

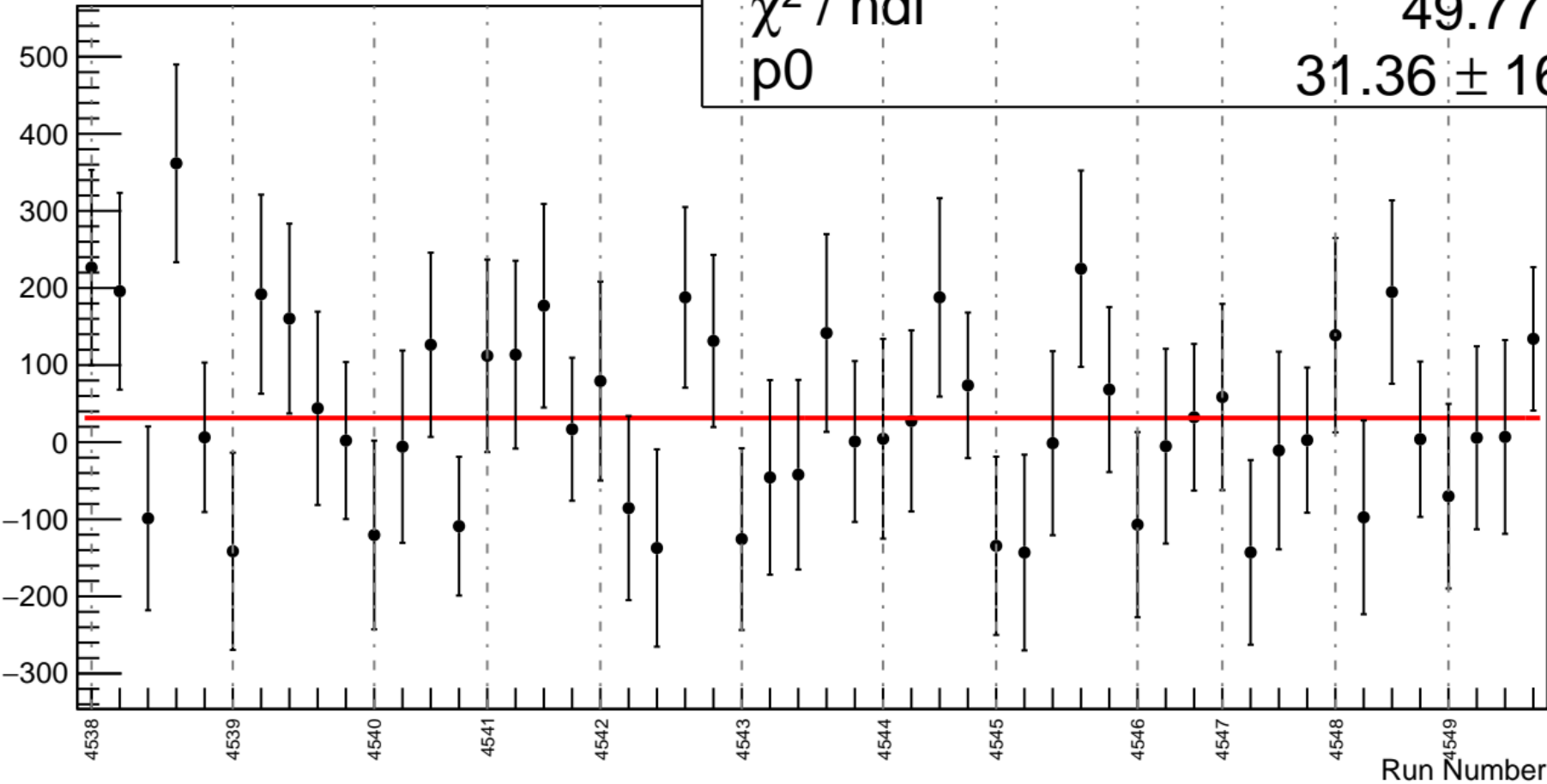
Slug66: diff_evMon0 Mean (nm)

diff (nm)

χ^2 / ndf
p0

49.77 / 51

31.36 ± 16.08



Run Number

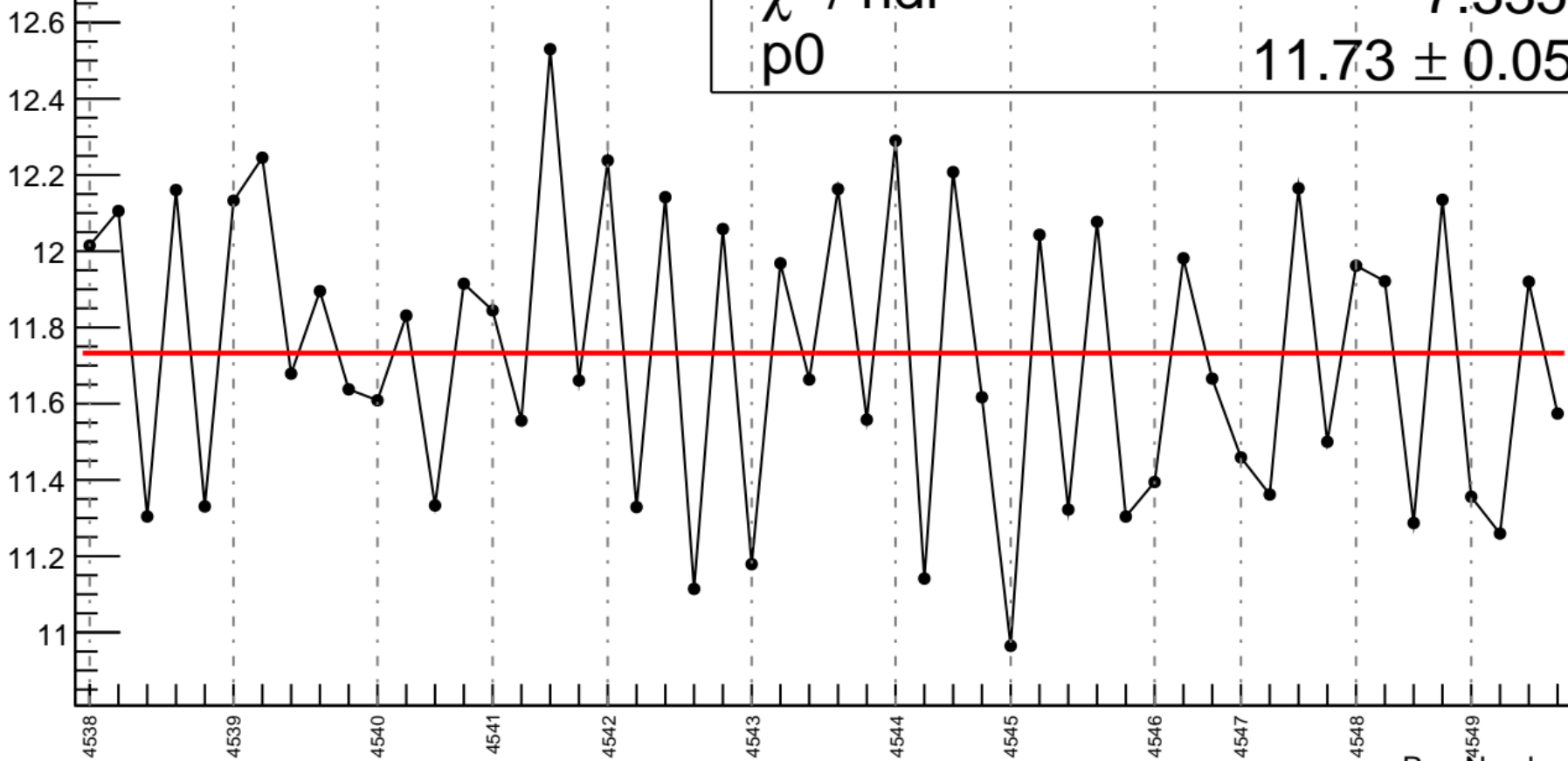
Slug66: diff_evMon0 RMS (um)

χ^2 / ndf
 $p0$

7.335 / 51

11.73 ± 0.05259

RMS (um)



Run Number

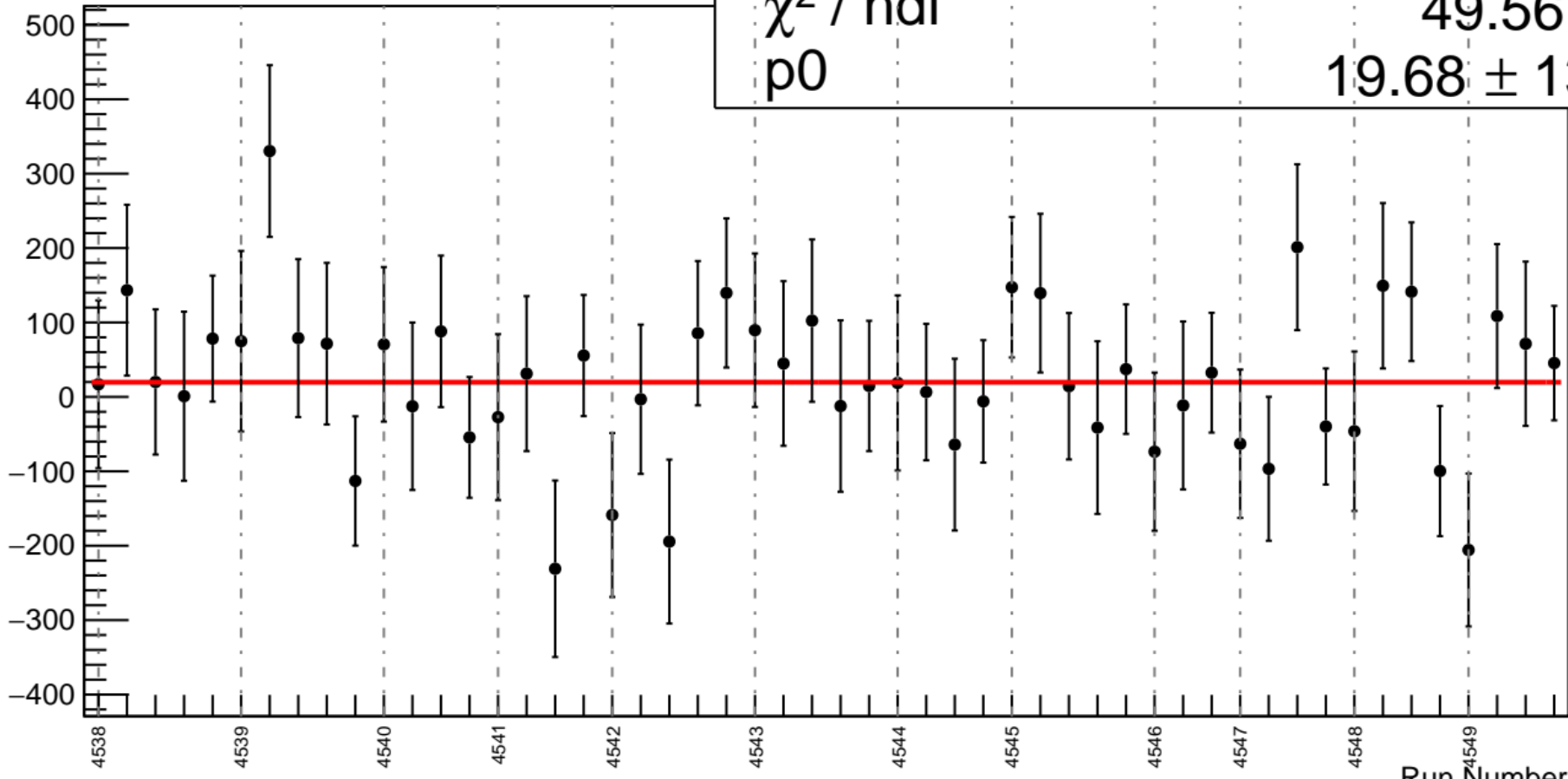
Slug66: diff_evMon1 Mean (nm)

diff (nm)

χ^2 / ndf
p0

49.56 / 51

19.68 ± 13.81



Run Number

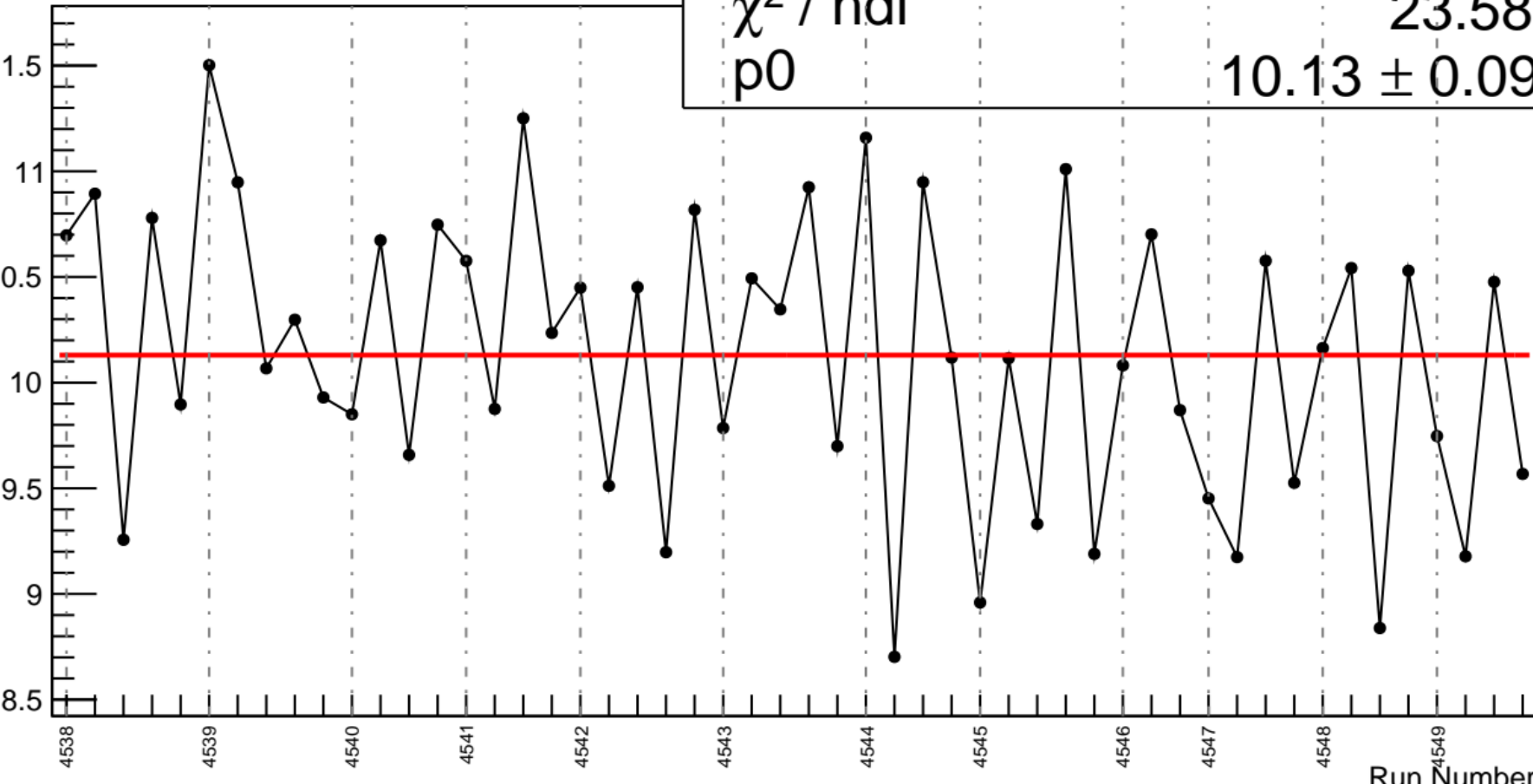
Slug66: diff_evMon1 RMS (um)

RMS (um)

χ^2 / ndf
p0

23.58 / 51

10.13 ± 0.09429



Run Number

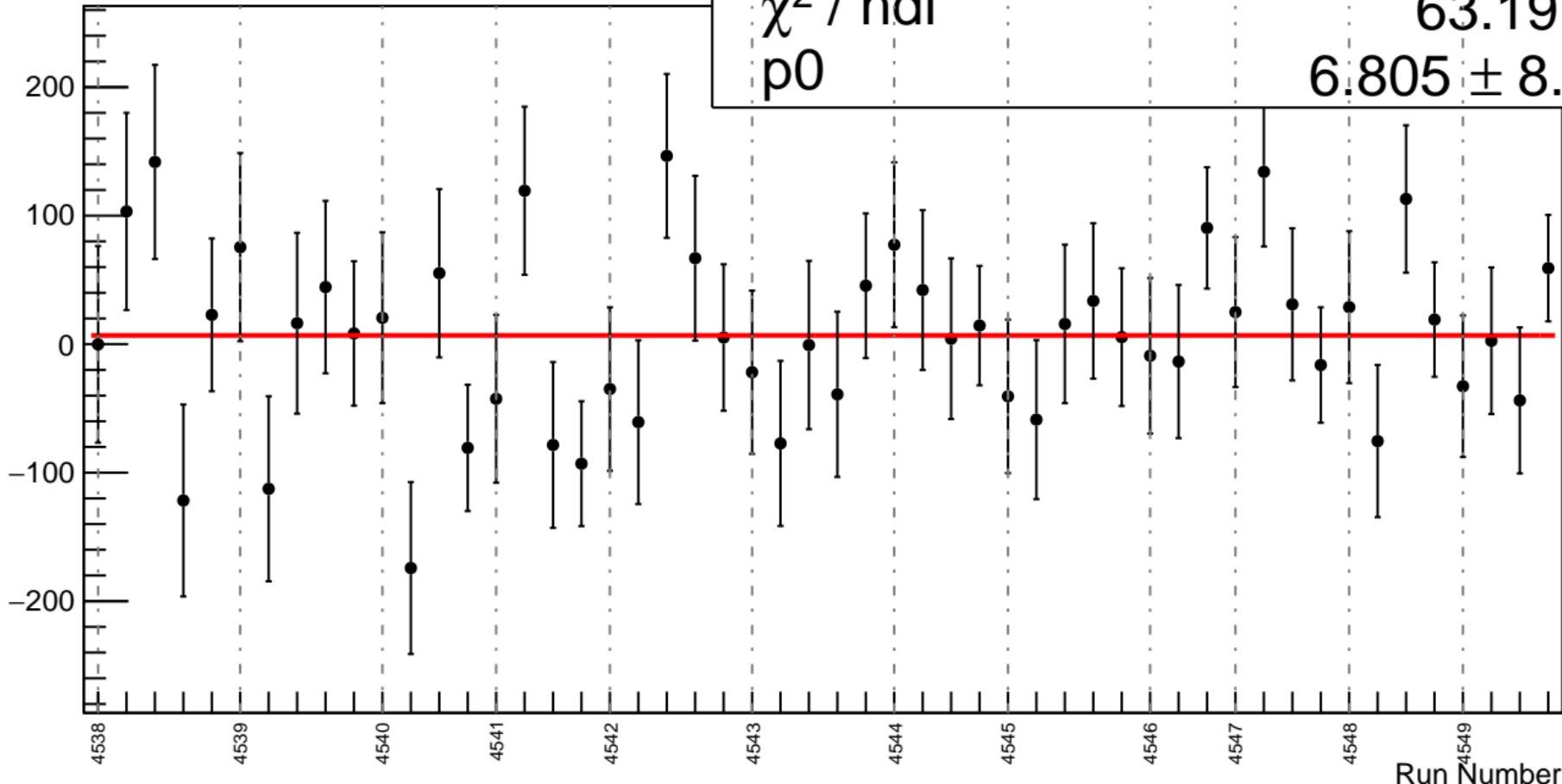
Slug66: diff_evMon2 Mean (nm)

diff (nm)

χ^2 / ndf
p0

63.19 / 51

6.805 ± 8.212



Run Number

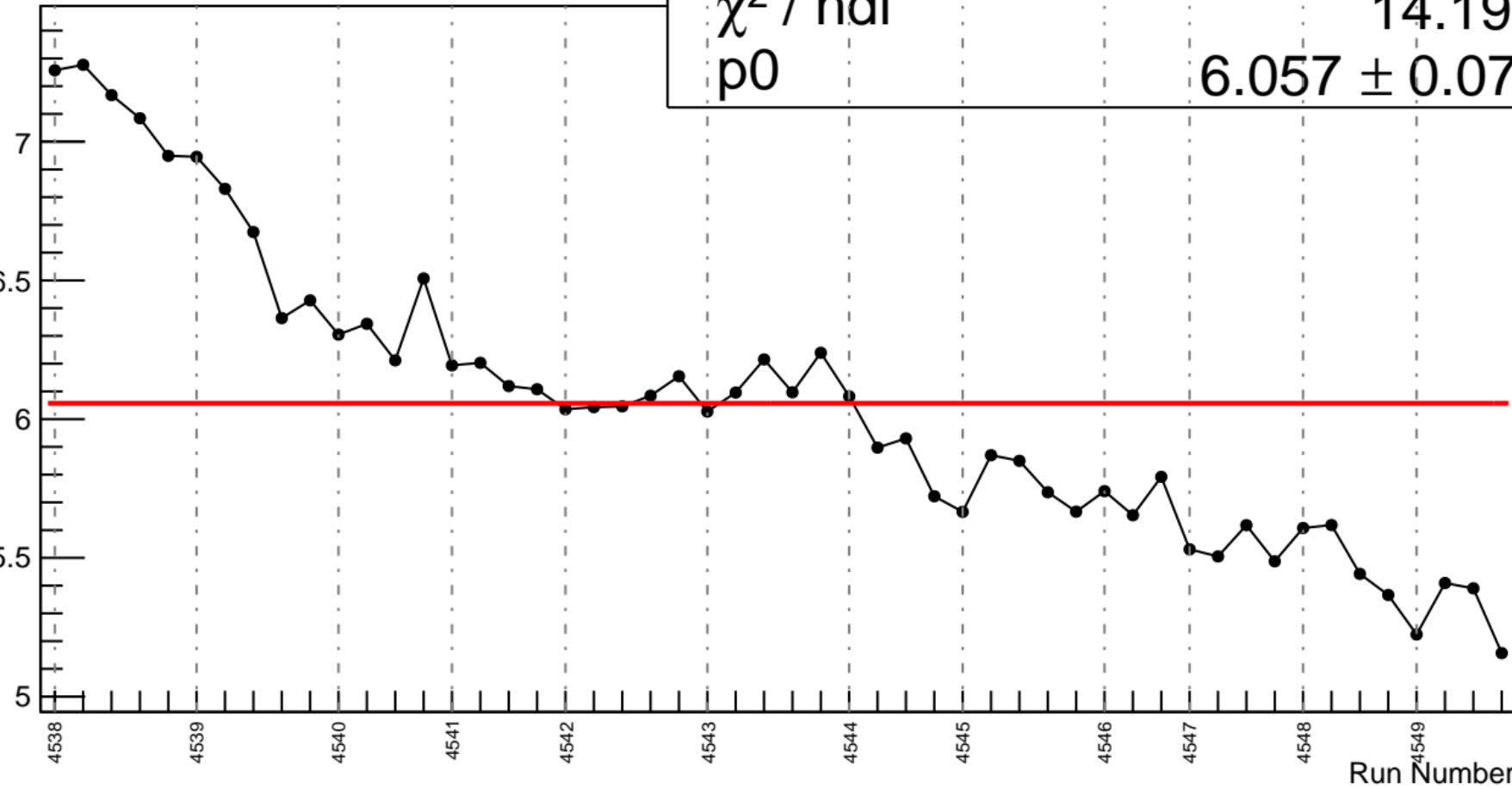
Slug66: diff_evMon2 RMS (um)

RMS (um)

χ^2 / ndf
p0

14.19 / 51

6.057 ± 0.07316



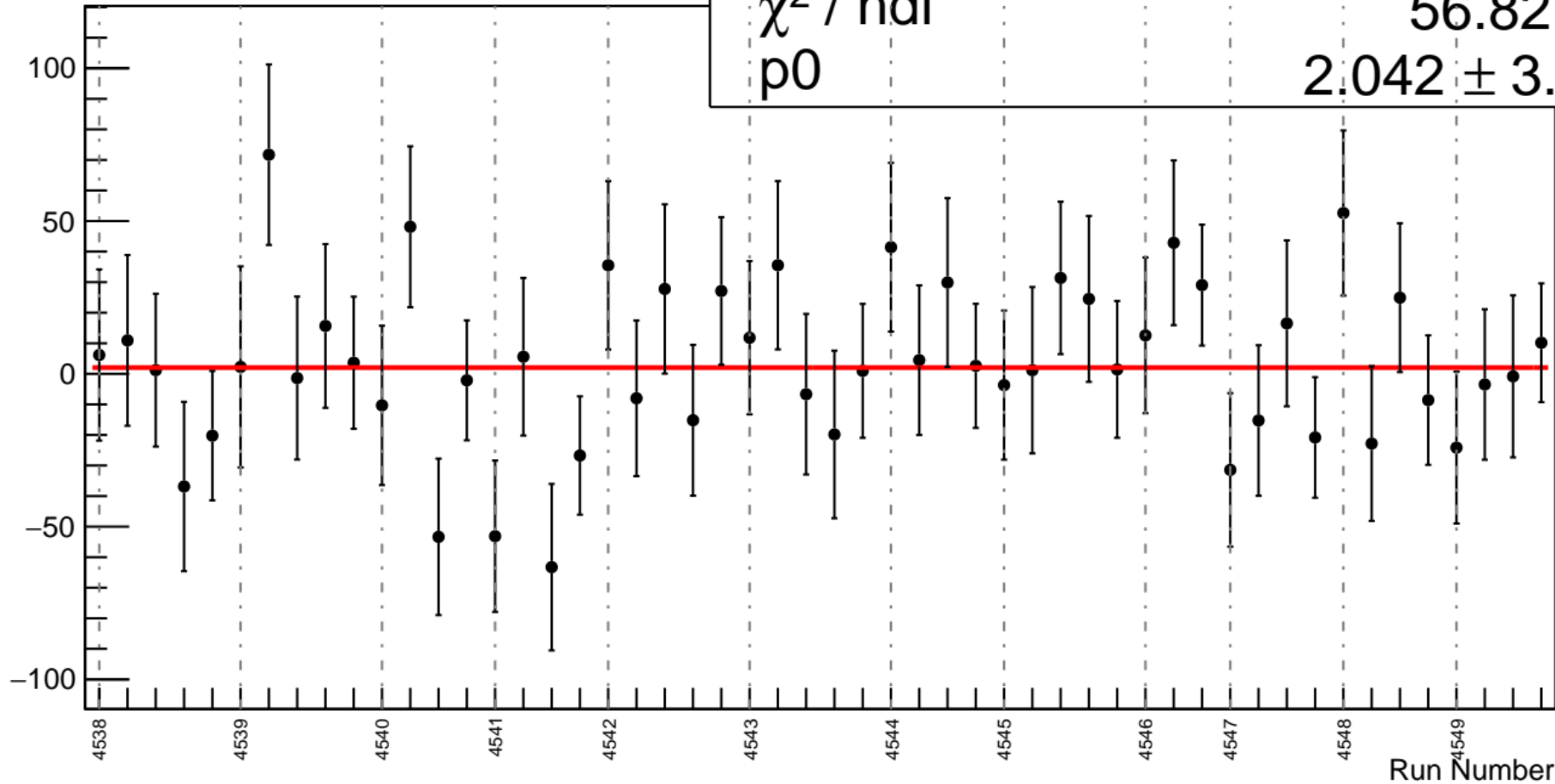
Run Number

Slug66: diff_evMon3 Mean (nm)

diff (nm)

χ^2 / ndf
p0

56.82 / 51
 2.042 ± 3.416



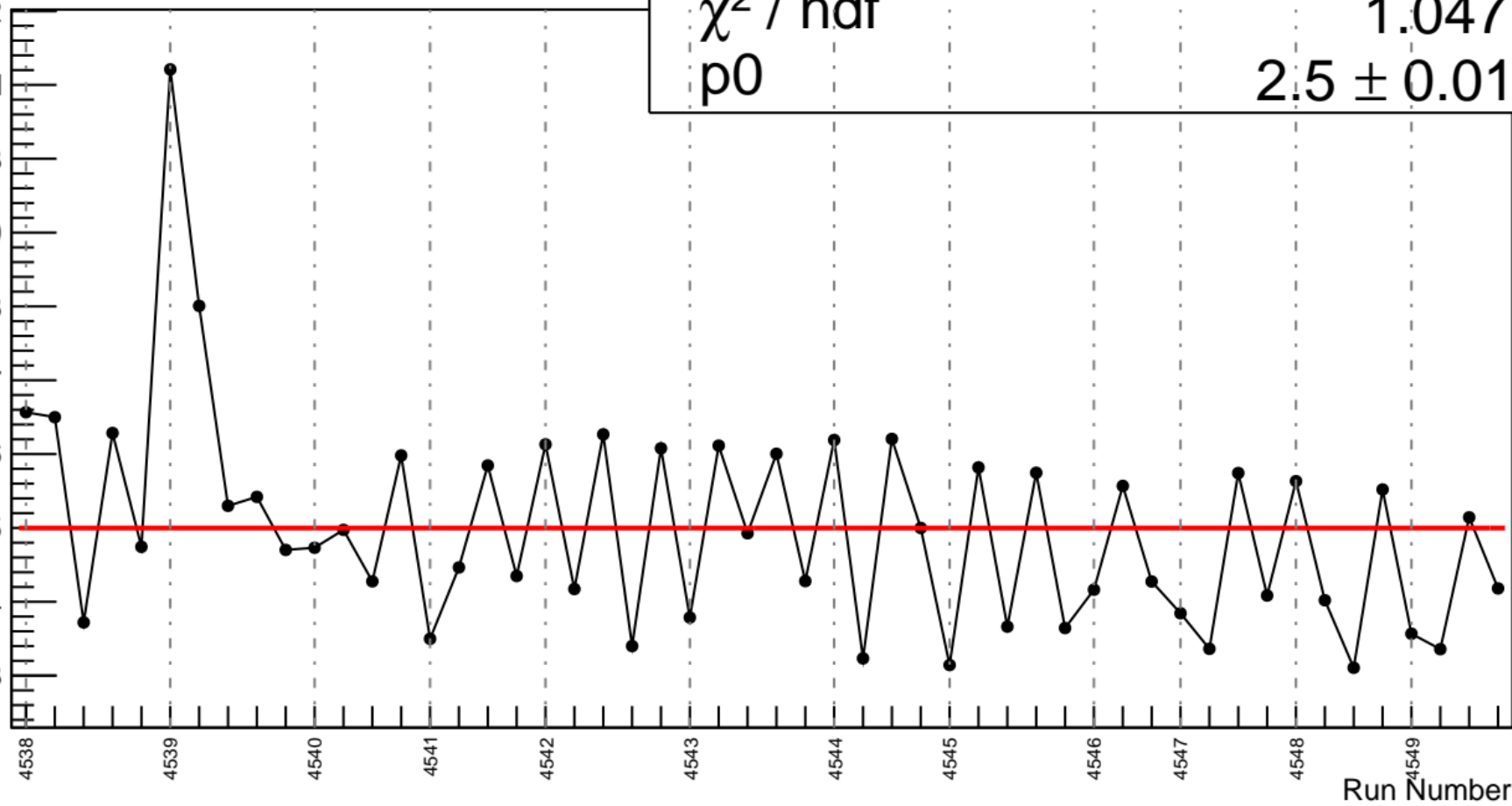
Slug66: diff_evMon3 RMS (um)

RMS (um)

χ^2 / ndf
 $p0$

1.047 / 51

2.5 ± 0.01987



Run Number

Slug66: diff_evMon4 Mean (nm)

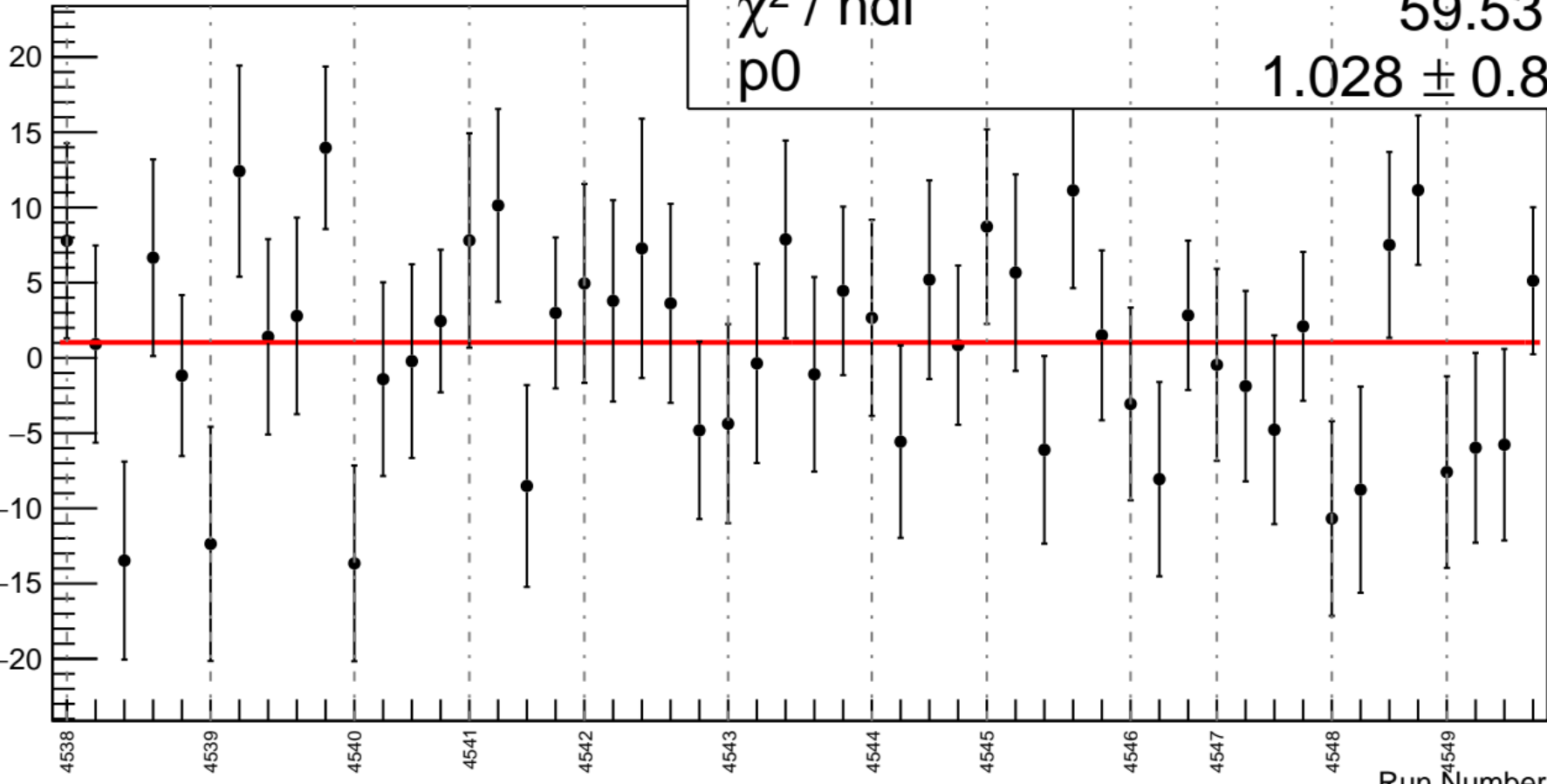
diff (nm)

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

p0

59.53 / 51

1.028 ± 0.8539



Run Number

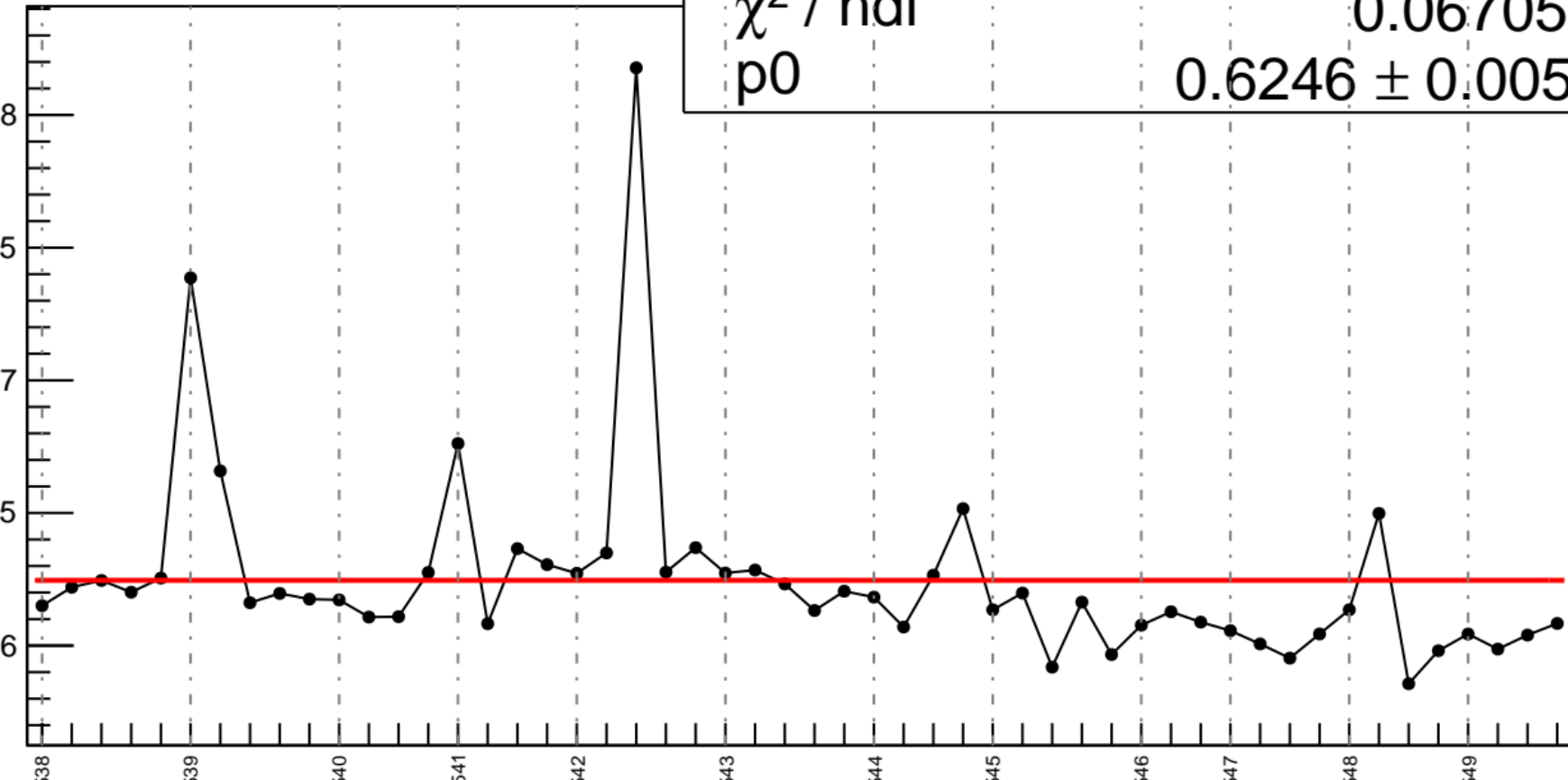
Slug66: diff_evMon4 RMS (um)

RMS (um)

χ^2 / ndf
 $p0$

0.06705 / 51

0.6246 ± 0.005028



Run Number

Slug66: diff_evMon5 Mean (nm)

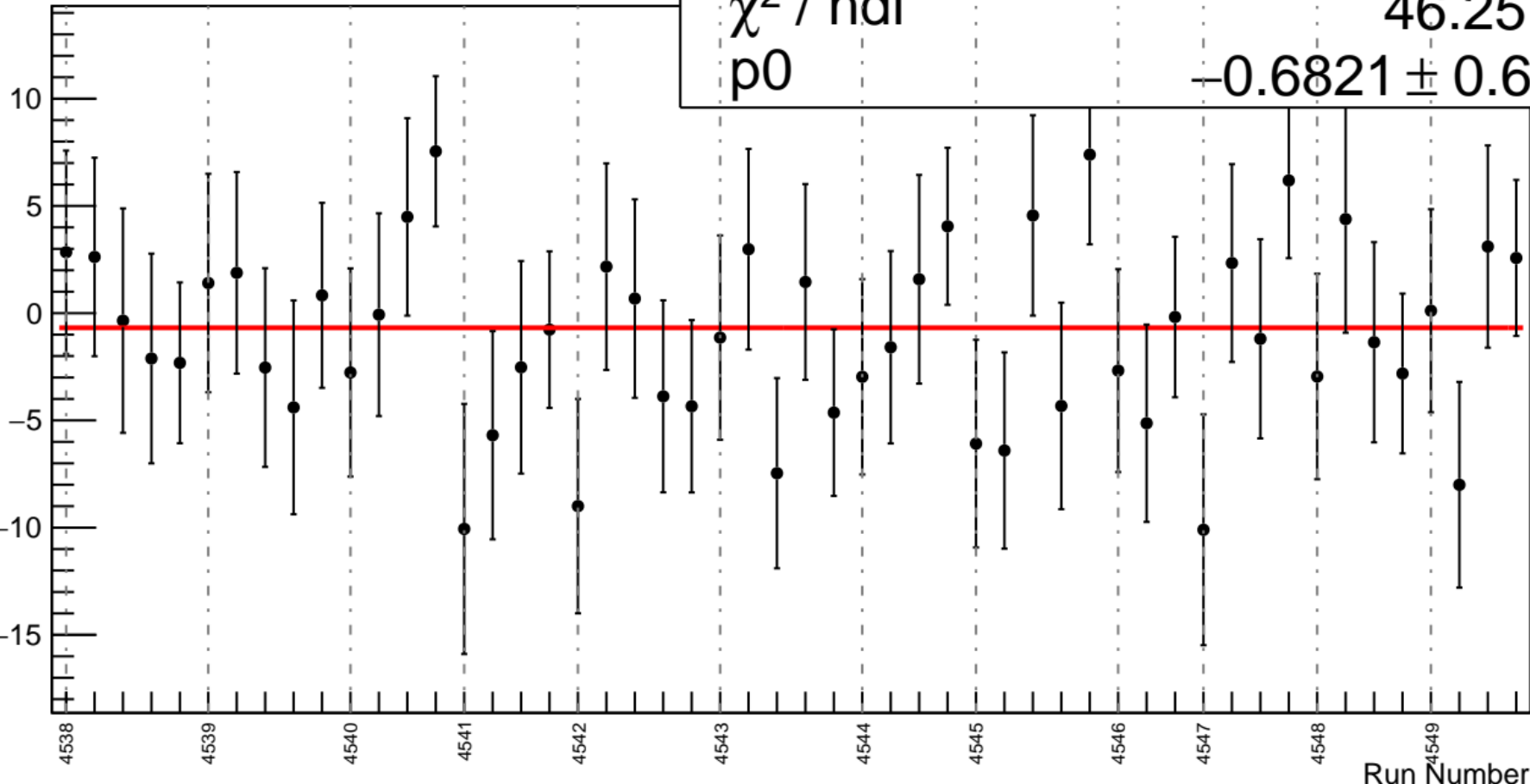
diff (nm)

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

p0

46.25 / 51

-0.6821 ± 0.6214



Run Number

Slug66: diff_evMon5 RMS (um)

χ^2 / ndf

p0

0.02893 / 51

0.4541 ± 0.003303

