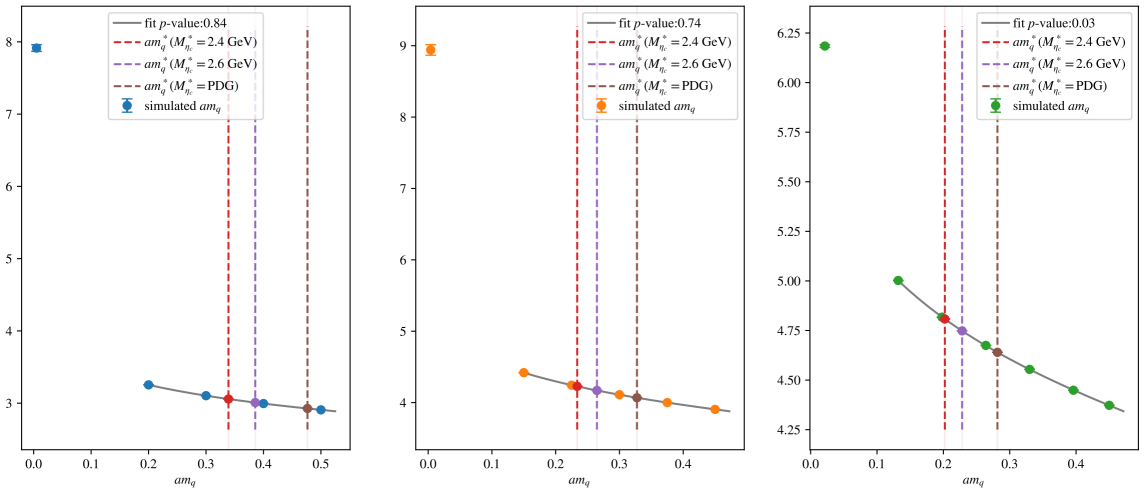
$Z_{m}(\mu = 2.000 \text{ GeV})$   $Z_{m}(am_{q}) = k_{1} + k_{2} am_{q} \log(am_{q}) + k_{3} (am_{q})^{2}$ M1

C1

— fit p-value:0.84

— am\_{a}^{\*} (M\_{v}^{\*} = 2.4 \text{ GeV})

6.25



F1M