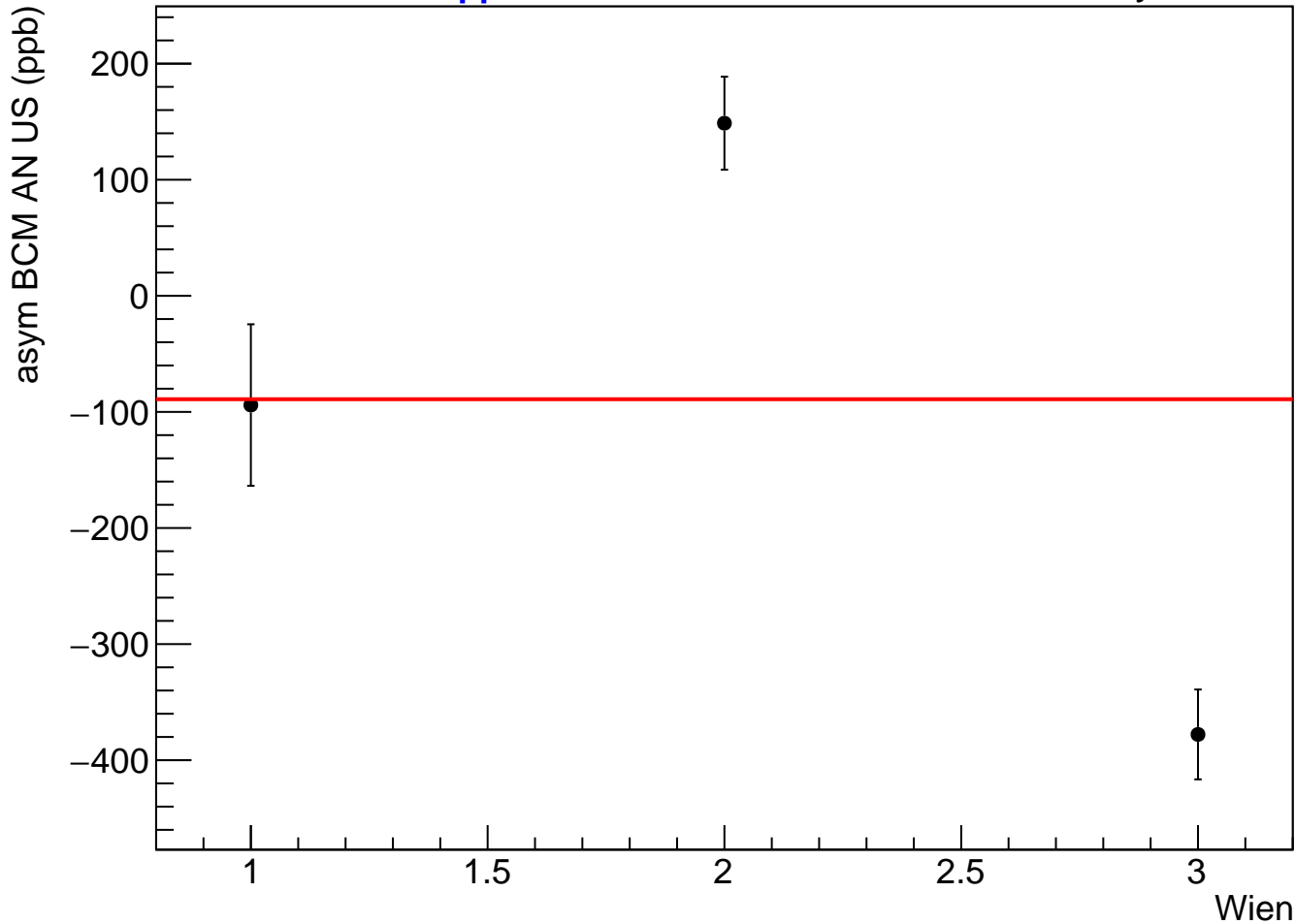


# Maindet weighted avg, local errors - asym BCM AN US

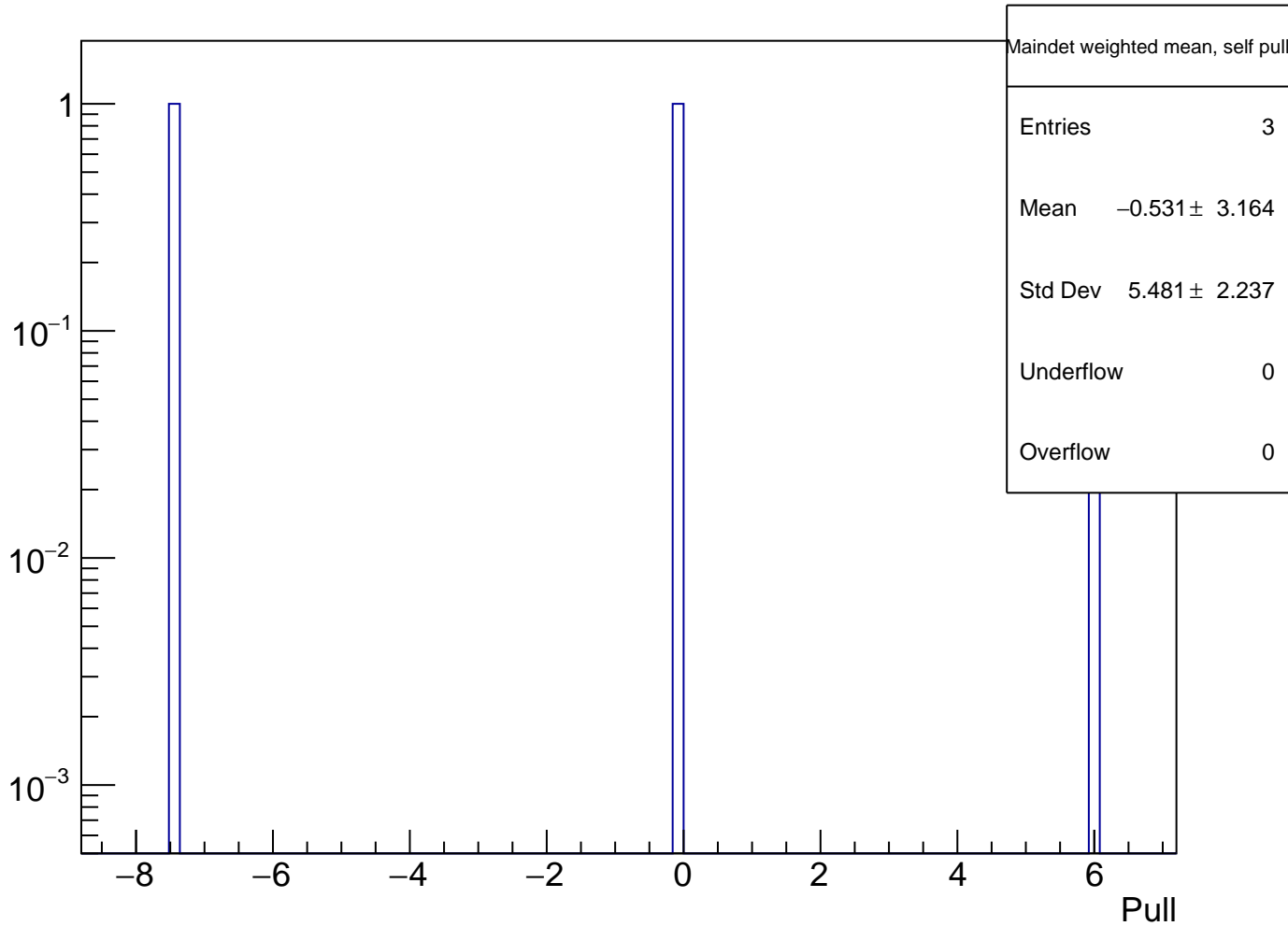
Mean = -89.1 +- 26.2 ppb

Chi2 / NDOF = 82.0 / 2

Probability = 0.00

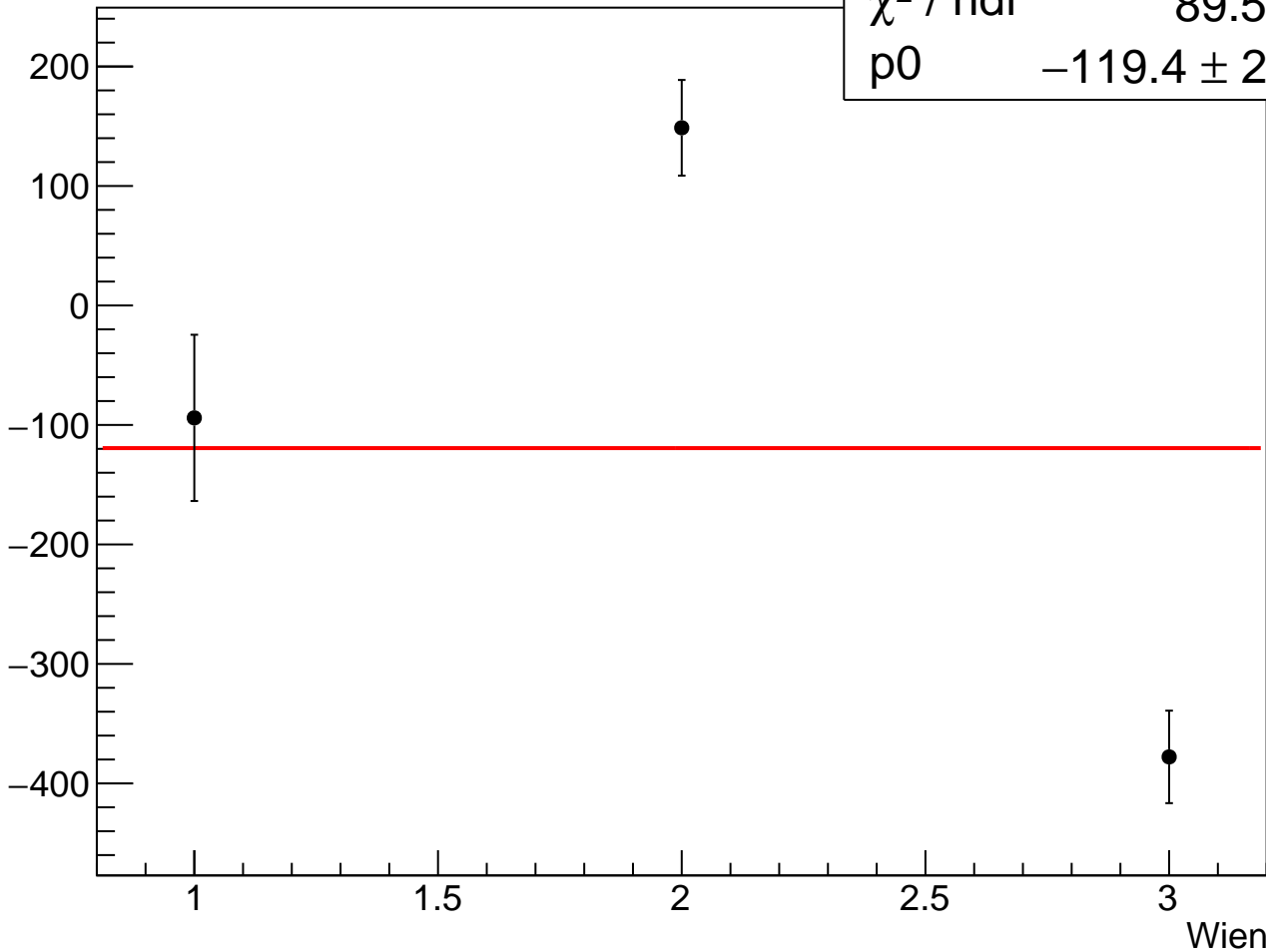


# Maindet weighted mean, self pull - asym BCM AN US



# Self weighted asym BCM AN US

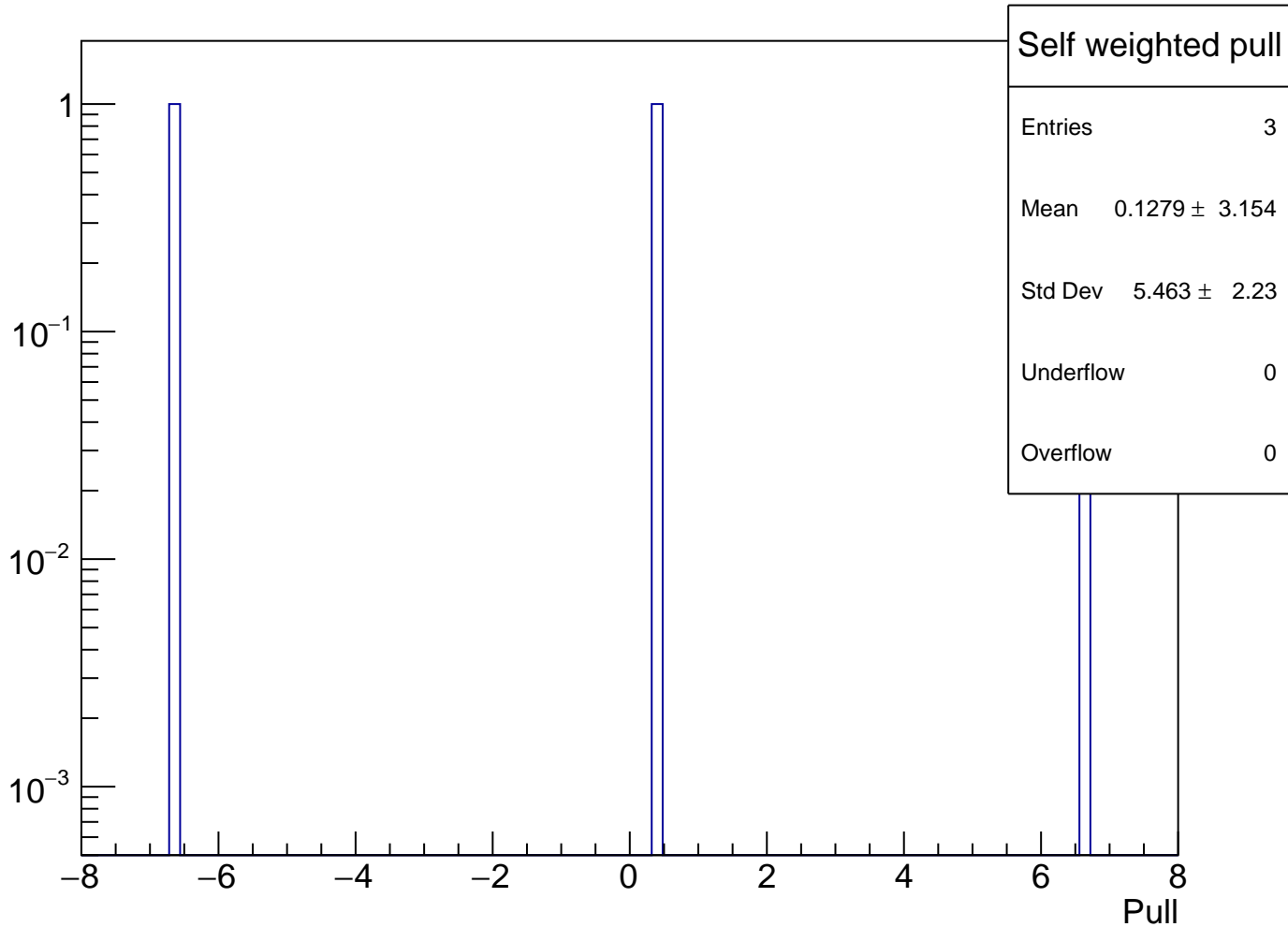
asym BCM AN US (ppb)



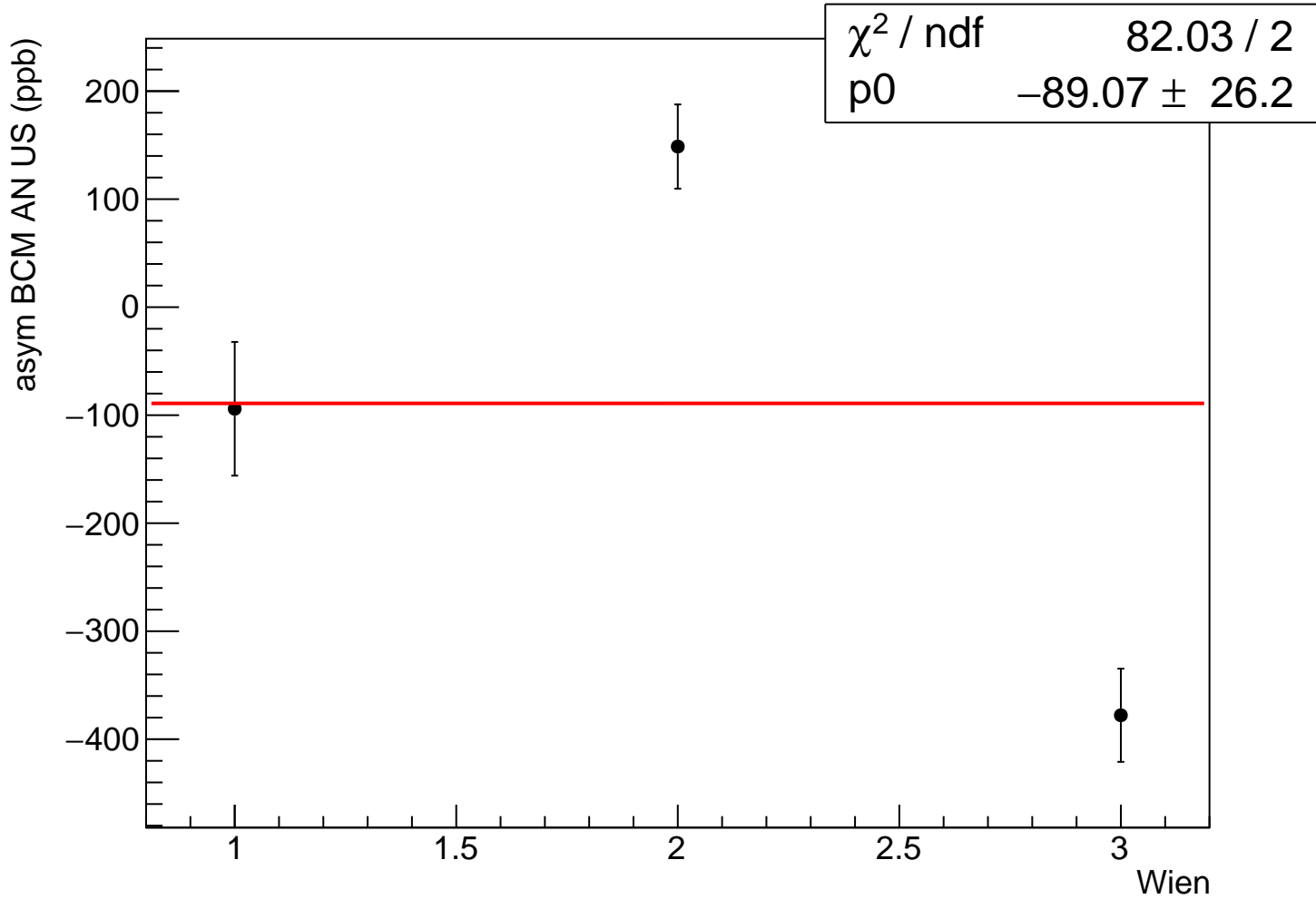
$\chi^2 / \text{ndf}$  89.58 / 2  
 $p0$   $-119.4 \pm 25.83$

Wien

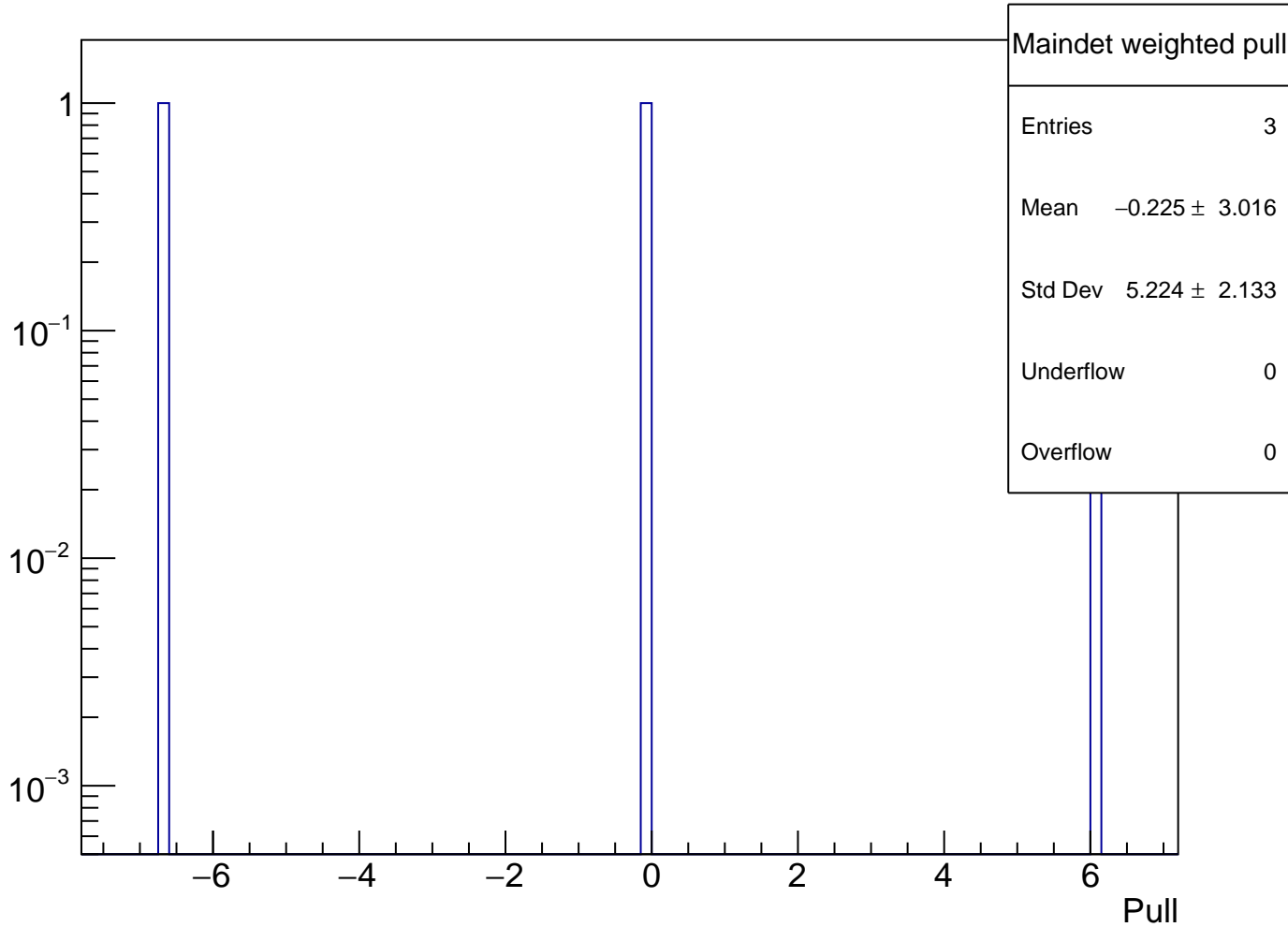
# Self weighted pull - asym BCM AN US



# Maindet weighted asym BCM AN US

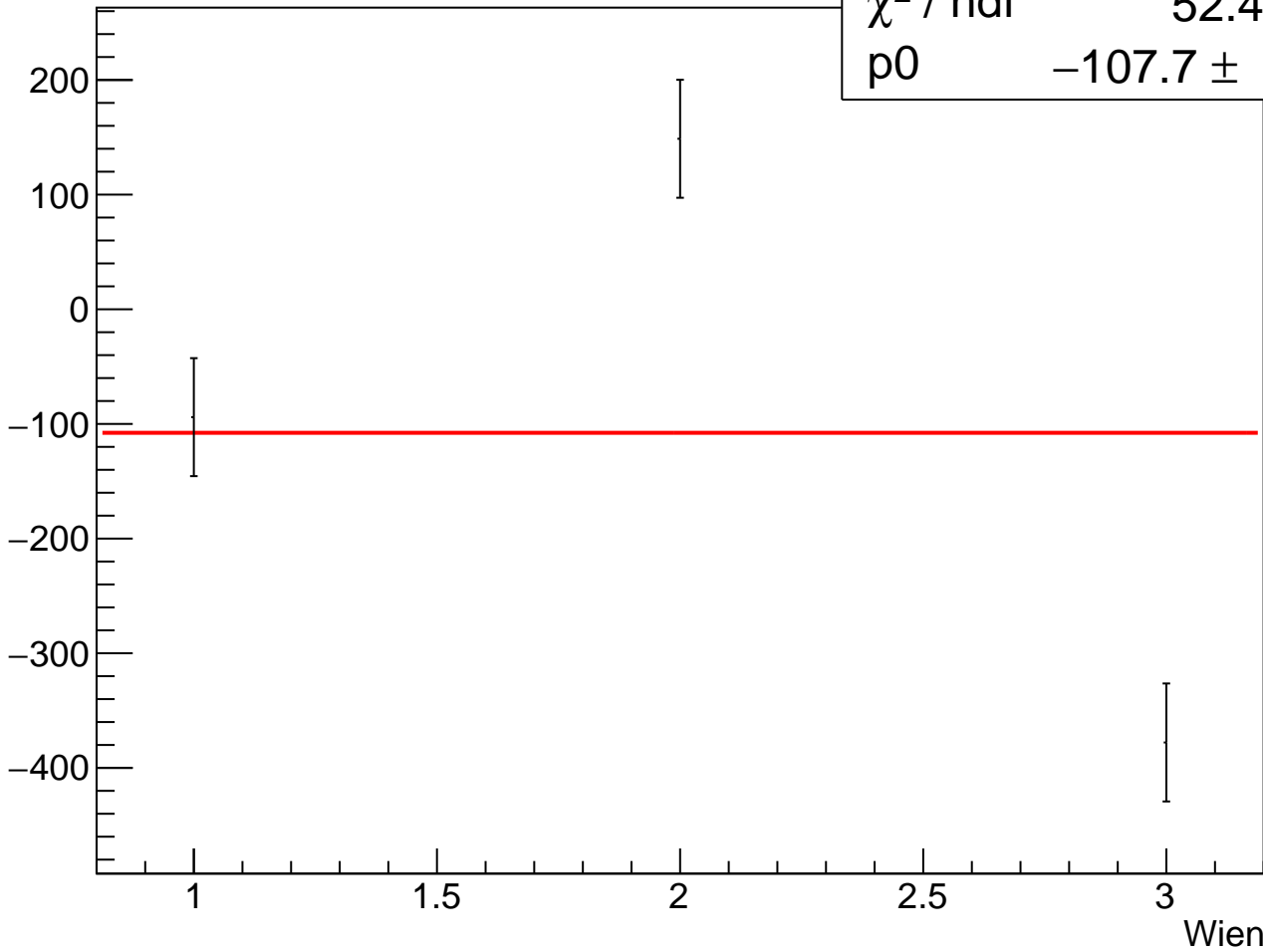


# Maindet weighted pull - asym BCM AN US



# Equally weighted asym BCM AN US

asym BCM AN US (ppb)



$\chi^2 / \text{ndf}$

52.48 / 2

p0

$-107.7 \pm 29.7$

# Equally weighted pull - asym BCM AN US

