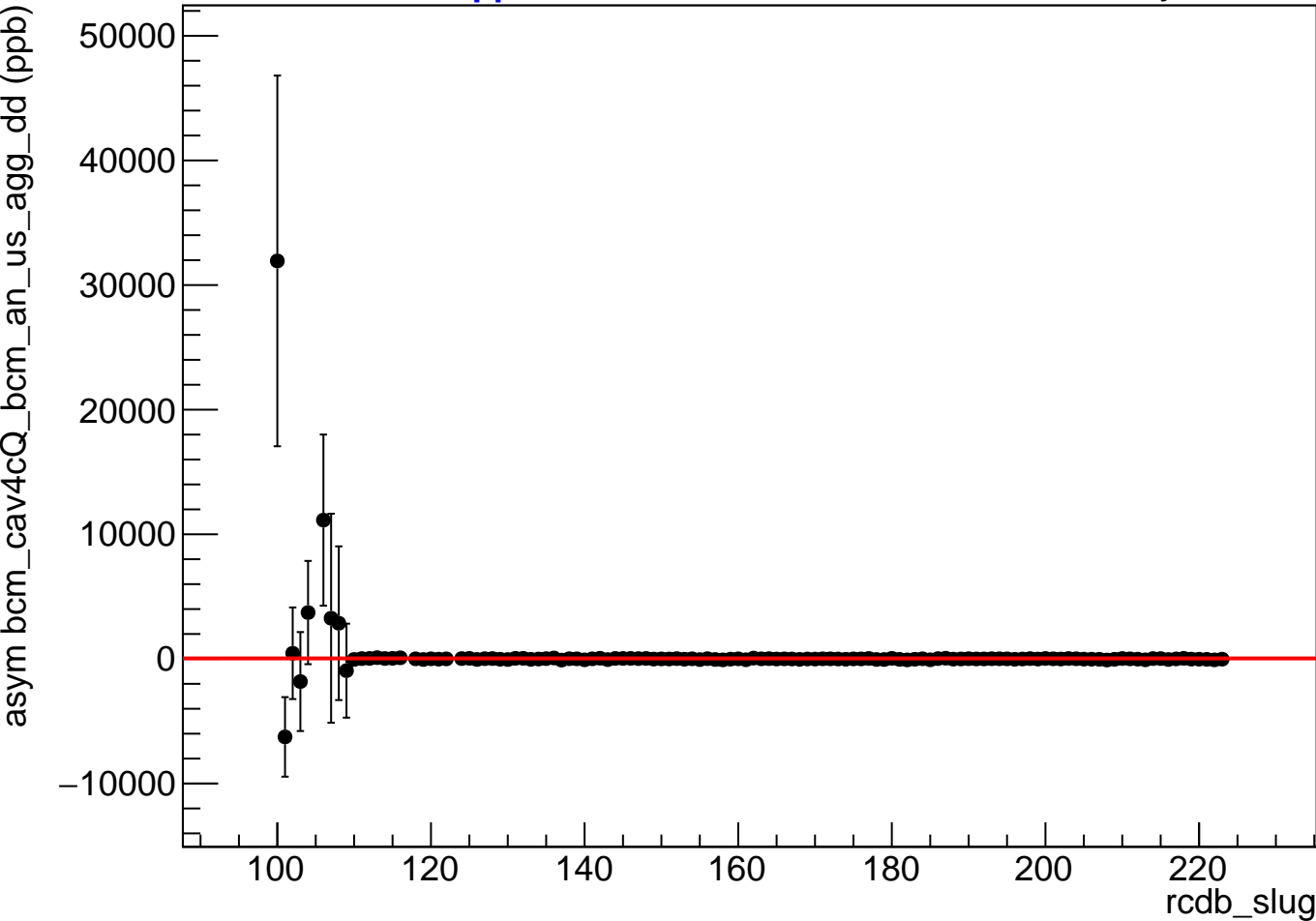


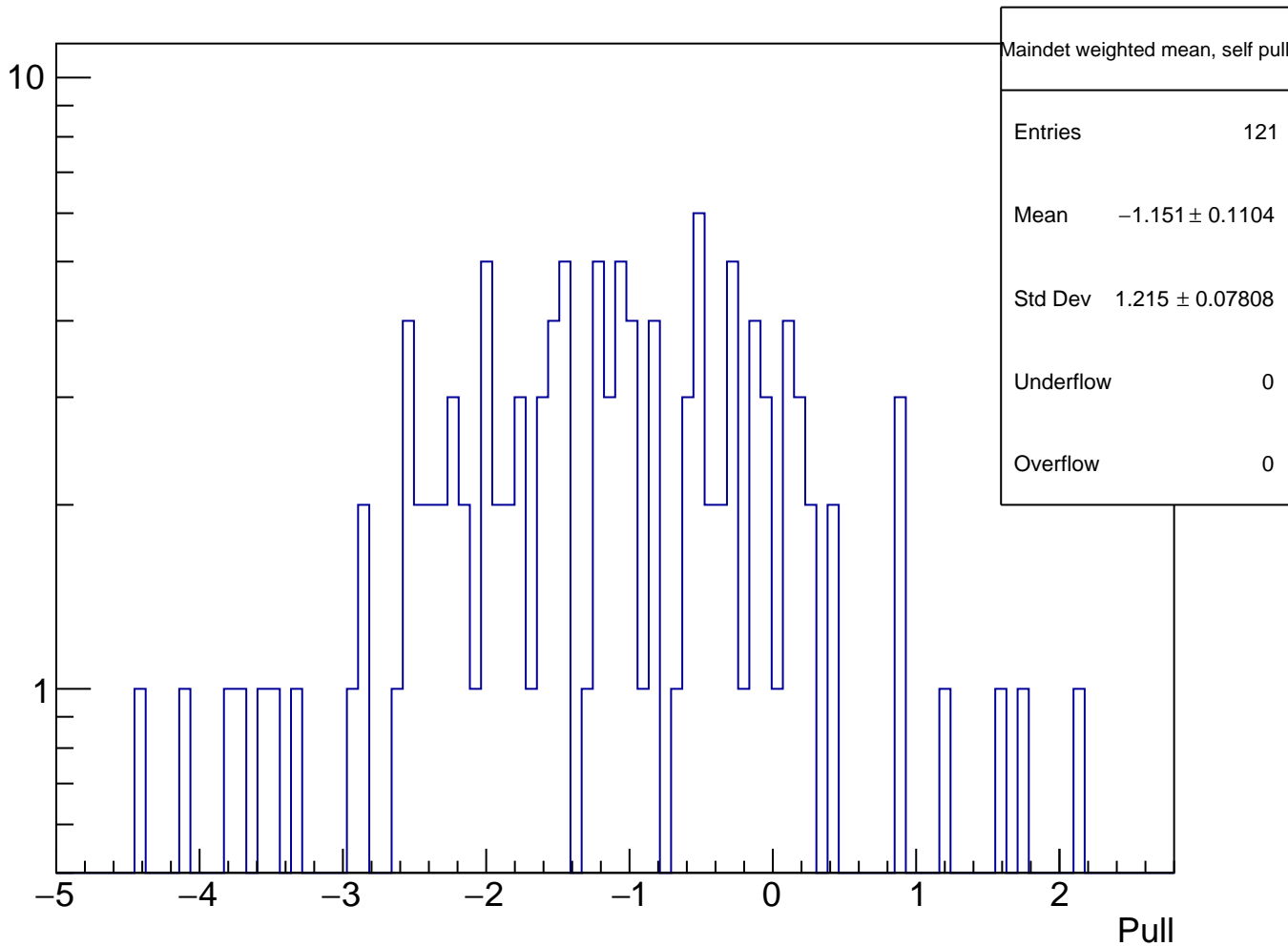
Maindet weighted avg, local errors - asym bcm\_cav4cQ\_bcm\_an\_us\_agg\_dd

**Mean = 39.7 +- 80.9 ppb**

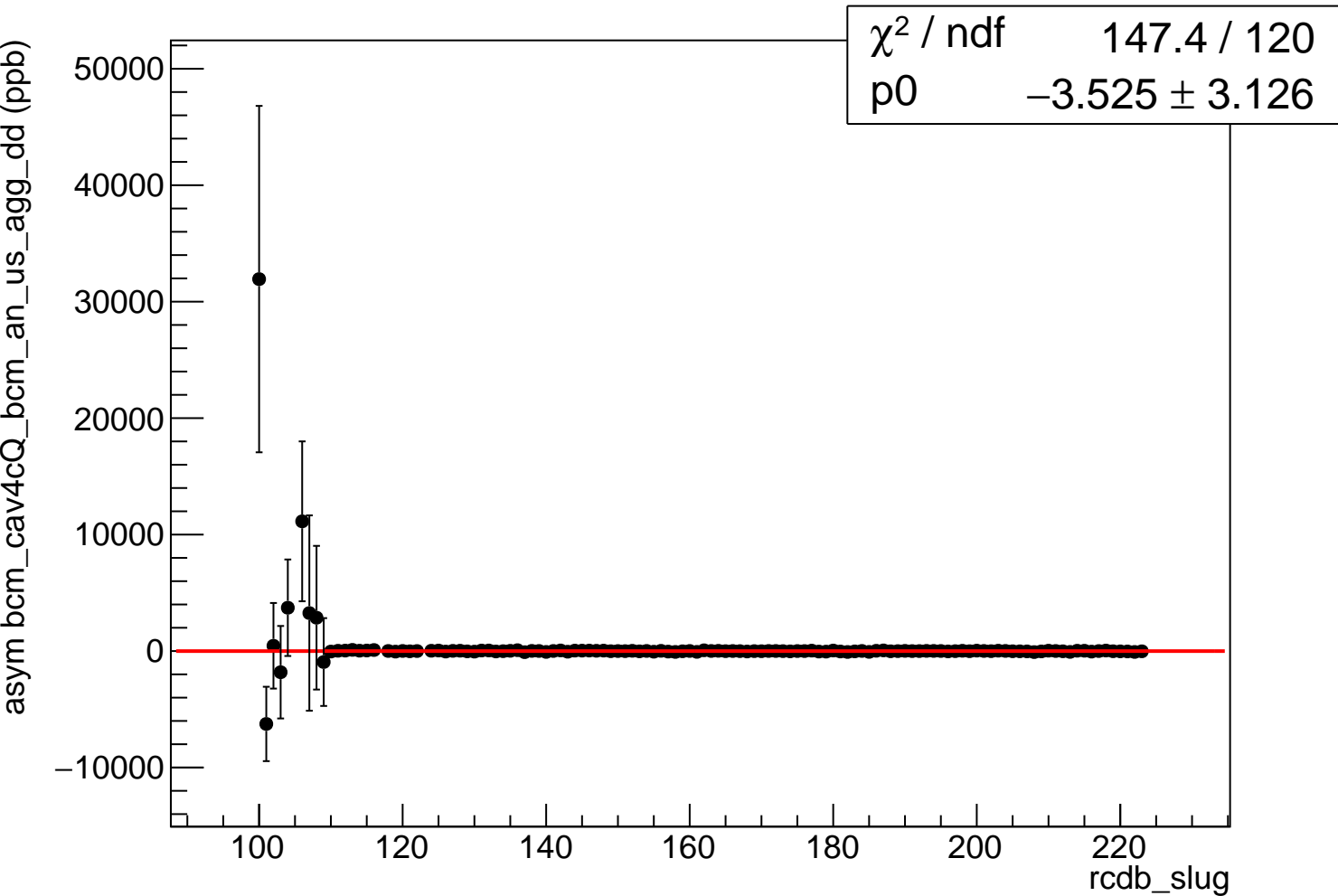
**Chi2 / NDOF = 270.5 / 120 Probability = 0.00**



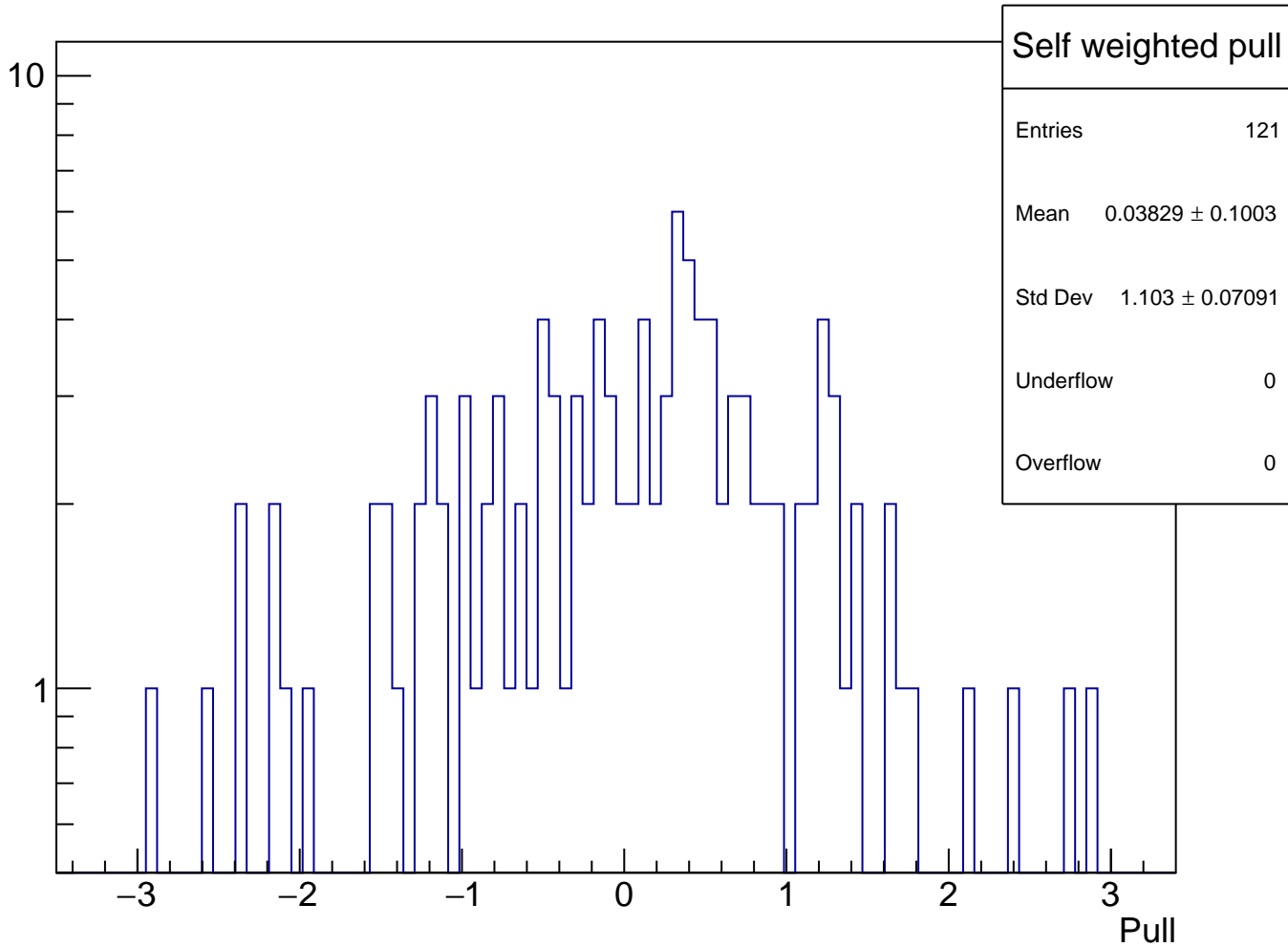
Maindet weighted mean, self pull - asym bcm\_cav4cQ\_bcm\_an\_us\_agg\_dd



## Self weighted asym bcm\_cav4cQ\_bcm\_an\_us\_agg\_dd

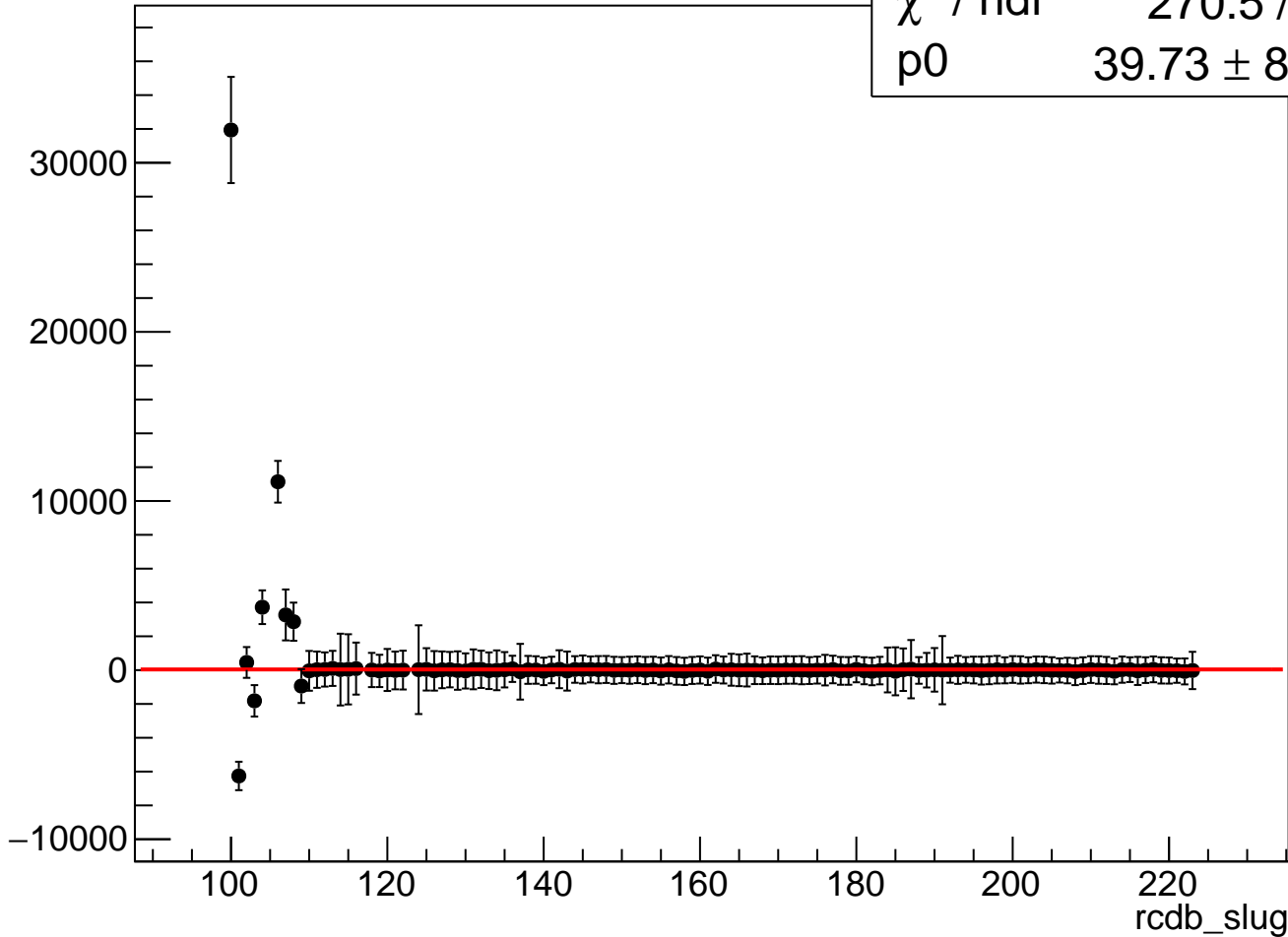


# Self weighted pull - asym bcm\_cav4cQ\_bcm\_an\_us\_agg\_dd



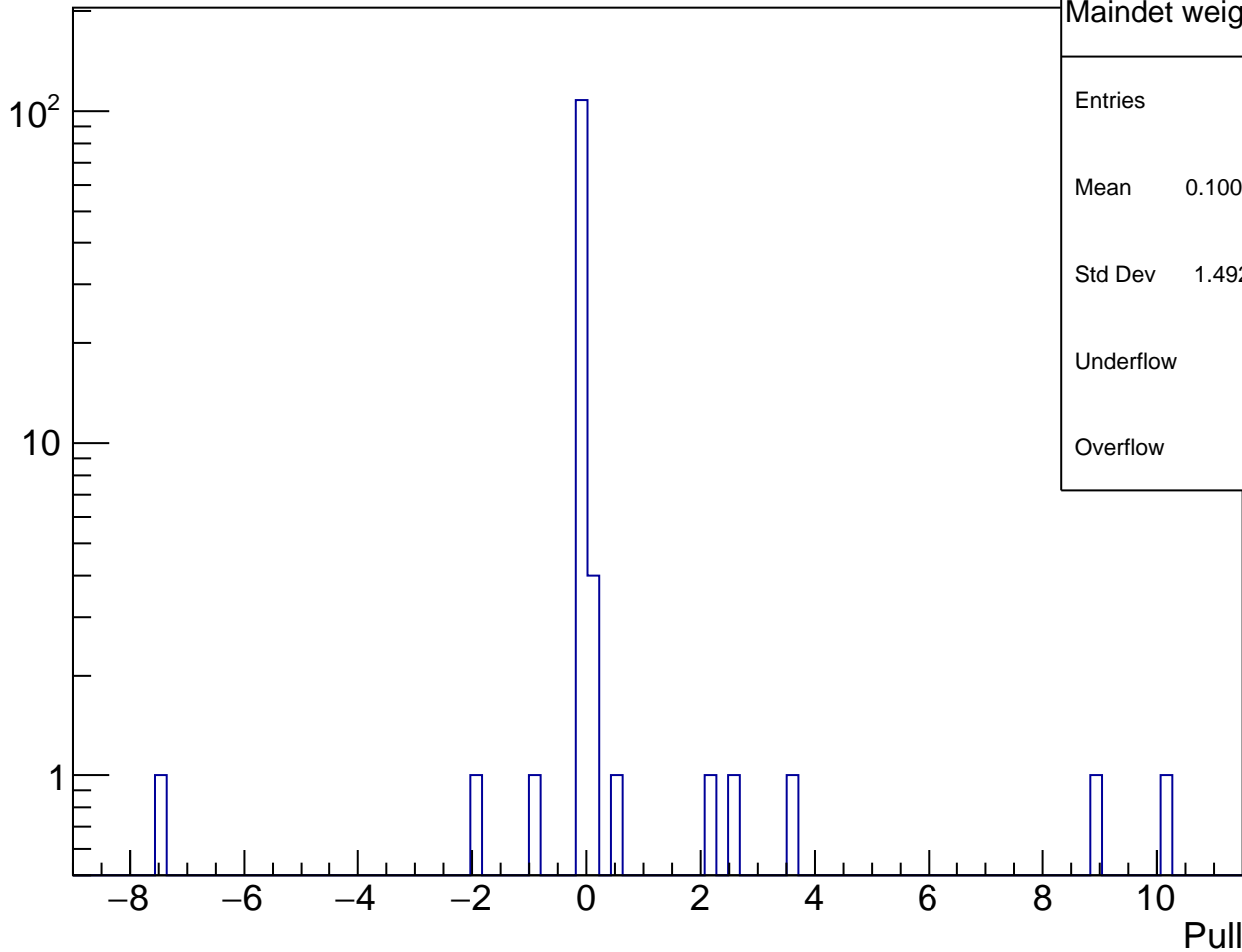
Maindet weighted asym bcm\_cav4cQ\_bcm\_an\_us\_agg\_dd

asym bcm\_cav4cQ\_bcm\_an\_us\_agg\_dd (ppb)



$\chi^2 / \text{ndf}$	270.5 / 120
p0	$39.73 \pm 80.86$

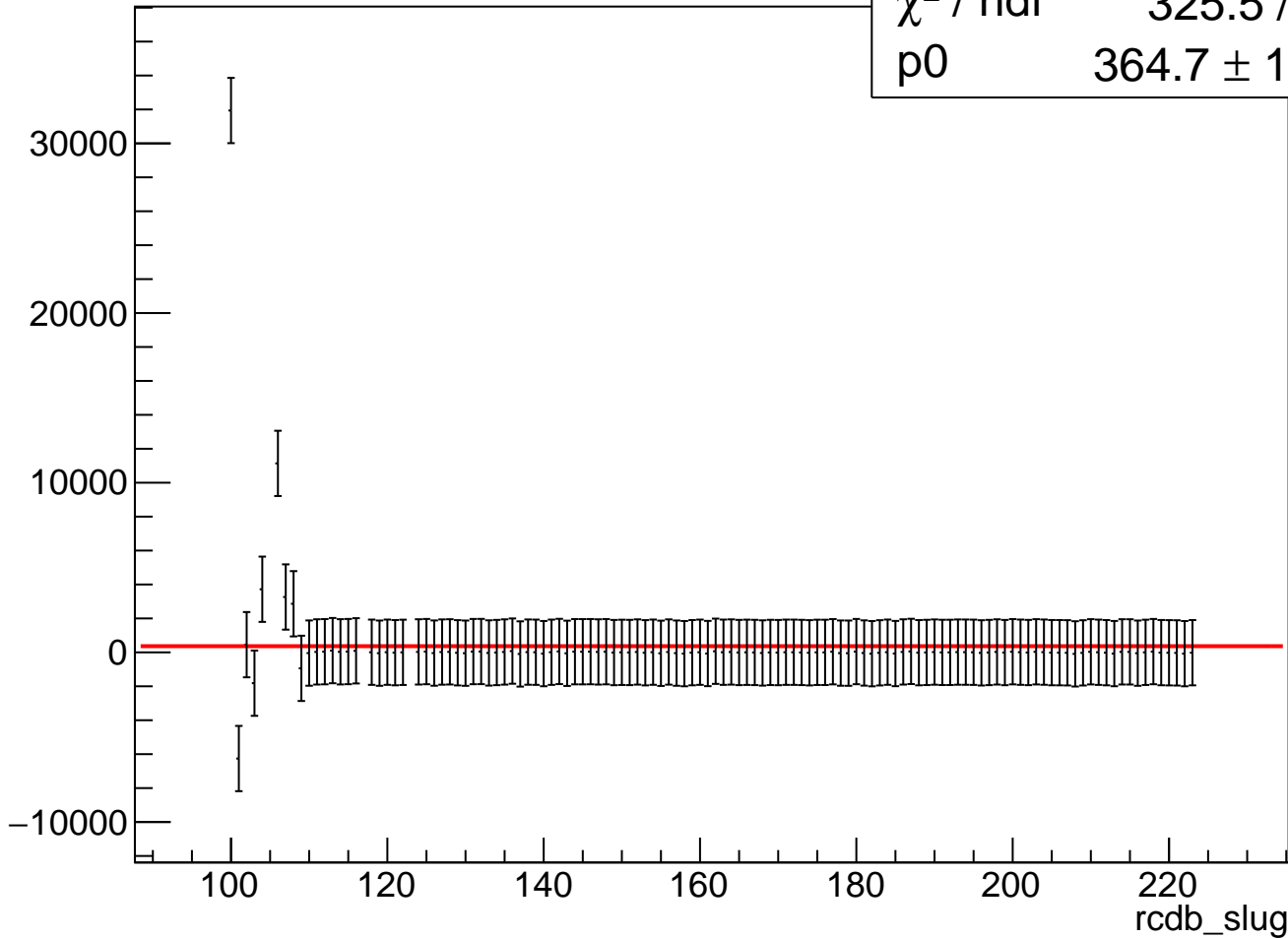
# Maindet weighted pull - asym bcm\_cav4cQ\_bcm\_an\_us\_agg\_dd



Maindet weighted pull	
Entries	121
Mean	0.1001 ± 0.1356
Std Dev	1.492 ± 0.0959
Underflow	0
Overflow	0

# Equally weighted asym bcm\_cav4cQ\_bcm\_an\_us\_agg\_dd

asym bcm\_cav4cQ\_bcm\_an\_us\_agg\_dd (ppb)



$\chi^2 / \text{ndf}$	325.5 / 120
p0	$364.7 \pm 174.9$

# Equally weighted pull - asym bcm\_cav4cQ\_bcm\_an\_us\_agg\_dd

