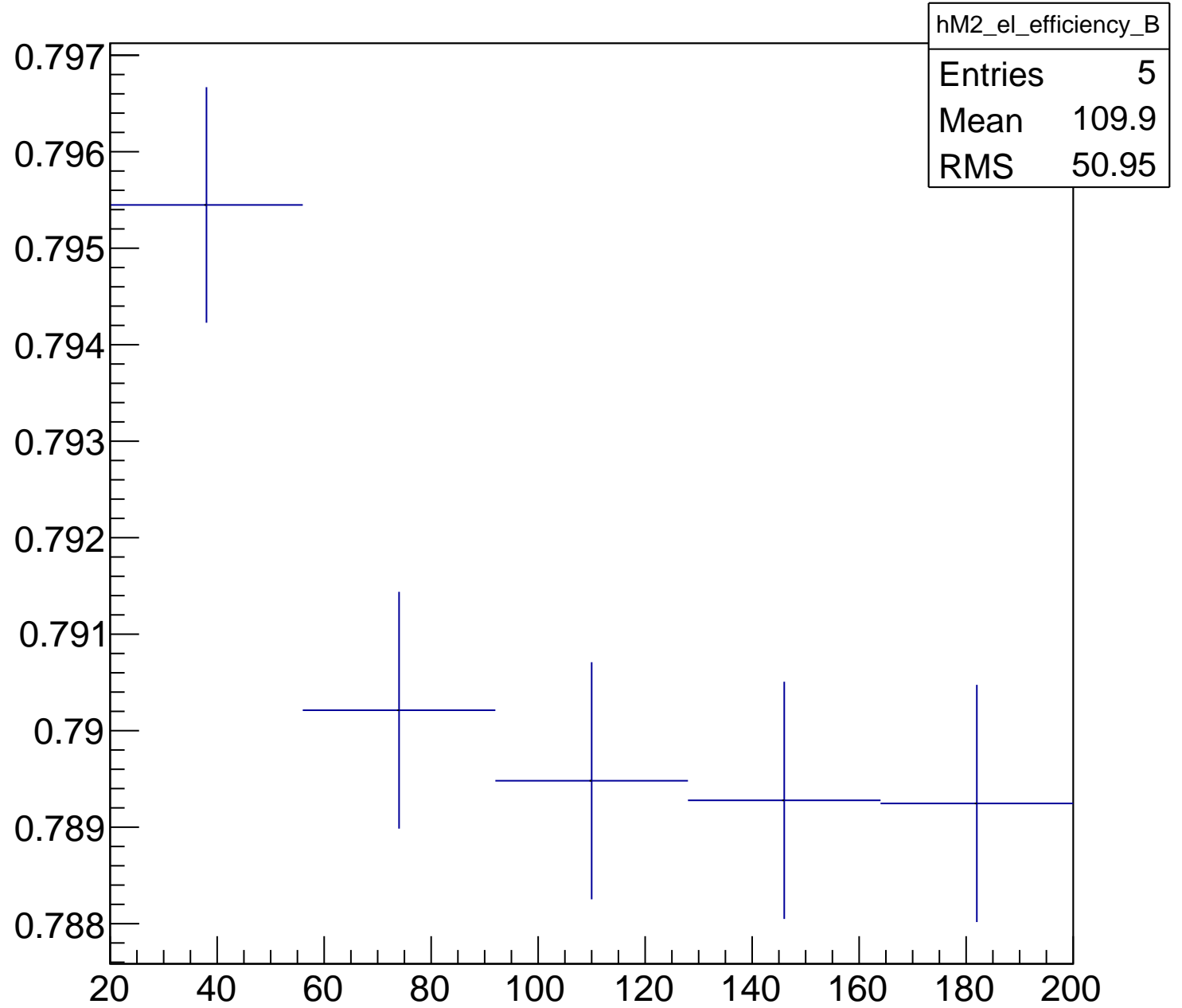


ef_B[0]=0.795448
unc_B[0]=0.000970915
ef_E[0]=0.680624
unc_E[0]=0.00171105
relative_unc_B[0]=0.00122059
relative_unc_E[0]=0.00251394
ef_B[1]=0.790212
unc_B[1]=0.00096966
ef_E[1]=0.684401
unc_E[1]=0.00166866
relative_unc_B[1]=0.00122709
relative_unc_E[1]=0.00243813
ef_B[2]=0.789481
unc_B[2]=0.000969987
ef_E[2]=0.684667
unc_E[2]=0.00166492
relative_unc_B[2]=0.00122864
relative_unc_E[2]=0.00243173
ef_B[3]=0.789278
unc_B[3]=0.000970083
ef_E[3]=0.684722
unc_E[3]=0.00166399
relative_unc_B[3]=0.00122908
relative_unc_E[3]=0.00243017
ef_B[4]=0.789246
unc_B[4]=0.00097009
ef_E[4]=0.684713
unc_E[4]=0.00166362
relative_unc_B[4]=0.00122914
relative_unc_E[4]=0.00242966

The Tag and Probe Efficiency of Different Pt



The Tag and Probe Efficiency of Different Pt

