 3.12 \text{ kcal/mol}$
S47A	$14.36 \pm 0.51 \text{ kcal/mol}$	$-60.44 \pm 2.41 \text{ kcal/mol}$
F48Y	$16.91 \pm 0.42 \text{ kcal/mol}$	$-55.41~\pm1.82~\rm kcal/mol$
T52A	$15.84 \pm 0.62 \text{ kcal/mol}$	$-50.52 \pm 2.76 \text{ kcal/mol}$

Table 1: Free Energy Changes