

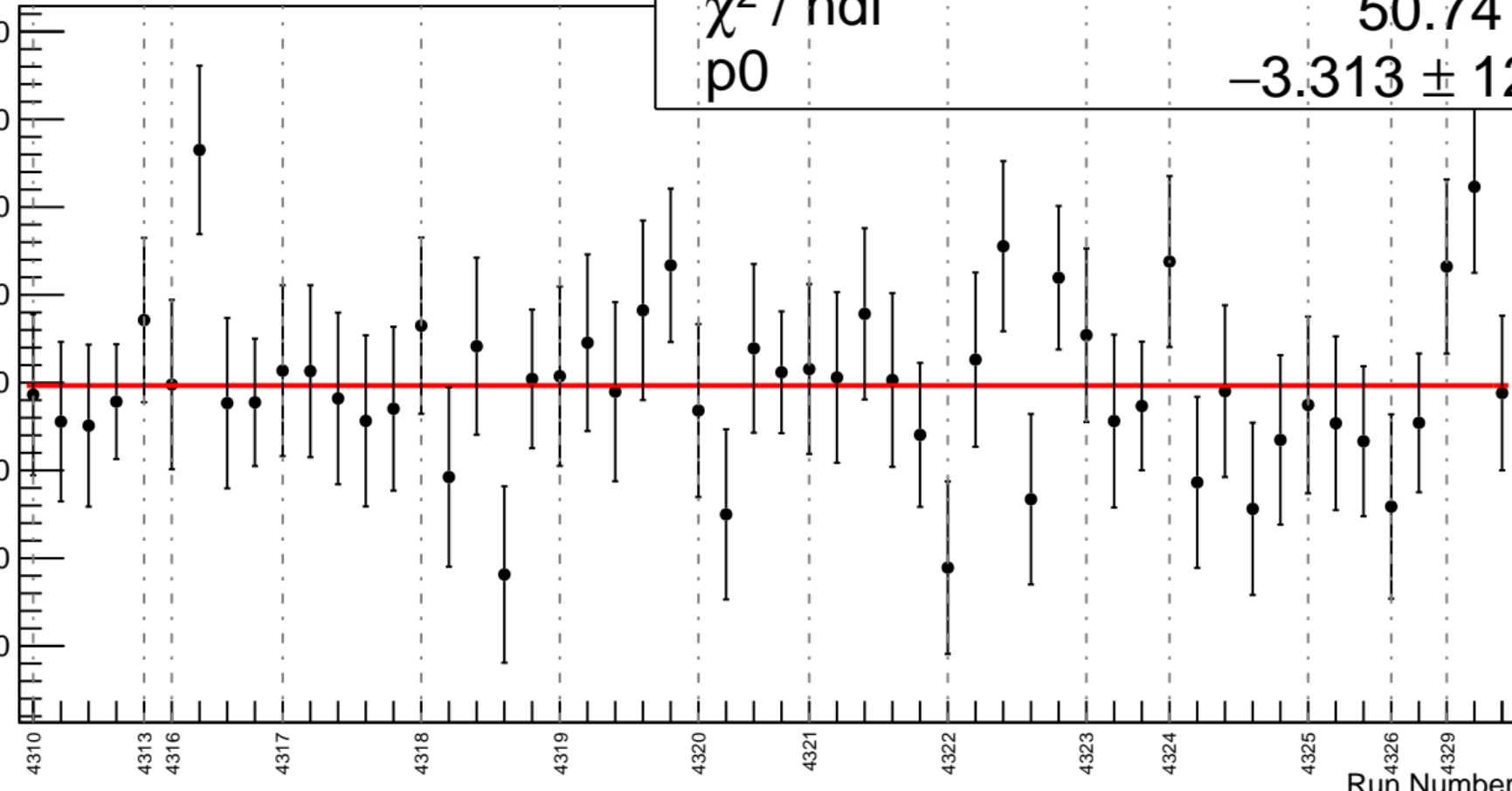
Slug55: diff_evMon0 Mean (nm)

diff (nm)

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

50.74 / 53

-3.313 ± 12.57



Run Number

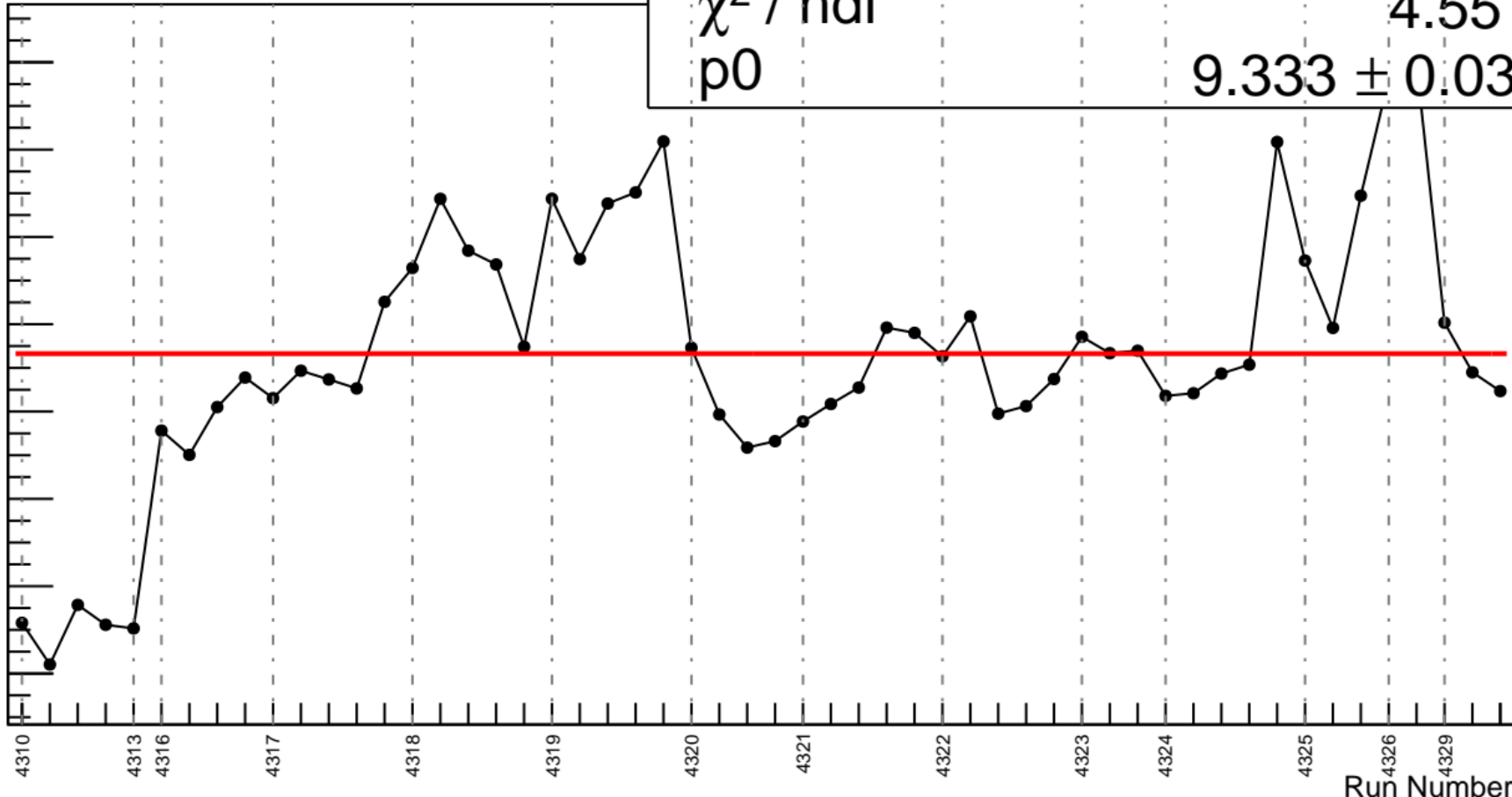
Slug55: diff_evMon0 RMS (um)

RMS (um)

χ^2 / ndf
 $p0$

4.55 / 53

9.333 ± 0.03987



Run Number

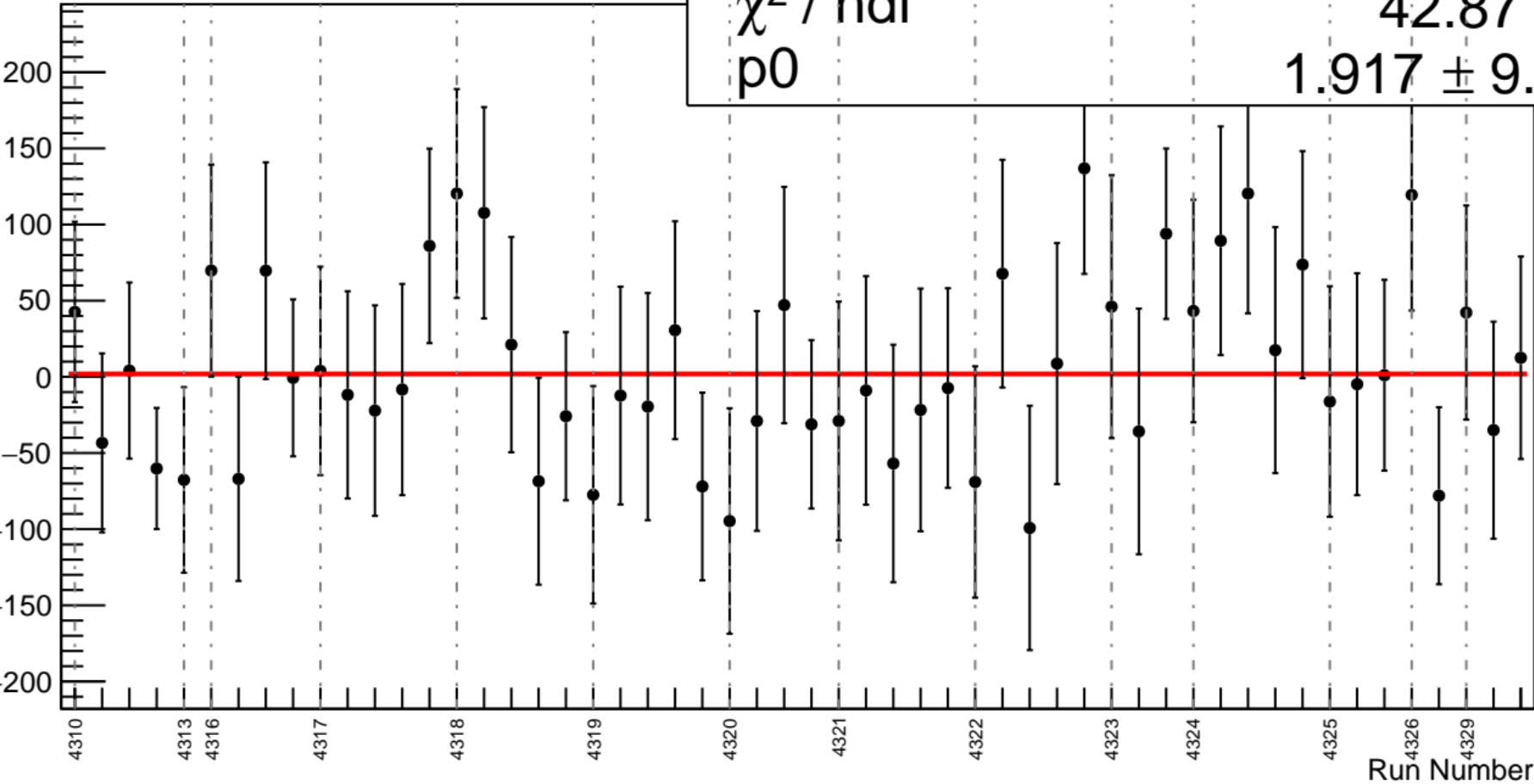
Slug55: diff_evMon1 Mean (nm)

diff (nm)

χ^2 / ndf
p0

42.87 / 53

1.917 ± 9.173



Run Number

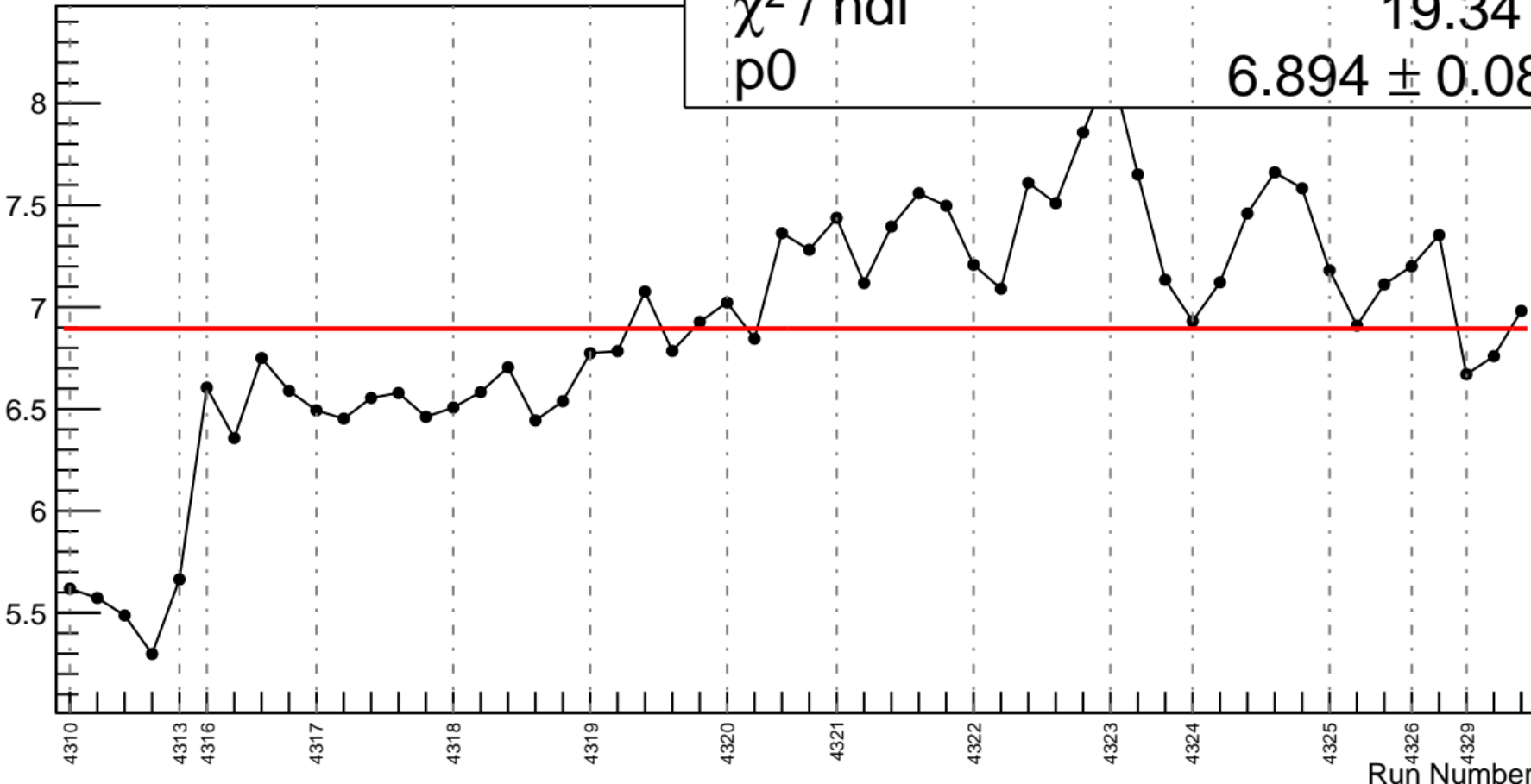
Slug55: diff_evMon1 RMS (um)

RMS (um)

χ^2 / ndf
 $p0$

19.34 / 53

6.894 ± 0.08221



Run Number

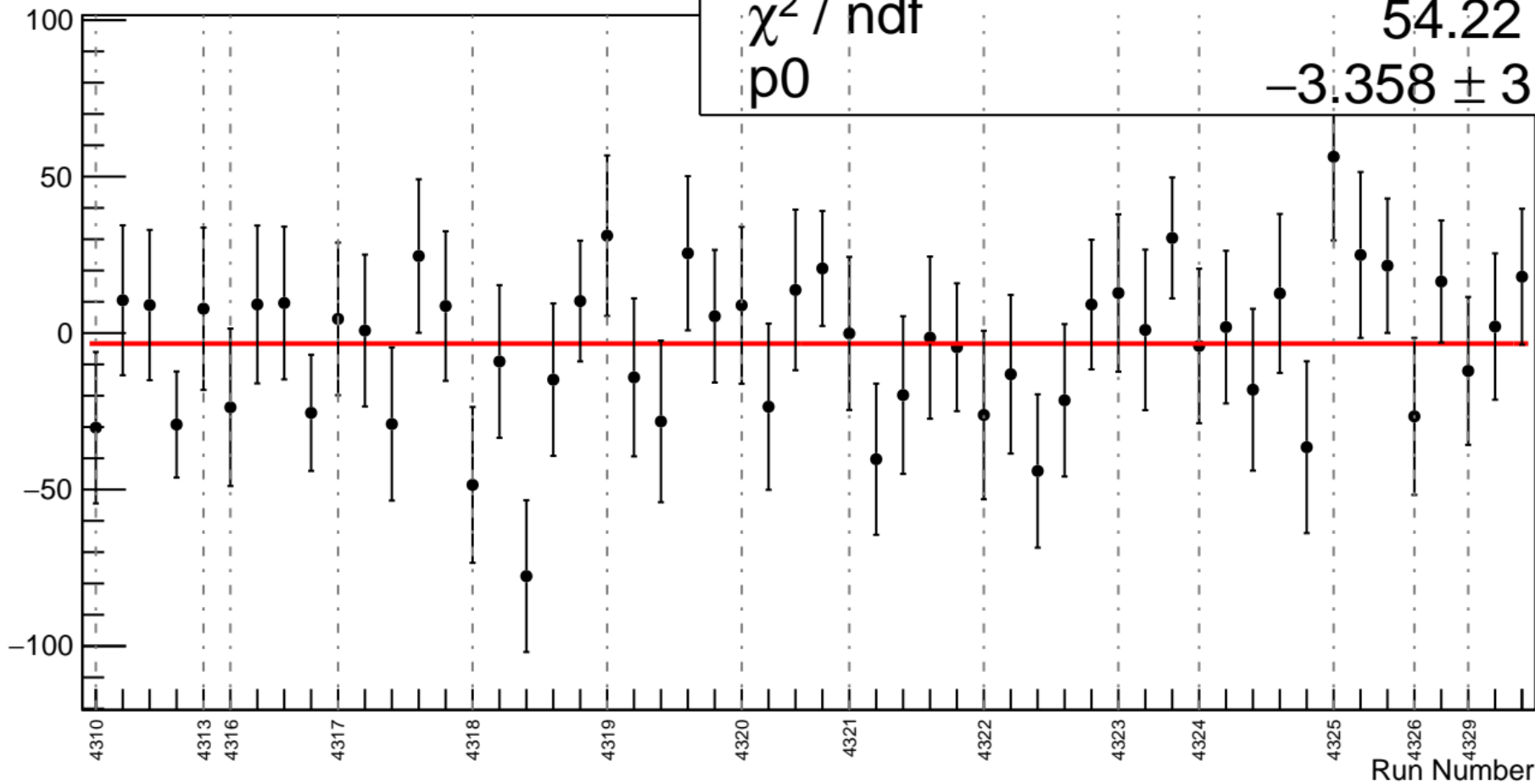
Slug55: diff_evMon2 Mean (nm)

diff (nm)

χ^2 / ndf
p0

54.22 / 53

-3.358 ± 3.201



Run Number

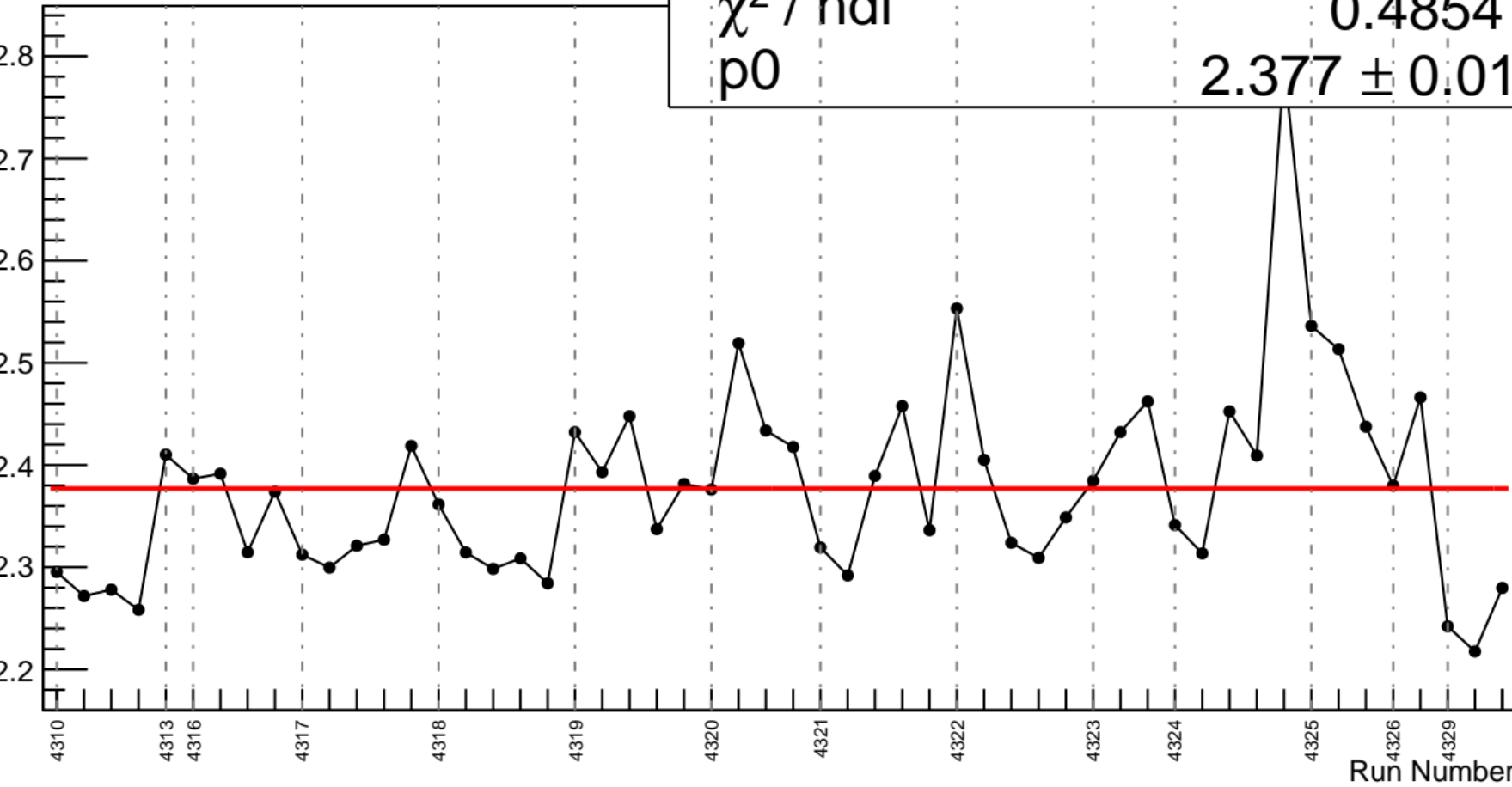
Slug55: diff_evMon2 RMS (um)

RMS (um)

χ^2 / ndf
 $p0$

0.4854 / 53

2.377 ± 0.01302



Slug55: diff_evMon3 Mean (nm)

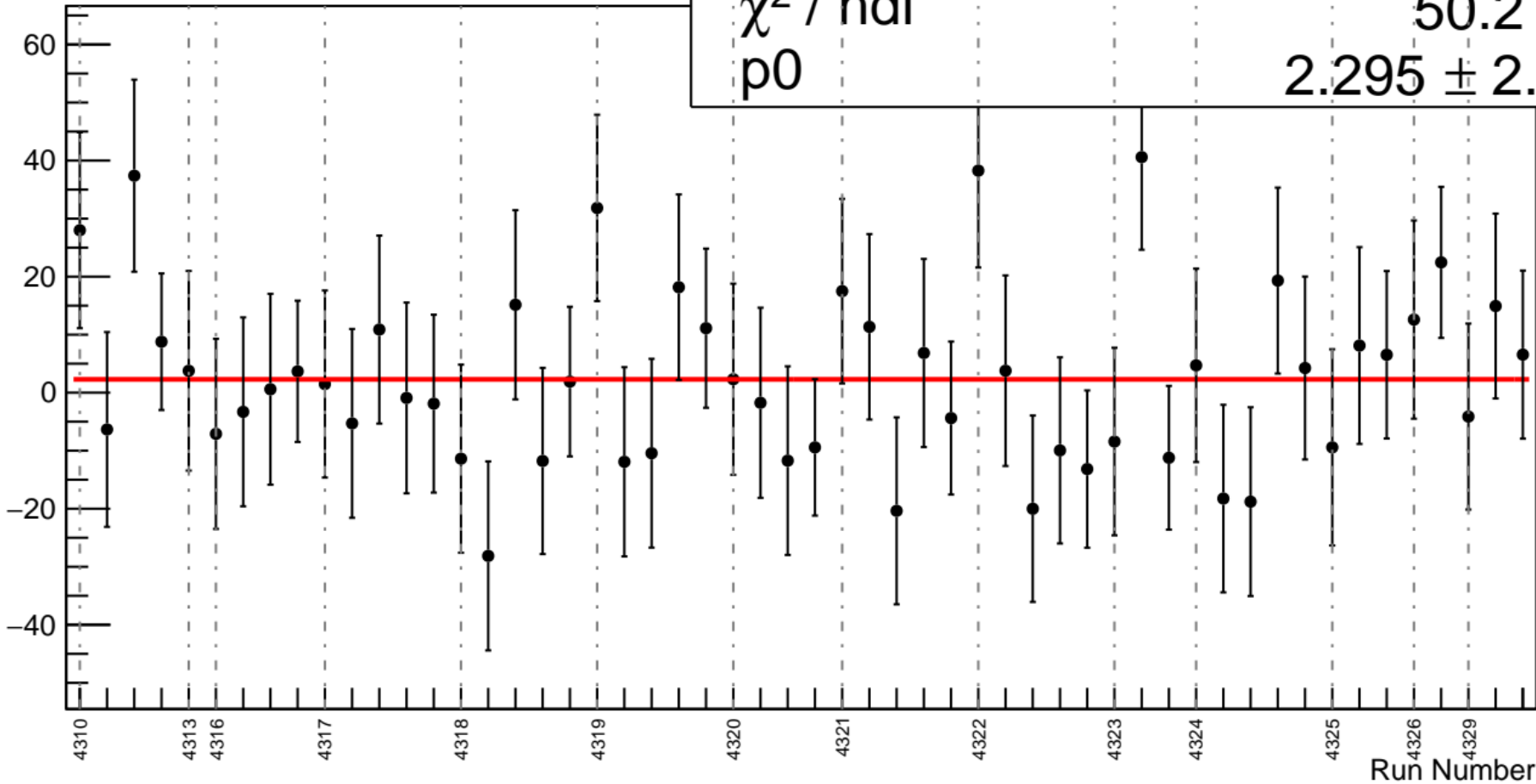
diff (nm)

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

p0

50.2 / 53

2.295 ± 2.095



Run Number

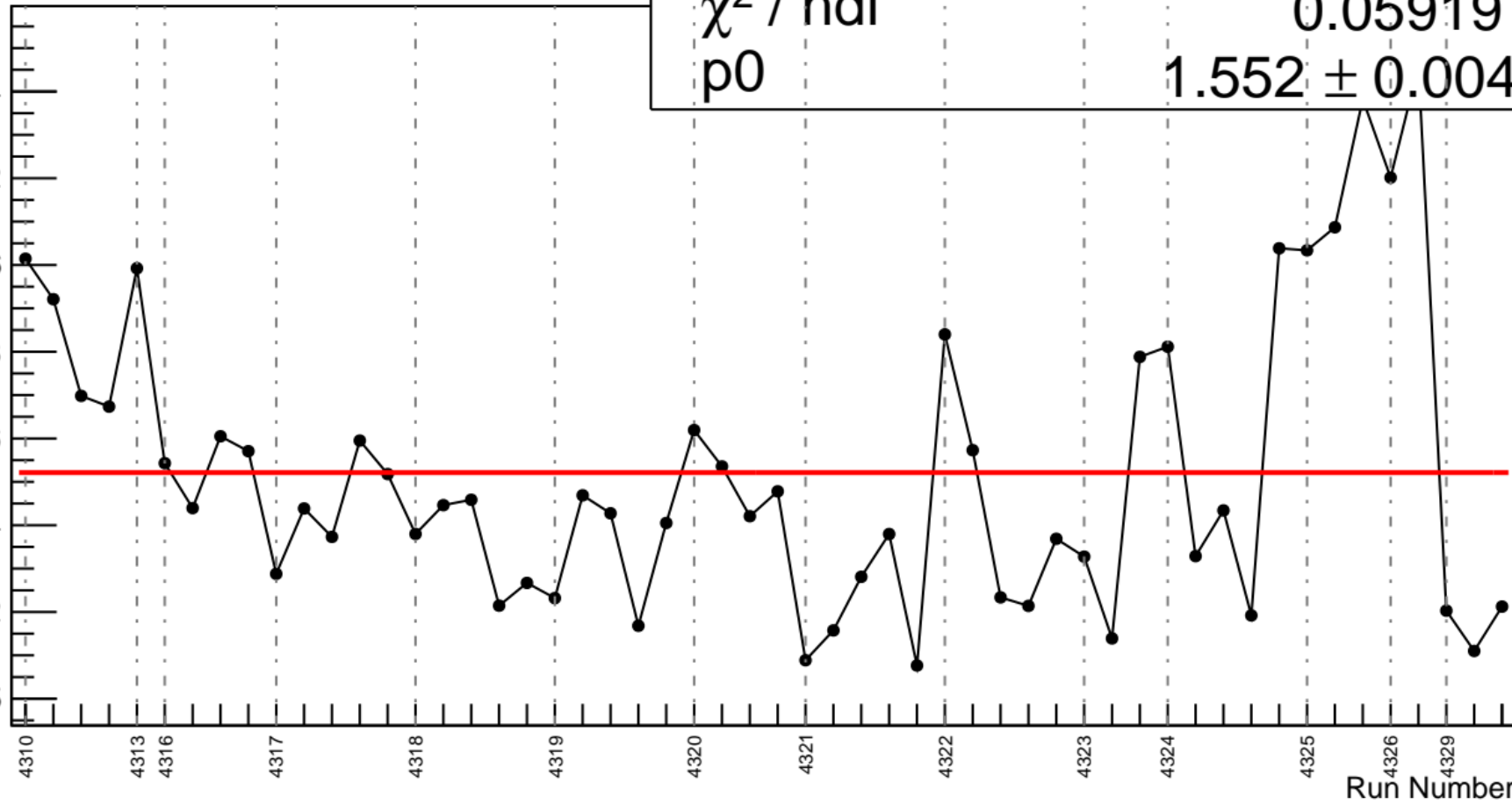
Slug55: diff_evMon3 RMS (um)

RMS (um)

χ^2 / ndf
 $p0$

$0.05919 / 53$

1.552 ± 0.004548



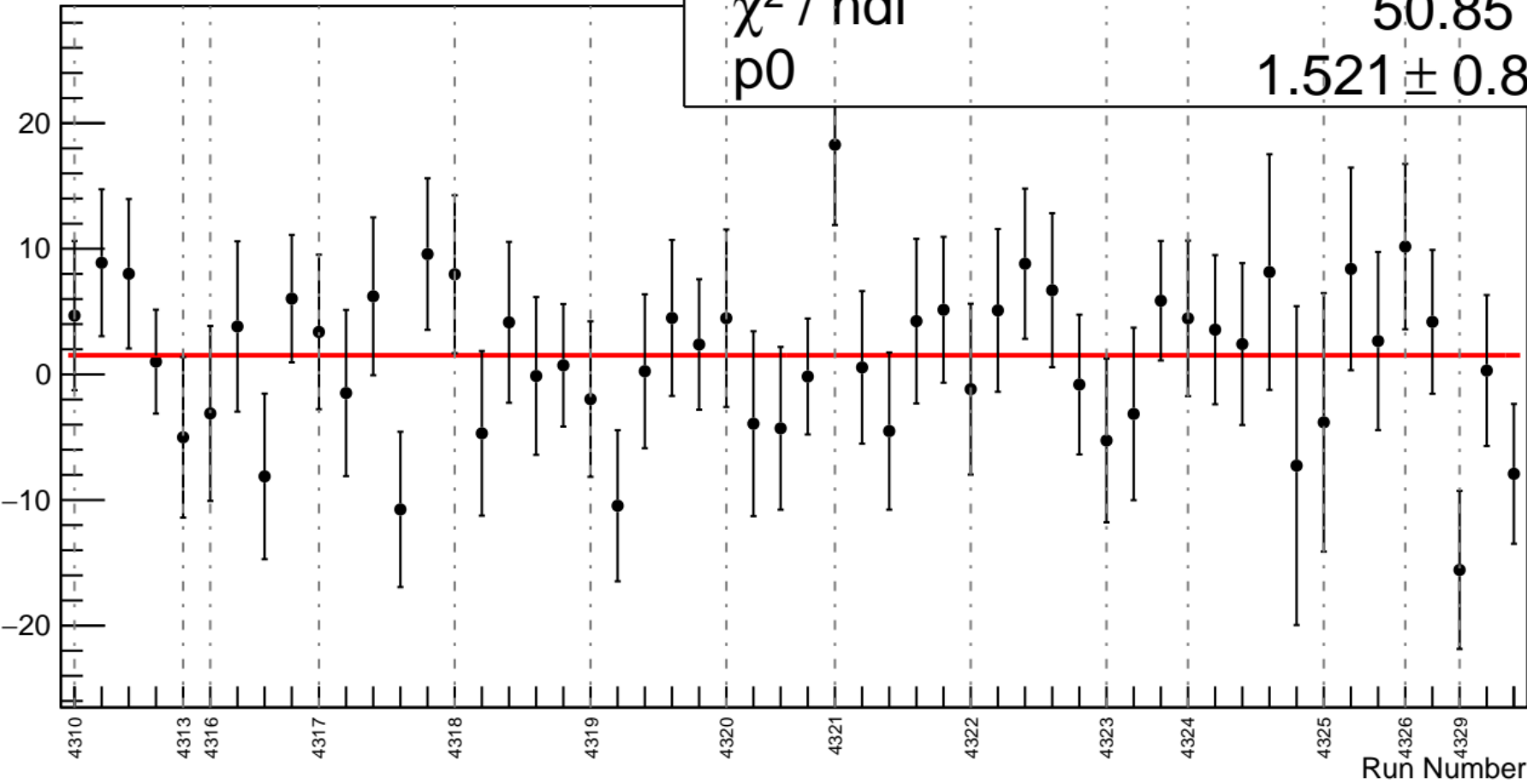
Slug55: diff_evMon4 Mean (nm)

diff (nm)

χ^2 / ndf
p0

50.85 / 53

1.521 ± 0.8376



Run Number

Slug55: diff_evMon4 RMS (um)

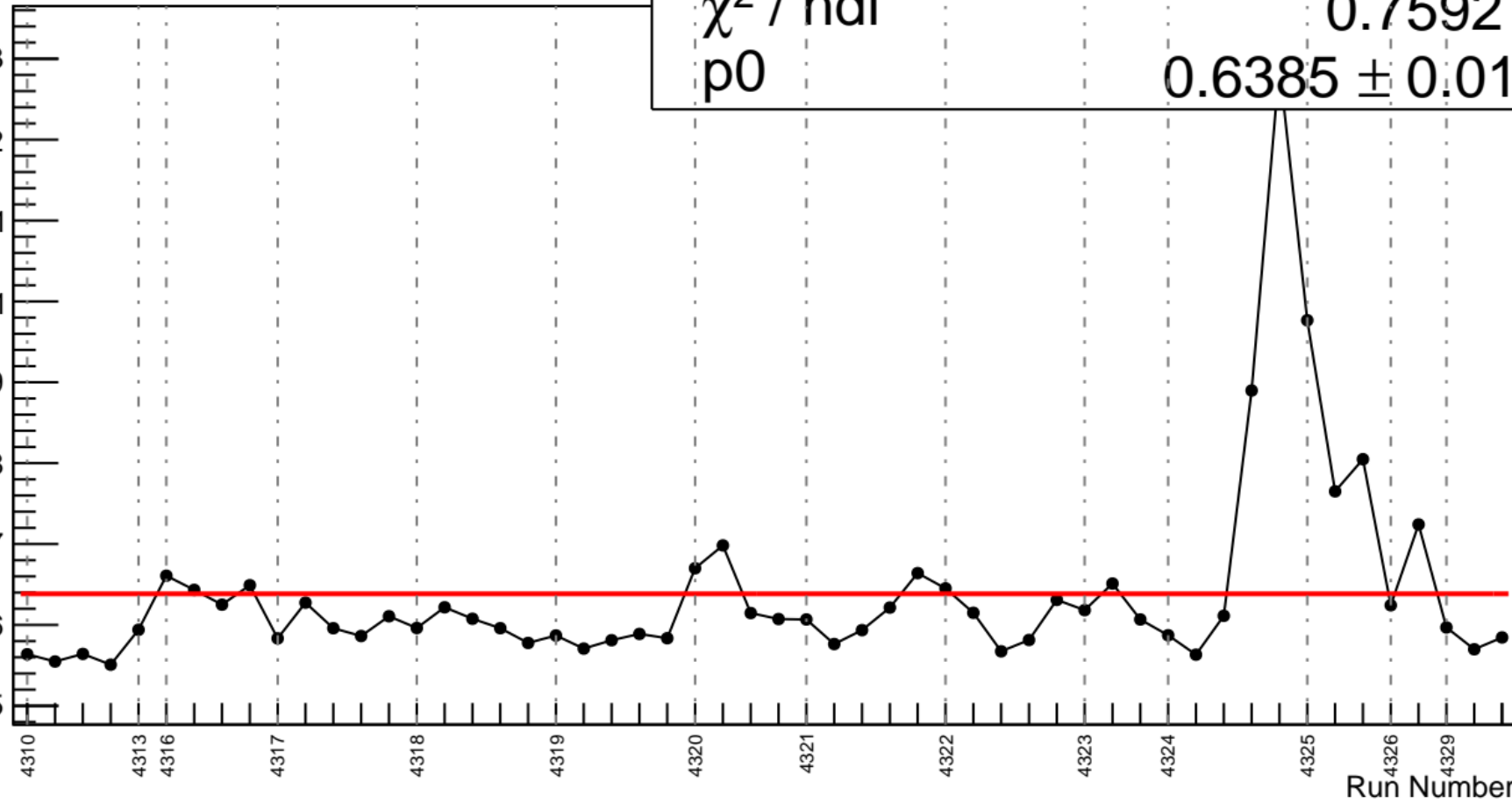
RMS (um)

χ^2 / ndf

p0

0.7592 / 53

0.6385 ± 0.01629



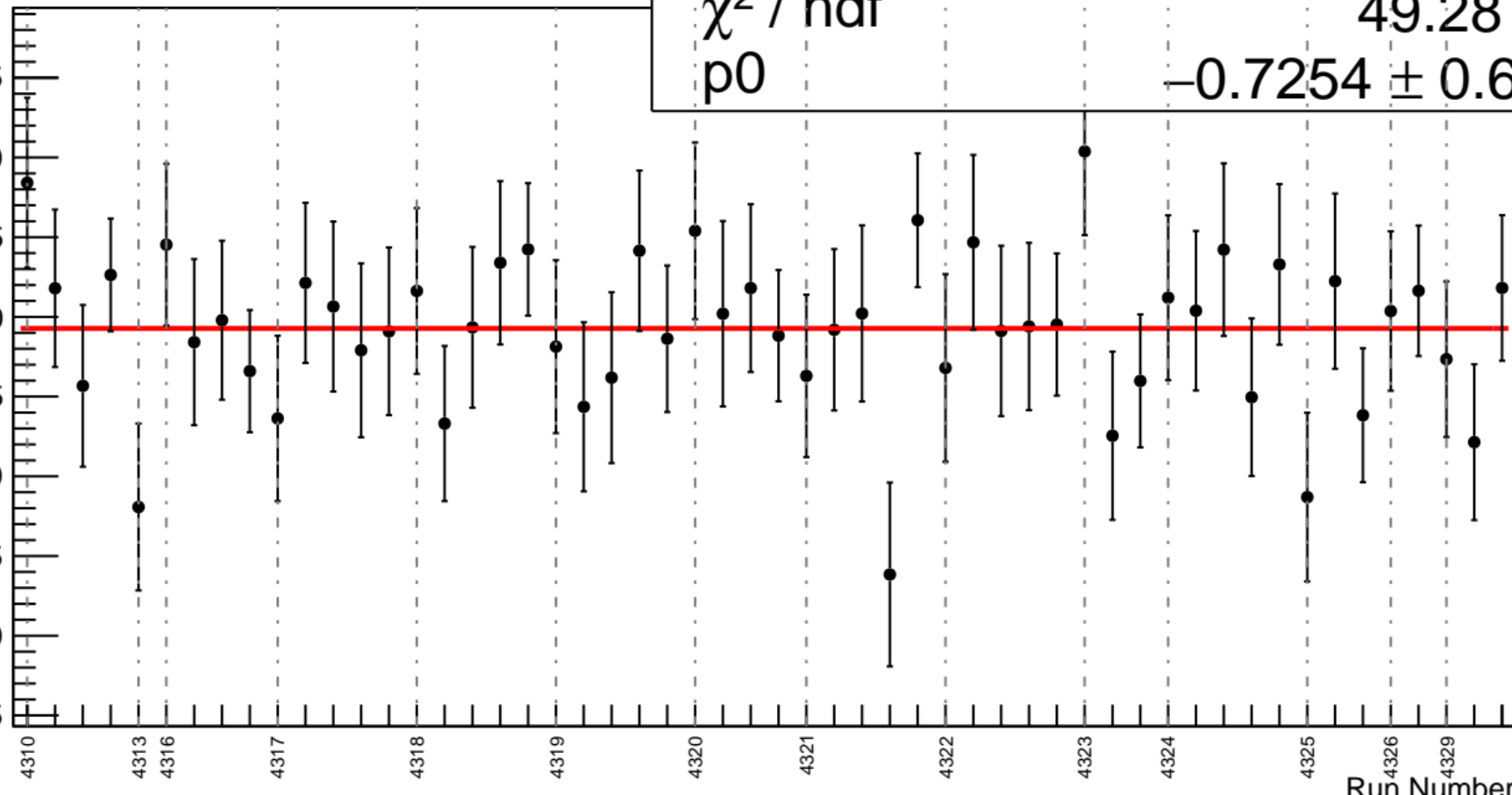
Slug55: diff_evMon5 Mean (nm)

diff (nm)

χ^2 / ndf
 $p0$

49.28 / 53

-0.7254 ± 0.6712



Run Number

Slug55: diff_evMon5 RMS (um)

χ^2 / ndf

p0

0.02976 / 53

0.4985 ± 0.003225

RMS (um)

