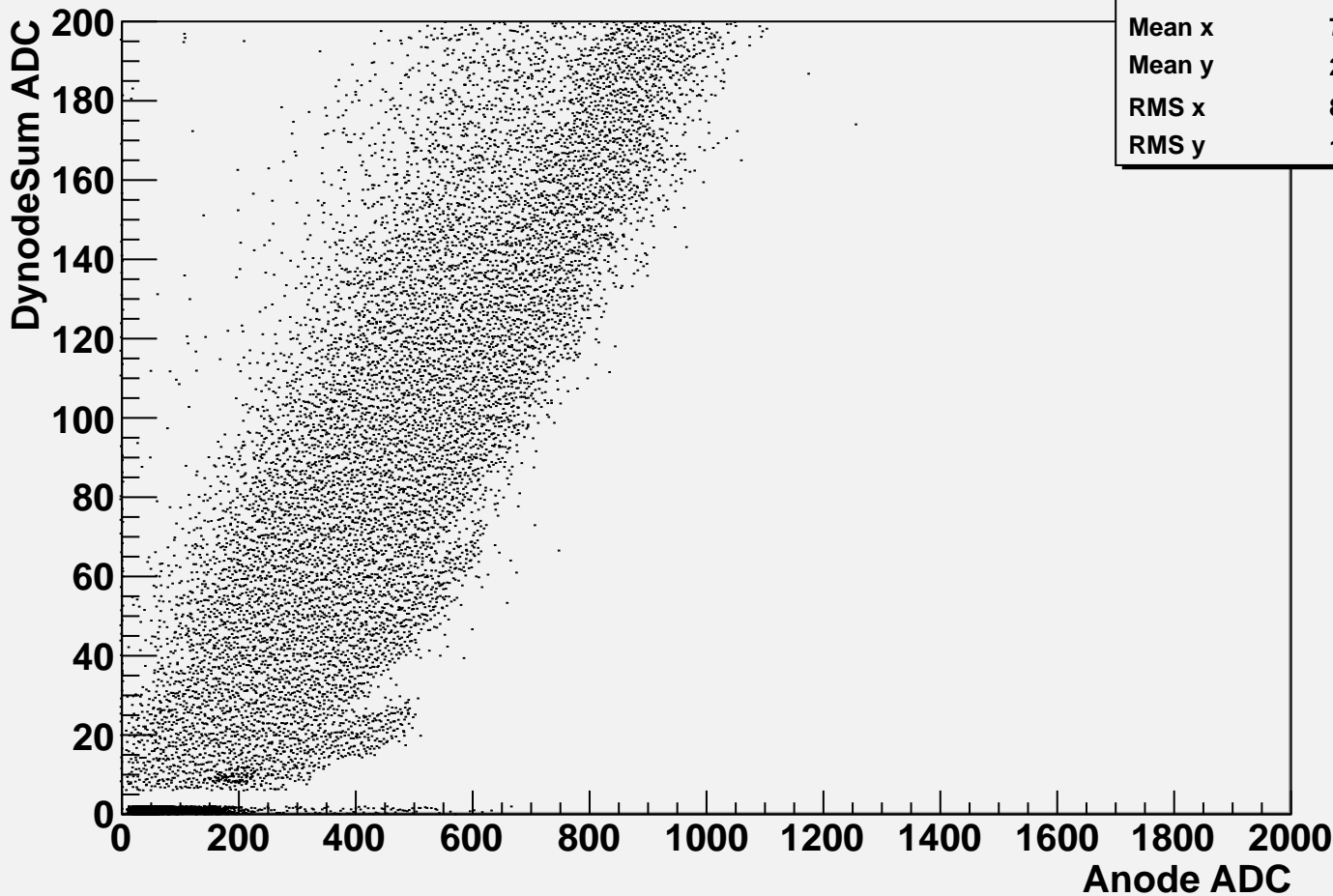
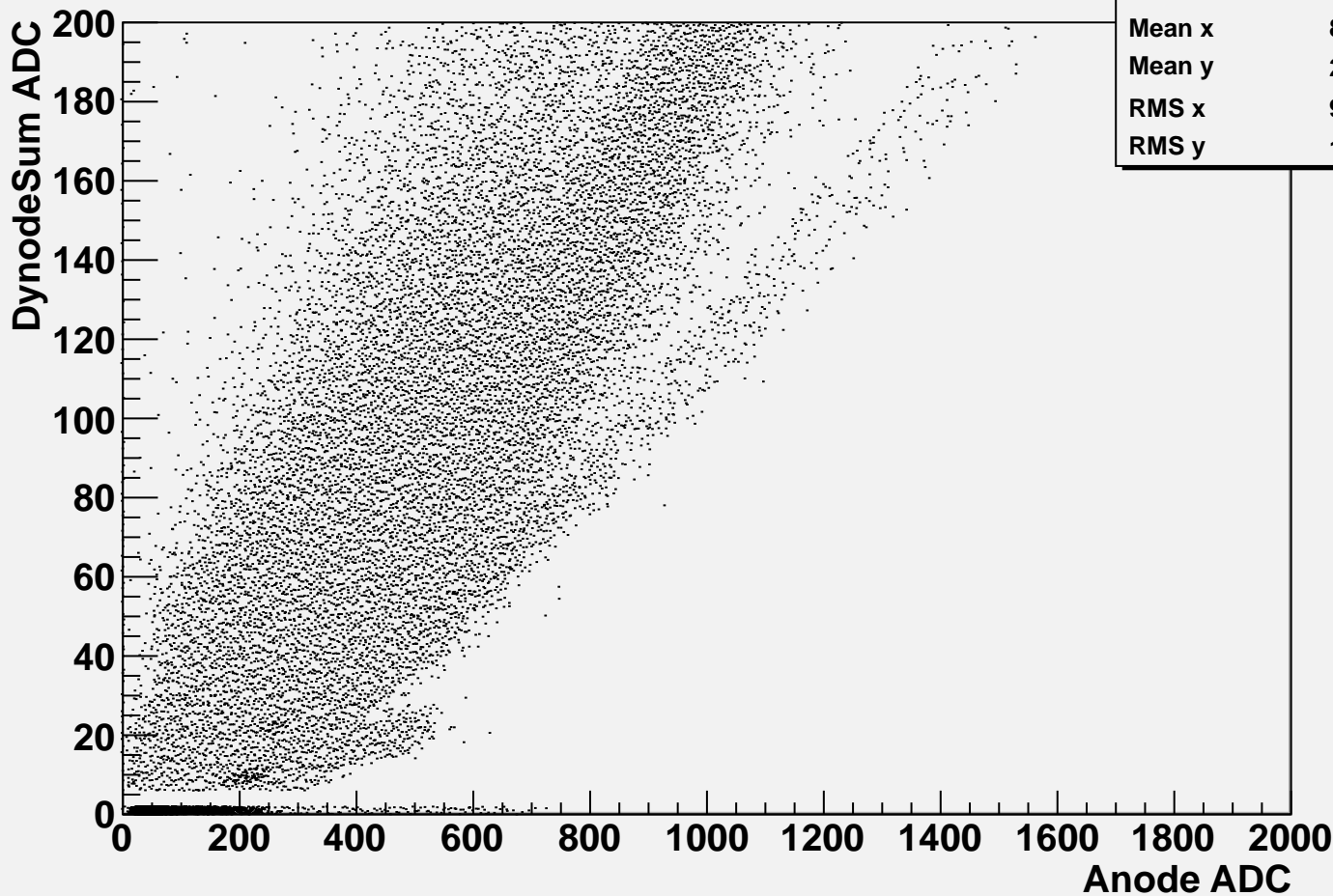


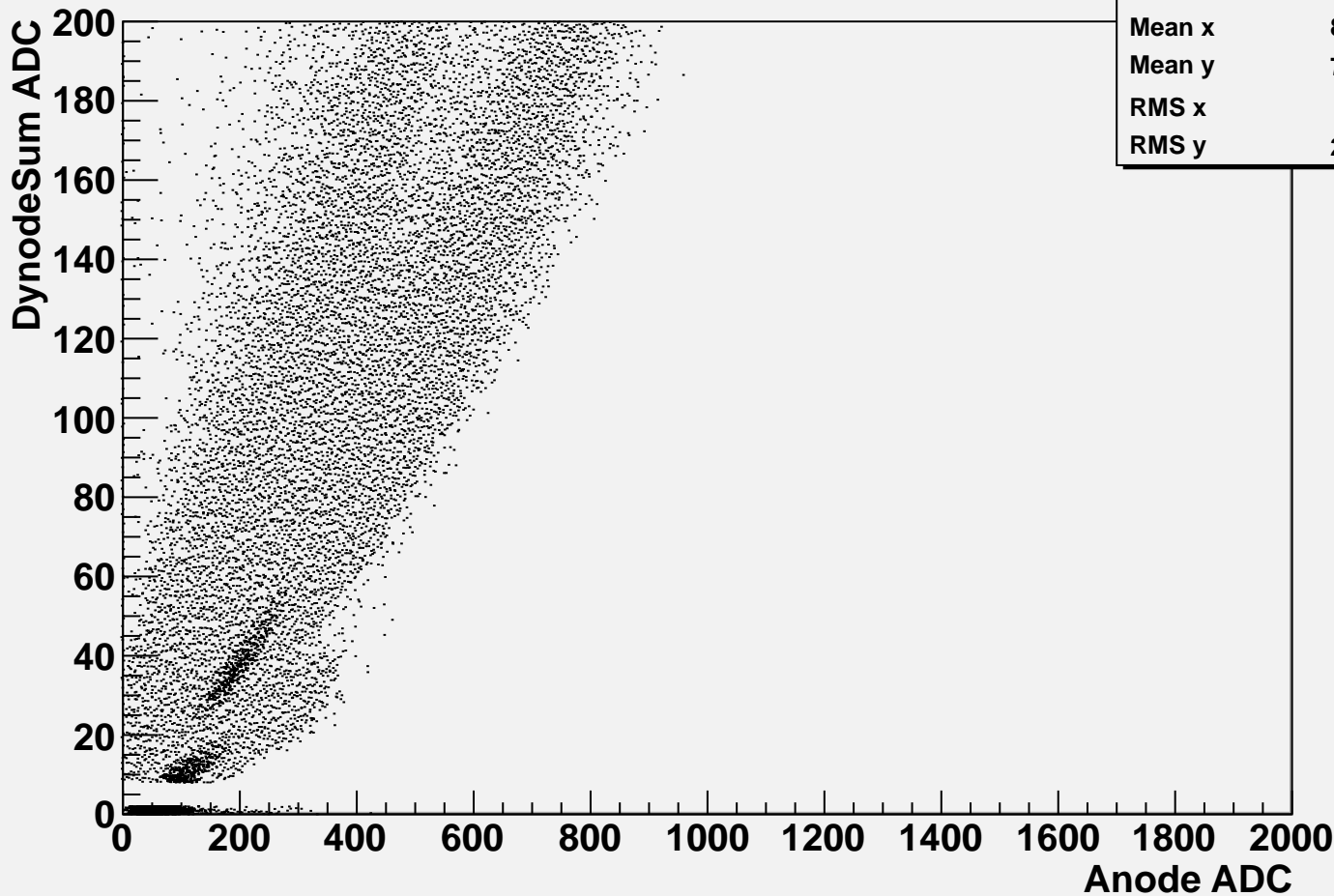
AnodeDynodeSum-1-1-1



AnodeDynodeSum-1-1-2



AnodeDynodeSum-1-2-1



AnodeDynodeSum-1-2-1

Entries 1.623949e+07

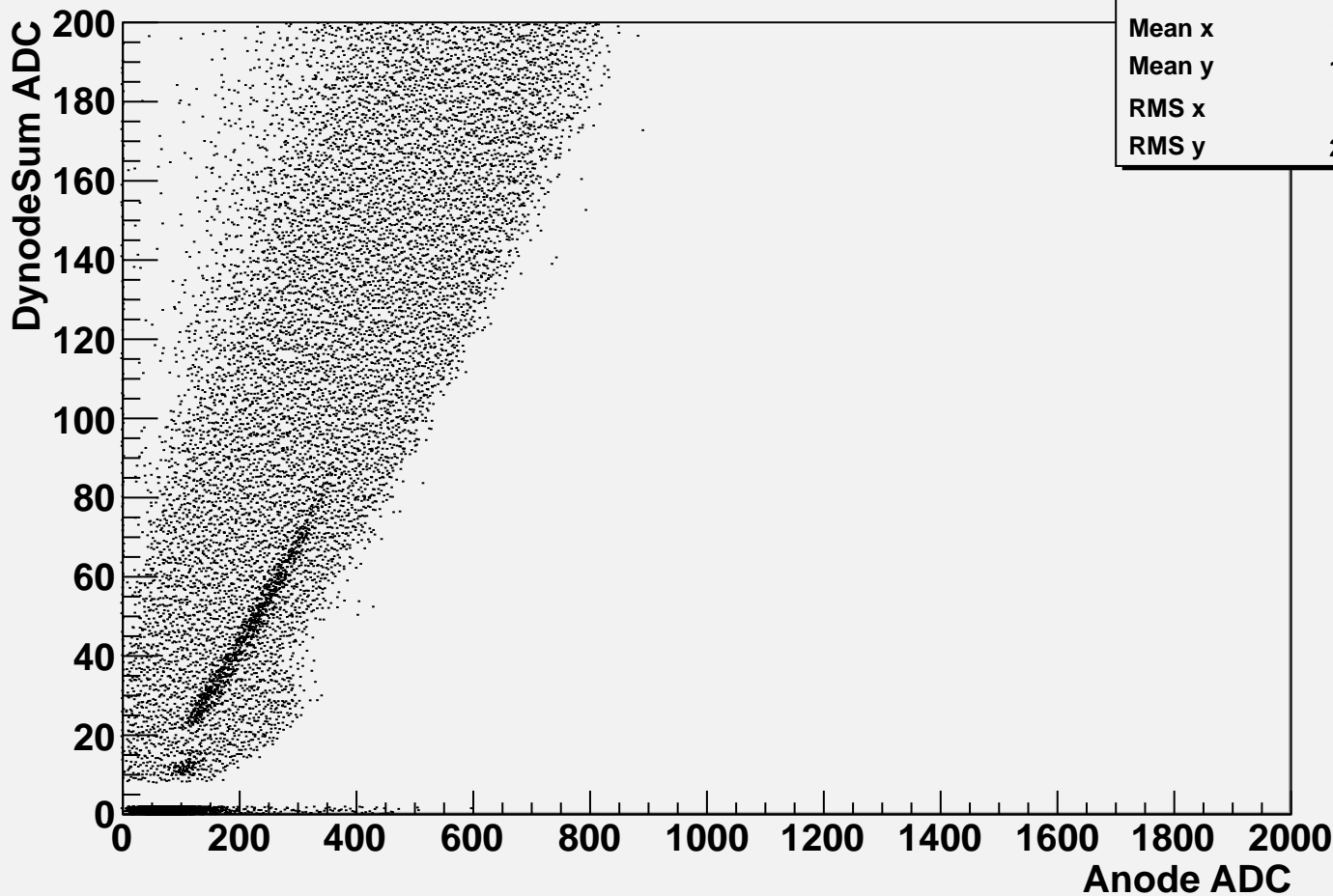
Mean x 87.06

Mean y 7.984

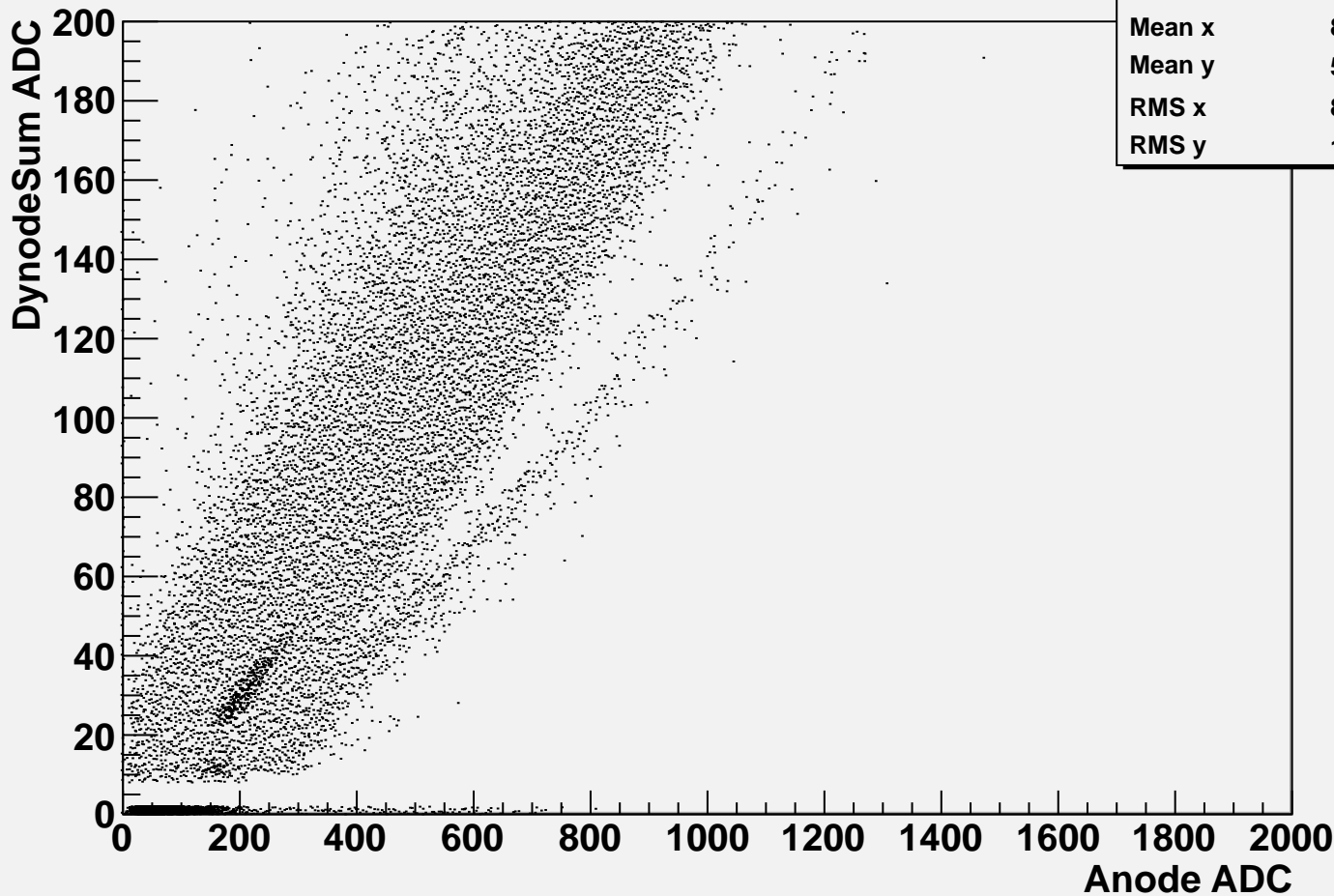
RMS x 81.81

RMS y 20.58

AnodeDynodeSum-1-2-2



AnodeDynodeSum-1-3-1



AnodeDynodeSum-1-3-1

Entries 1.822706e+07

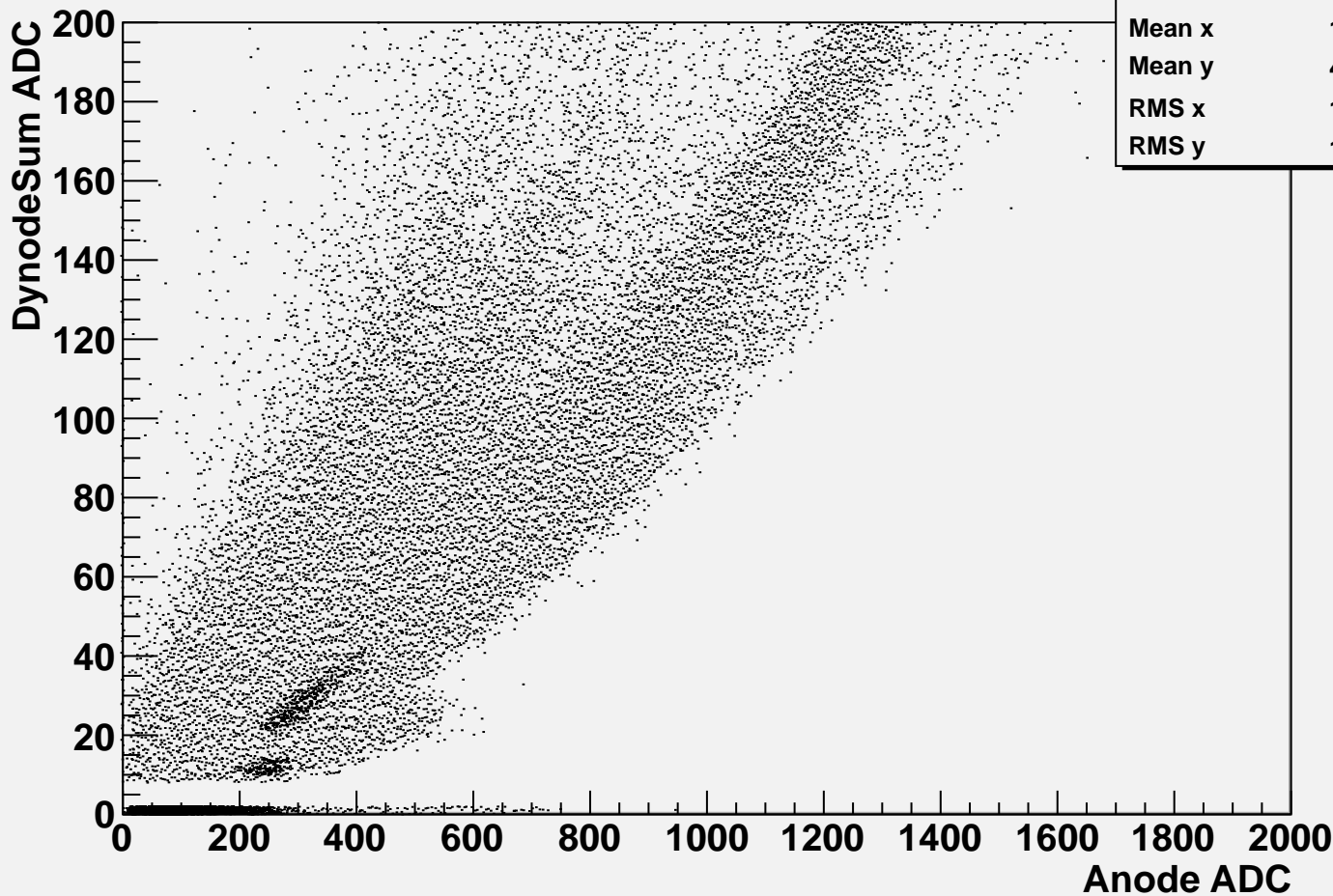
Mean x 88.69

Mean y 5.316

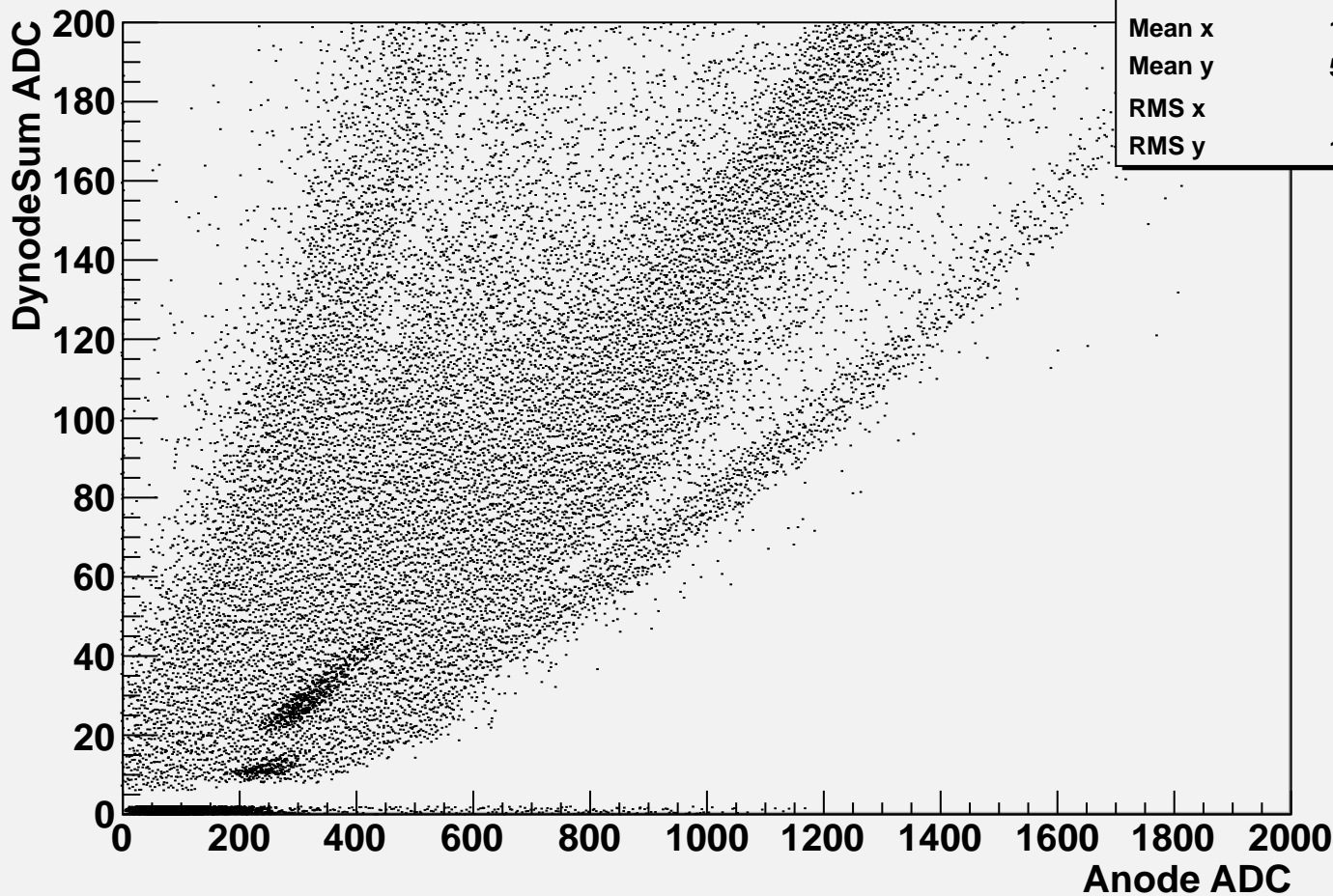
RMS x 87.02

RMS y 17.53

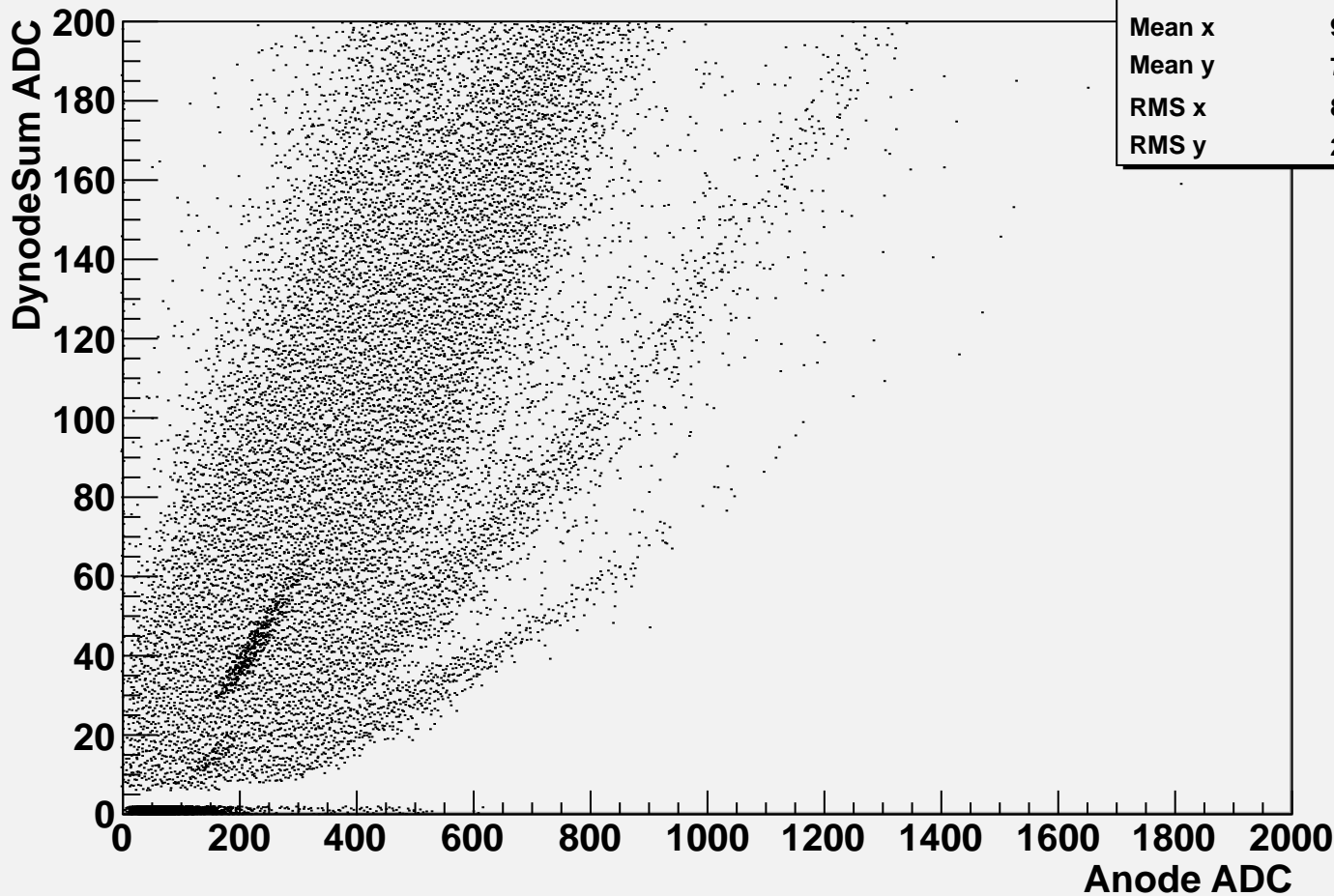
AnodeDynodeSum-1-3-2



AnodeDynodeSum-1-4-1



AnodeDynodeSum-1-4-2



AnodeDynodeSum-1-4-2

Entries 1.8759e+07

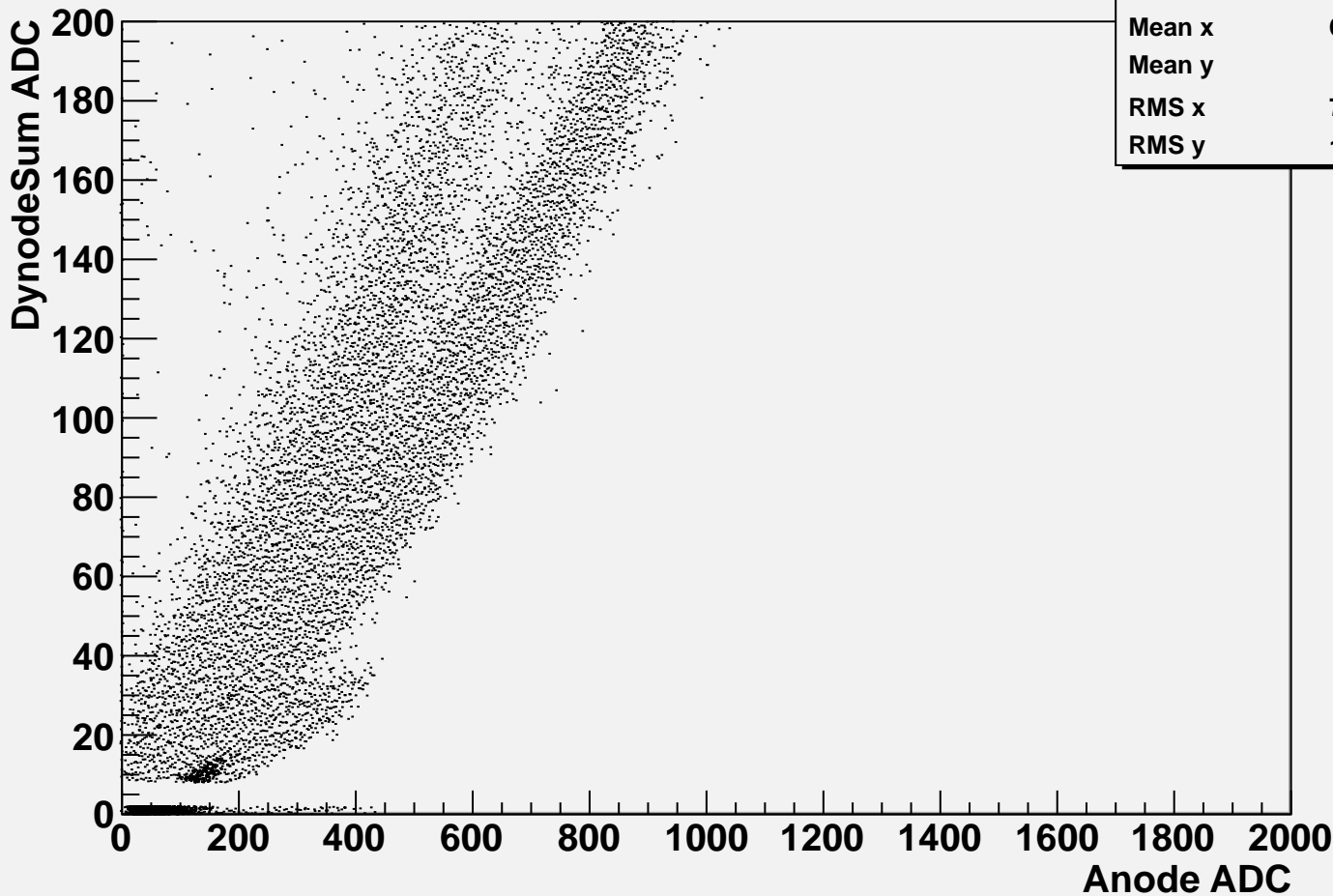
Mean x 95.23

Mean y 7.253

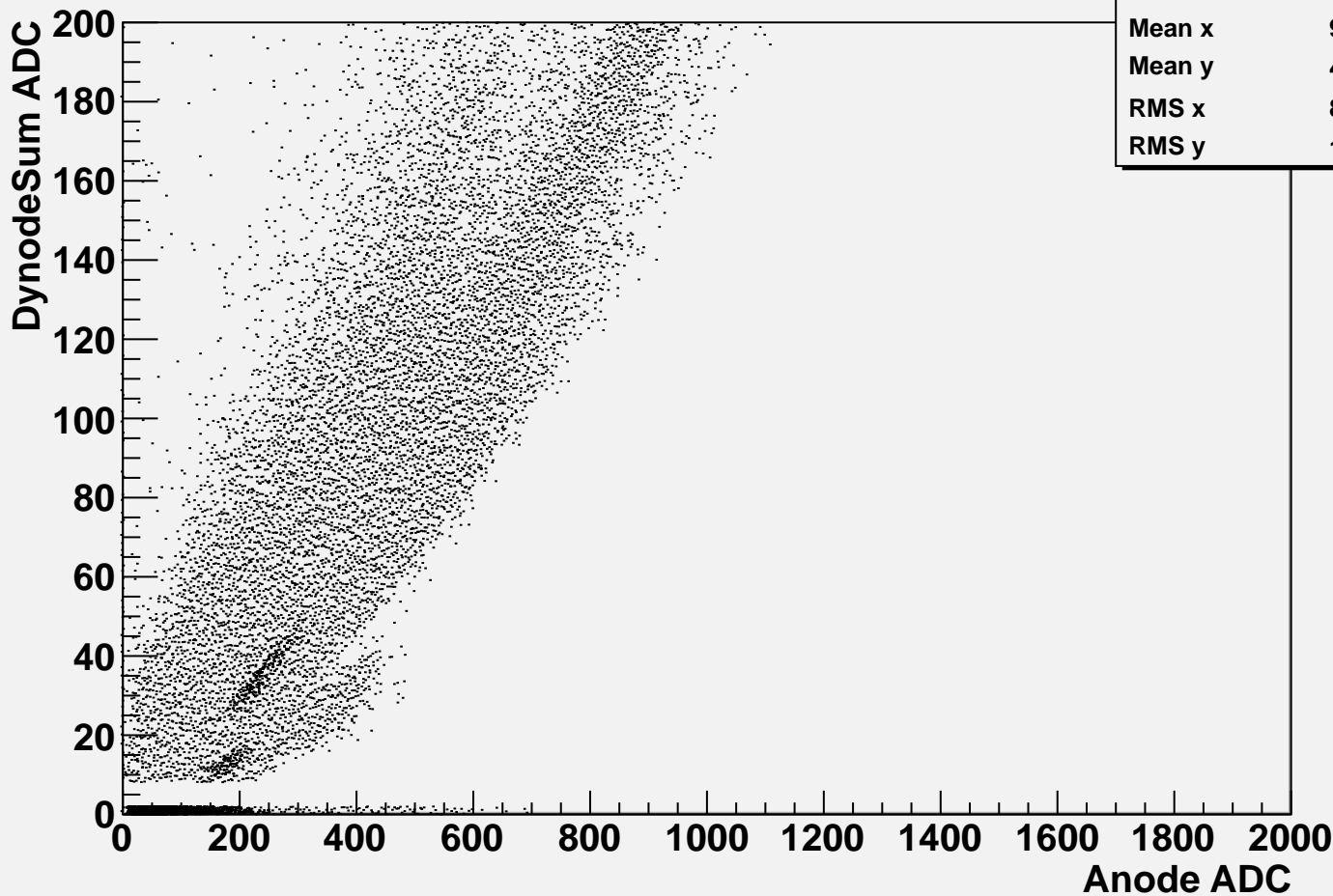
RMS x 86.25

RMS y 21.43

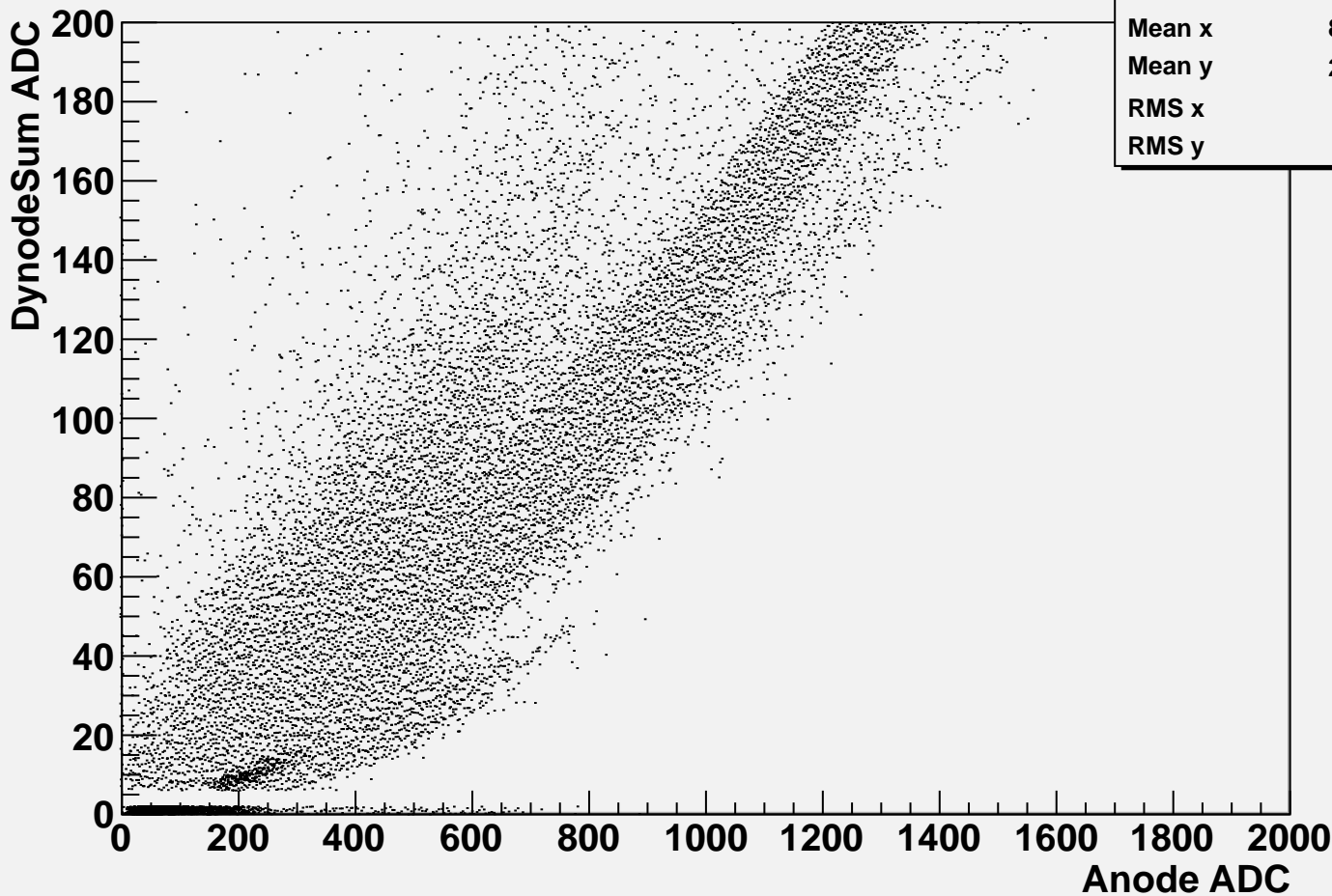
AnodeDynodeSum-1-5-1



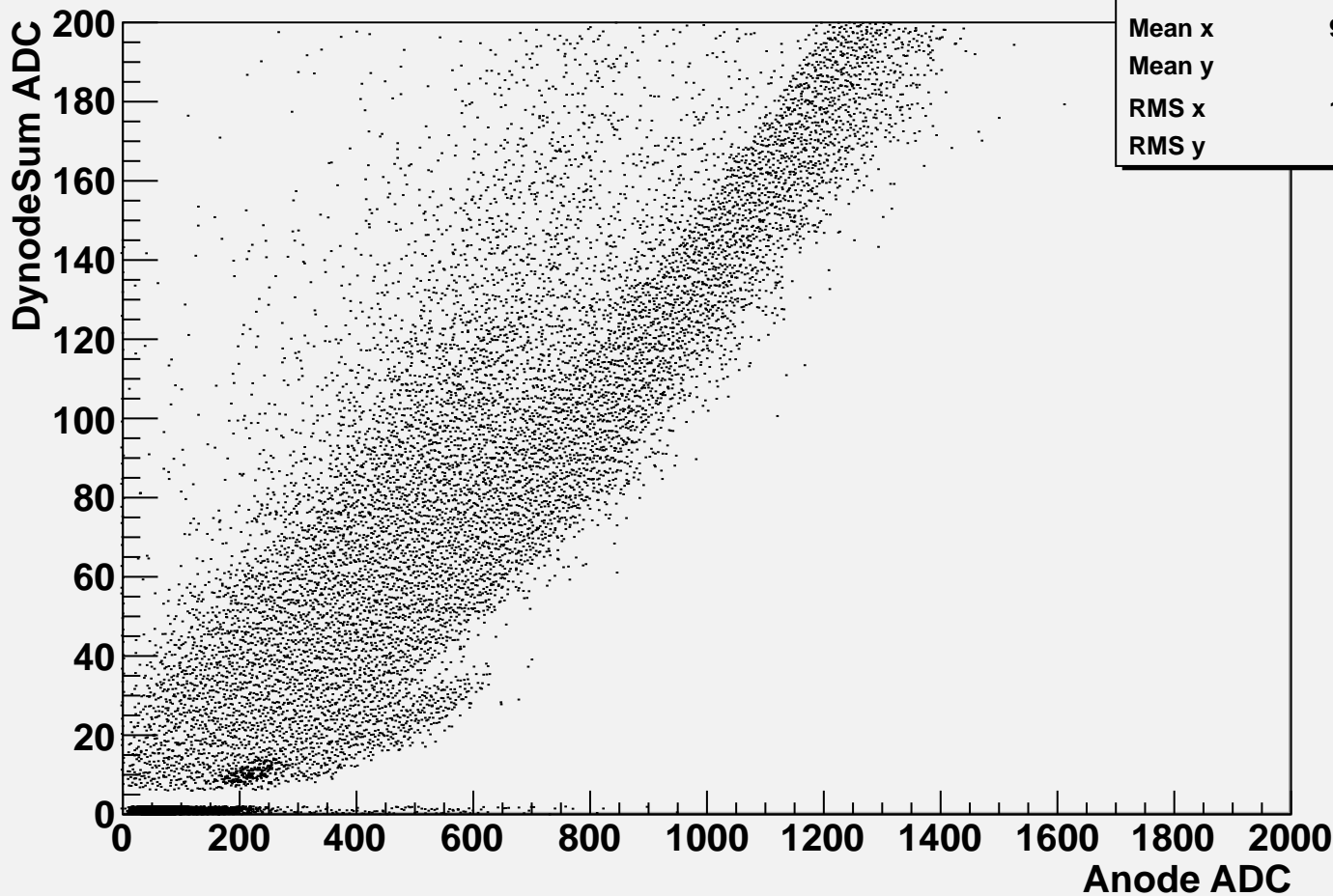
AnodeDynodeSum-1-5-2



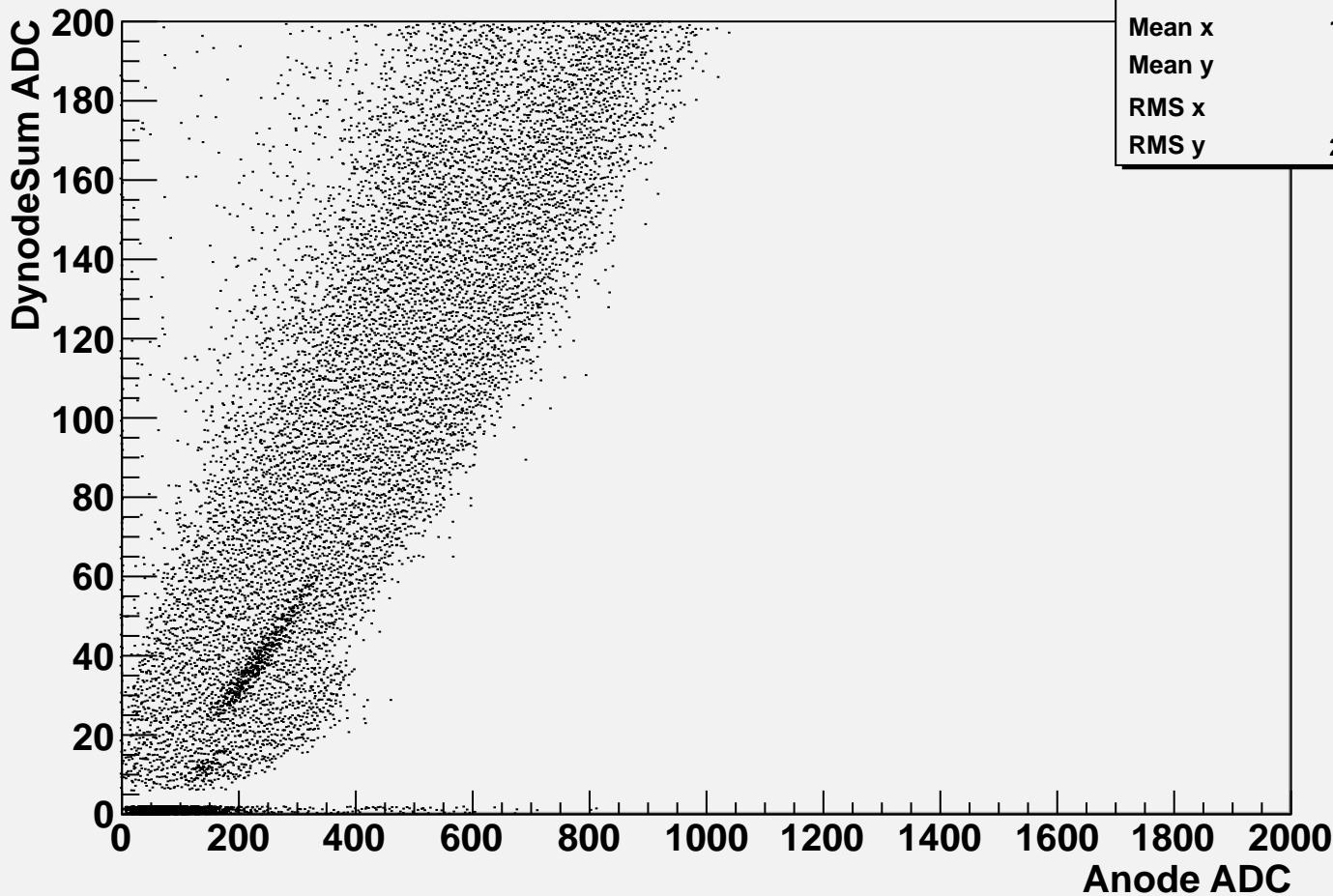
AnodeDynodeSum-1-6-1



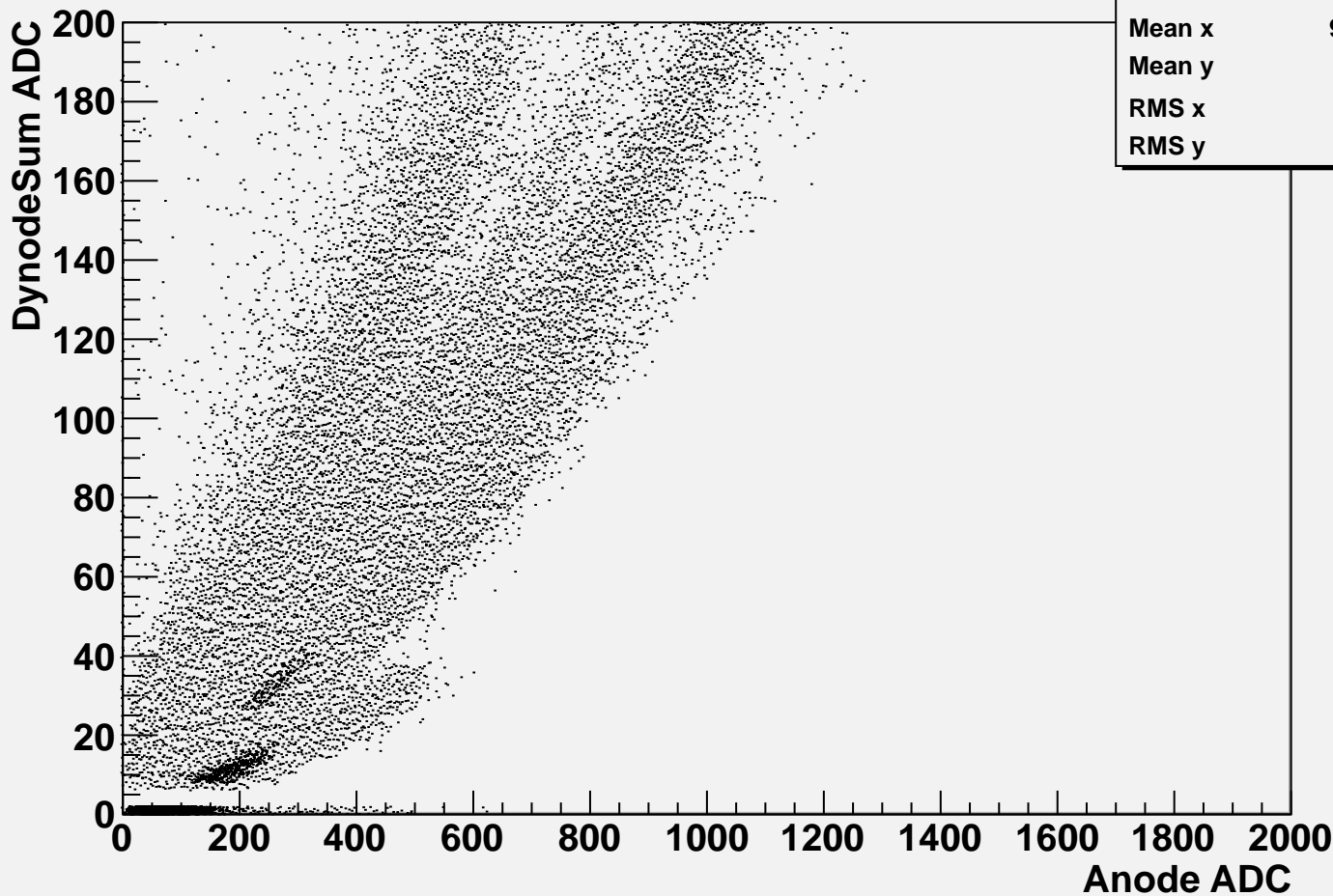
AnodeDynodeSum-1-6-2



AnodeDynodeSum-1-7-1

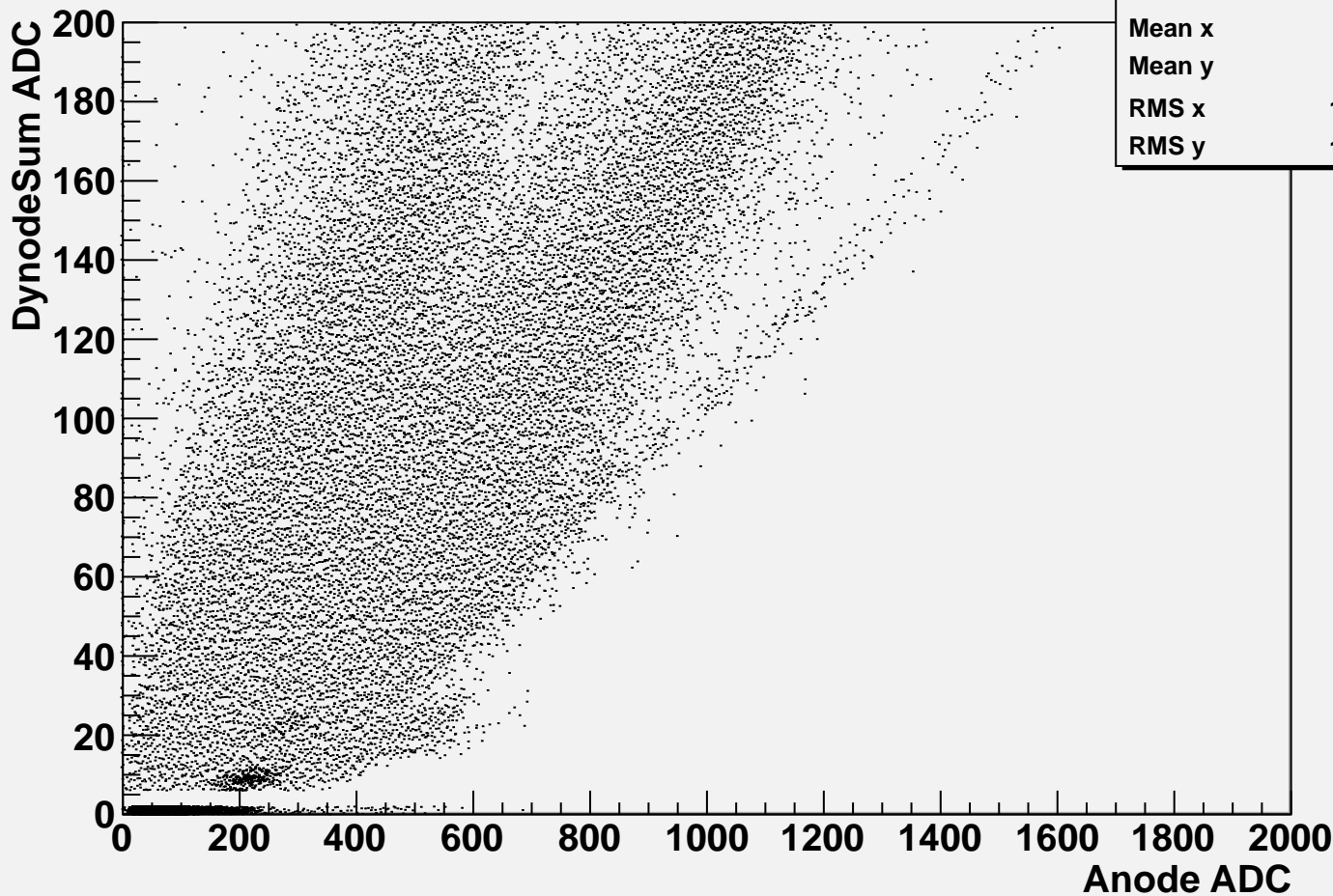


AnodeDynodeSum-1-7-2

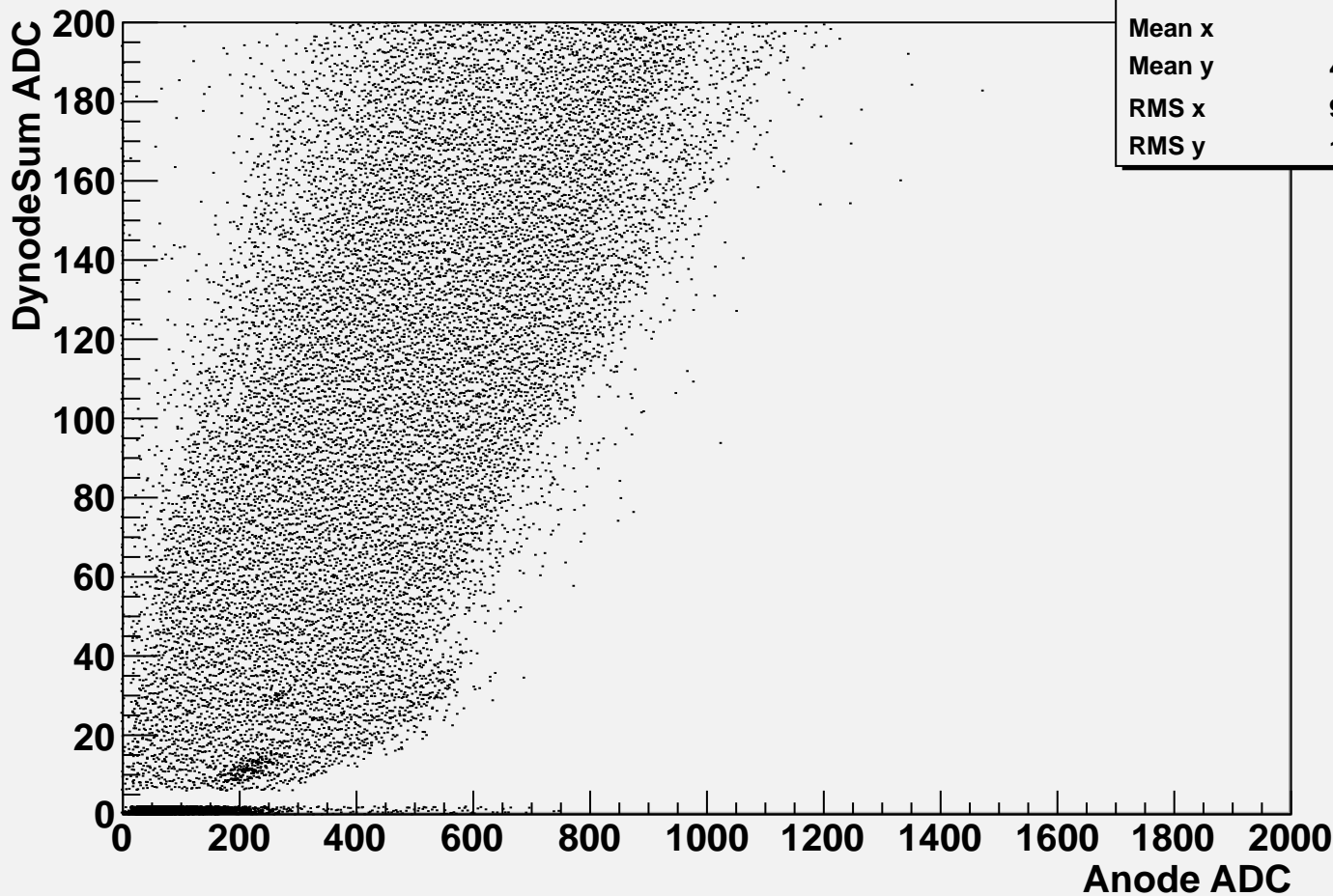


AnodeDynodeSum-1-7-2	
Entries	1.684956e+07
Mean x	99.59
Mean y	4.81
RMS x	97.41
RMS y	16.2

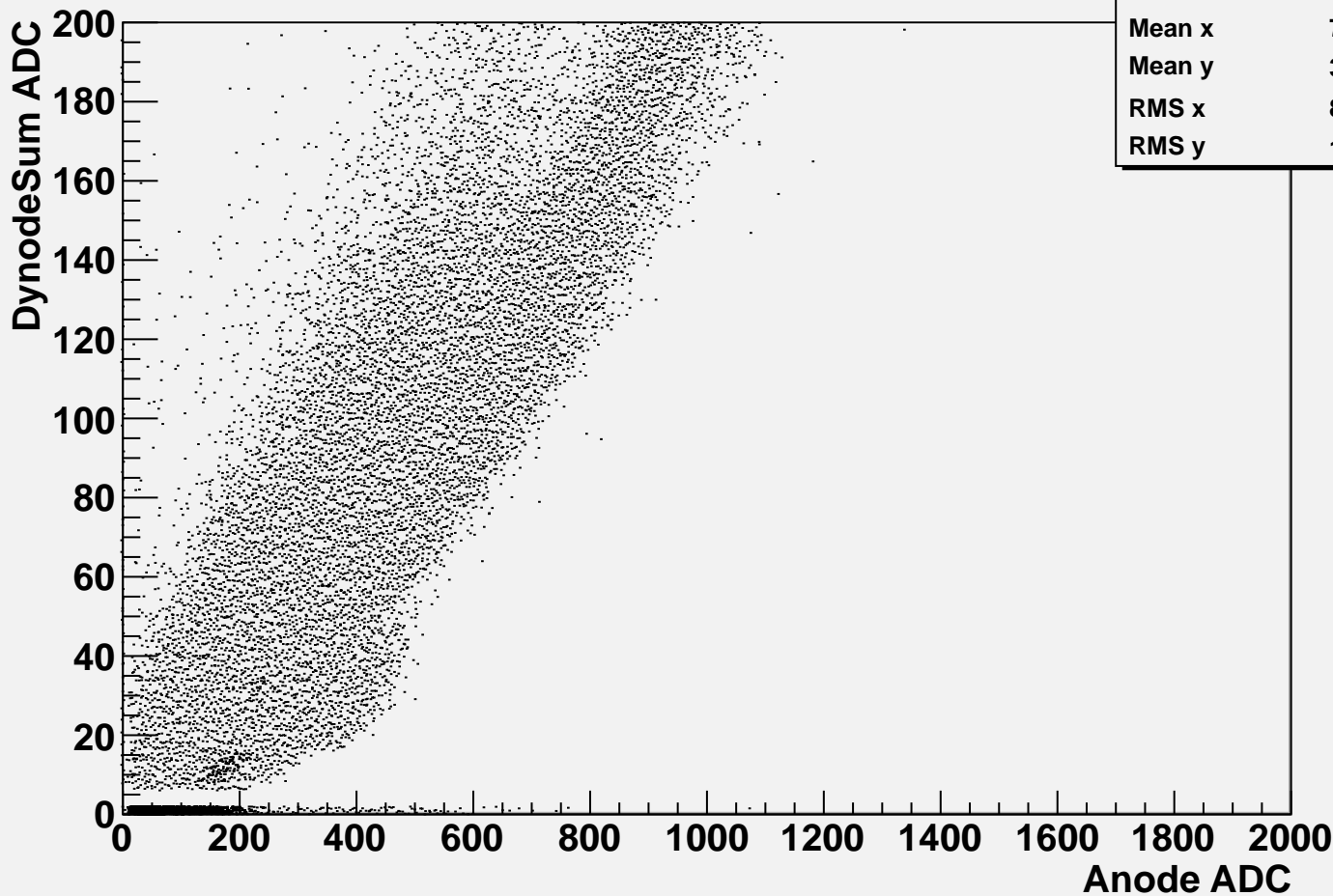
AnodeDynodeSum-1-8-1



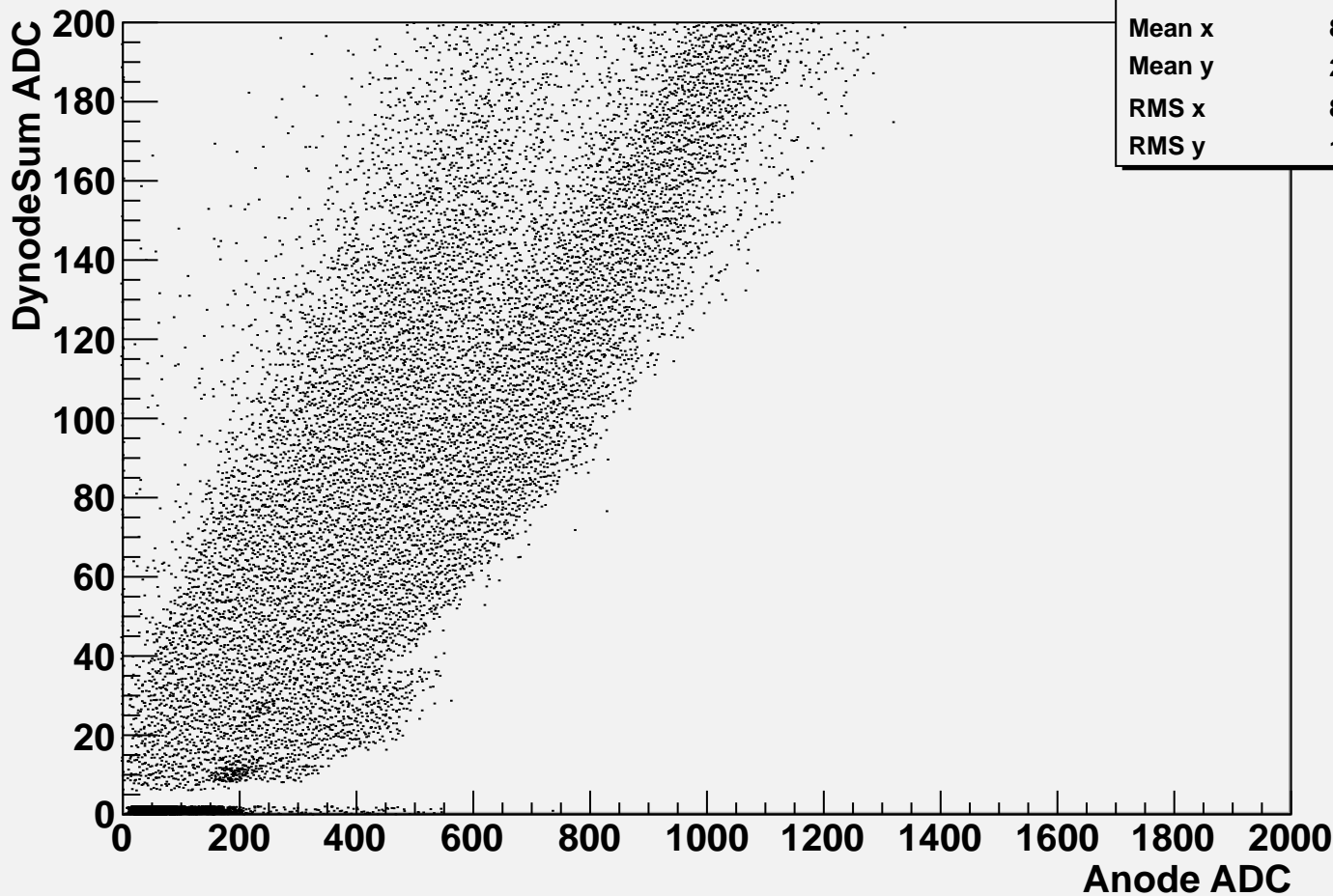
AnodeDynodeSum-1-8-2



AnodeDynodeSum-2-1-1

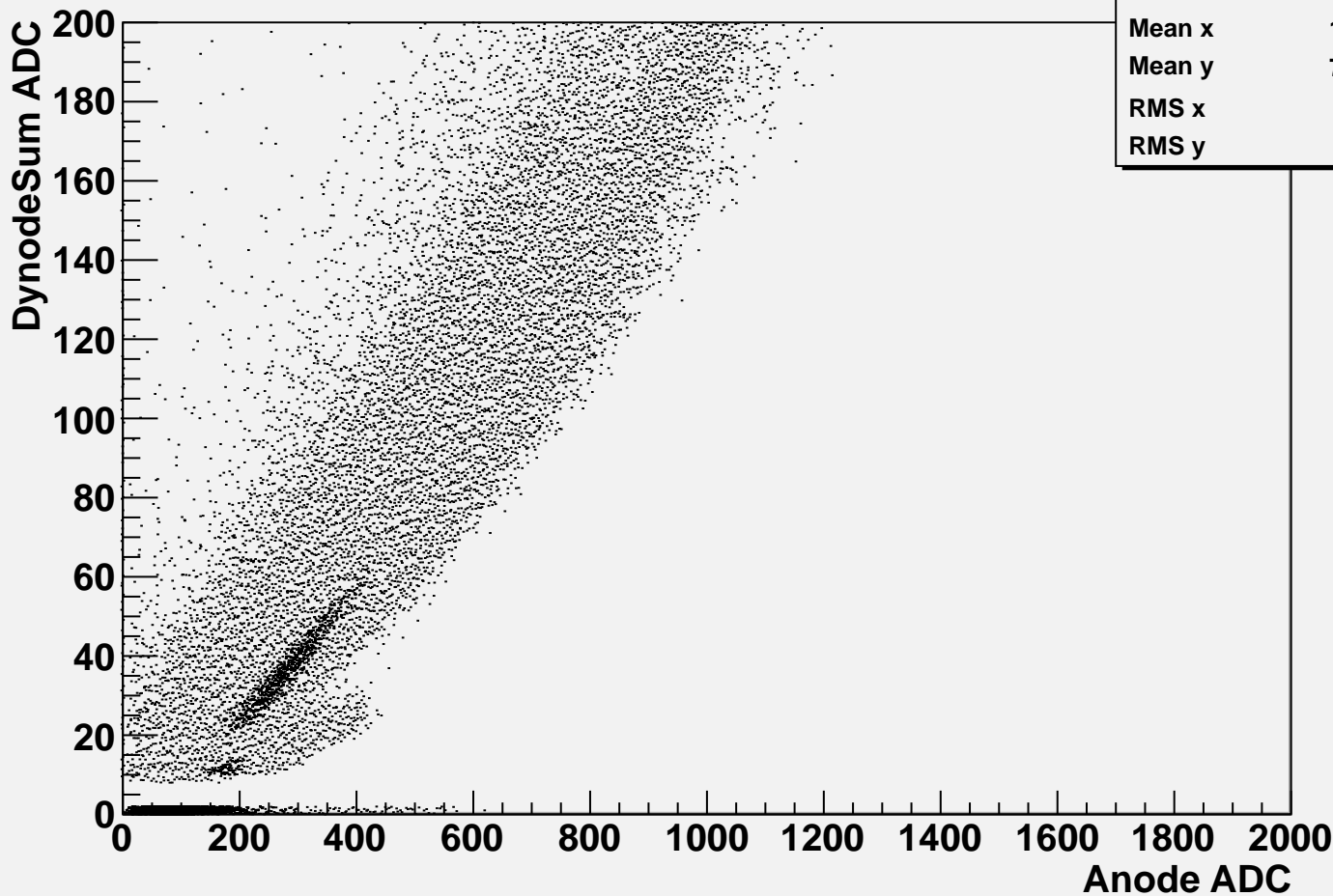


AnodeDynodeSum-2-1-2

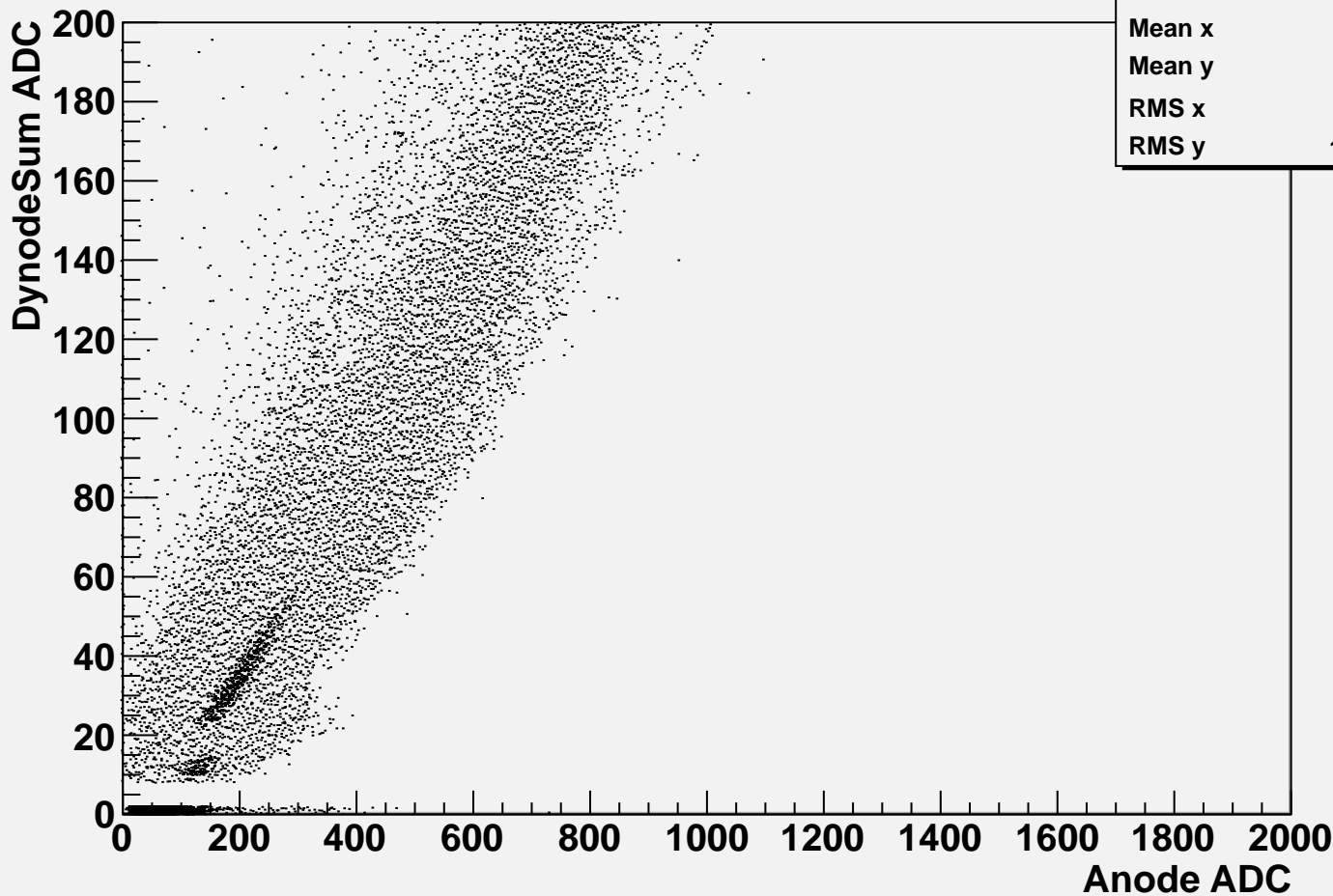


AnodeDynodeSum-2-1-2	
Entries	3.037515e+07
Mean x	81.18
Mean y	2.754
RMS x	87.72
RMS y	13.24

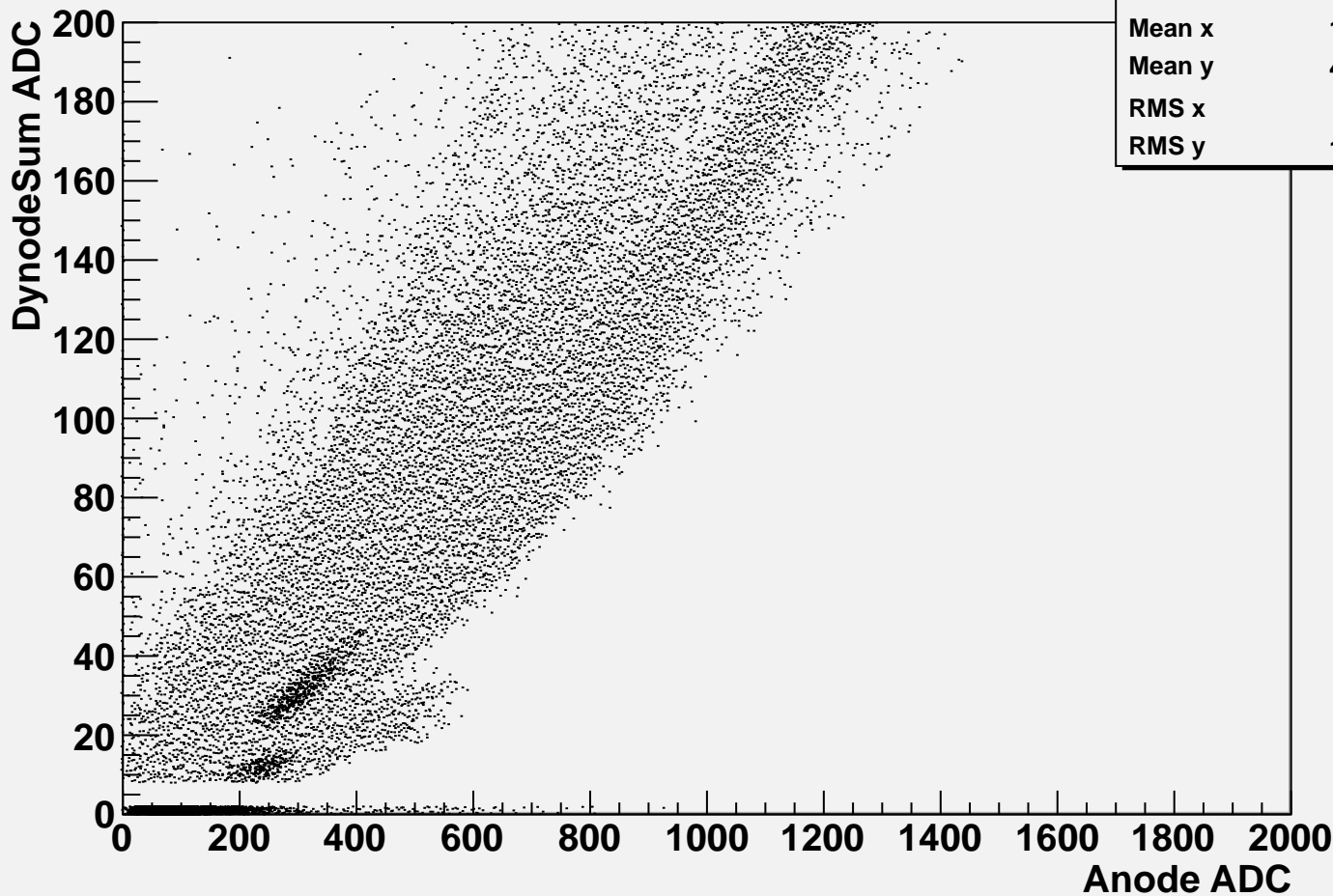
AnodeDynodeSum-2-2-1



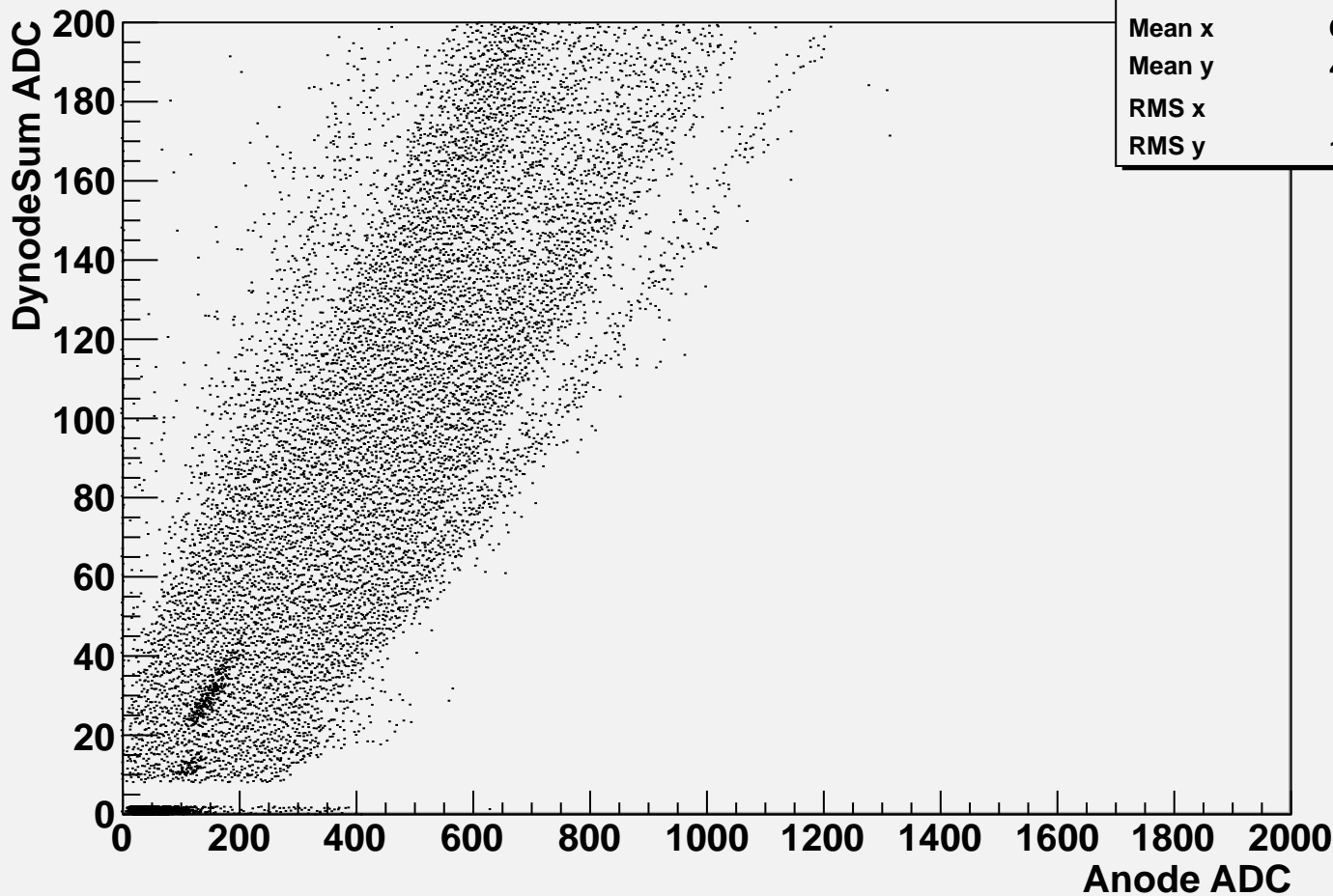
AnodeDynodeSum-2-2-2



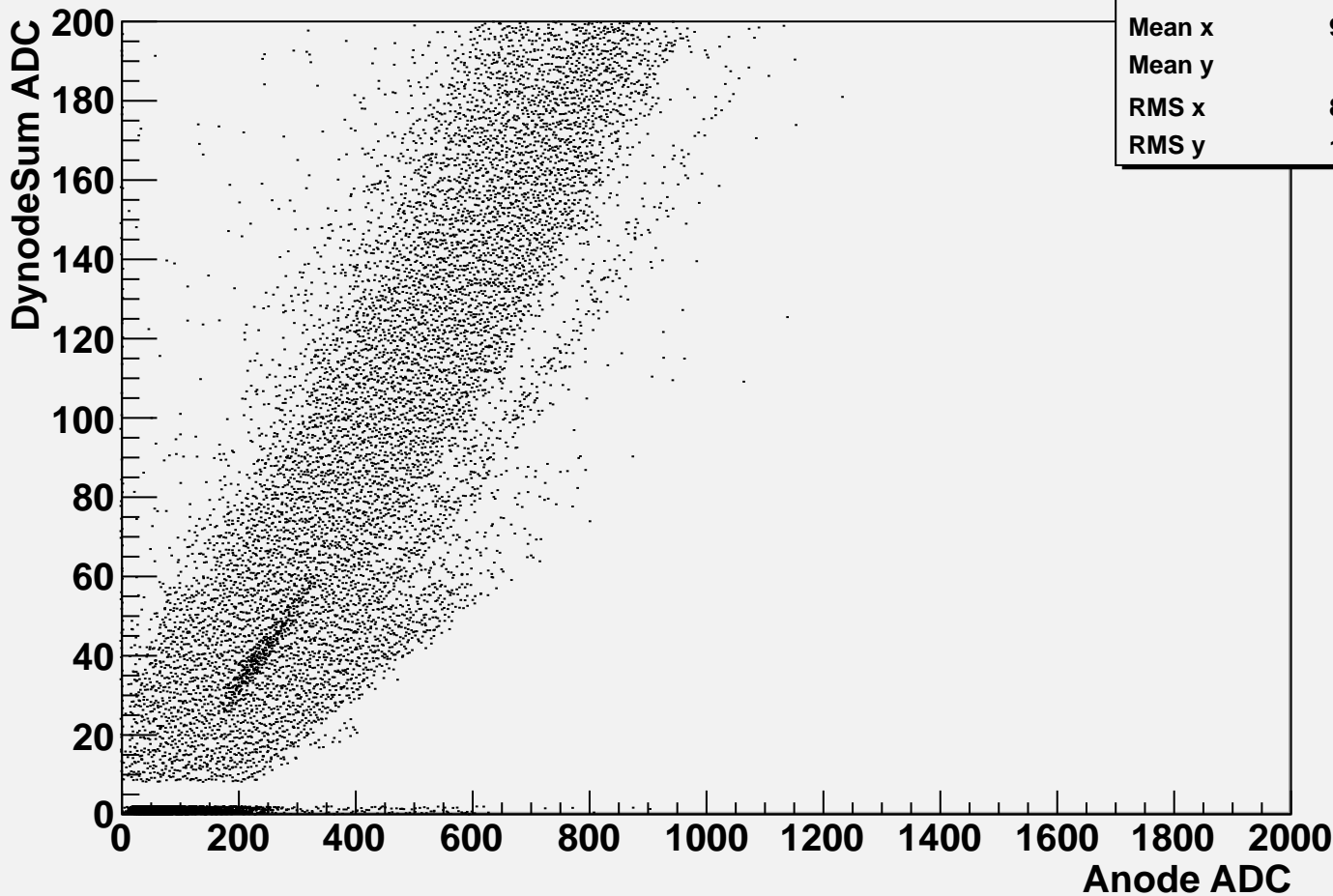
AnodeDynodeSum-2-3-1



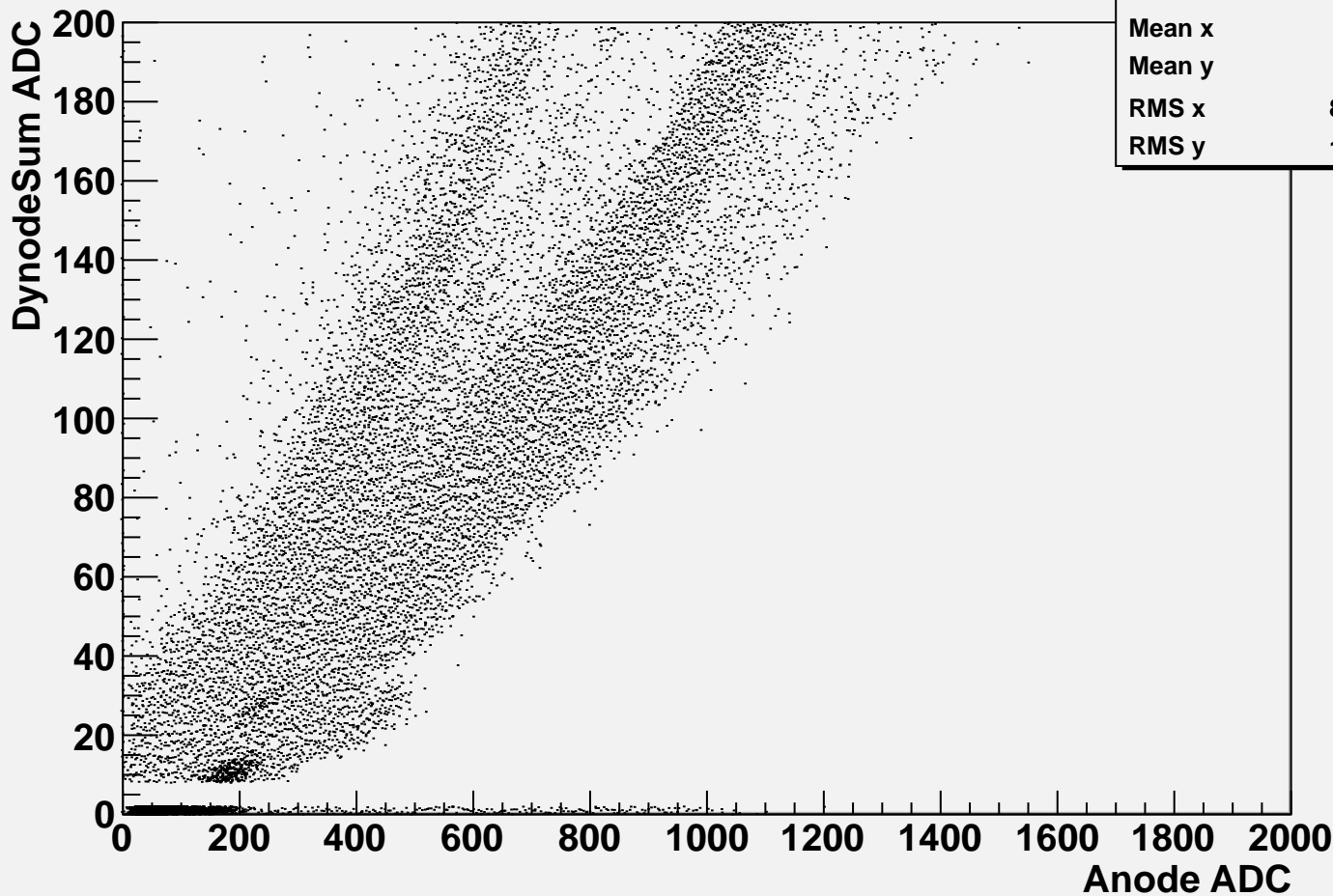
AnodeDynodeSum-2-3-2



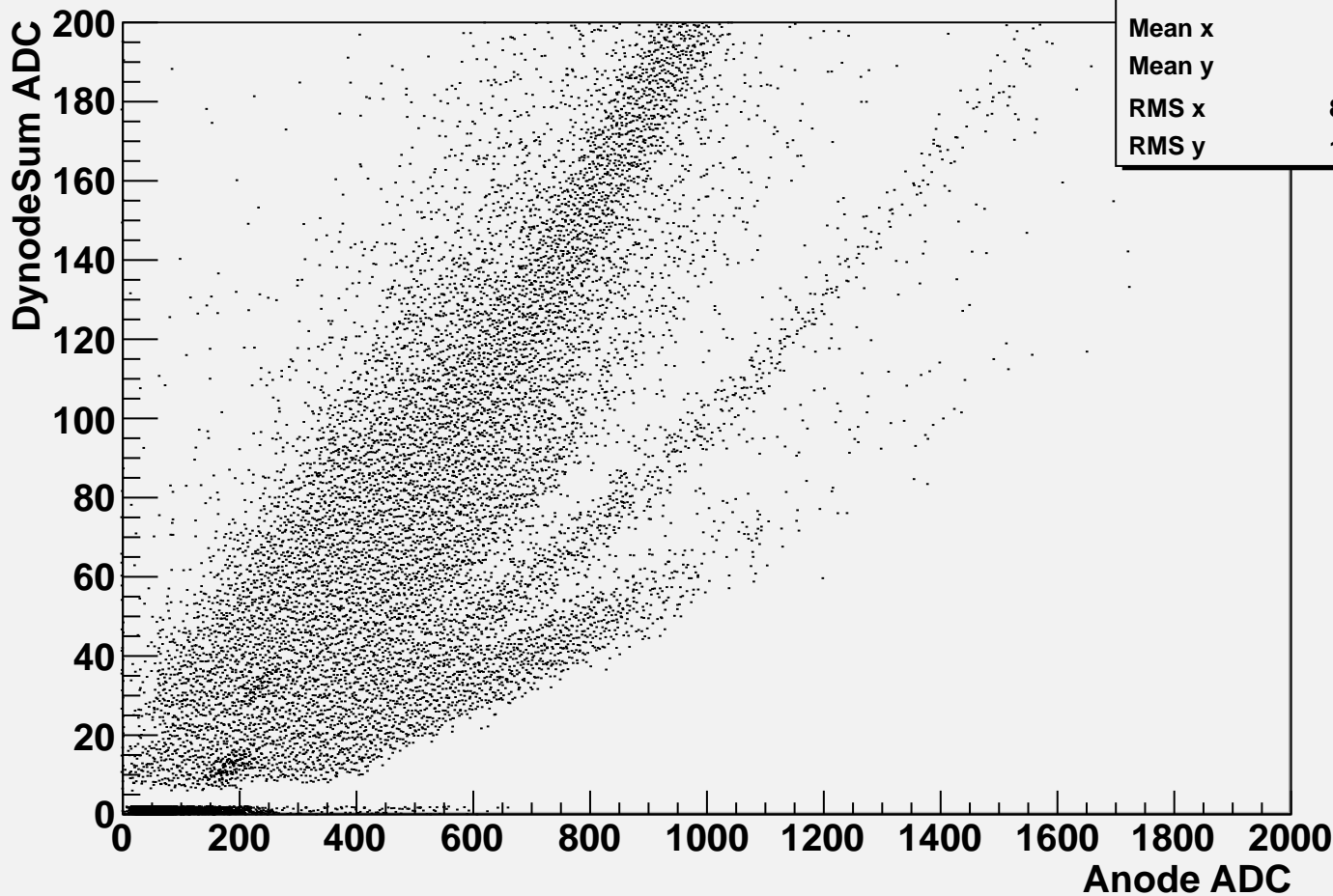
AnodeDynodeSum-2-4-1



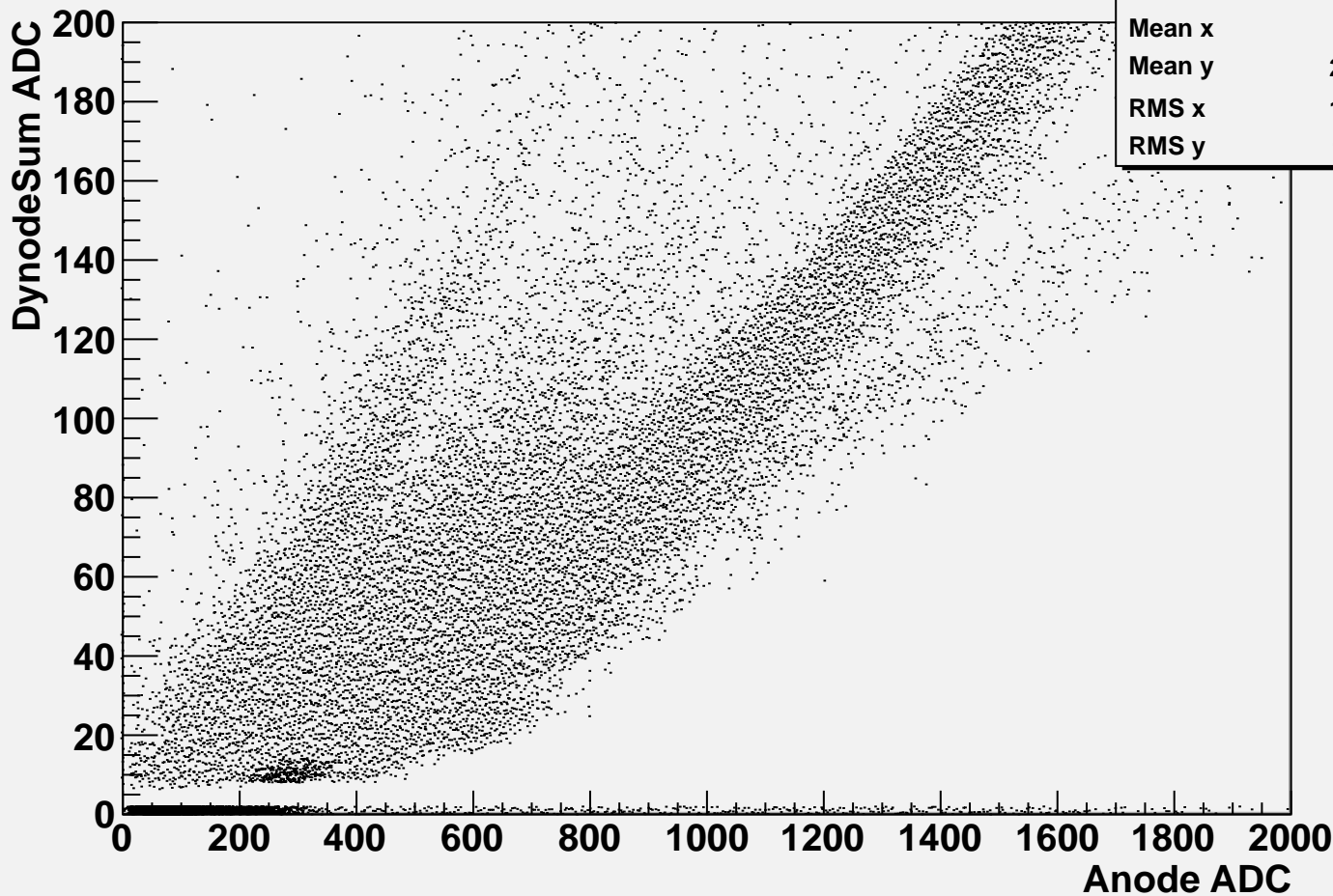
AnodeDynodeSum-2-4-2



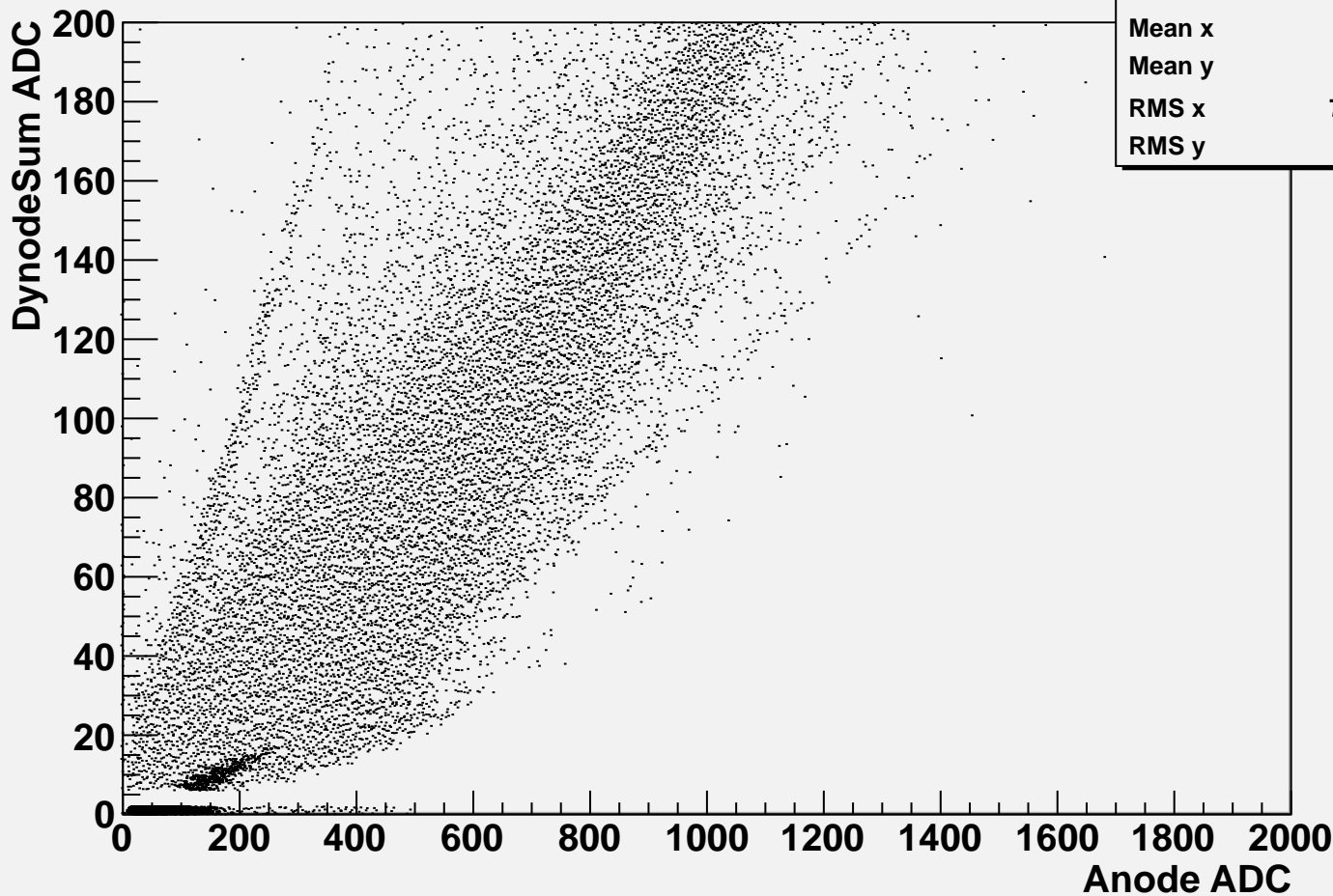
AnodeDynodeSum-2-5-1



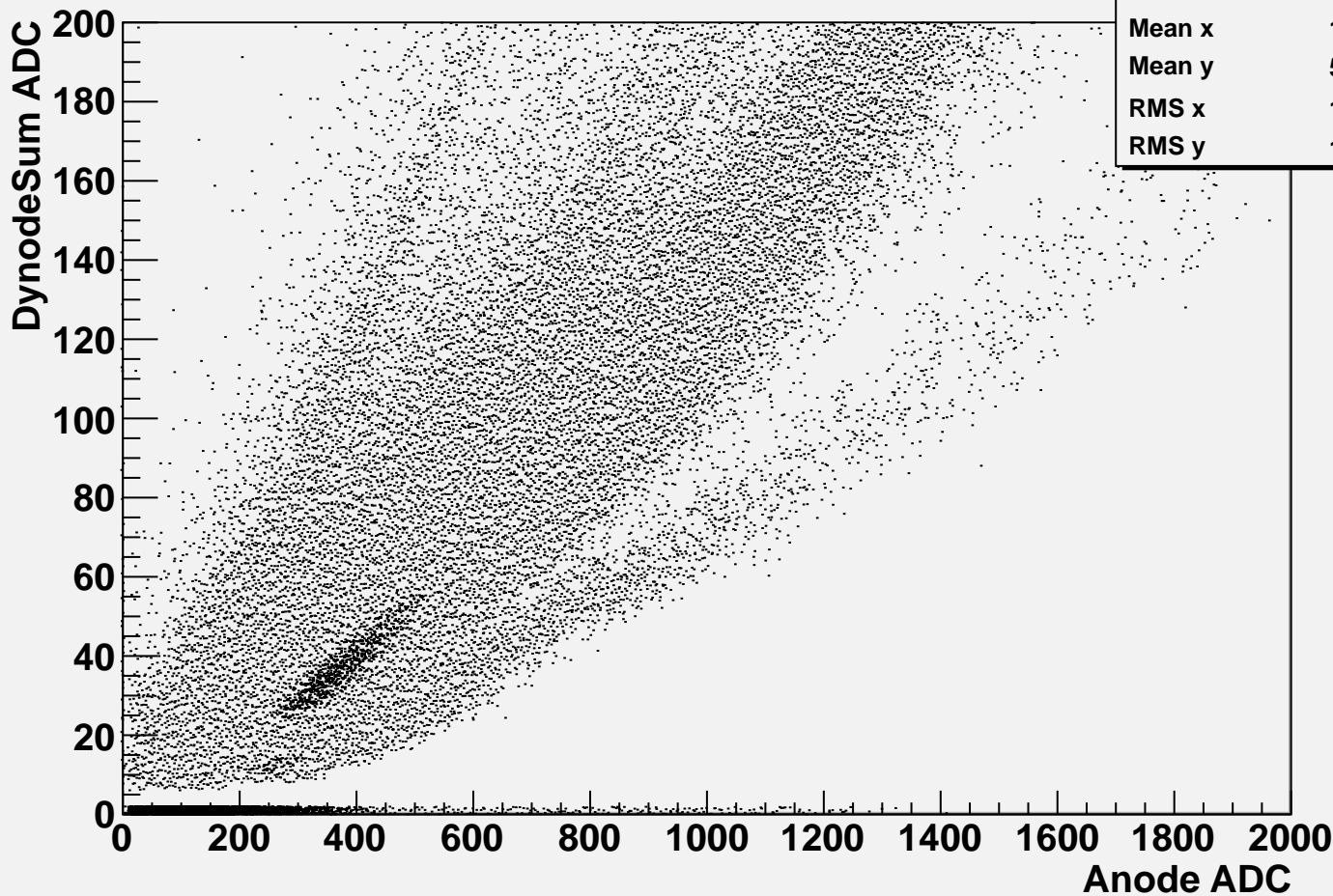
AnodeDynodeSum-2-5-2



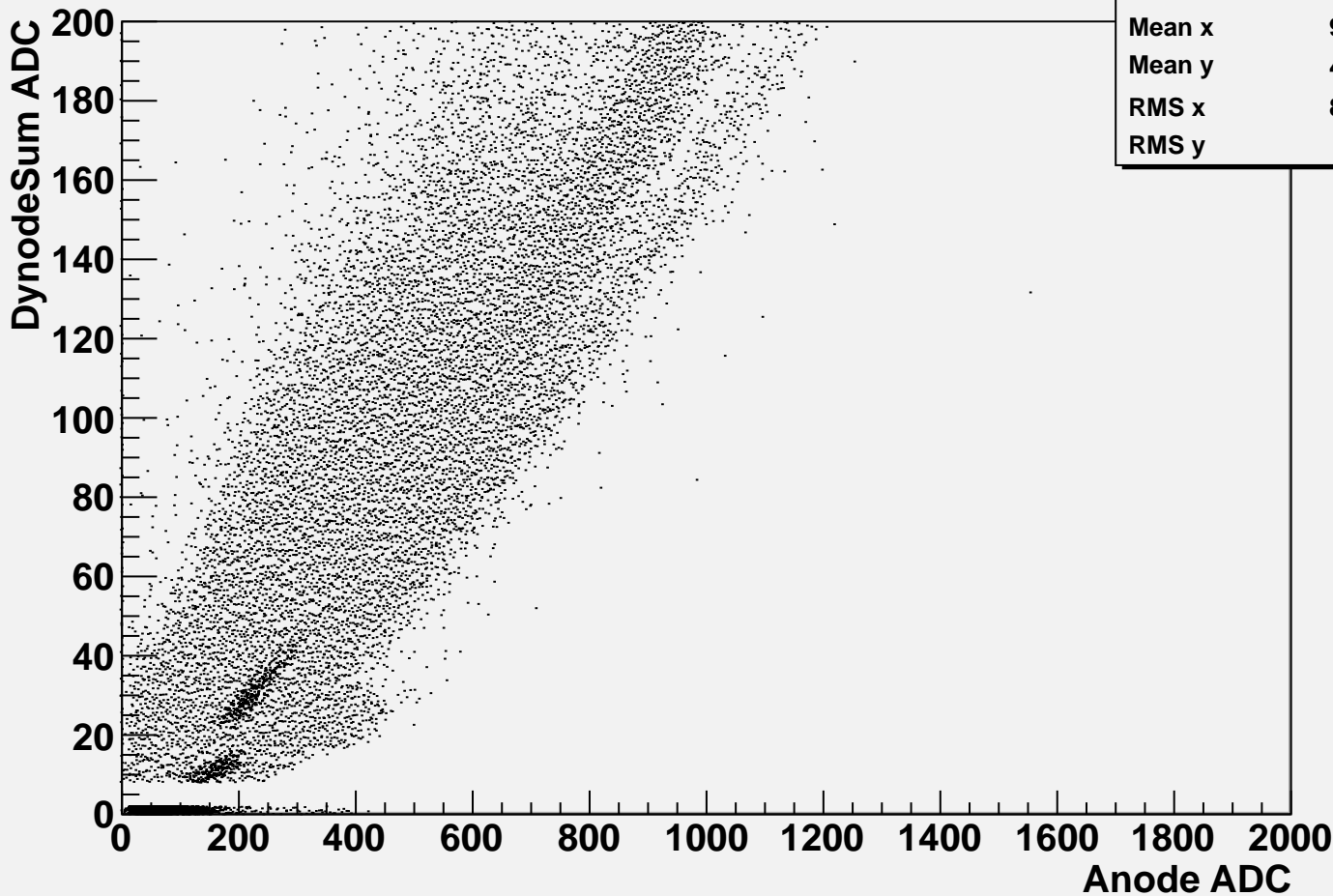
AnodeDynodeSum-2-6-1



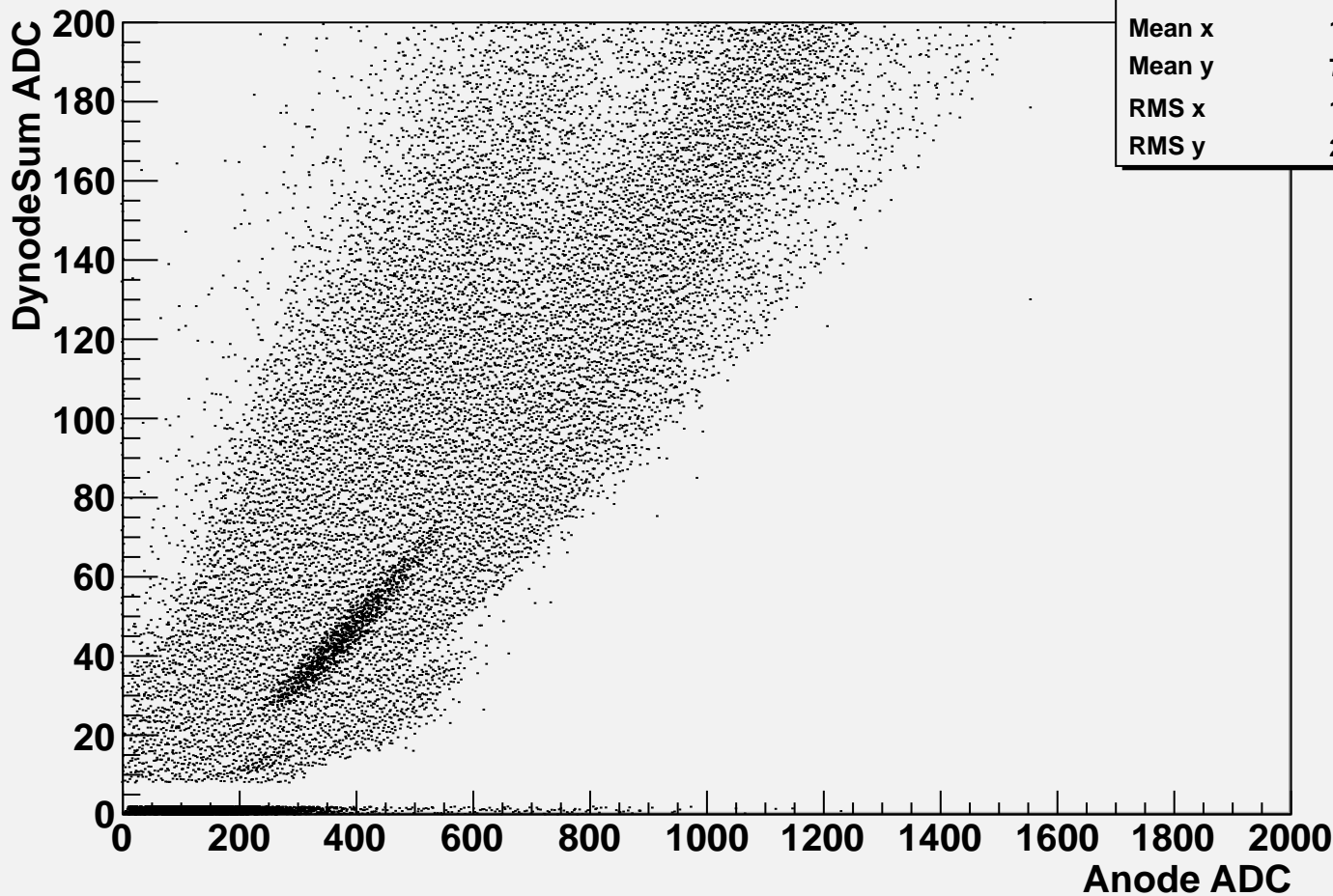
AnodeDynodeSum-2-6-2



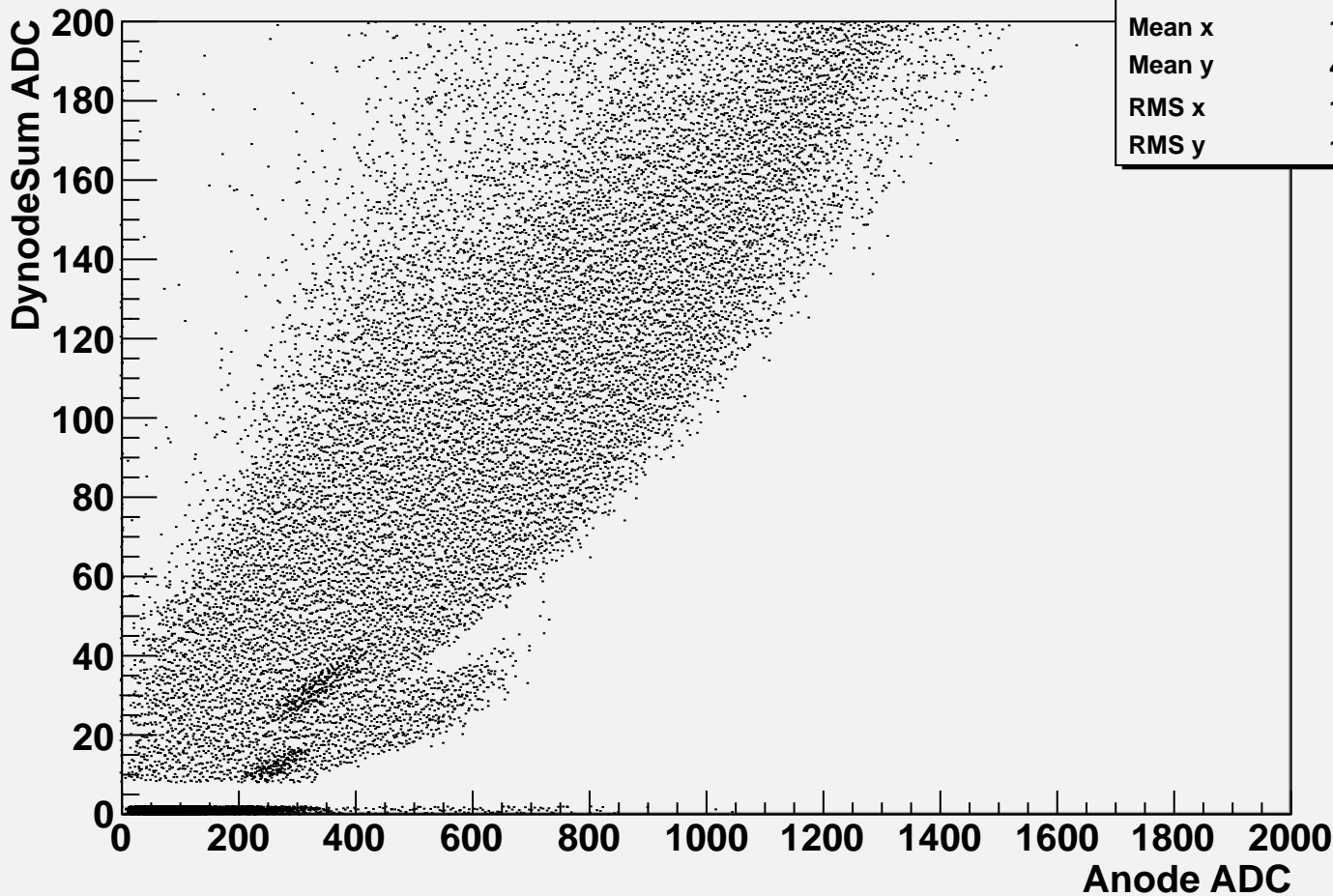
AnodeDynodeSum-2-7-1



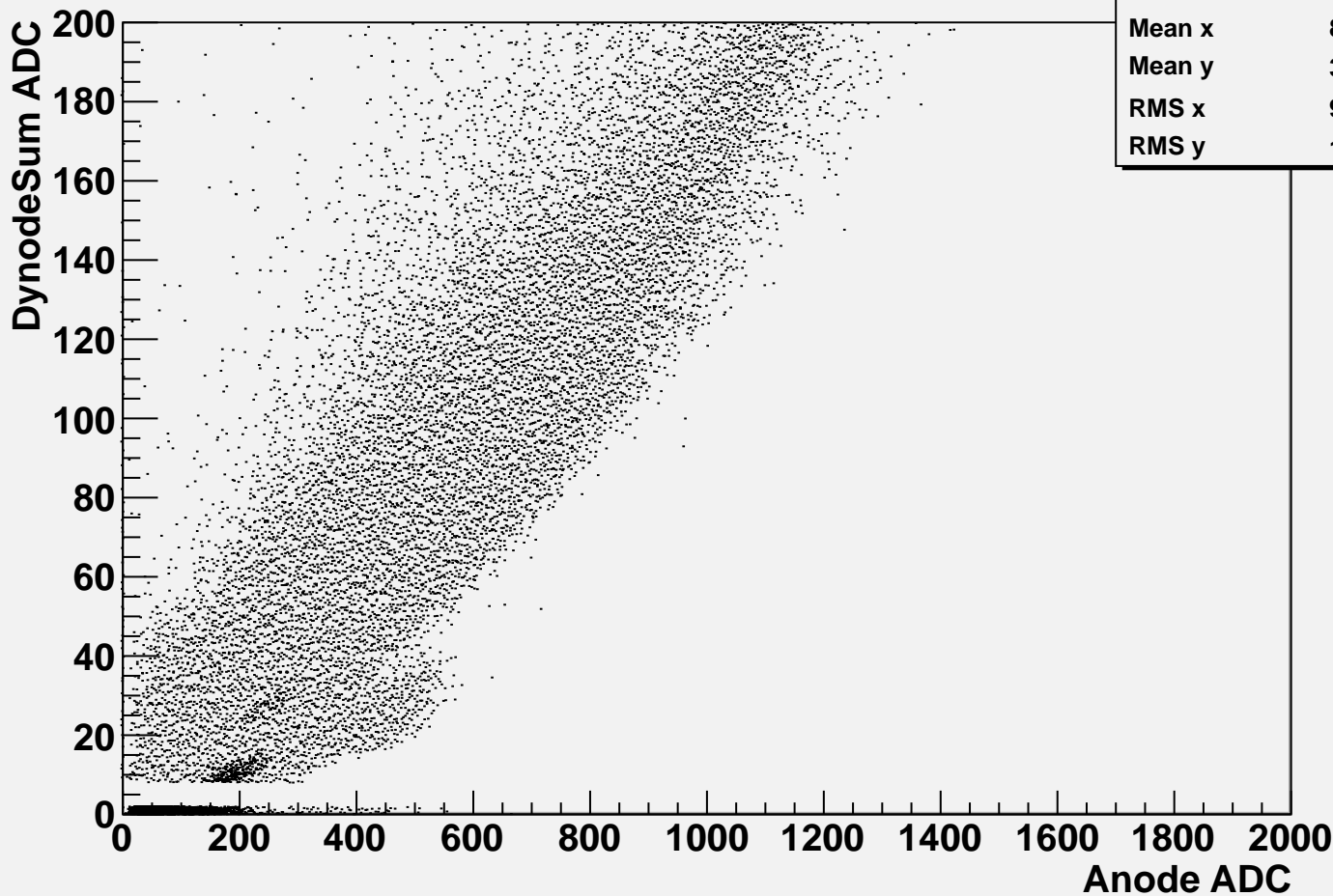
AnodeDynodeSum-2-7-2



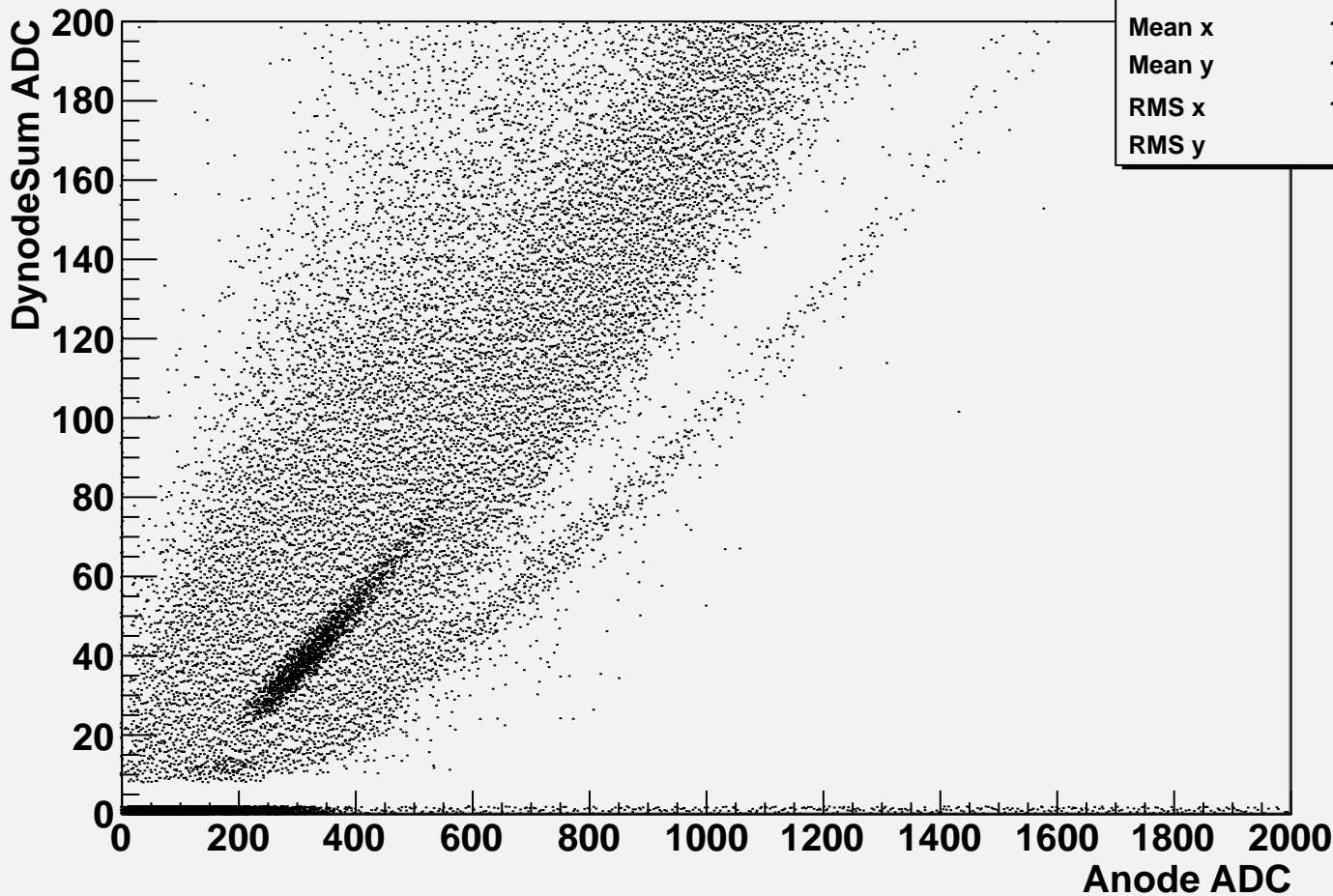
AnodeDynodeSum-2-8-1



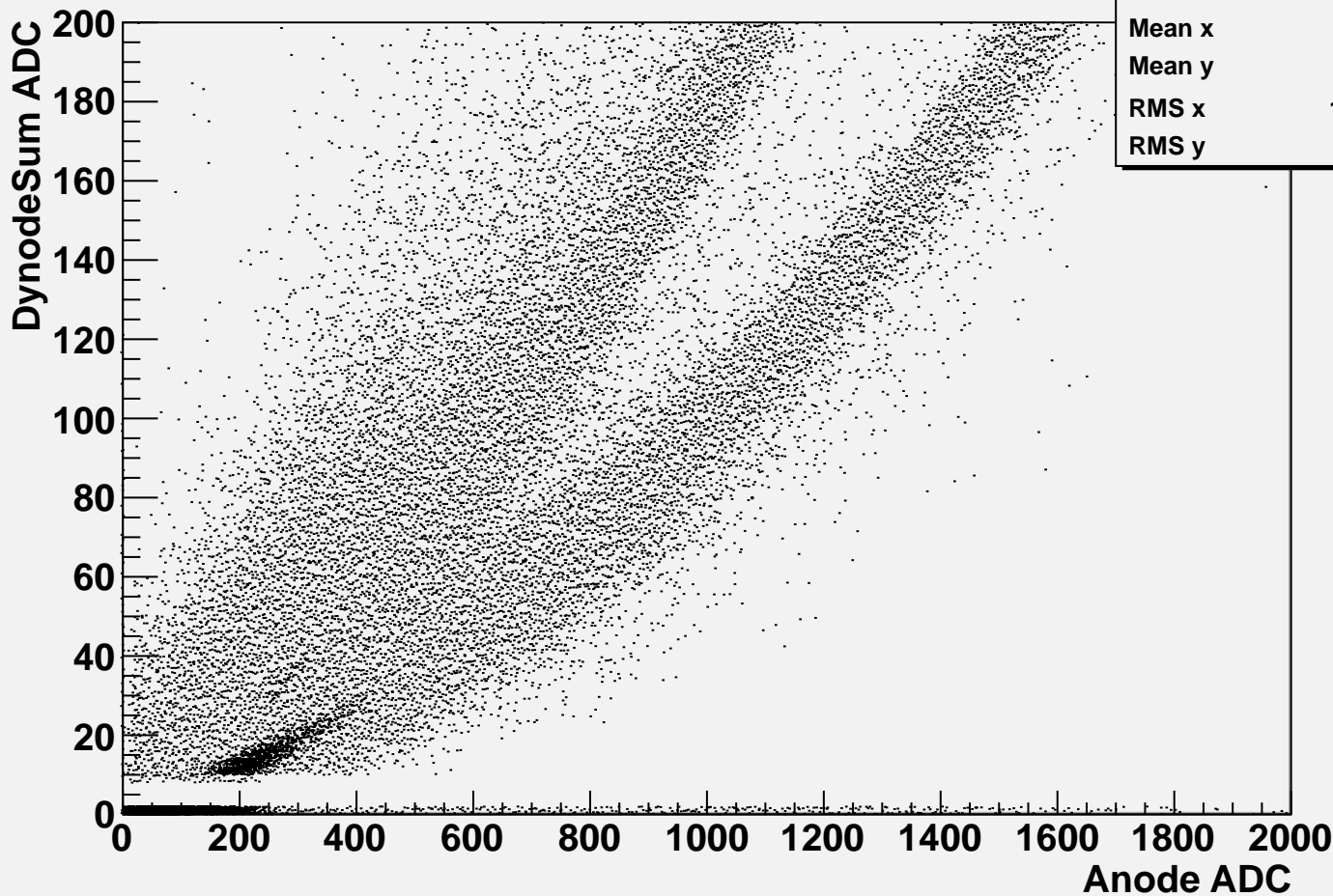
AnodeDynodeSum-2-8-2



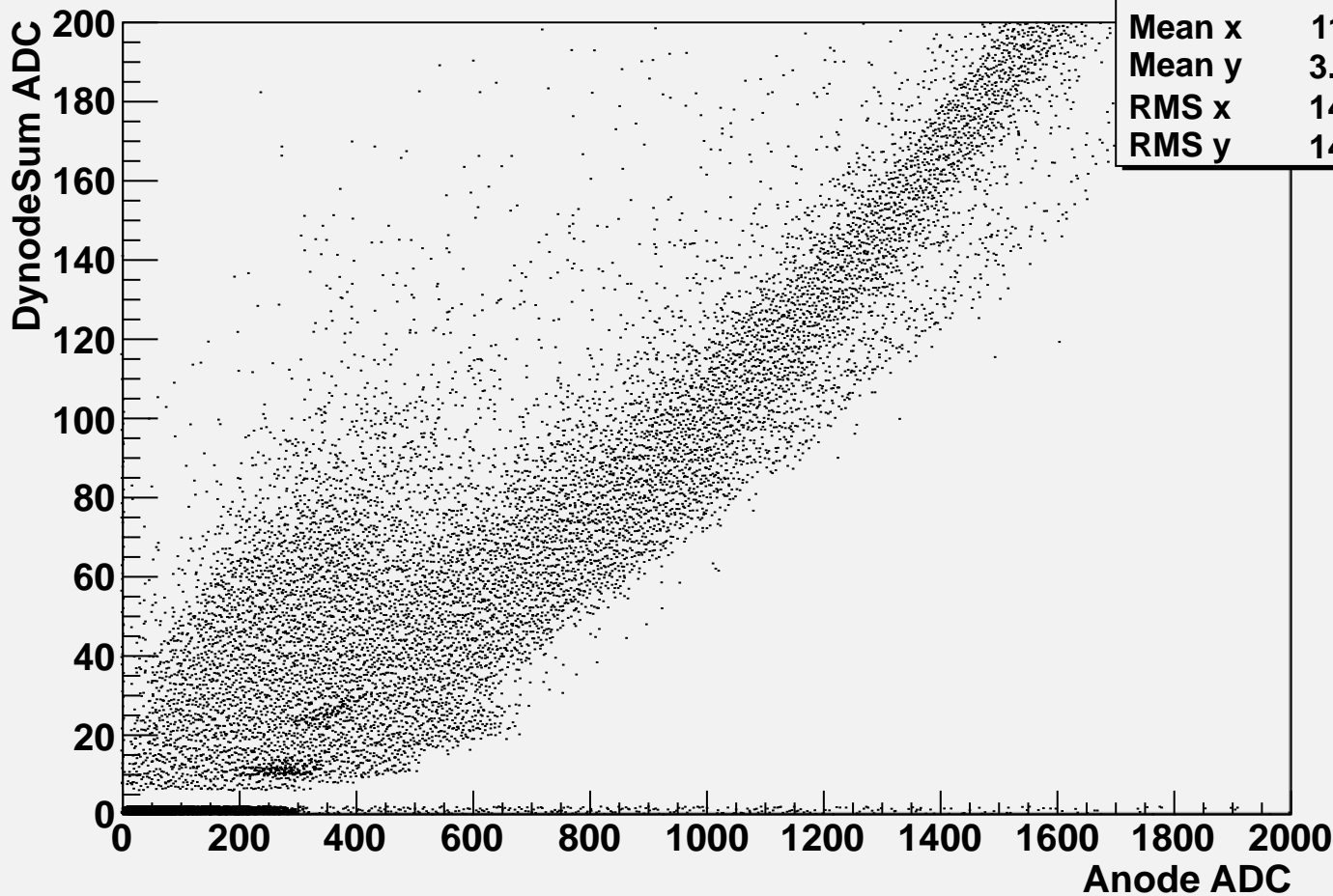
AnodeDynodeSum-3-1-1



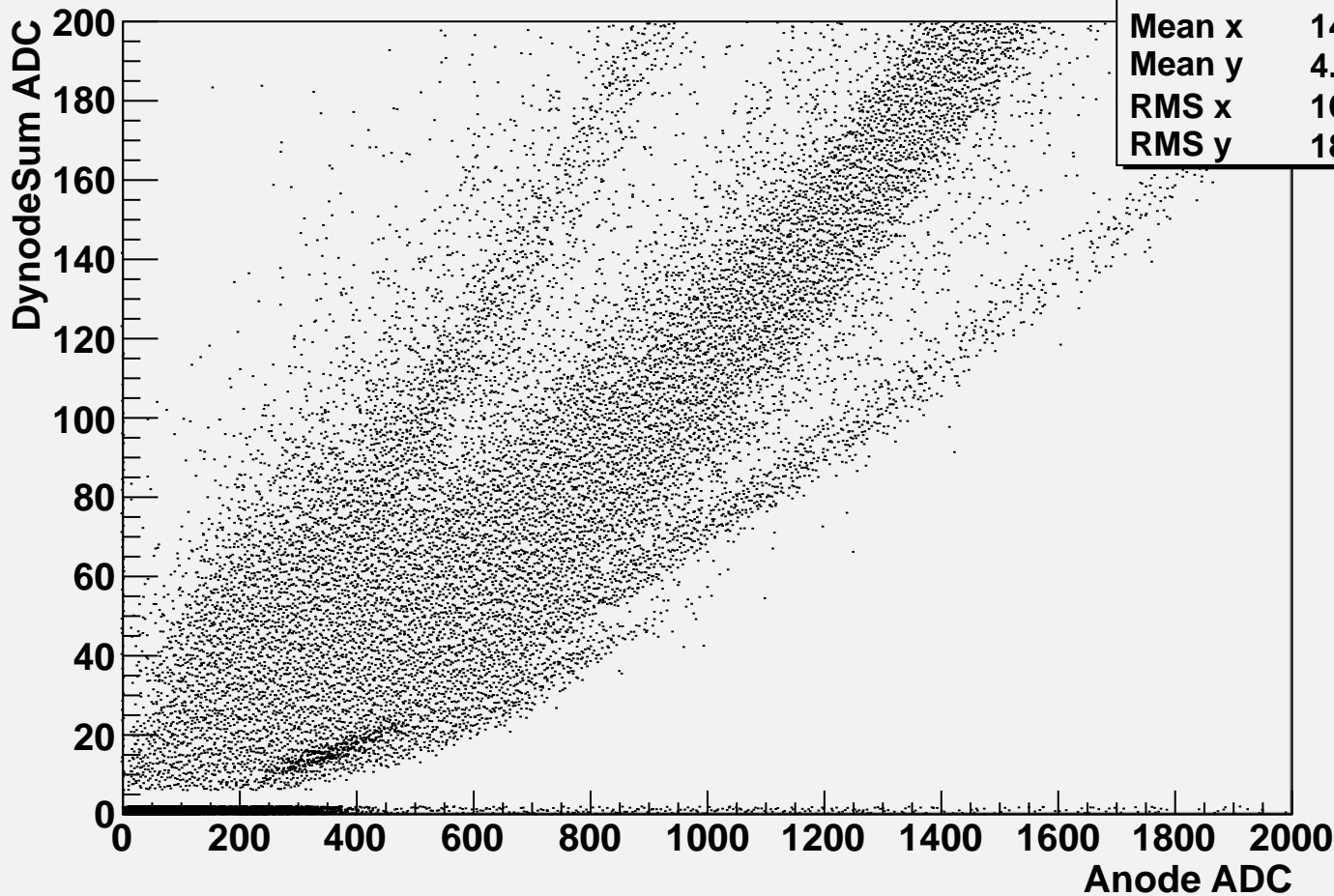
AnodeDynodeSum-3-1-2



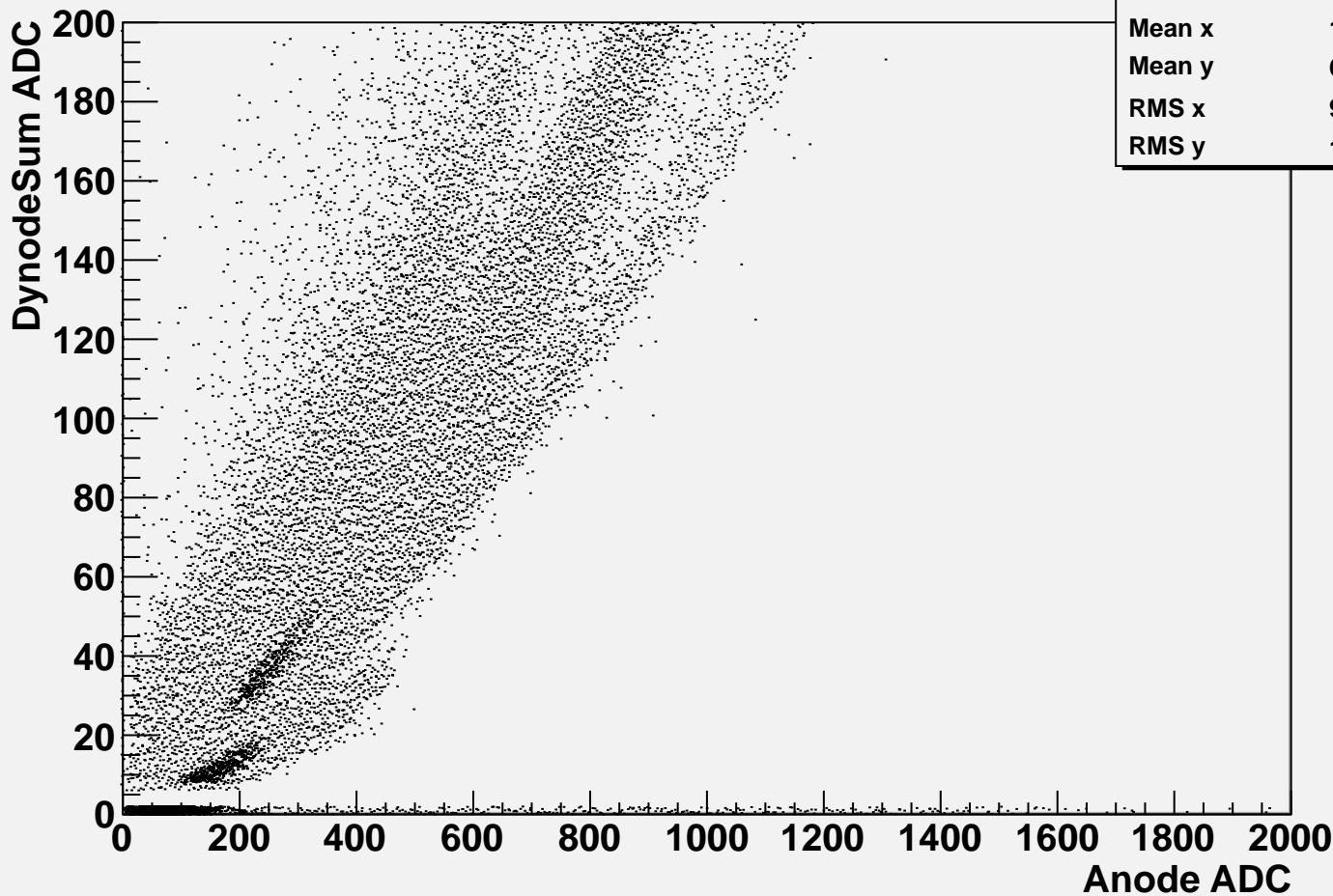
AnodeDynodeSum-3-10-1



AnodeDynodeSum-3-10-2

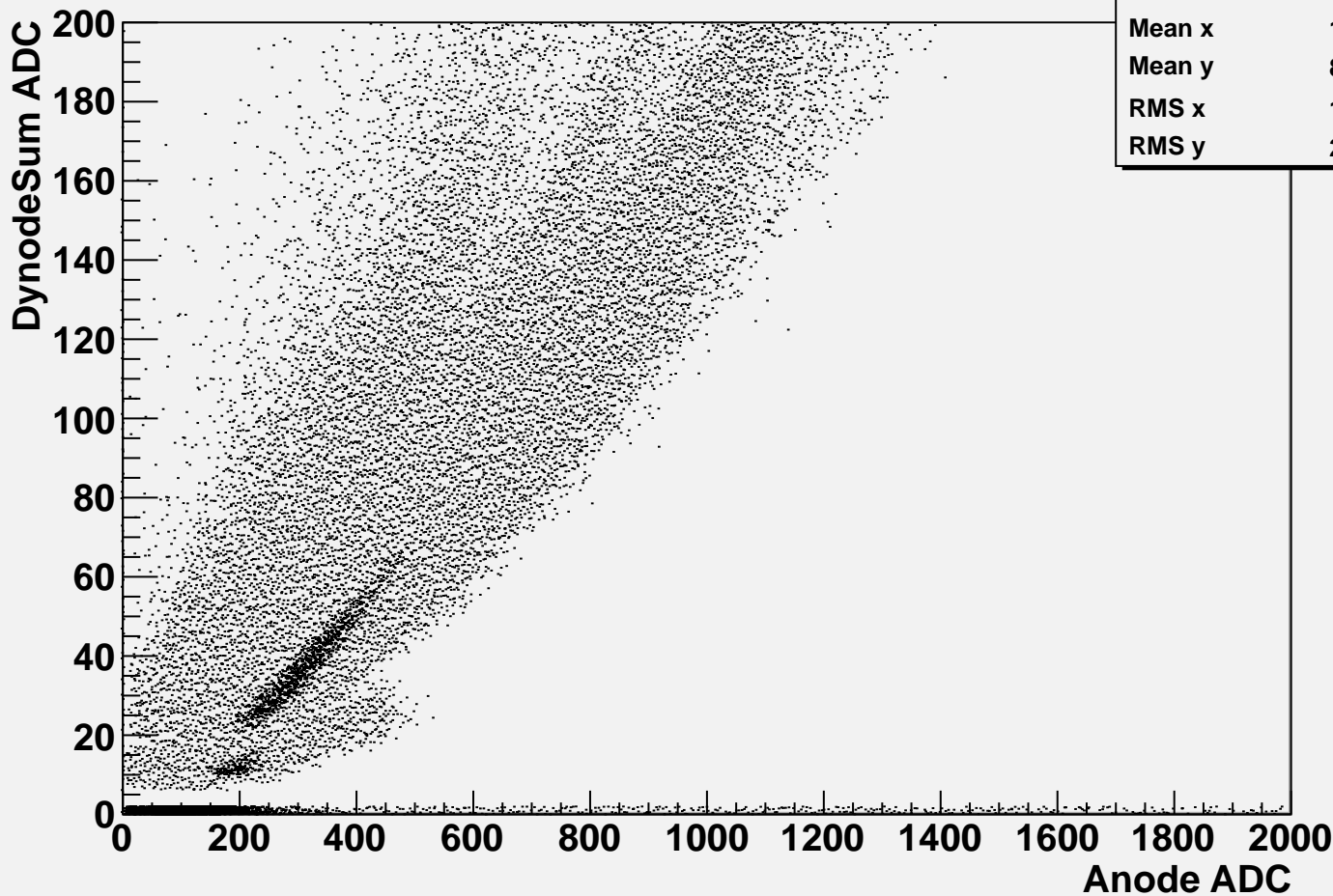


AnodeDynodeSum-3-2-1



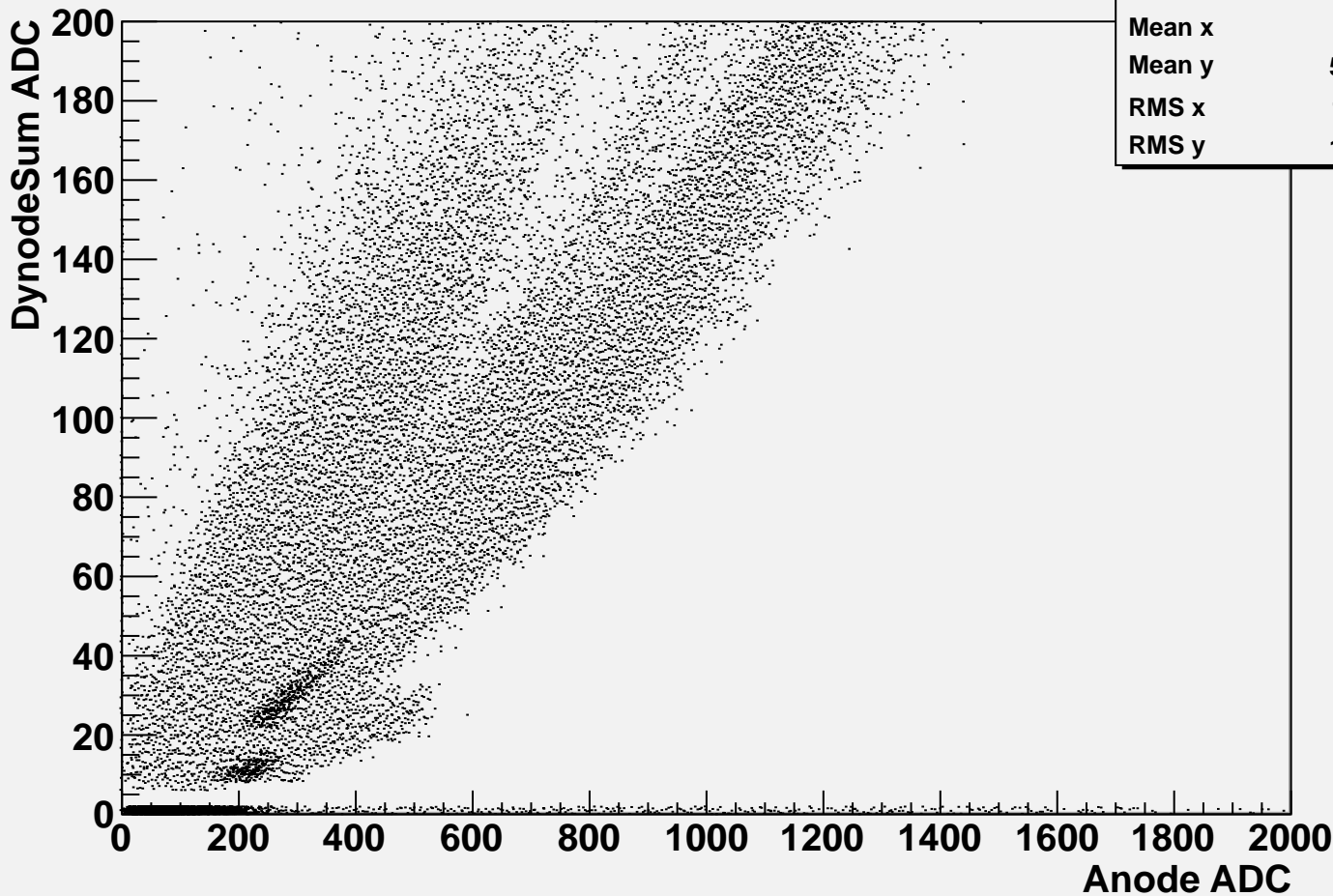
AnodeDynodeSum-3-2-1	
Entries	1.715092e+07
Mean x	102.9
Mean y	6.349
RMS x	95.38
RMS y	18.98

AnodeDynodeSum-3-2-2



AnodeDynodeSum-3-2-2	
Entries	1.715092e+07
Mean x	146.8
Mean y	8.076
RMS x	126.3
RMS y	21.74

AnodeDynodeSum-3-3-1



AnodeDynodeSum-3-3-1

Entries 1.91053e+07

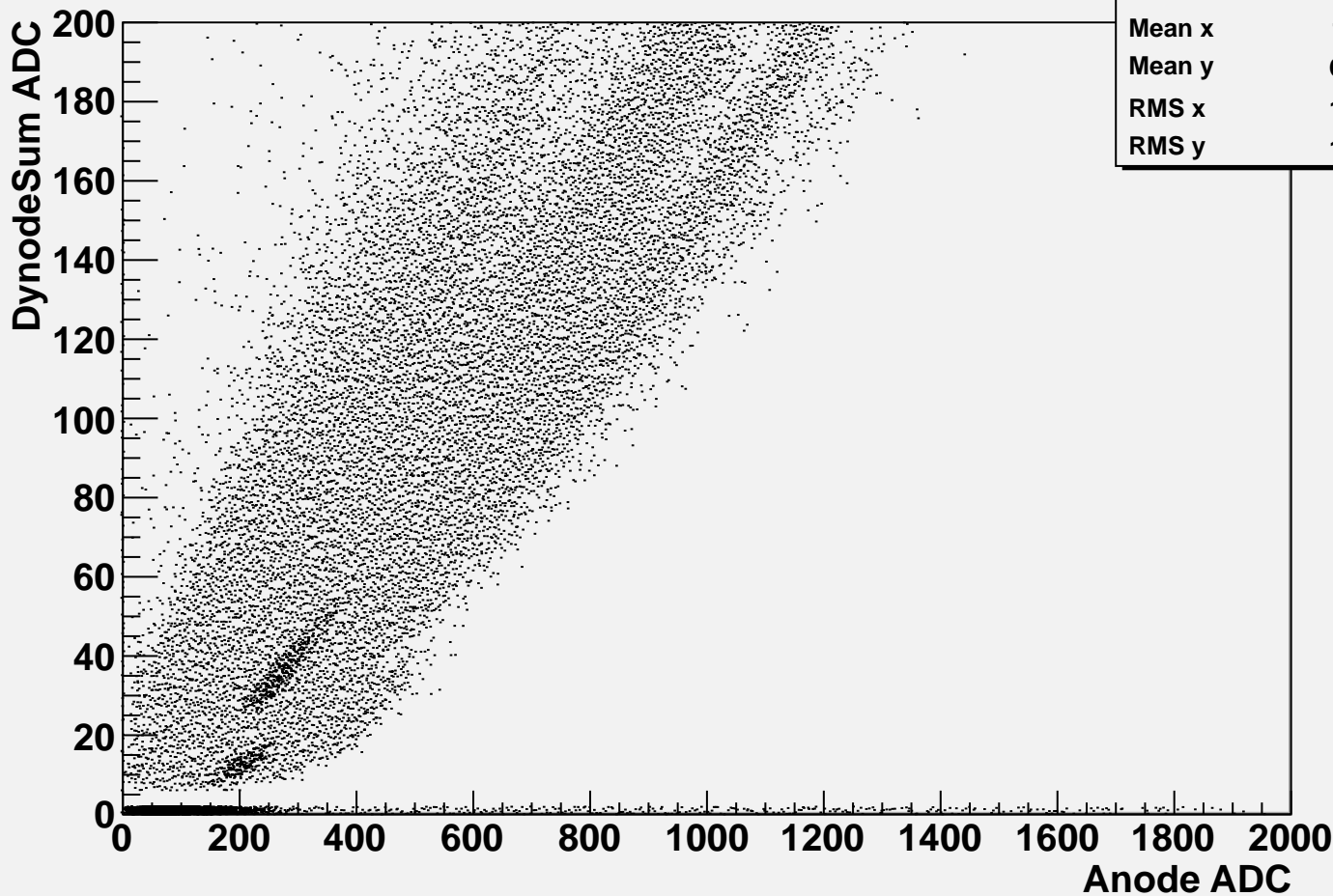
Mean x 117.1

Mean y 5.085

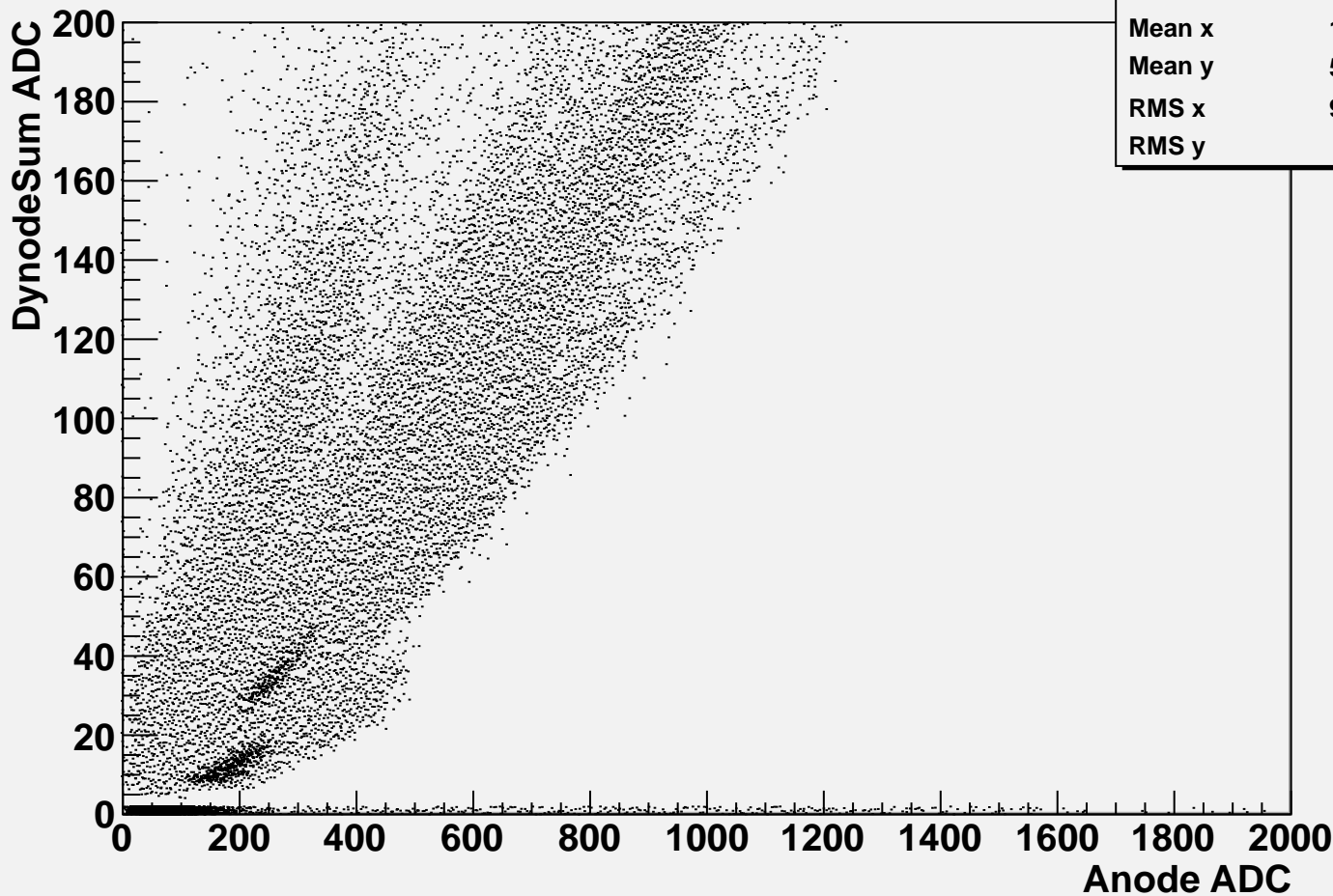
RMS x 116.8

RMS y 17.24

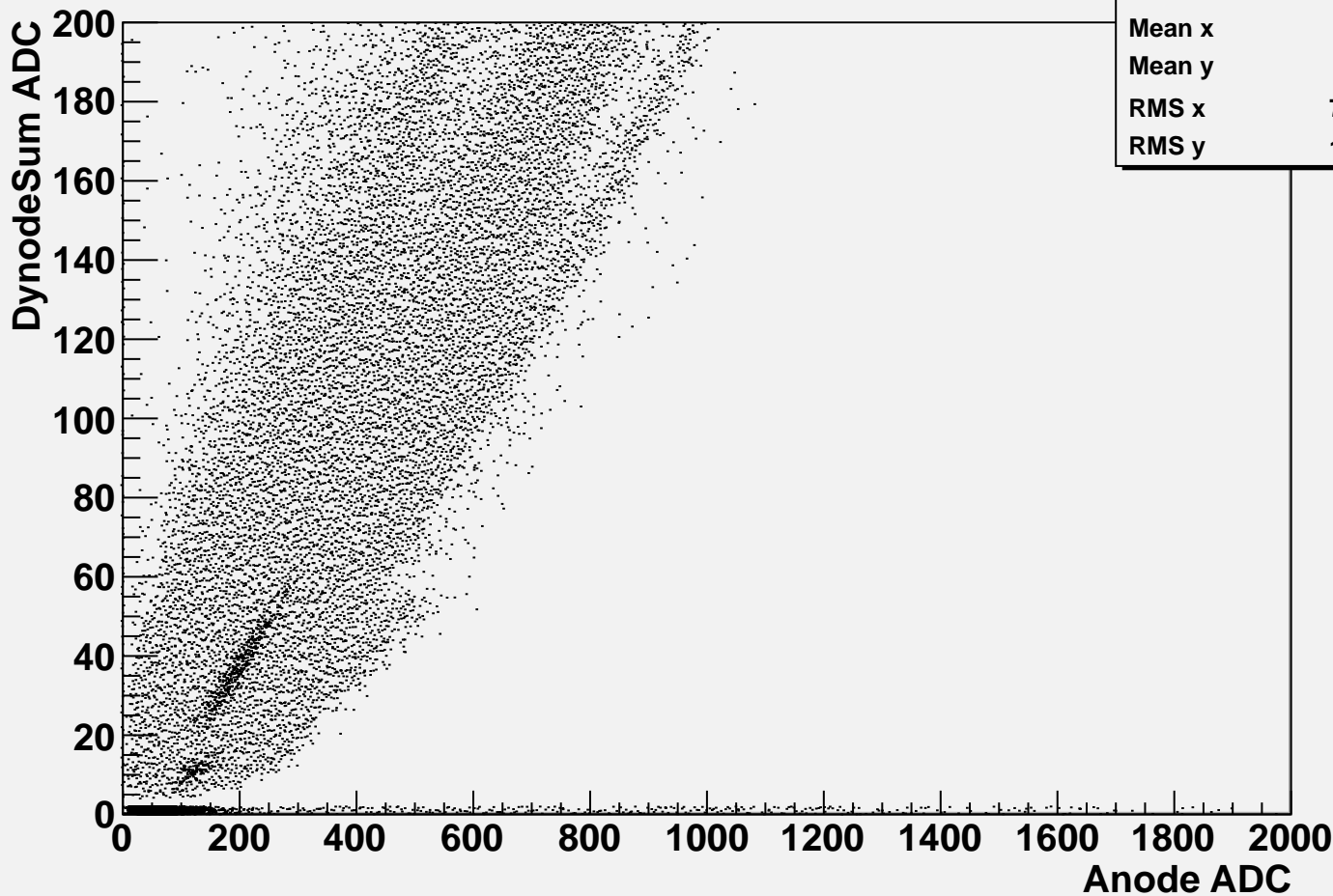
AnodeDynodeSum-3-3-2



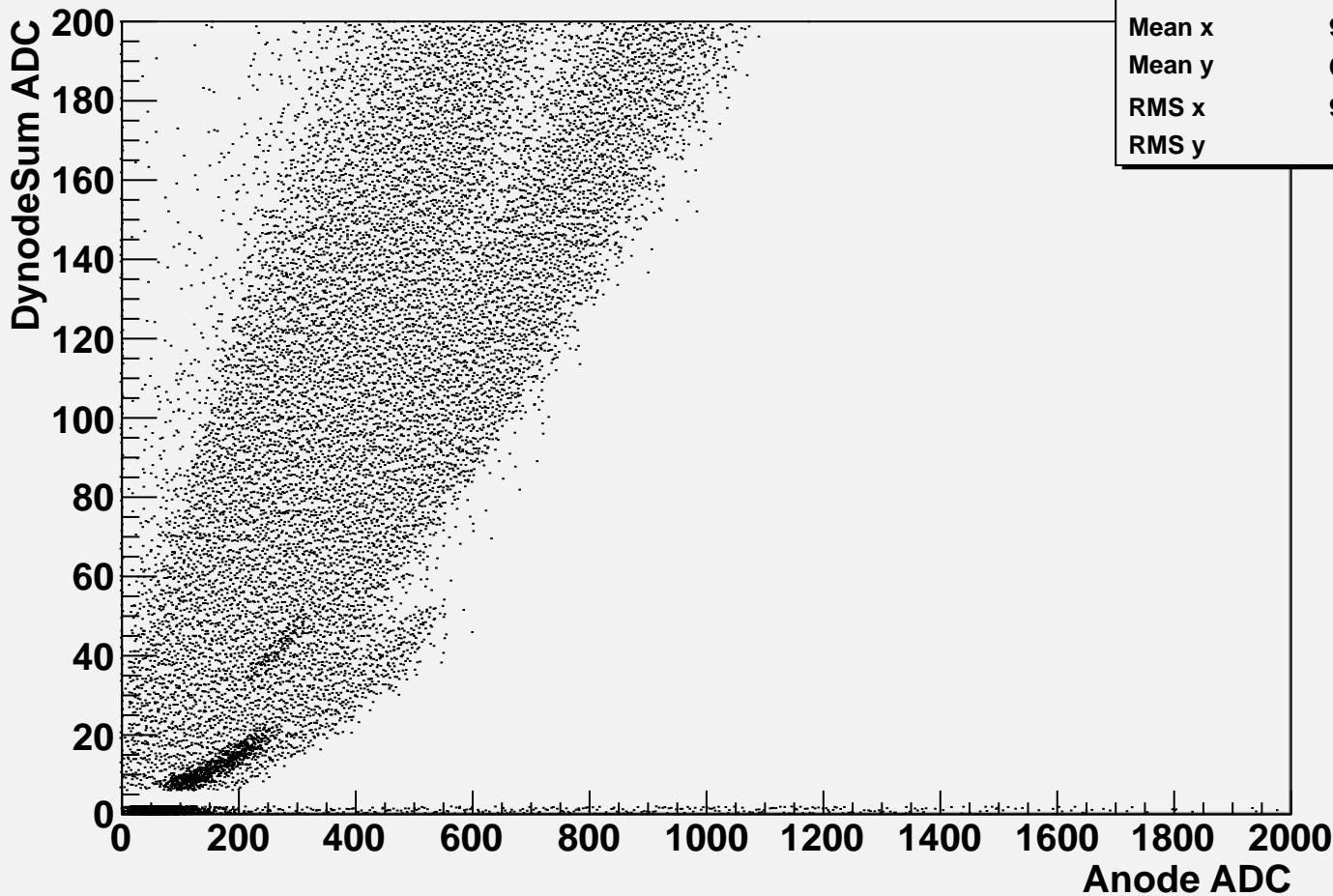
AnodeDynodeSum-3-4-1



AnodeDynodeSum-3-4-2



AnodeDynodeSum-3-5-1



AnodeDynodeSum-3-5-1

Entries 2.038947e+07

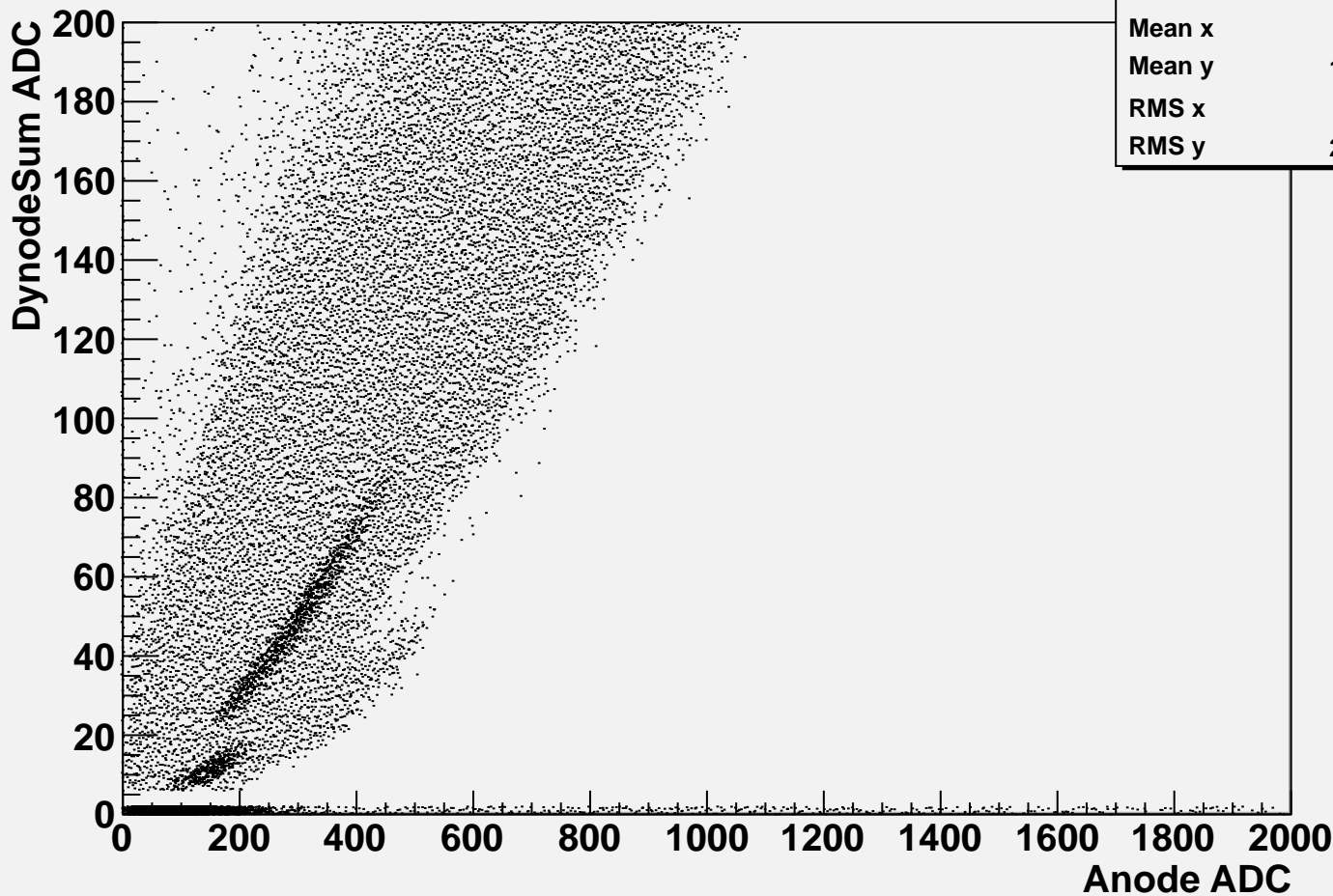
Mean x 98.55

Mean y 6.419

RMS x 96.75

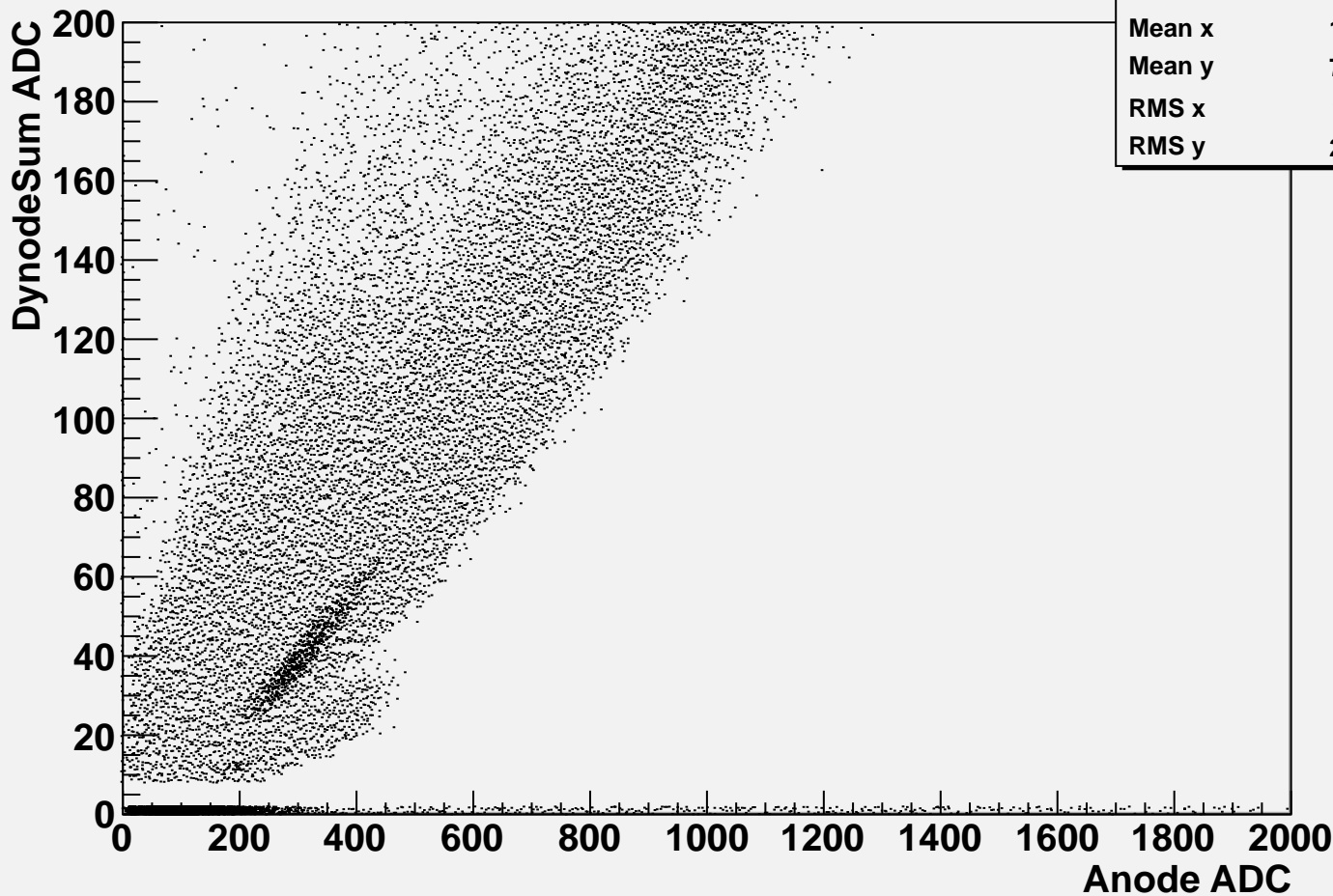
RMS y 19.21

AnodeDynodeSum-3-5-2

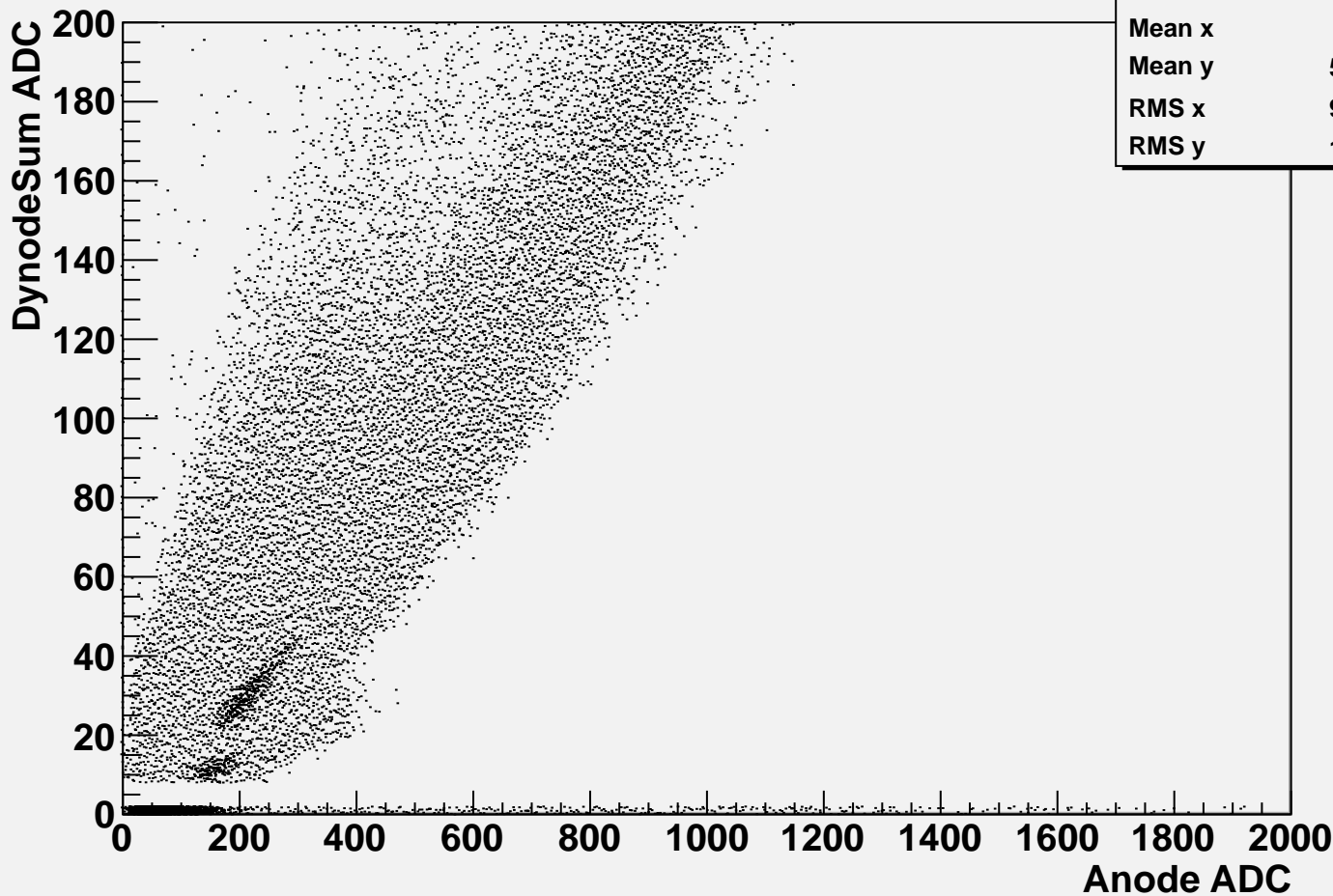


AnodeDynodeSum-3-5-2	
Entries	2.038947e+07
Mean x	141
Mean y	10.92
RMS x	116.3
RMS y	26.68

AnodeDynodeSum-3-6-1

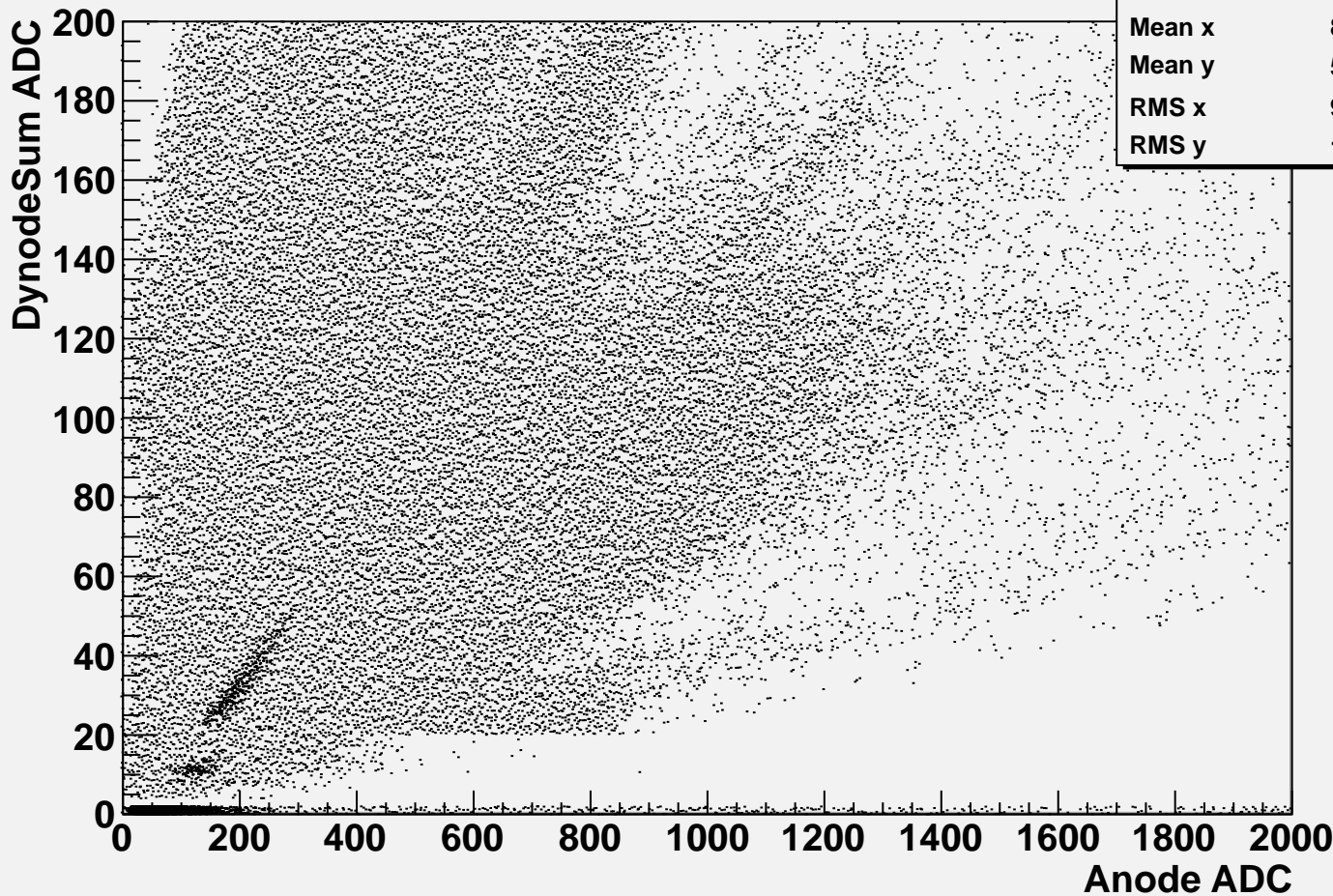


AnodeDynodeSum-3-6-2

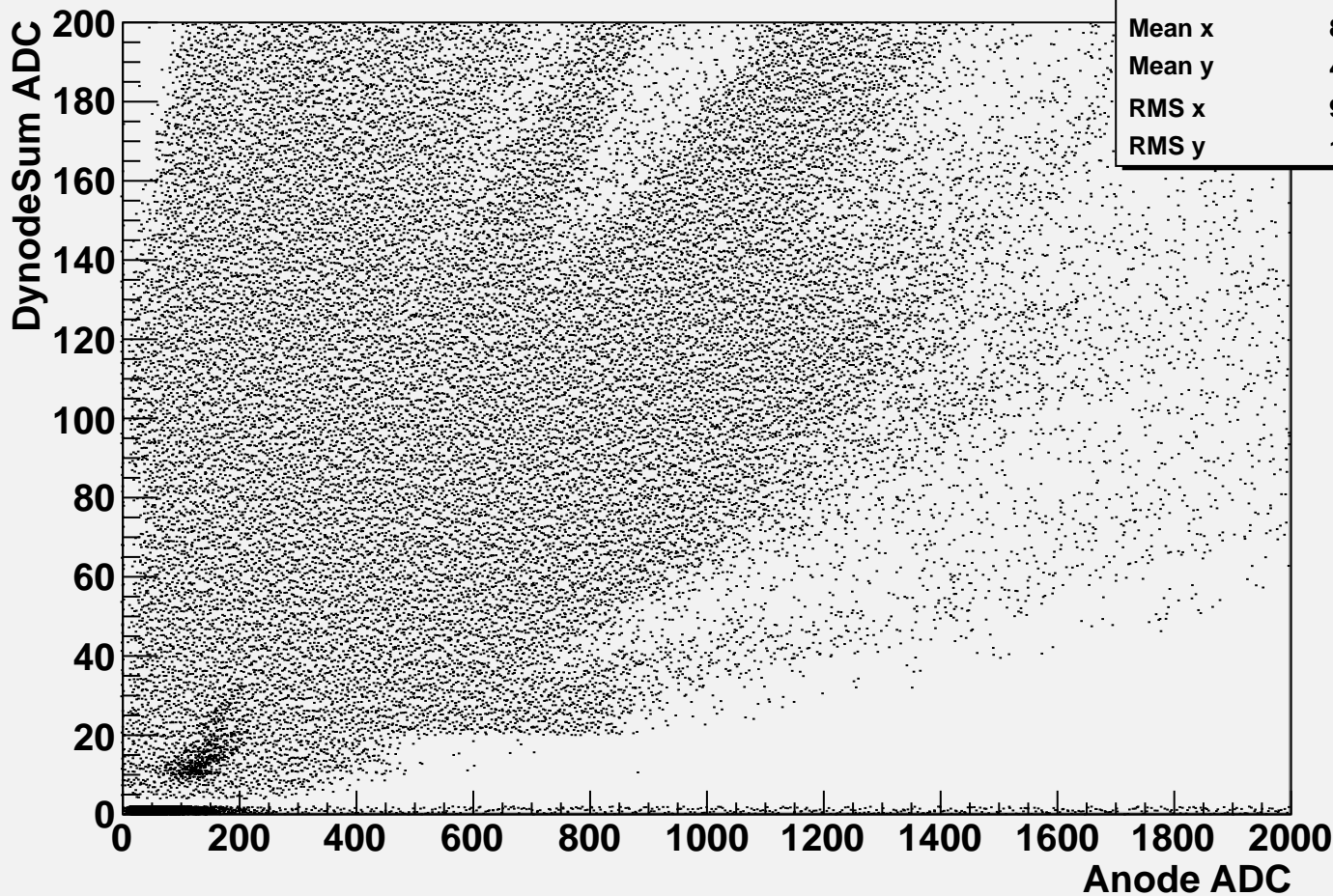


AnodeDynodeSum-3-6-2	
Entries	1.972654e+07
Mean x	90.81
Mean y	5.315
RMS x	90.36
RMS y	17.33

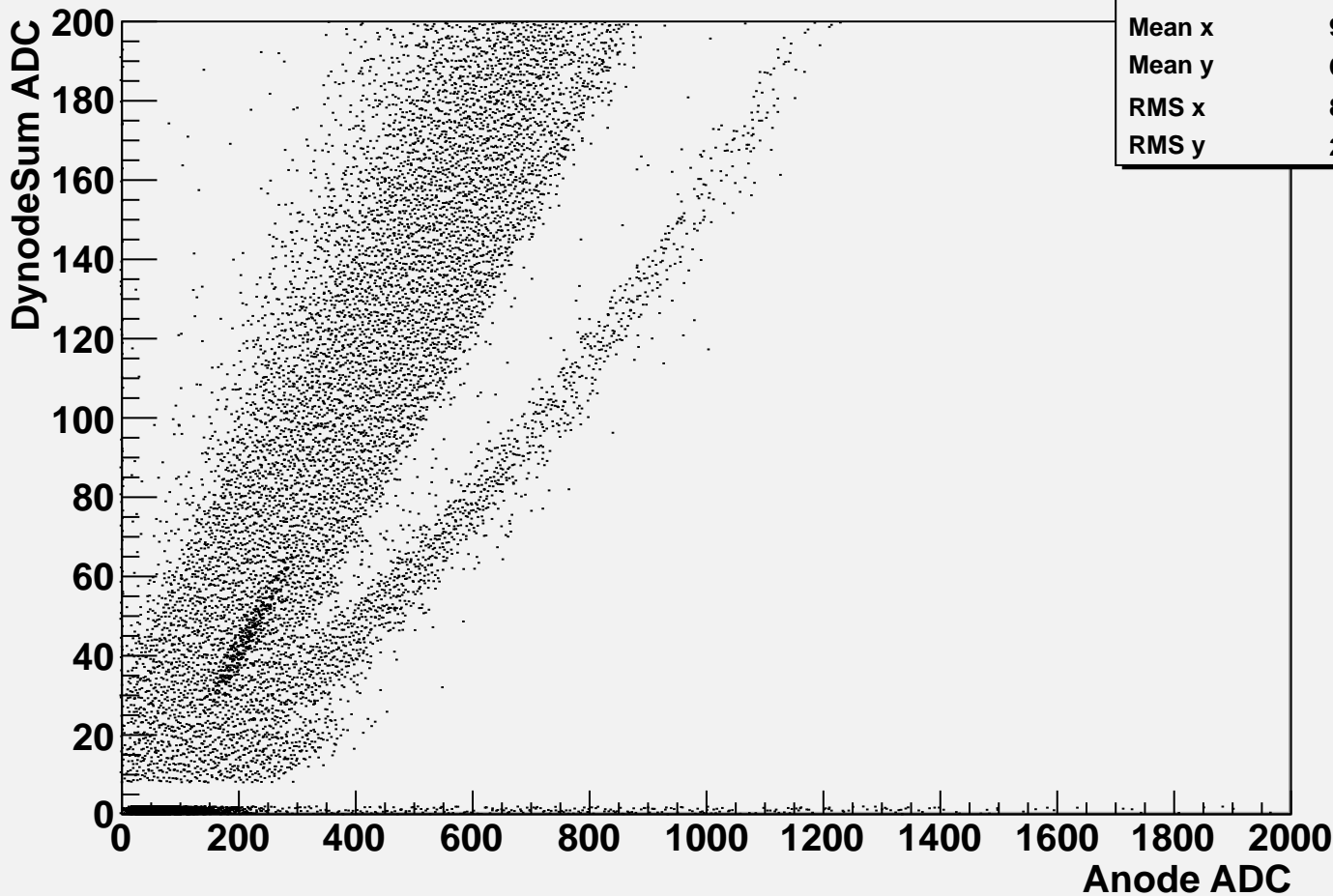
AnodeDynodeSum-3-7-1



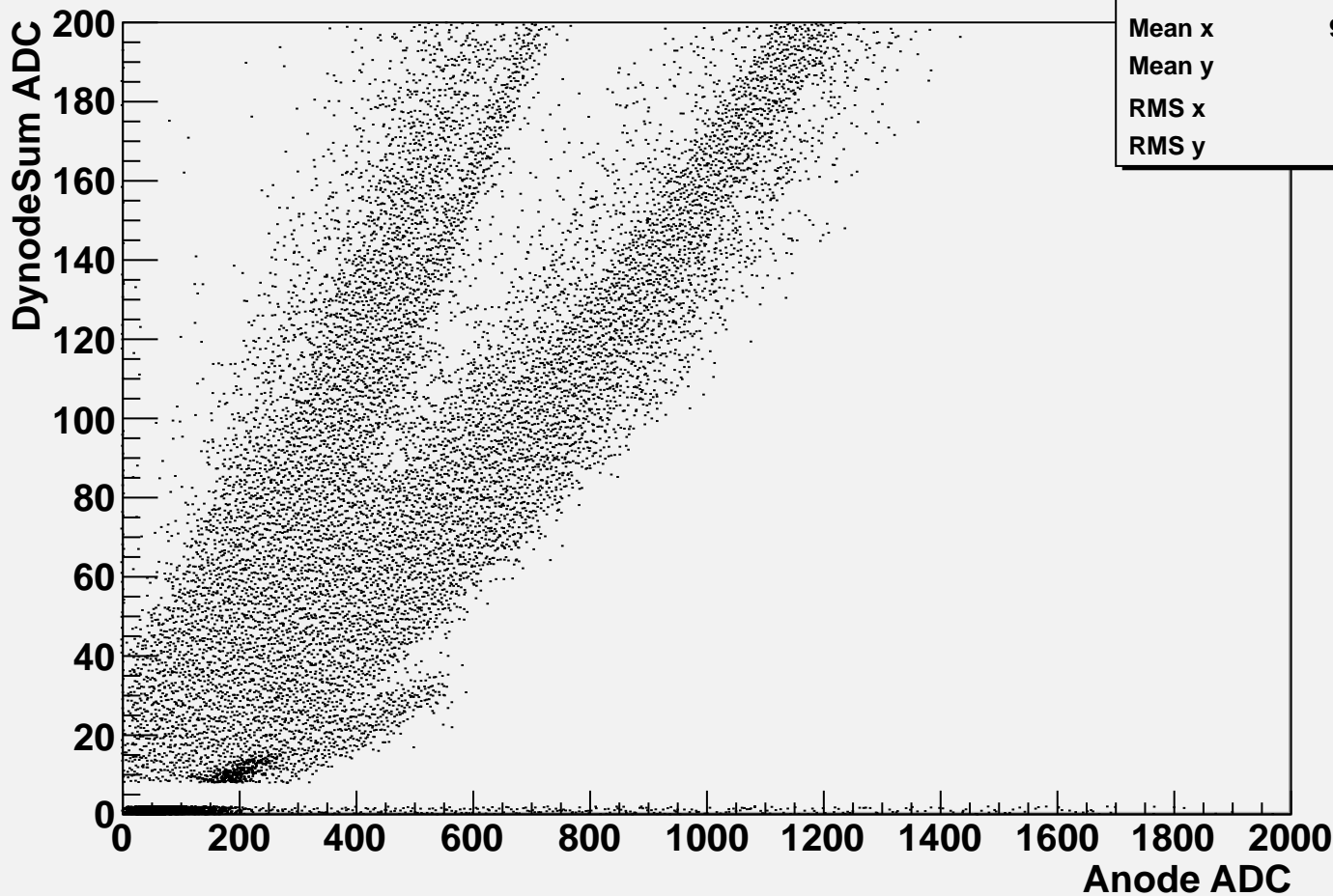
AnodeDynodeSum-3-7-2



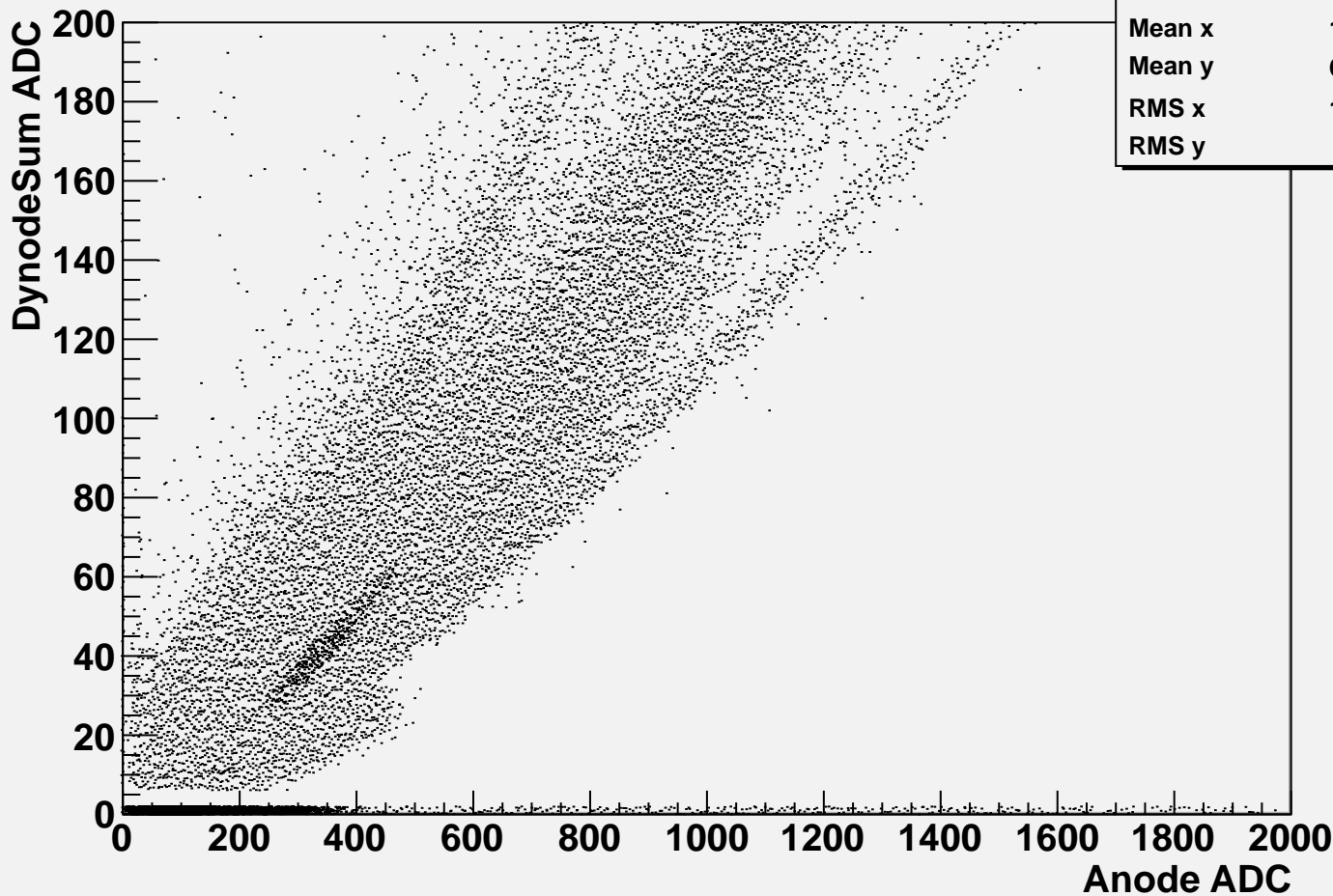
AnodeDynodeSum-3-8-1



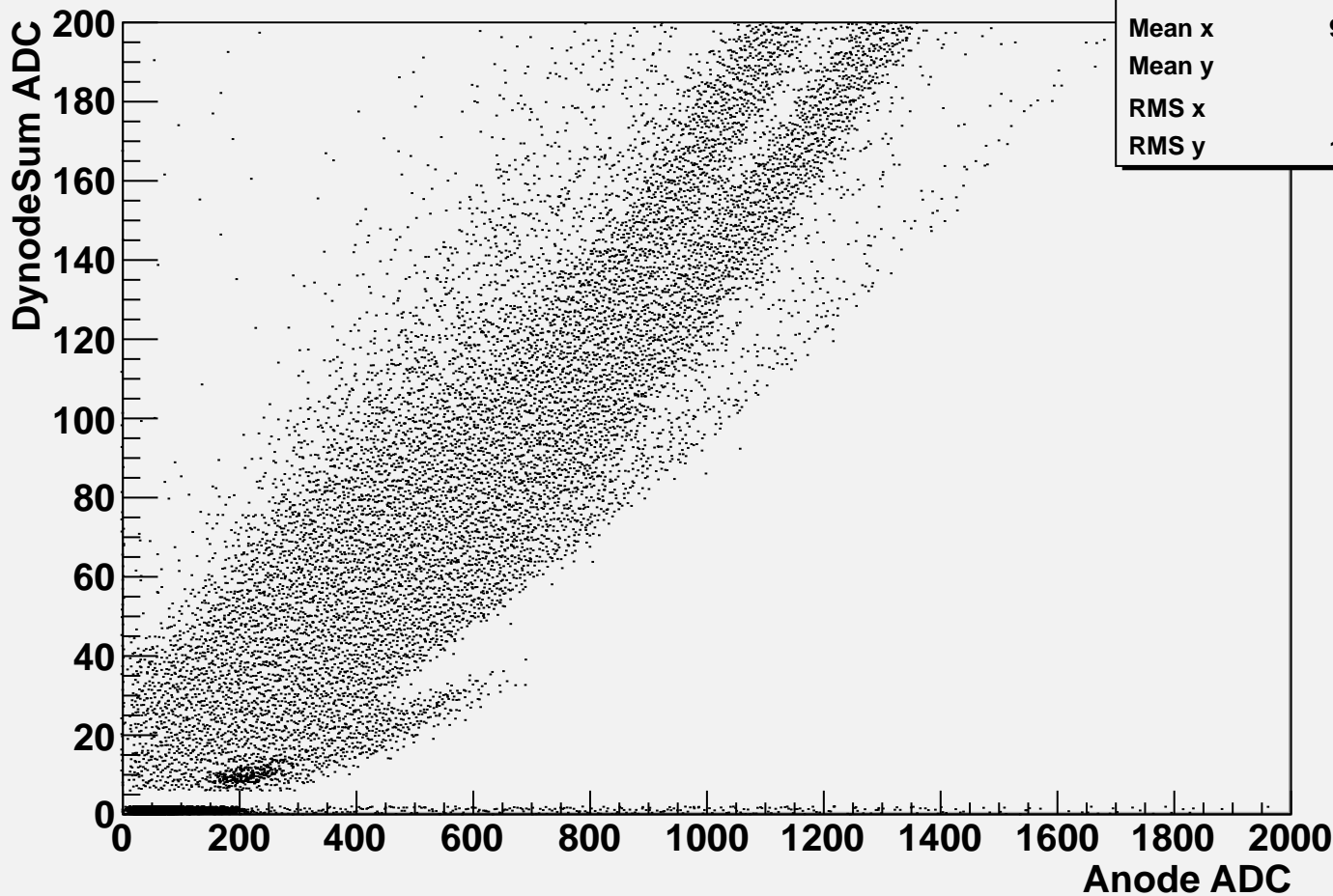
AnodeDynodeSum-3-8-2



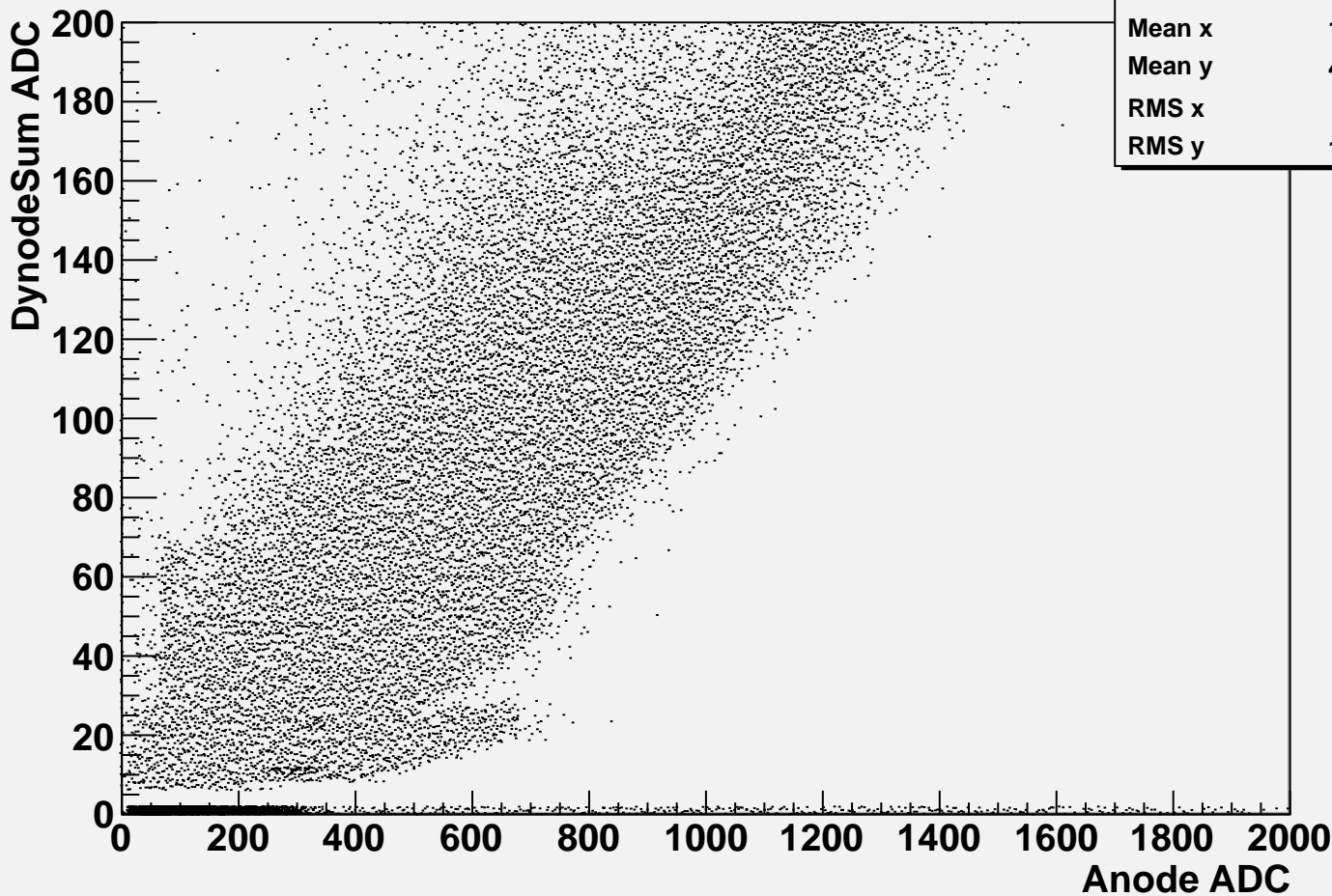
AnodeDynodeSum-3-9-1



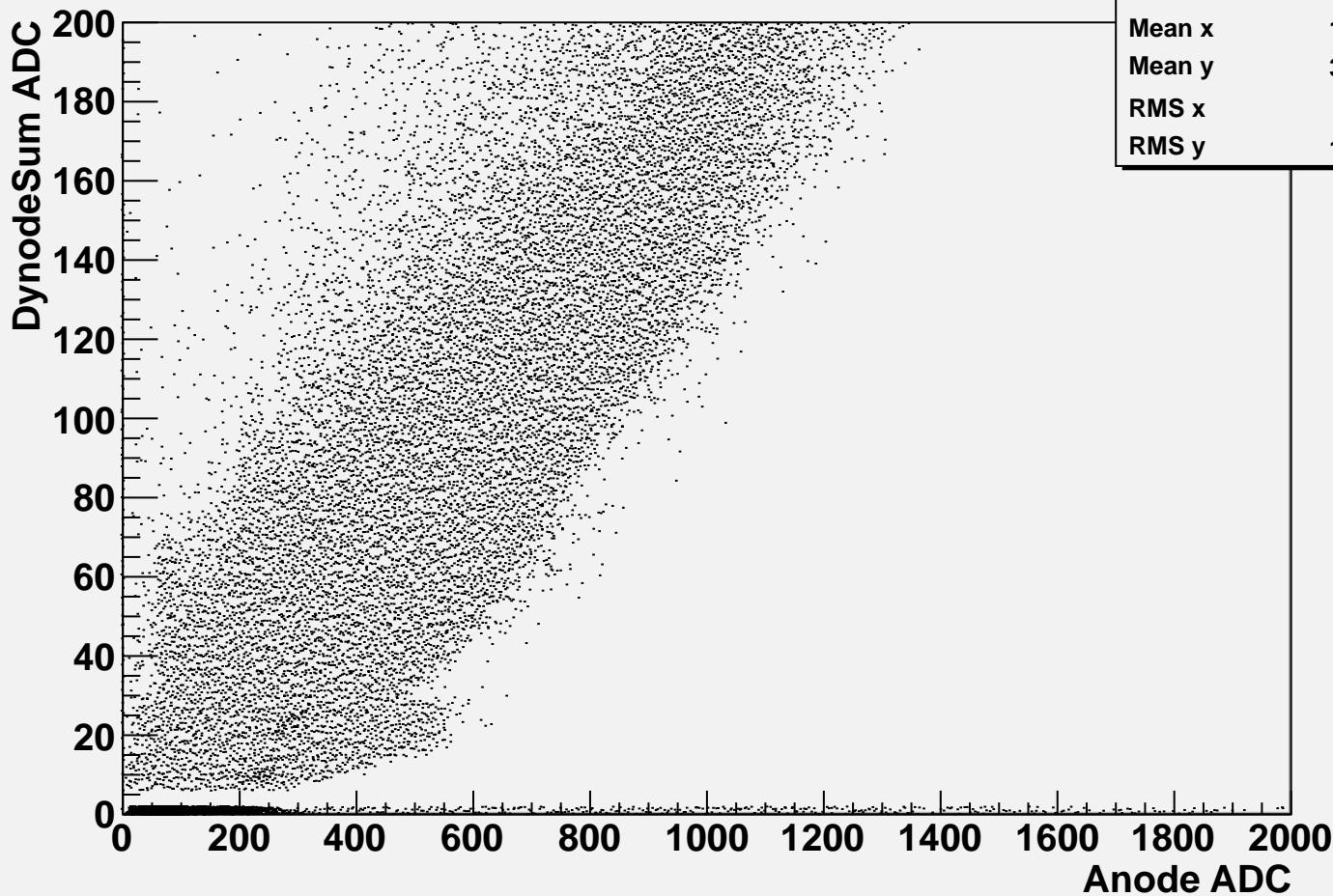
AnodeDynodeSum-3-9-2



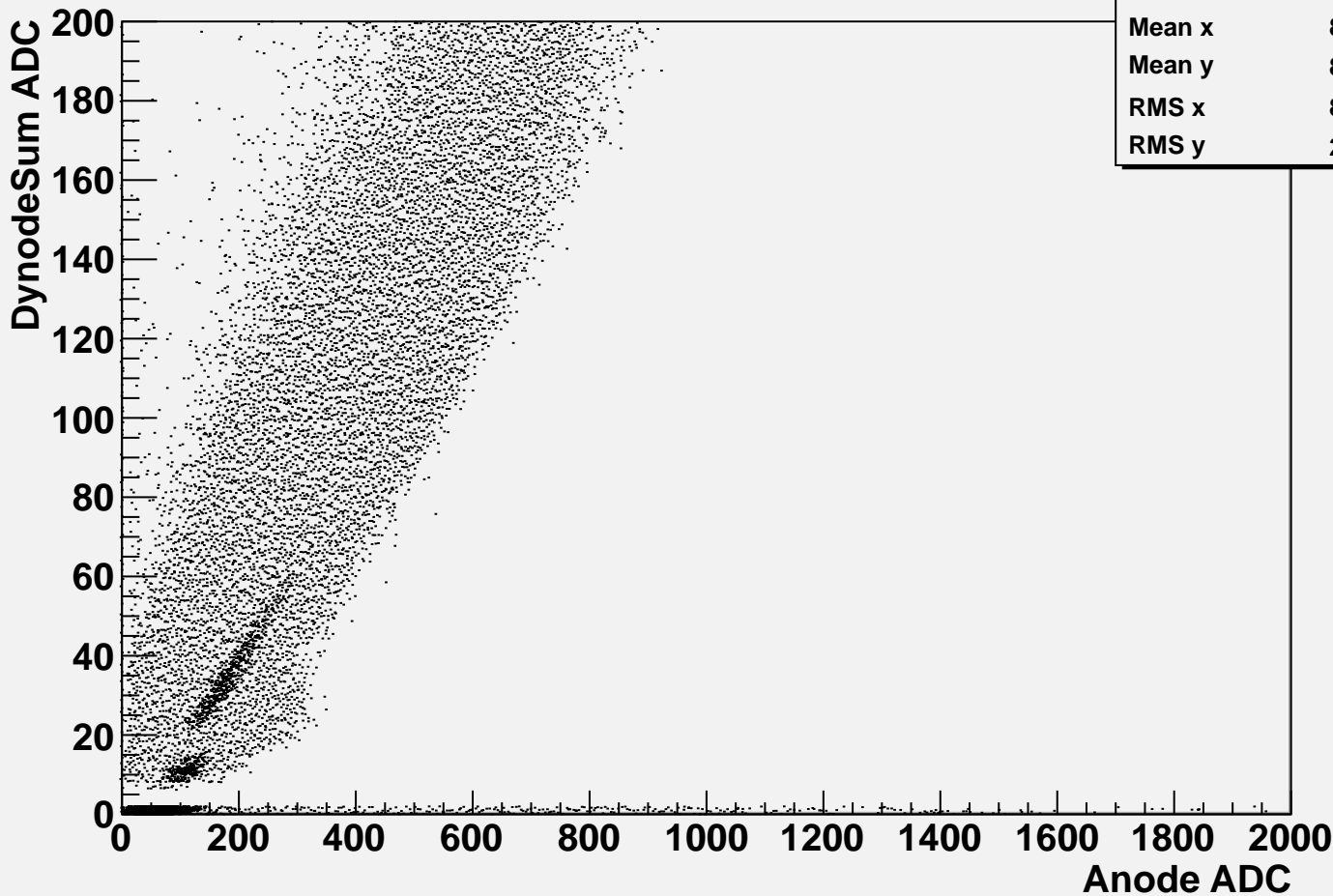
AnodeDynodeSum-4-1-1



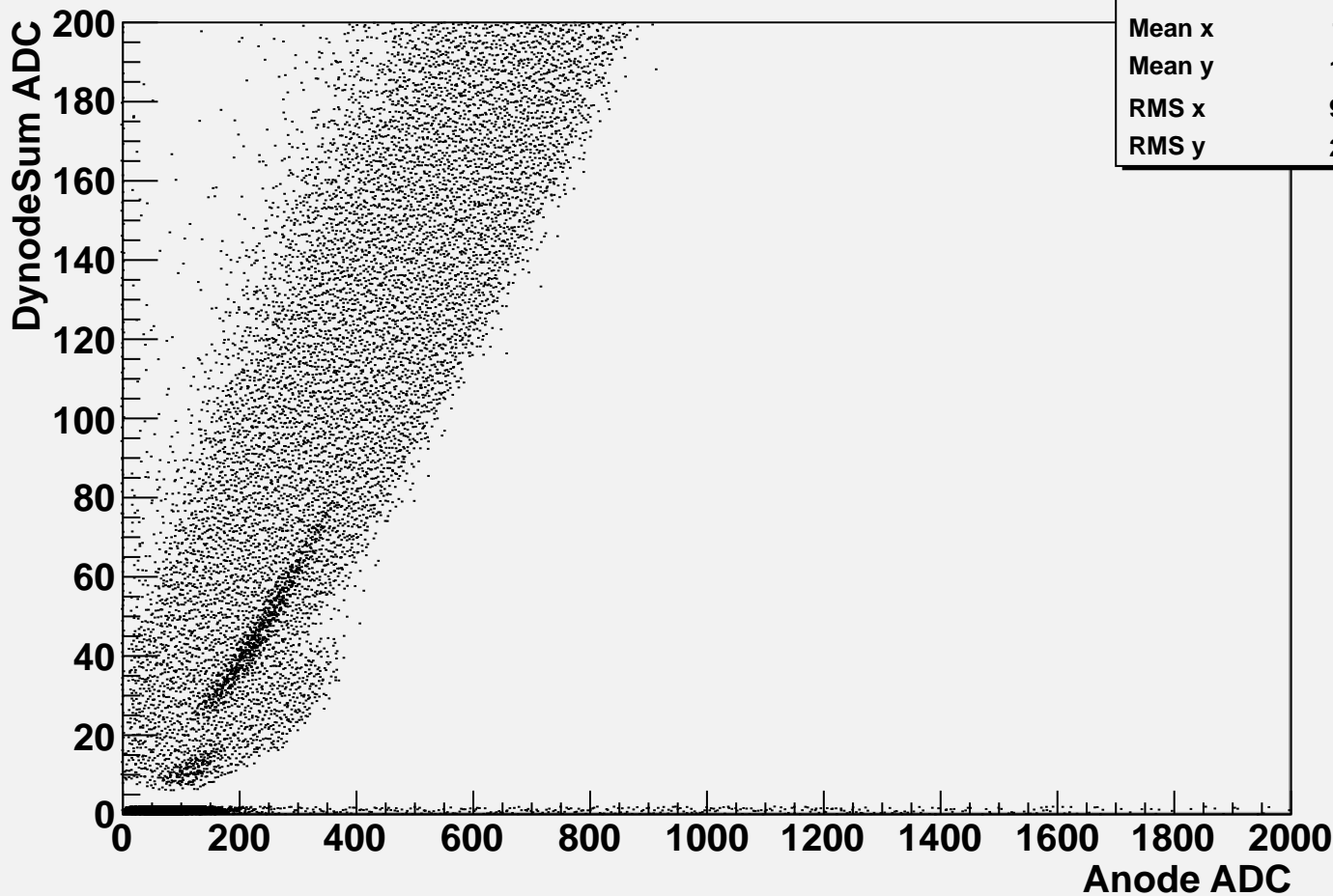
AnodeDynodeSum-4-1-2



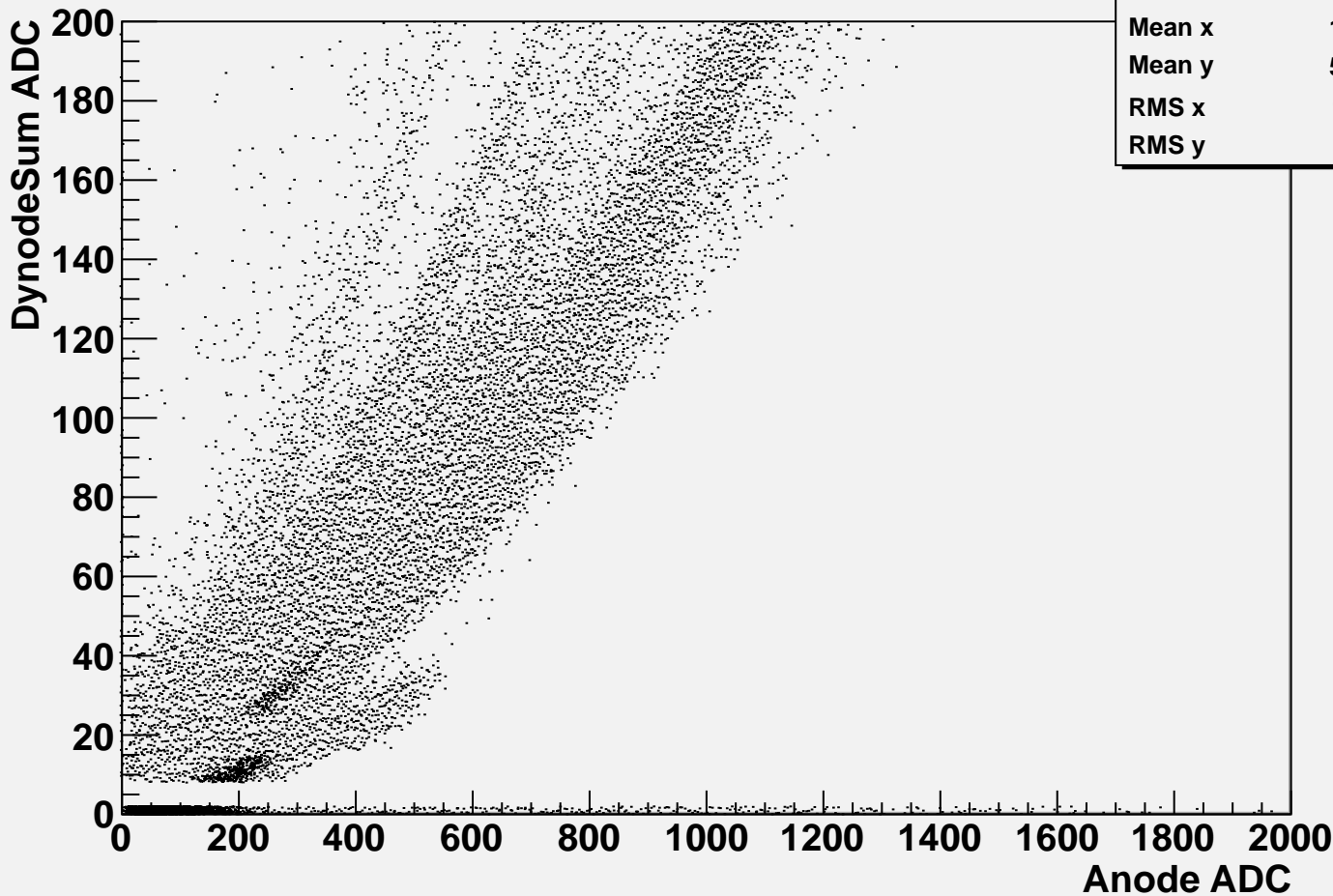
AnodeDynodeSum-4-2-1



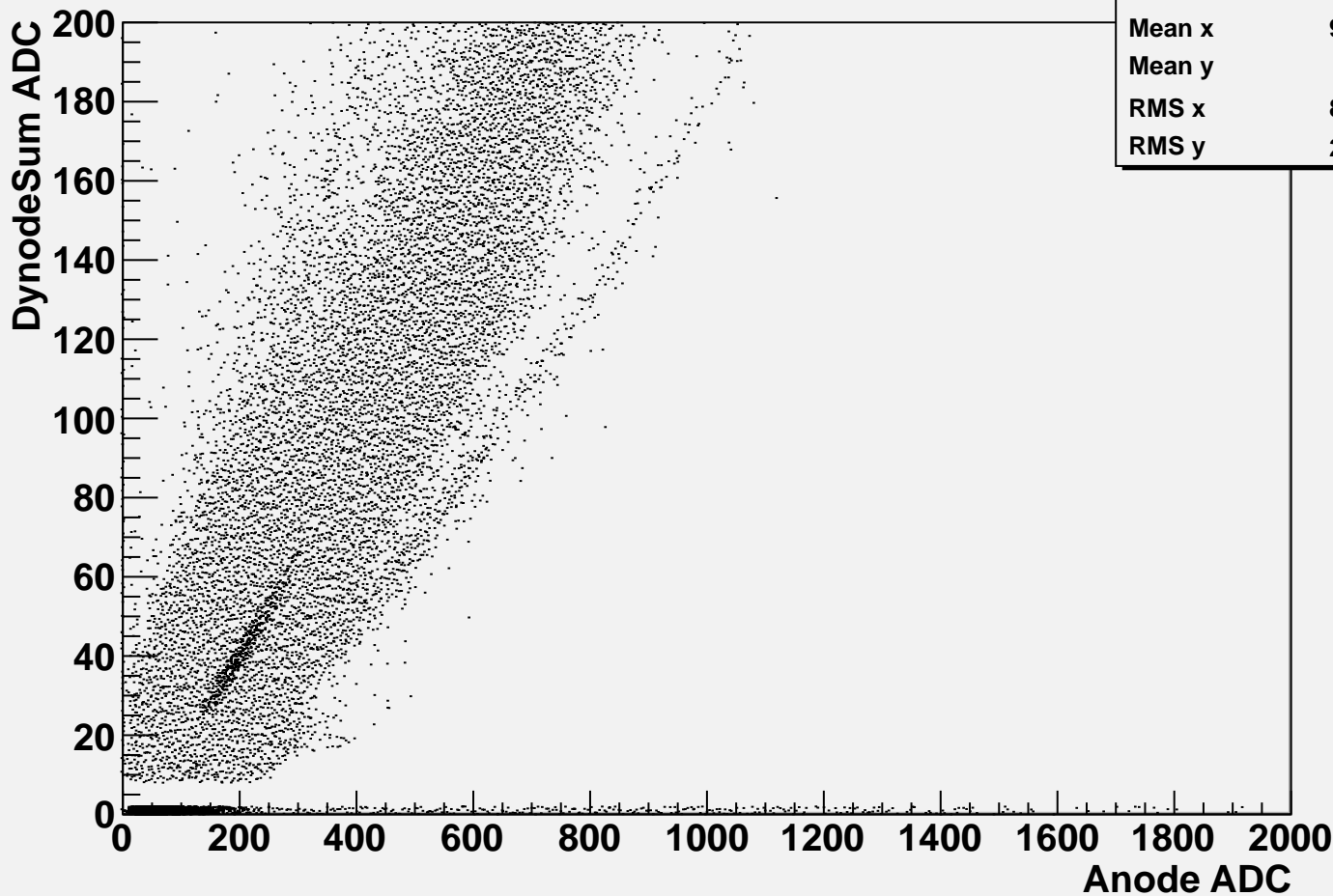
AnodeDynodeSum-4-2-2



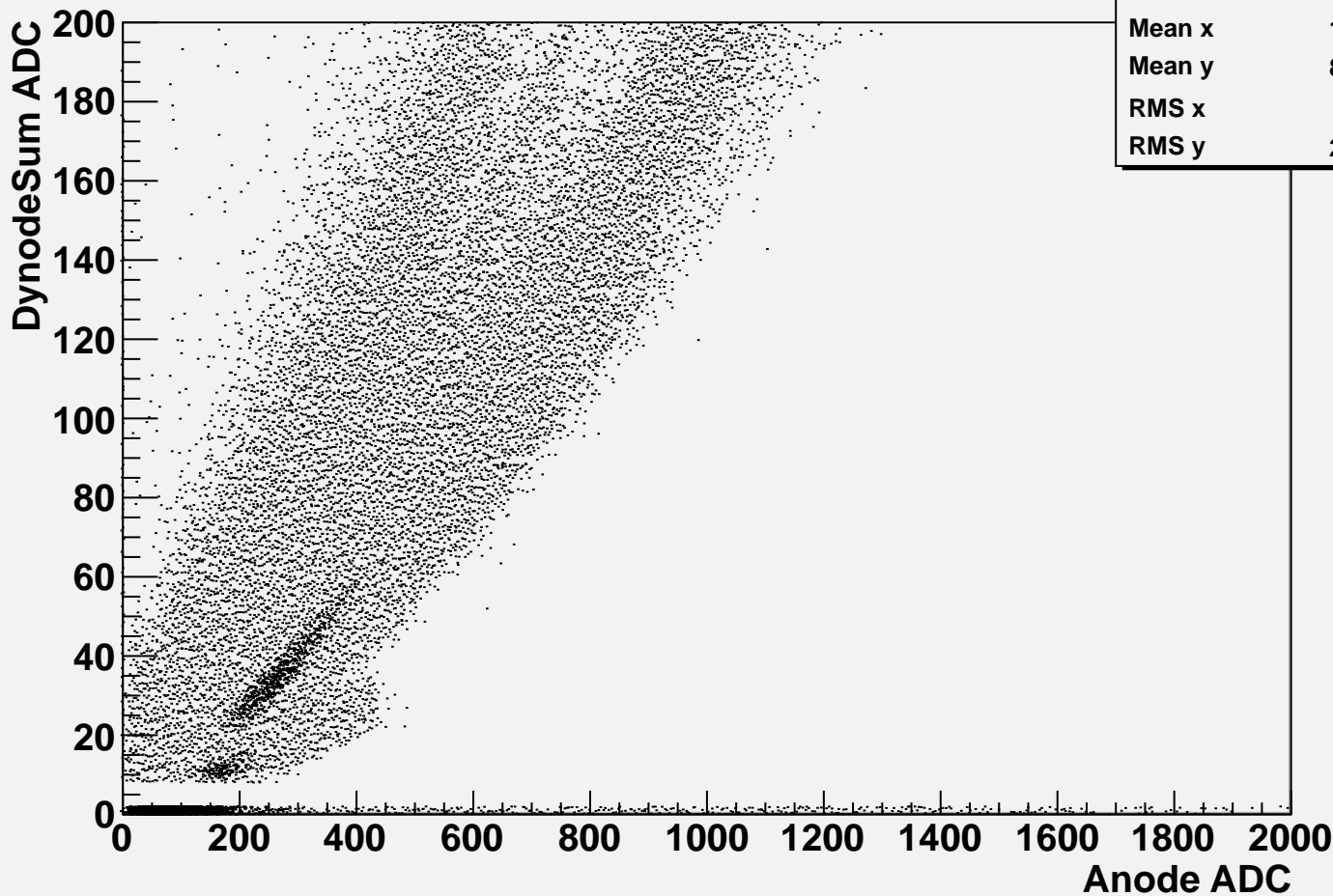
AnodeDynodeSum-4-3-1



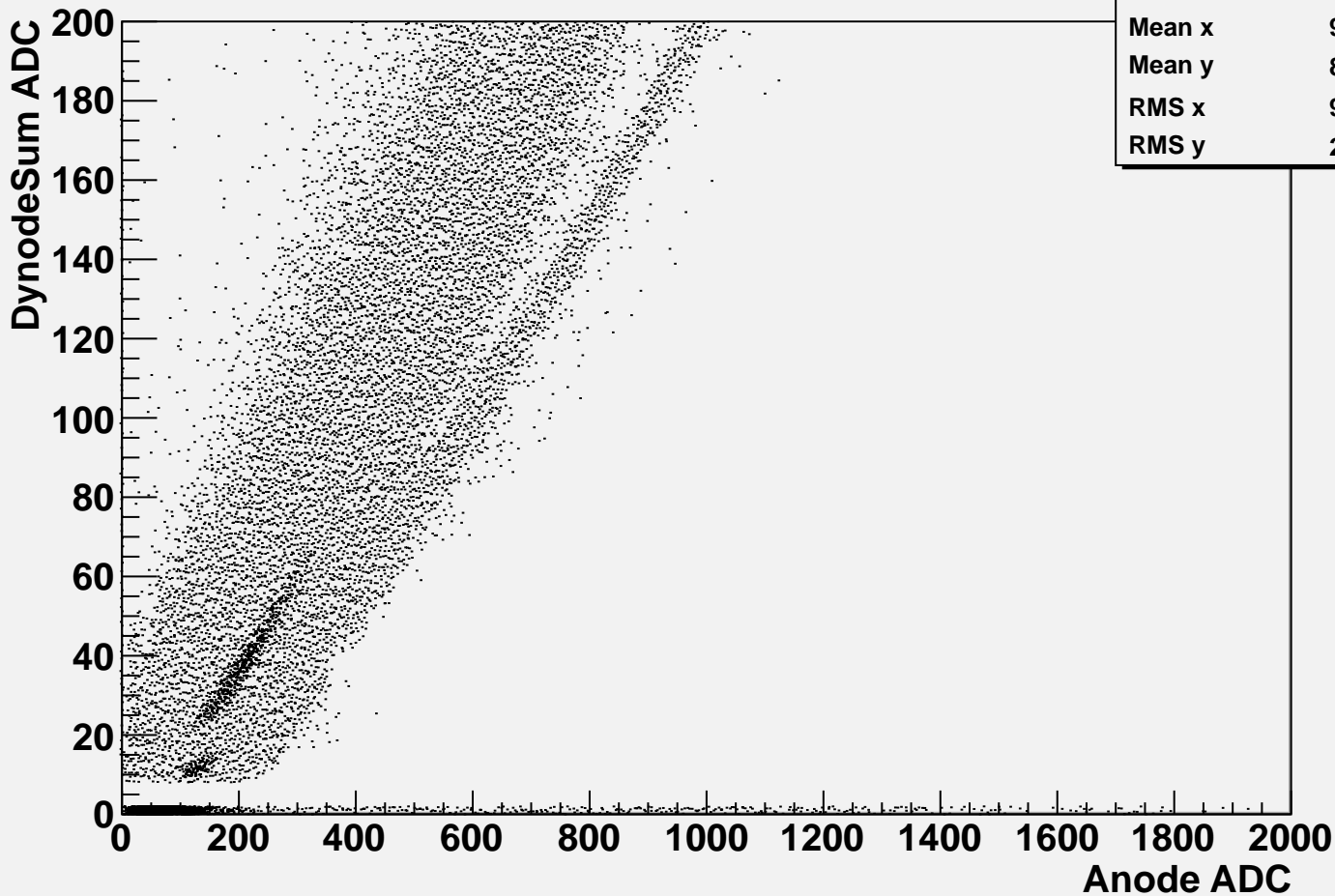
AnodeDynodeSum-4-3-2



AnodeDynodeSum-4-4-1



AnodeDynodeSum-4-4-2



AnodeDynodeSum-4-4-2

Entries 1.886858e+07

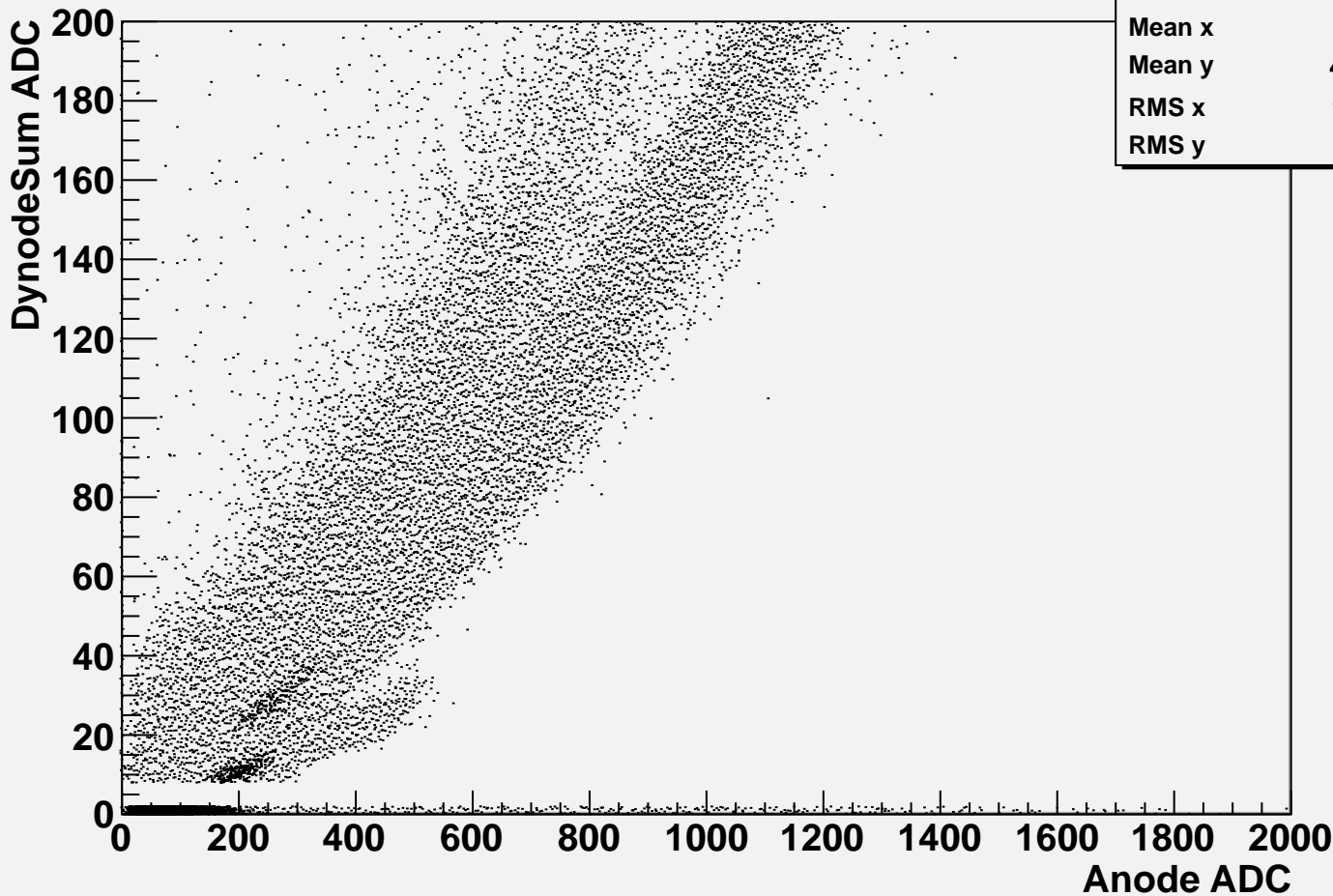
Mean x 98.32

Mean y 8.807

RMS x 95.65

RMS y 24.03

AnodeDynodeSum-4-5-1



AnodeDynodeSum-4-5-1

Entries 1.88216e+07

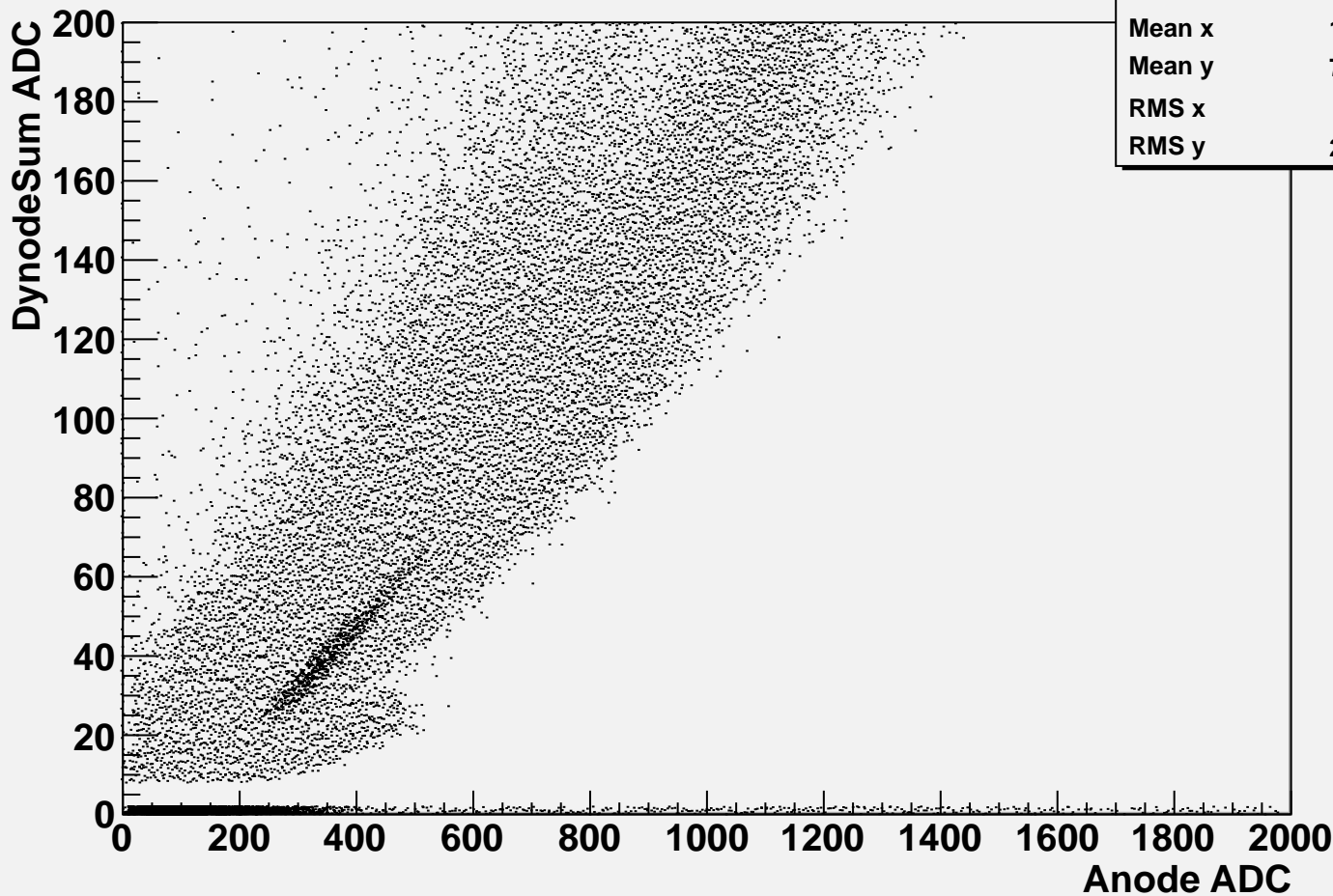
Mean x 103

Mean y 4.745

RMS x 112.5

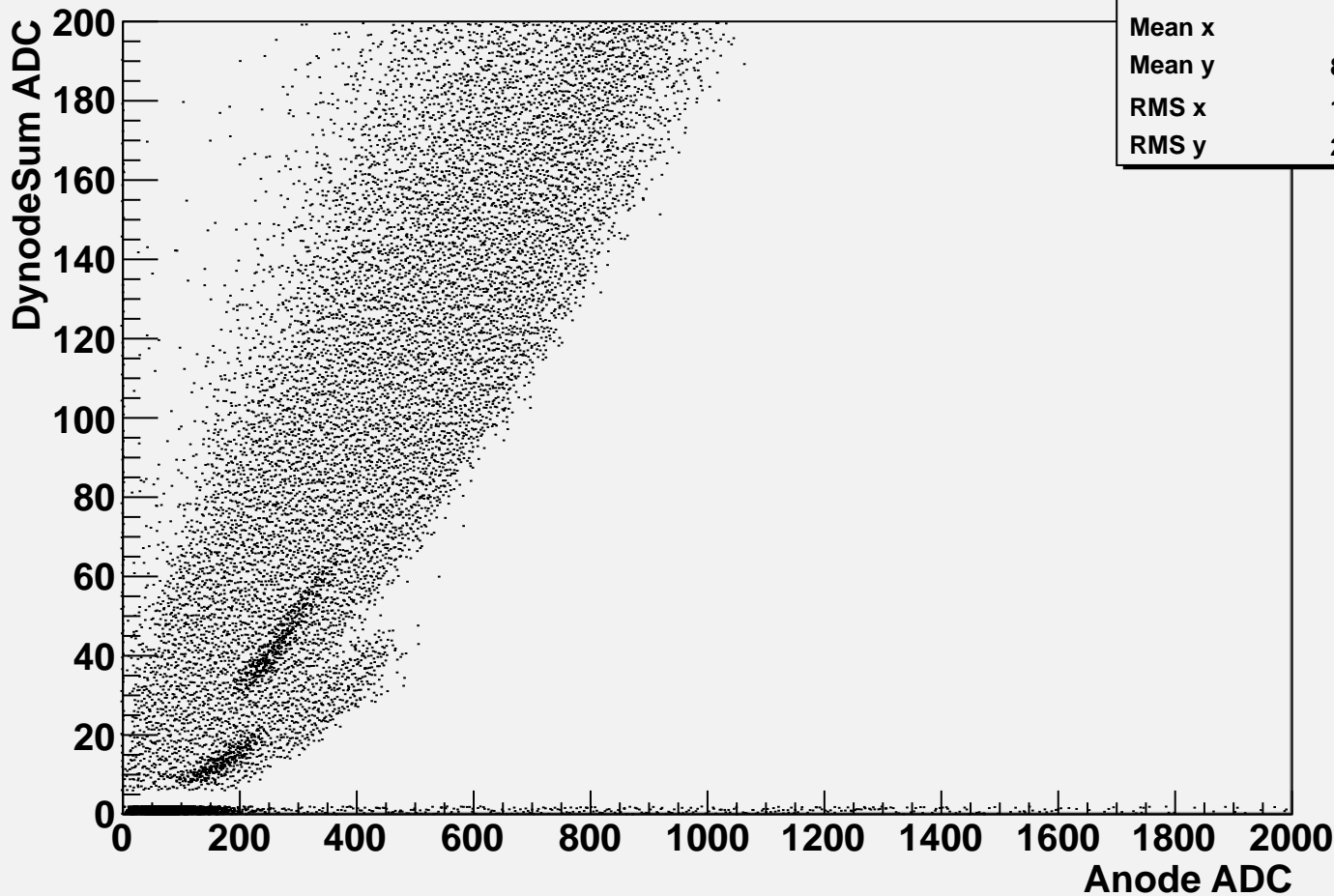
RMS y 17.21

AnodeDynodeSum-4-5-2

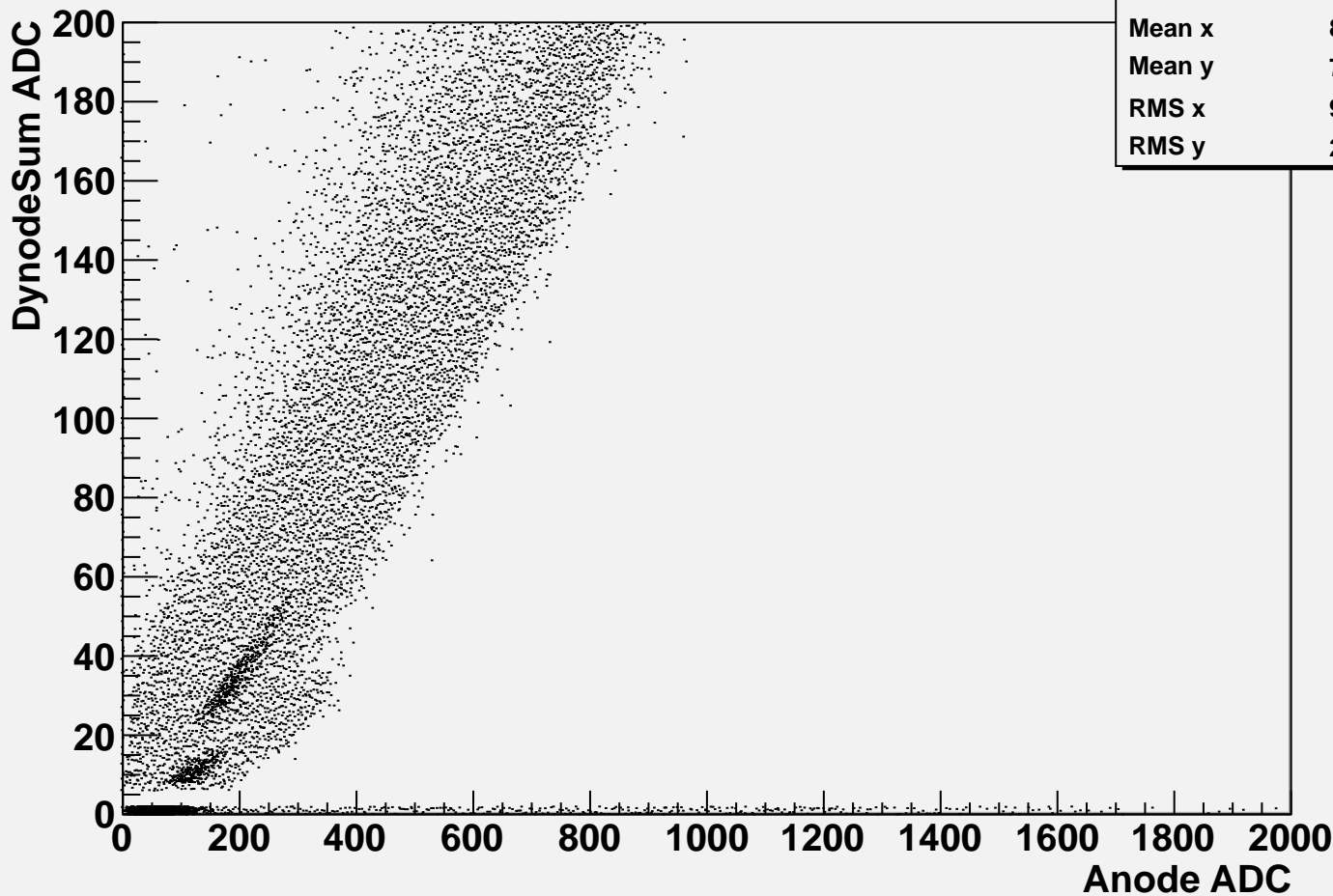


AnodeDynodeSum-4-5-2	
Entries	1.88216e+07
Mean x	156.4
Mean y	7.267
RMS x	142.1
RMS y	22.84

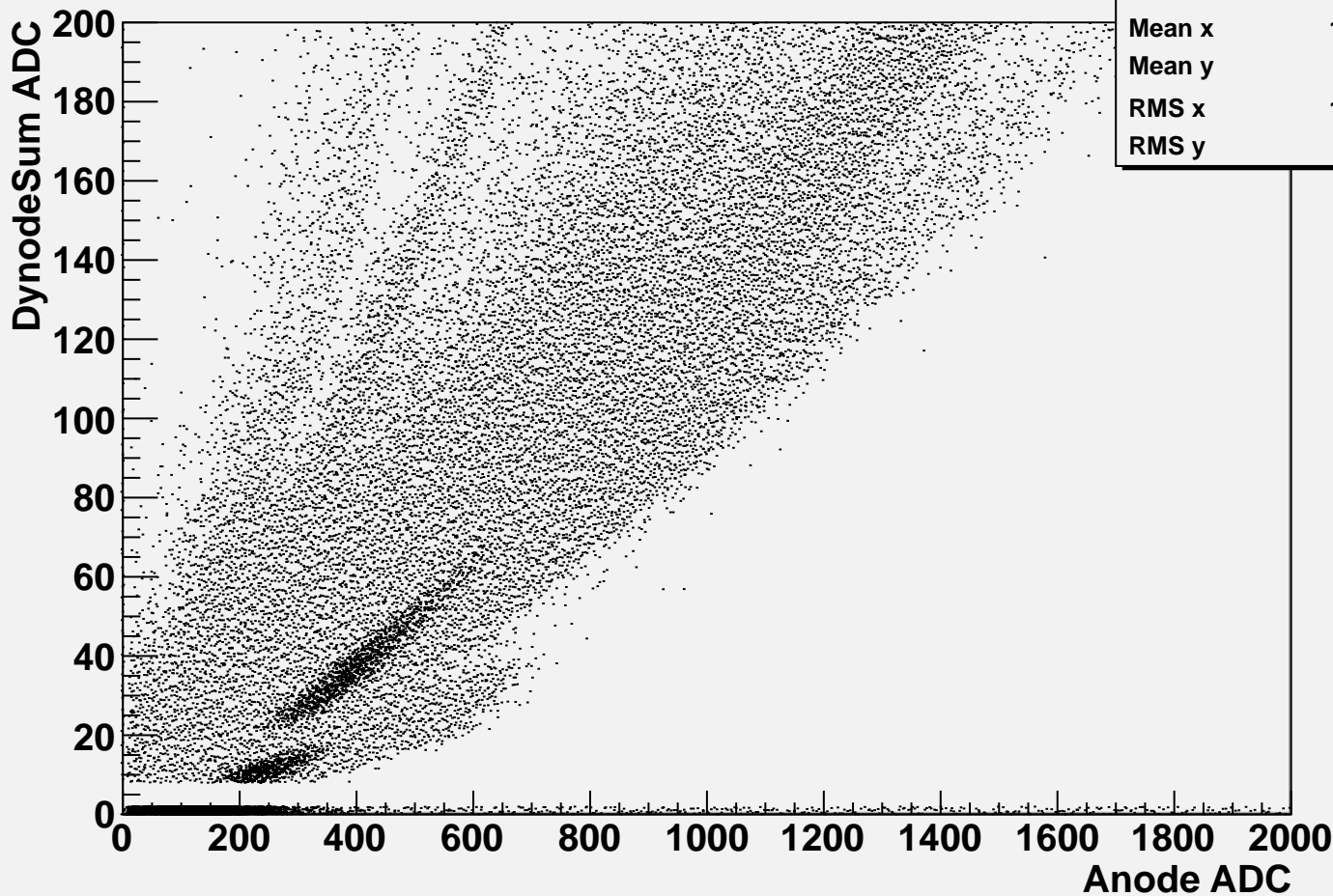
AnodeDynodeSum-4-6-1



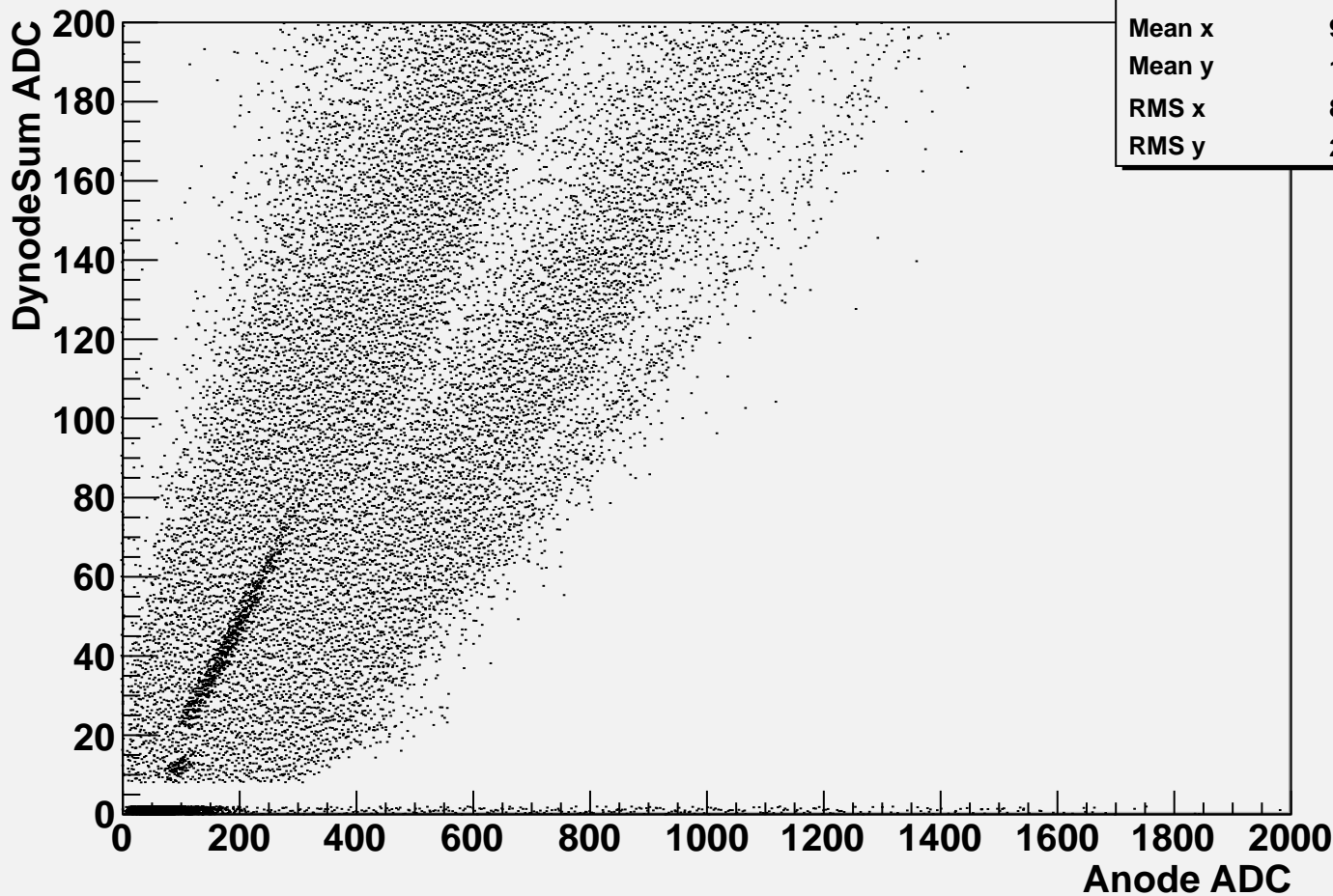
AnodeDynodeSum-4-6-2



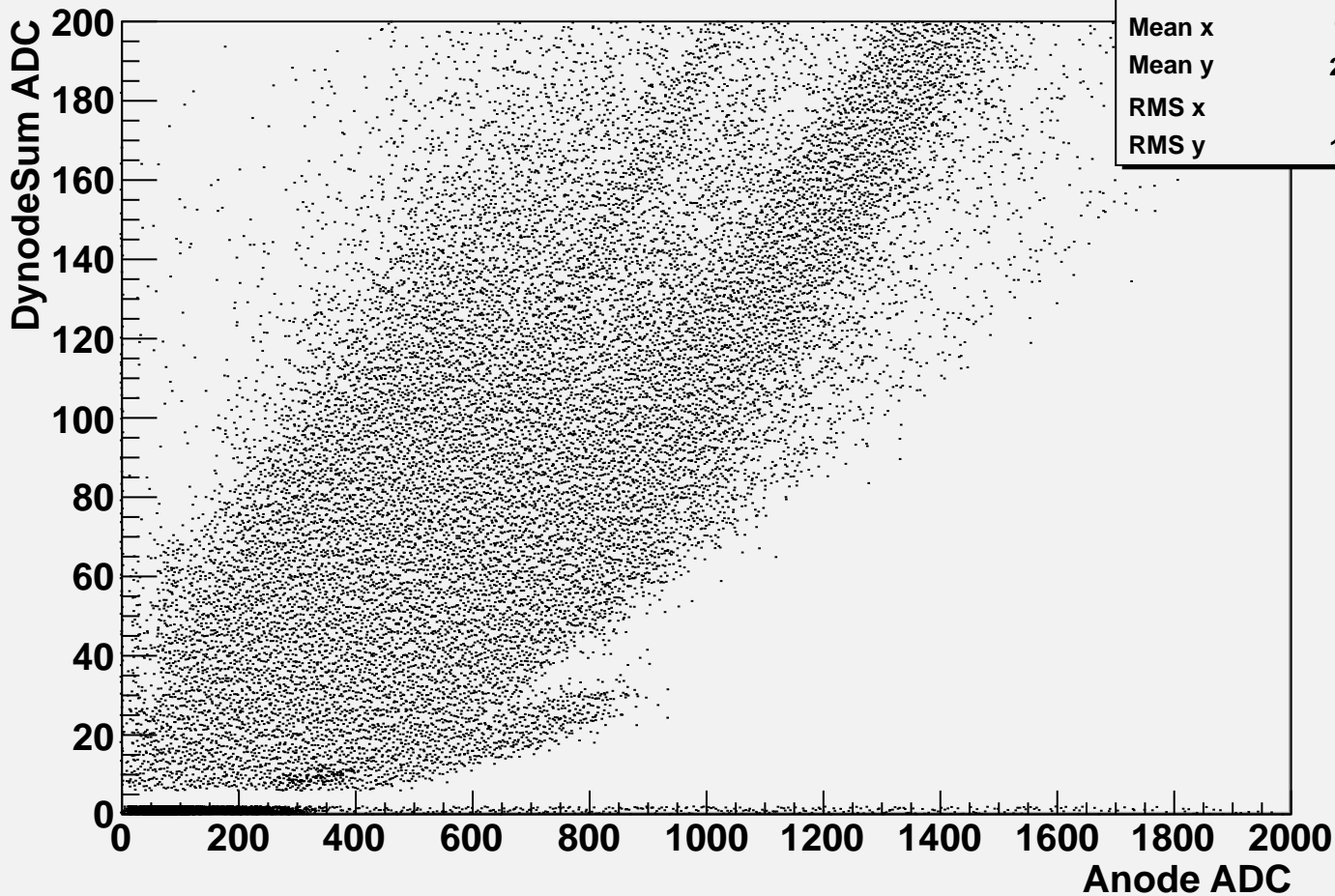
AnodeDynodeSum-4-7-1



AnodeDynodeSum-4-7-2



AnodeDynodeSum-4-8-1



AnodeDynodeSum-4-8-2

