

# Slug55: diff\_evMon0 Mean (nm)

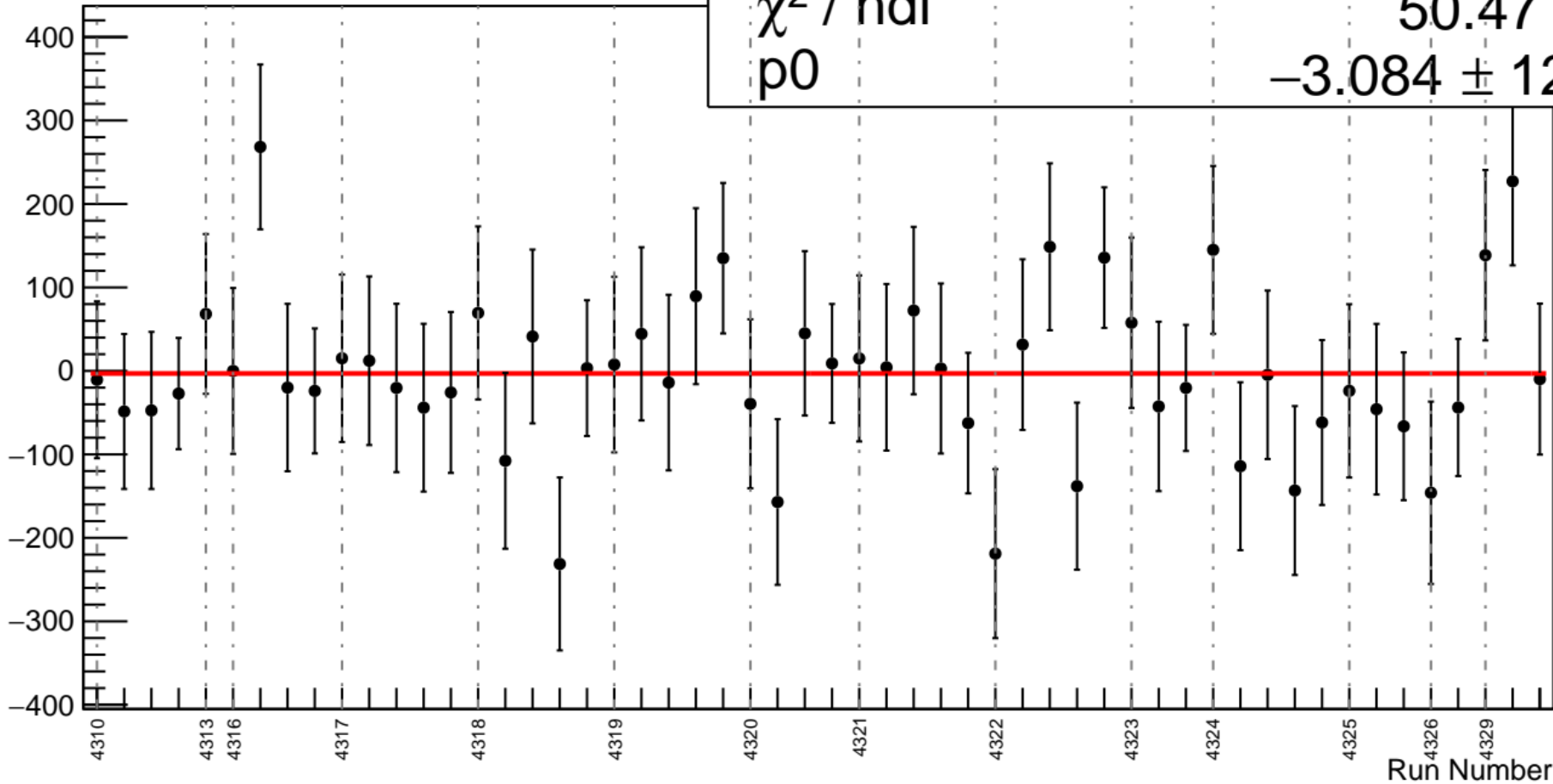
diff (nm)

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

p0

50.47 / 53

$-3.084 \pm 12.94$



Run Number

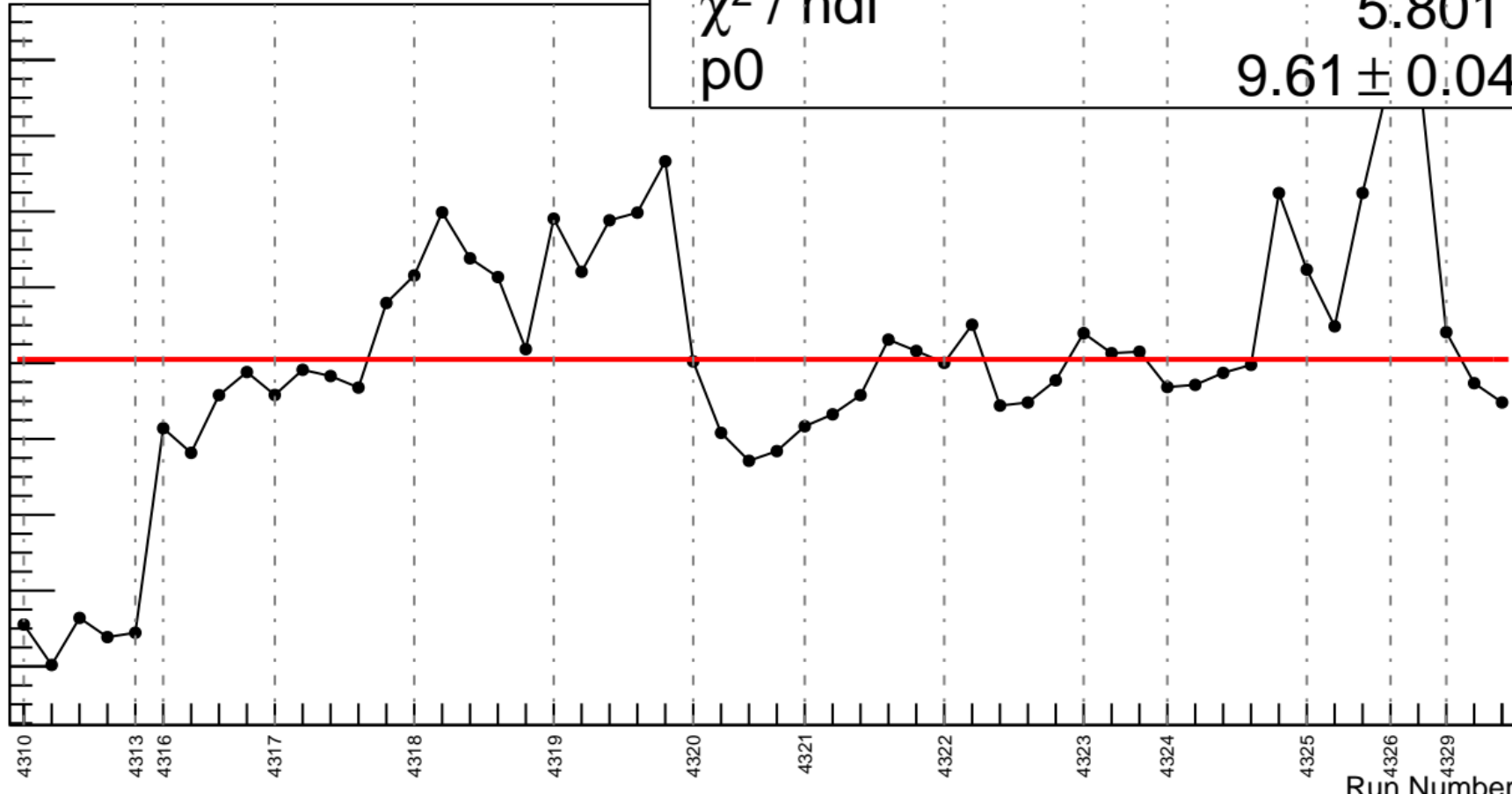
# Slug55: diff\_evMon0 RMS (um)

RMS (um)

$\chi^2 / \text{ndf}$   
 $p0$

5.801 / 53

$9.61 \pm 0.04502$



Run Number

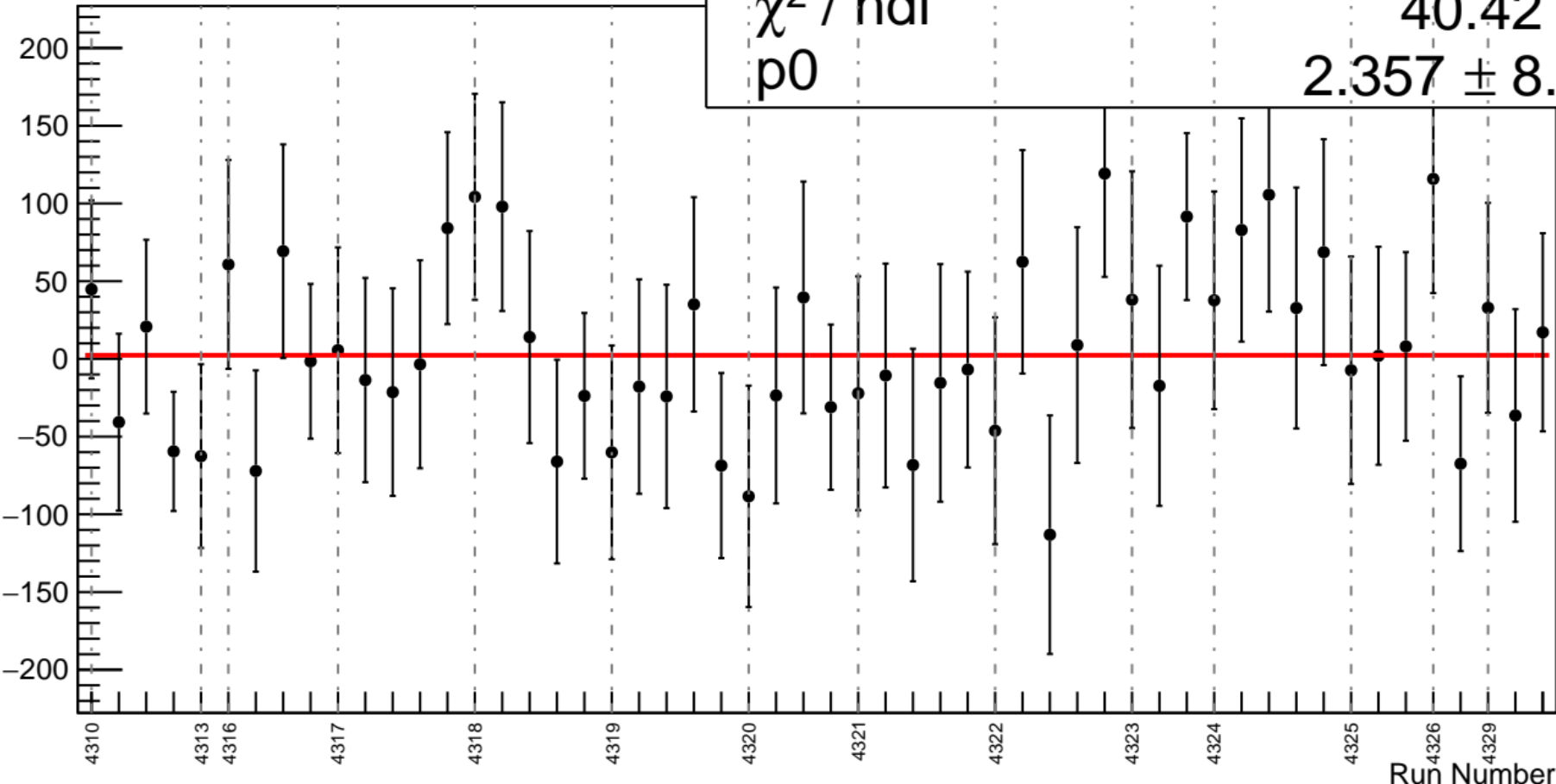
# Slug55: diff\_evMon1 Mean (nm)

diff (nm)

$\chi^2 / \text{ndf}$   
p0

40.42 / 53

$2.357 \pm 8.839$



Run Number

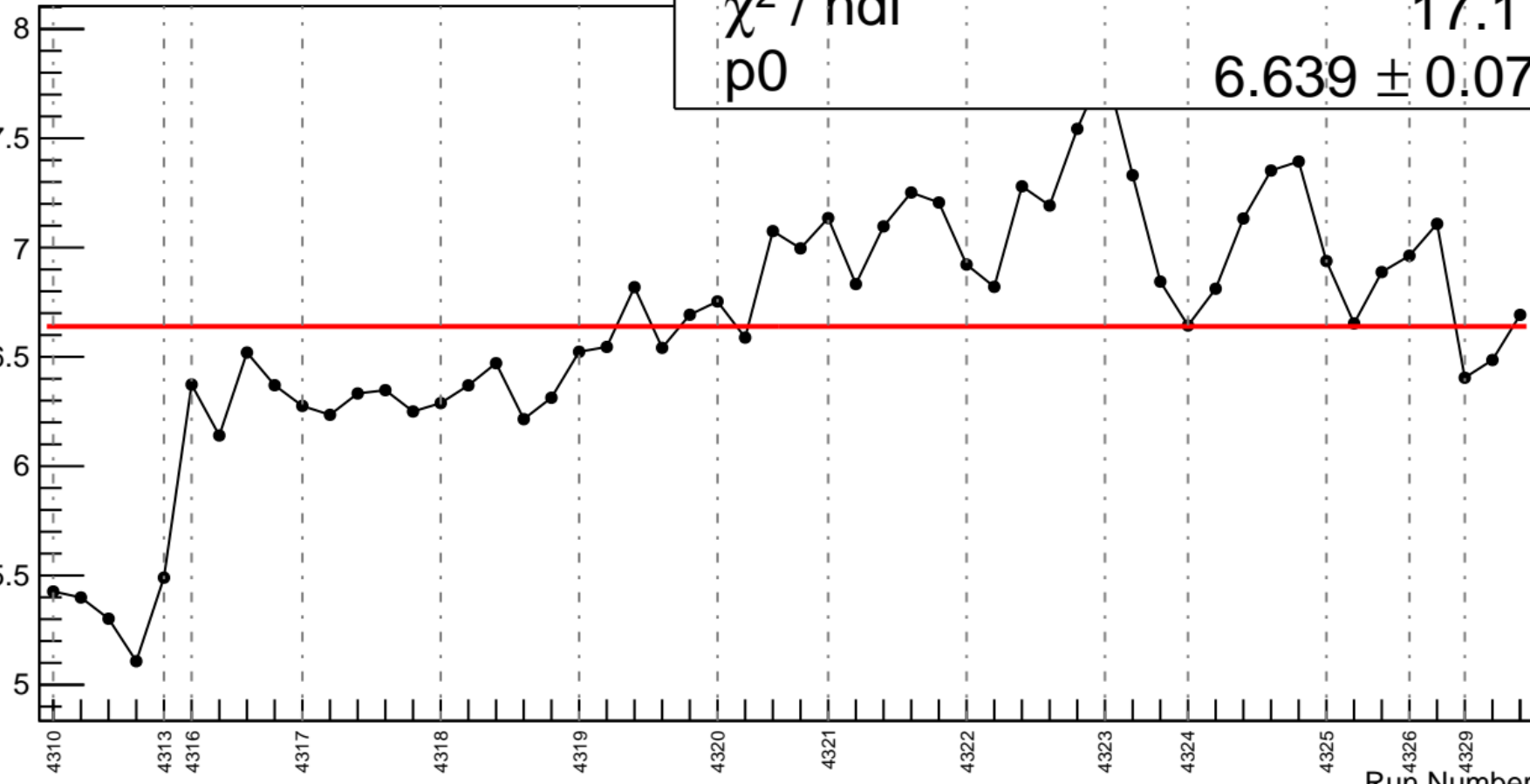
# Slug55: diff\_evMon1 RMS (um)

RMS (um)

$\chi^2 / \text{ndf}$   
p0

17.1 / 53

$6.639 \pm 0.07729$



Run Number

# Slug55: diff\_evMon2 Mean (nm)

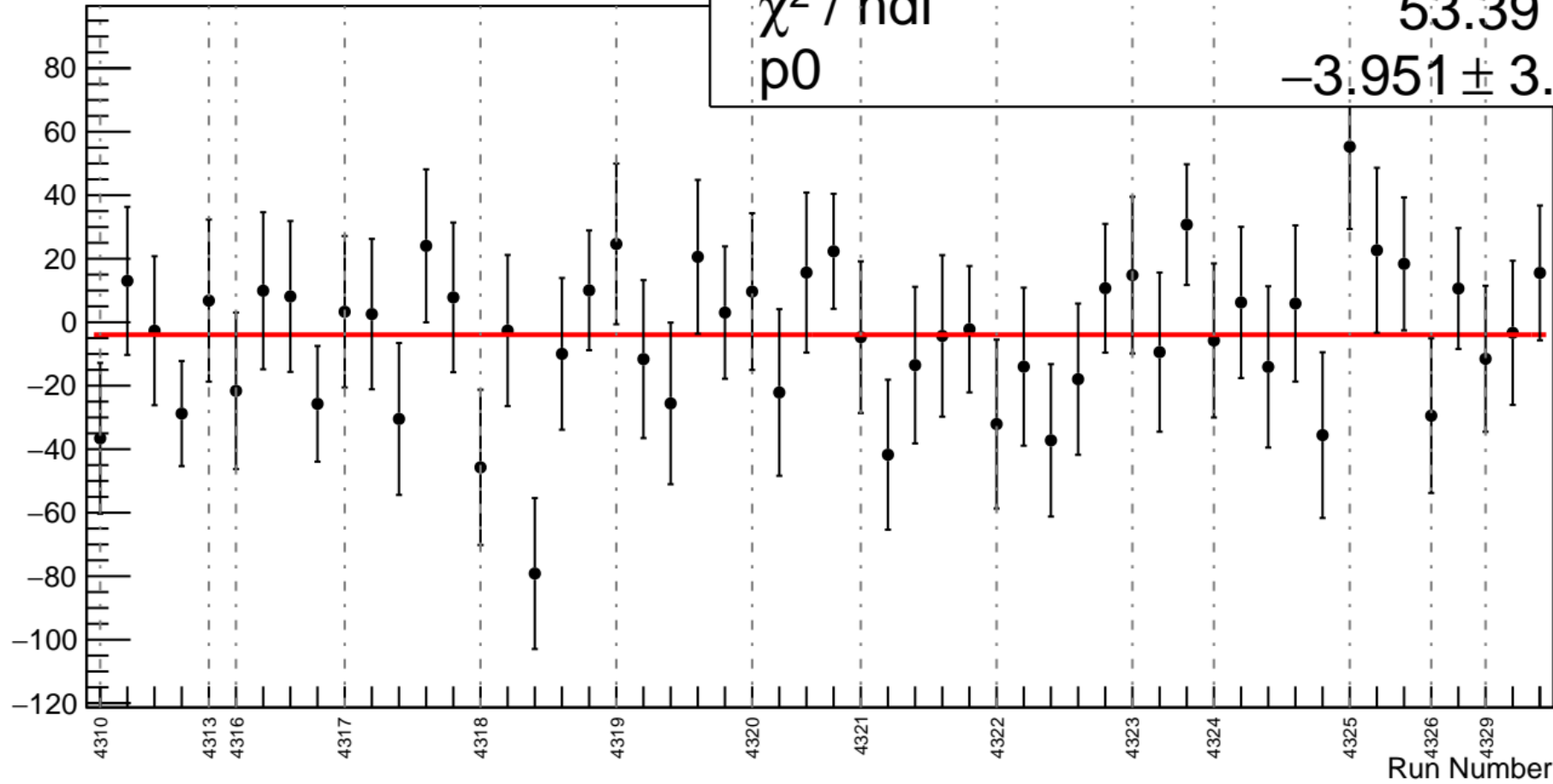
diff (nm)

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

p0

53.39 / 53

$-3.951 \pm 3.134$



Run Number

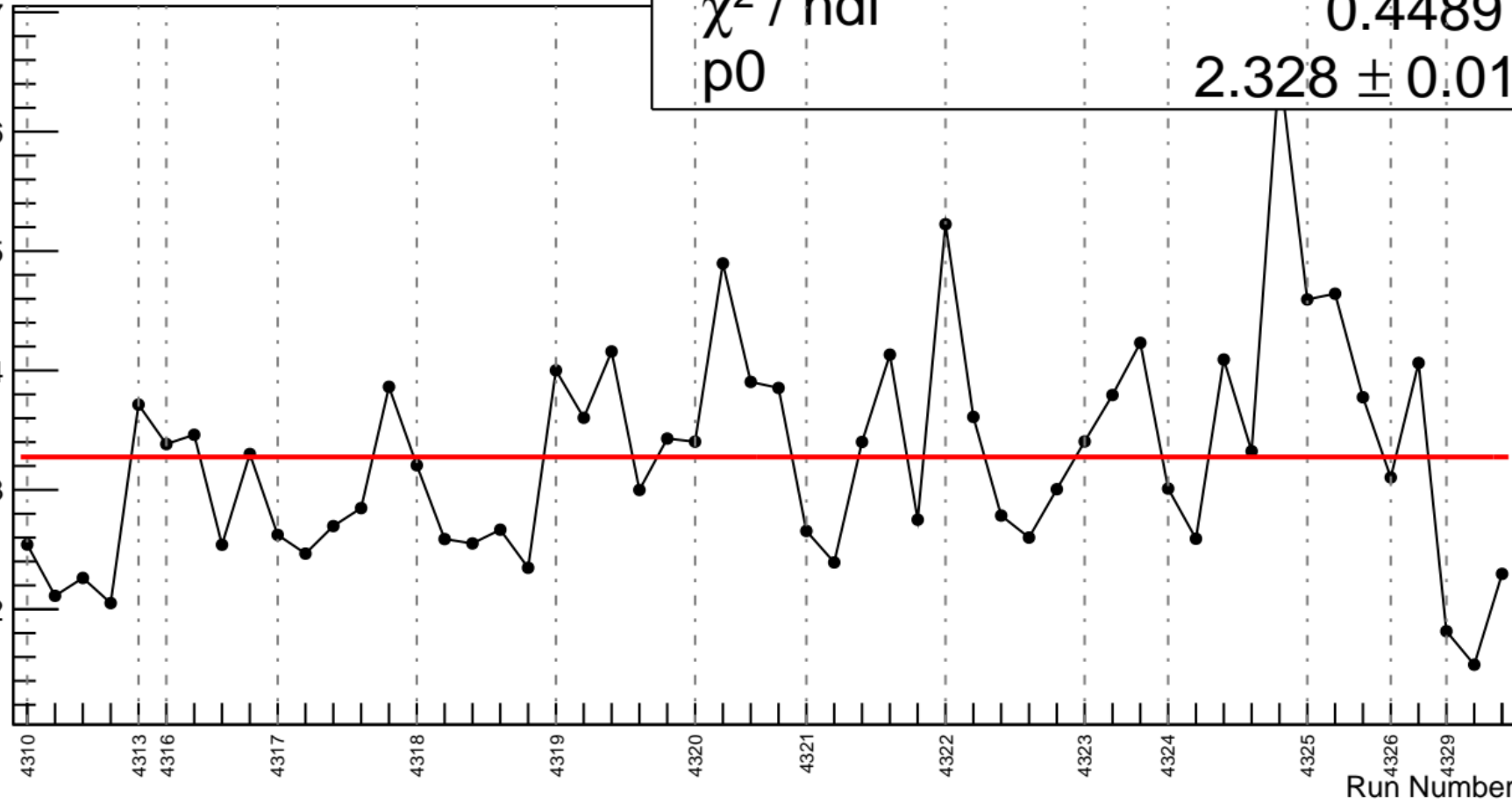
# Slug55: diff\_evMon2 RMS (um)

RMS (um)

$\chi^2 / \text{ndf}$   
 $p0$

0.4489 / 53

$2.328 \pm 0.01252$



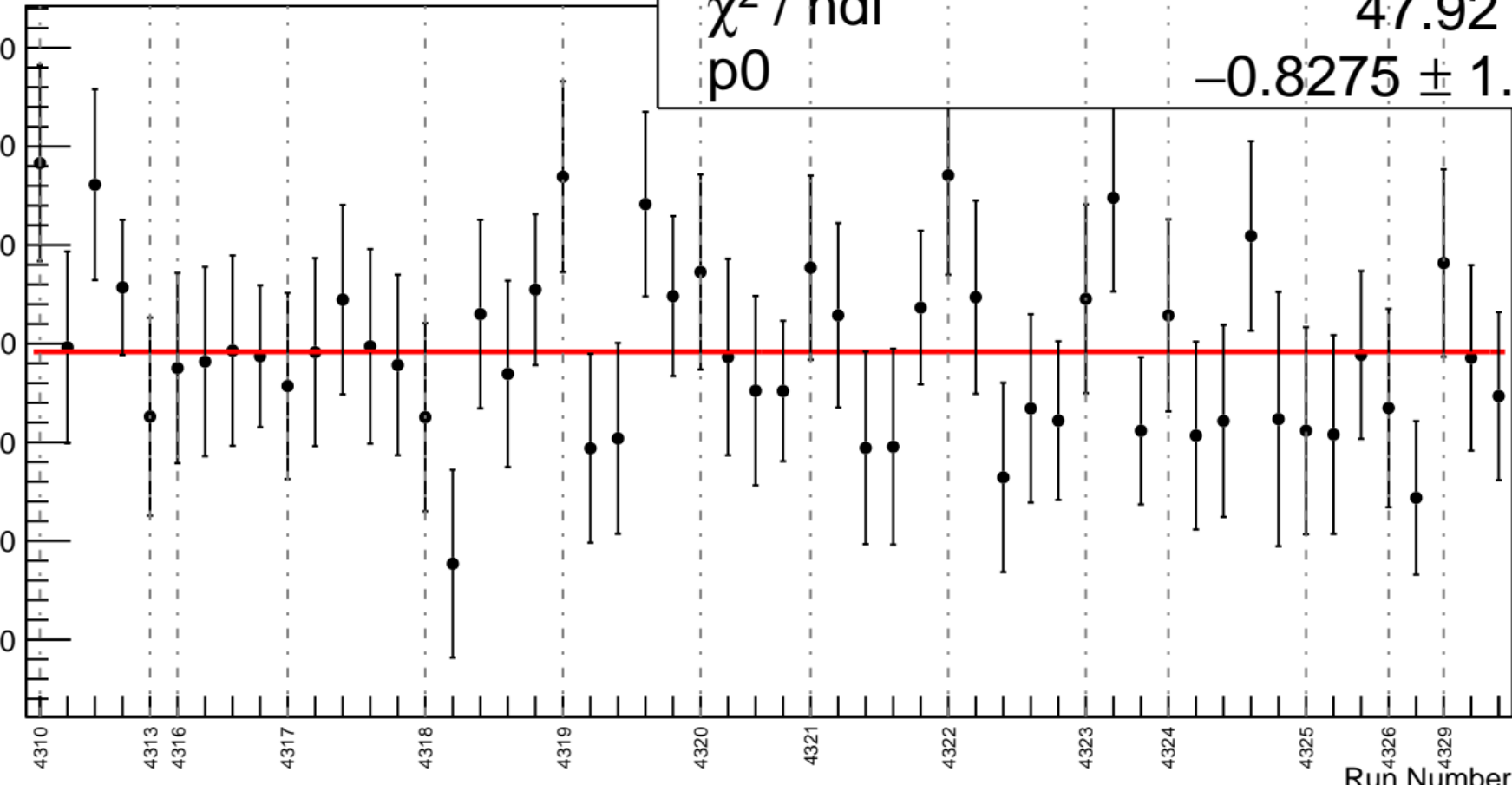
# Slug55: diff\_evMon3 Mean (nm)

diff (nm)

$\chi^2 / \text{ndf}$   
p0

47.92 / 53

$-0.8275 \pm 1.248$



Run Number

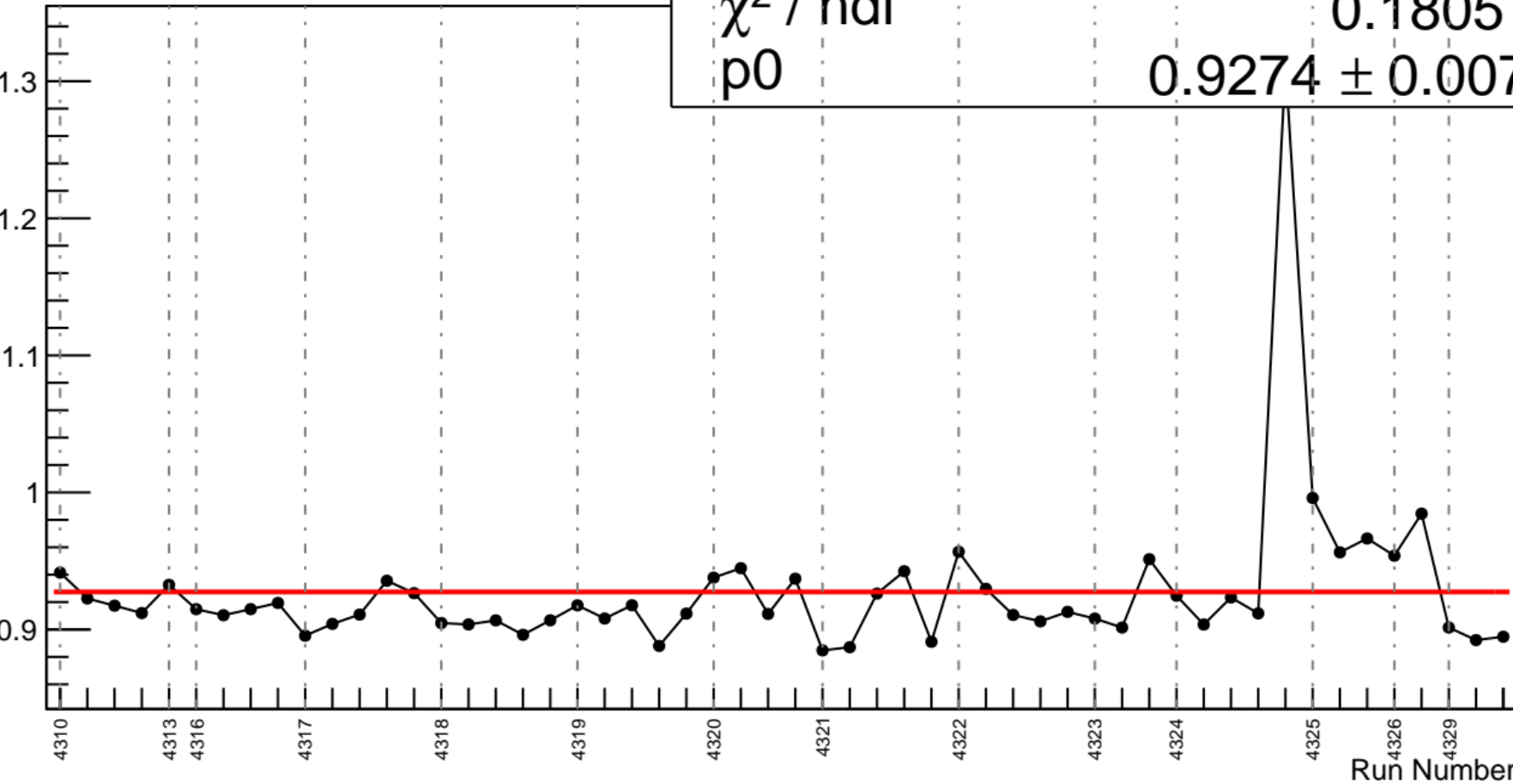
# Slug55: diff\_evMon3 RMS (um)

RMS (um)

$\chi^2 / \text{ndf}$   
 $p0$

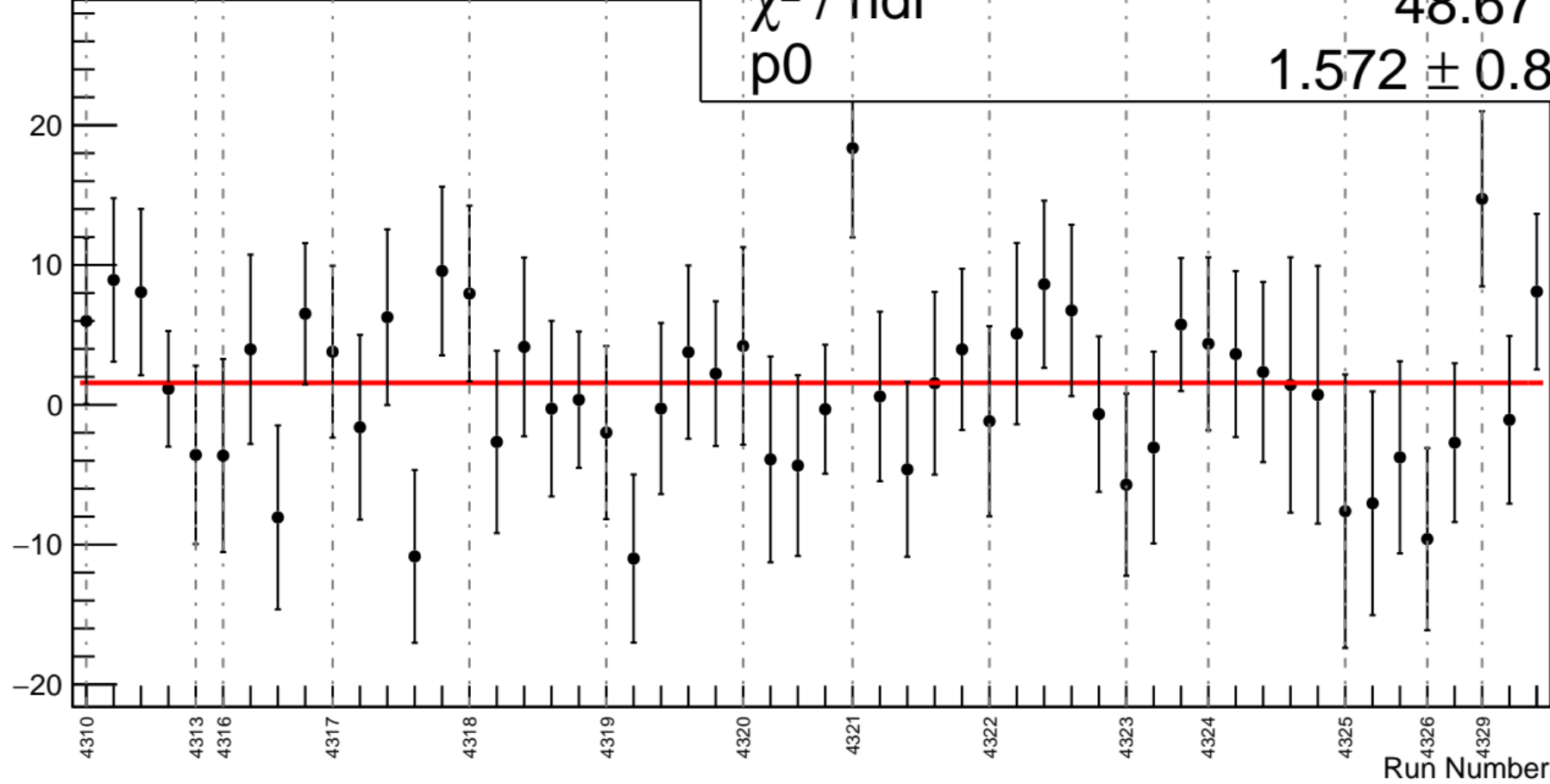
0.1805 / 53

$0.9274 \pm 0.007941$



# Slug55: diff\_evMon4 Mean (nm)

diff (nm)



# Slug55: diff\_evMon4 RMS (um)

RMS (um)

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

p0

0.3678 / 53

$0.6291 \pm 0.01134$

