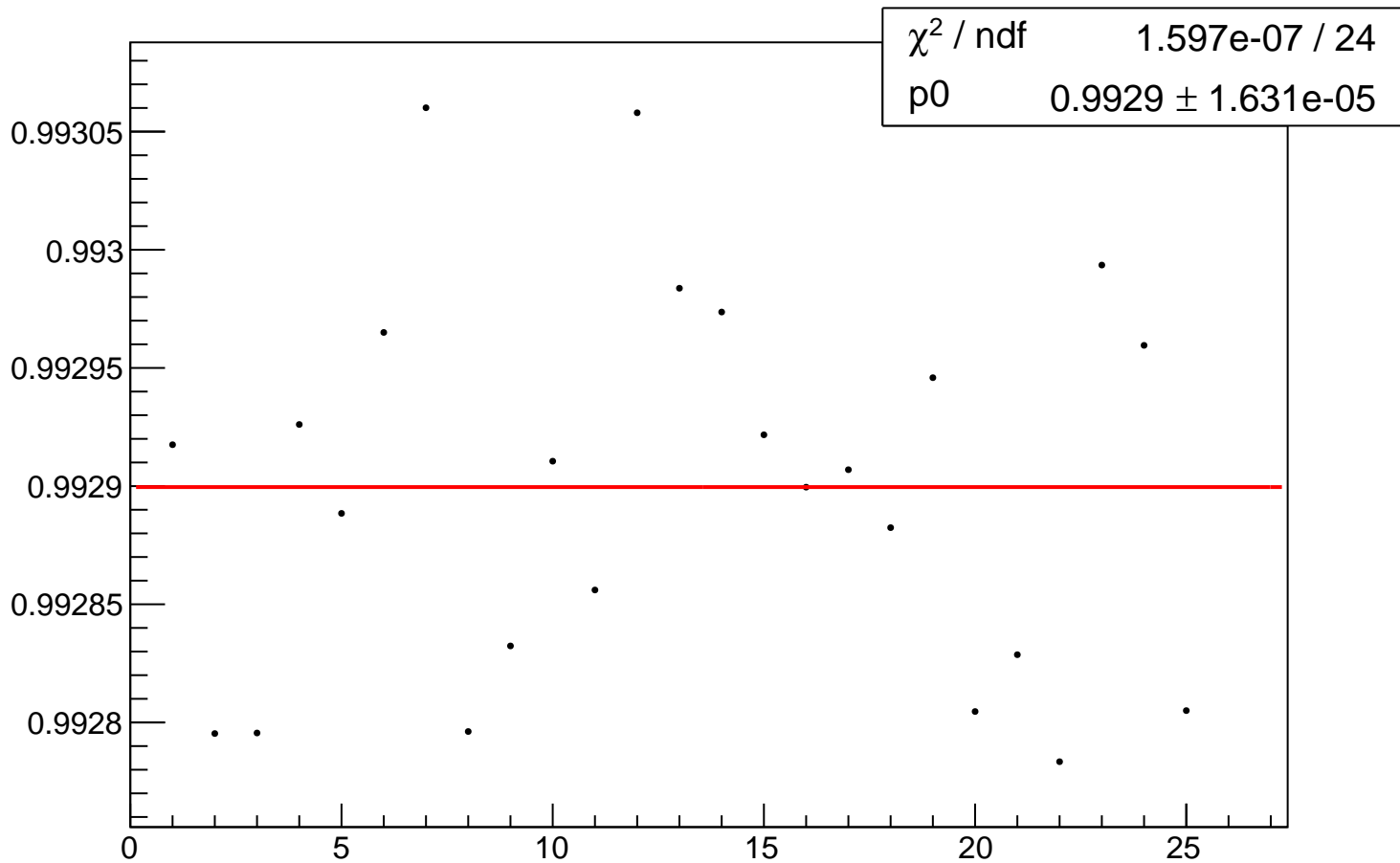
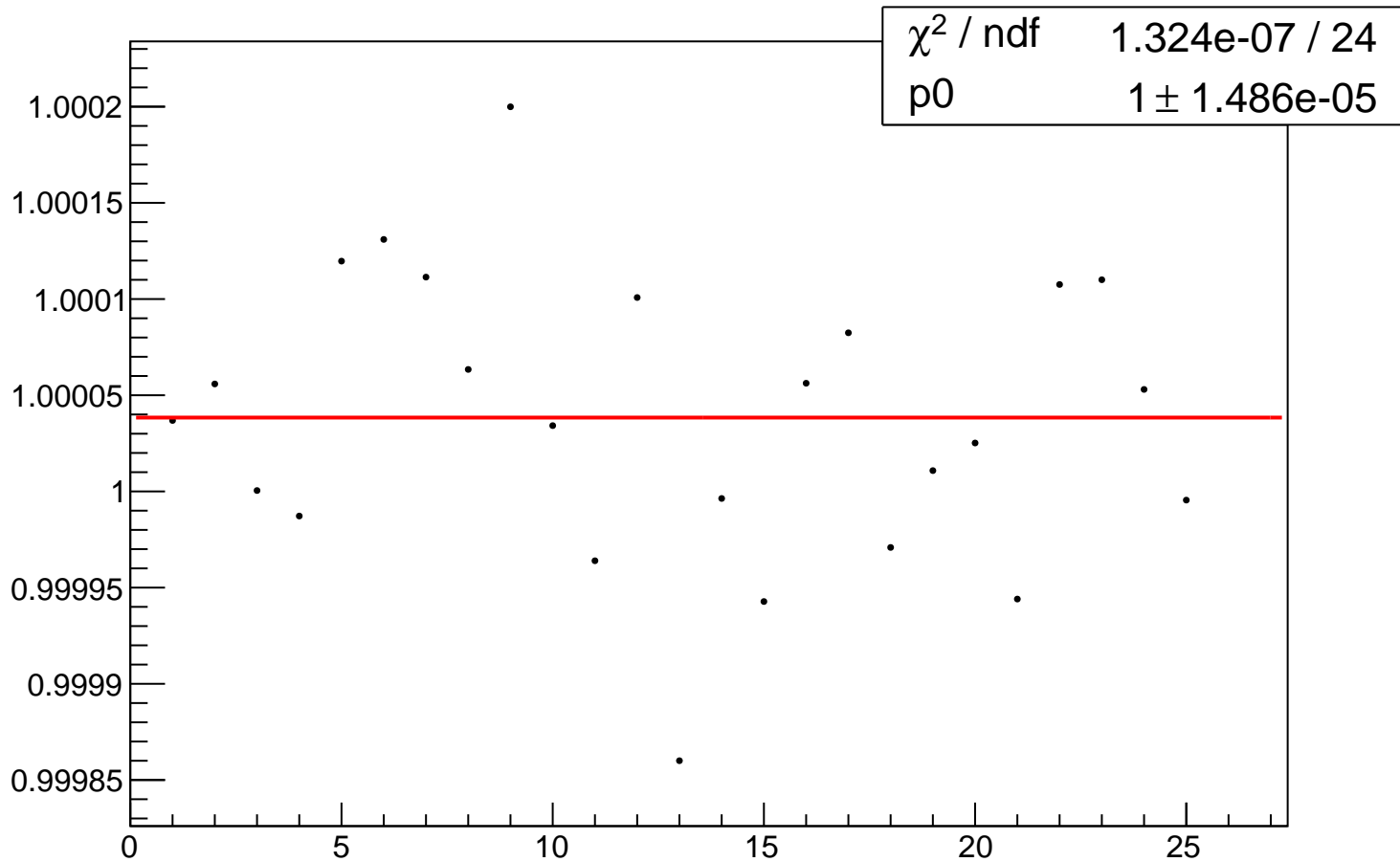


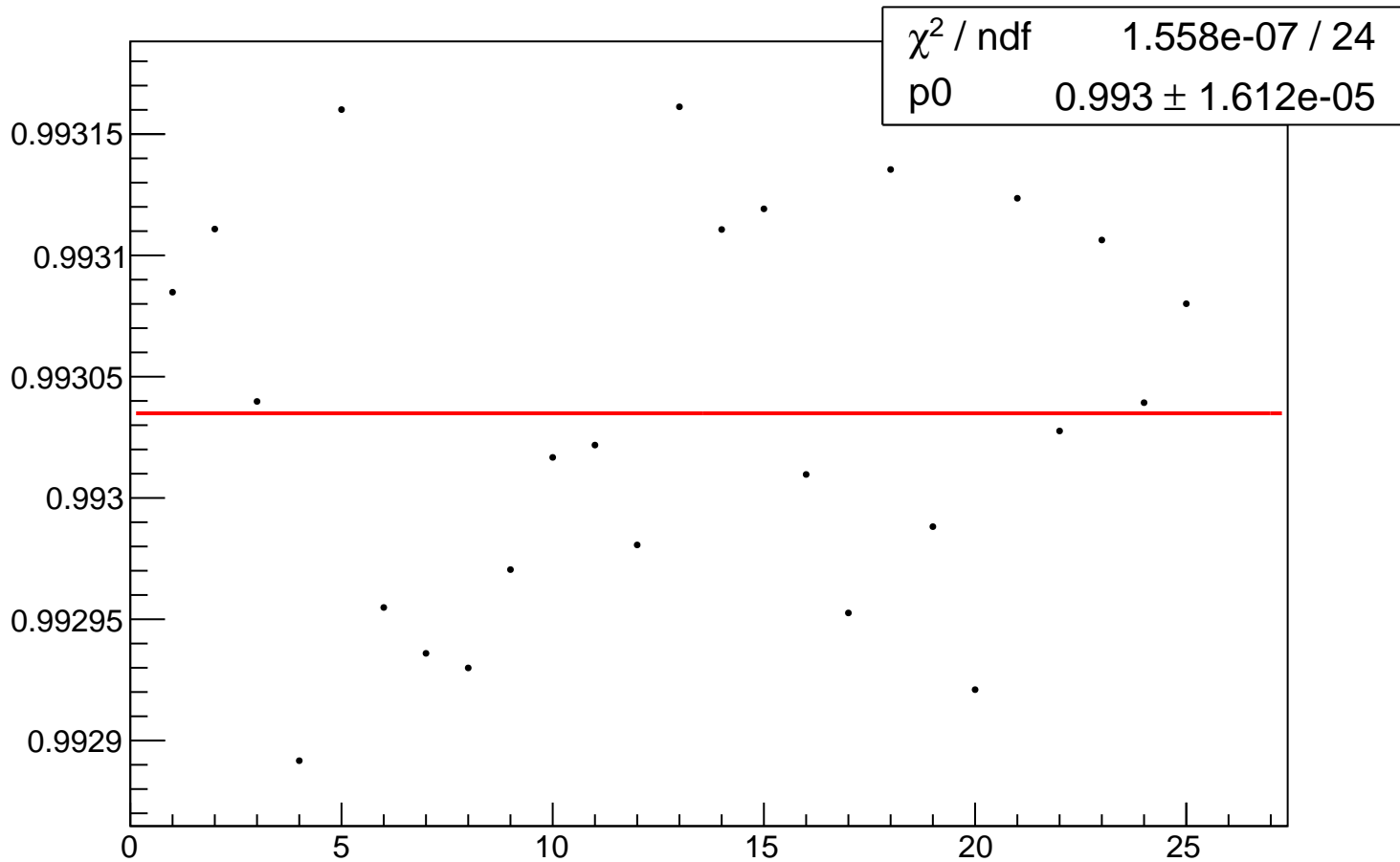
# SumFBCT/DCCT for B1, for scan X1



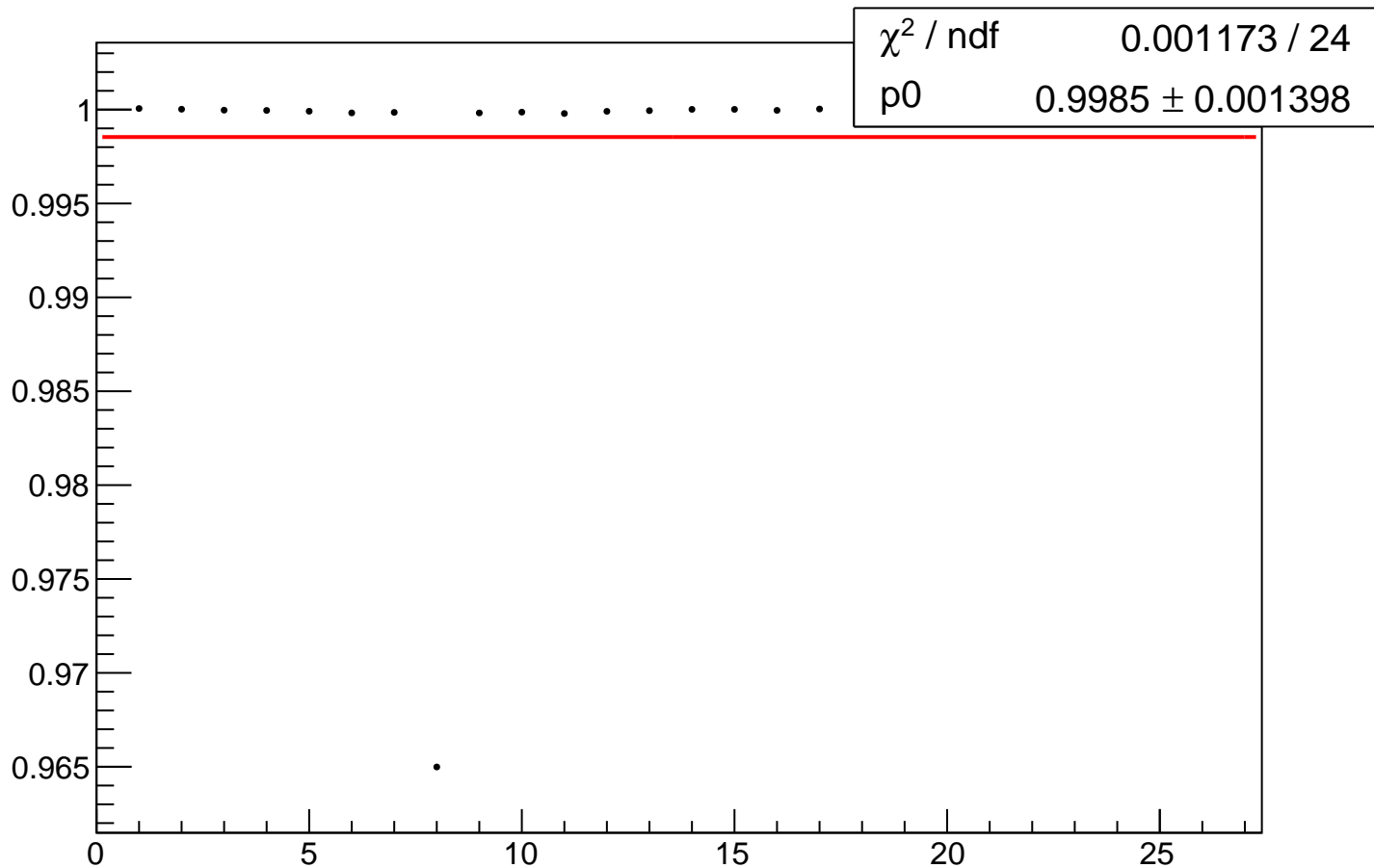
# SumFBCT/DCCT for B2, for scan X1



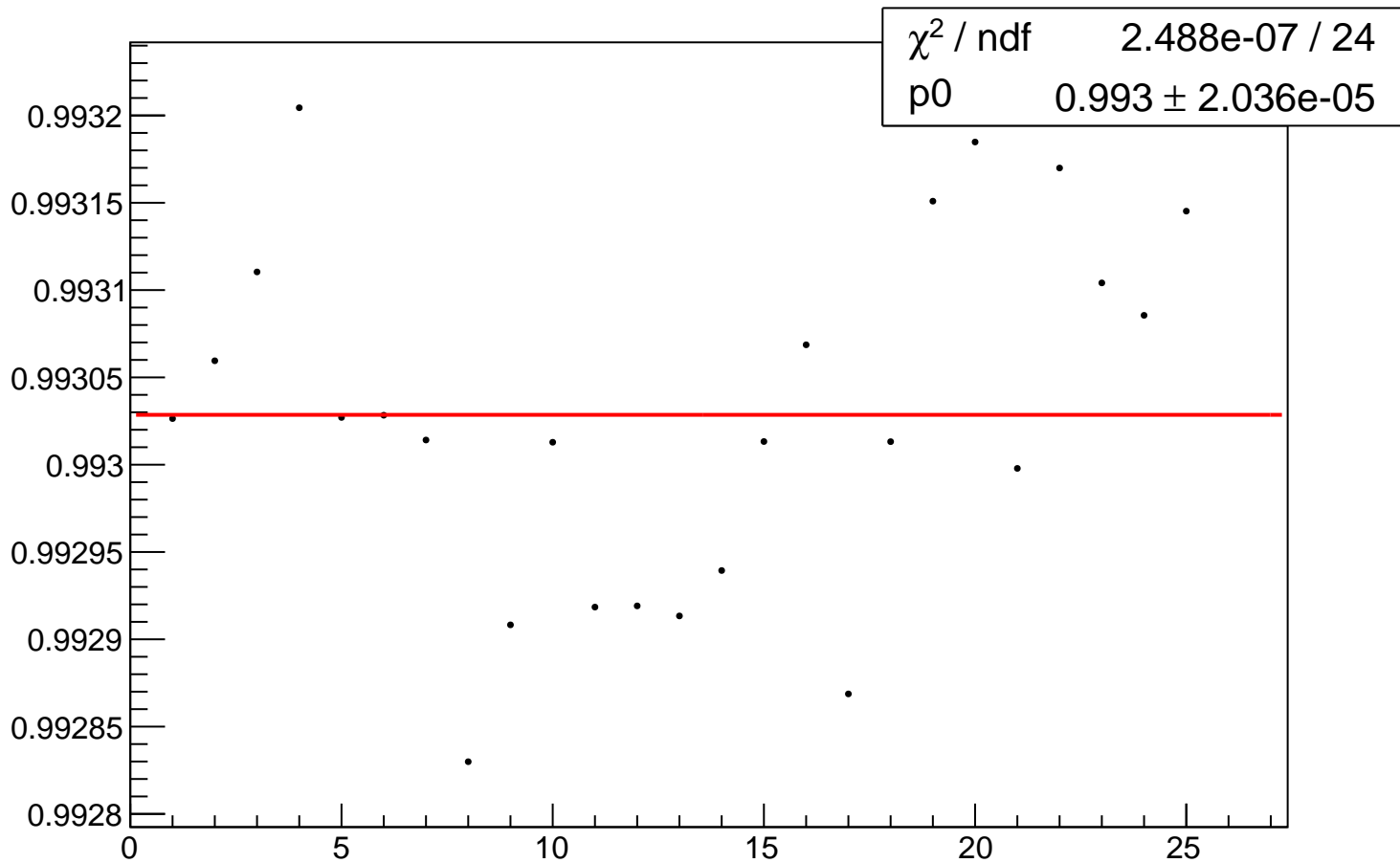
# SumFBCT/DCCT for B1, for scan Y1



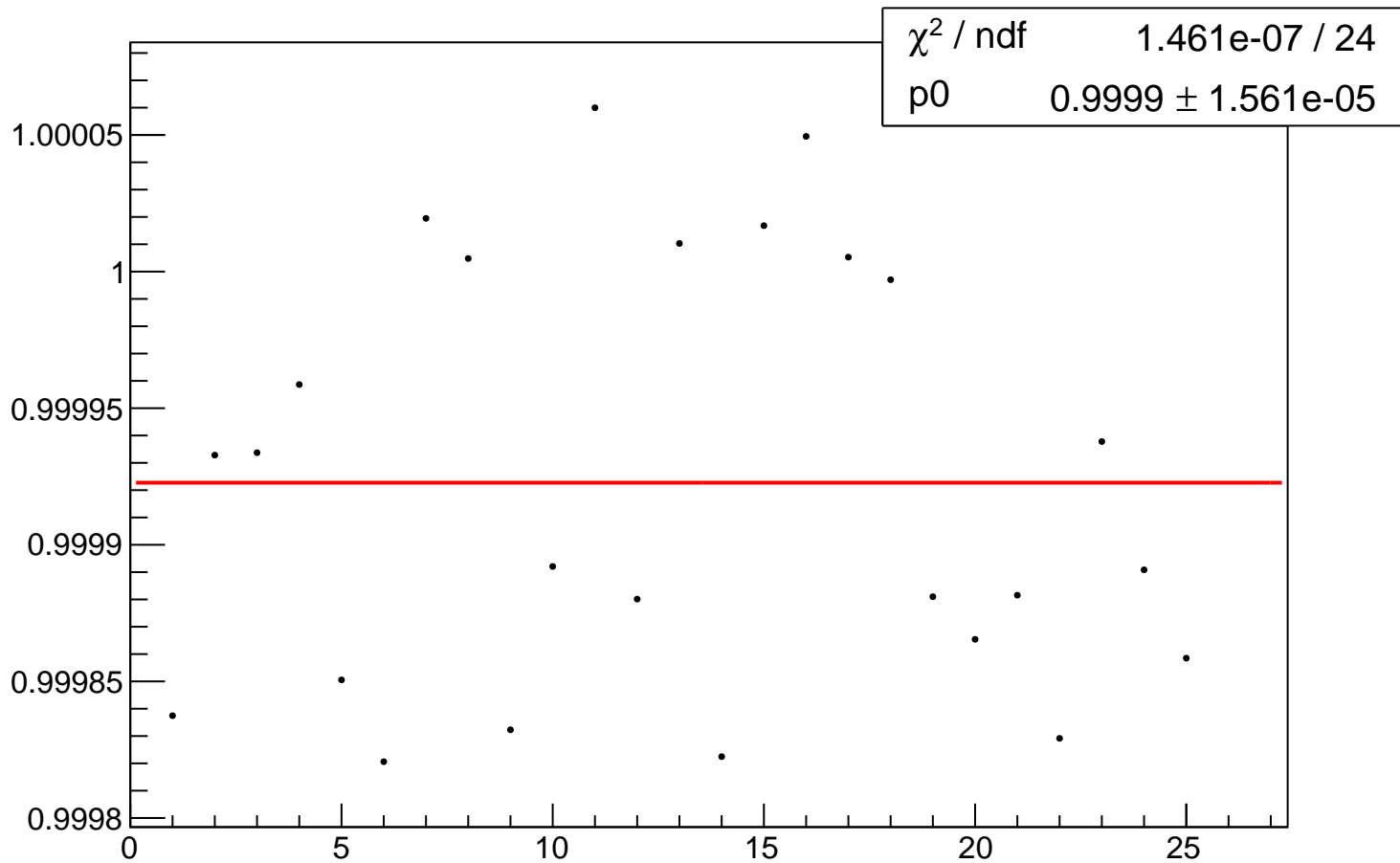
# SumFBCT/DCCT for B2, for scan Y1



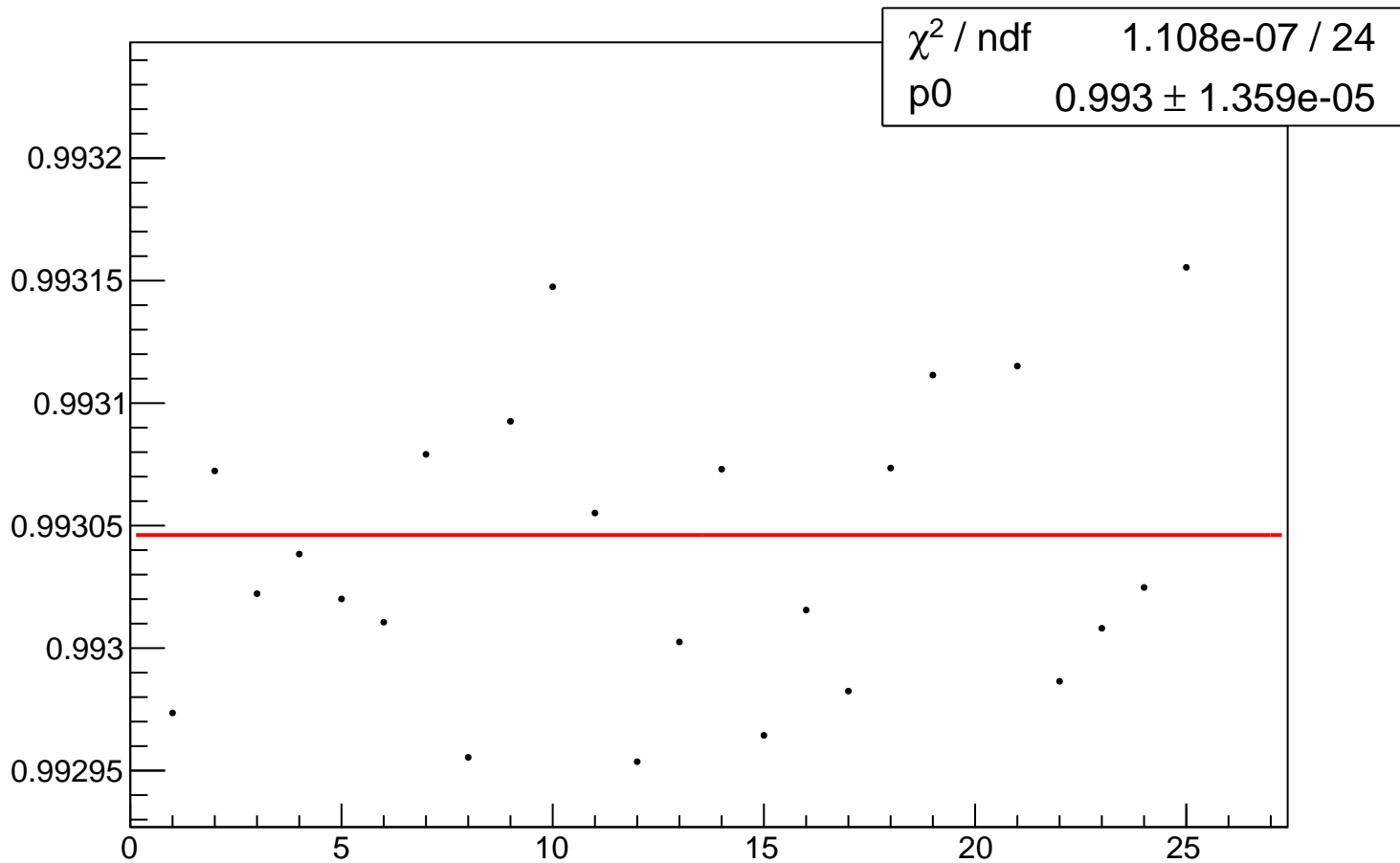
# SumFBCT/DCCT for B1, for scan Y2



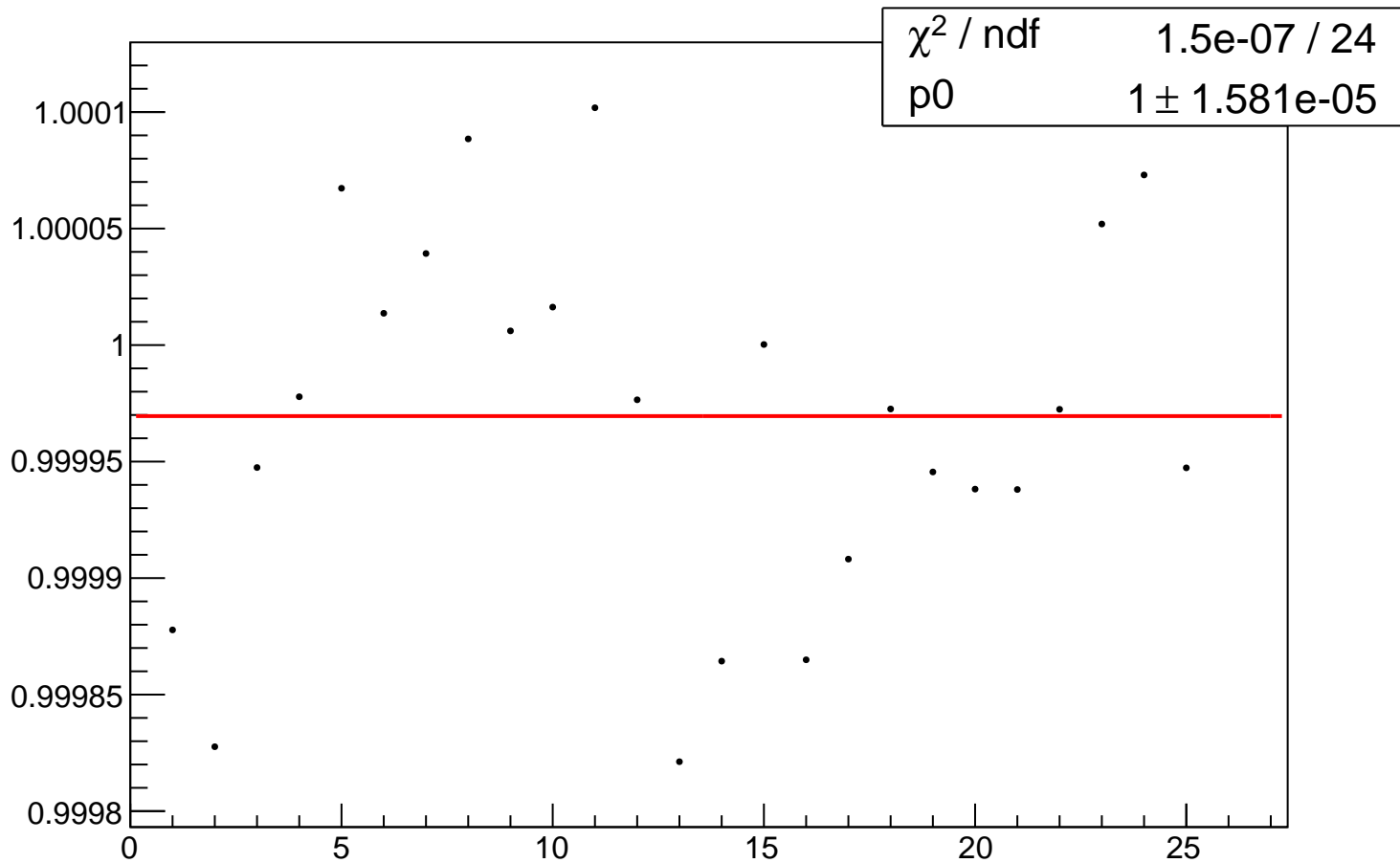
# SumFBCT/DCCT for B2, for scan Y2



# SumFBCT/DCCT for B1, for scan X2

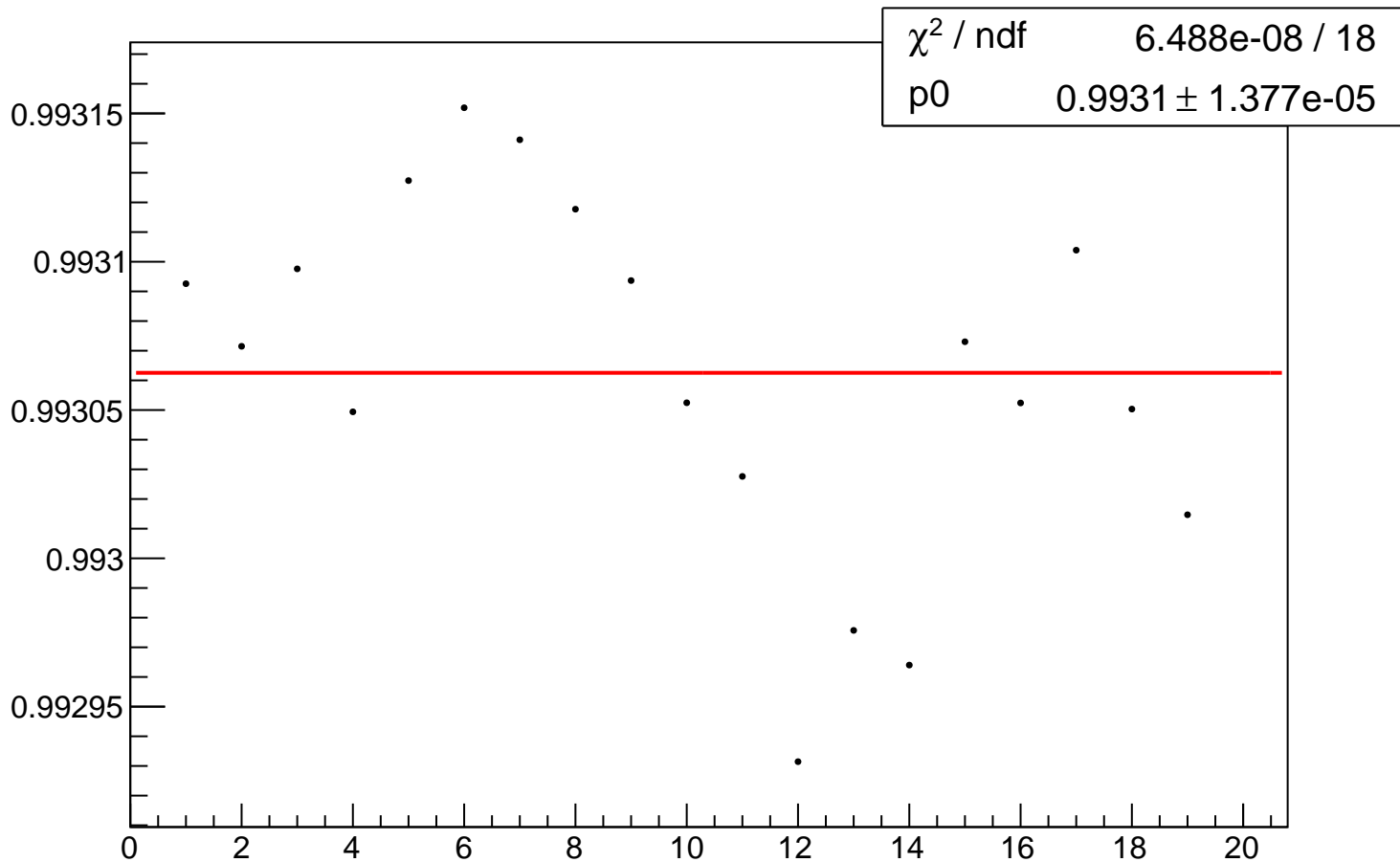


# SumFBCT/DCCT for B2, for scan X2

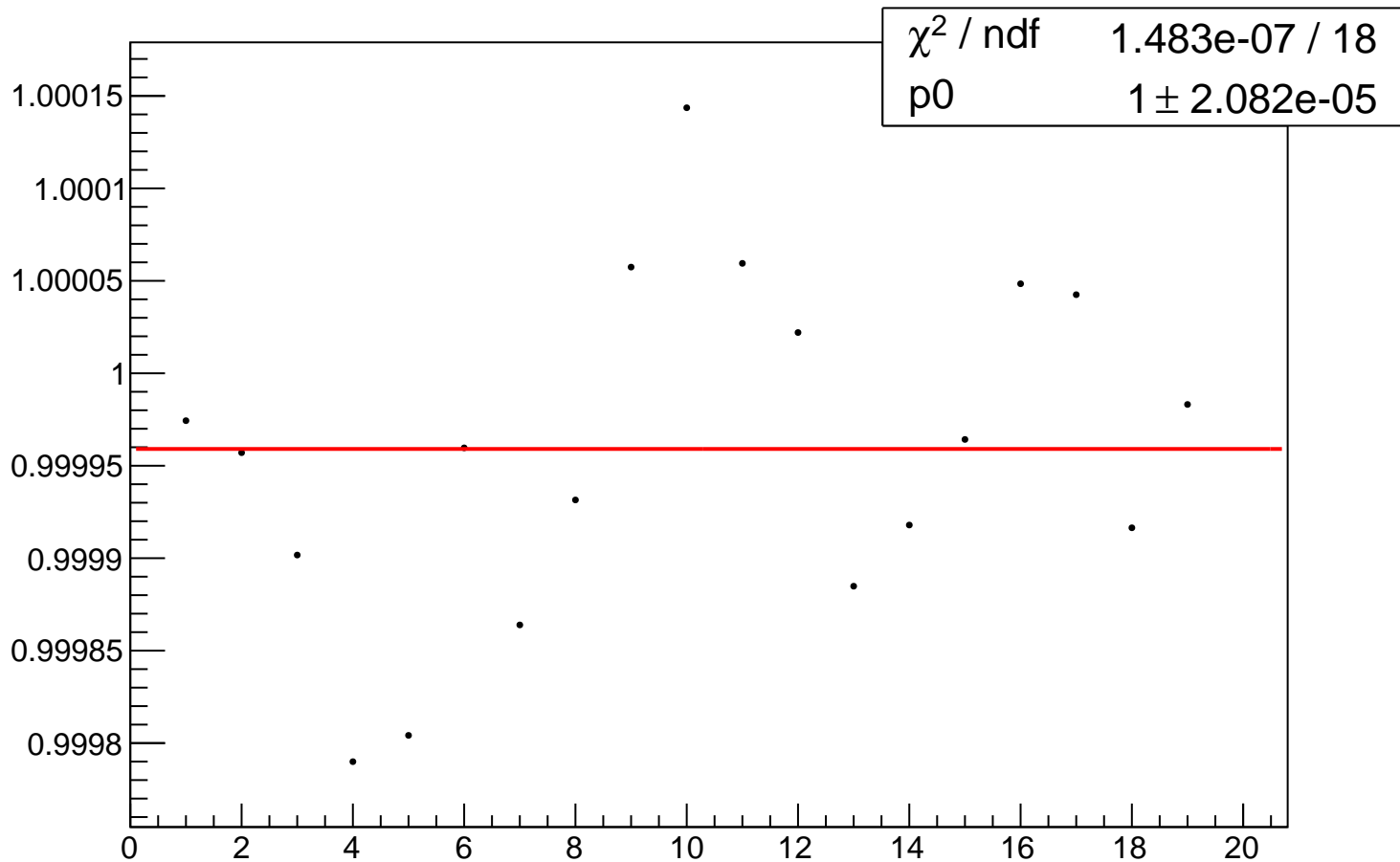




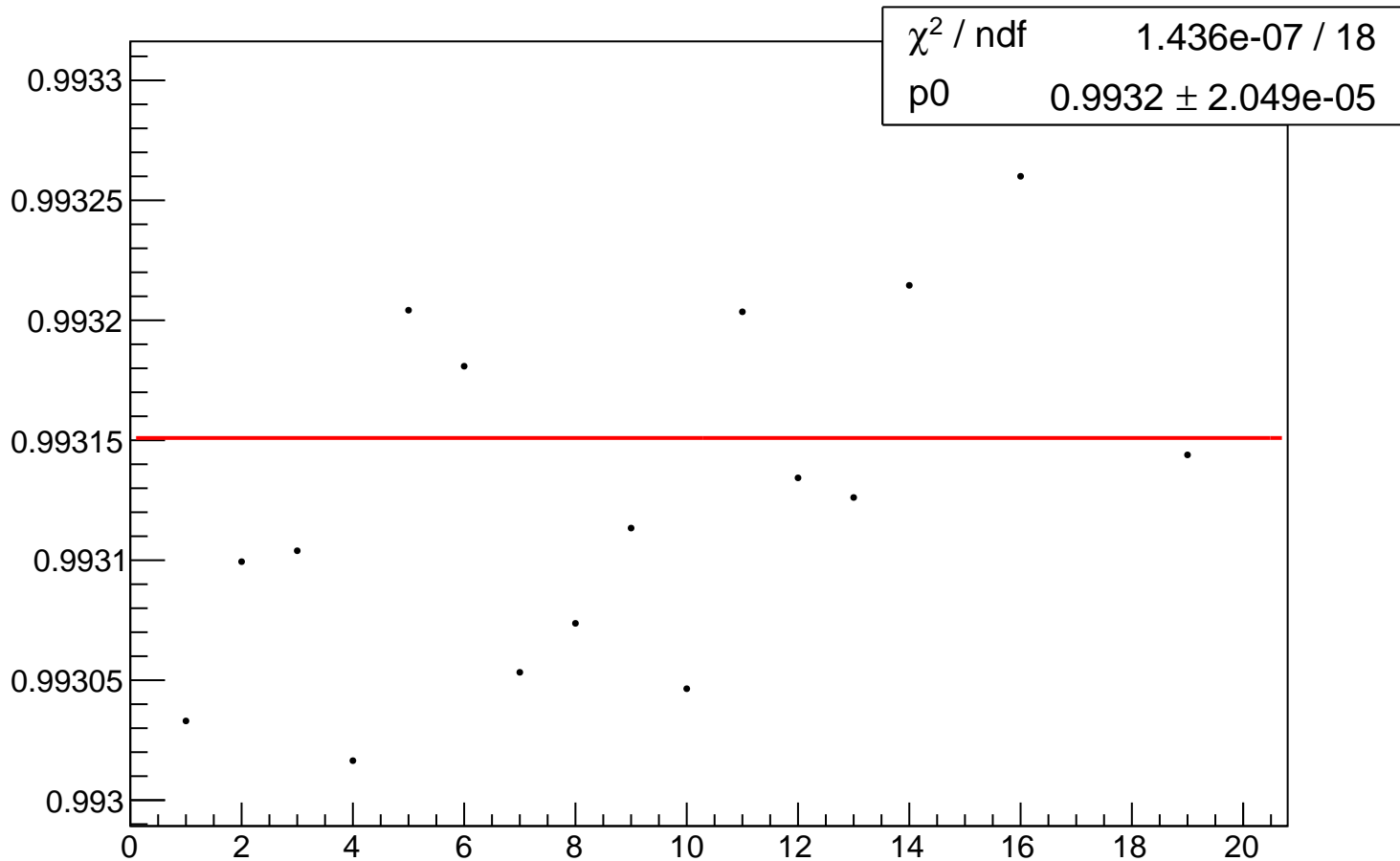
# SumFBCT/DCCT for B1, for scan I1X



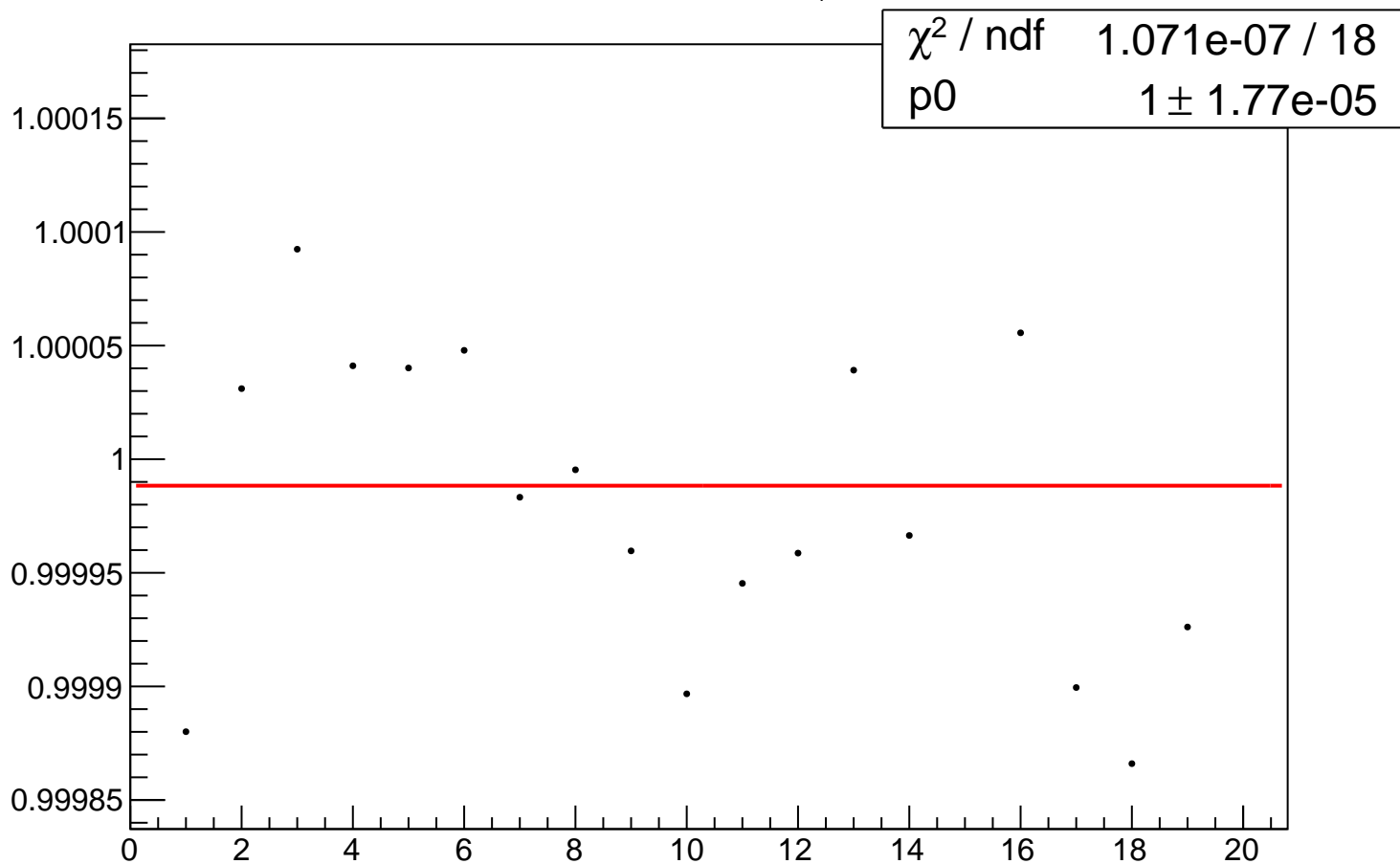
# SumFBCT/DCCT for B2, for scan I1X



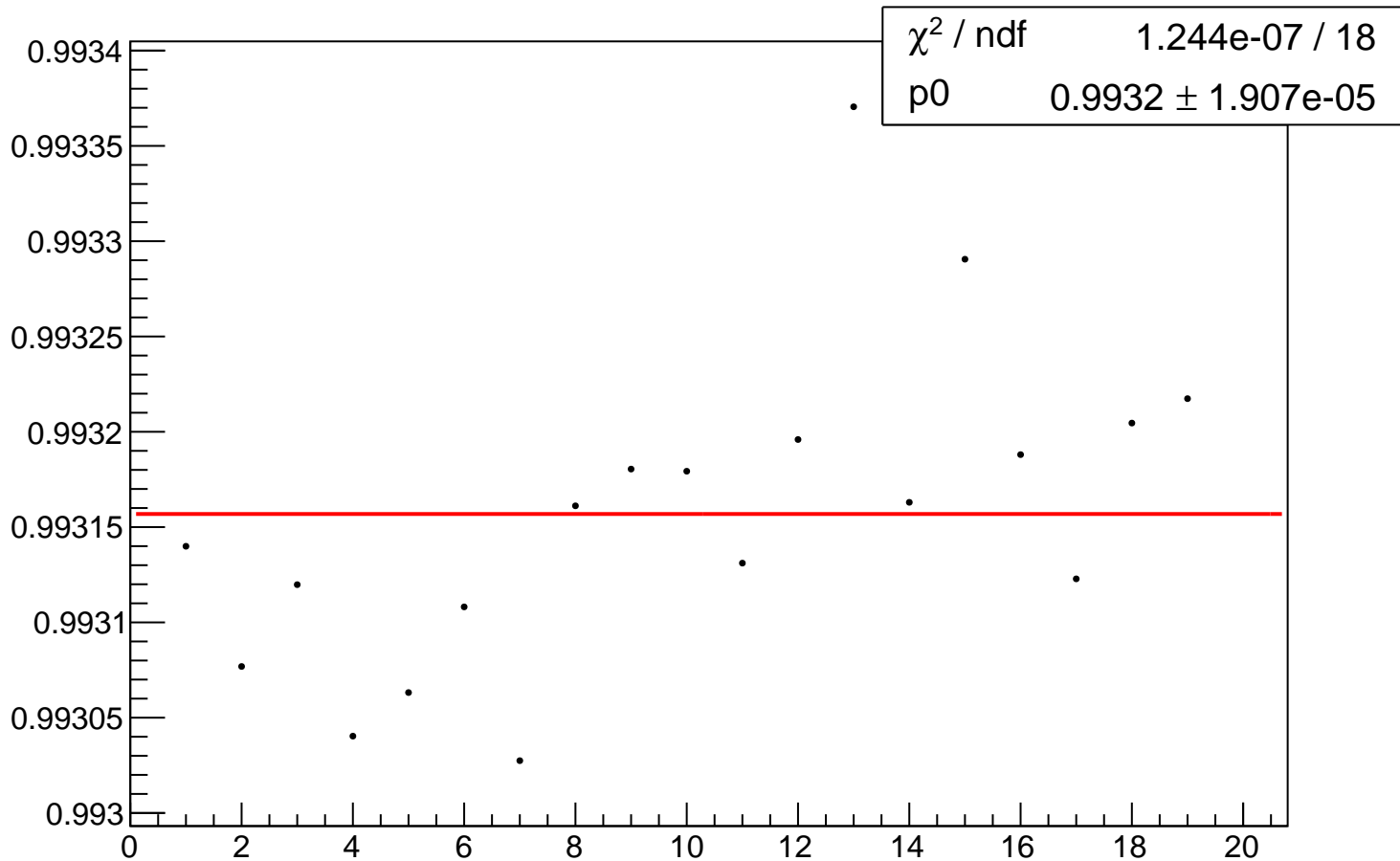
# SumFBCT/DCCT for B1, for scan I1Y



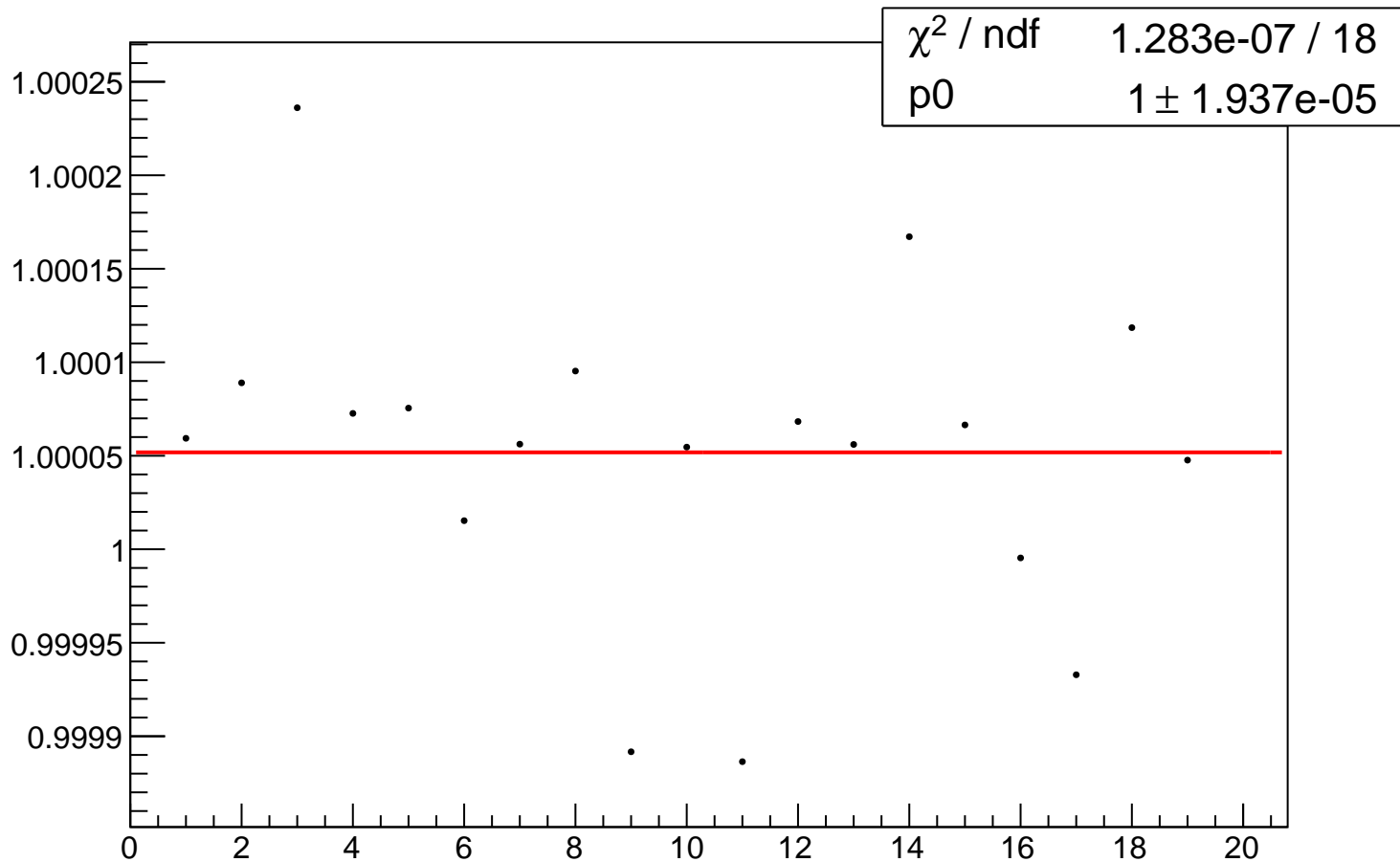
# SumFBCT/DCCT for B2, for scan I1Y



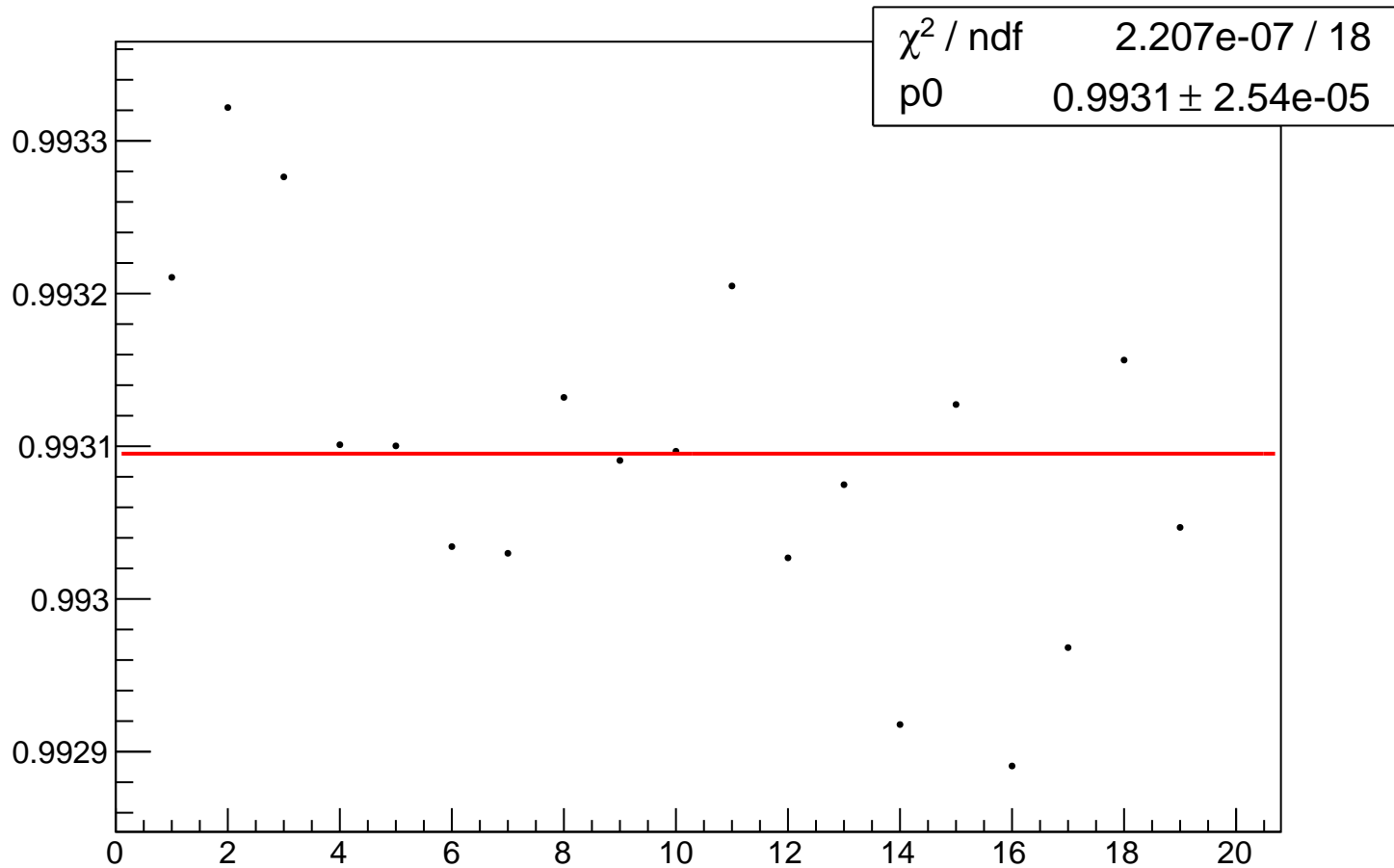
# SumFBCT/DCCT for B1, for scan I2X



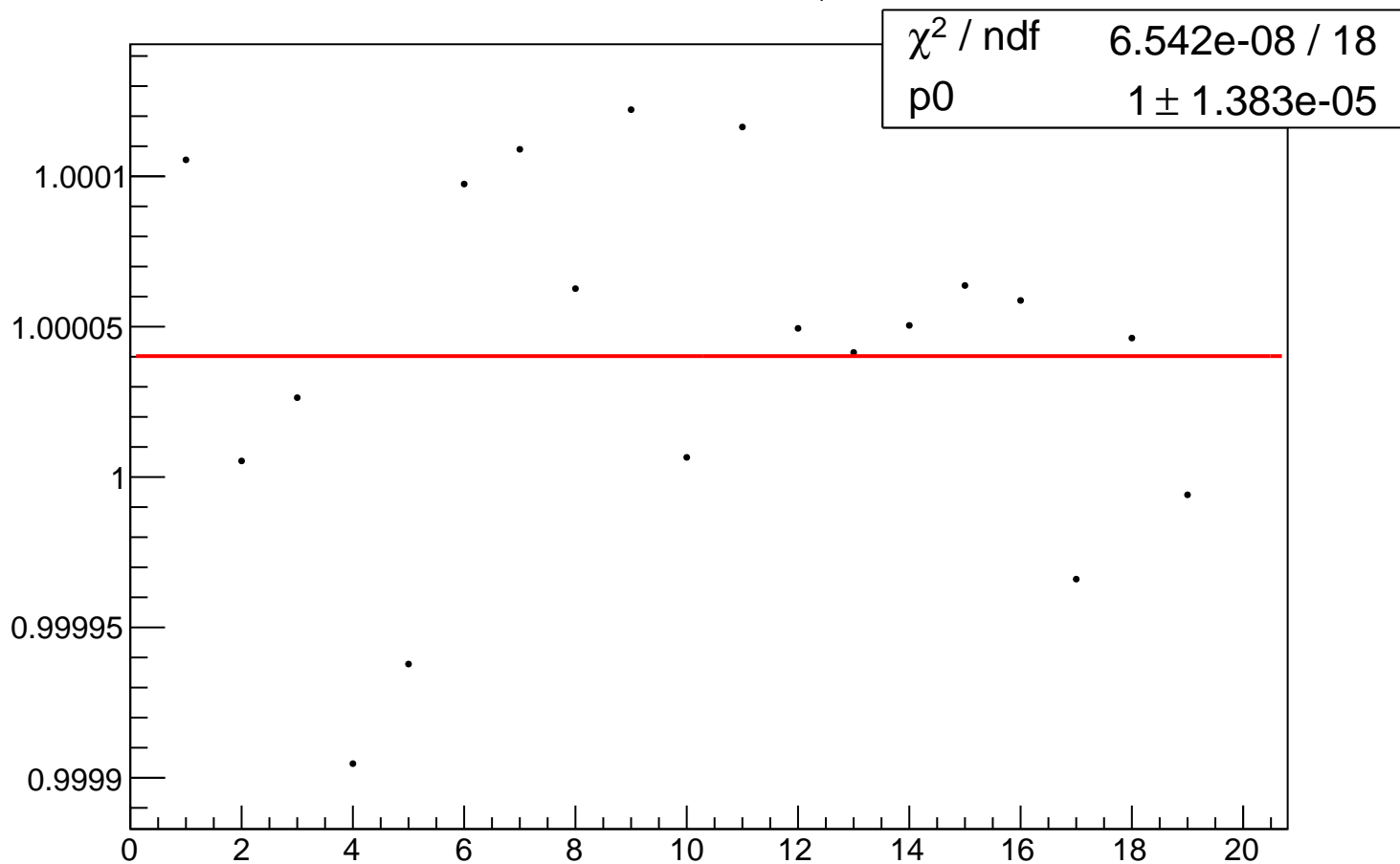
# SumFBCT/DCCT for B2, for scan l2X



# SumFBCT/DCCT for B1, for scan I2Y

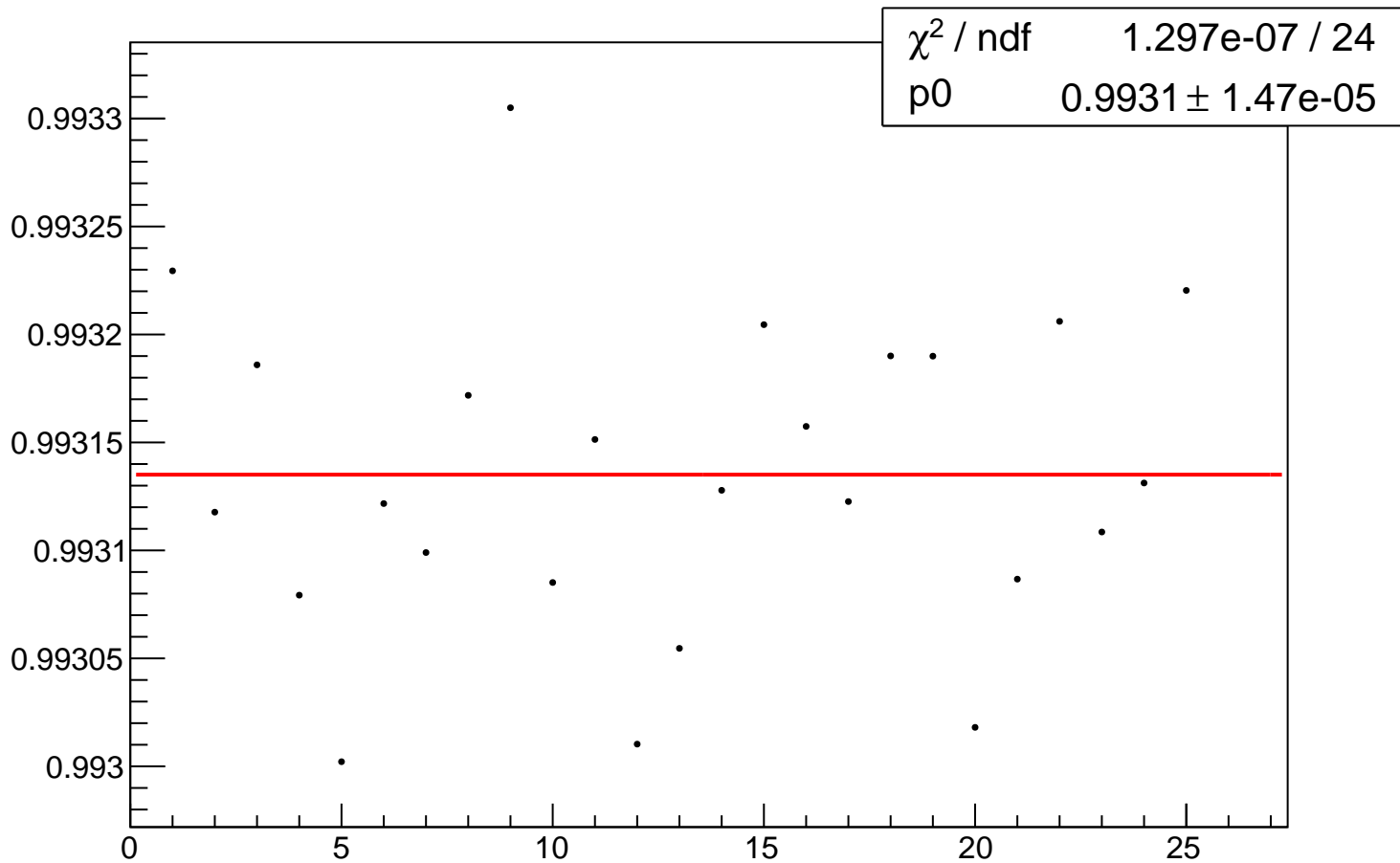


# SumFBCT/DCCT for B2, for scan I2Y

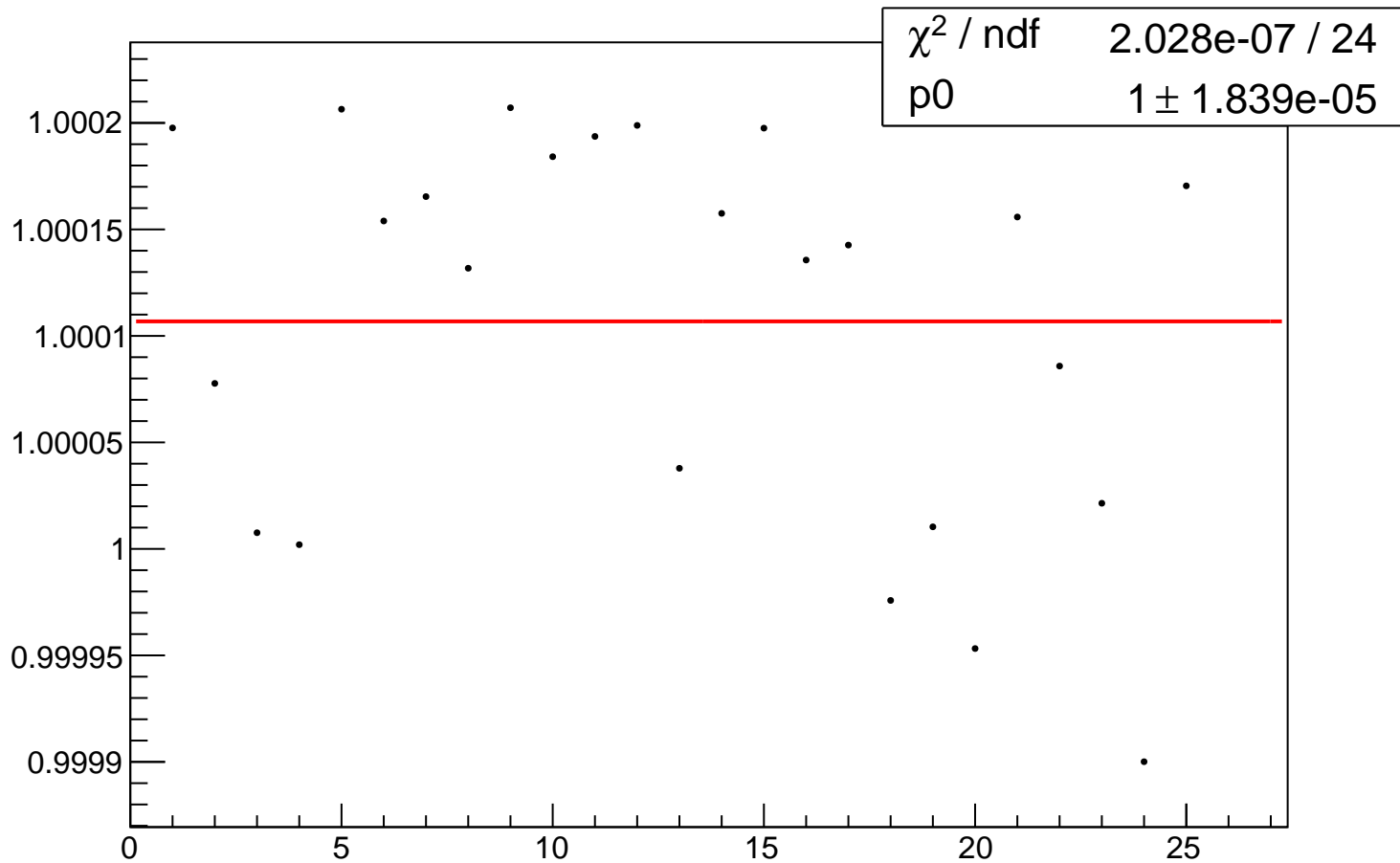




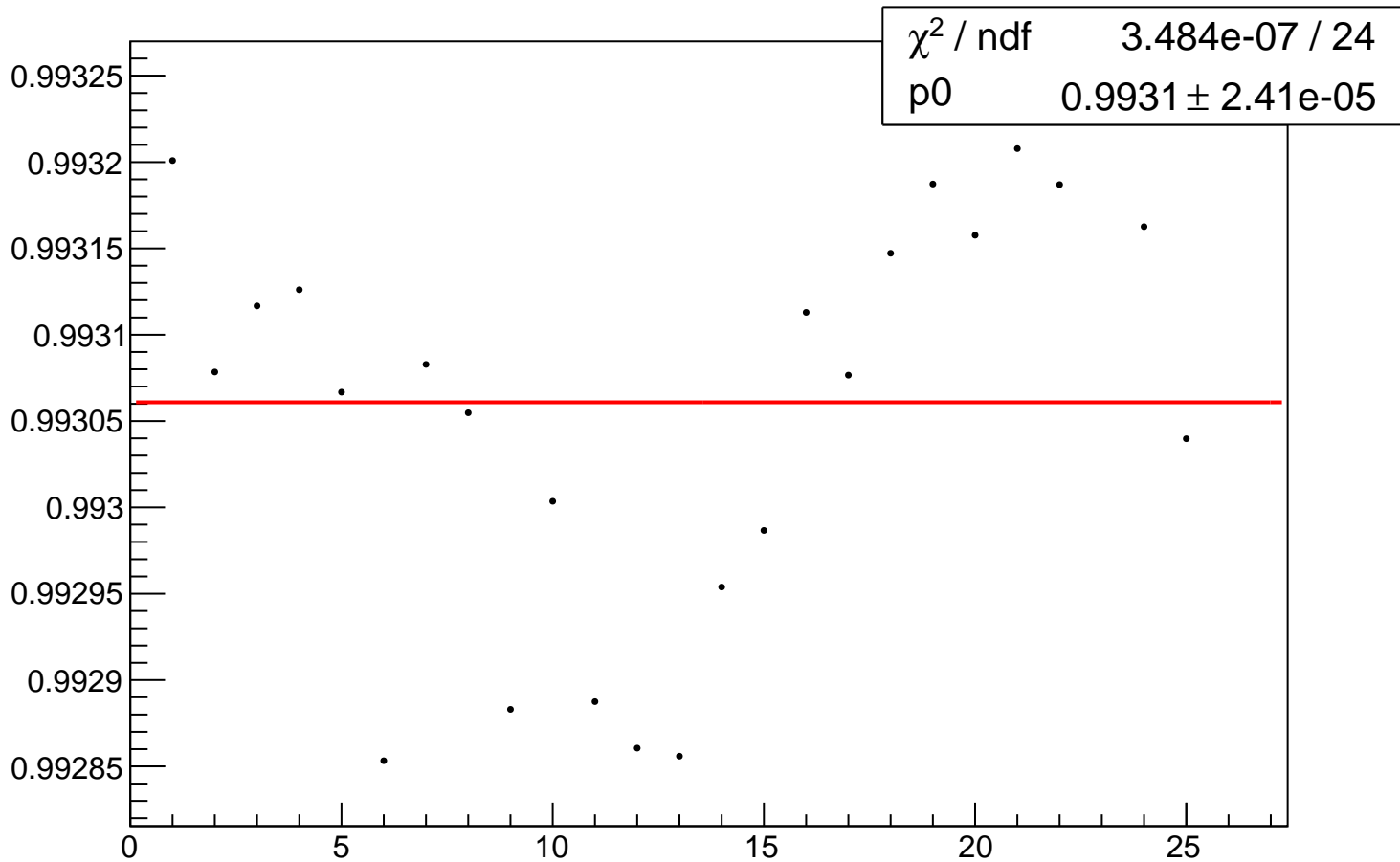
# SumFBCT/DCCT for B1, for scan X3



# SumFBCT/DCCT for B2, for scan X3



# SumFBCT/DCCT for B1, for scan Y3



# SumFBCT/DCCT for B2, for scan Y3

