folA_WT/CG5/RNA base [-14] $p_{unbound}$: $k/k_T = 10$ 1.0 $k/k_T = 1e + 04$ $k/k_T = 1e+07$ $k/k_T = 1e+10$ $k/k_T = 1e+13$ $k/k_T = \inf$ 8.0 Equilibrium 0.6 $oldsymbol{
ho}$ unbonnd 0.4 0.2 0.0 100 200 300 400 500 0 Transcription time