Table S1Sedimentation equilibrium analysis of isolated QB domains.

Protein Concentration (µM)	MW	<i>K</i> a (M ⁻¹)
50	24,400 ± 300 a	n.d. ^b
100	$23,200 \pm 200^{a}$	n.d. b
150	$21,300 \pm 100^{a}$	n.d. b
50–150°	18,400 ^d	4500 ± 300

^a Weight-averaged molecular weight calculated with equation [1].

^b not determined.

^cGlobal fit using equation [3] at three different proteoin concentration.

^d Fixed value calculated from the amino acid sequence.