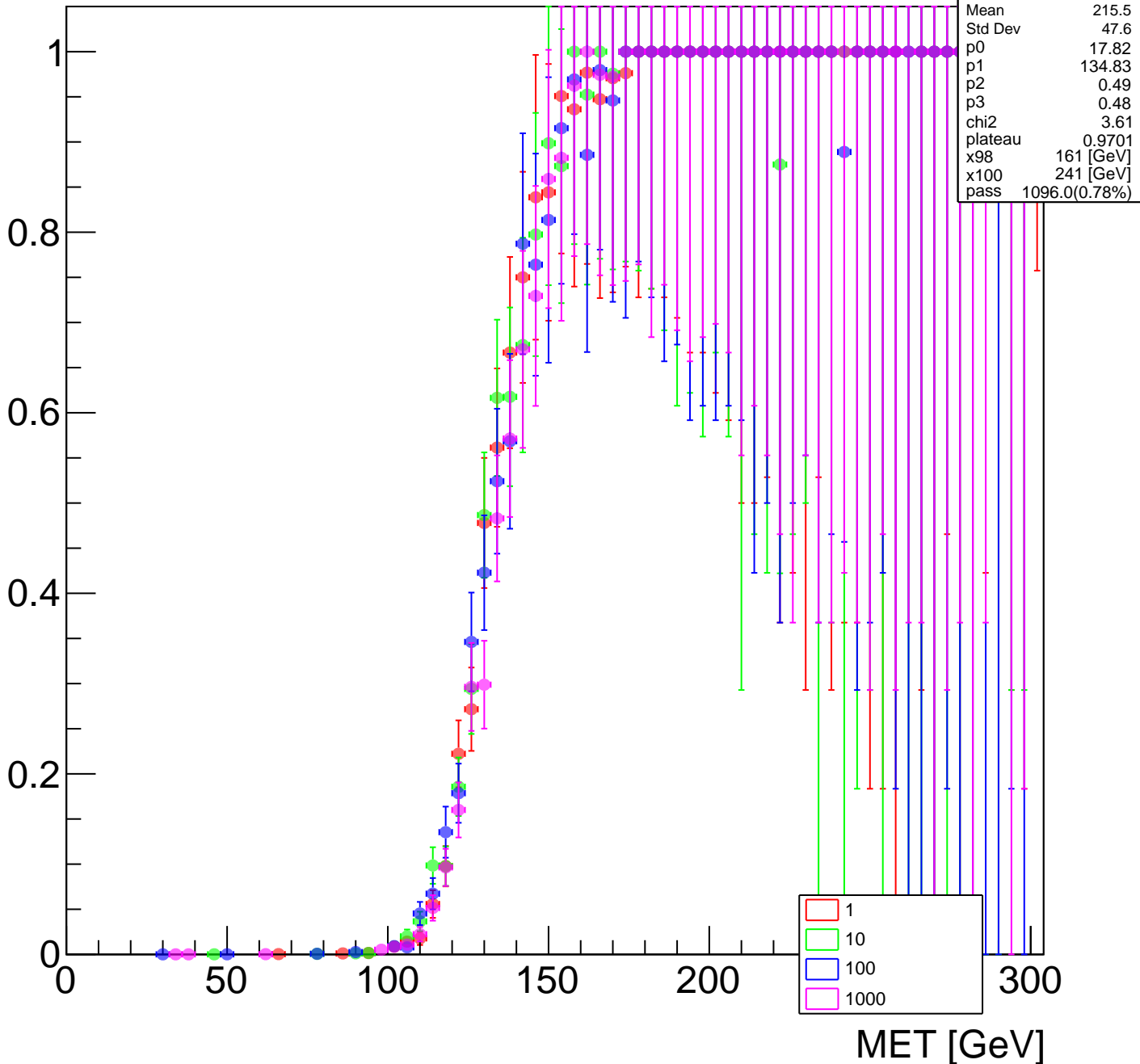


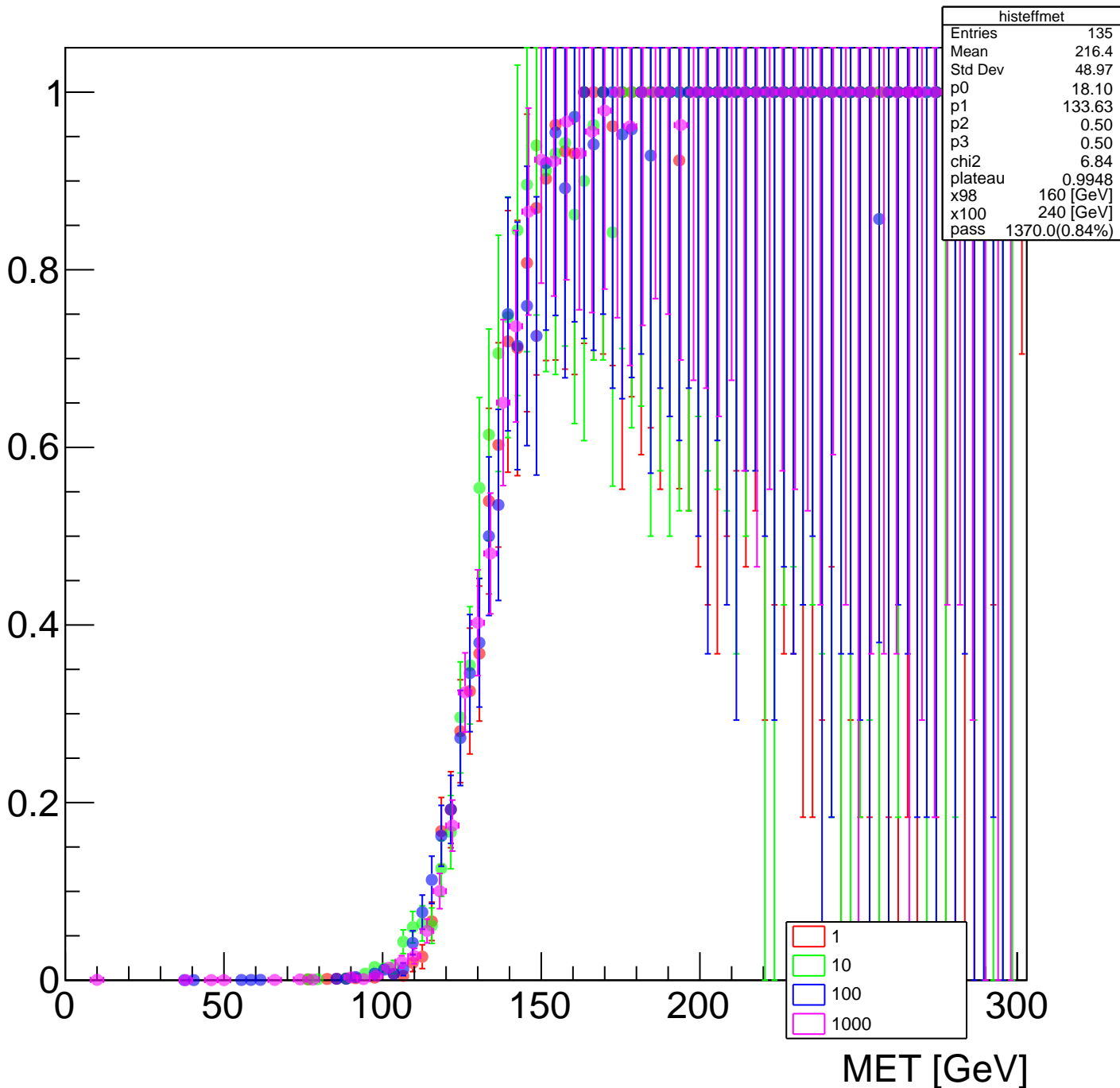
MET: Mchi-5p25_dMchi-0p5

Efficiency



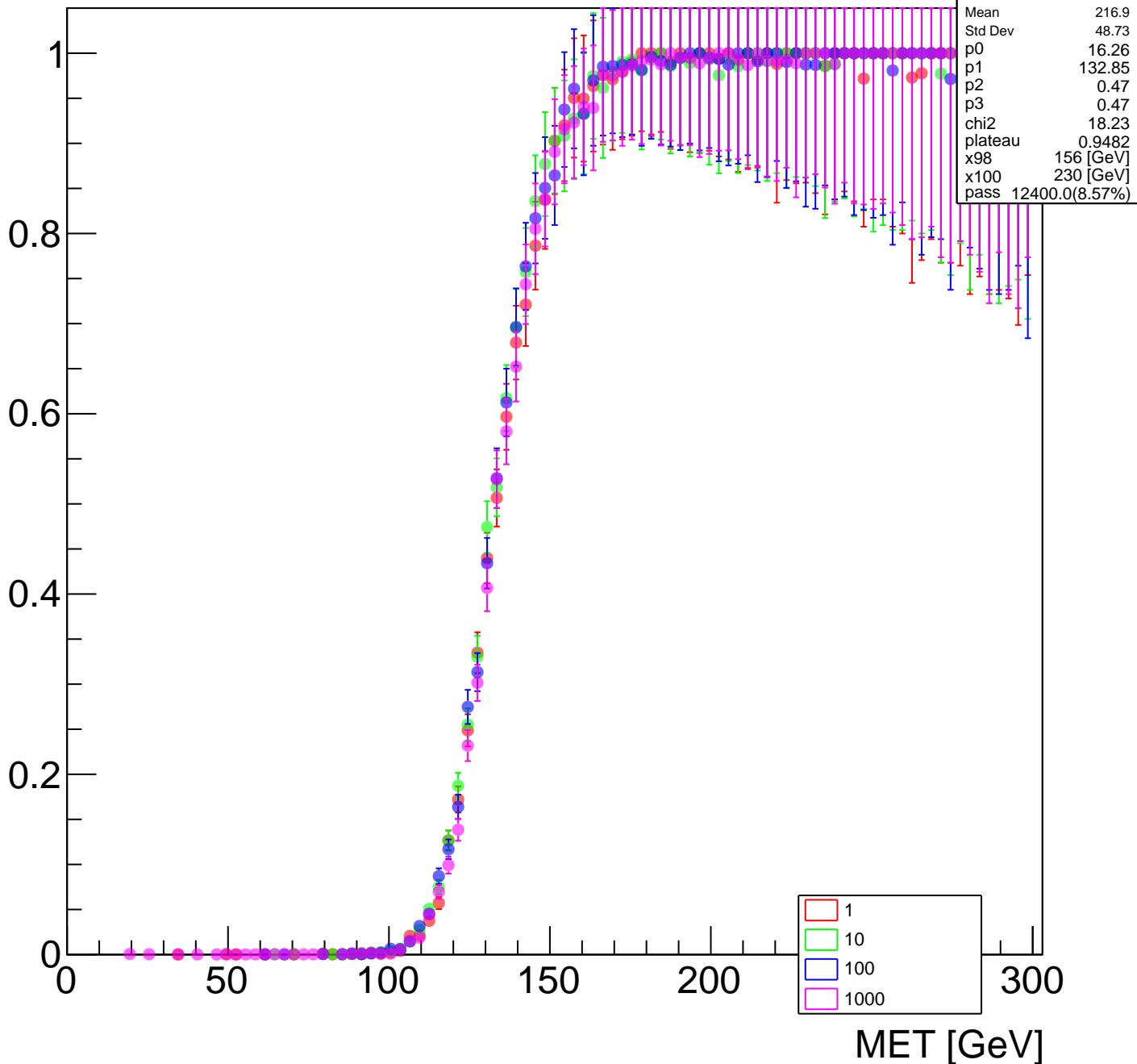
MET: Mchi-6p0_dMchi-2p0

Efficiency



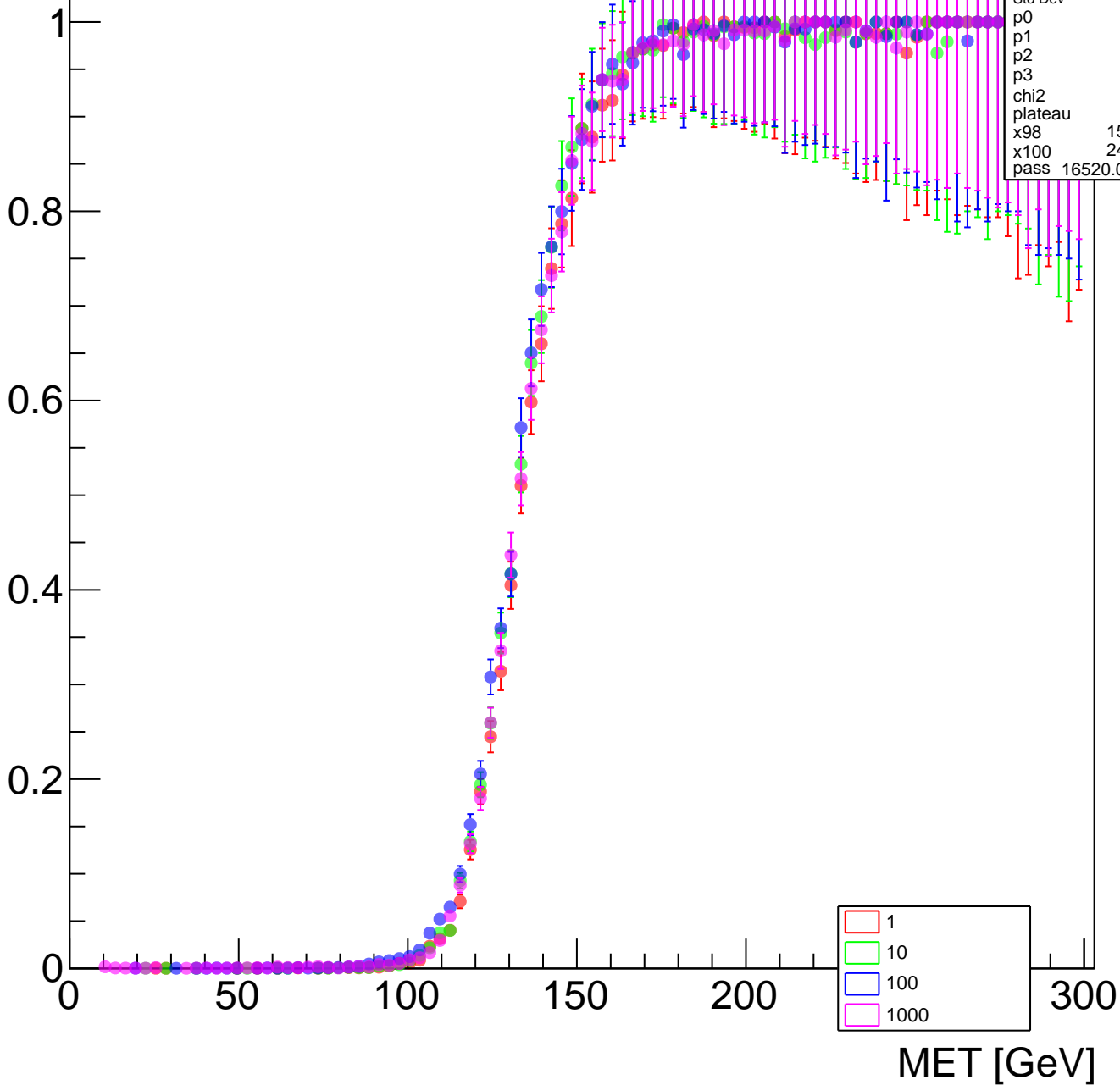
MET: Mchi-52p5_dMchi-5

Efficiency



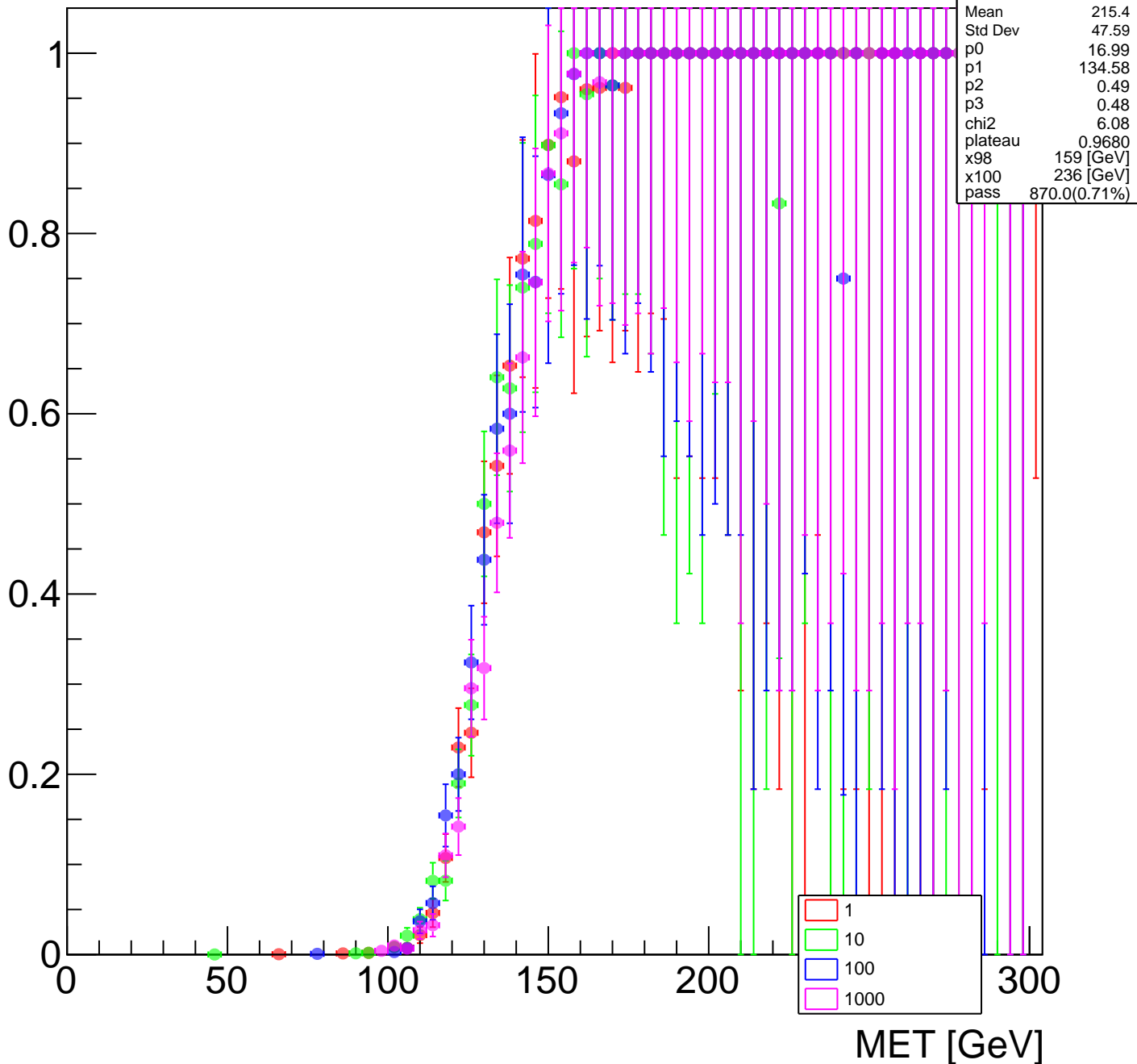
MET: Mchi-60_dMchi-20

Efficiency



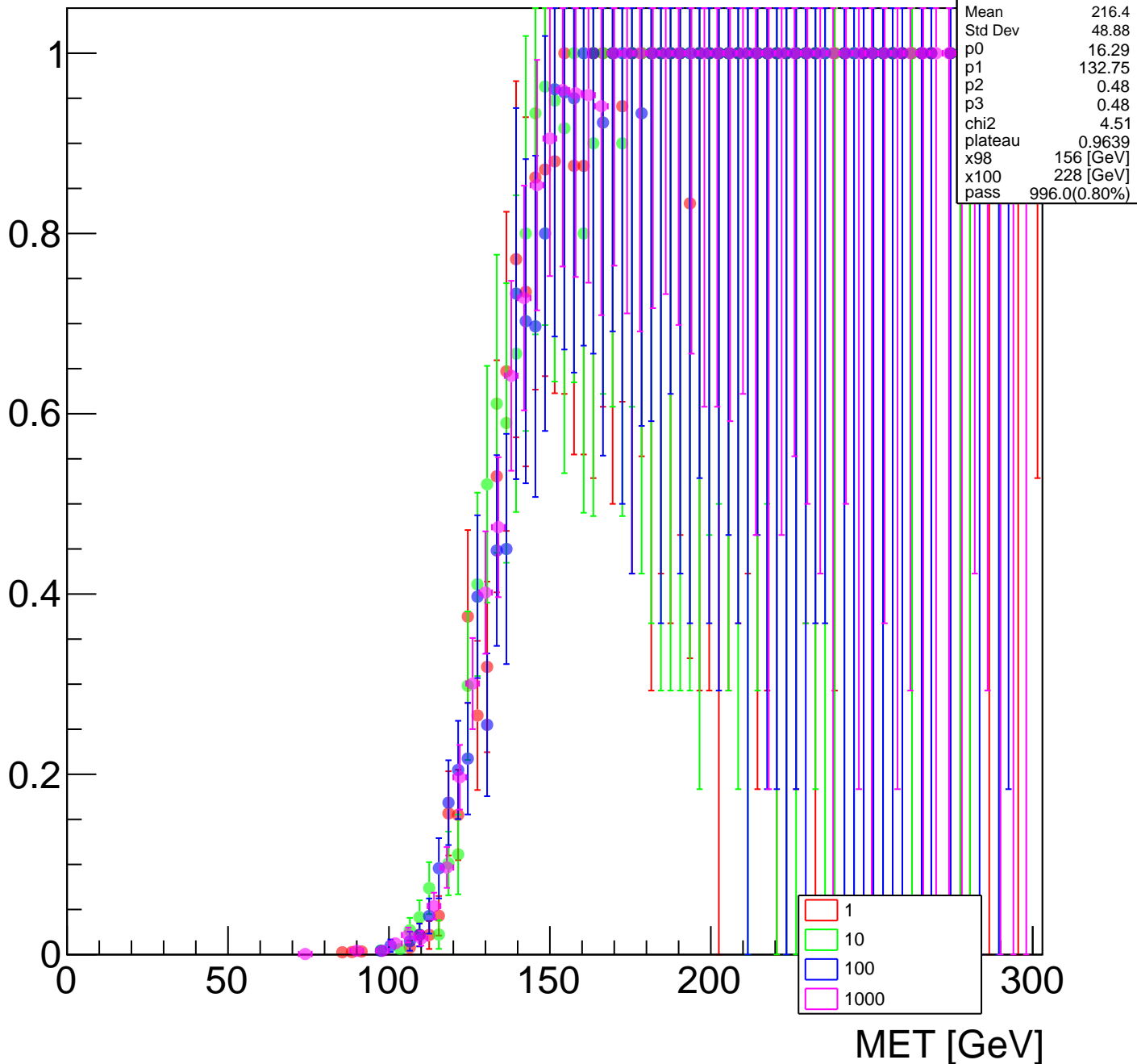
Met no mu: nomuMchi-5p25_dMchi-0p5

Efficiency



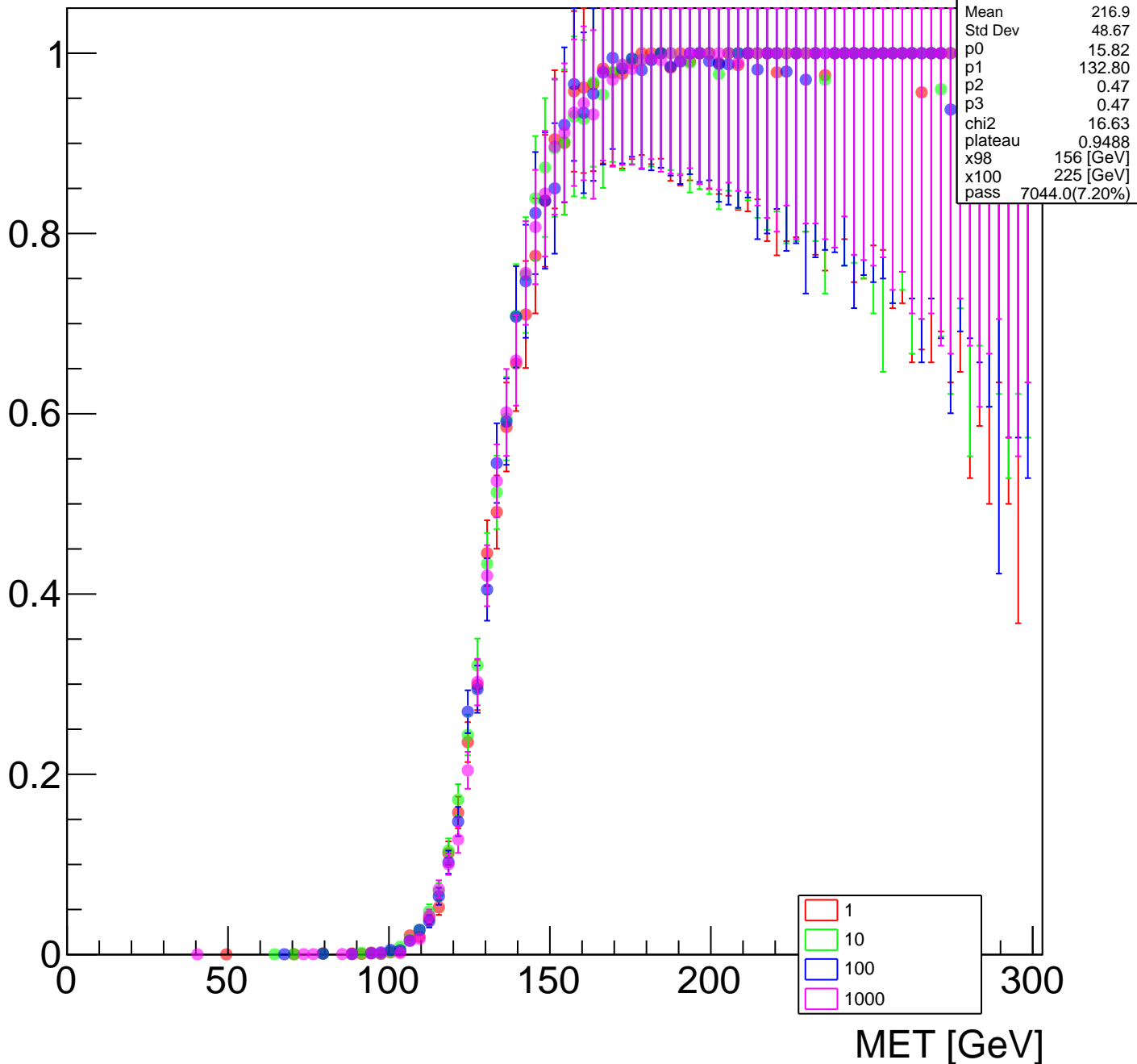
Met no mu: nomuMchi-6p0_dMchi-2p0

Efficiency



Met no mu: nomuMchi-52p5_dMchi-5

Efficiency



Met no mu: nomuMchi-60_dMchi-20

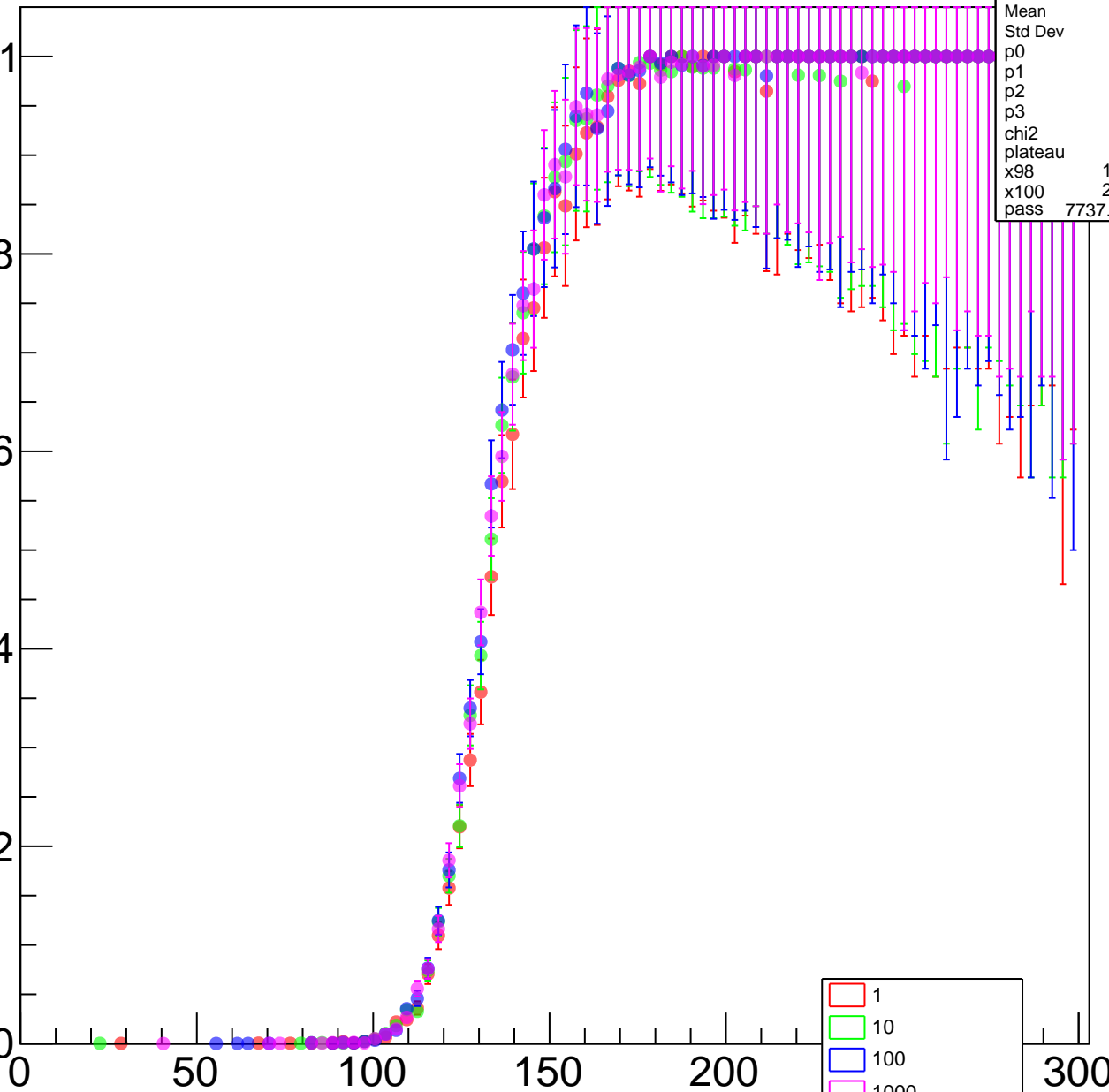
Efficiency

1
0.8
0.6
0.4
0.2
0

histeffmetnomu	
Entries	1336
Mean	216.5
Std Dev	48.94
p0	16.92
p1	132.32
p2	0.48
p3	0.48
chi2	12.27
plateau	0.9633
x98	157 [GeV]
x100	231 [GeV]
pass	7737.0(6.13%)

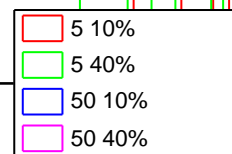
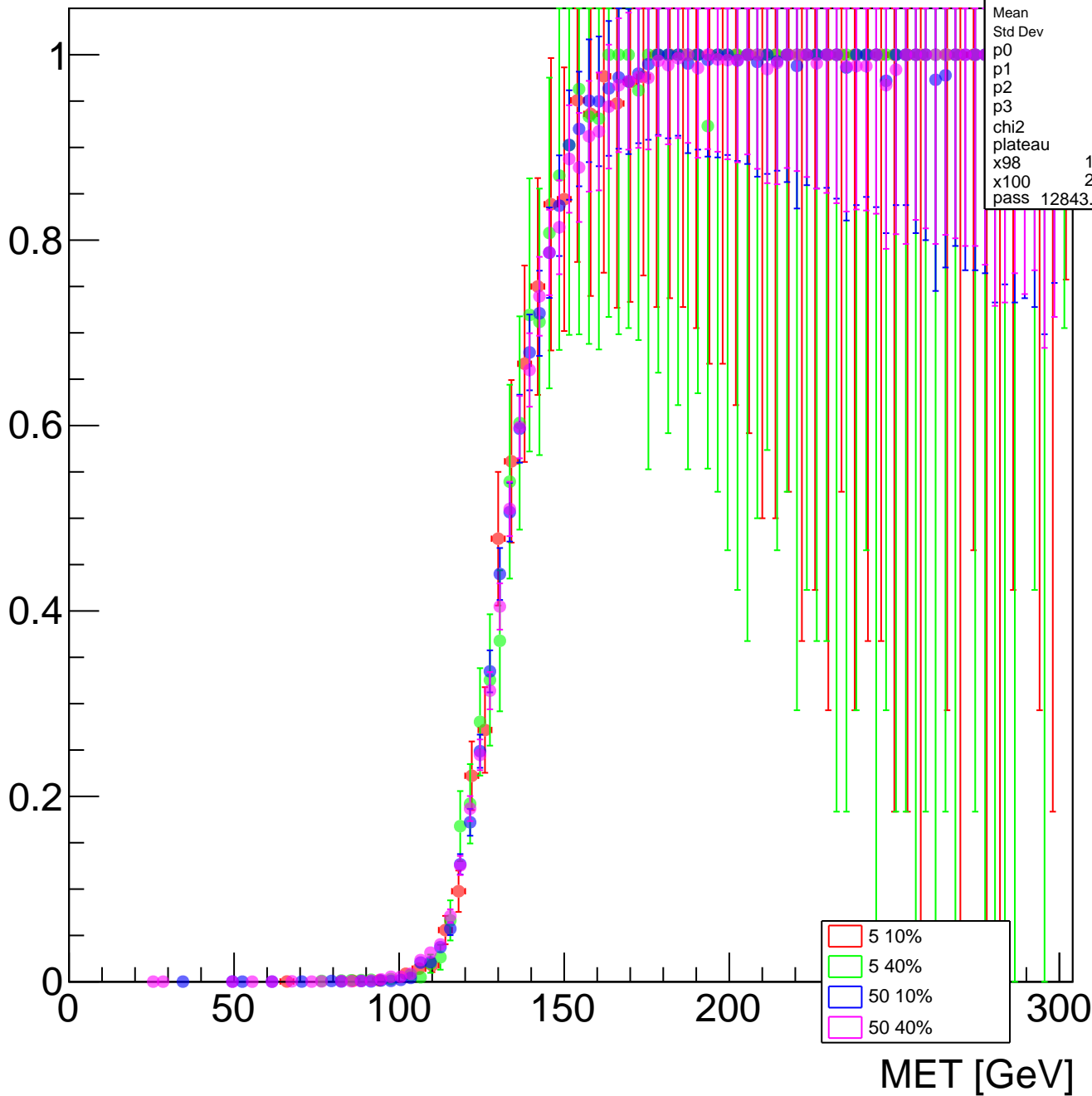


MET [GeV]



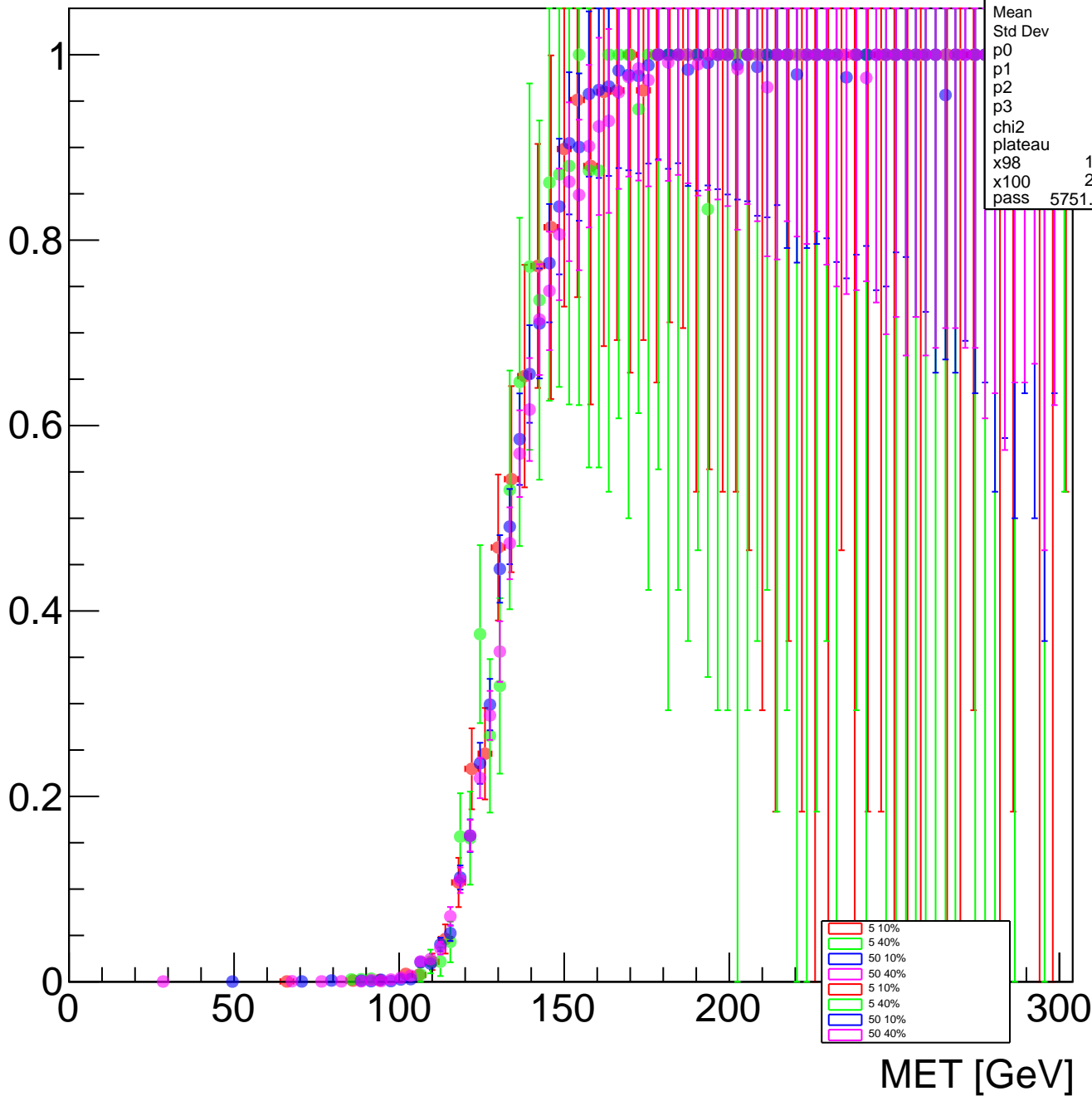
MET: 1mm

Efficiency



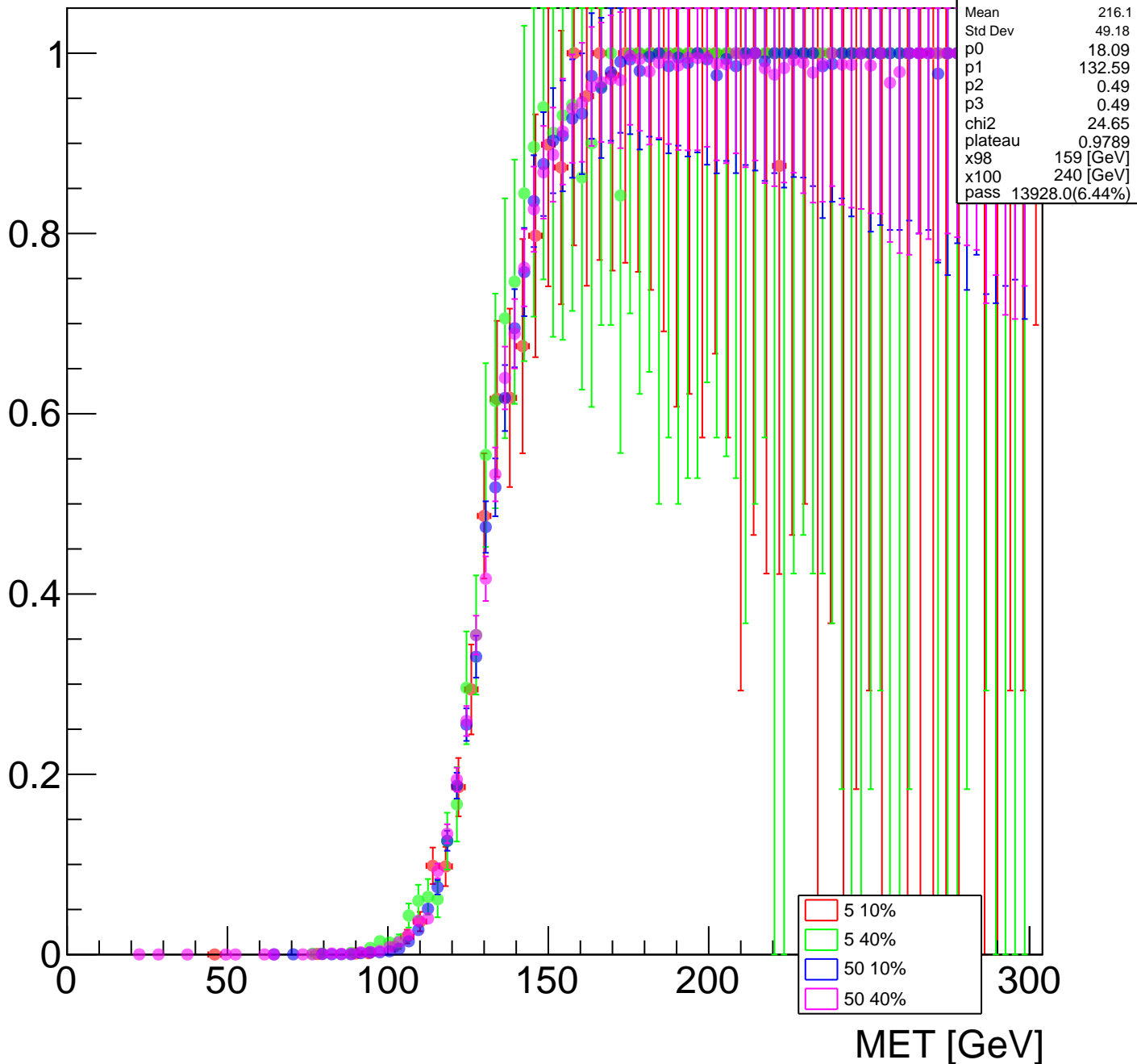
Met no mu: 1mm

Efficiency



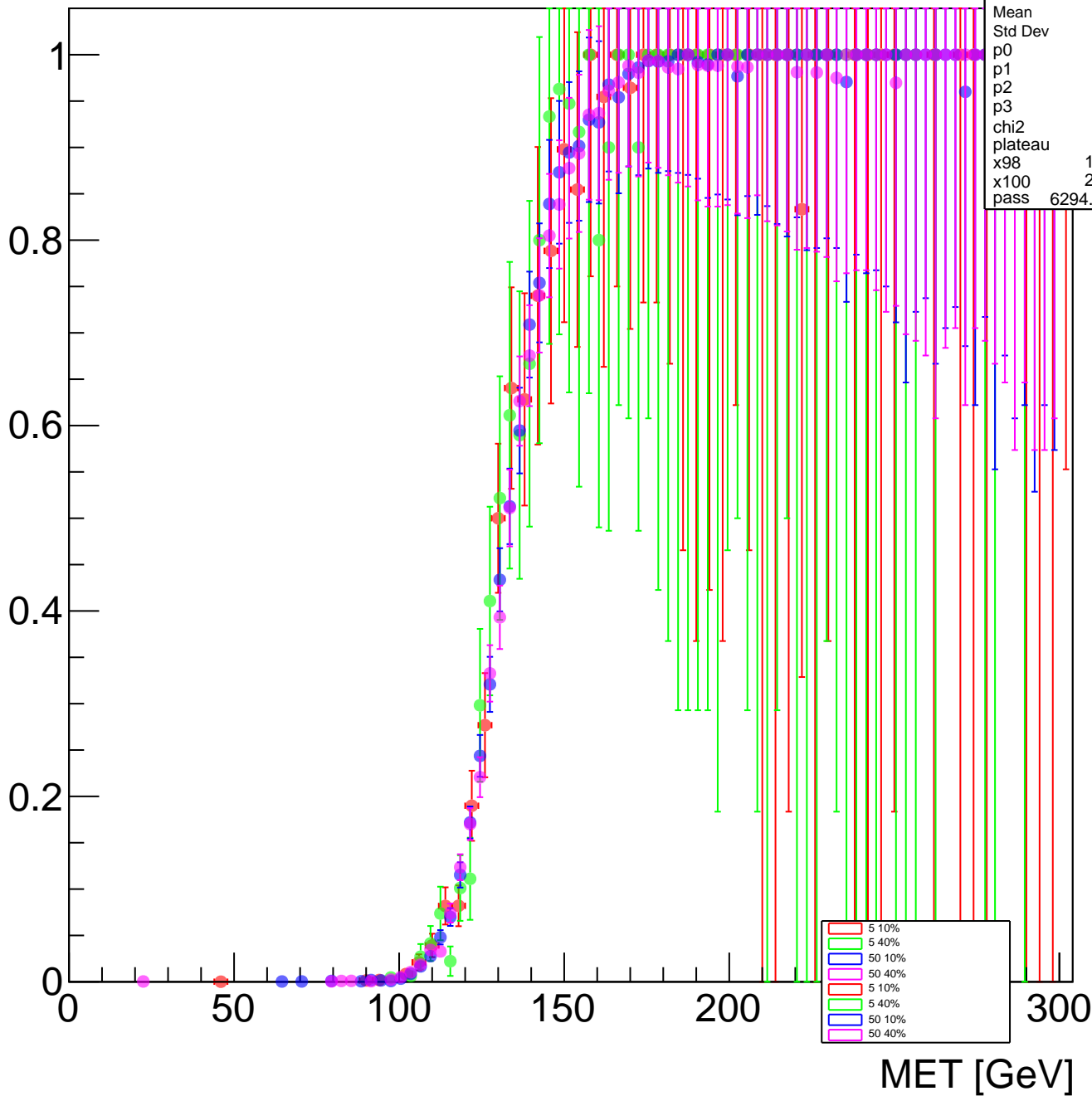
MET: 10mm

Efficiency



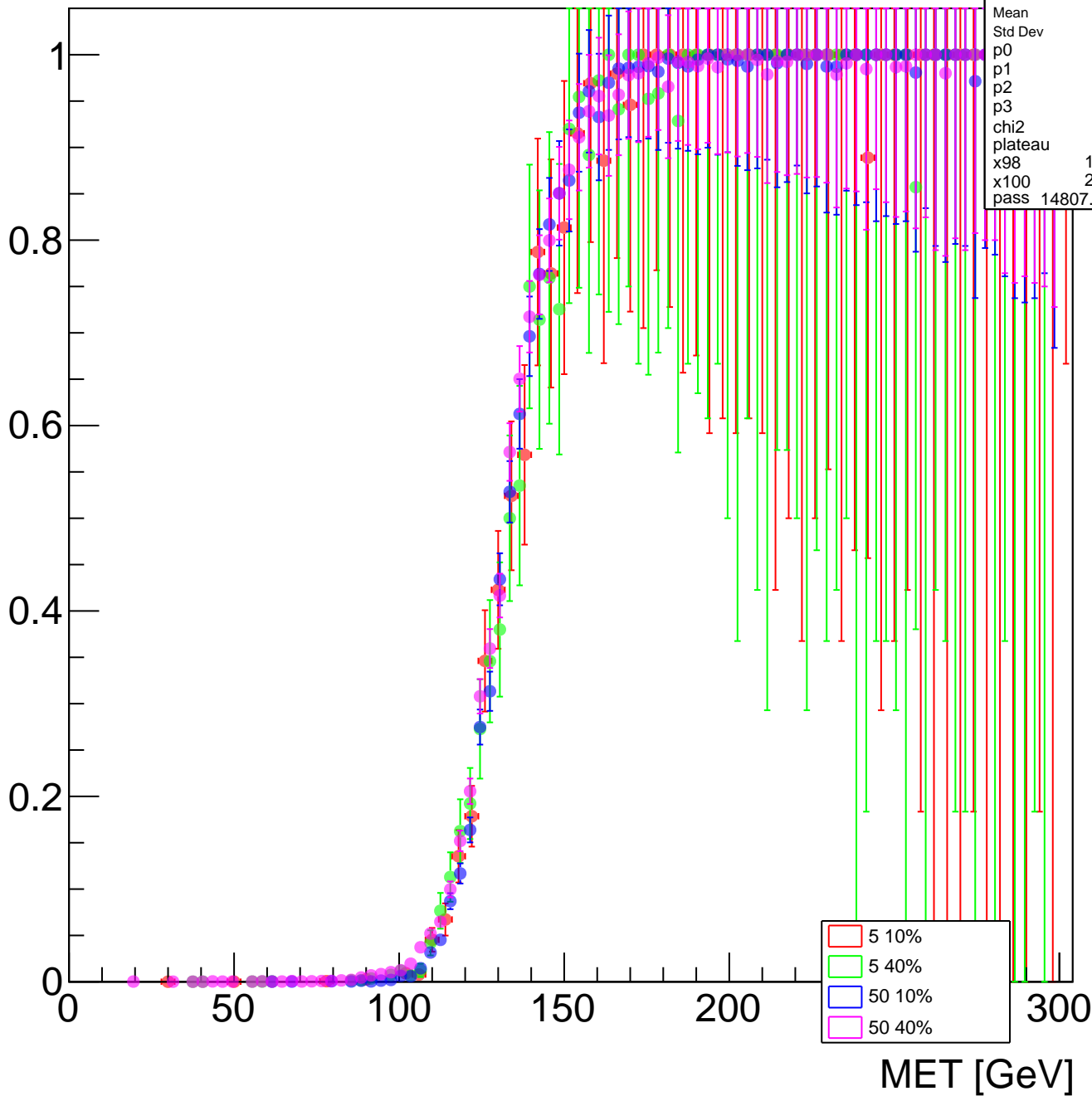
Met no mu: 10mm

Efficiency



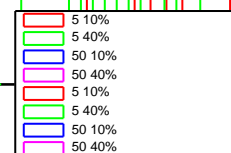
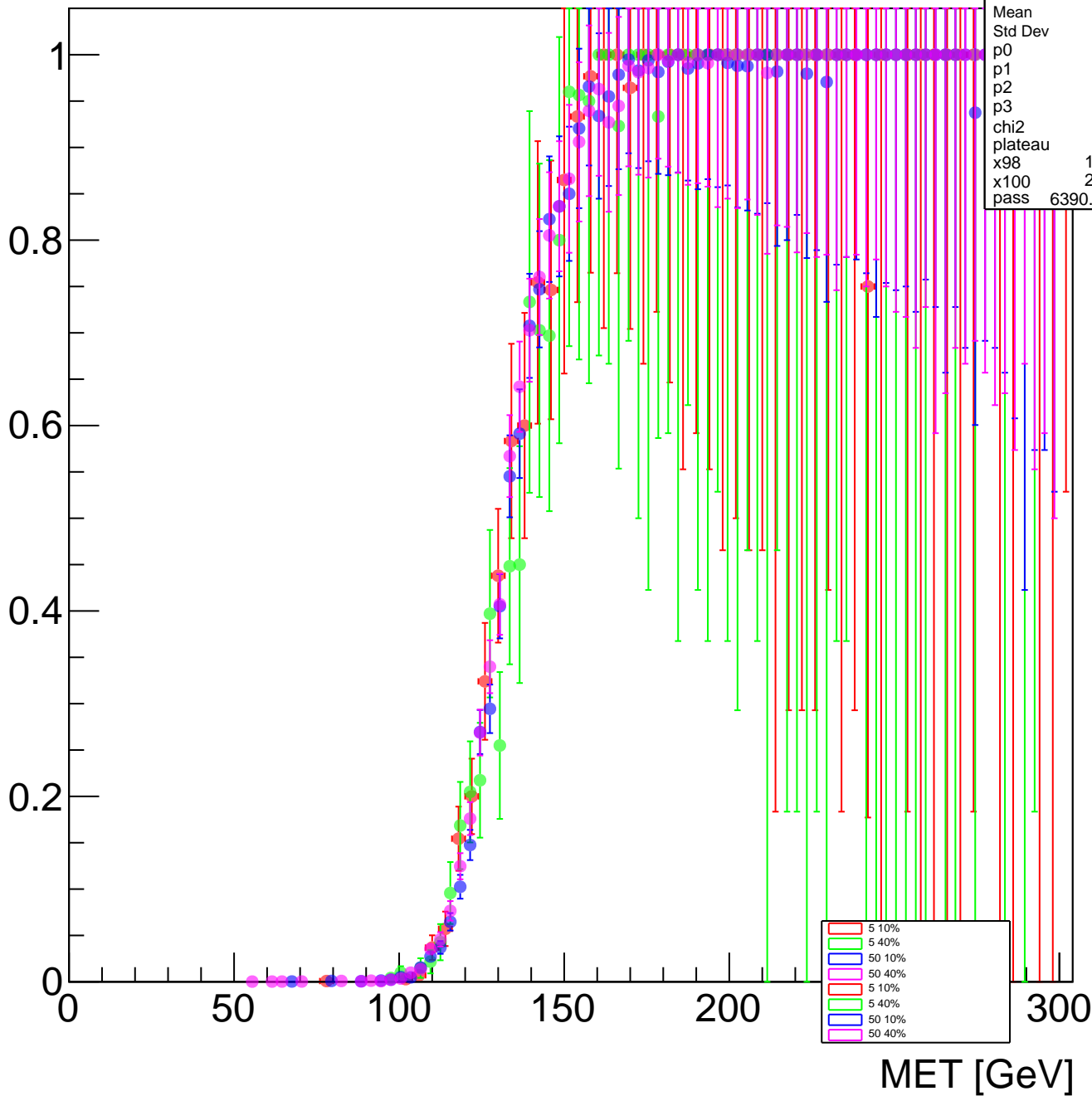
MET: 100mm

Efficiency



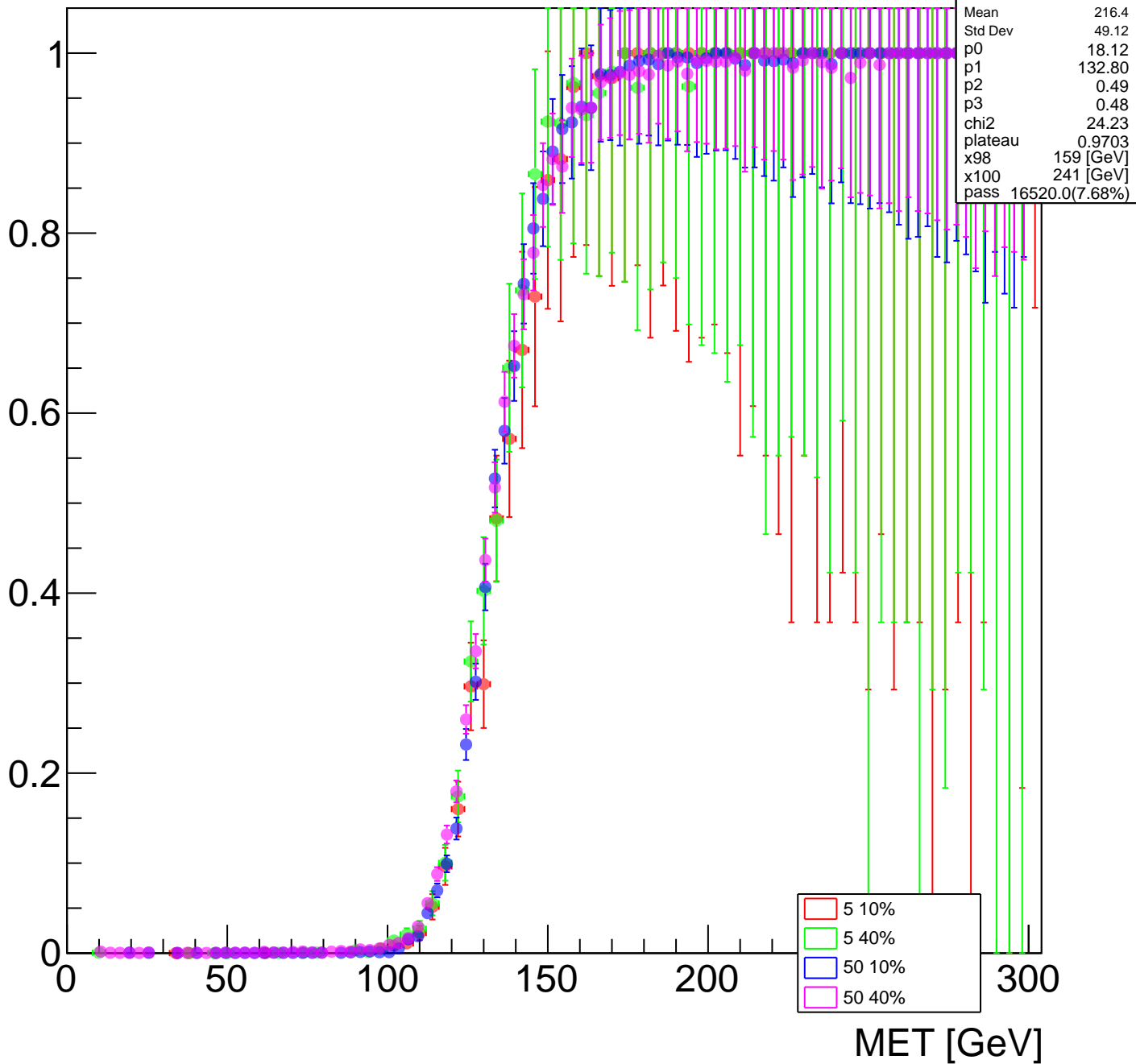
Met no mu: 100mm

Efficiency



MET: 1000mm

Efficiency



Met no mu: 1000mm

Efficiency

