

Potential fitted to continuum but finite volume ground state
 $L = 10.00$ [fm], $n_{\text{step}} = \infty$, $M = 13.60$ [fm $^{-1}$], $\gamma = \gamma_L = 0.29$ [fm $^{-1}$]
 $\bar{g} = f(\epsilon, L, \gamma_L)$ fitted

