```
Model Type:simult_baryons_gmo N_corr = 2

Fit results:
GMO rln = 0.0049(15)
M_4 posterior = -0.1616(69)
Centroid posterior = 0.7029(13)
lam_E0= 0.6739(16)
1st e.s: 0.399(28)
proton_E0= 0.5894(34)
1st e.s: 0.339(40)
xi_E0= 0.78188(93)
1st e.s: 0.449(18)
sigma_E0= 0.7356(19)
1st e.s: 0.447(27)
```



