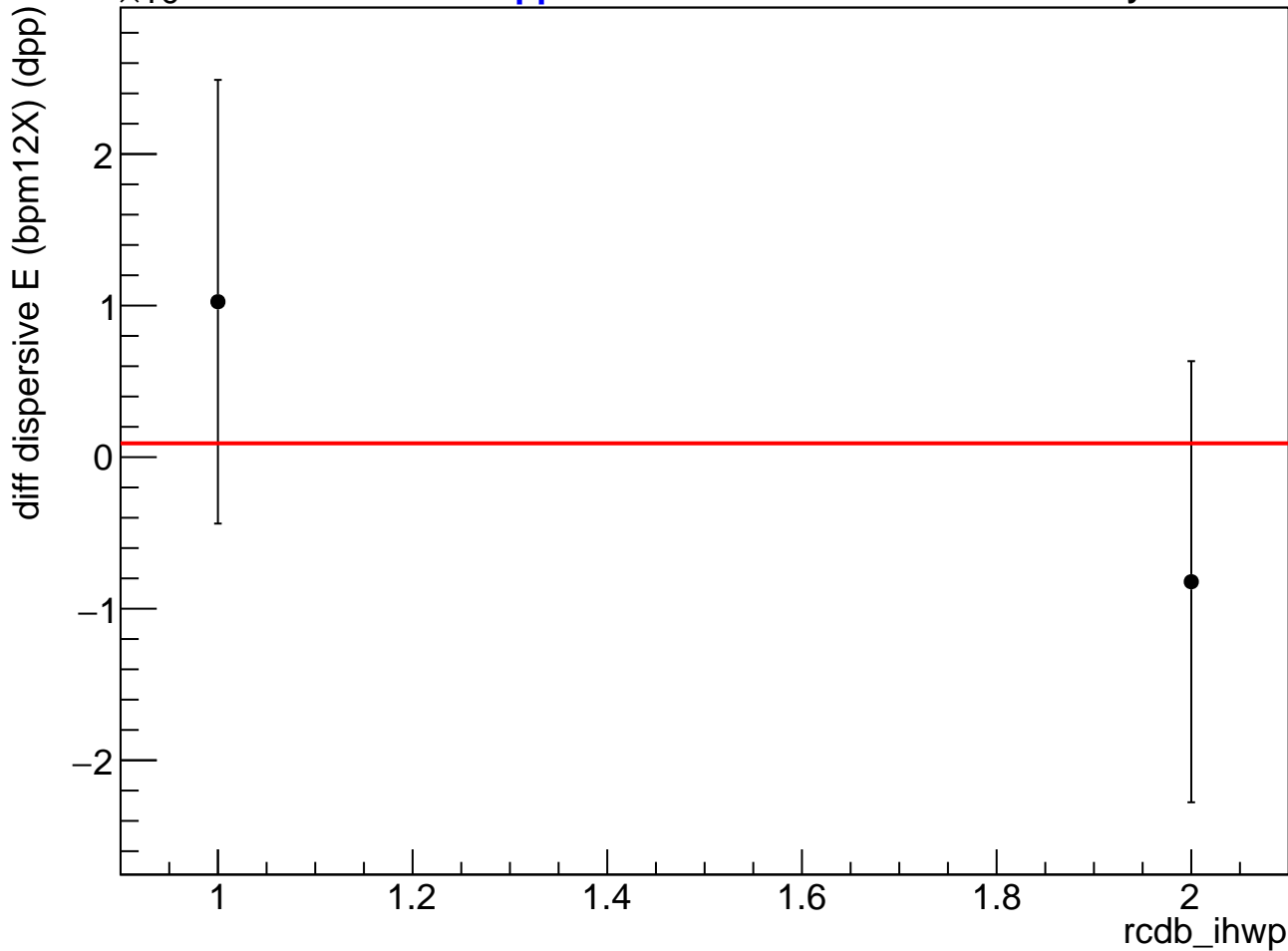


Maindet weighted avg, local errors - diff dispersive E (bpm12X)

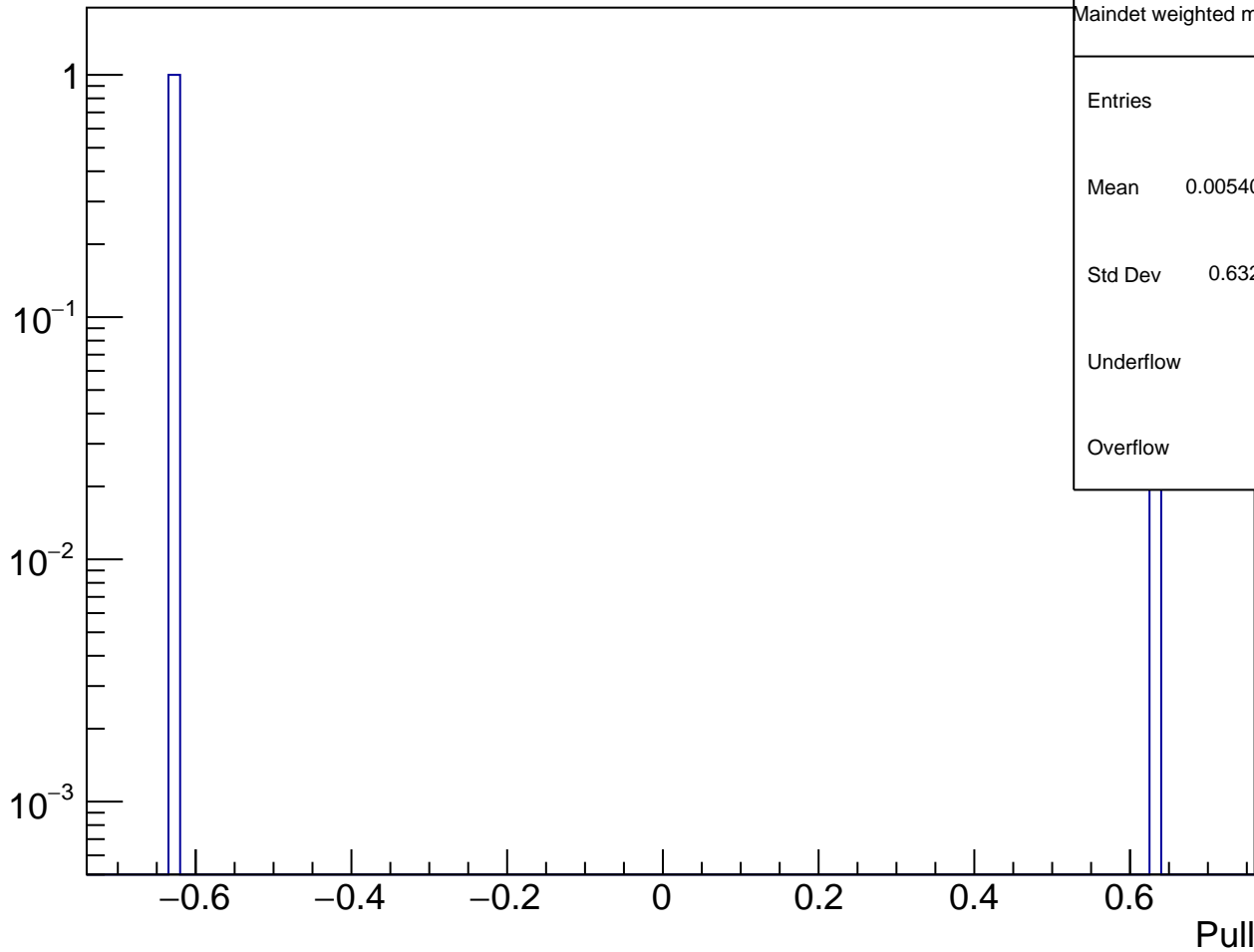
Mean =  $9.1 \times 10^{-11} \pm 1 \times 10^{-9}$  dpp

Chi2 / NDOF = 0.8 / 1

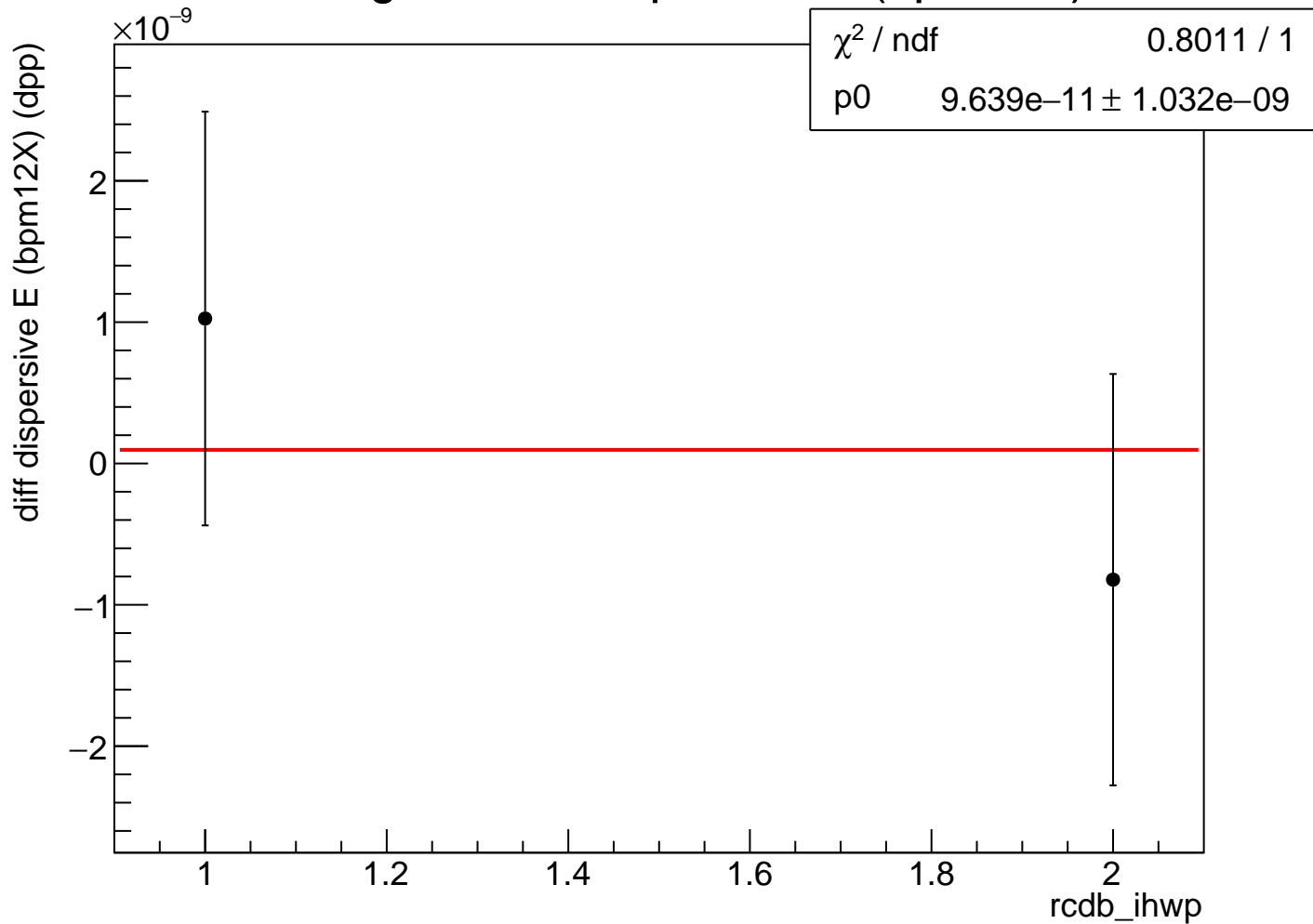
Probability = 0.37



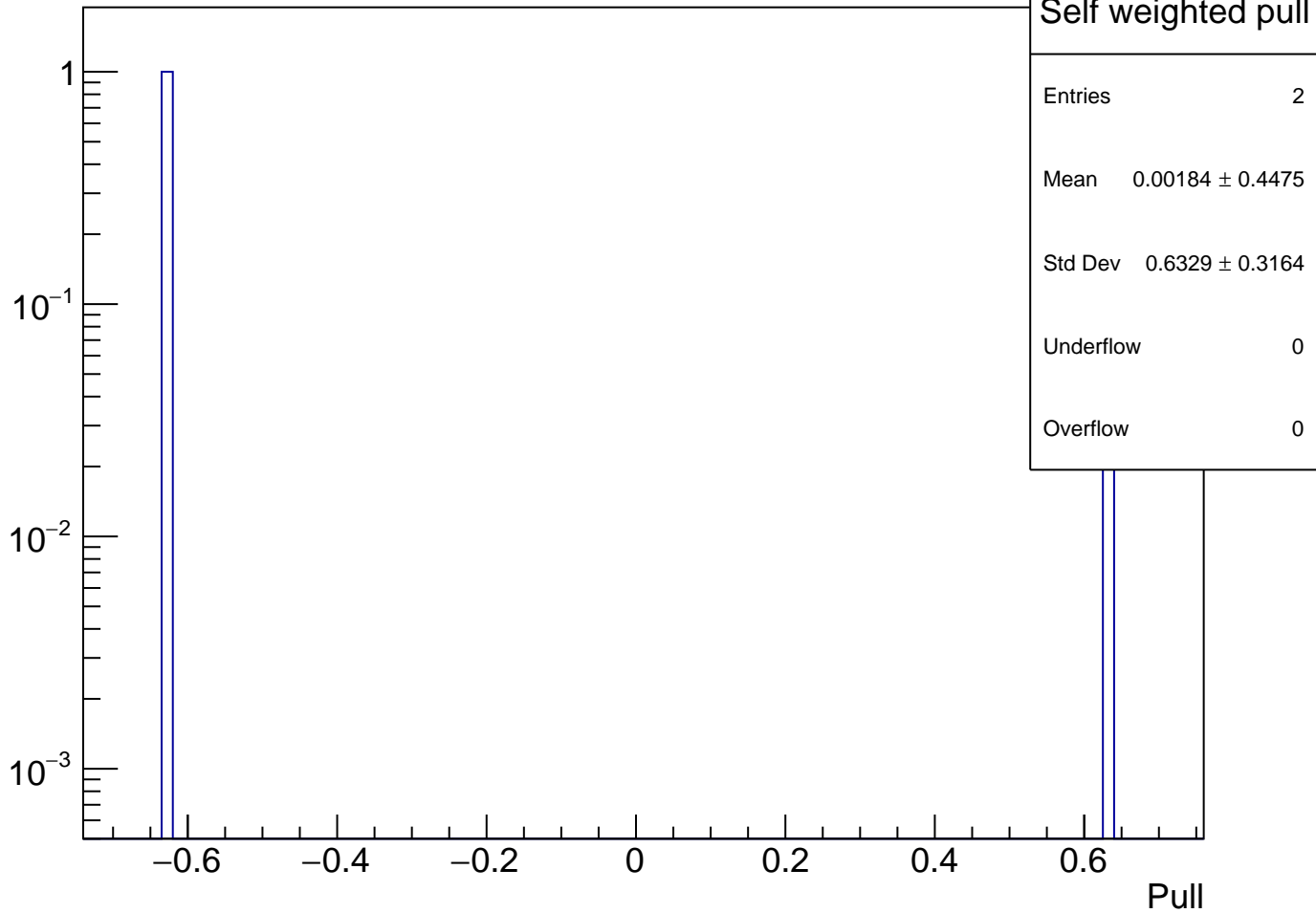
# Maindet weighted mean, self pull - diff dispersive E (bpm12X)



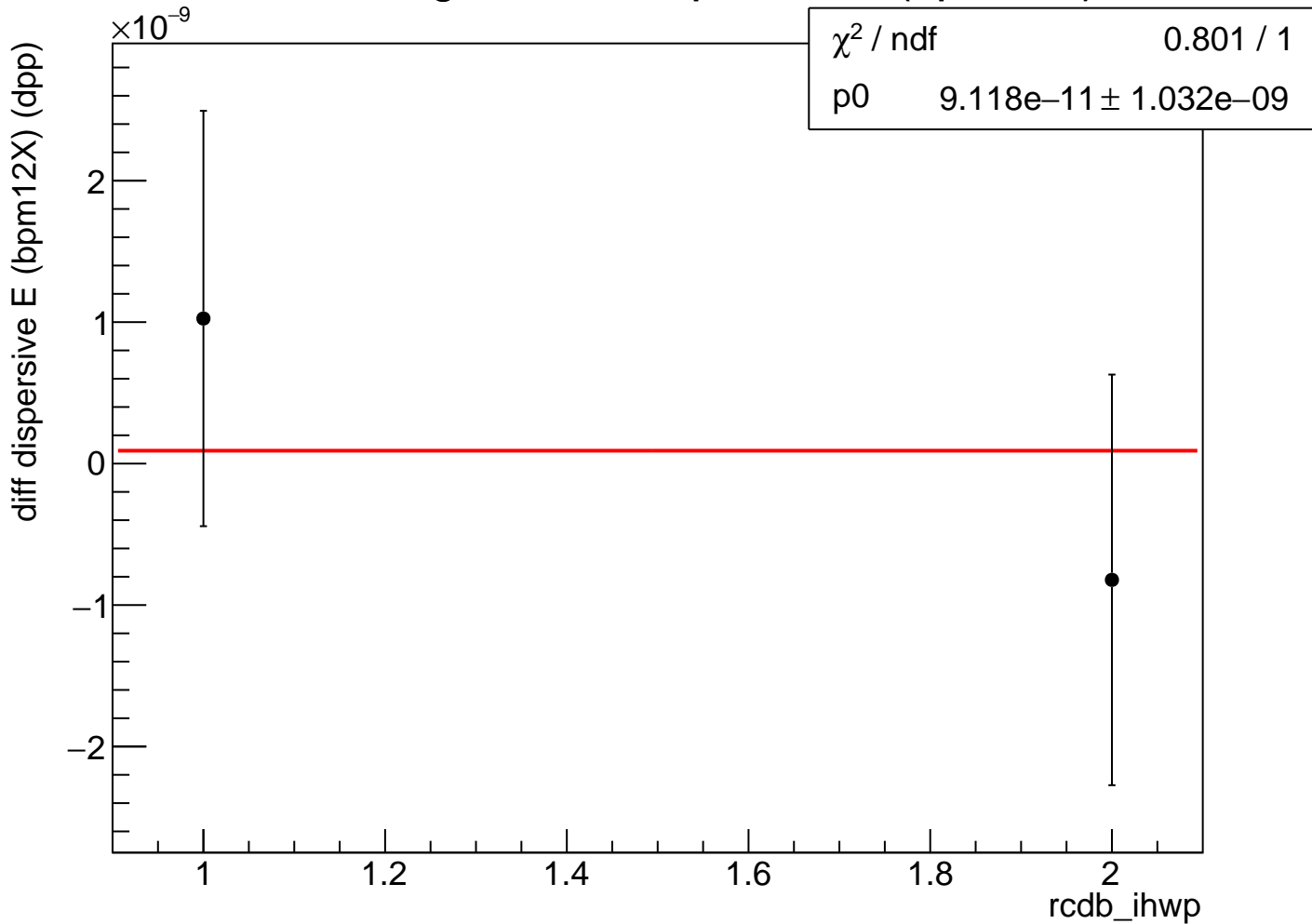
# Self weighted diff dispersive E (bpm12X)



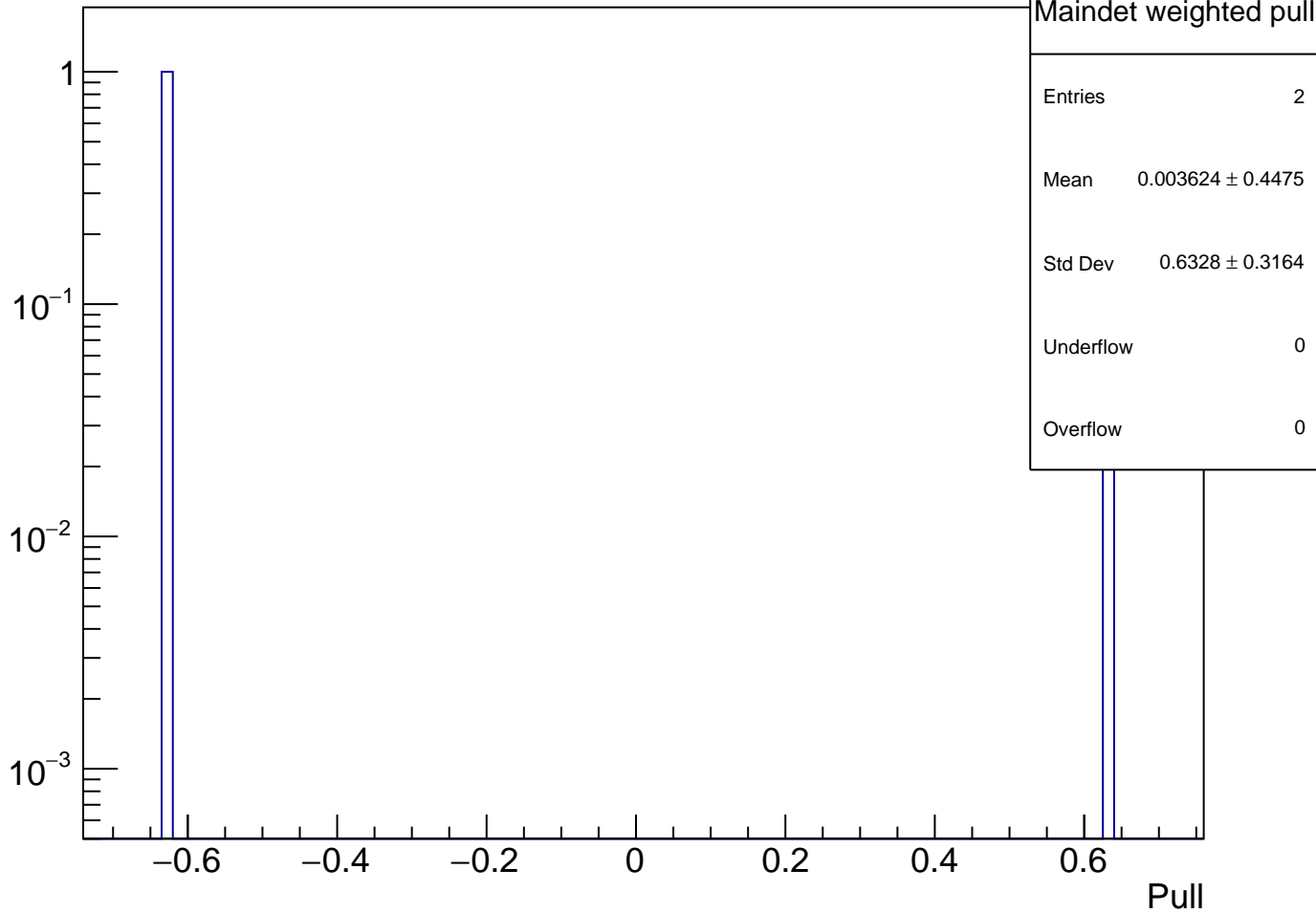
# Self weighted pull - diff dispersive E (bpm12X)



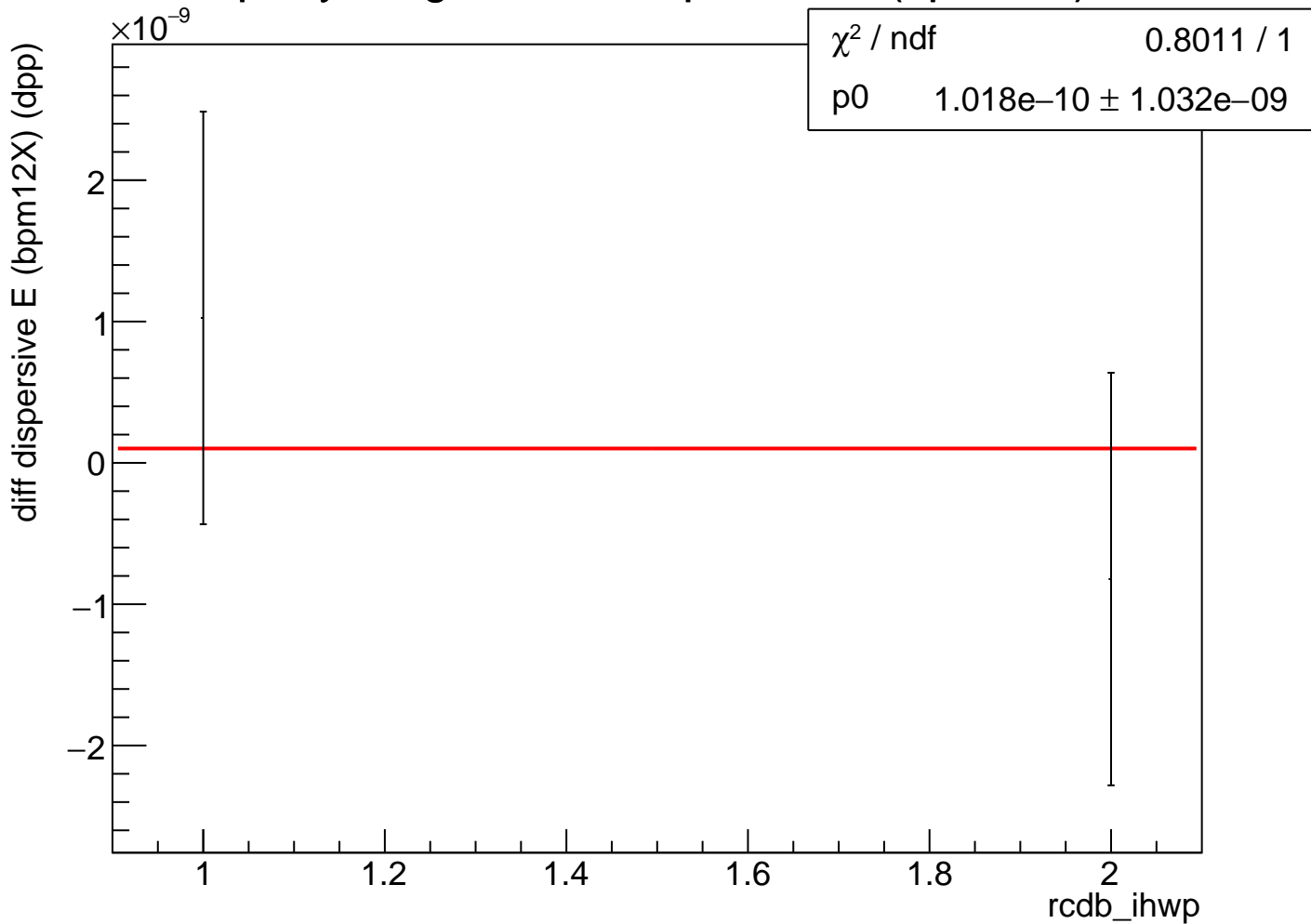
# Maindet weighted diff dispersive E (bpm12X)



# Maindet weighted pull - diff dispersive E (bpm12X)



# Equally weighted diff dispersive E (bpm12X)



# Equally weighted pull - diff dispersive E (bpm12X)

