

# Slug66: diff\_evMon0 Mean (nm)

diff (nm)

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

49.49 / 51

$-31.14 \pm 16.09$

4538 4539 4540 4541 4542 4543 4544 4545 4546 4547 4548 4549

Run Number

# Slug66: diff\_evMon0 RMS (um)

RMS (um)

12.6  
12.4  
12.2  
12.0  
11.8  
11.6  
11.4  
11.2  
11

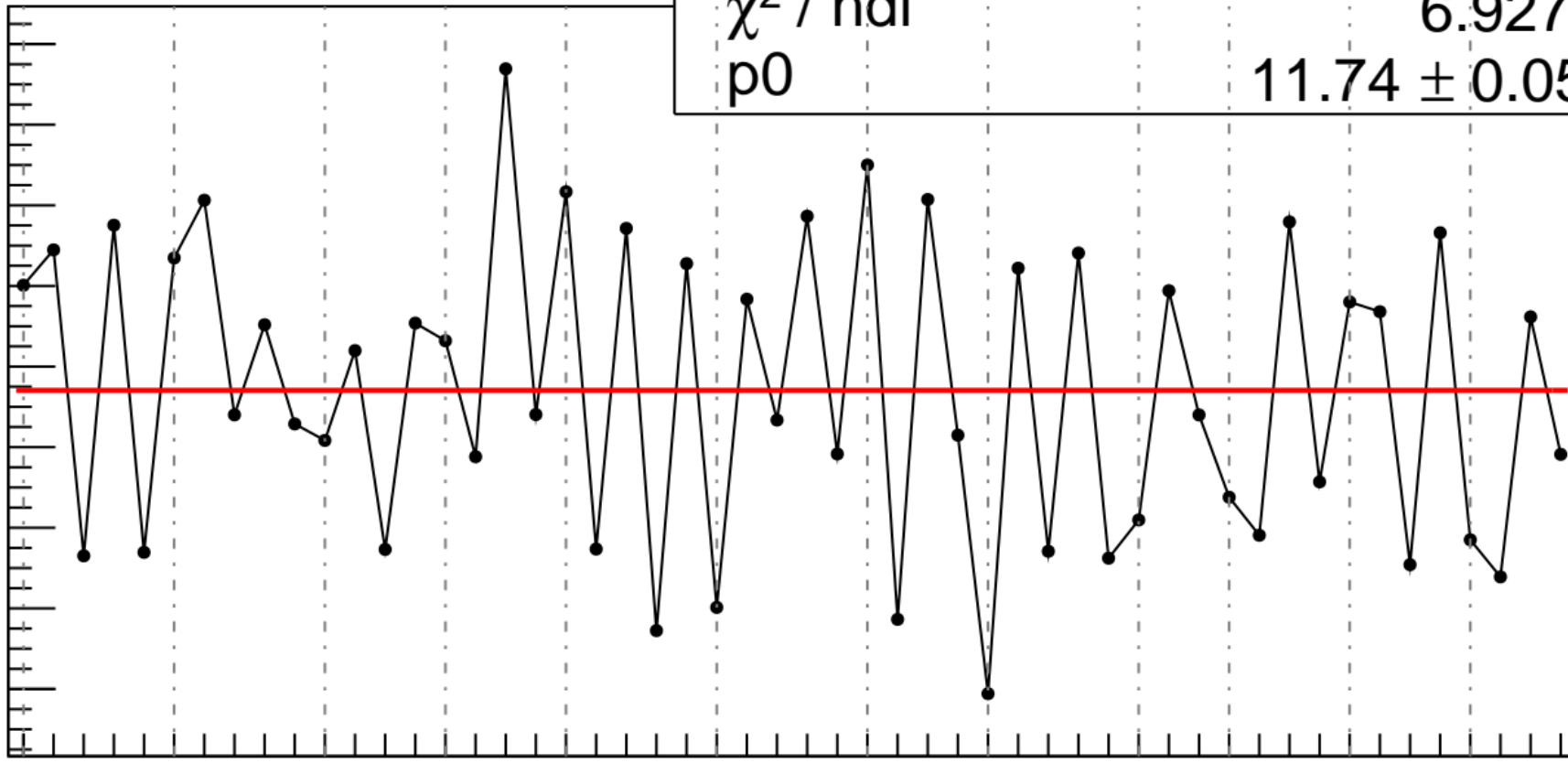
$\chi^2 / \text{ndf}$   
 $p0$

6.927 / 51

$11.74 \pm 0.05111$

4538 4539 4540 4541 4542 4543 4544 4545 4546 4547 4548 4549

Run Number



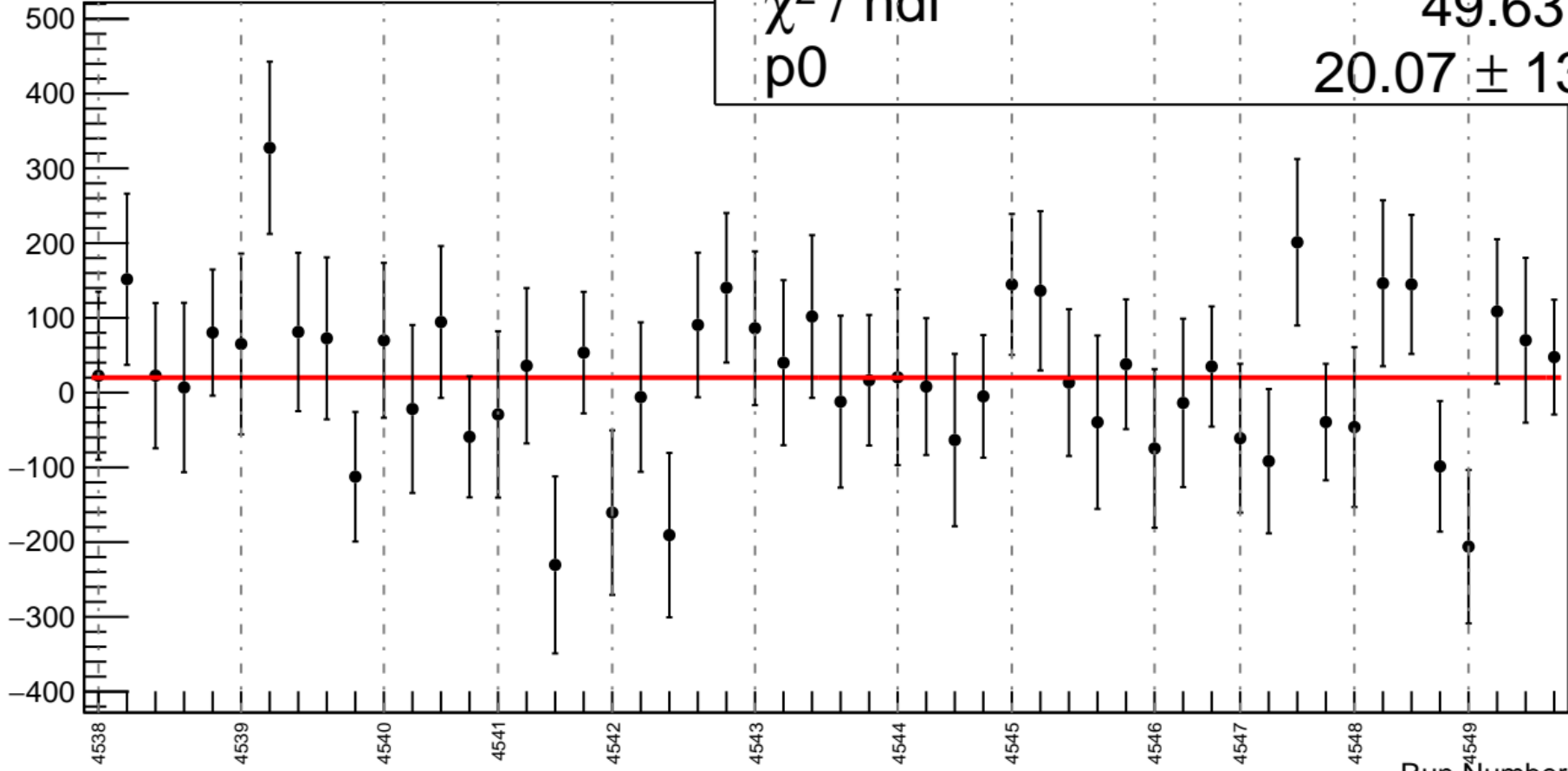
# Slug66: diff\_evMon1 Mean (nm)

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

49.63 / 51

$20.07 \pm 13.79$

diff (nm)



Run Number

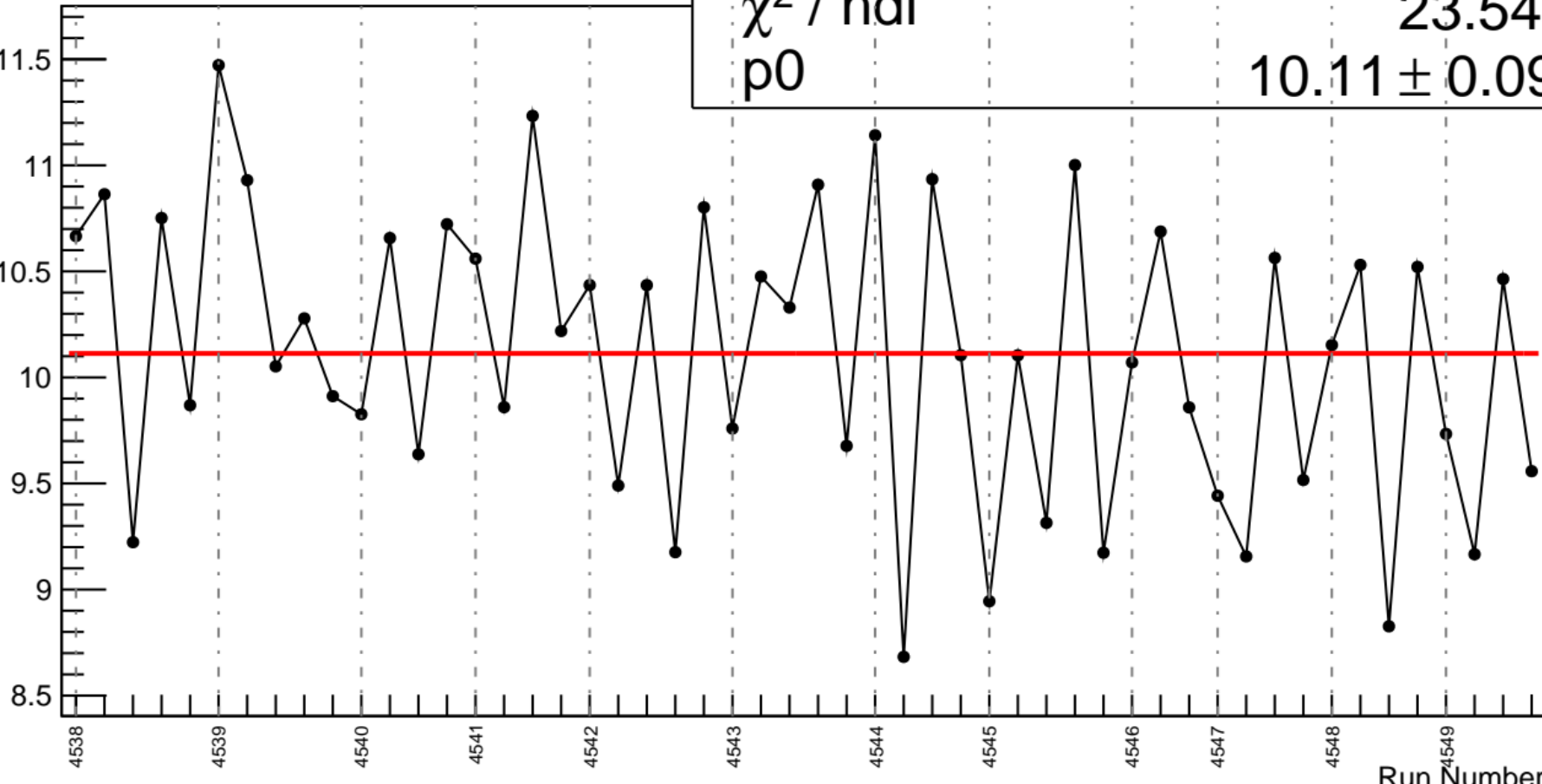
# Slug66: diff\_evMon1 RMS (um)

RMS (um)

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

23.54 / 51

$10.11 \pm 0.09421$



Run Number

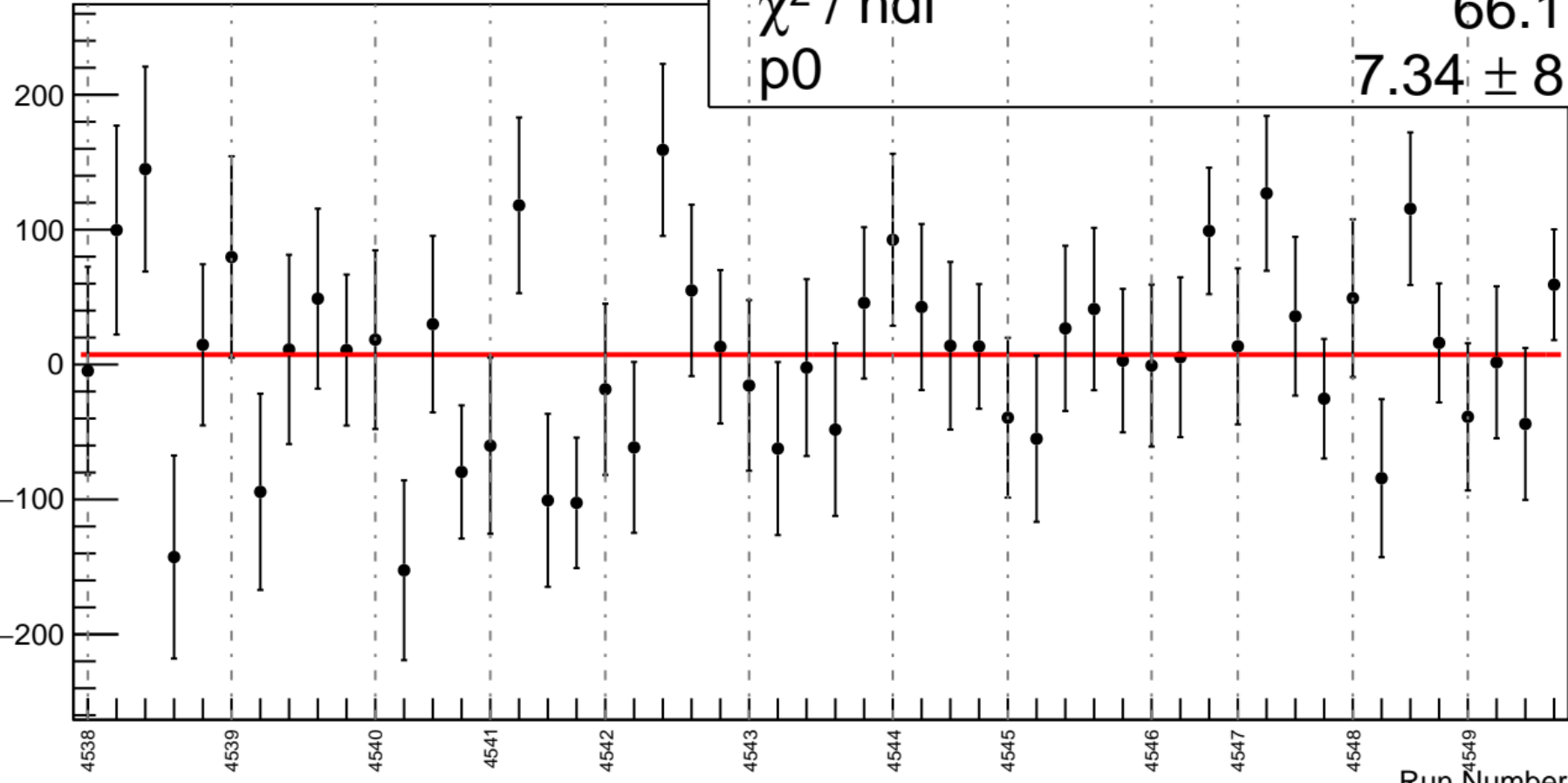
# Slug66: diff\_evMon2 Mean (nm)

diff (nm)

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

66.1 / 51

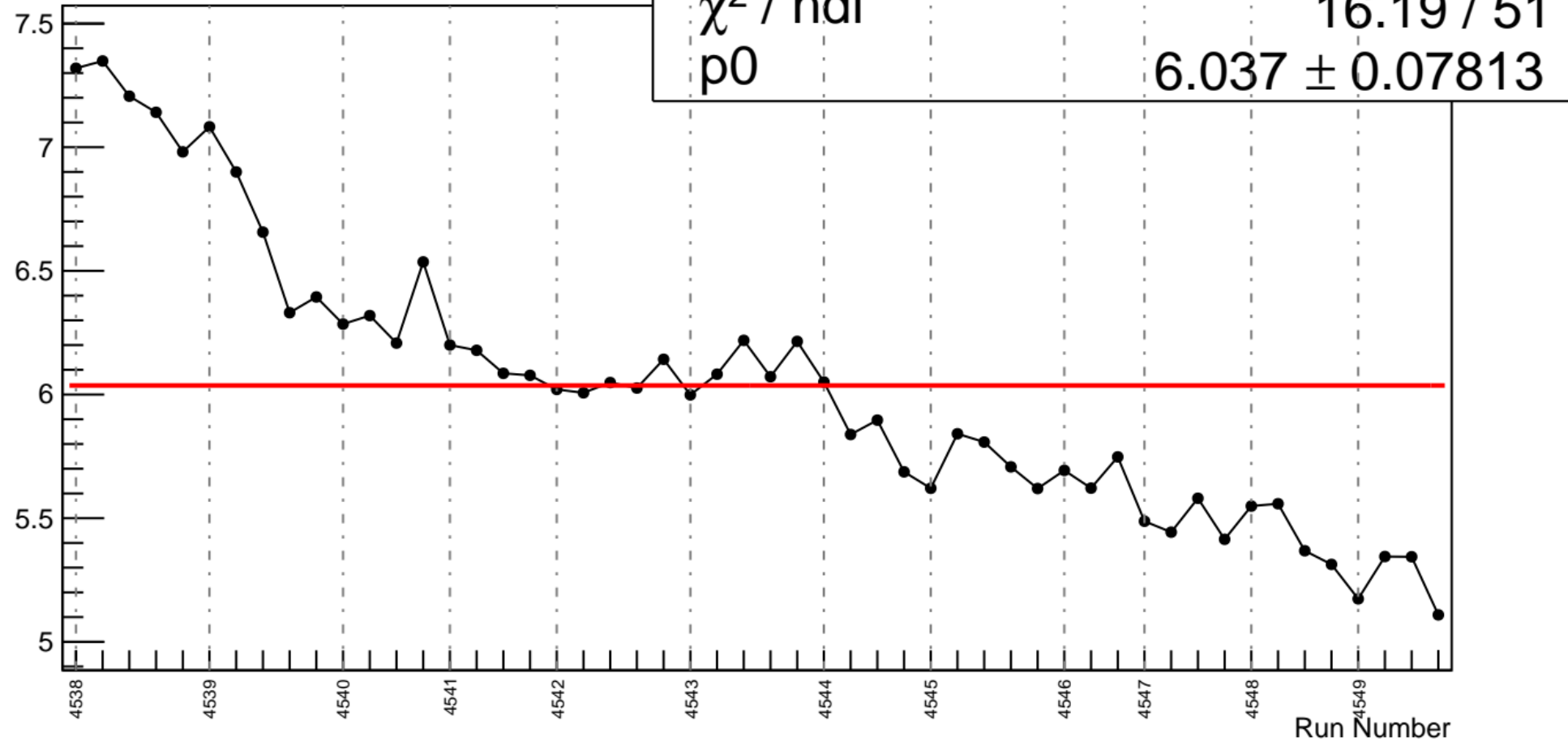
$7.34 \pm 8.171$



Run Number

# Slug66: diff\_evMon2 RMS (um)

RMS (um)



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

p0

16.19 / 51

$6.037 \pm 0.07813$

Run Number

# Slug66: diff\_evMon3 Mean (nm)

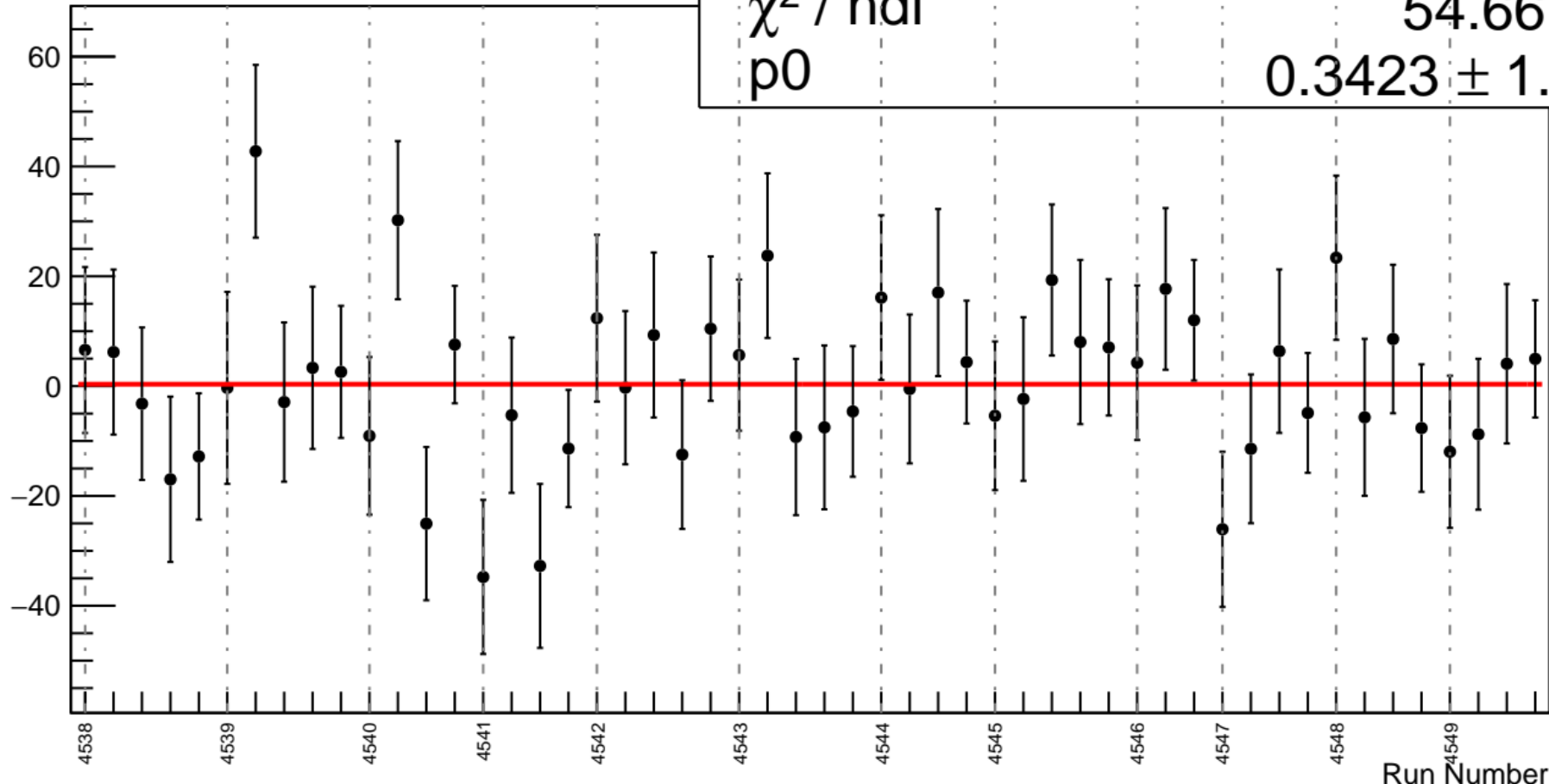
diff (nm)

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

p0

54.66 / 51

$0.3423 \pm 1.877$



Run Number

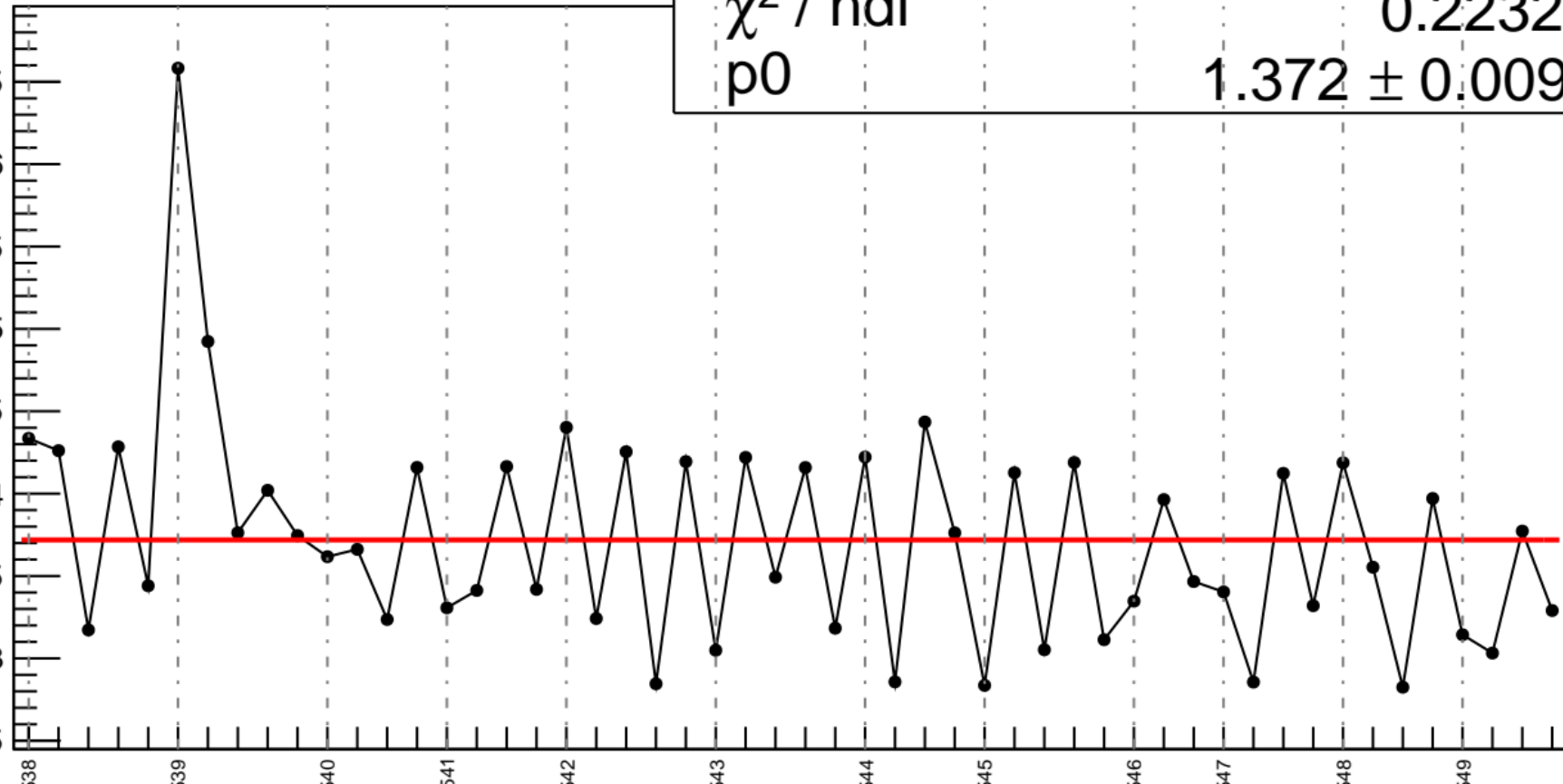
# Slug66: diff\_evMon3 RMS (um)

RMS (um)

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

$0.2232 / 51$

$1.372 \pm 0.009175$



Run Number

# Slug66: diff\_evMon4 Mean (nm)

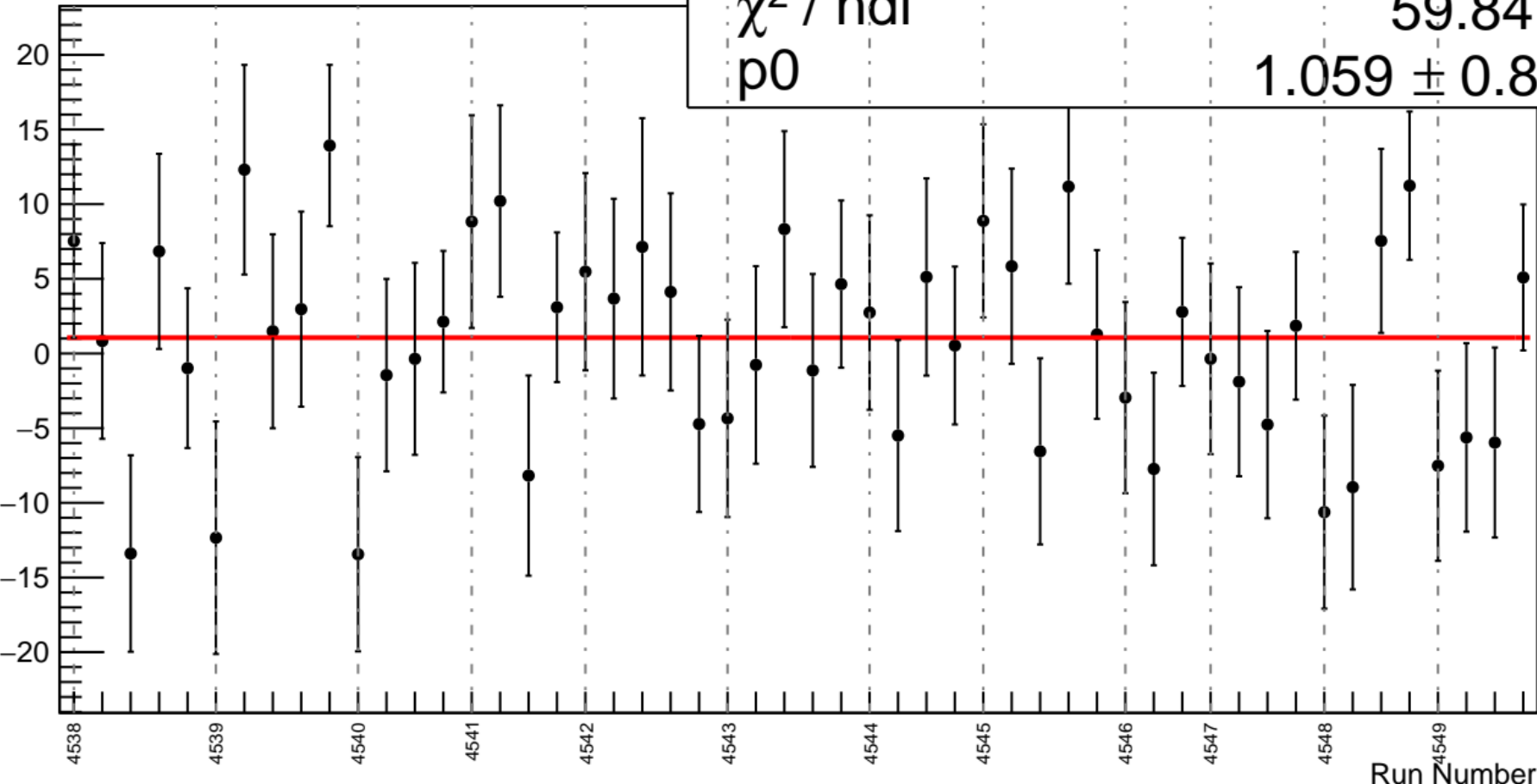
diff (nm)

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

p0

59.84 / 51

$1.059 \pm 0.8534$



Run Number

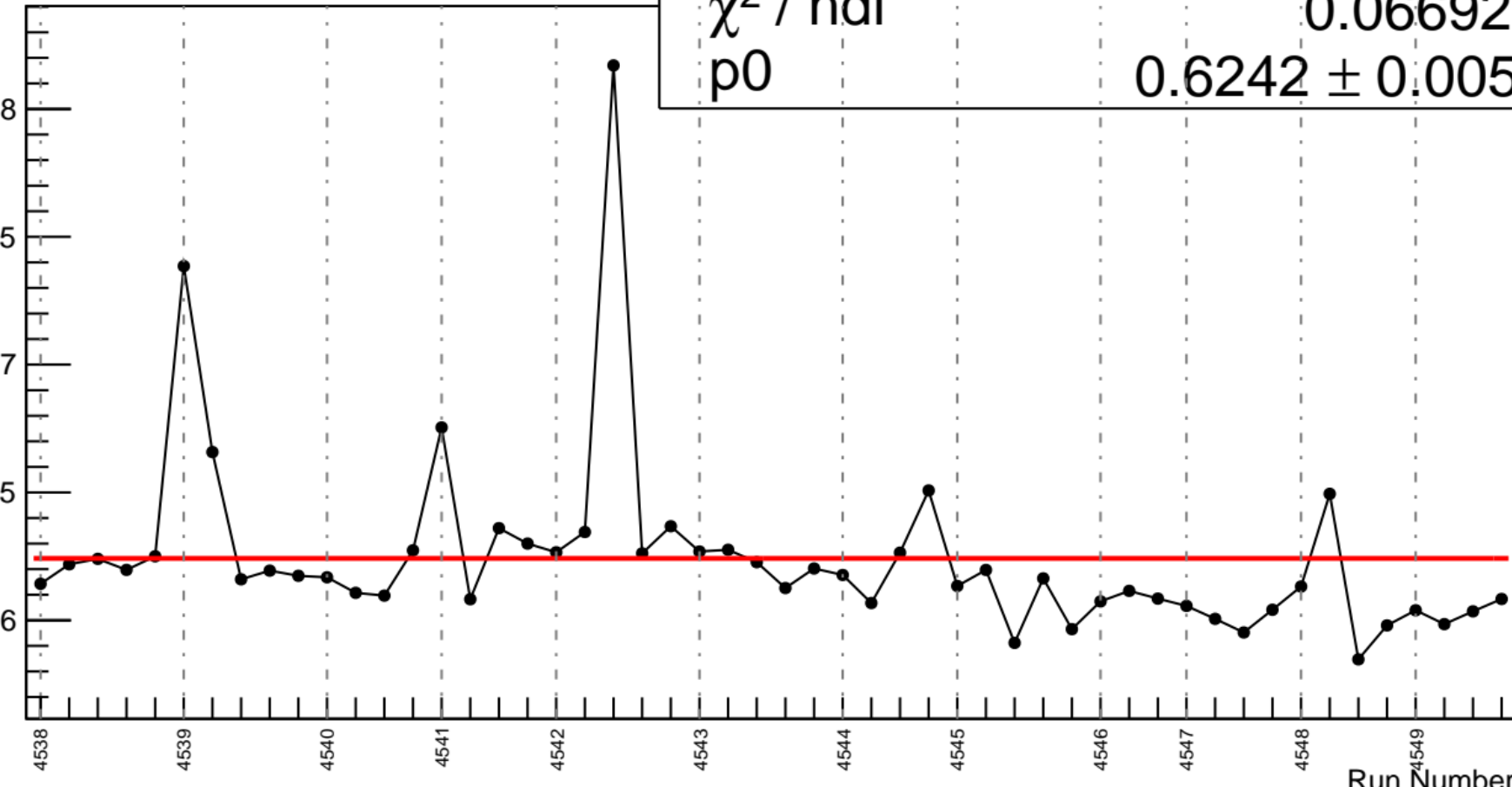
# Slug66: diff\_evMon4 RMS (um)

RMS (um)

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

0.06692 / 51

$0.6242 \pm 0.005023$



Run Number