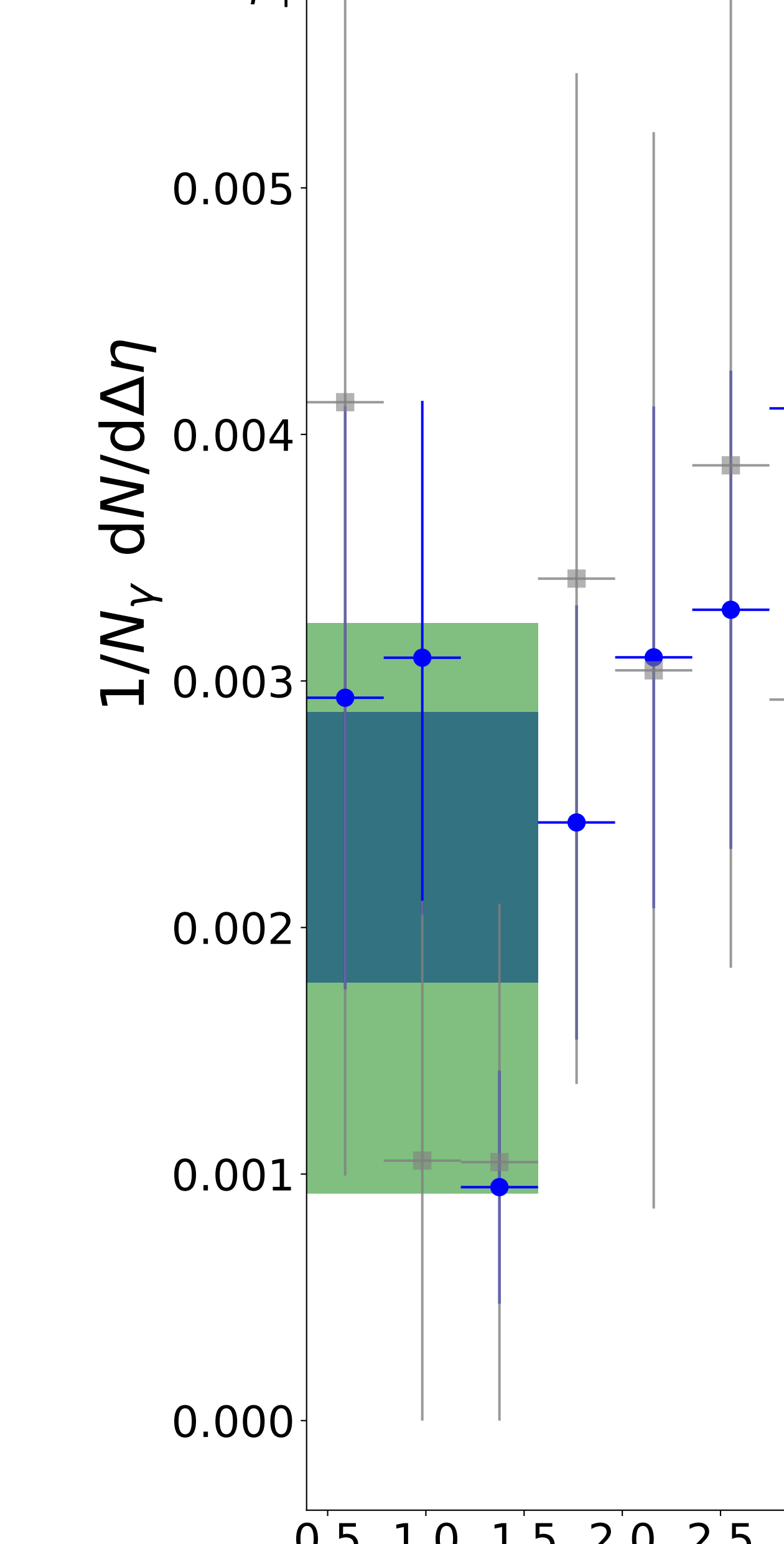


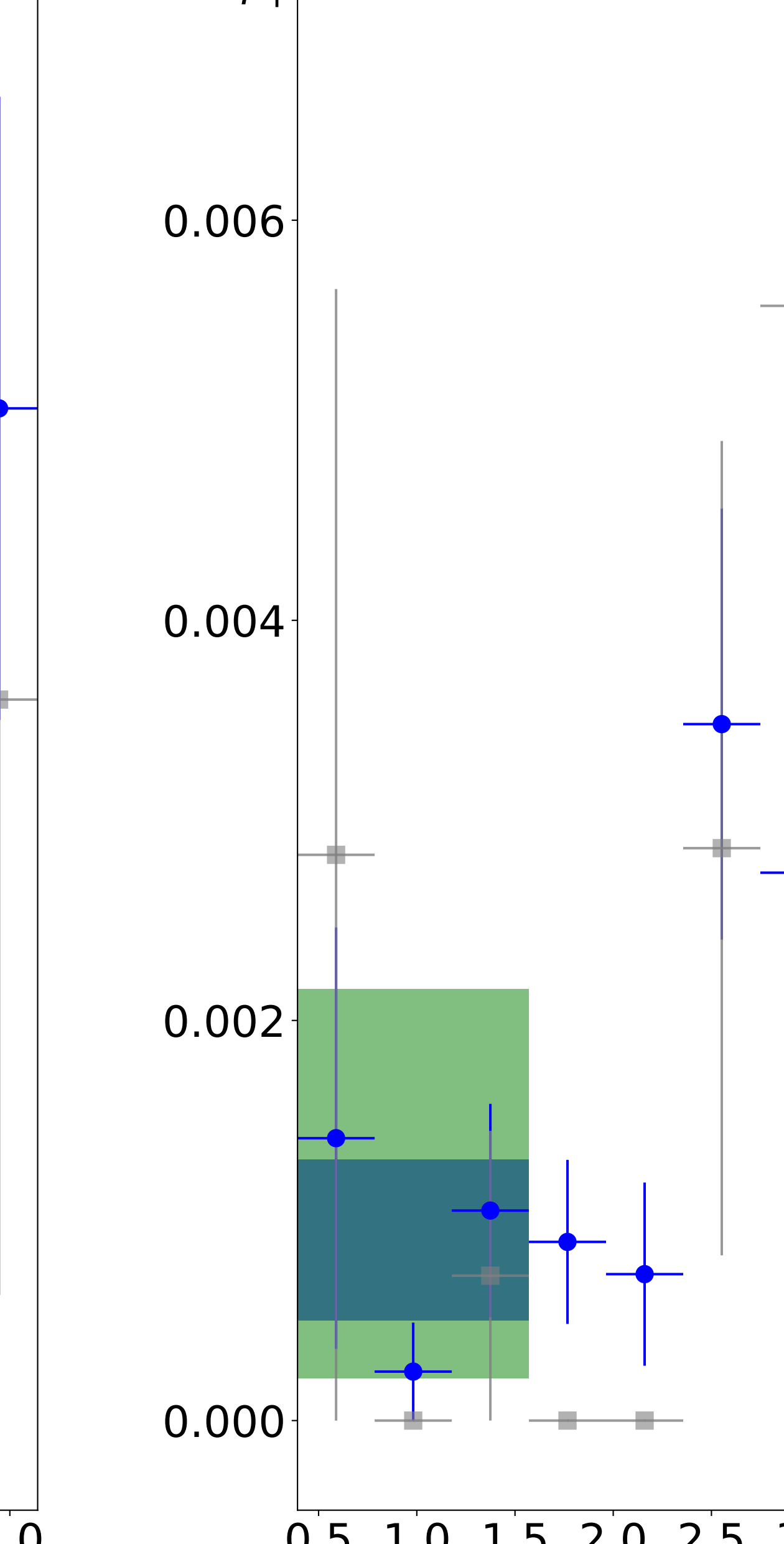
ALICE Work in Progress, $\sqrt{s} = 5$ TeV pp

+ Shower Sig. Region (stat. error)
+ $0.8 < |\Delta\eta| < 1.2$
Large $\Delta\eta$ Estimate
ZYAM
 $0.06 < z_T < 0.09$
 $12 < p_T^{\text{trig}} < 40$ GeV/c



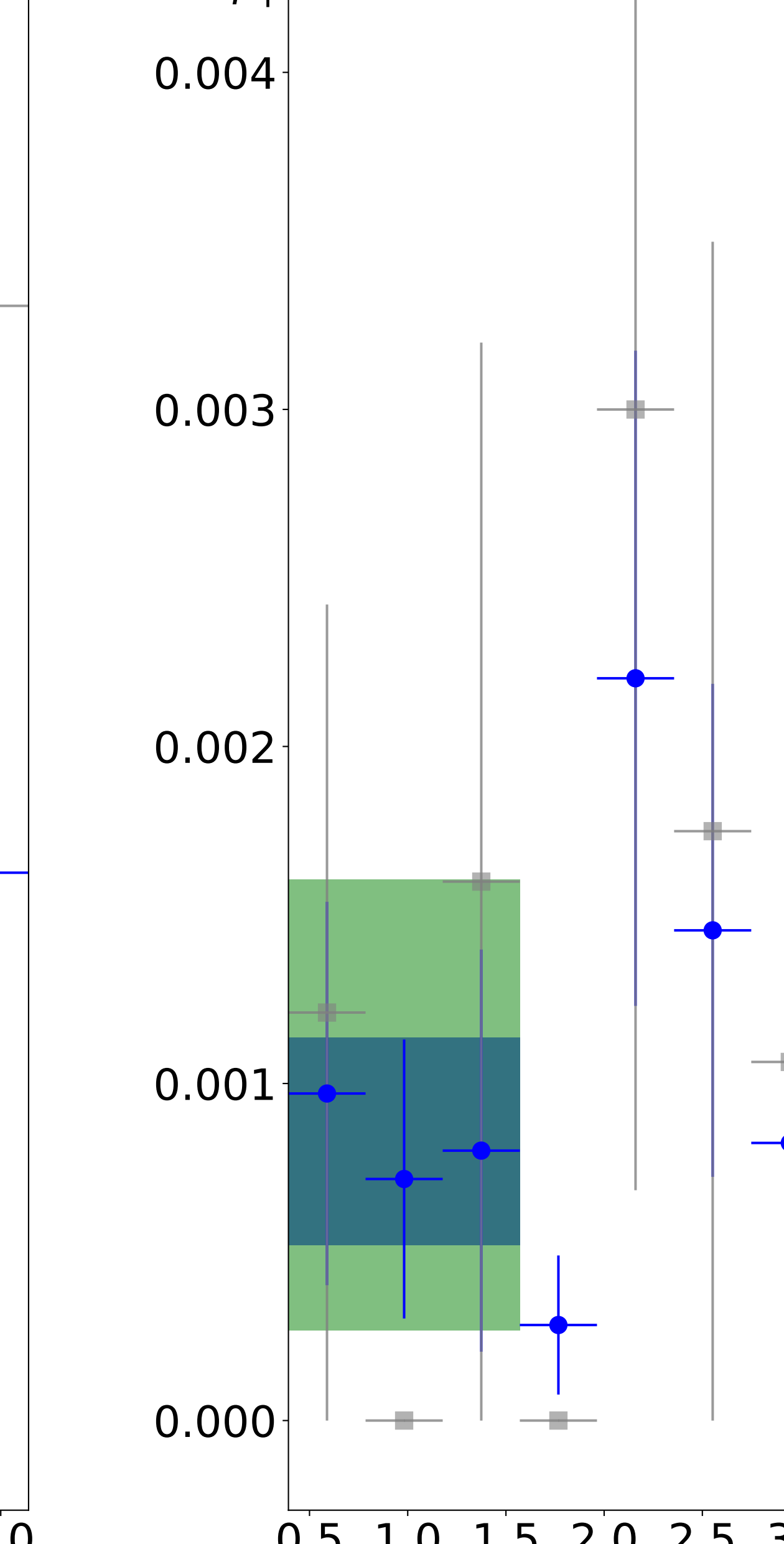
ALICE Work in Progress, $\sqrt{s} = 5$ TeV pp

+ Shower Sig. Region (stat. error)
+ $0.8 < |\Delta\eta| < 1.2$
Large $\Delta\eta$ Estimate
ZYAM
 $0.09 < z_T < 0.13$
 $12 < p_T^{\text{trig}} < 40$ GeV/c



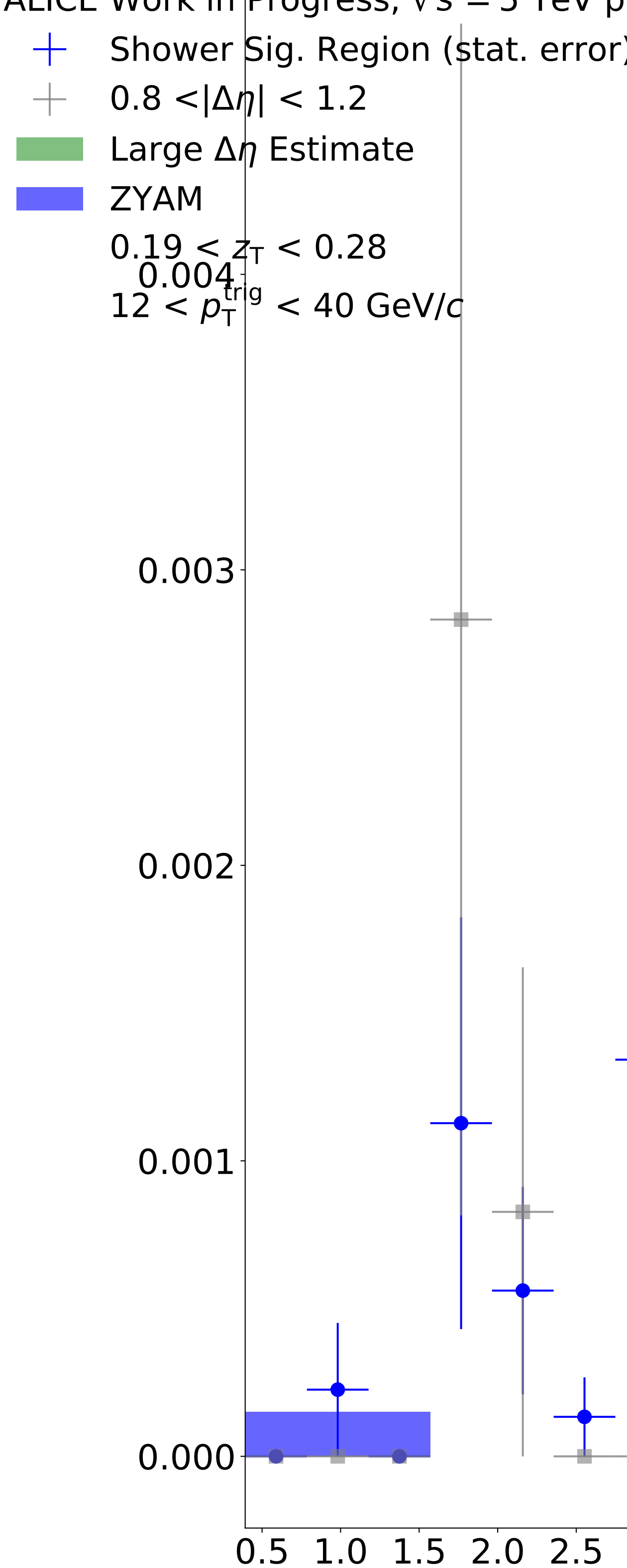
ALICE Work in Progress, $\sqrt{s} = 5$ TeV pp

+ Shower Sig. Region (stat. error)
+ $0.8 < |\Delta\eta| < 1.2$
Large $\Delta\eta$ Estimate
ZYAM
 $0.13 < z_T < 0.19$
 $12 < p_T^{\text{trig}} < 40$ GeV/c



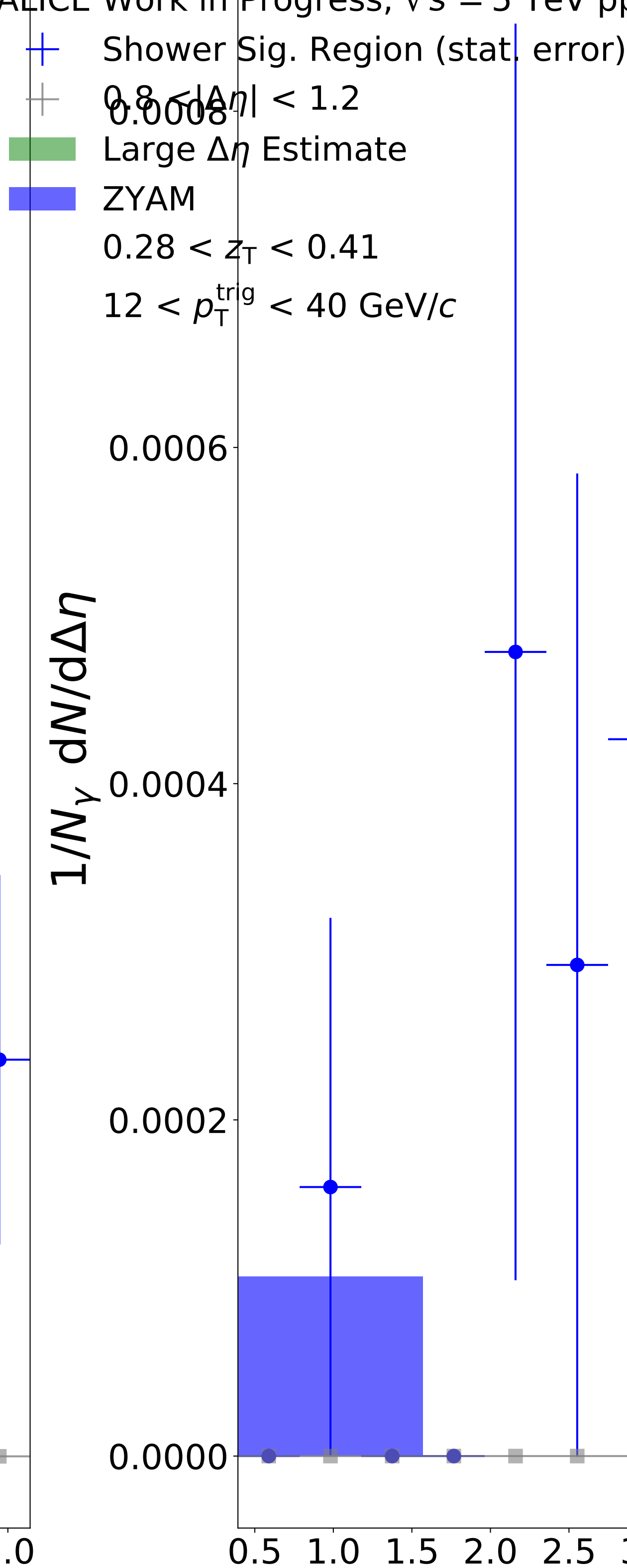
ALICE Work in Progress, $\sqrt{s} = 5$ TeV pp

+ Shower Sig. Region (stat. error)
+ $0.8 < |\Delta\eta| < 1.2$
Large $\Delta\eta$ Estimate
ZYAM
 $0.19 < z_T < 0.28$
 $12 < p_T^{\text{trig}} < 40$ GeV/c



ALICE Work in Progress, $\sqrt{s} = 5$ TeV pp

+ Shower Sig. Region (stat. error)
+ $0.8 < |\Delta\eta| < 1.2$
Large $\Delta\eta$ Estimate
ZYAM
 $0.28 < z_T < 0.41$
 $12 < p_T^{\text{trig}} < 40$ GeV/c



ALICE Work in Progress, $\sqrt{s} = 5$ TeV pp

+ Shower Sig. Region (stat. error)
+ $0.8 < |\Delta\eta| < 1.2$
Large $\Delta\eta$ Estimate
ZYAM
 $0.41 < z_T < 0.60$
 $12 < p_T^{\text{trig}} < 40$ GeV/c

