

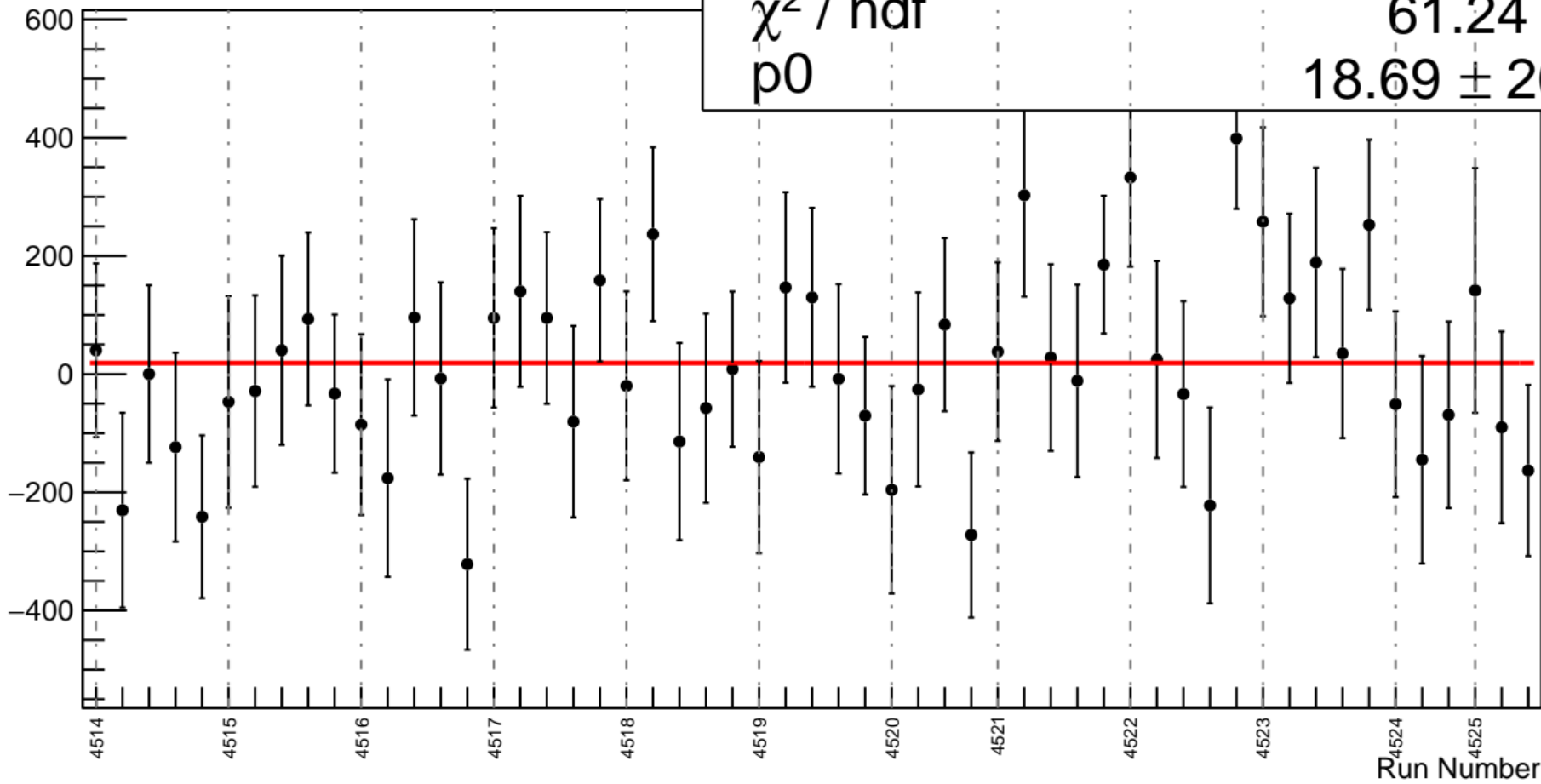
Slug64: diff_evMon0 Mean (nm)

diff (nm)

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

61.24 / 54

18.69 ± 20.61



Run Number

Slug64: diff_evMon0 RMS (um)

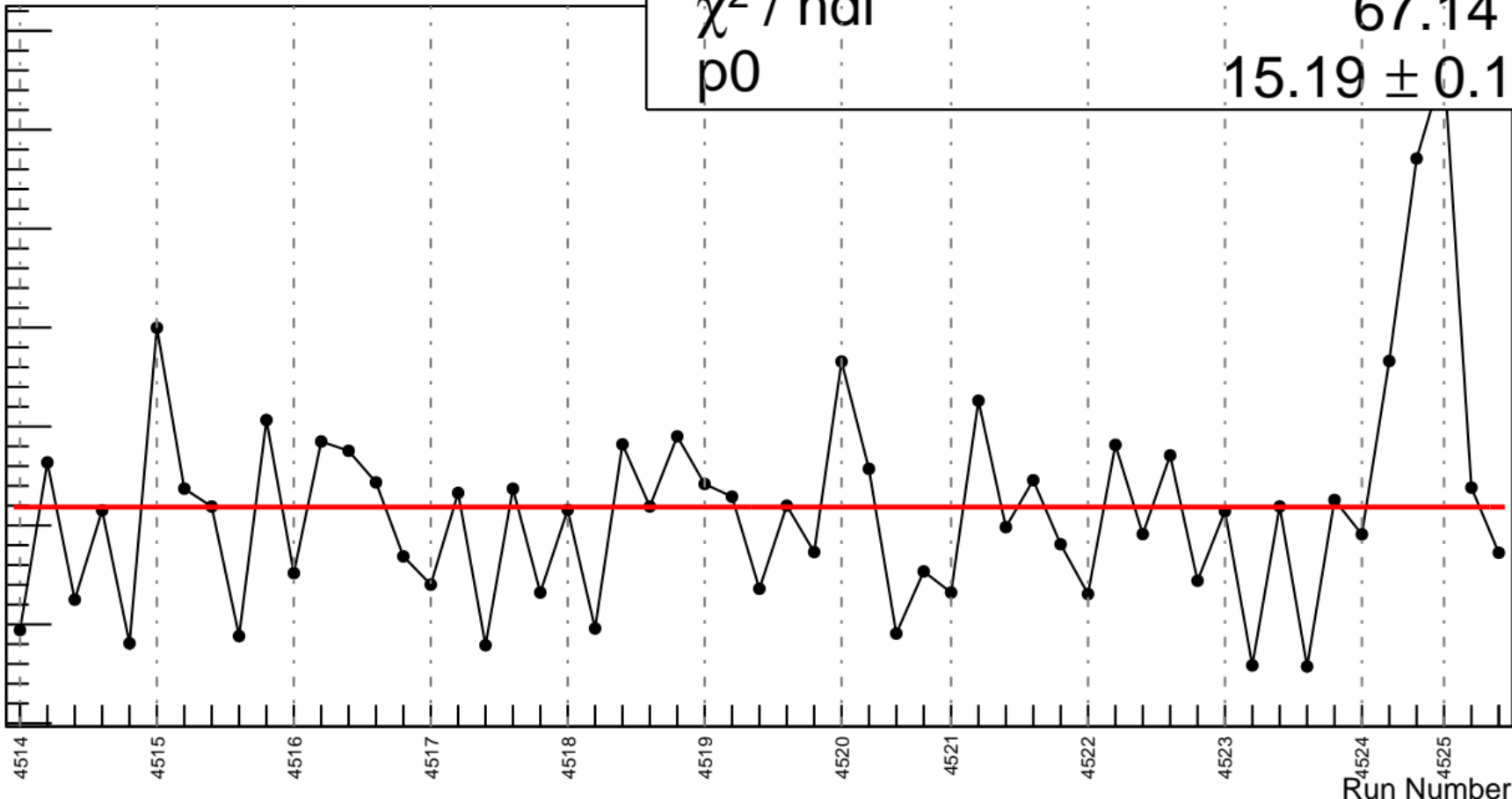
RMS (um)

20
19
18
17
16
15
14
13

χ^2 / ndf
 $p0$

67.14 / 54

15.19 ± 0.1504



Run Number

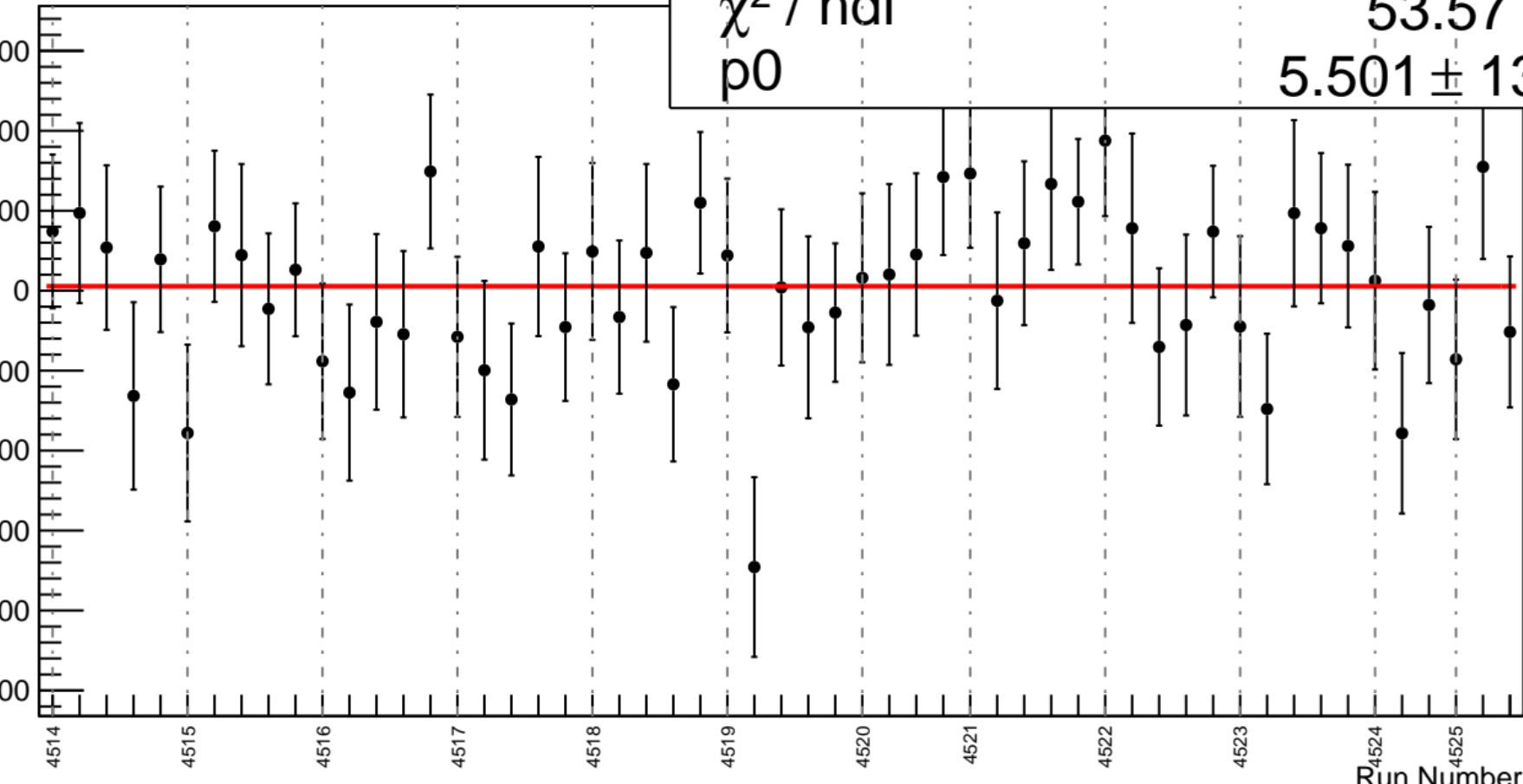
Slug64: diff_evMon1 Mean (nm)

diff (nm)

χ^2 / ndf
 $p0$

53.57 / 54

5.501 ± 13.55



Run Number

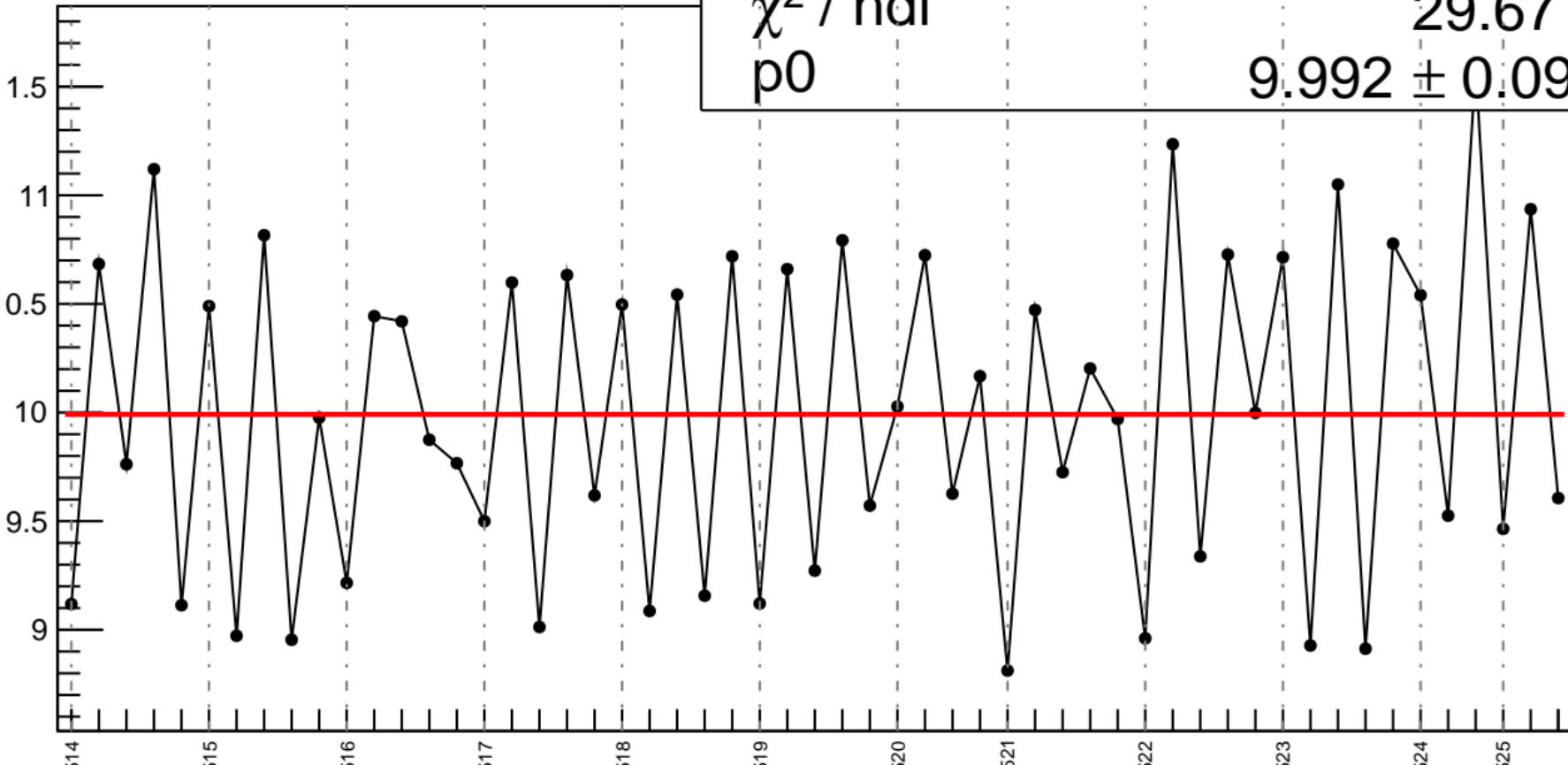
Slug64: diff_evMon1 RMS (um)

RMS (um)

χ^2 / ndf
 $p0$

29.67 / 54

9.992 ± 0.09995



Run Number

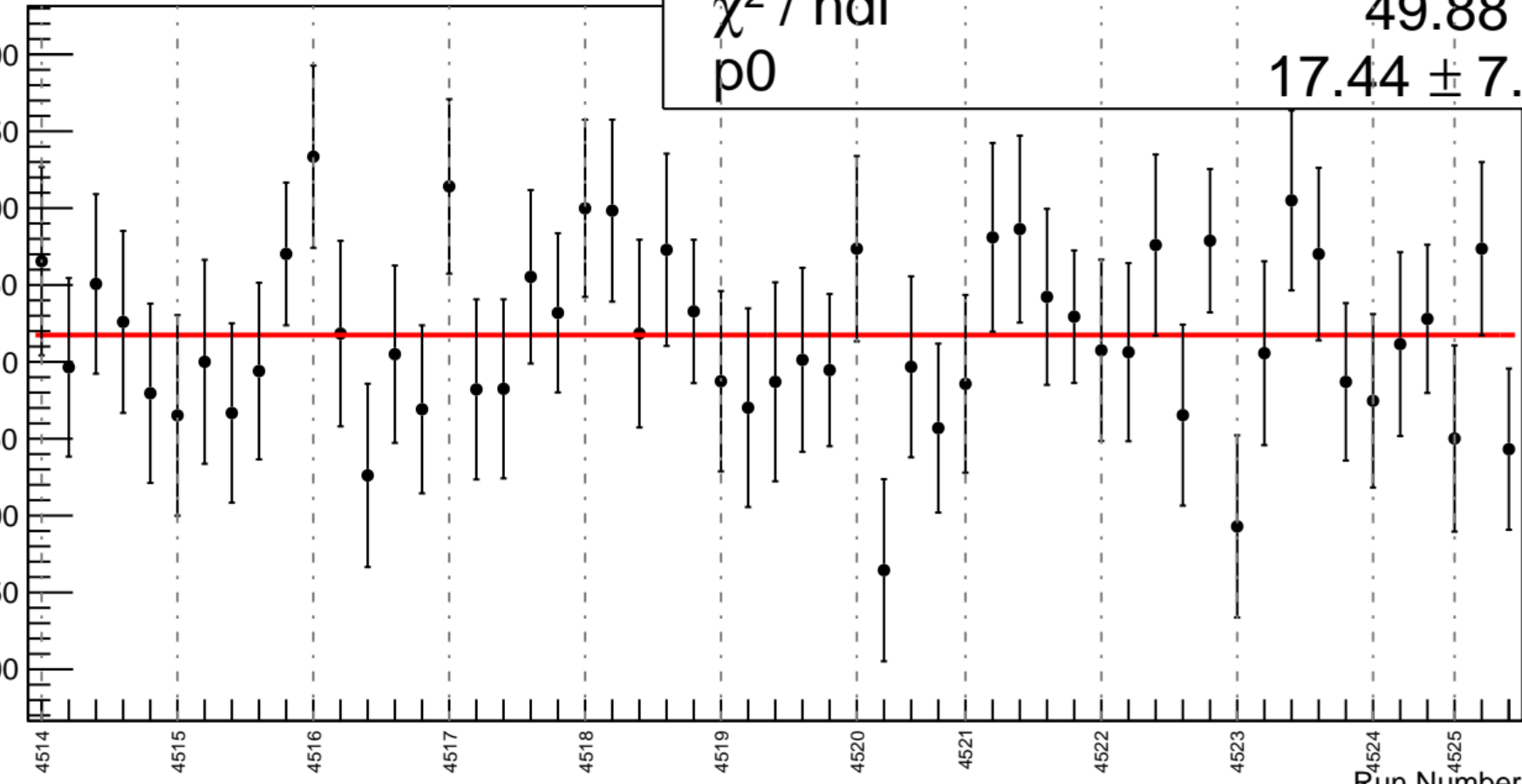
Slug64: diff_evMon2 Mean (nm)

diff (nm)

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

49.88 / 54

17.44 ± 7.657



Run Number

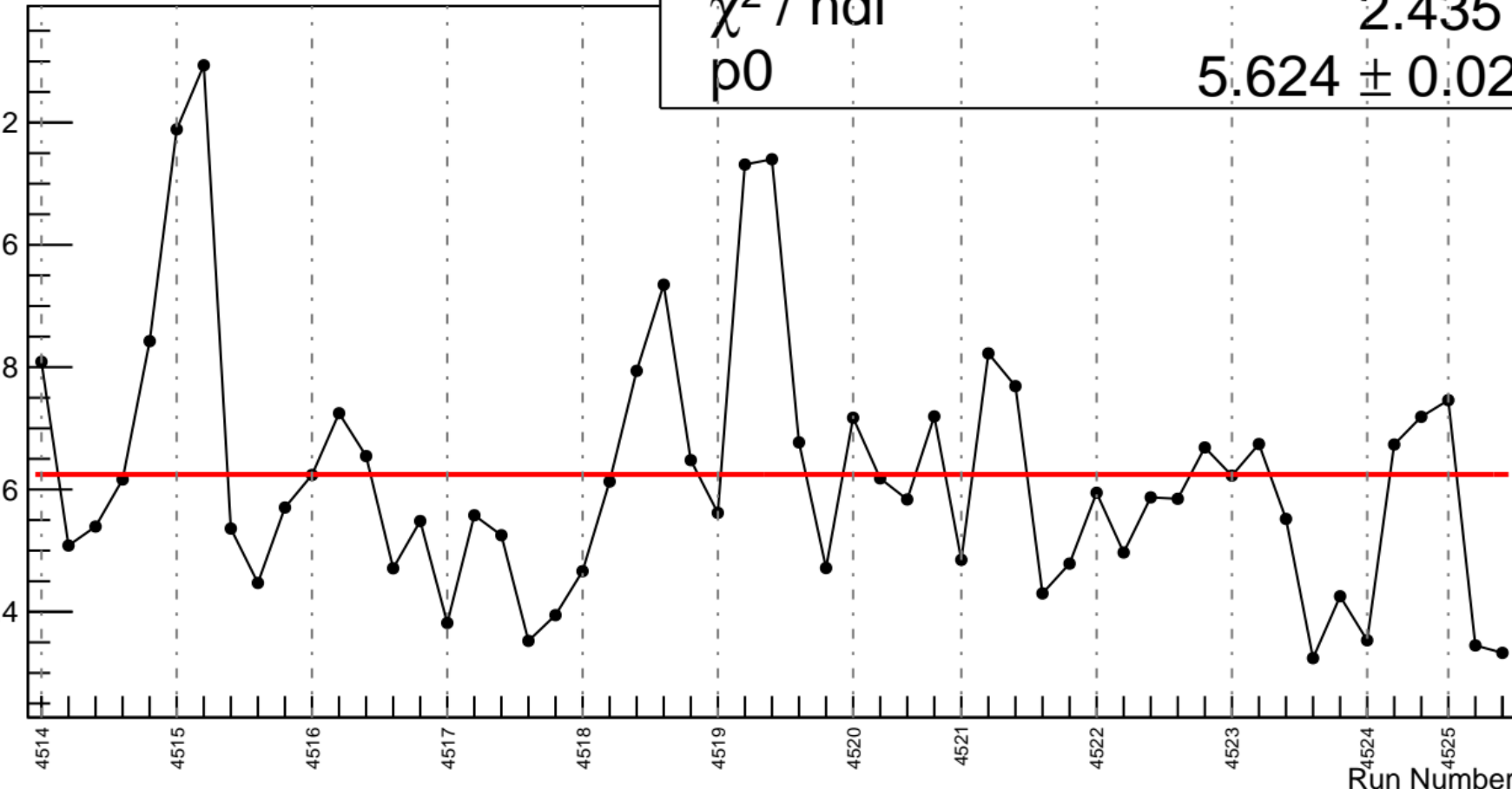
Slug64: diff_evMon2 RMS (um)

RMS (um)

χ^2 / ndf
 $p0$

2.435 / 54

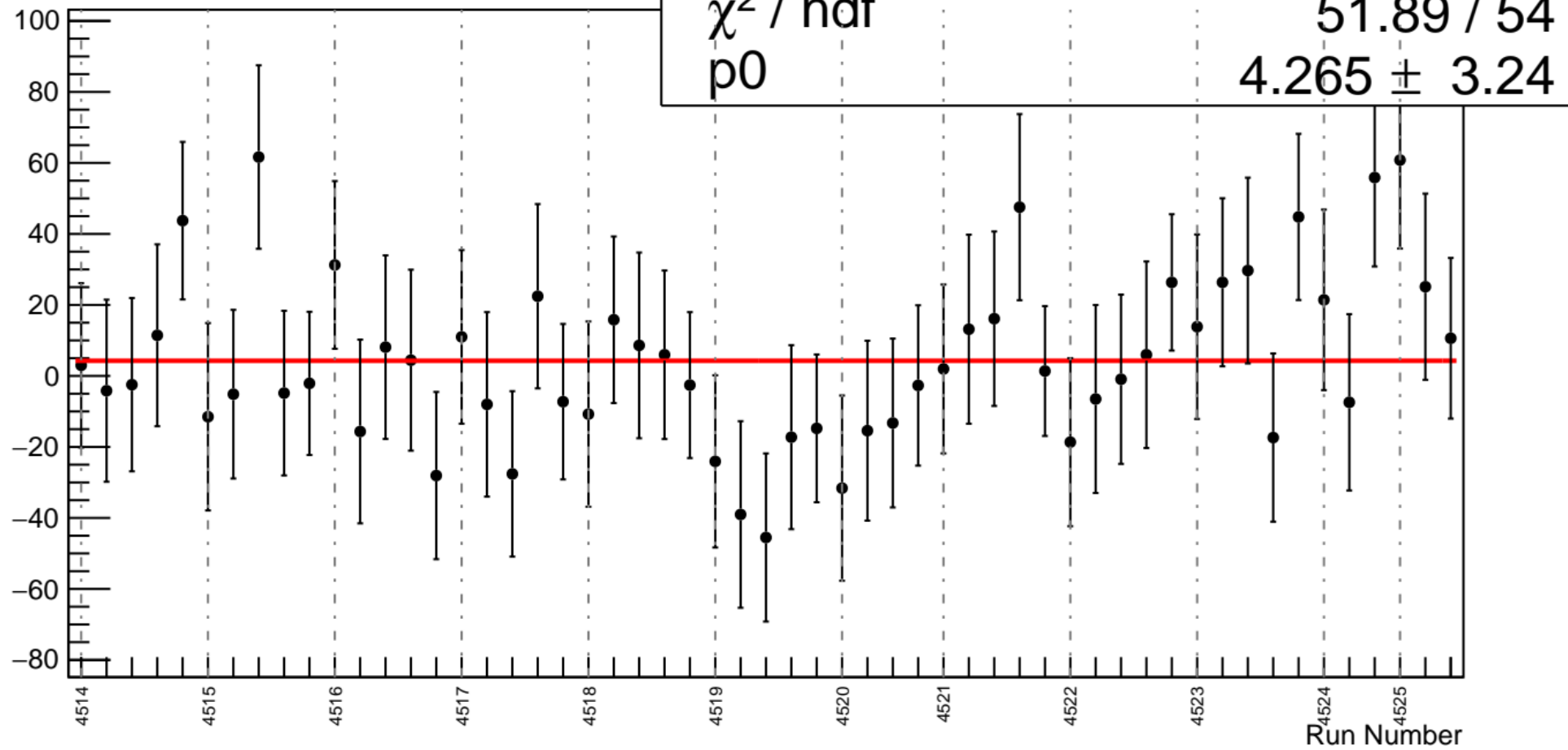
5.624 \pm 0.02863



Run Number

Slug64: diff_evMon3 Mean (nm)

diff (nm)

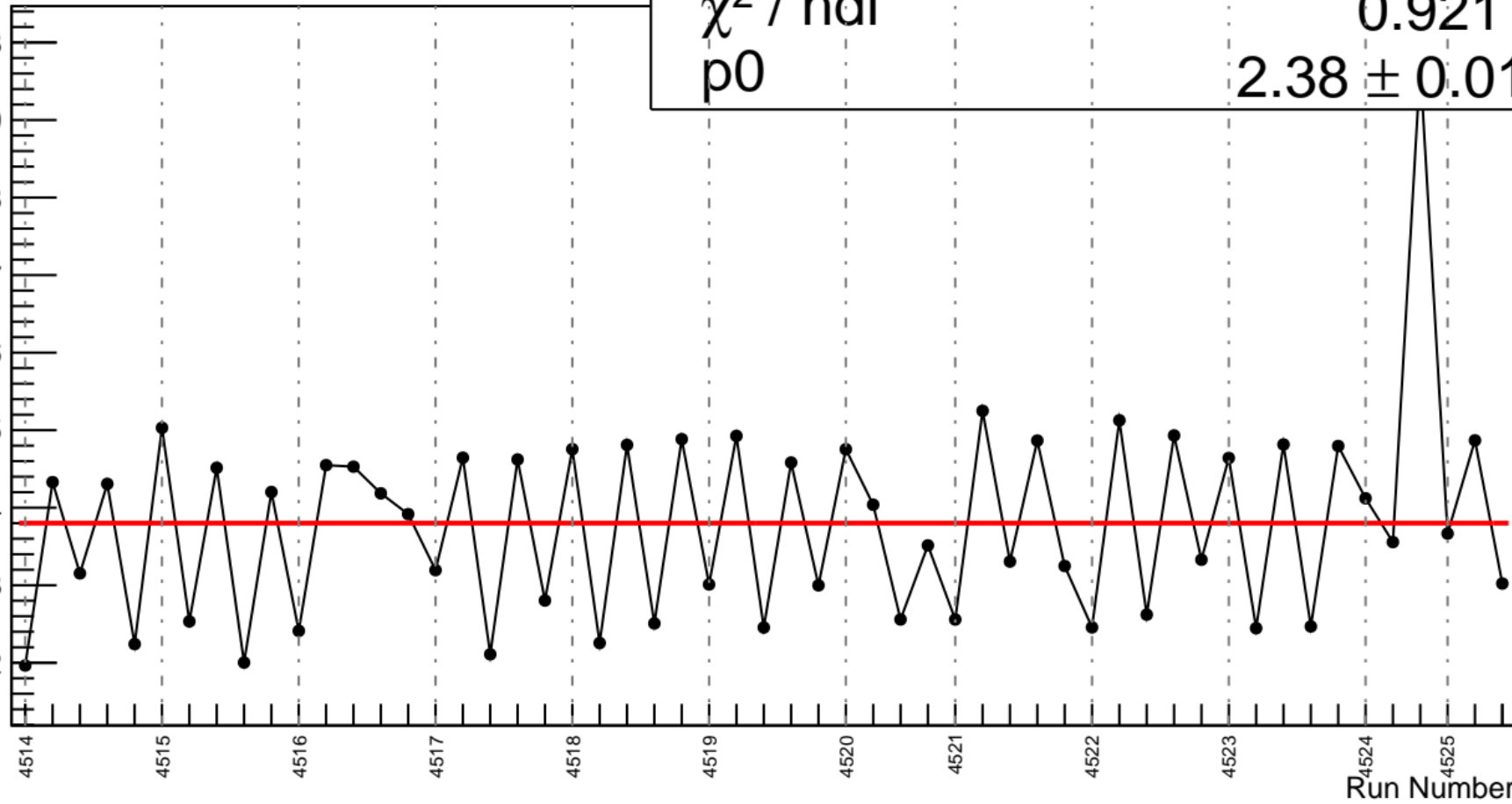


Slug64: diff_evMon3 RMS (um)

RMS (um)

χ^2 / ndf
 $p0$

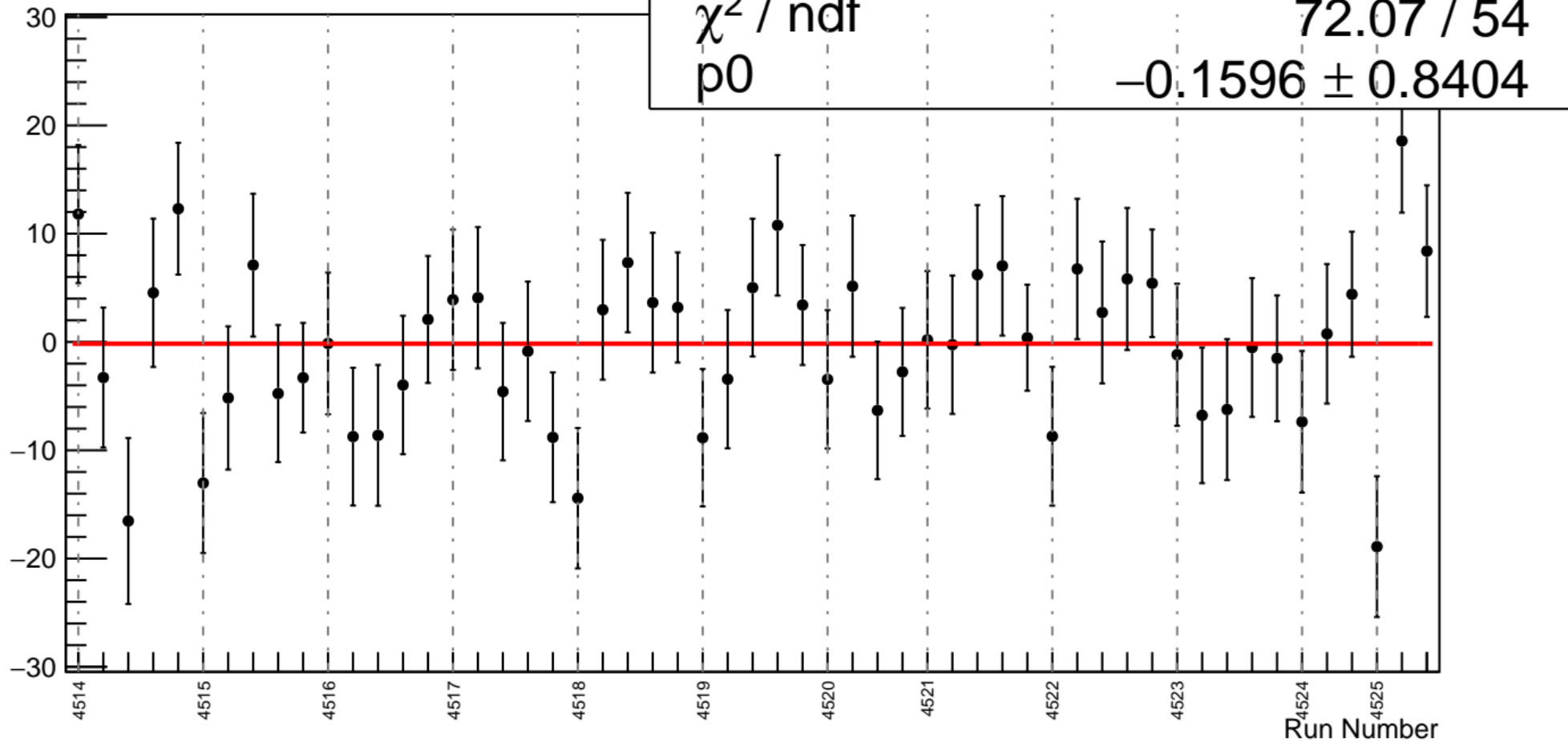
$0.921 / 54$
 2.38 ± 0.01761



Run Number

Slug64: diff_evMon4 Mean (nm)

diff (nm)



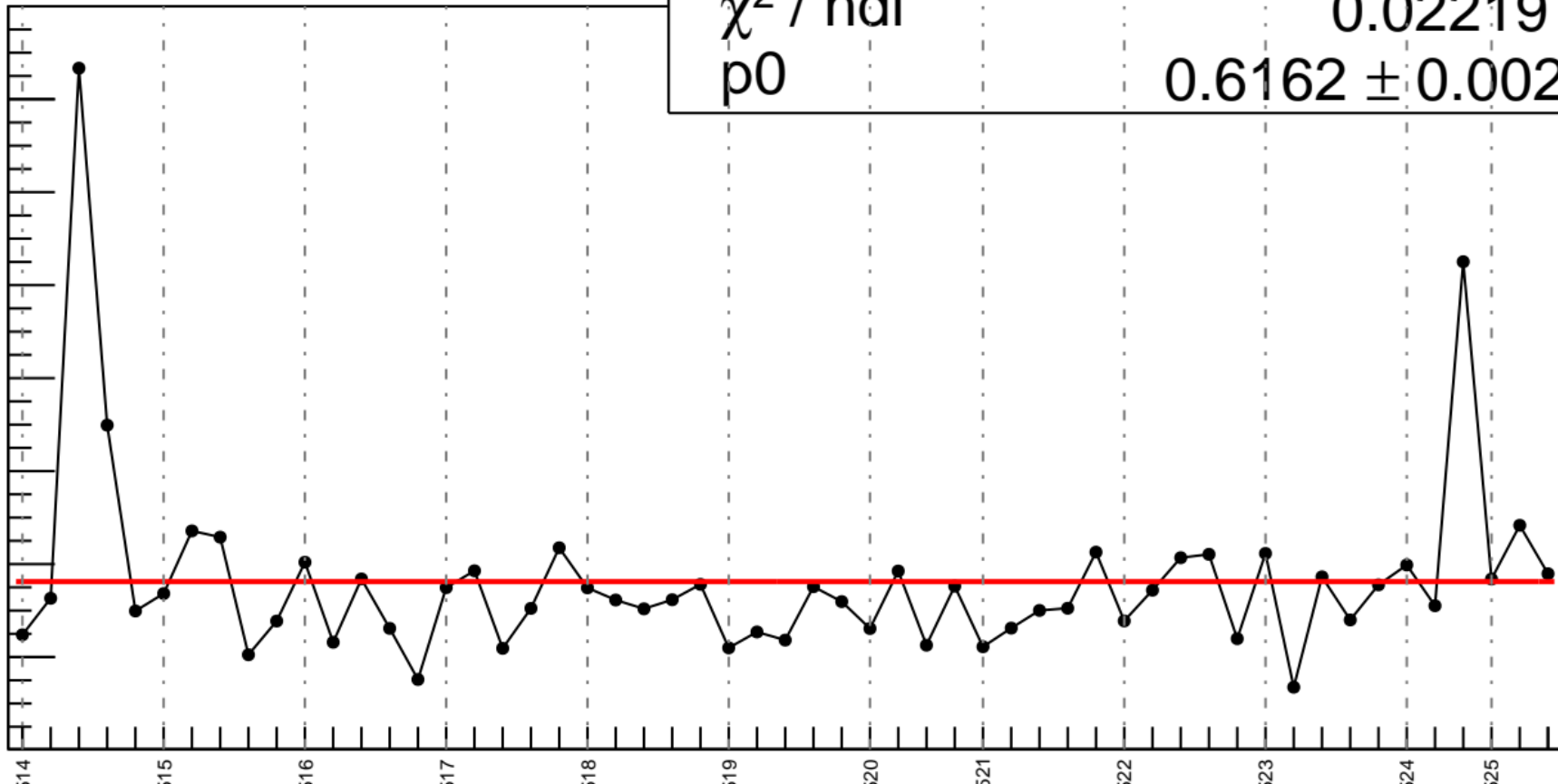
Slug64: diff_evMon4 RMS (um)

RMS (um)

χ^2 / ndf
 $p0$

0.02219 / 54

0.6162 ± 0.002733



Run Number

Slug64: diff_evMon5 Mean (nm)

diff (nm)

20
15
10
5
0
-5
-10
-15

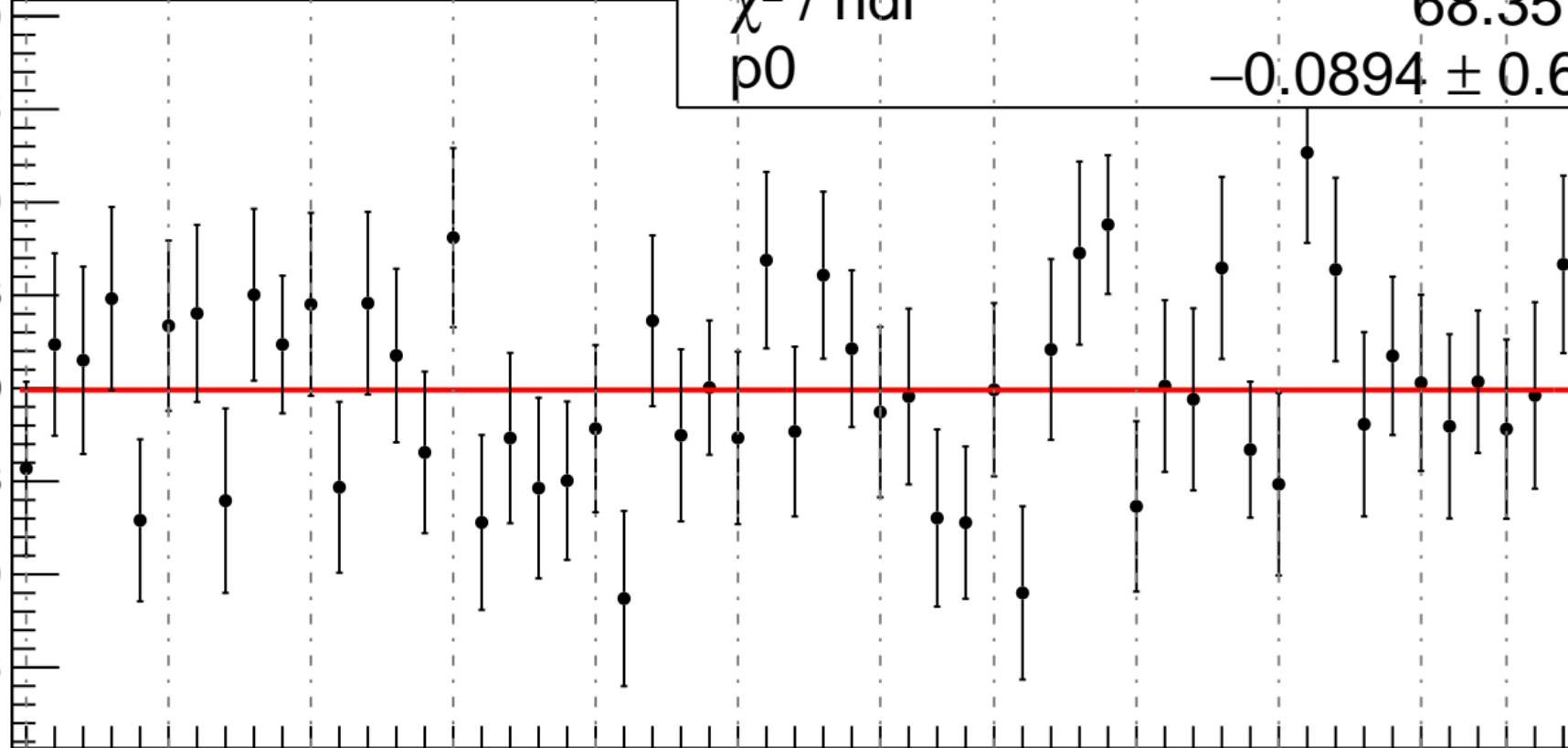
χ^2 / ndf
 $p0$

68.35 / 54

-0.0894 ± 0.6148

4514 4515 4516 4517 4518 4519 4520 4521 4522 4523 4524 4525

Run Number



Slug64: diff_evMon5 RMS (um)

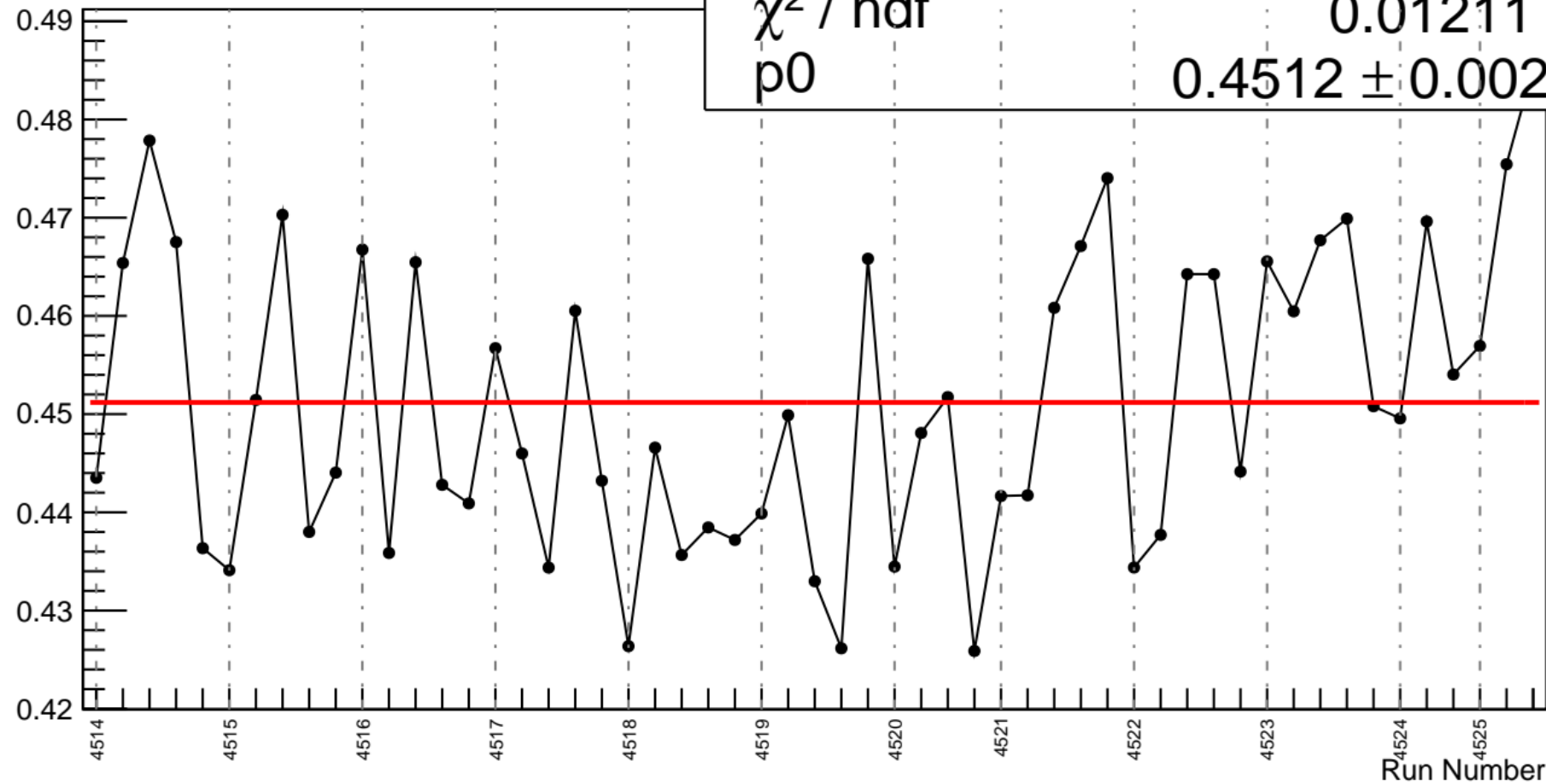
χ^2 / ndf

p0

0.01211 / 54

0.4512 ± 0.002019

RMS (um)



Run Number