

Relative microstate free energy prediction

75  
50  
25  
0  
-25  
-50  
-75  
-100

SM25\_micro001  
SM25\_micro002  
SM25\_micro003  
SM25\_micro004  
SM25\_micro005  
SM26\_micro001  
SM26\_micro002  
SM26\_micro003  
SM26\_micro004  
SM26\_micro005  
SM27\_micro001  
SM28\_micro001  
SM28\_micro002  
SM28\_micro003  
SM28\_micro004  
SM29\_micro001  
SM30\_micro001  
SM31\_micro001  
SM31\_micro002  
SM32\_micro001  
SM33\_micro001  
SM34\_micro001  
SM34\_micro002  
SM35\_micro001  
SM35\_micro002  
SM35\_micro003  
SM36\_micro001  
SM36\_micro002  
SM36\_micro003  
SM37\_micro001  
SM37\_micro002  
SM37\_micro003  
SM37\_micro004  
SM37\_micro005  
SM38\_micro001  
SM39\_micro001  
SM40\_micro001  
SM40\_micro002  
SM41\_micro001  
SM41\_micro002  
SM42\_micro001  
SM42\_micro002  
SM42\_micro003  
SM43\_micro001  
SM43\_micro002  
SM43\_micro003  
SM43\_micro004  
SM43\_micro005  
SM44\_micro001  
SM44\_micro002  
SM45\_micro001  
SM45\_micro002  
SM46\_micro001  
SM46\_micro002  
SM46\_micro003  
SM46\_micro004

ID tag

