

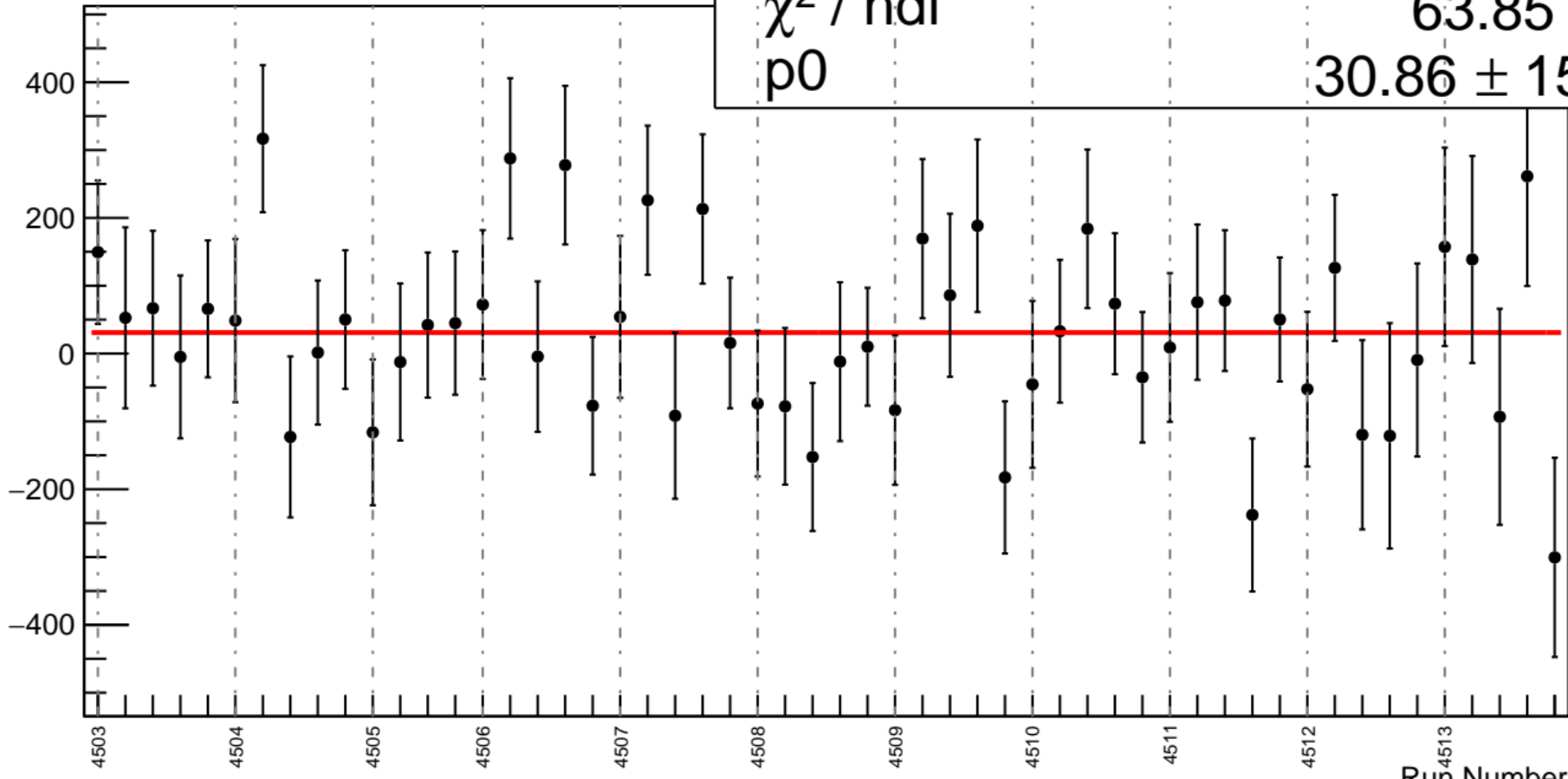
Slug63: diff_evMon0 Mean (nm)

diff (nm)

χ^2 / ndf
p0

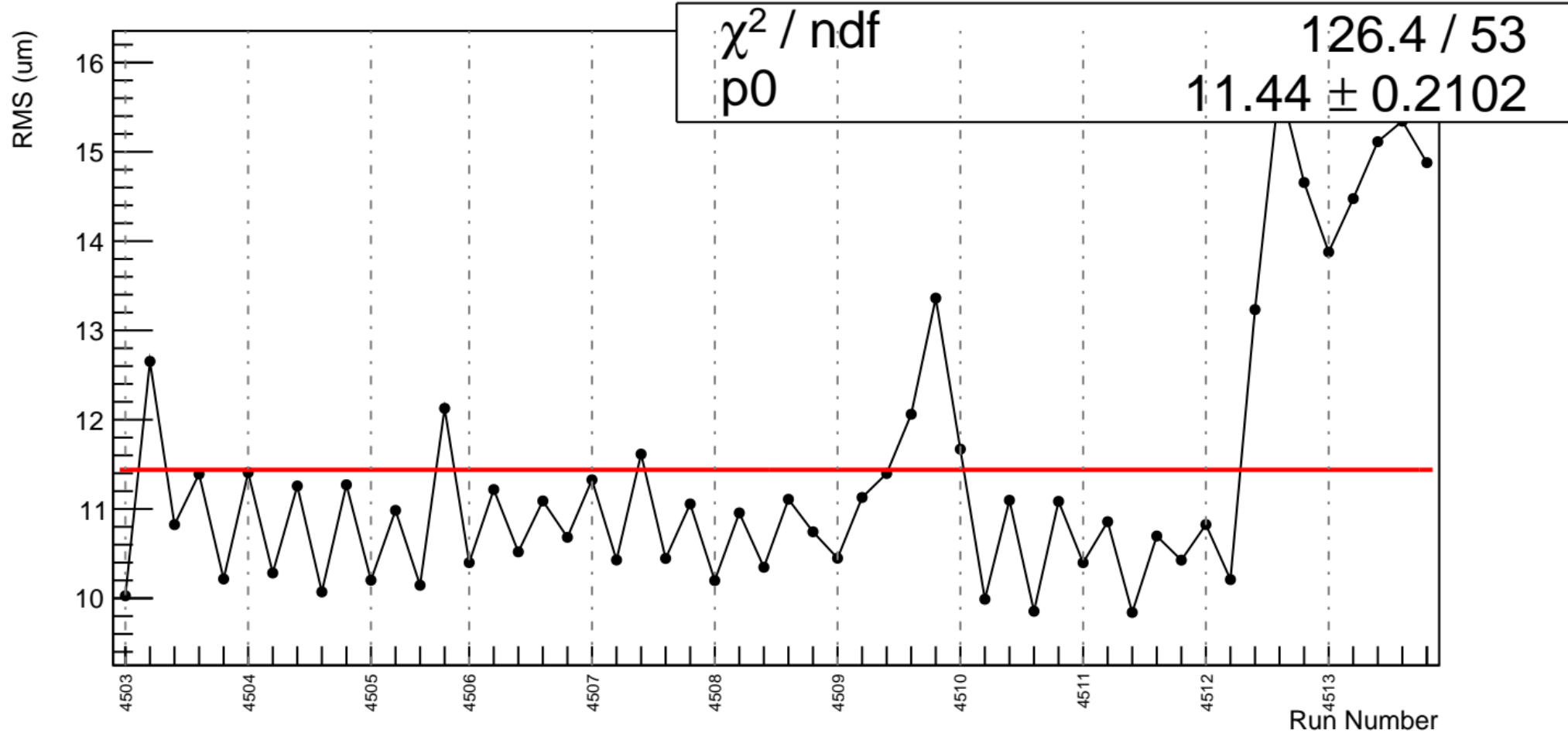
63.85 / 53

30.86 ± 15.49



Run Number

Slug63: diff_evMon0 RMS (um)



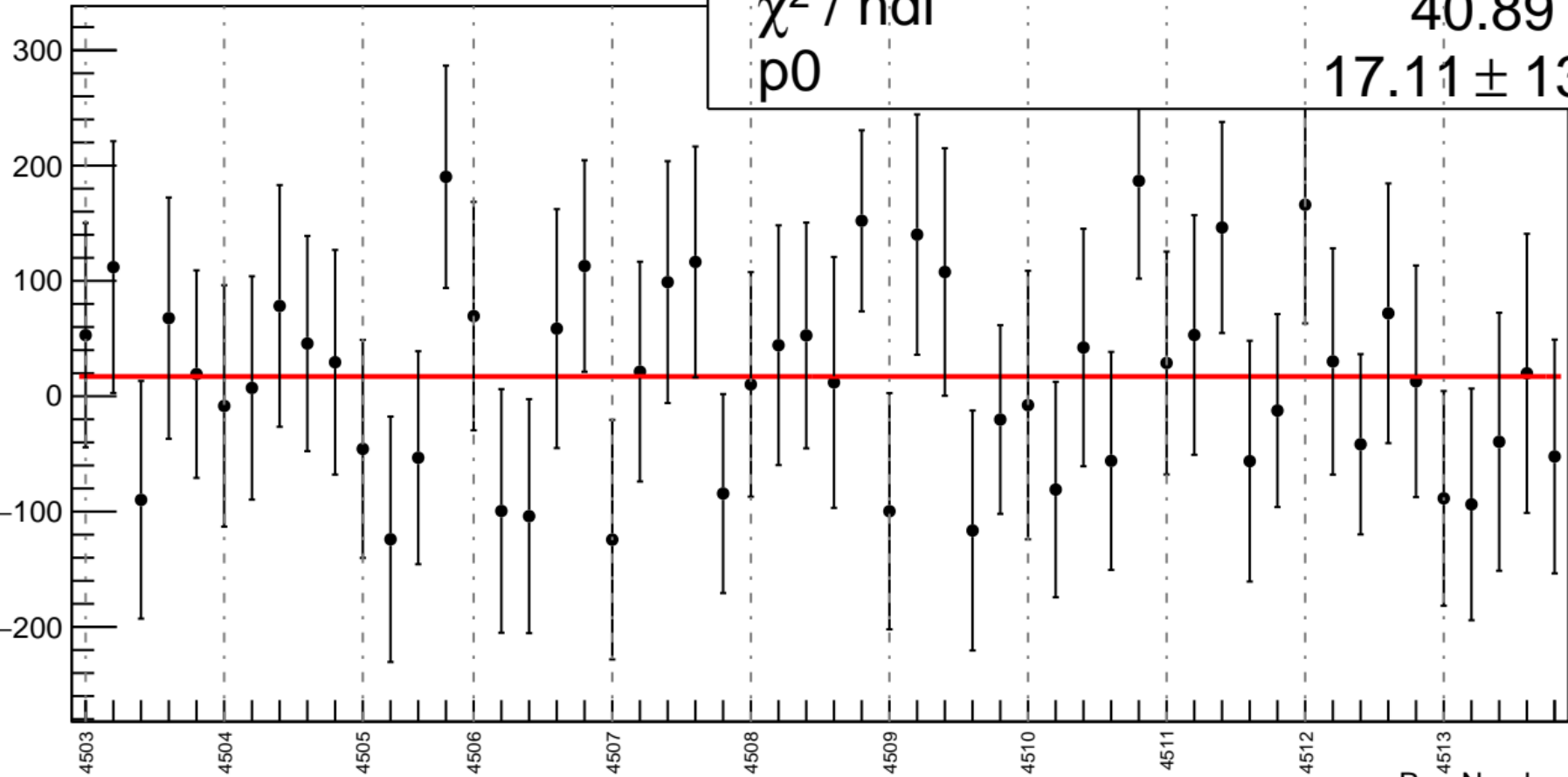
Slug63: diff_evMon1 Mean (nm)

diff (nm)

χ^2 / ndf
p0

40.89 / 53

17.11 ± 13.34



Run Number

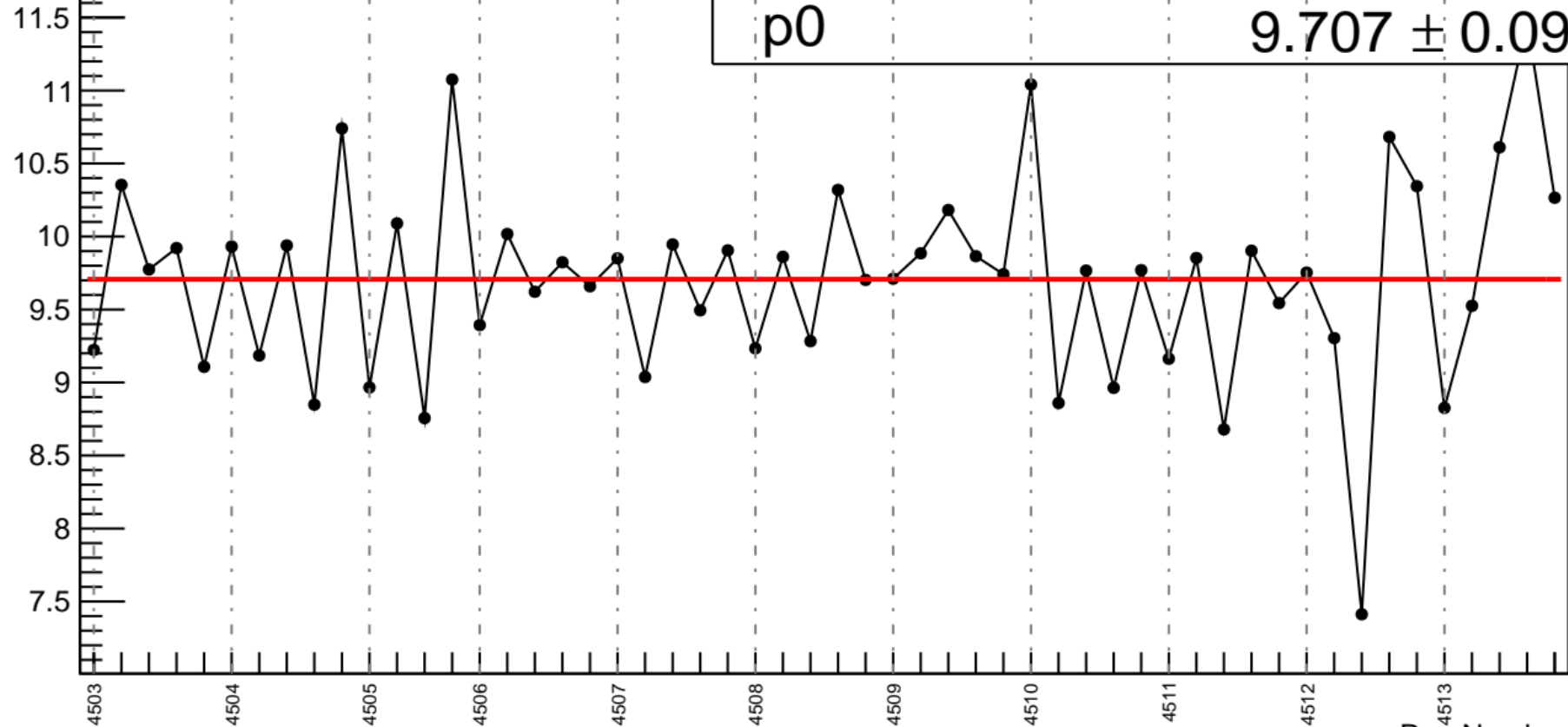
Slug63: diff_evMon1 RMS (um)

χ^2 / ndf
 $p0$

24.98 / 53

9.707 ± 0.09343

RMS (um)



Run Number

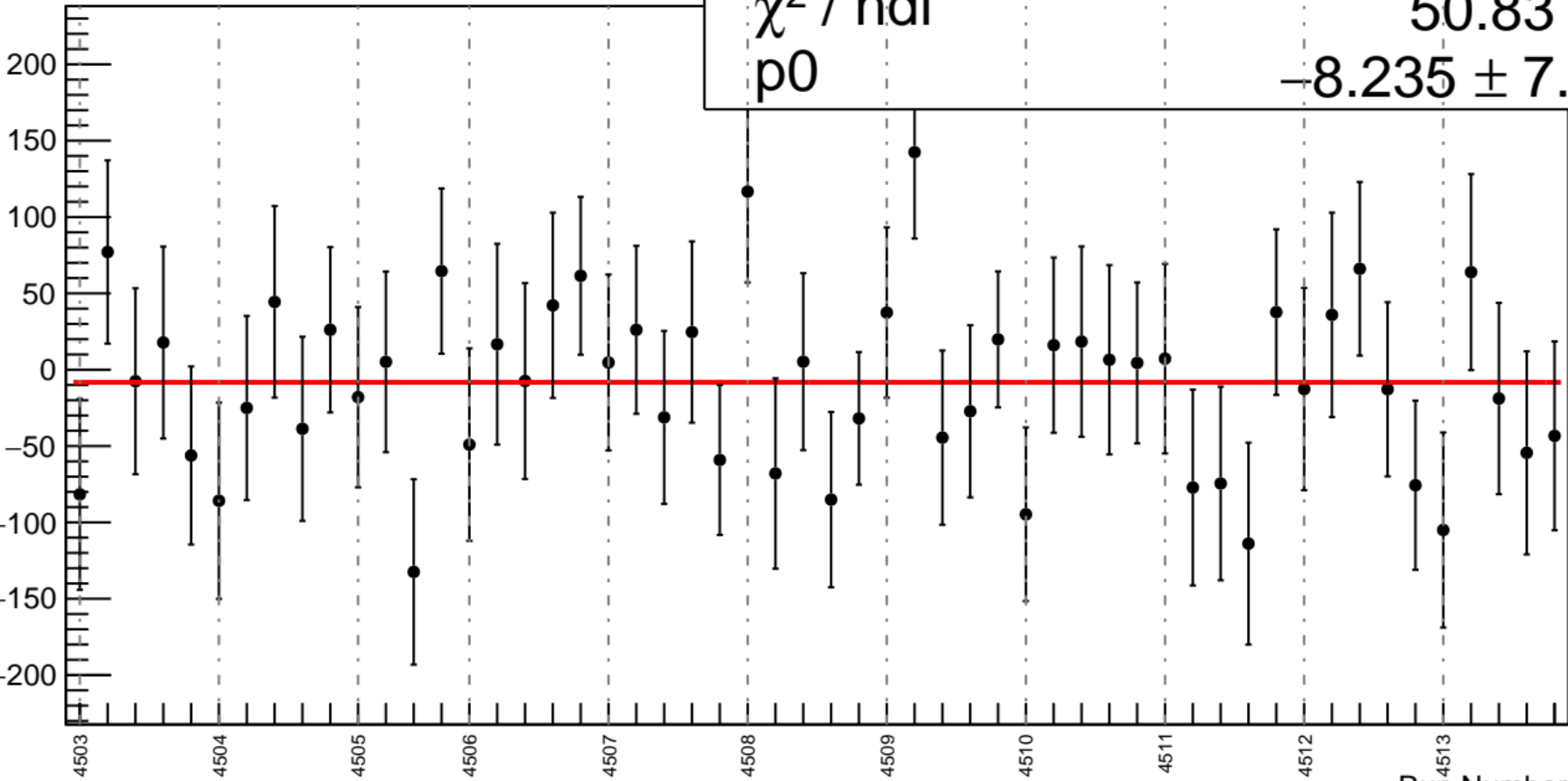
Slug63: diff_evMon2 Mean (nm)

diff (nm)

χ^2 / ndf
p0

50.83 / 53

-8.235 ± 7.955



Run Number

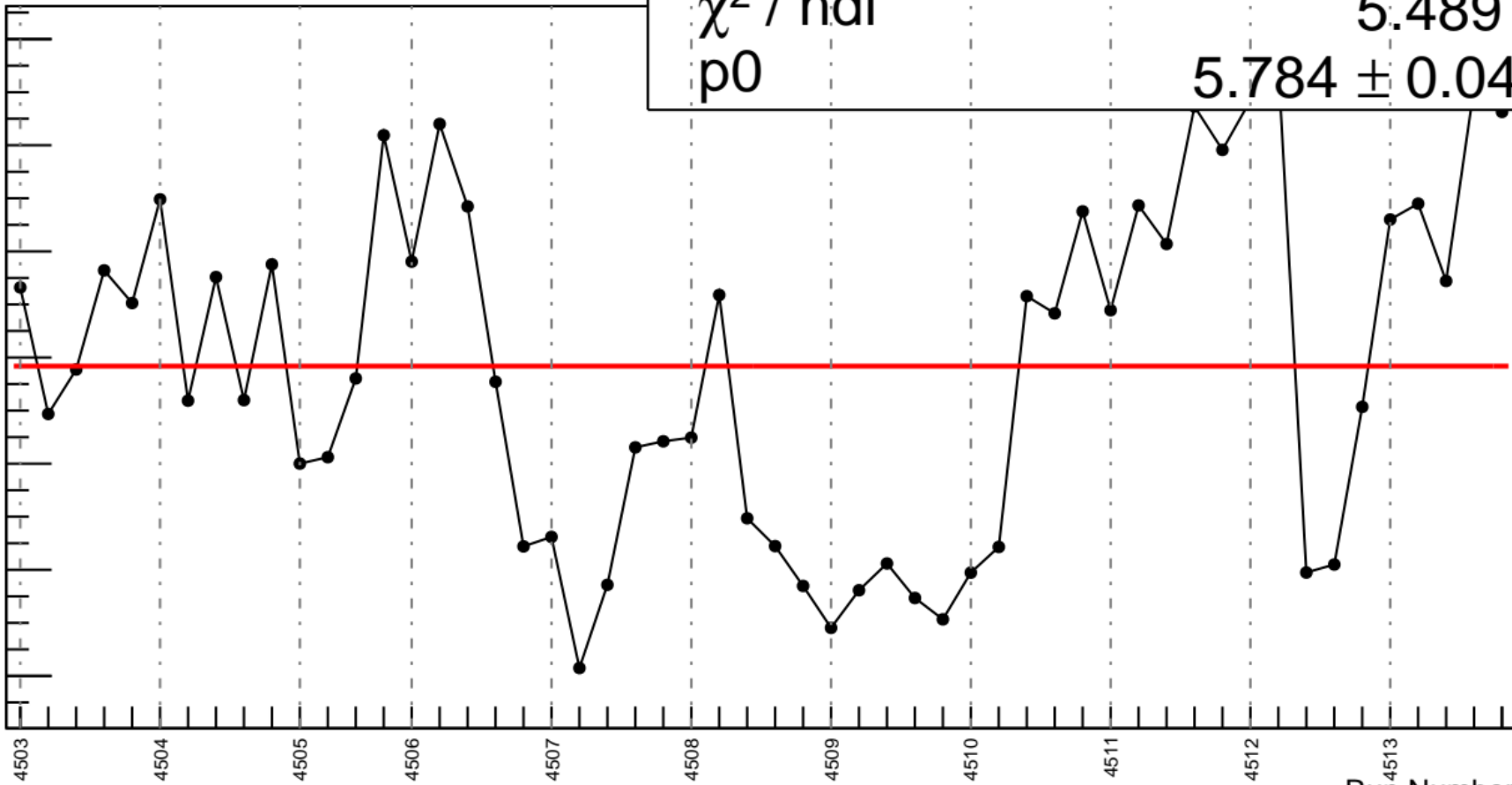
Slug63: diff_evMon2 RMS (um)

RMS (um)

χ^2 / ndf
 $p0$

5.489 / 53

5.784 ± 0.04379



Run Number

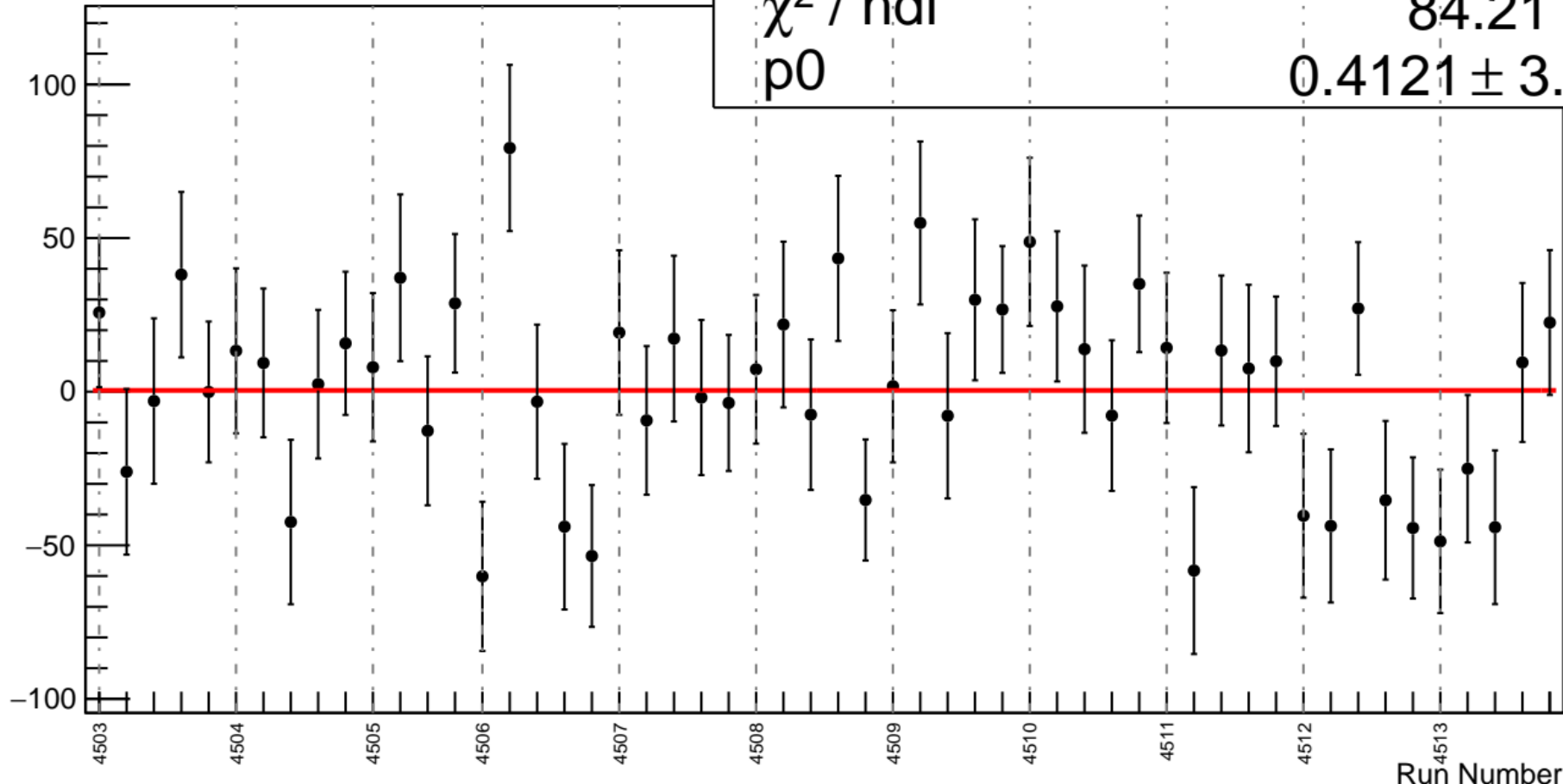
Slug63: diff_evMon3 Mean (nm)

diff (nm)

χ^2 / ndf
p0

84.21 / 53

0.4121 ± 3.355



Run Number

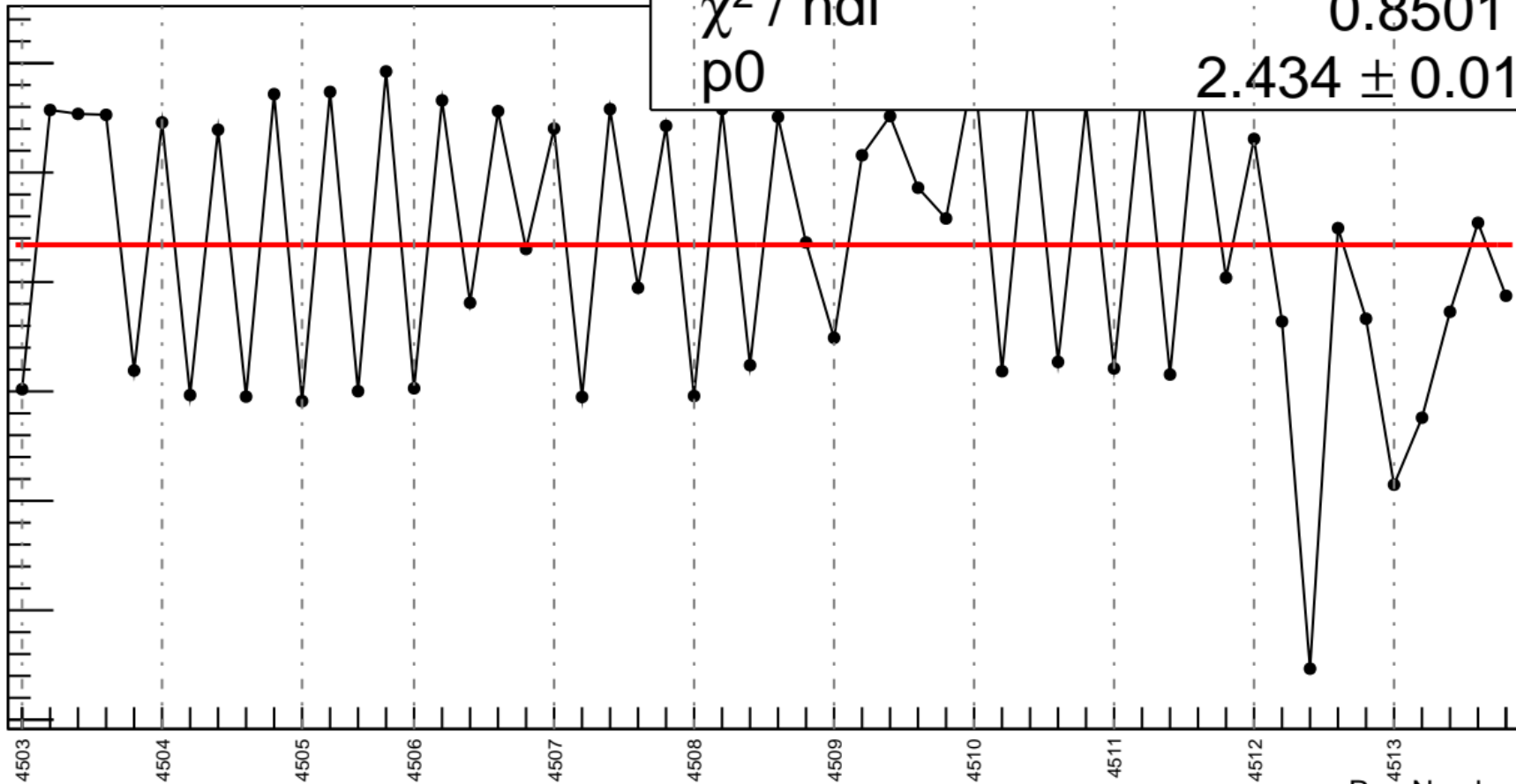
Slug63: diff_evMon3 RMS (um)

RMS (um)

χ^2 / ndf
p0

0.8501 / 53

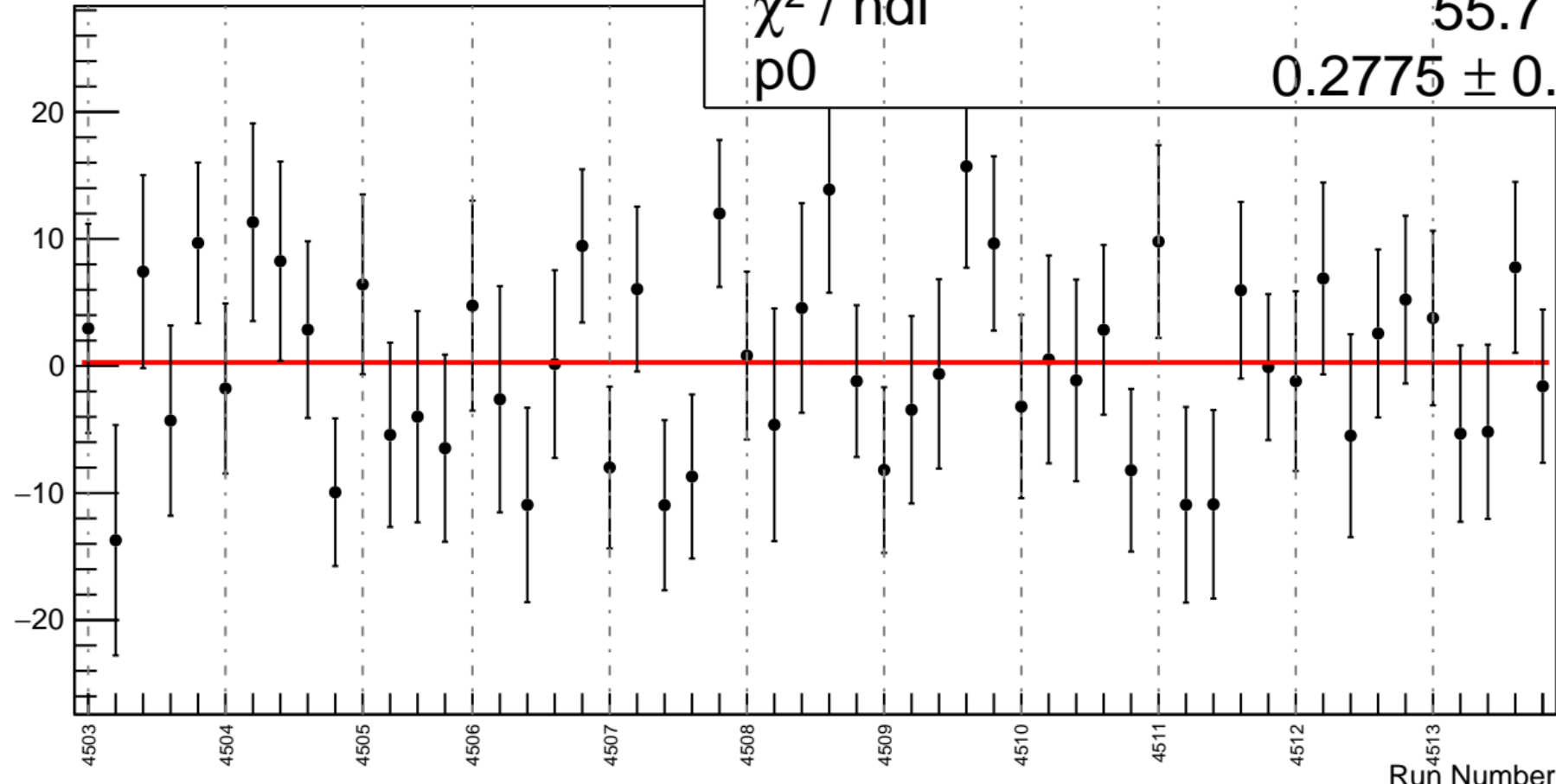
2.434 ± 0.01723



Run Number

Slug63: diff_evMon4 Mean (nm)

diff (nm)



χ^2 / ndf
p0

55.7 / 53
 0.2775 ± 0.962

Run Number

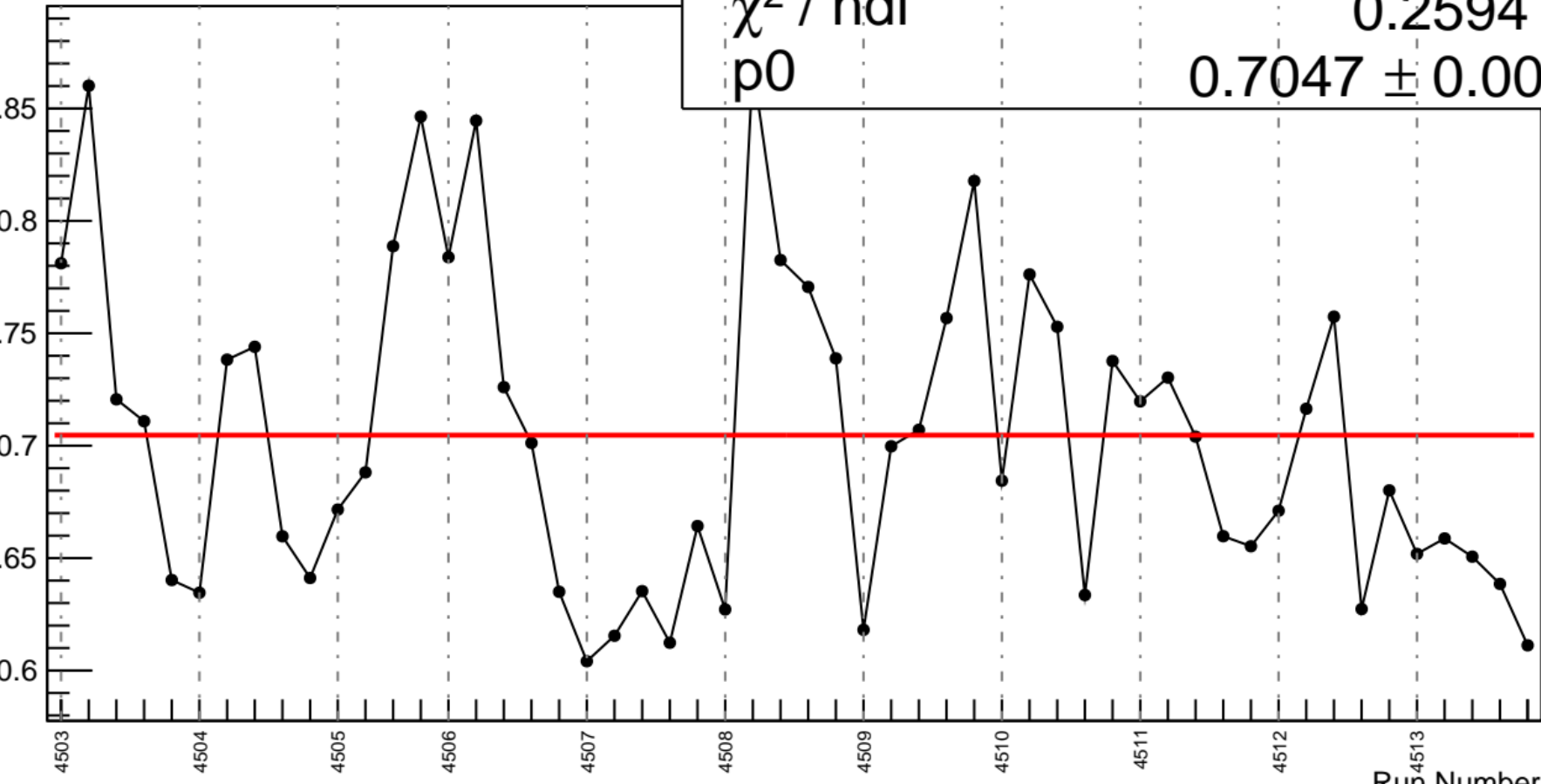
Slug63: diff_evMon4 RMS (um)

RMS (um)

χ^2 / ndf
p0

0.2594 / 53

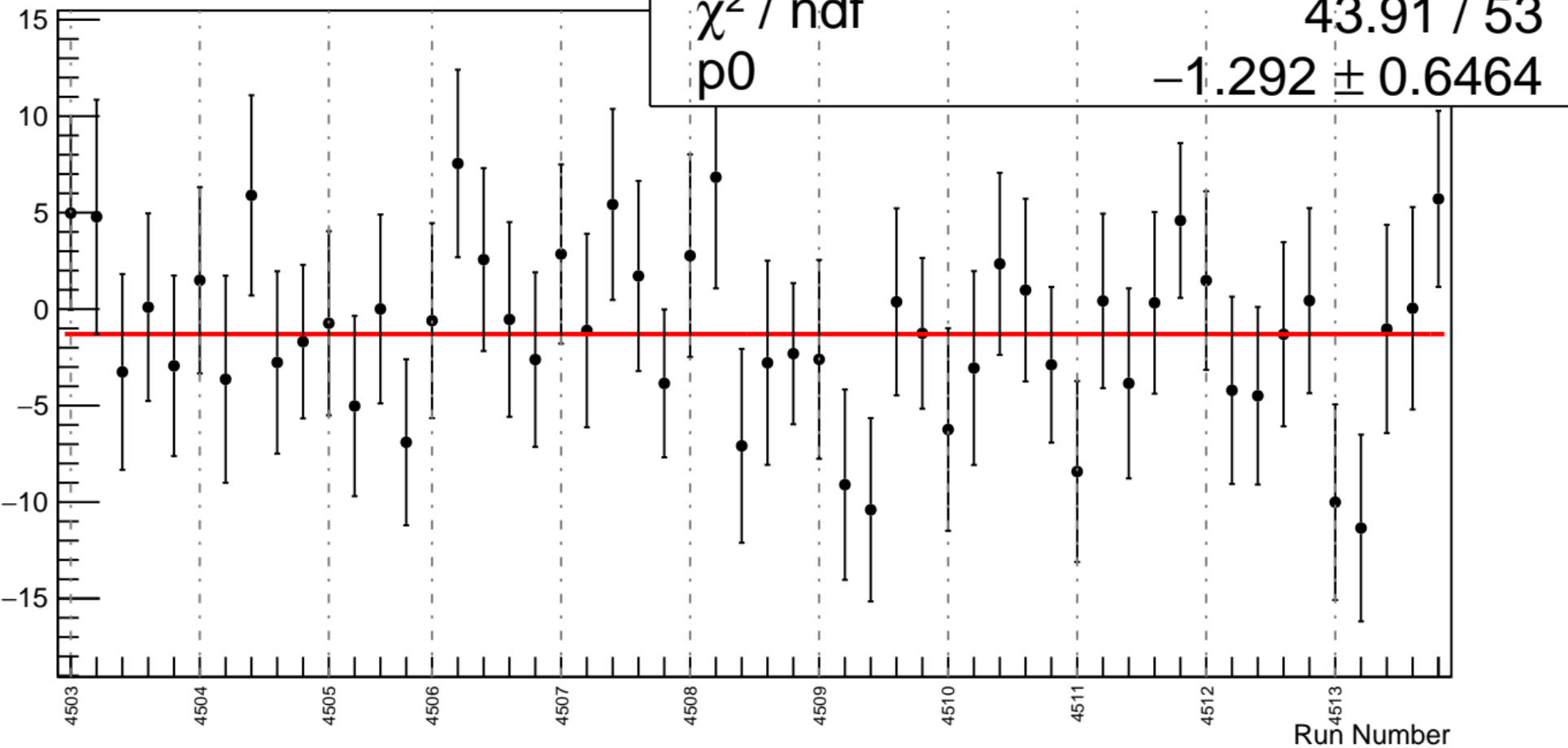
0.7047 ± 0.00952



Run Number

Slug63: diff_evMon5 Mean (nm)

diff (nm)



Slug63: diff_evMon5 RMS (um)

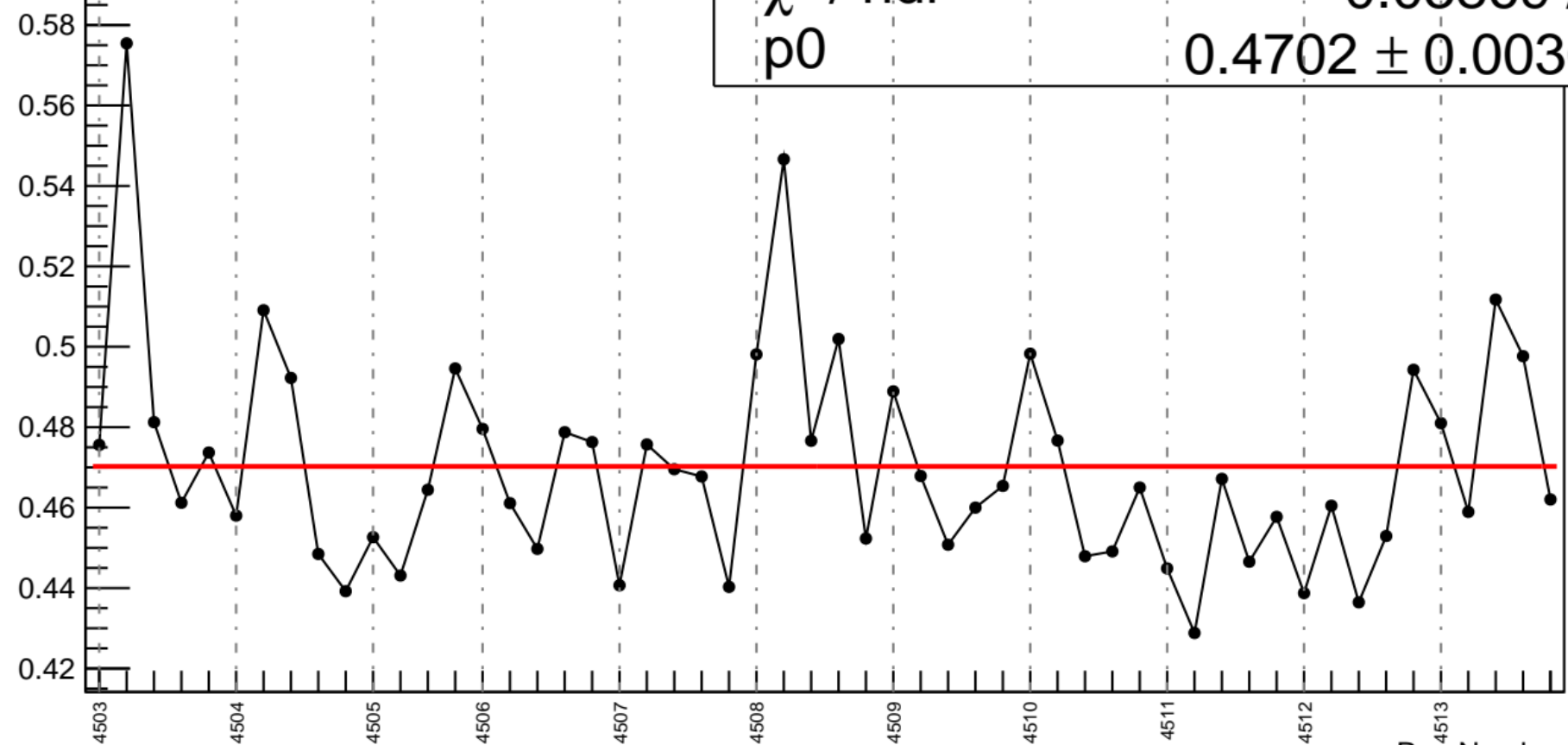
χ^2 / ndf

p0

0.03869 / 53

0.4702 ± 0.003677

RMS (um)



Run Number