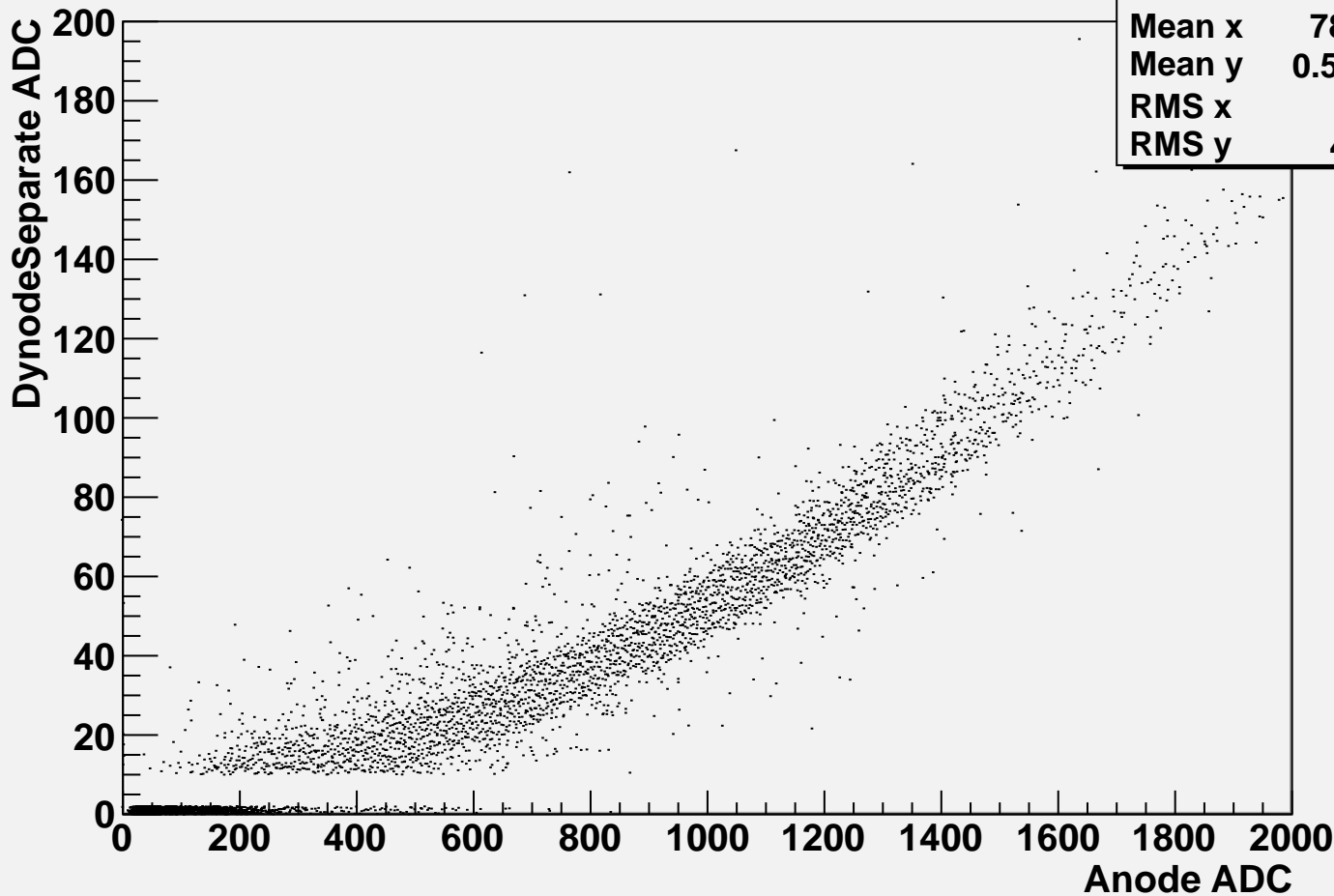
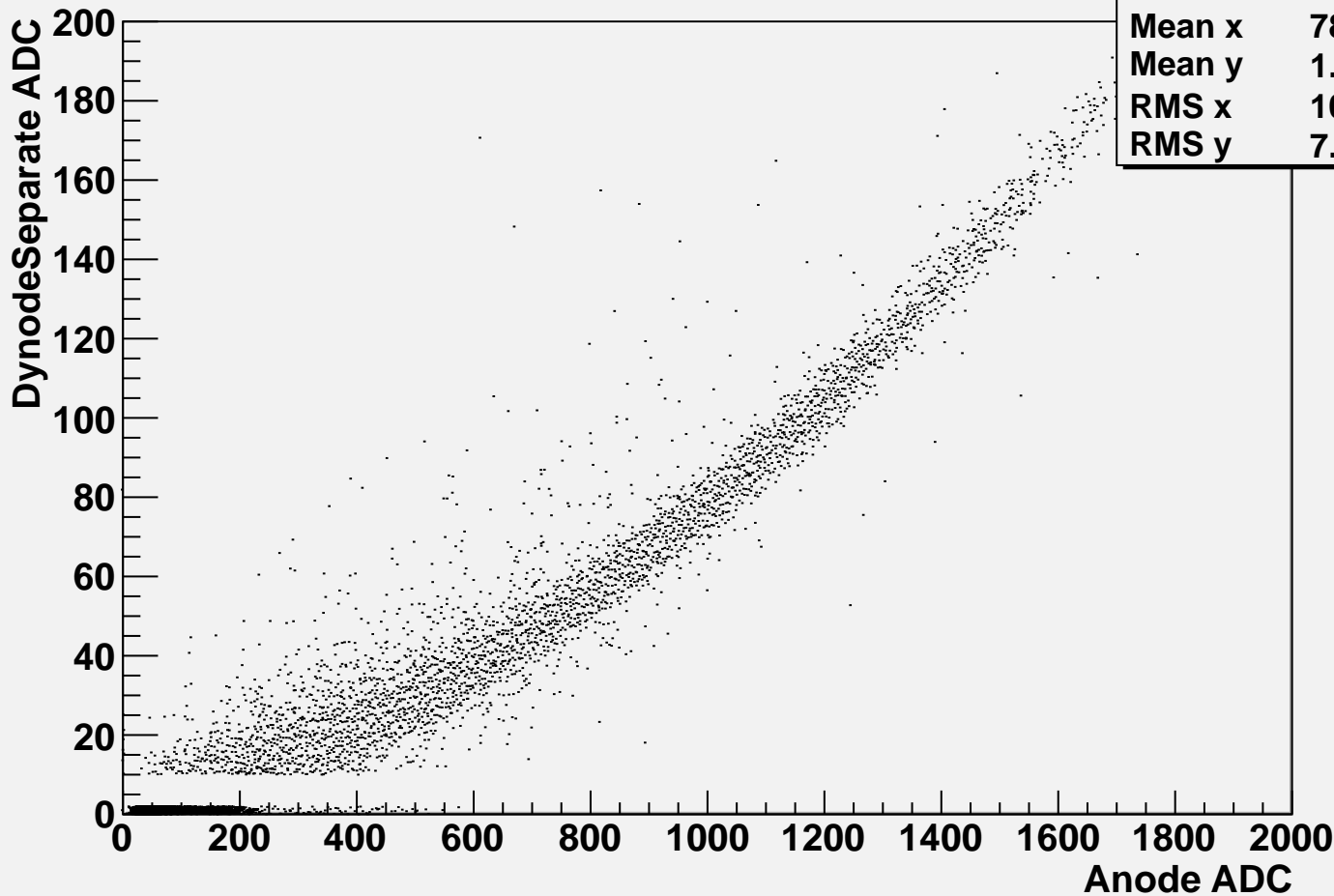


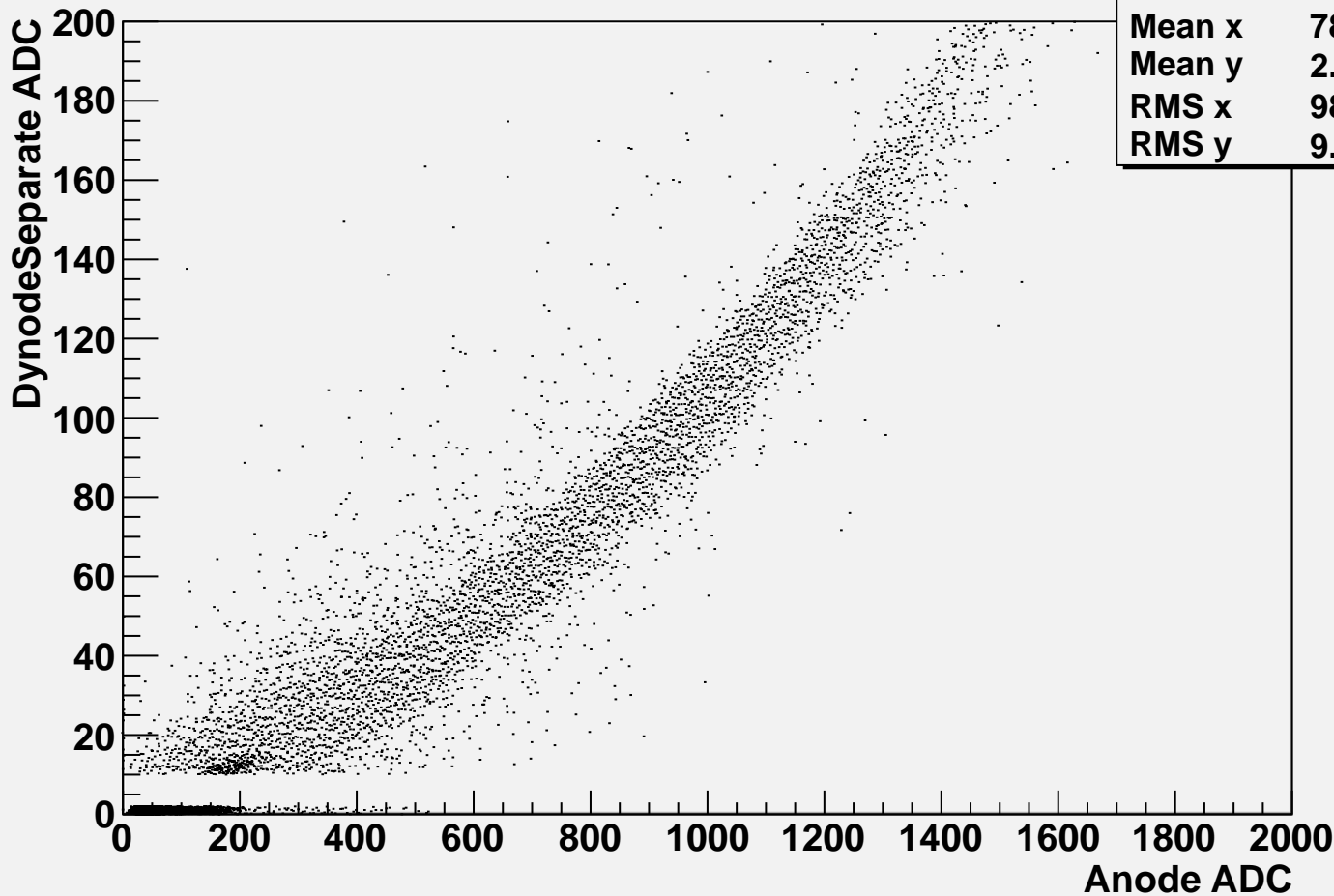
# AnodeDynodeSeparate-1-1-1-1



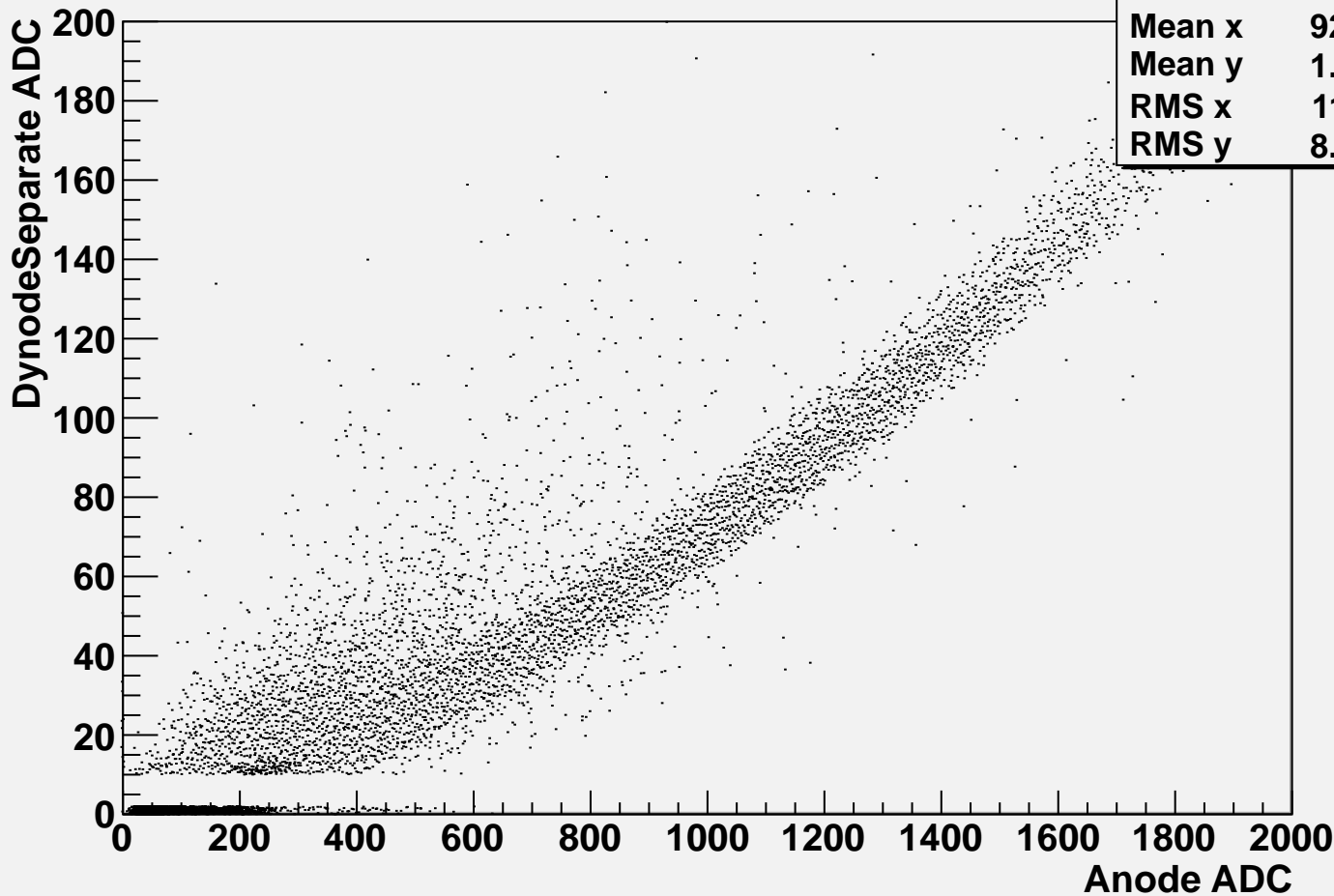
# AnodeDynodeSeparate-1-1-1-2



# AnodeDynodeSeparate-1-1-1-3

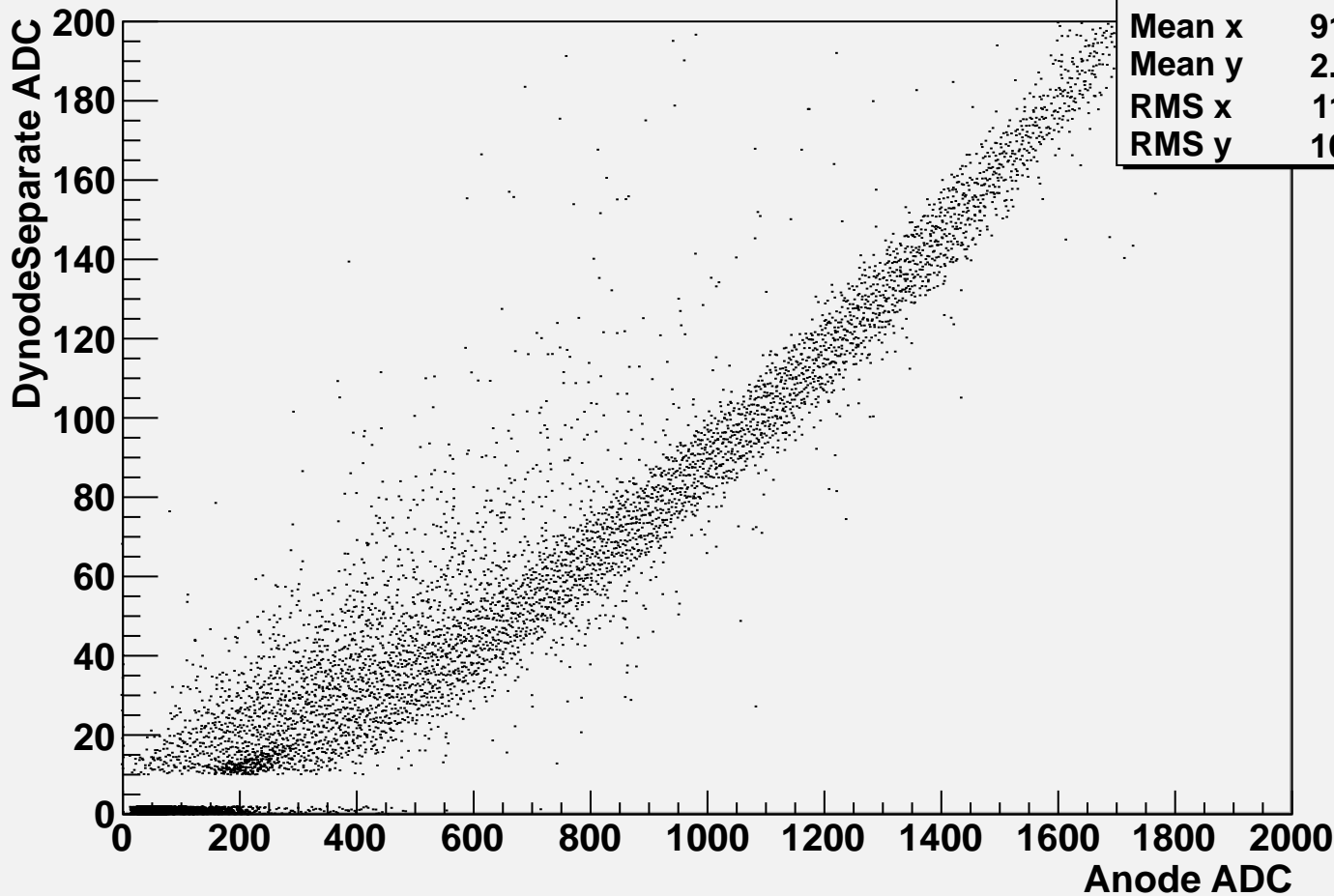


# AnodeDynodeSeparate-1-1-2-1

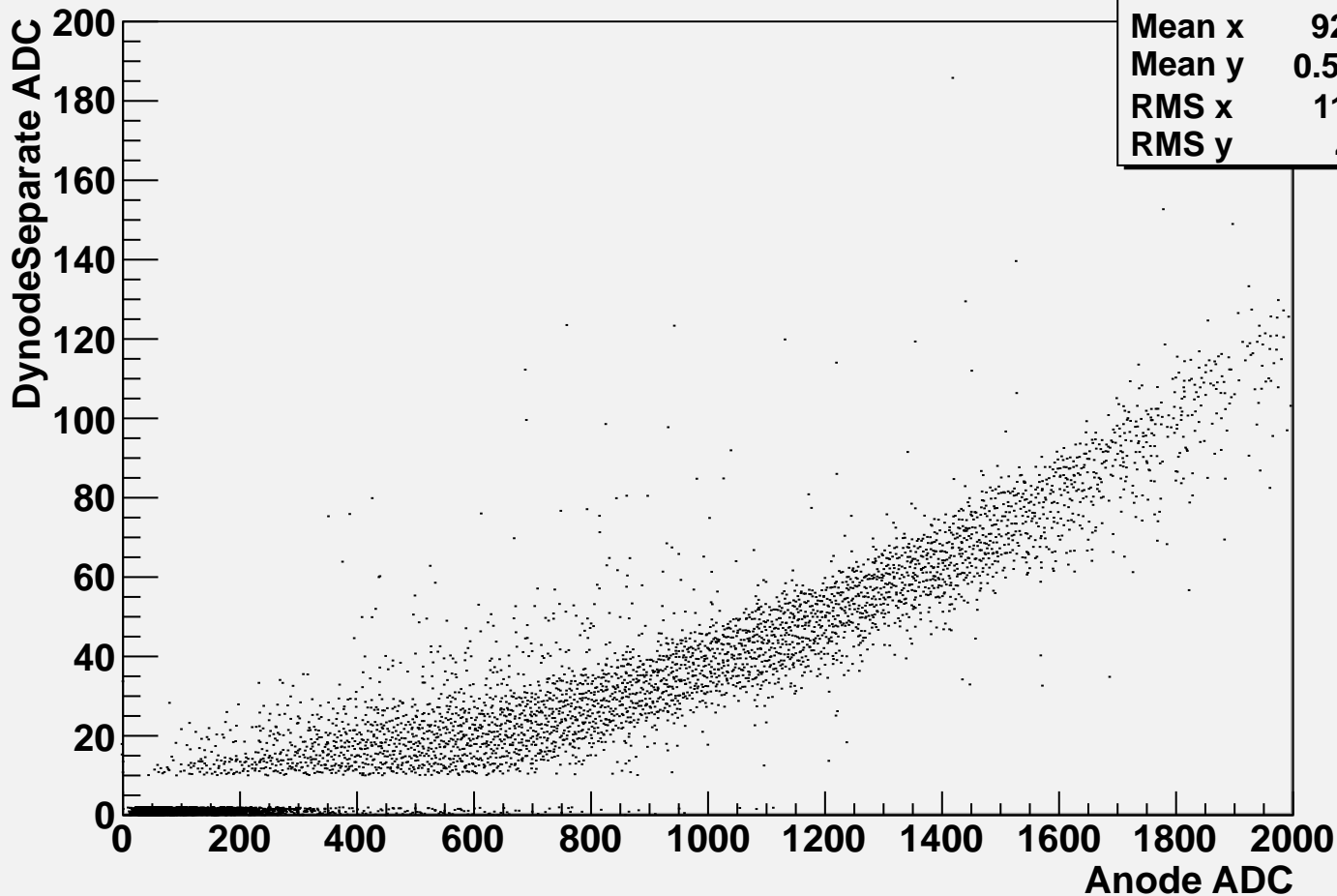




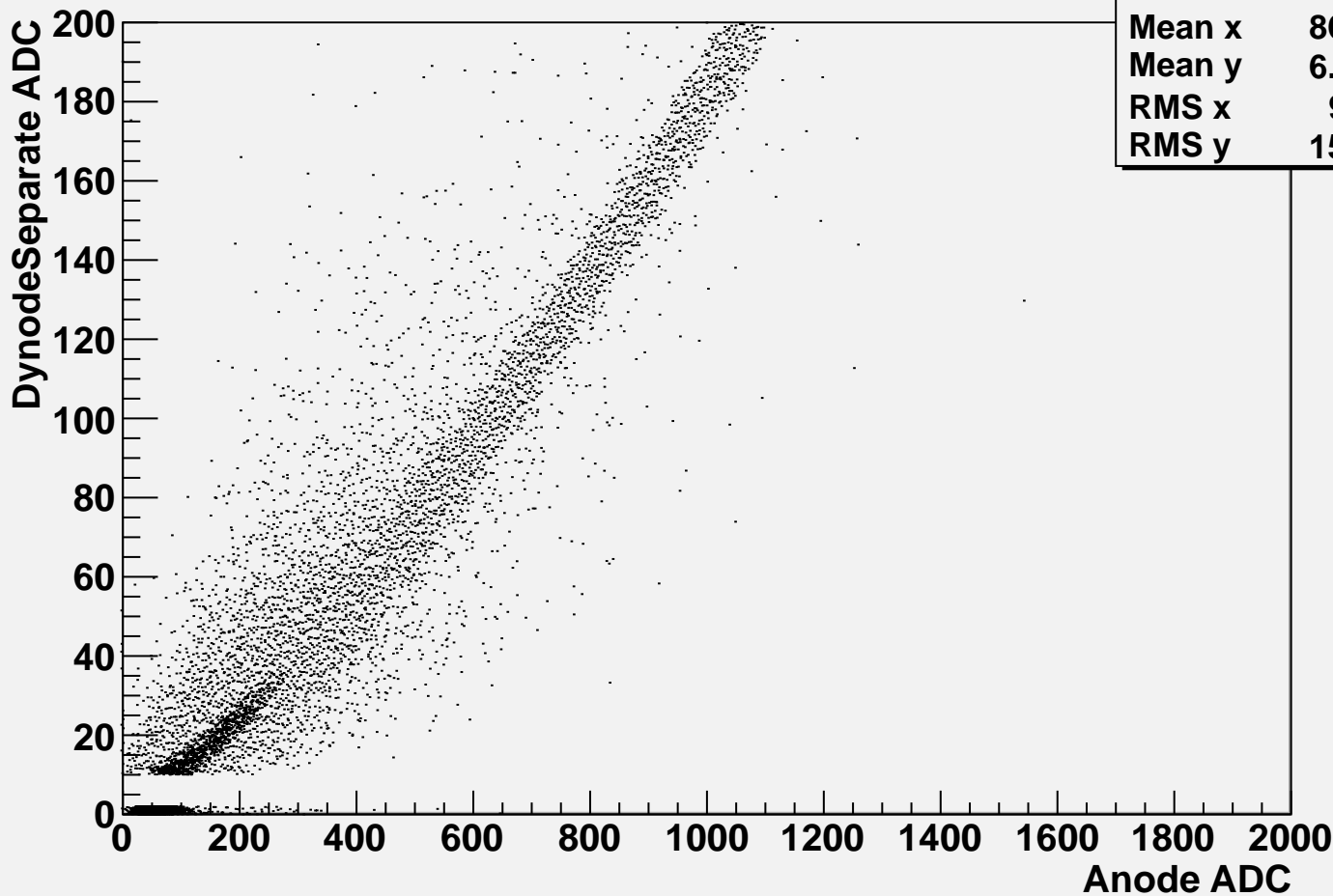
# AnodeDynodeSeparate-1-1-2-2



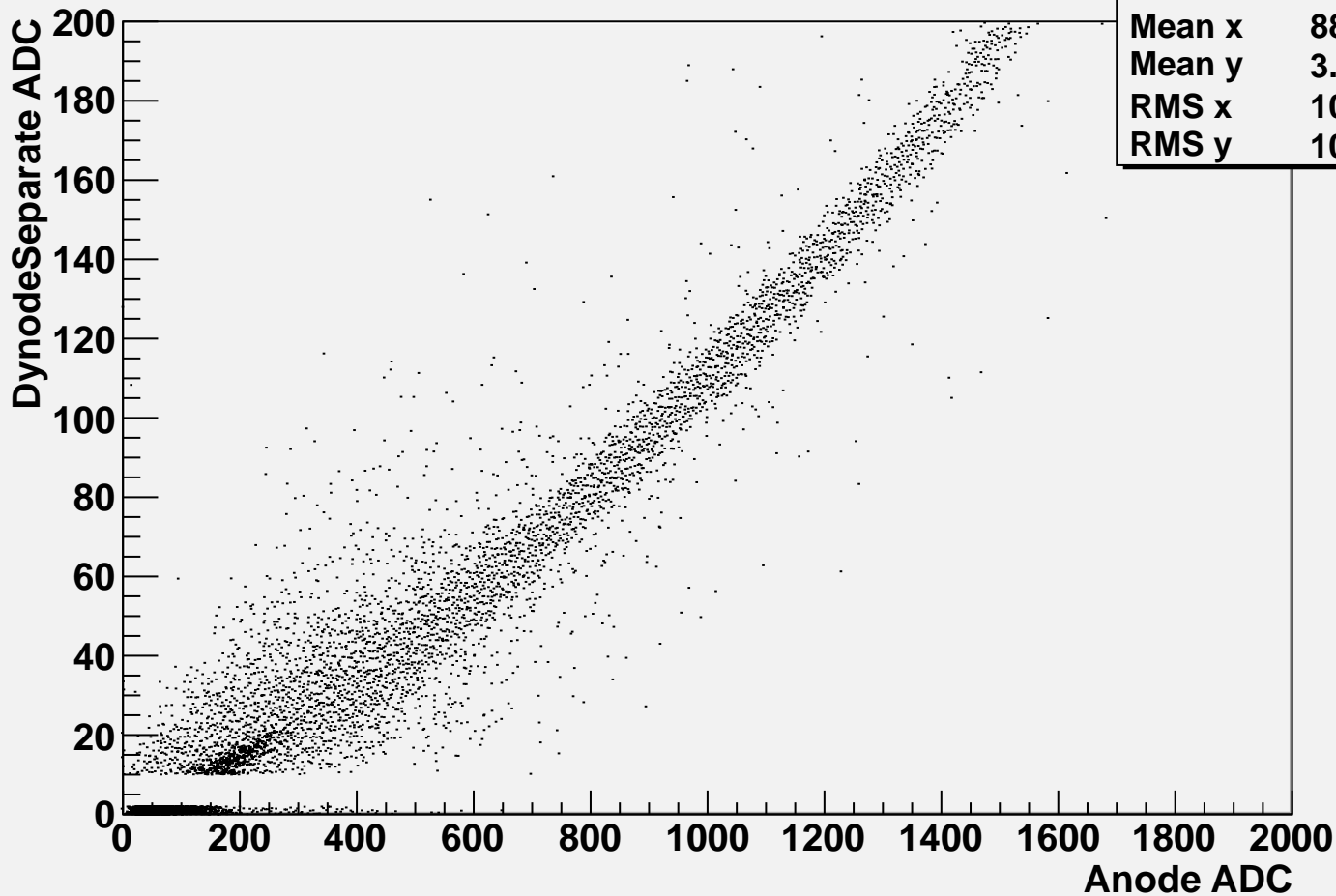
# AnodeDynodeSeparate-1-1-2-3



# AnodeDynodeSeparate-1-2-1-1

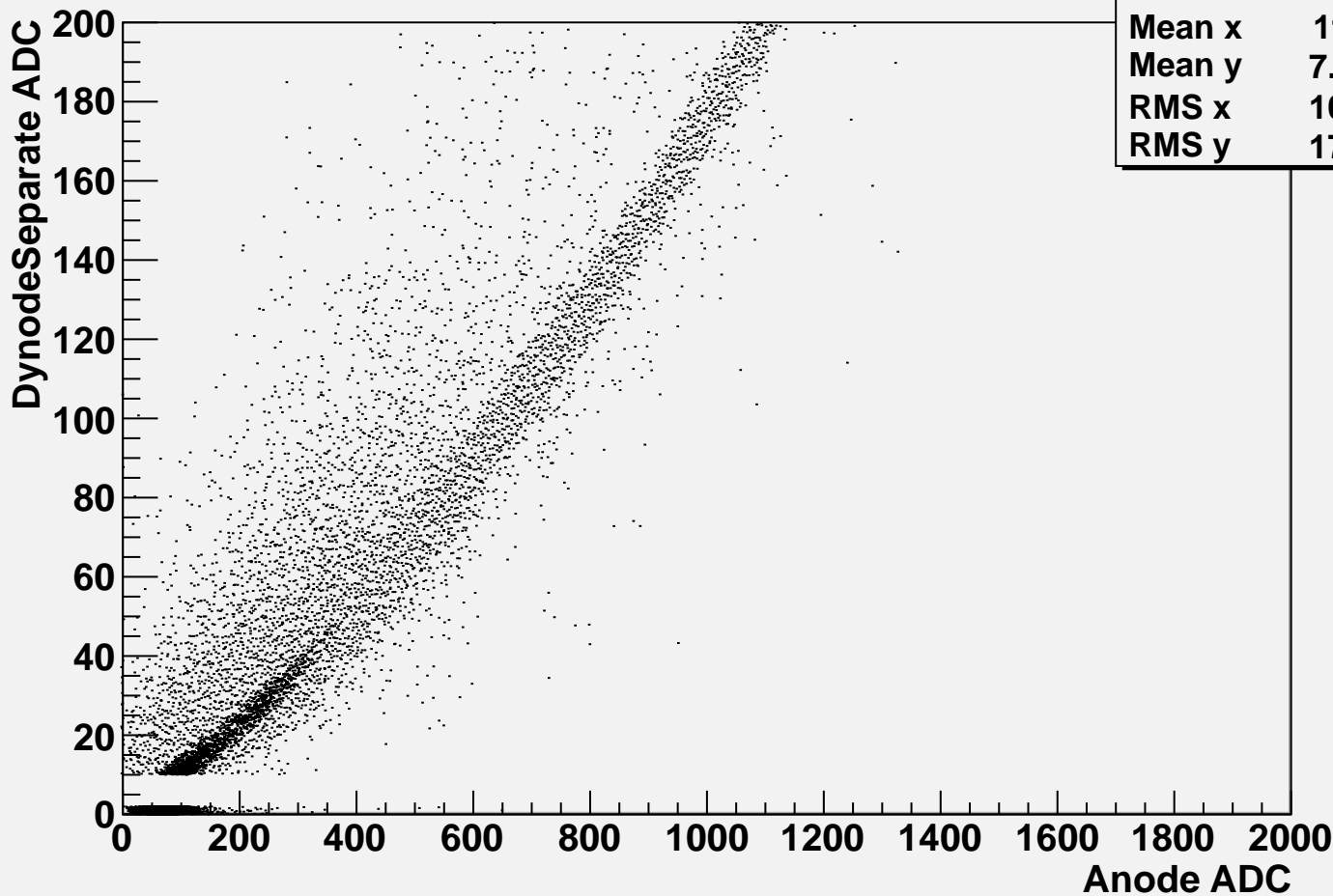


# AnodeDynodeSeparate-1-2-1-2

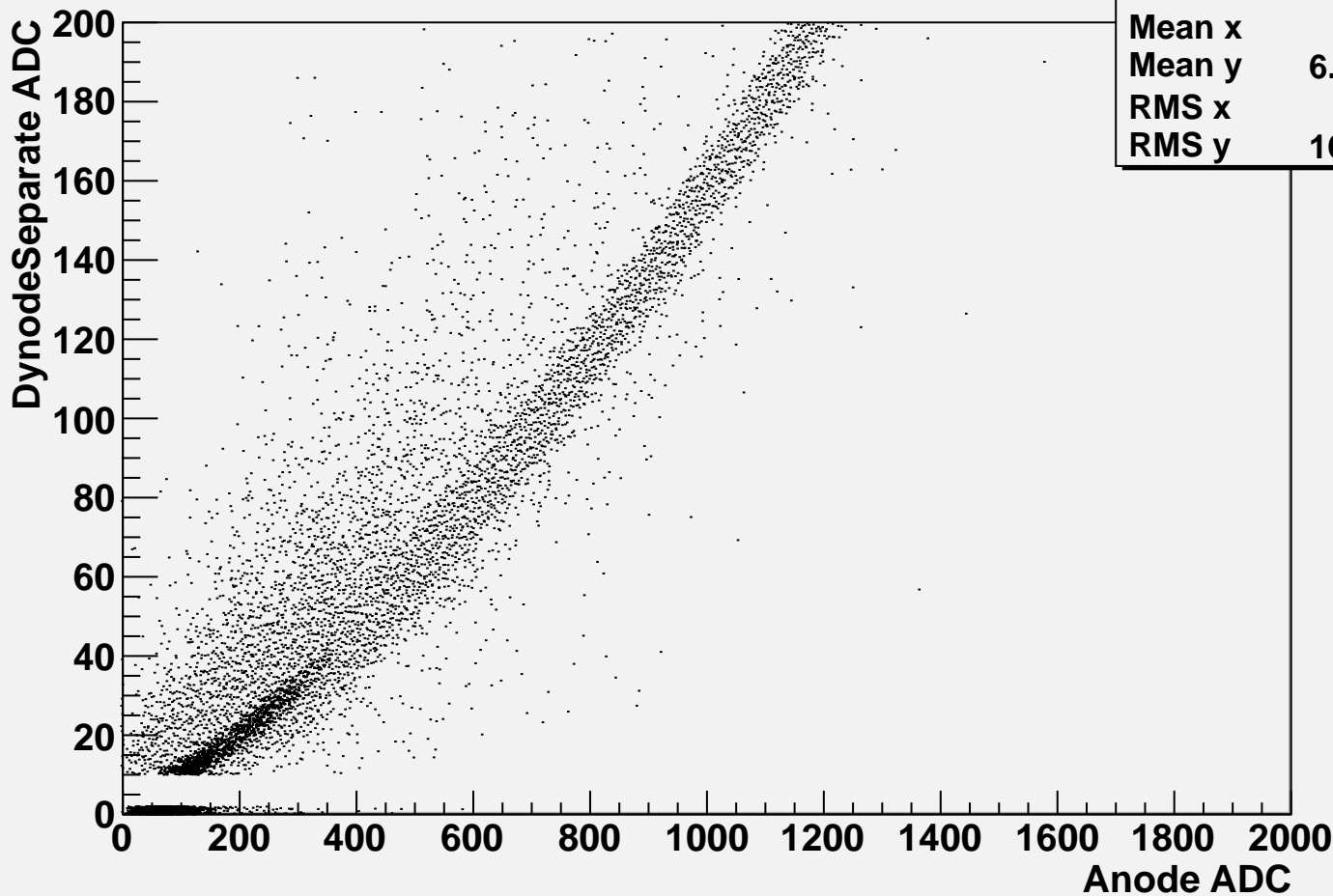


AnodeDynodeSeparate-1-2-1-2	
Entries	1111160
Mean x	88.82
Mean y	3.035
RMS x	102.5
RMS y	10.97

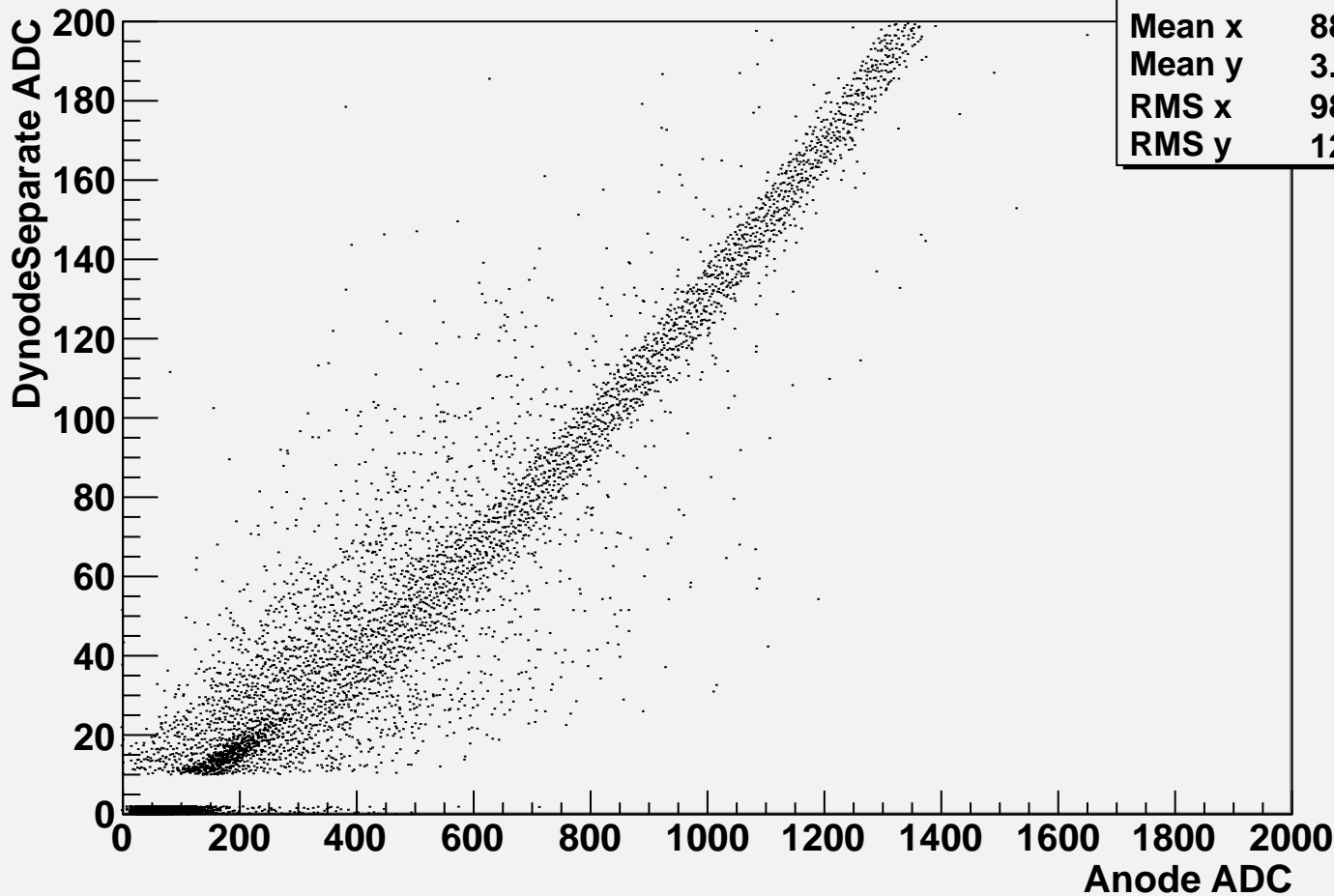
# AnodeDynodeSeparate-1-2-2-1



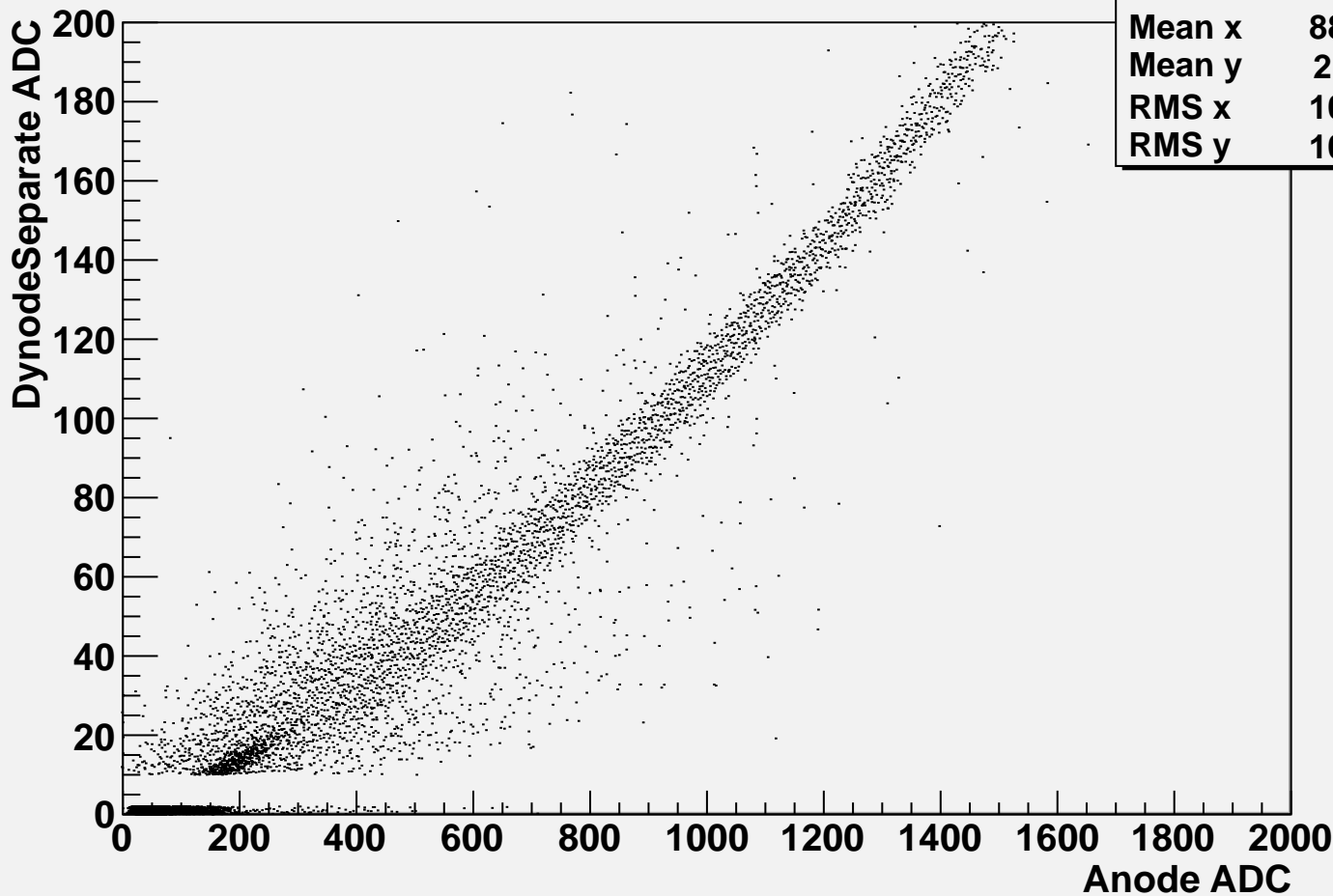
# AnodeDynodeSeparate-1-2-2-2



# AnodeDynodeSeparate-1-3-1-1

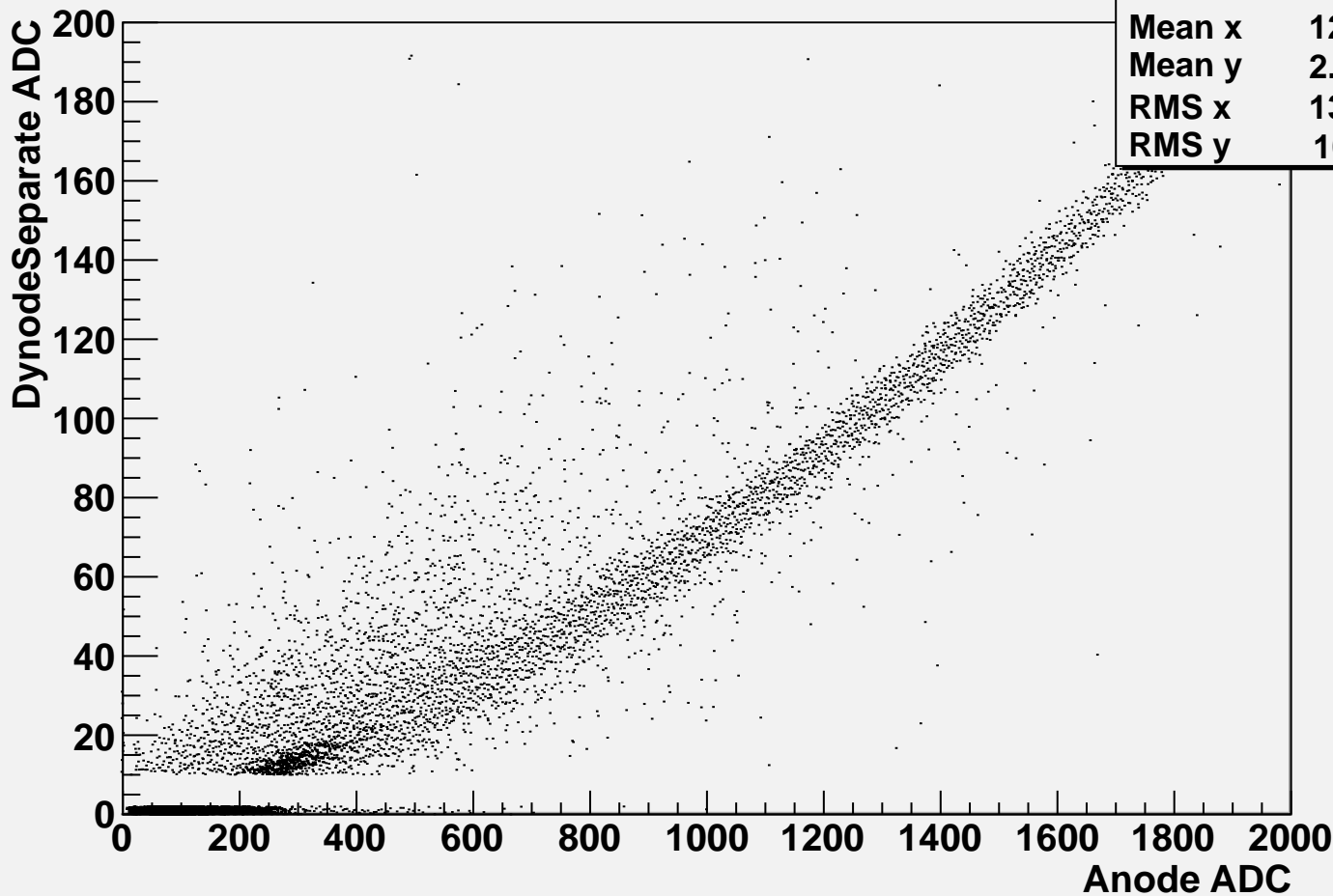


# AnodeDynodeSeparate-1-3-1-2

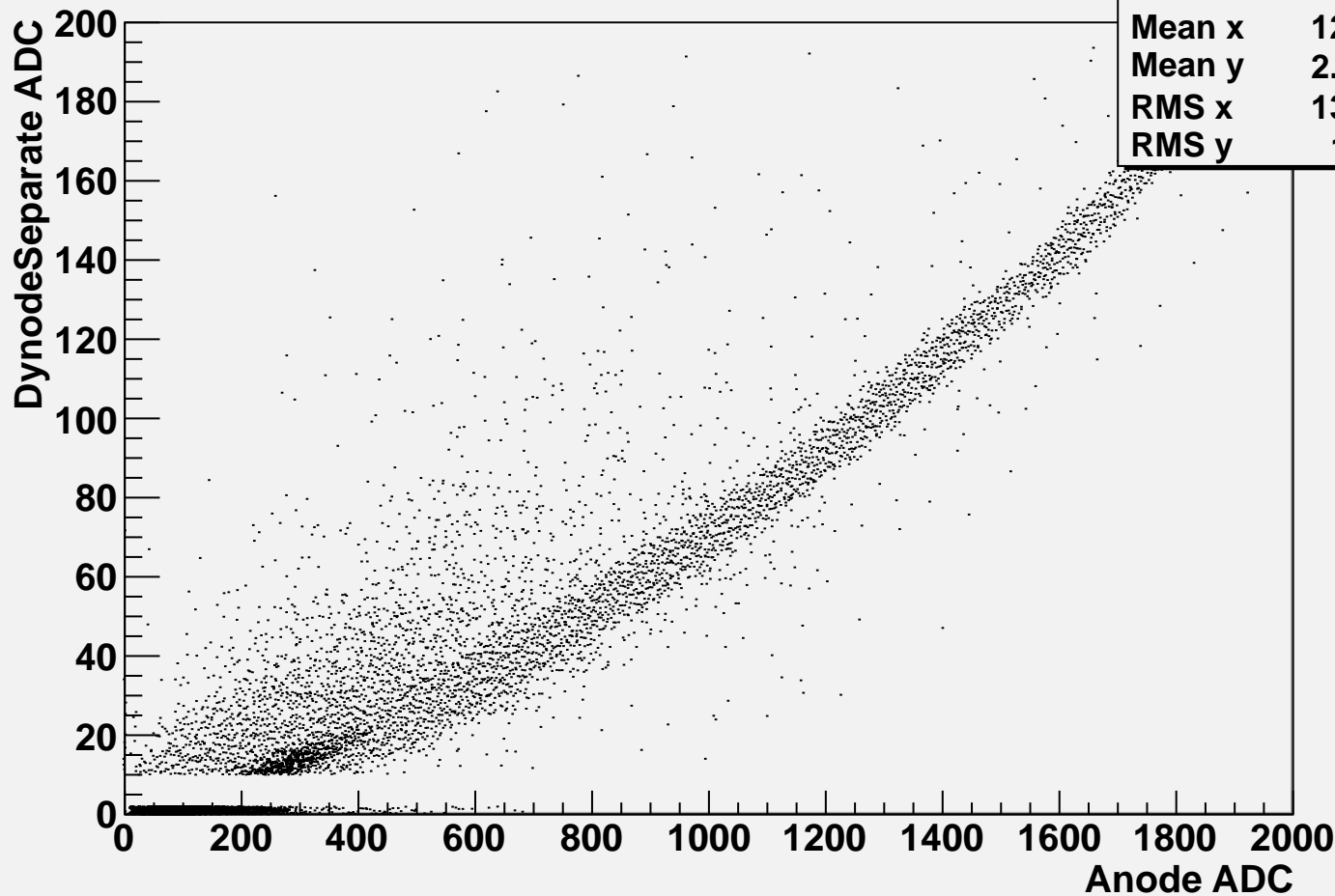




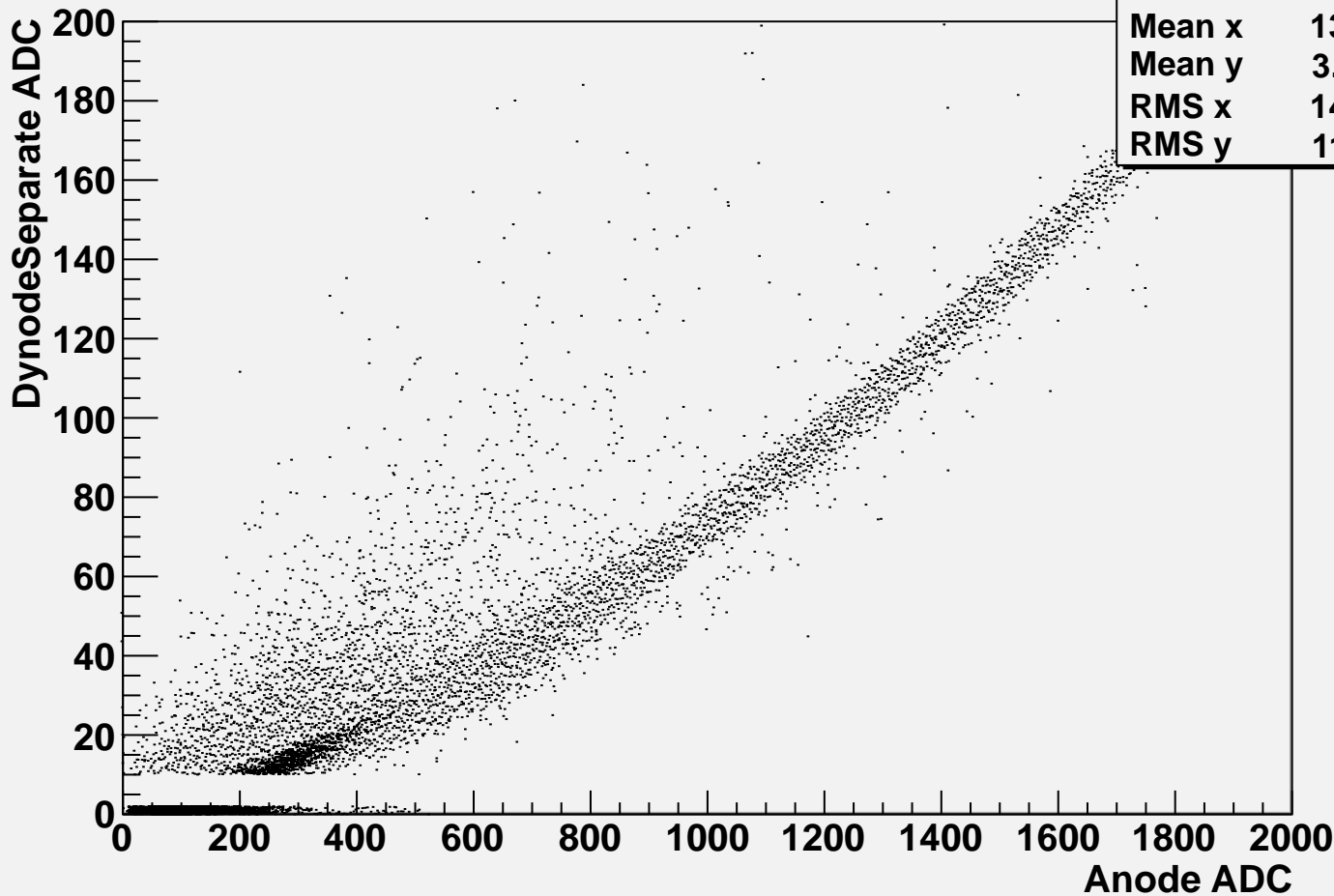
# AnodeDynodeSeparate-1-3-2-1



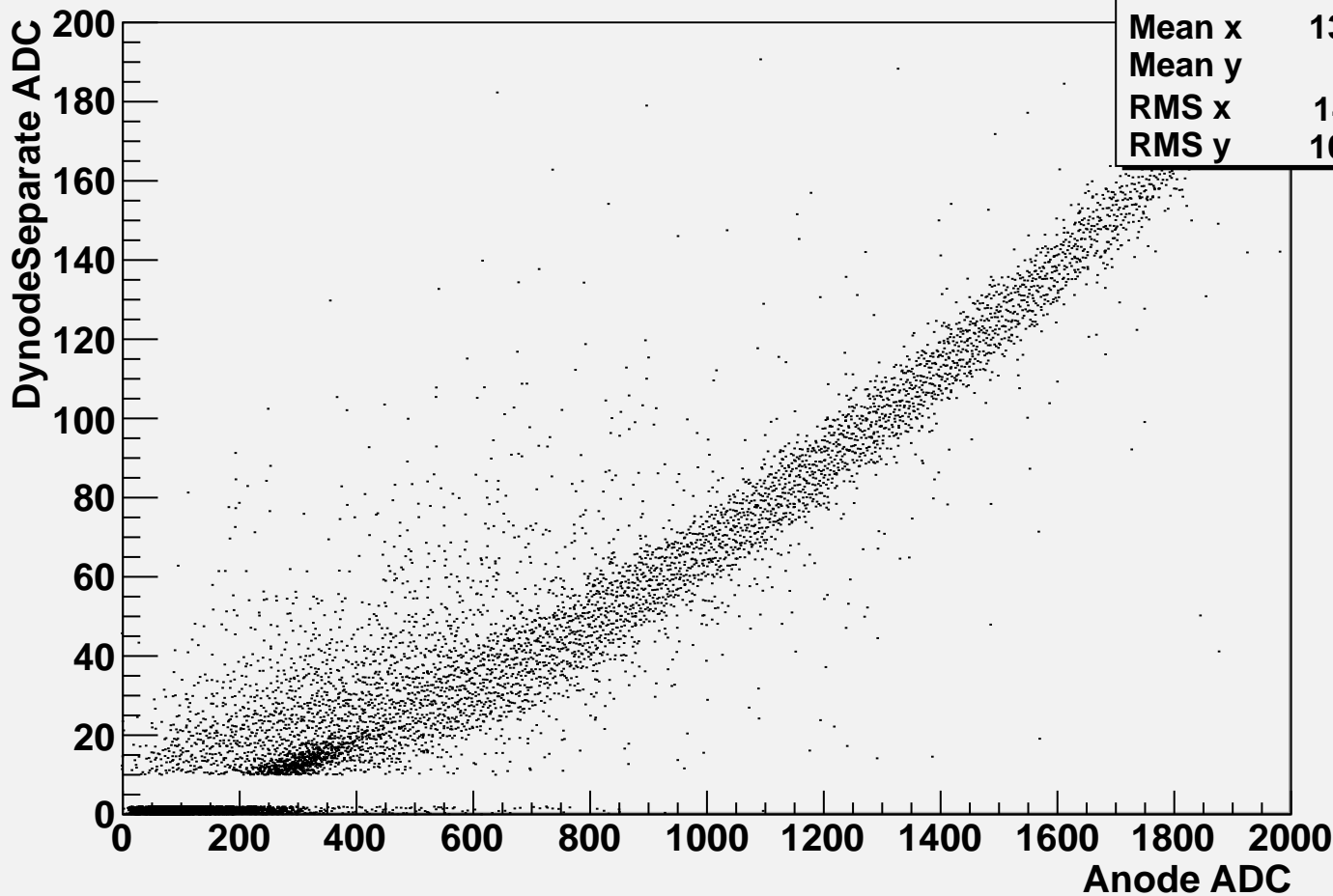
# AnodeDynodeSeparate-1-3-2-2



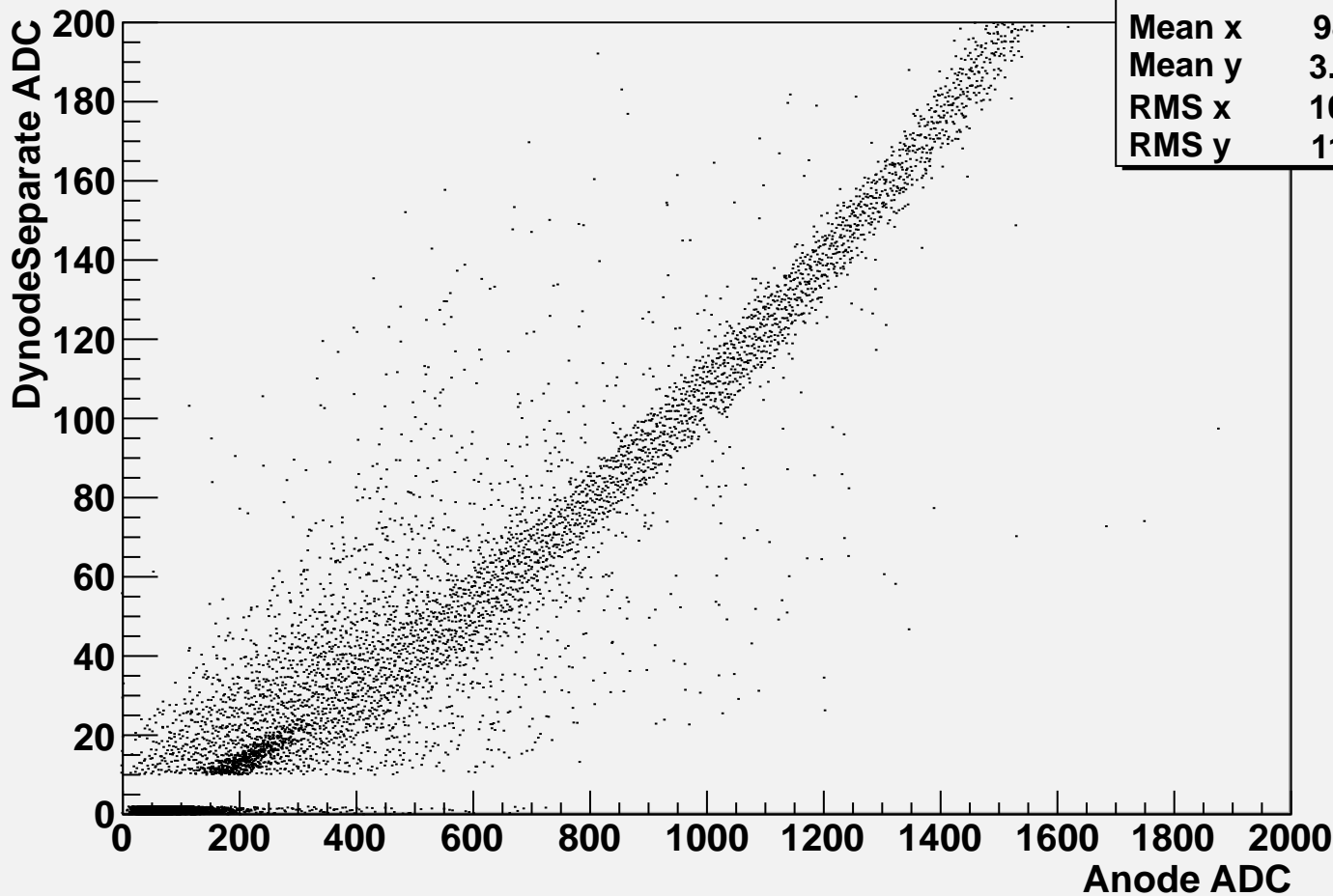
# AnodeDynodeSeparate-1-4-1-1



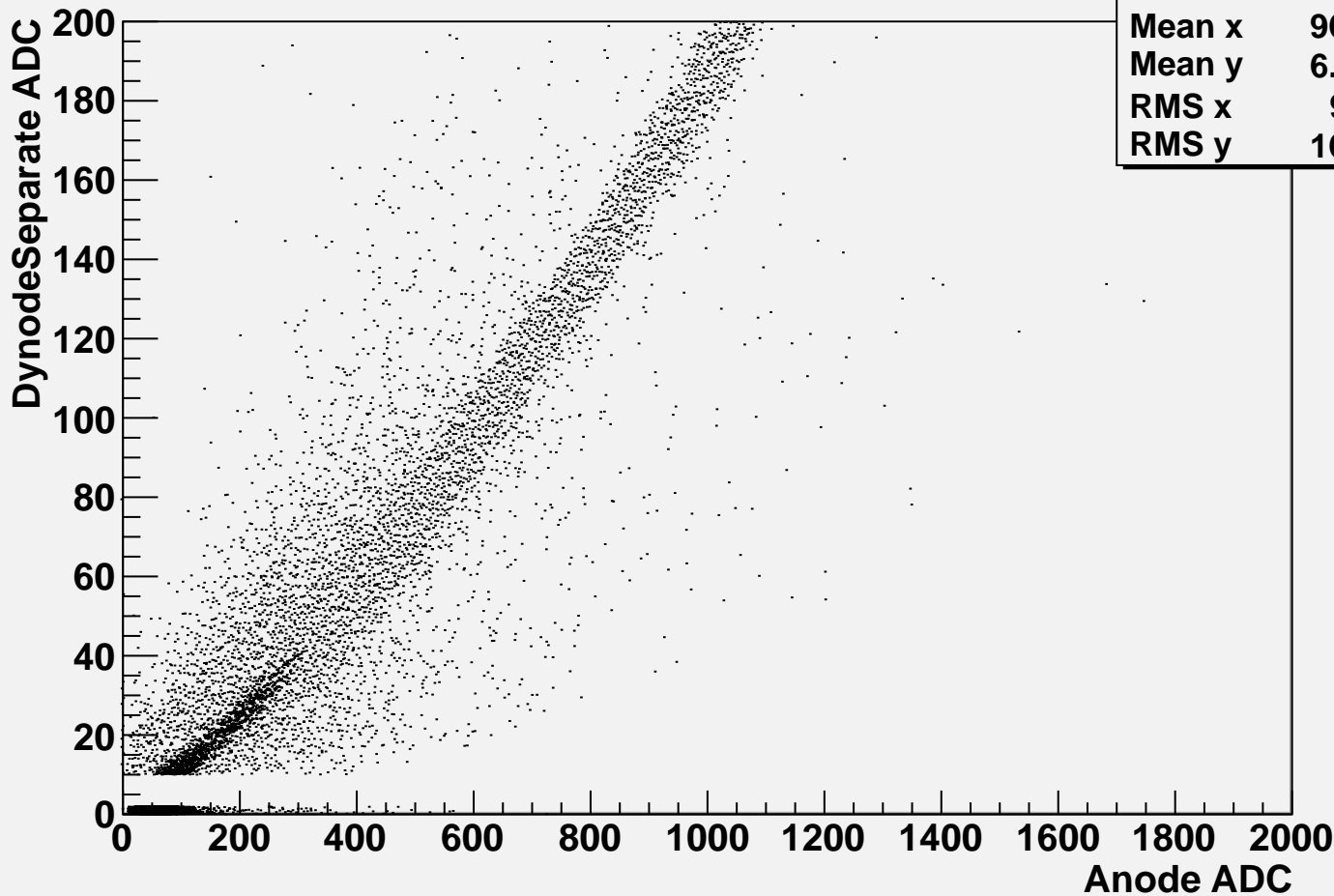
# AnodeDynodeSeparate-1-4-1-2



# AnodeDynodeSeparate-1-4-2-1

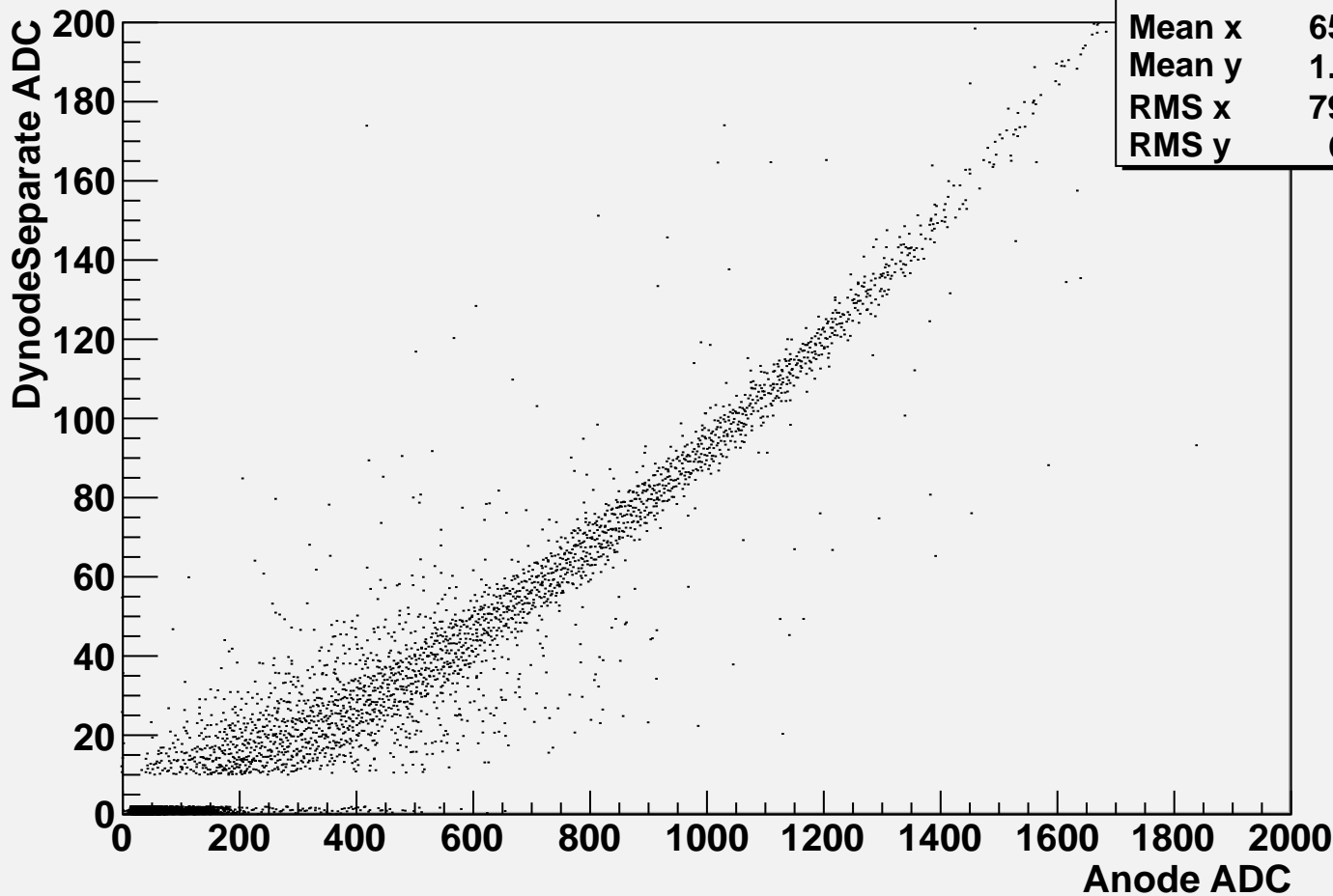


# AnodeDynodeSeparate-1-4-2-2

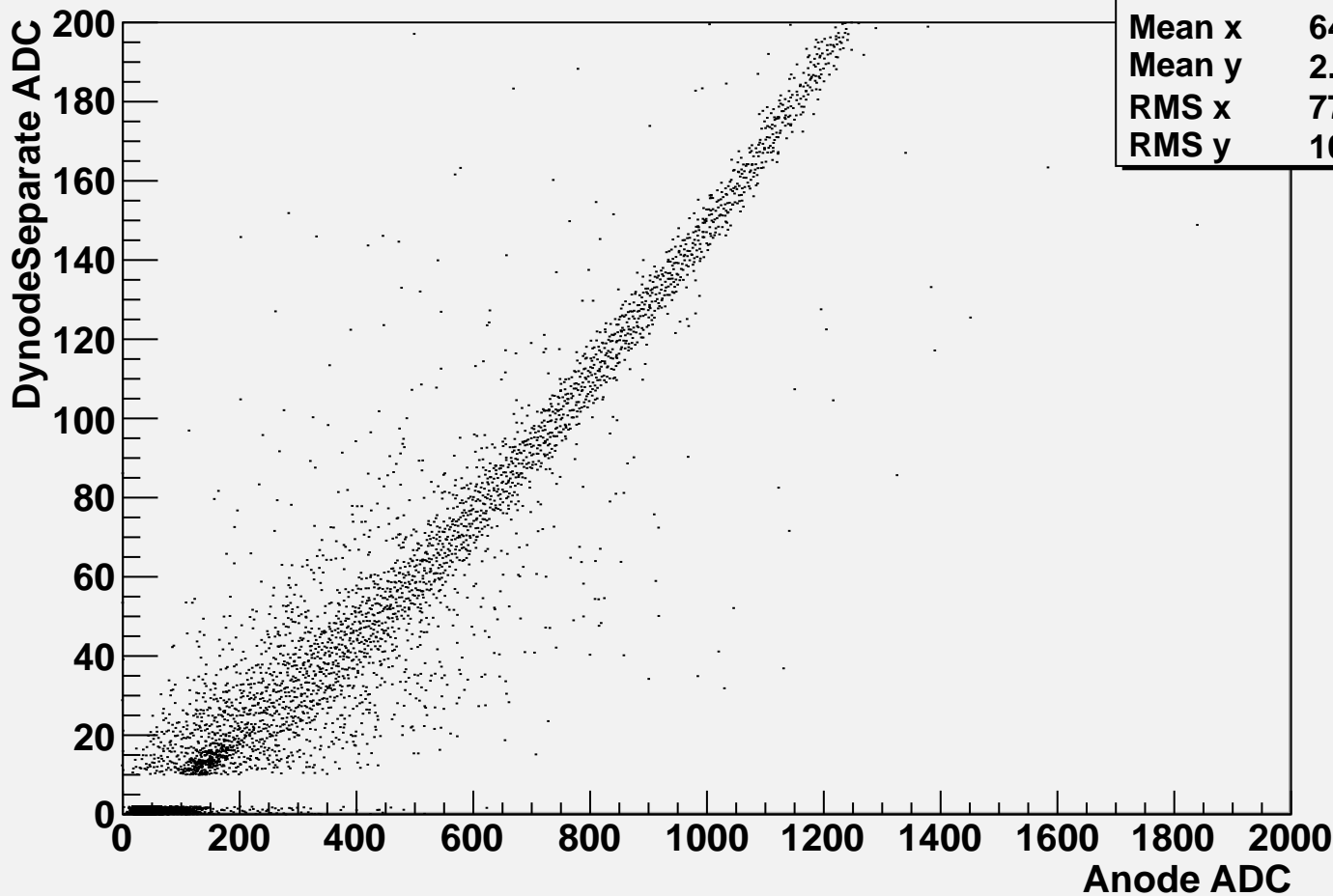


AnodeDynodeSeparate-1-4-2-2	
Entries	1260089
Mean x	96.33
Mean y	6.872
RMS x	95.7
RMS y	16.69

# AnodeDynodeSeparate-1-5-1-1

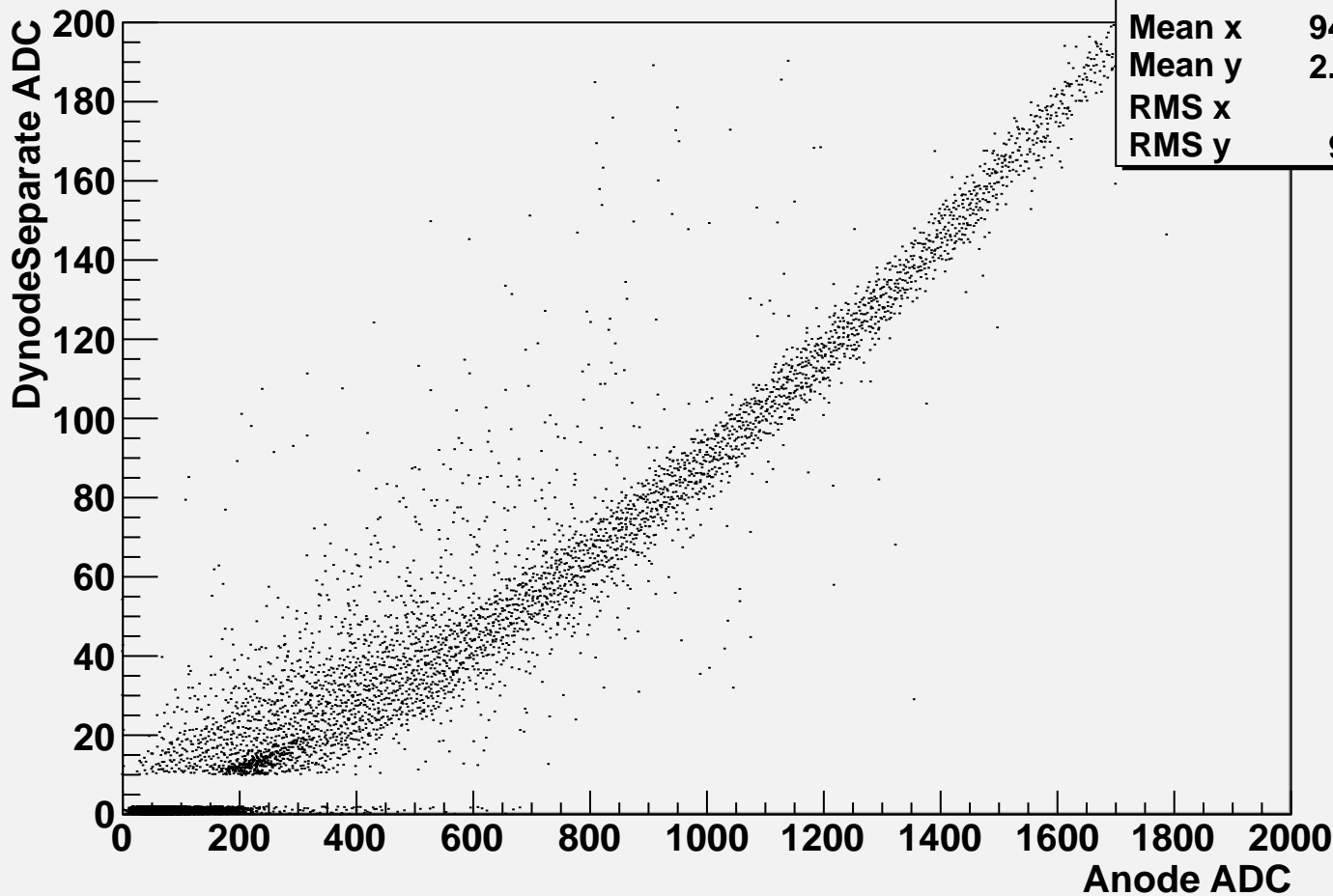


# AnodeDynodeSeparate-1-5-1-2

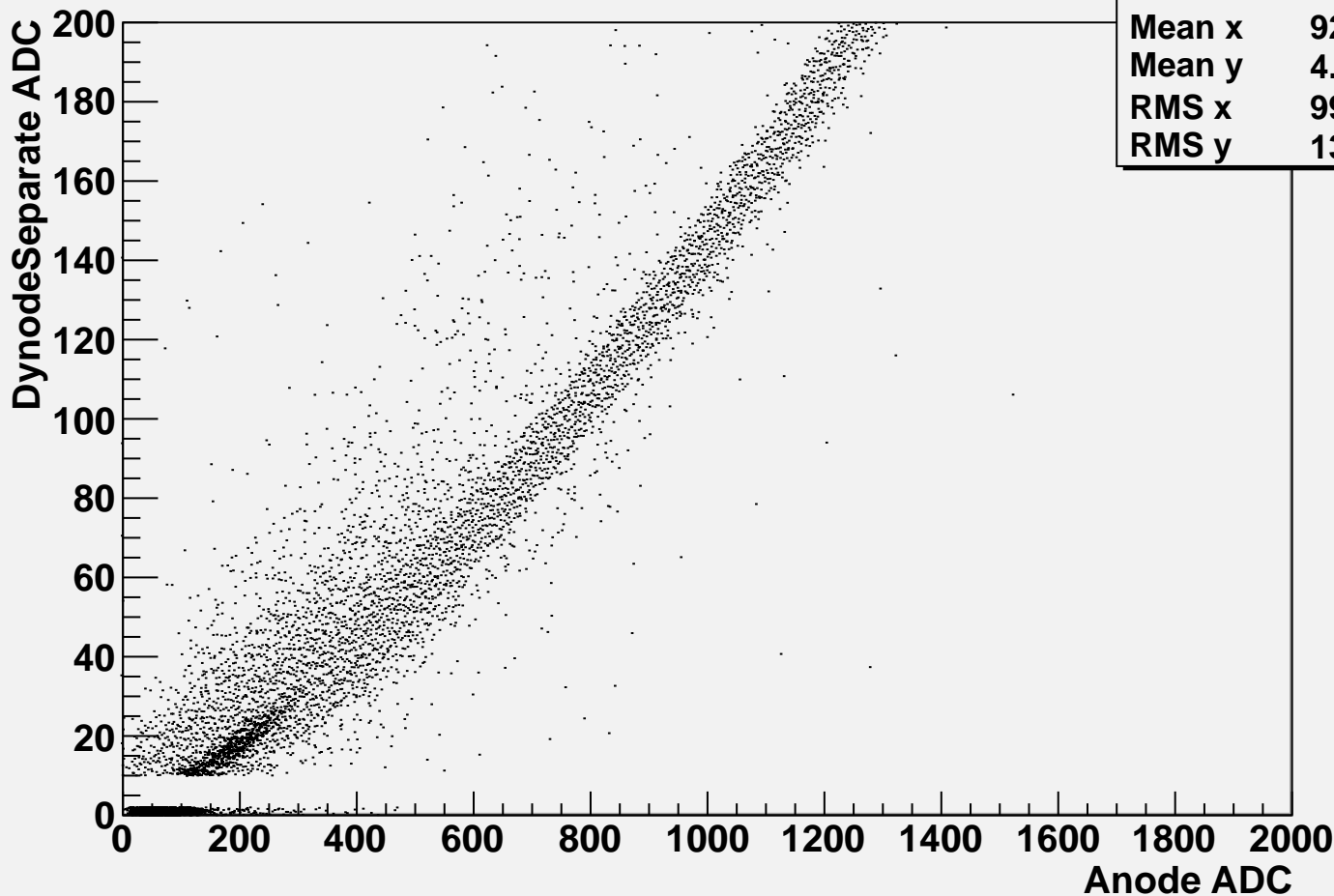




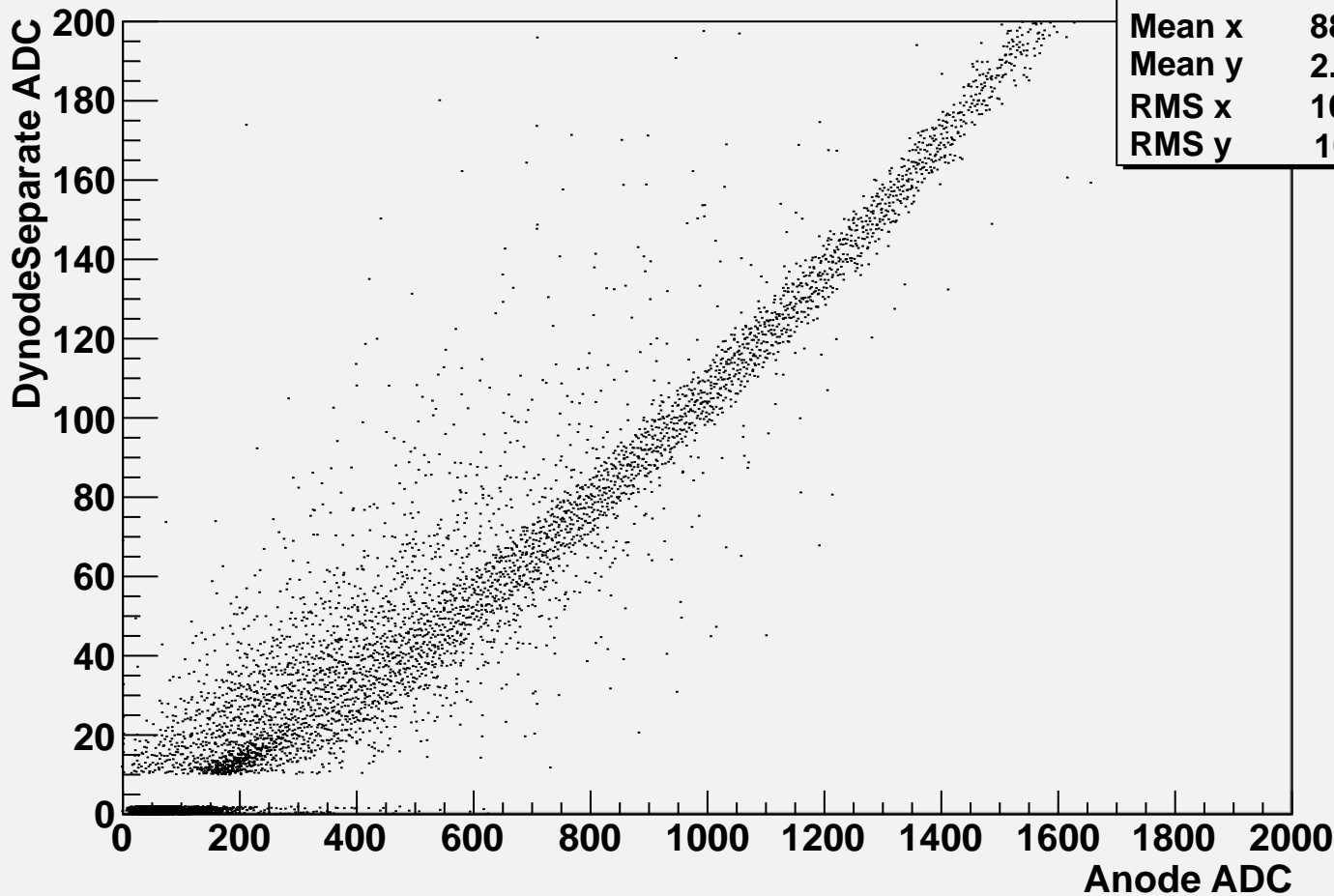
# AnodeDynodeSeparate-1-5-2-1



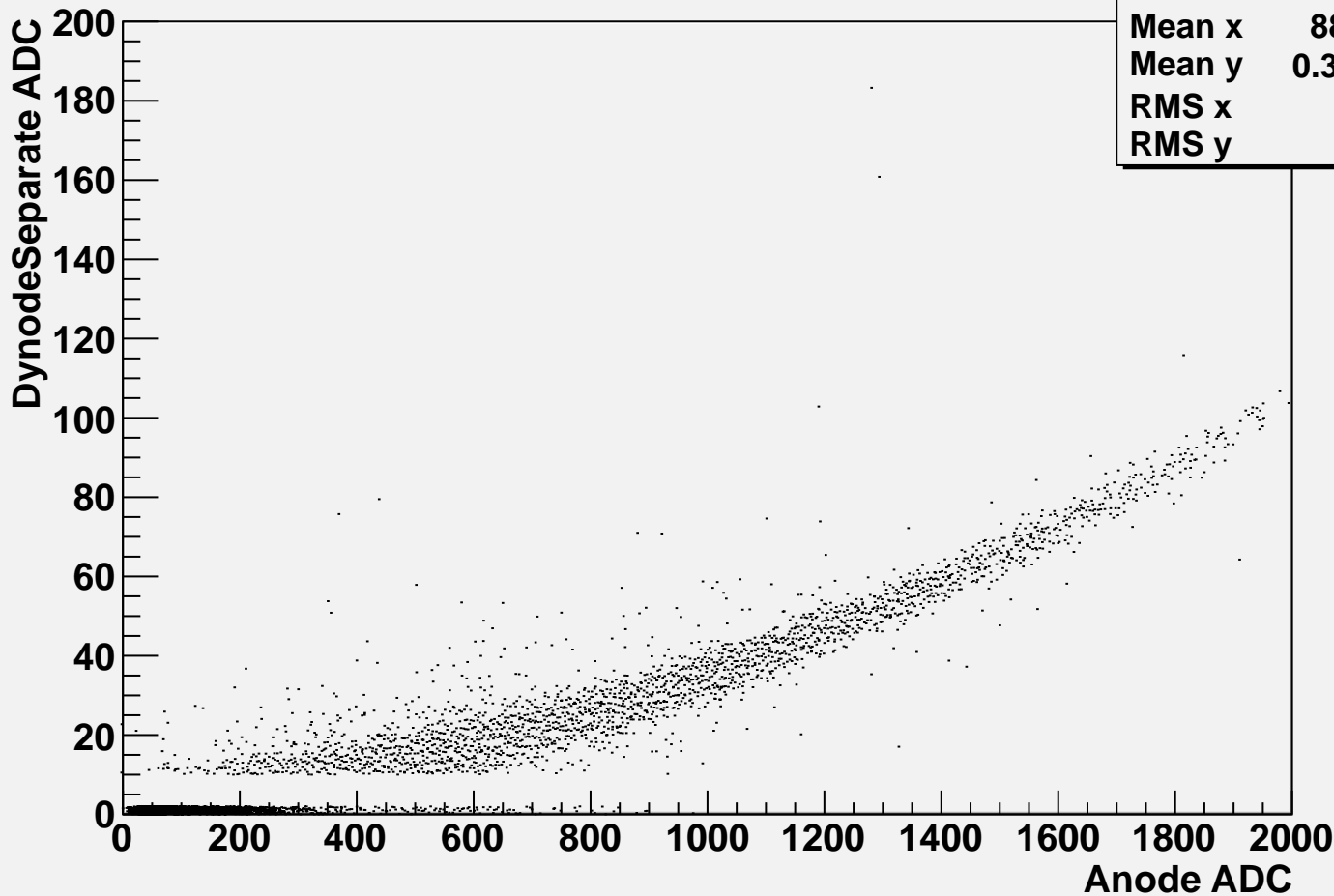
# AnodeDynodeSeparate-1-5-2-2



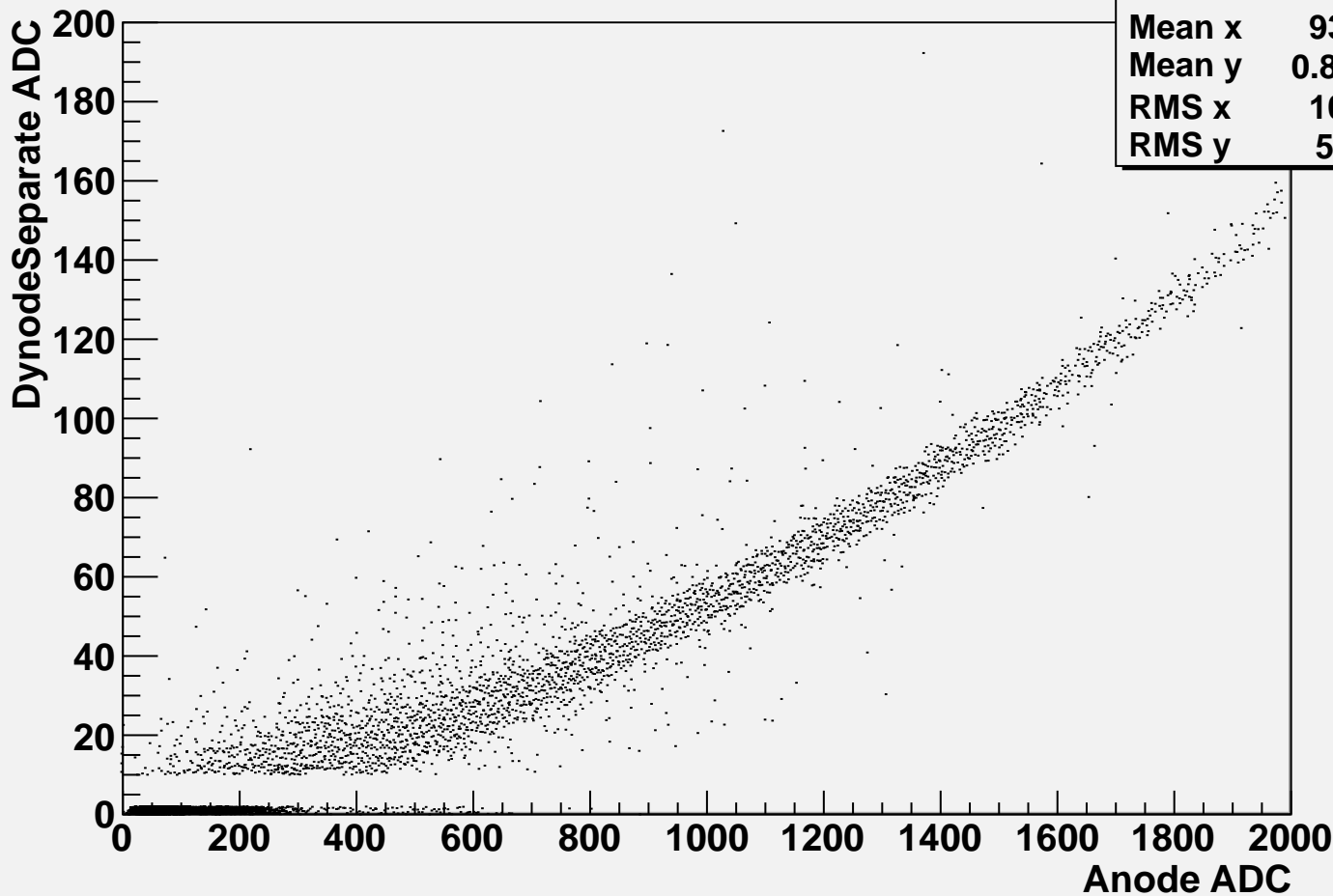
# AnodeDynodeSeparate-1-6-1-1



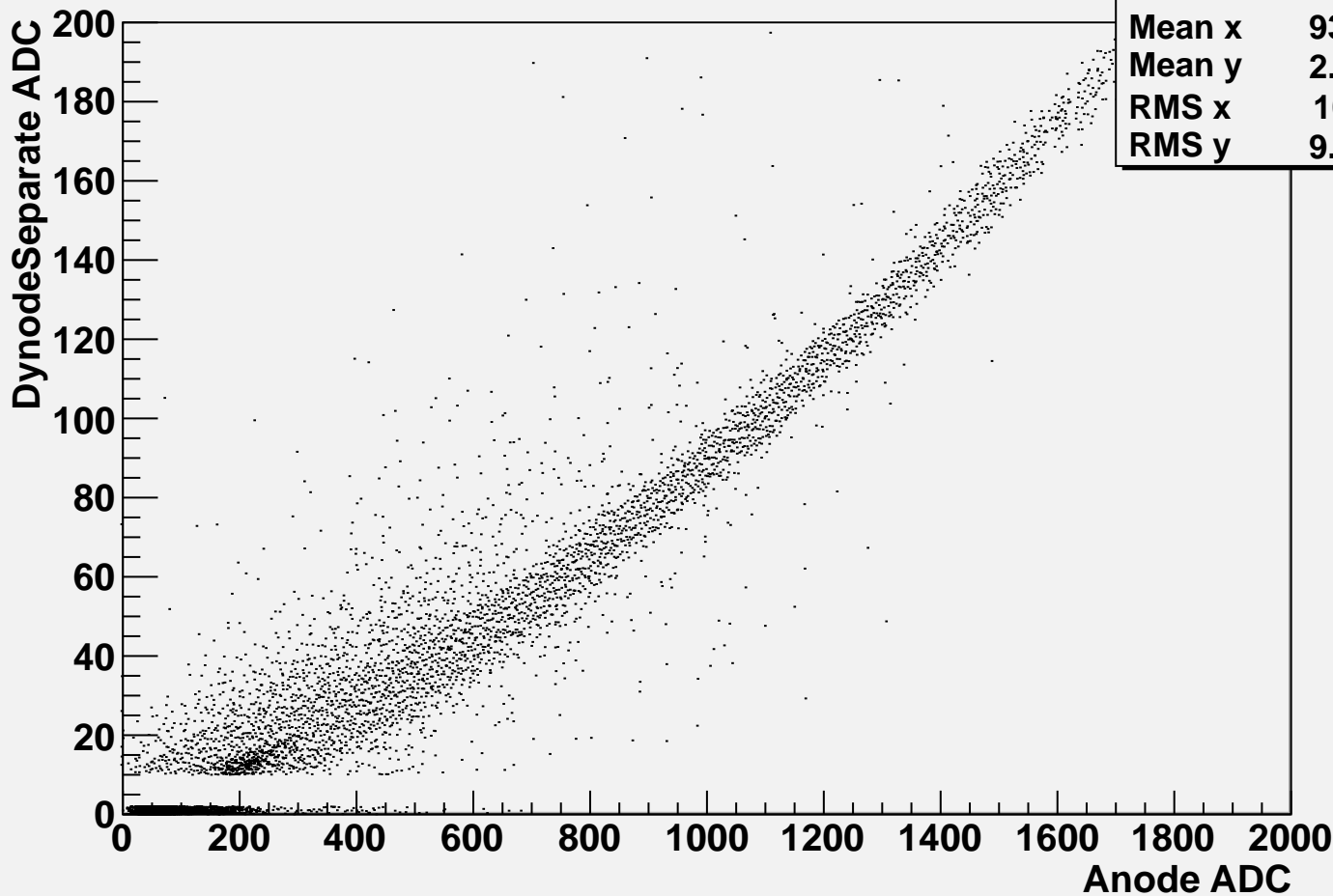
# AnodeDynodeSeparate-1-6-1-2



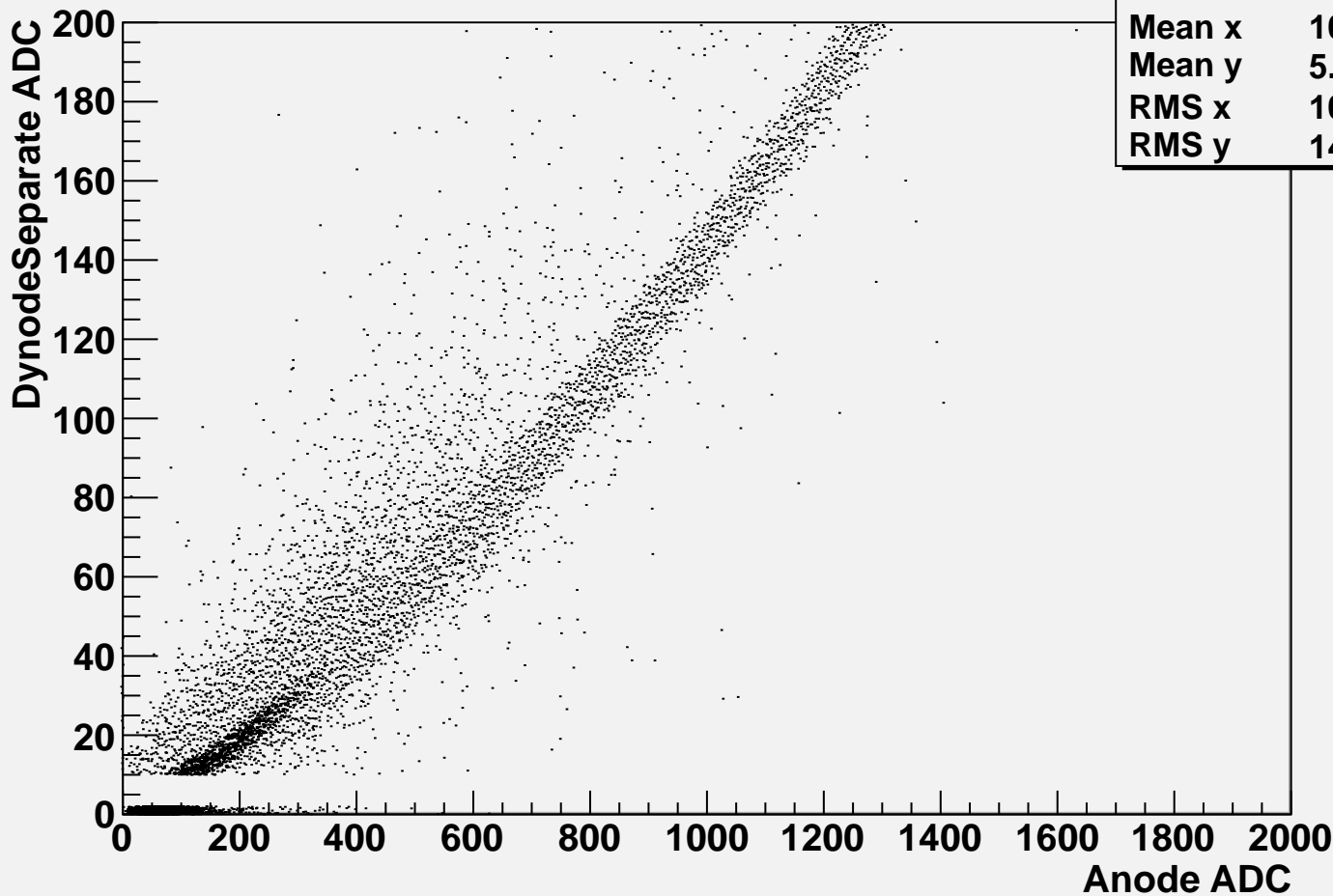
# AnodeDynodeSeparate-1-6-2-1



# AnodeDynodeSeparate-1-6-2-2

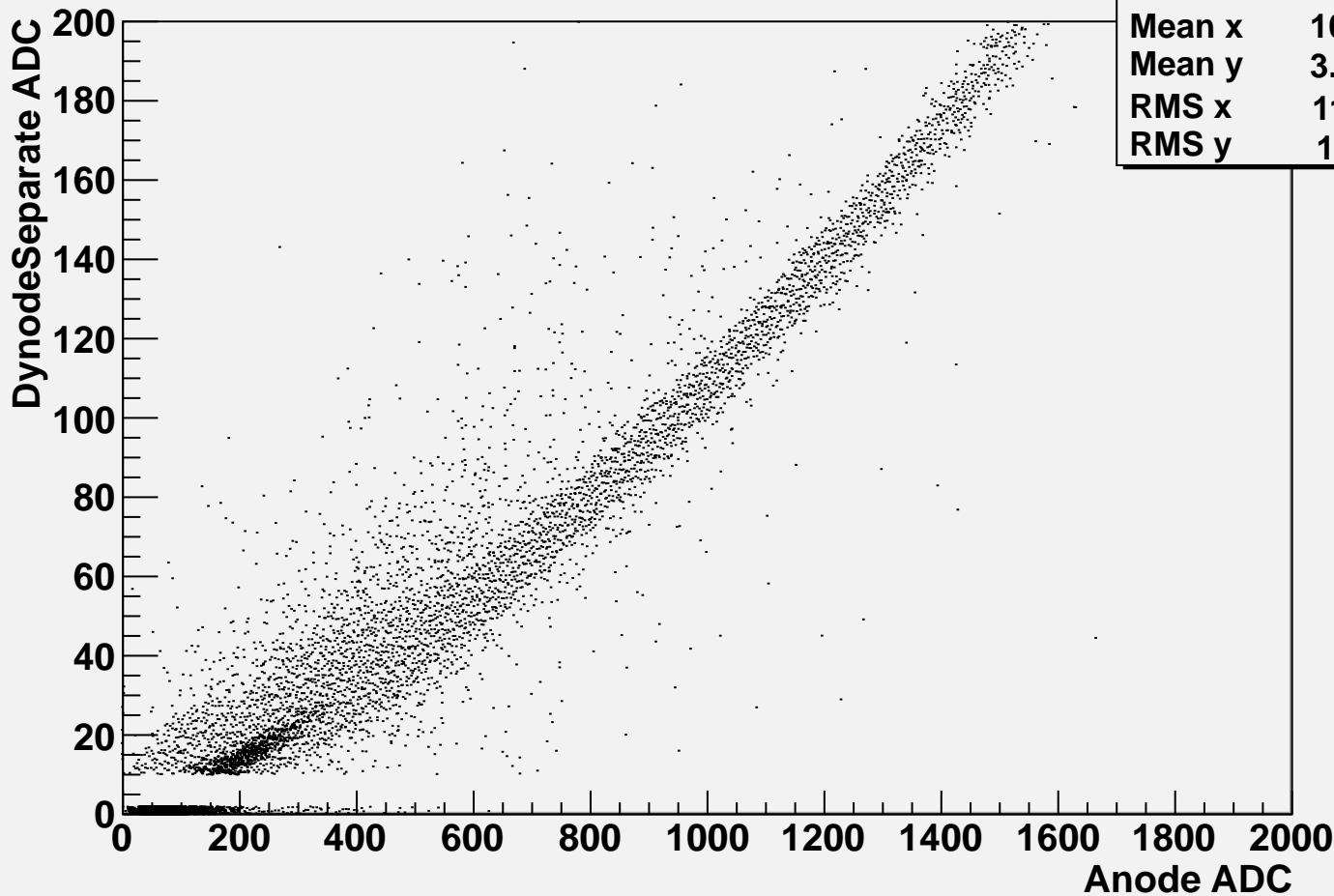


# AnodeDynodeSeparate-1-7-1-1



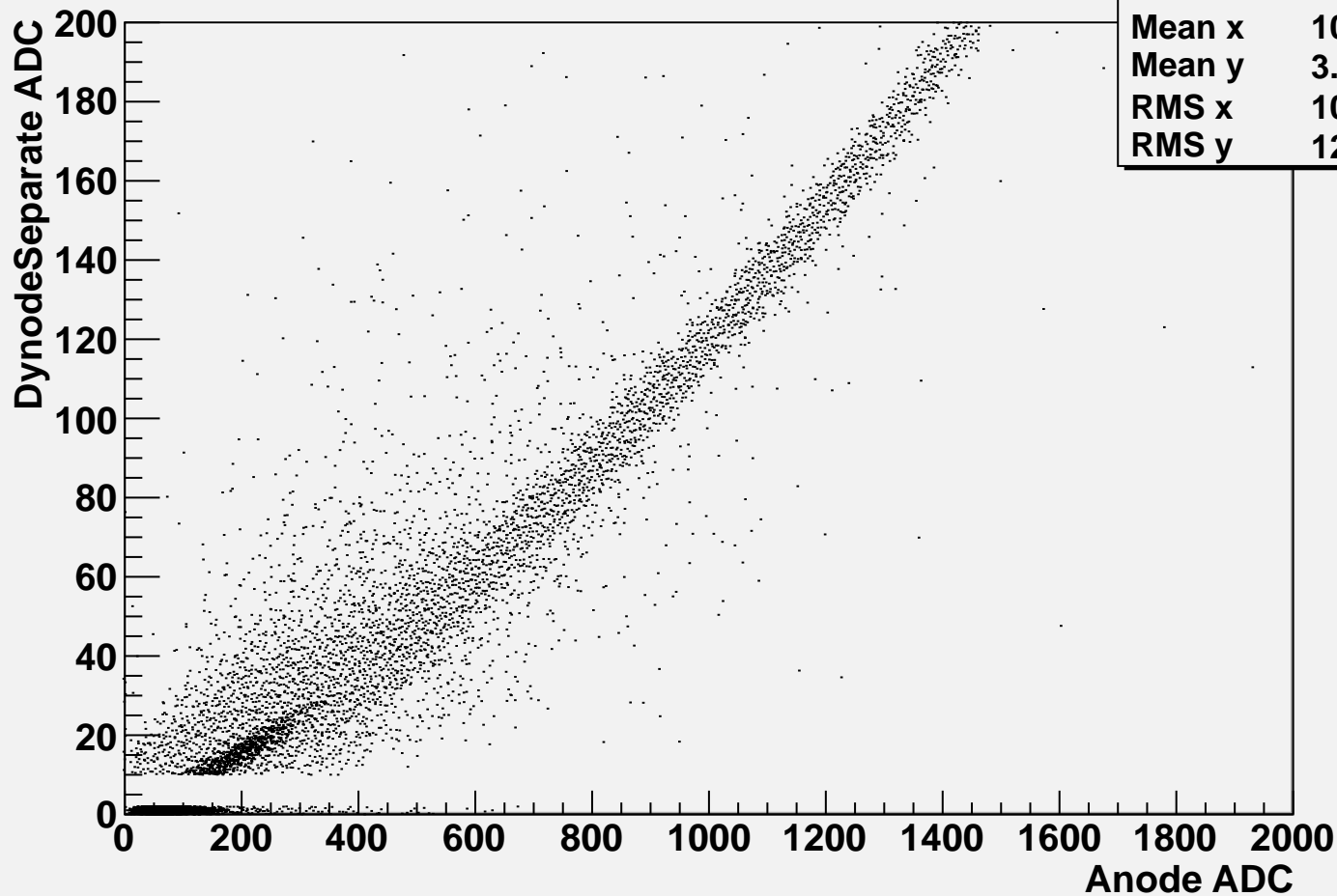
AnodeDynodeSeparate-1-7-1-1	
Entries	1130130
Mean x	102.8
Mean y	5.377
RMS x	106.6
RMS y	14.96

# AnodeDynodeSeparate-1-7-1-2



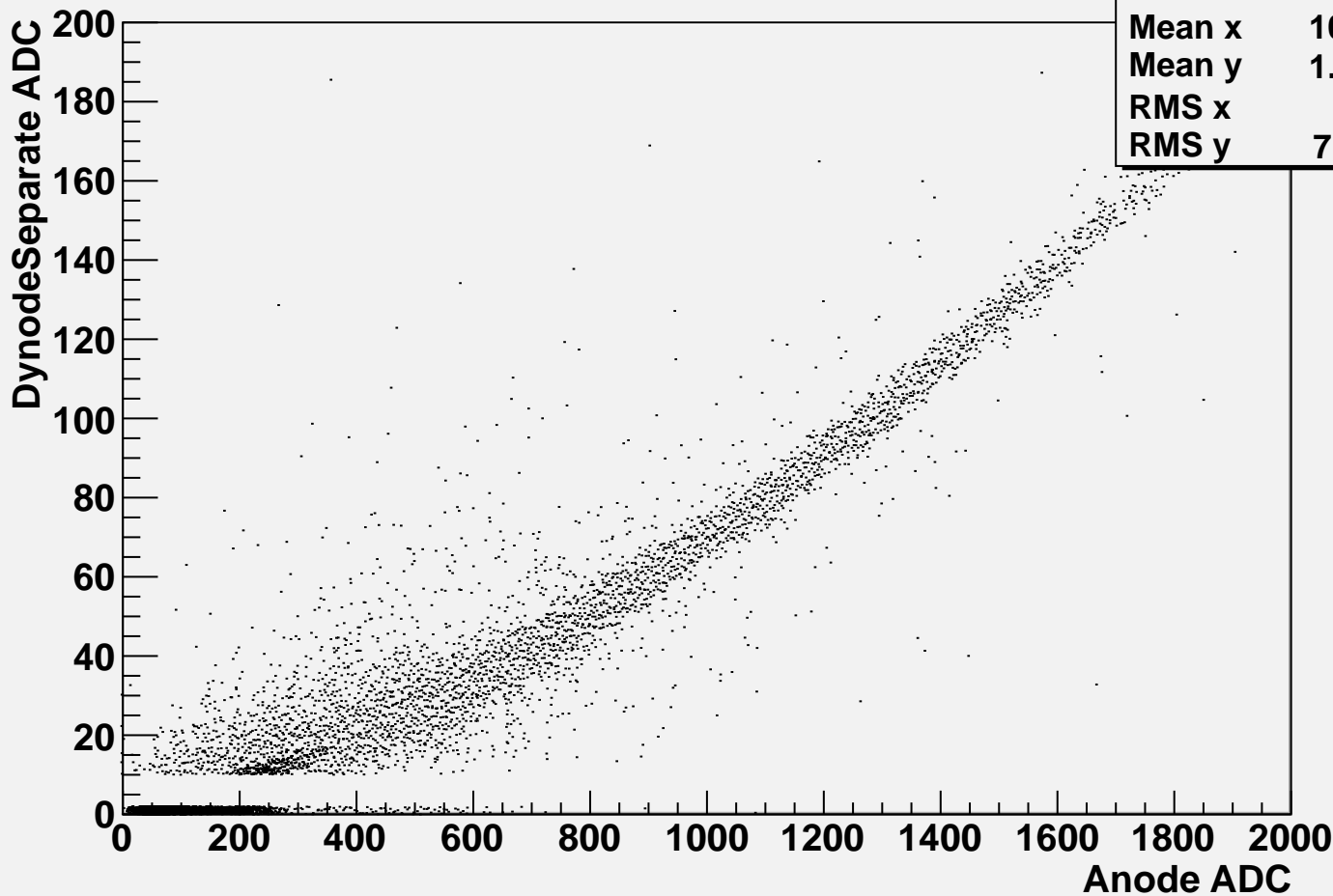


# AnodeDynodeSeparate-1-7-2-1

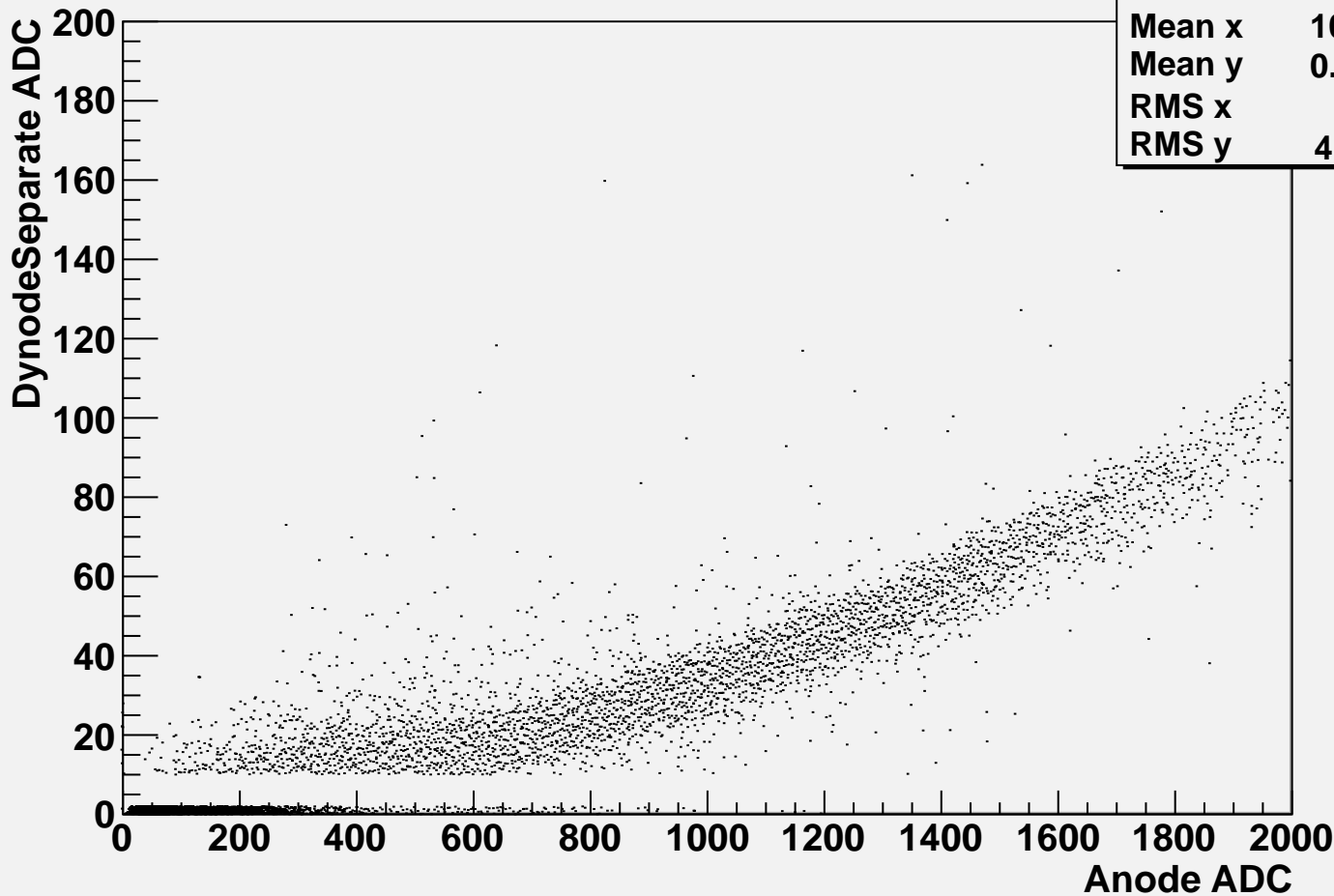


AnodeDynodeSeparate-1-7-2-1	
Entries	1130130
Mean x	101.5
Mean y	3.994
RMS x	108.9
RMS y	12.76

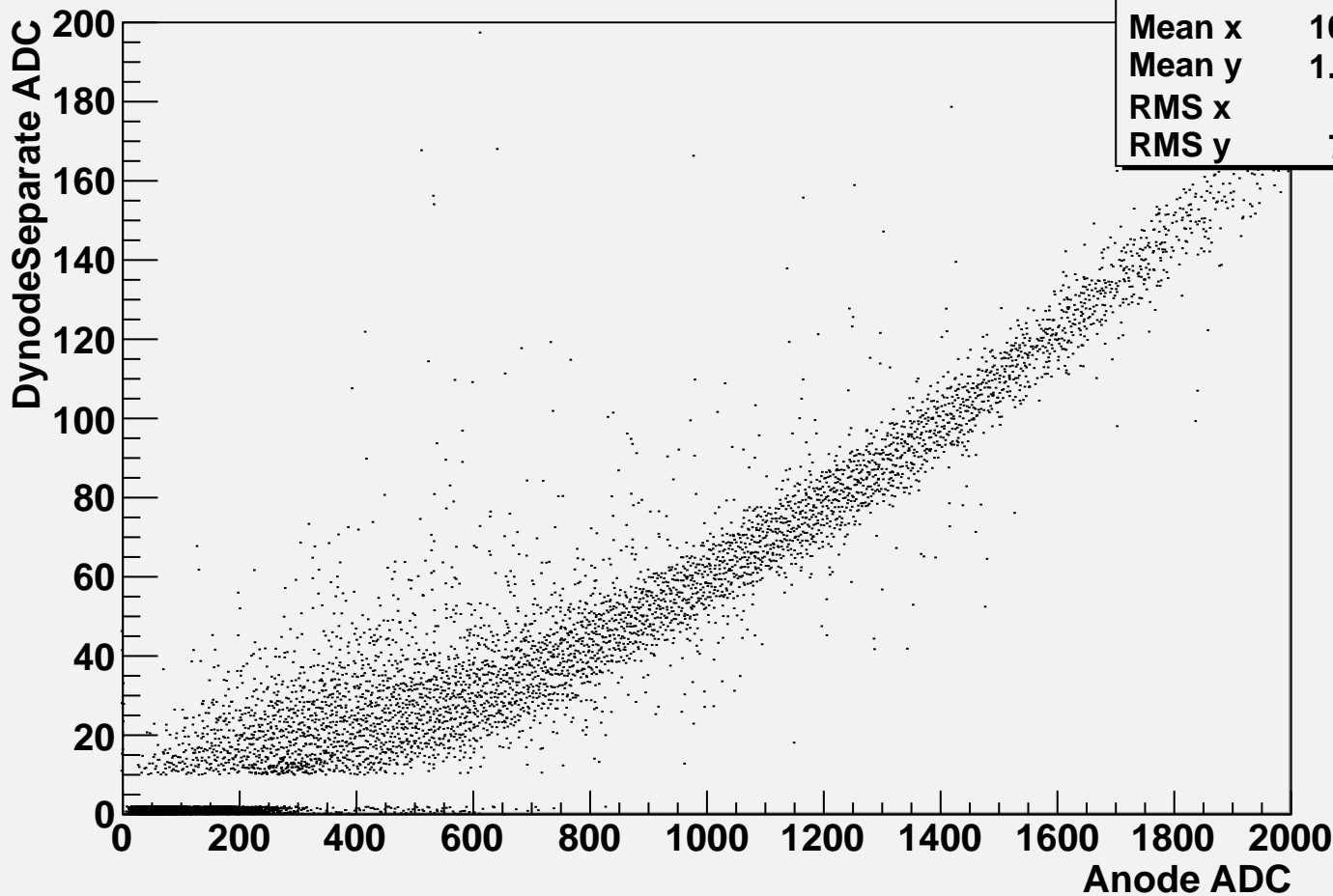
# AnodeDynodeSeparate-1-7-2-2



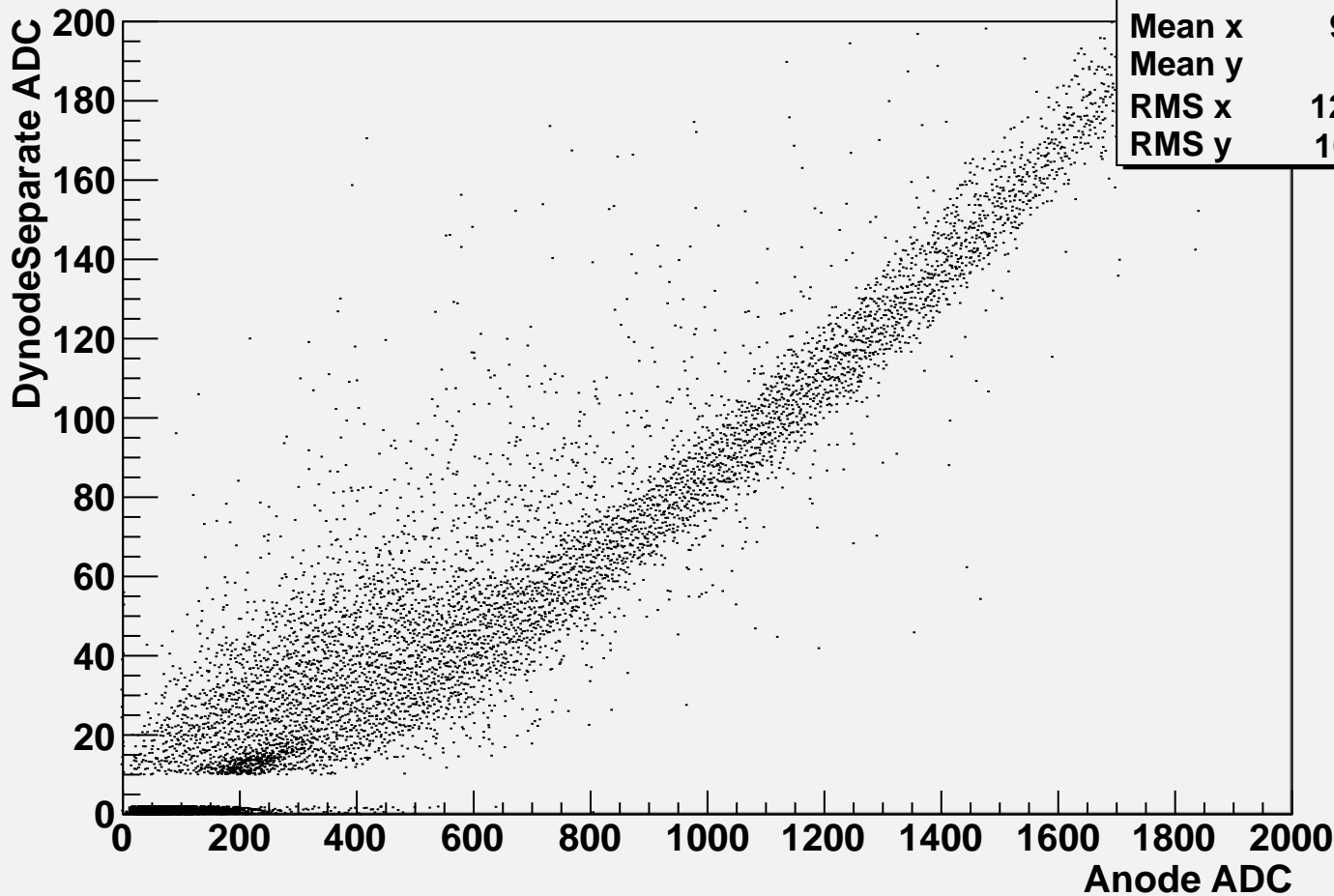
# AnodeDynodeSeparate-1-8-1-1



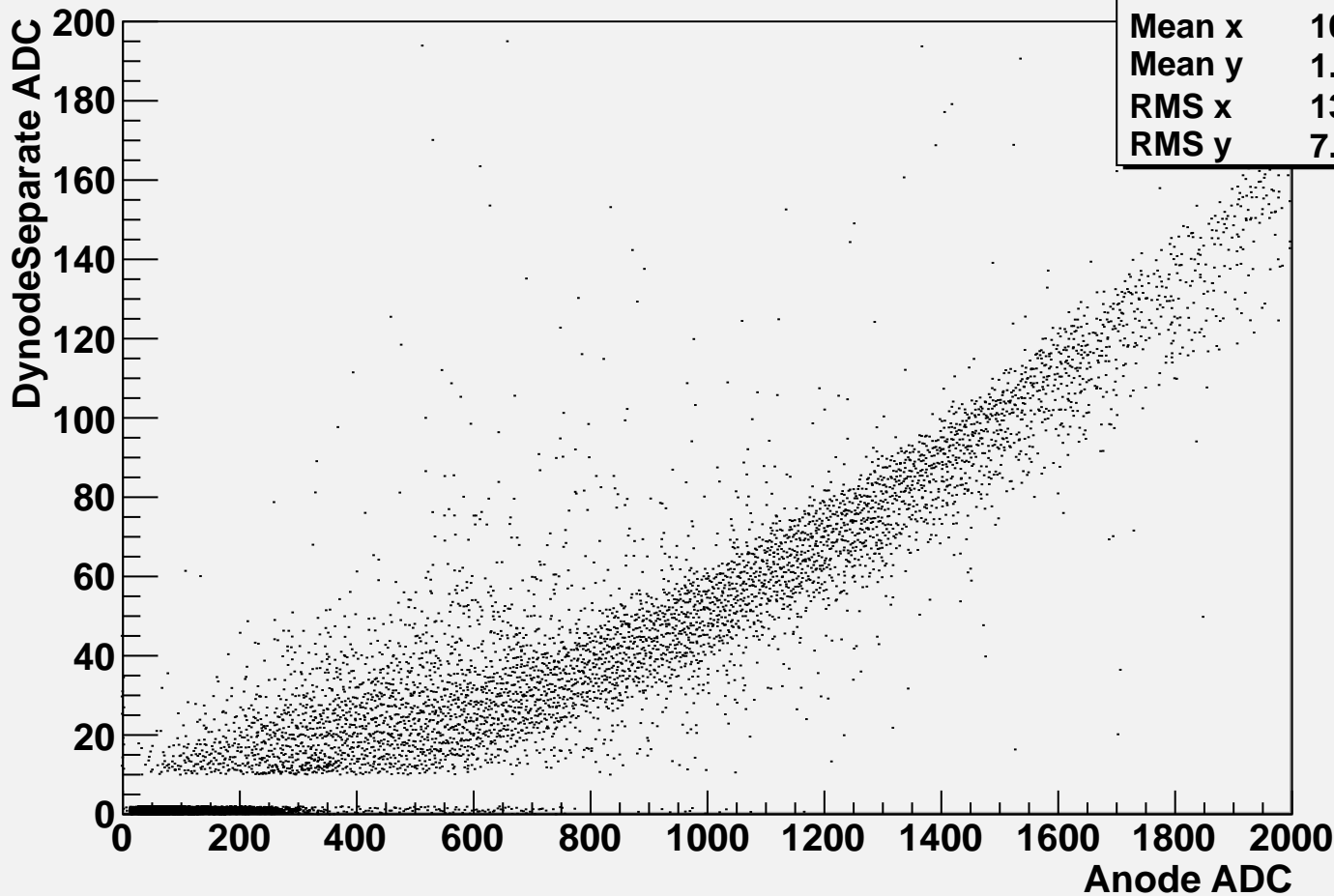
# AnodeDynodeSeparate-1-8-1-2



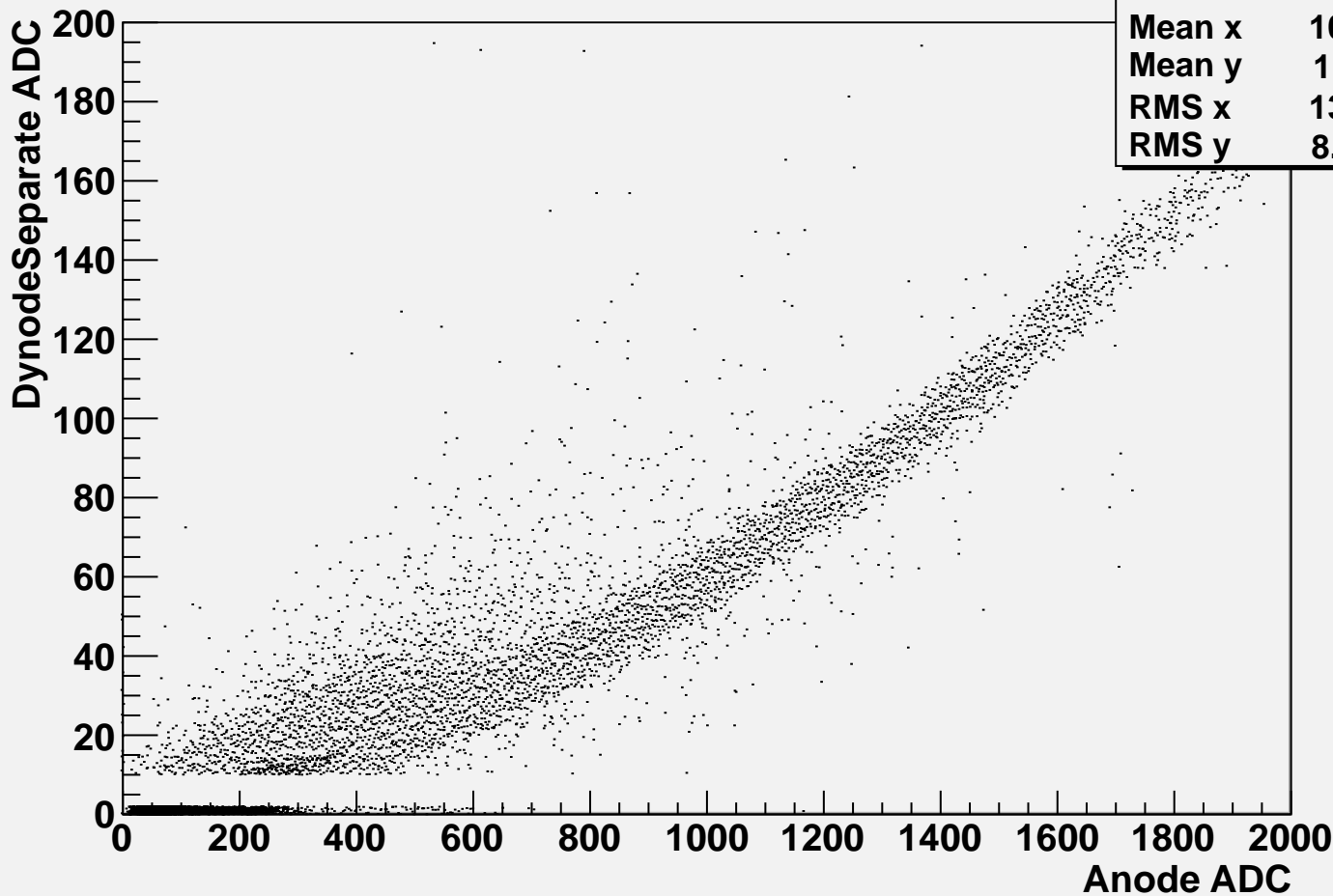
# AnodeDynodeSeparate-1-8-1-3



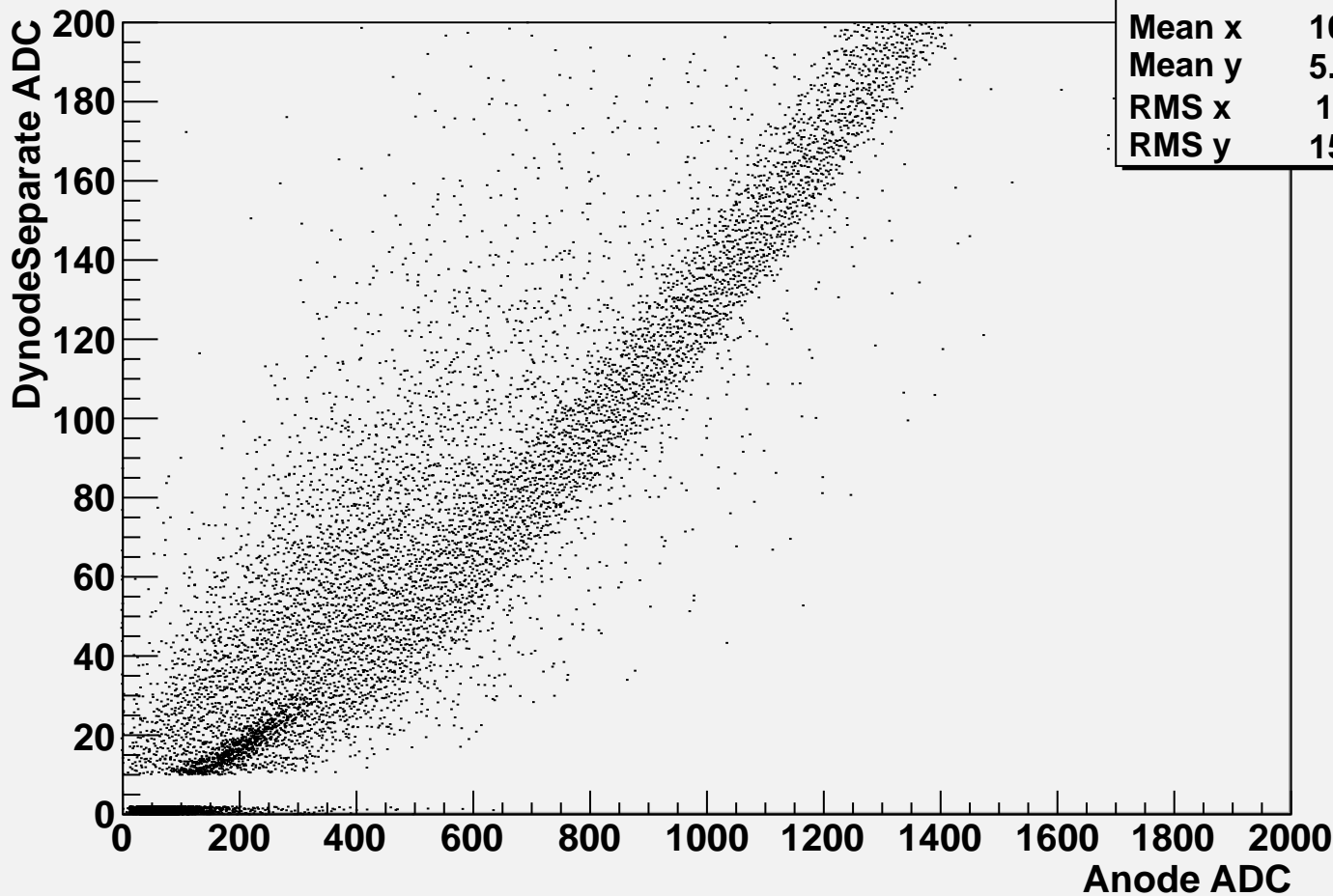
# AnodeDynodeSeparate-1-8-2-1



# AnodeDynodeSeparate-1-8-2-2

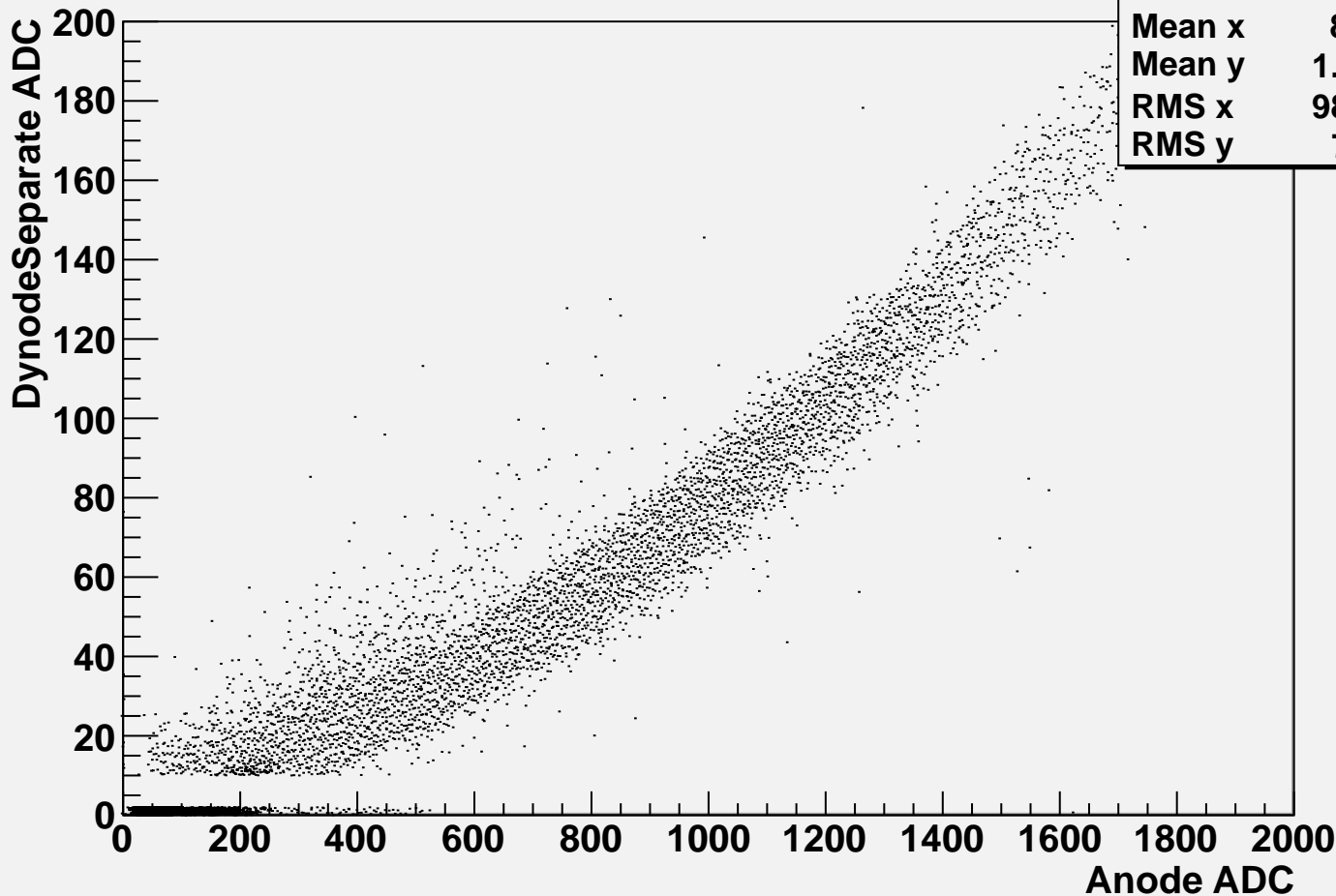


# AnodeDynodeSeparate-1-8-2-3

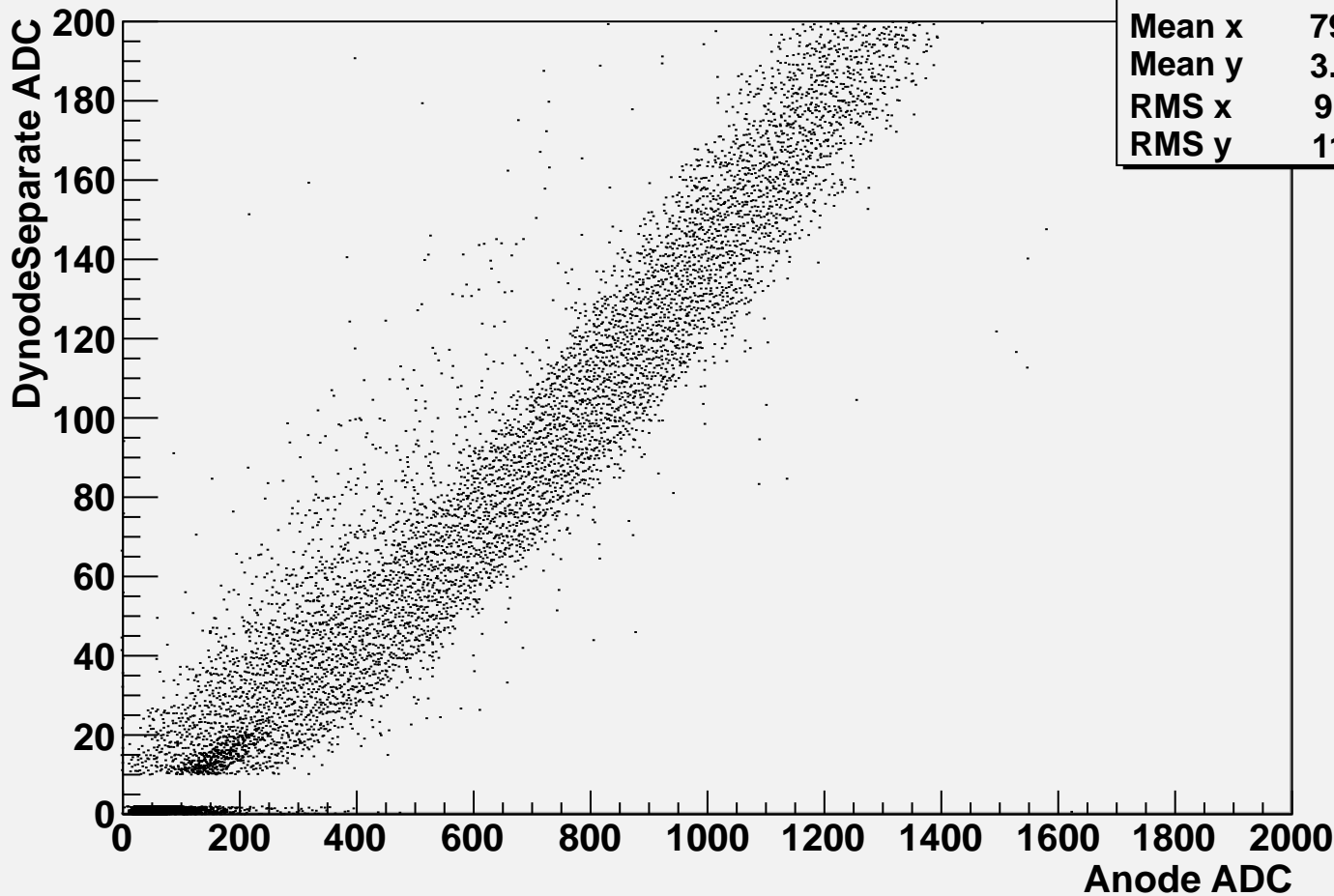




# AnodeDynodeSeparate-2-1-1-1

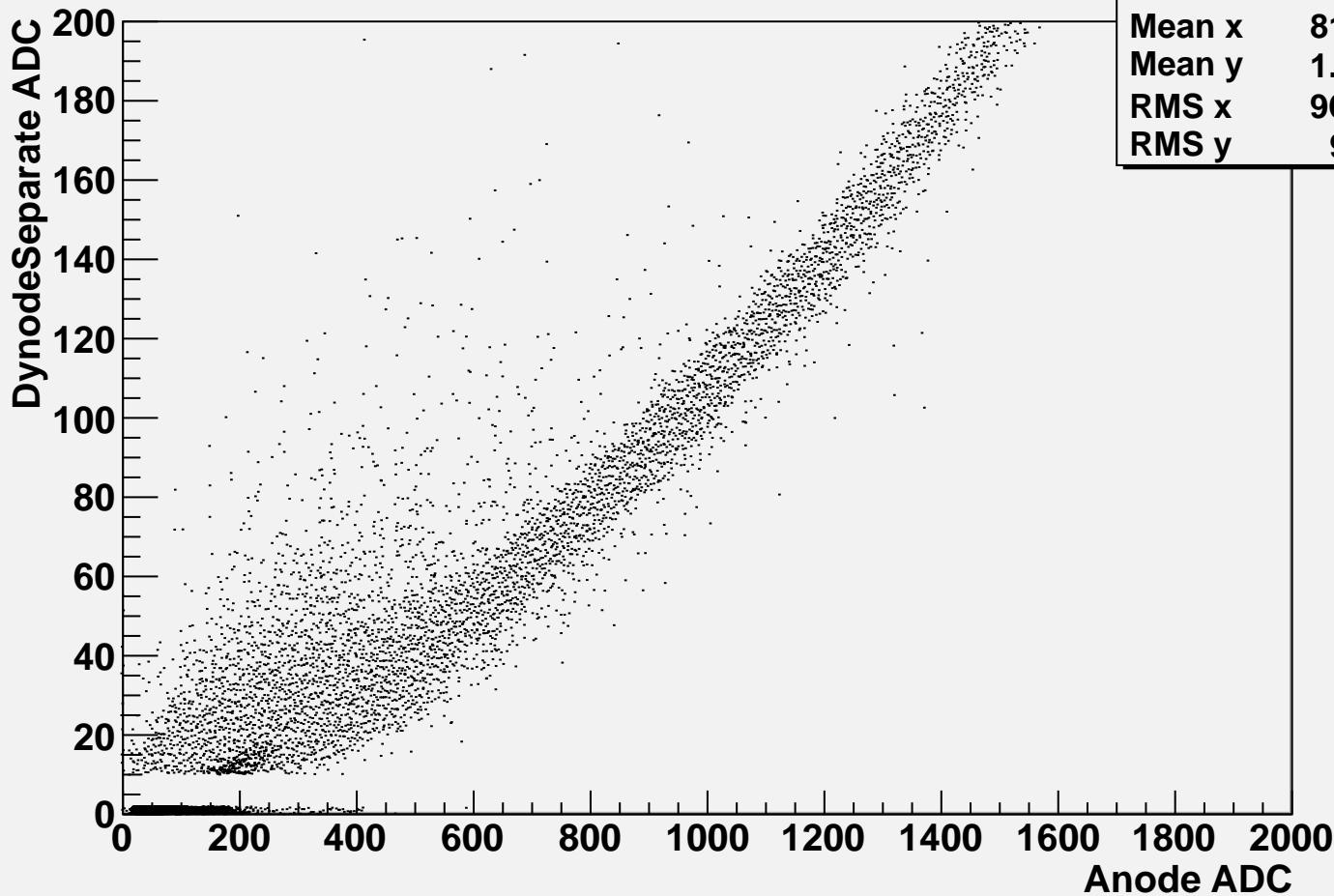


# AnodeDynodeSeparate-2-1-1-2

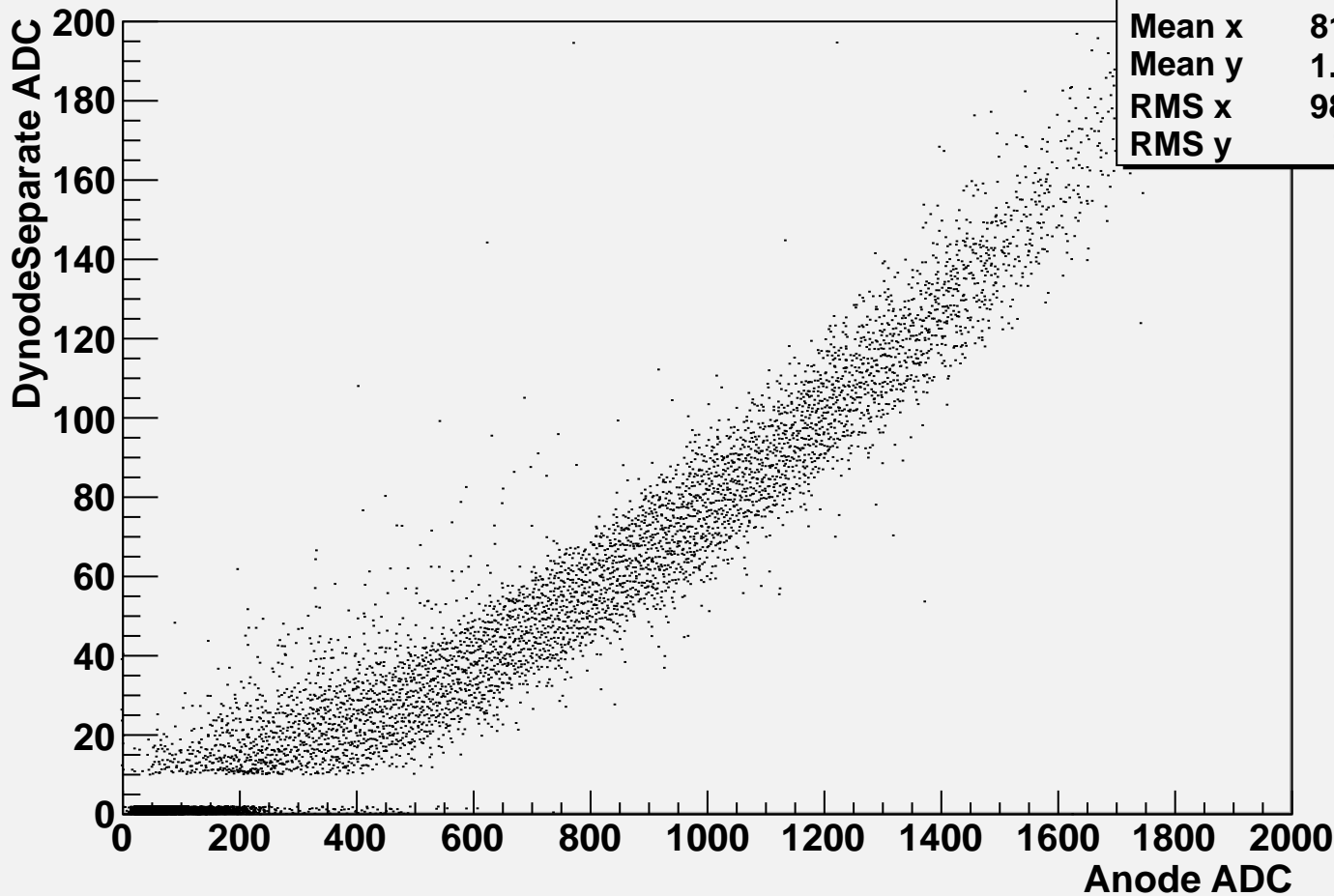


Entries	1967045
Mean x	79.65
Mean y	3.167
RMS x	91.91
RMS y	11.83

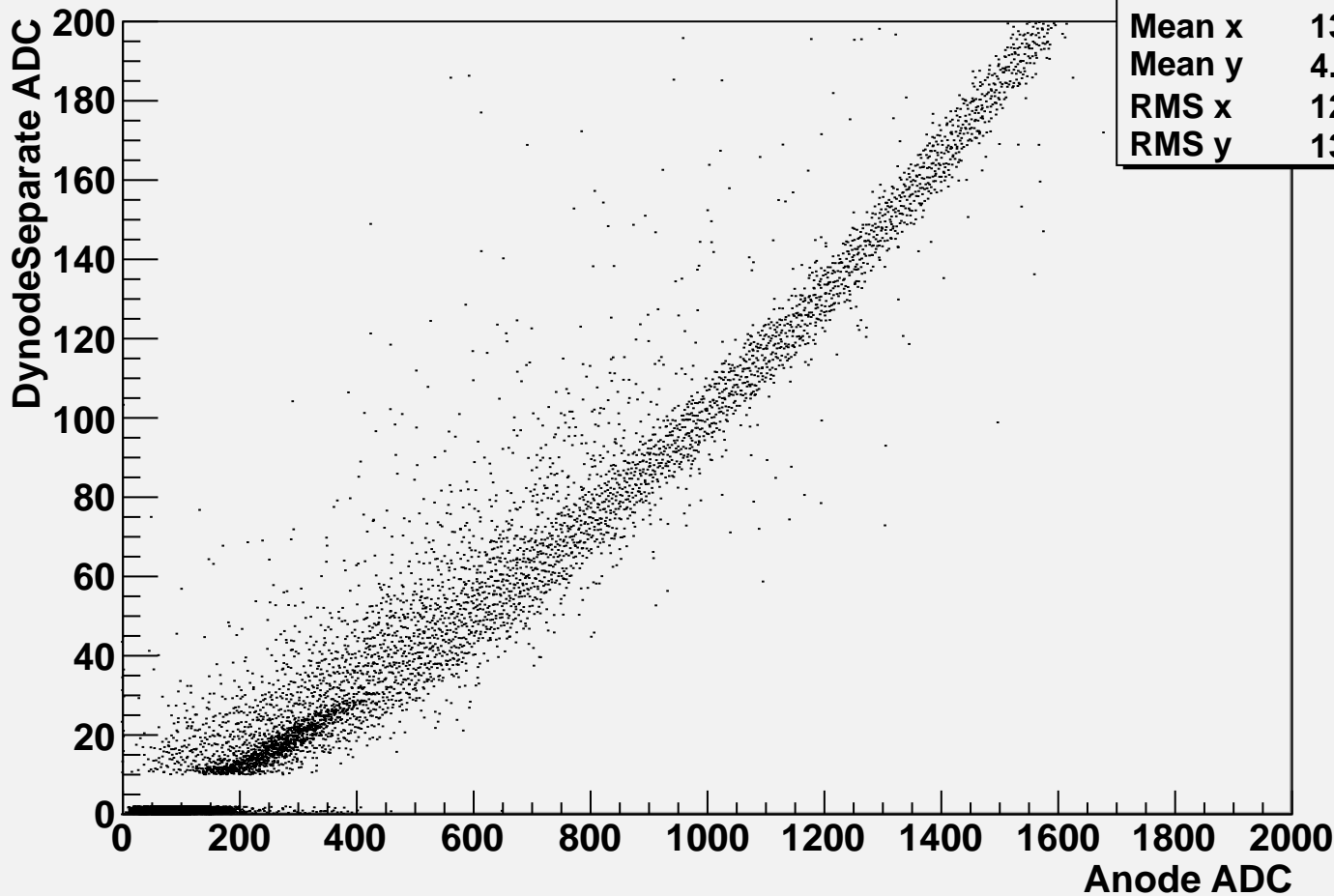
# AnodeDynodeSeparate-2-1-2-1



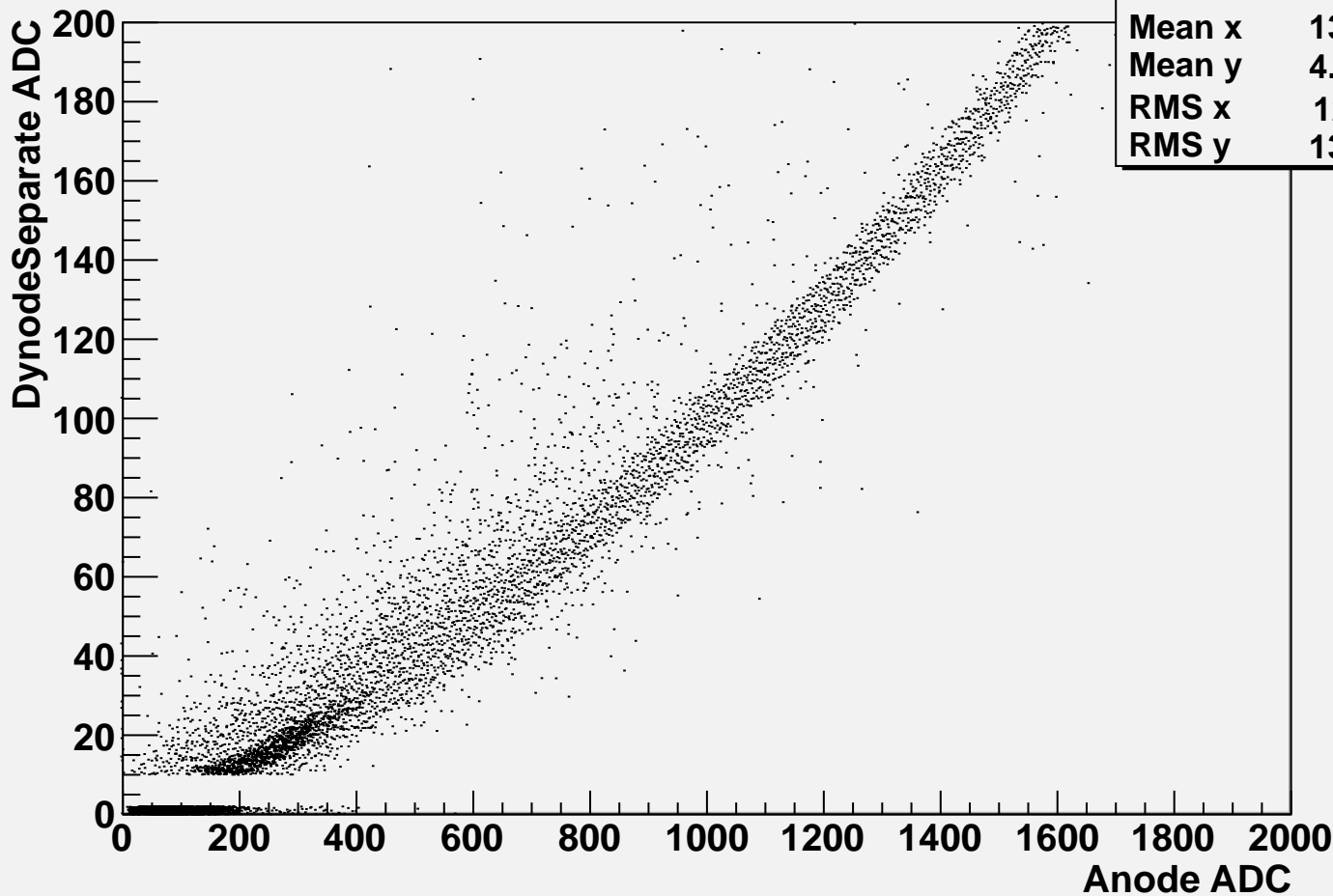
# AnodeDynodeSeparate-2-1-2-2



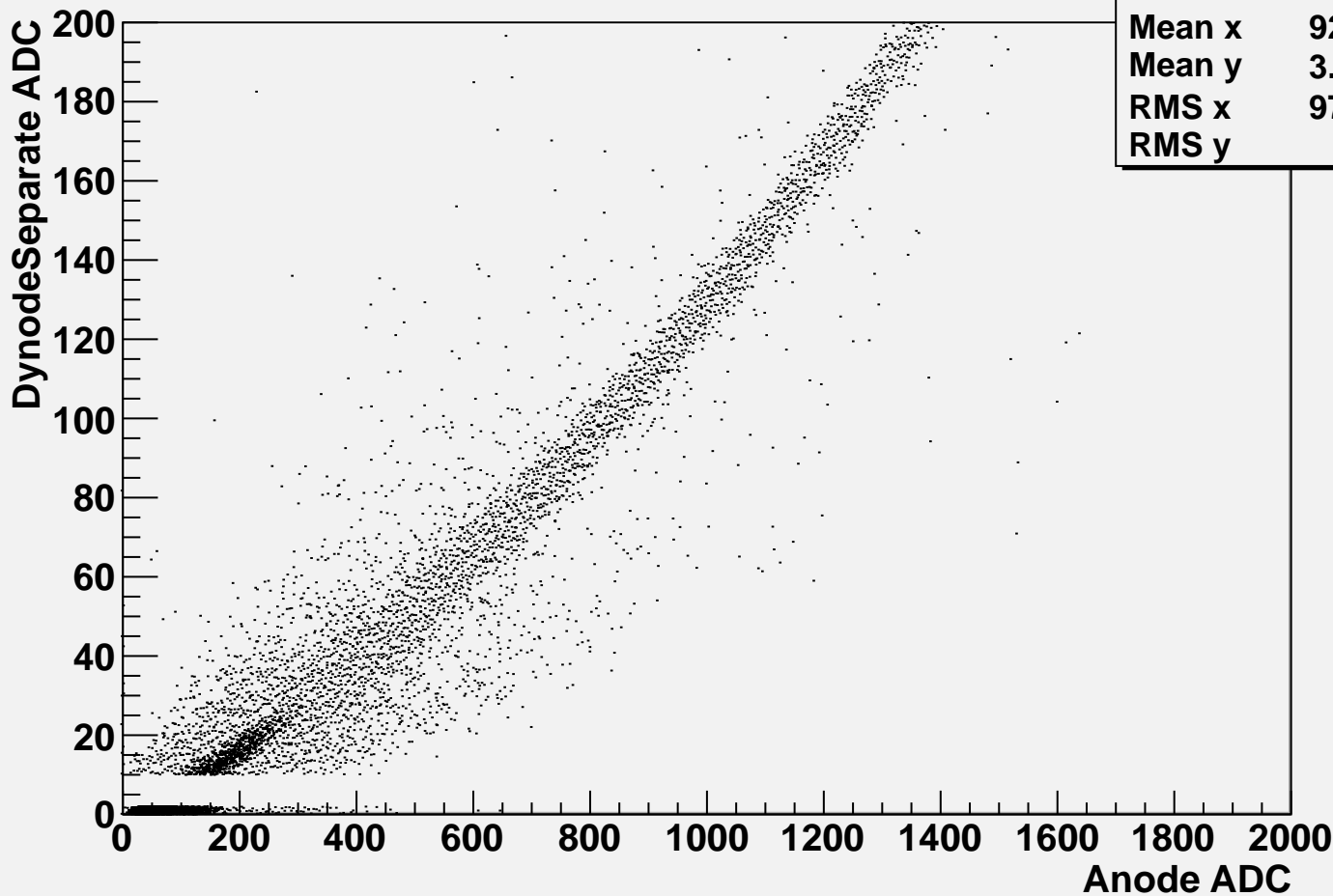
# AnodeDynodeSeparate-2-2-1-1



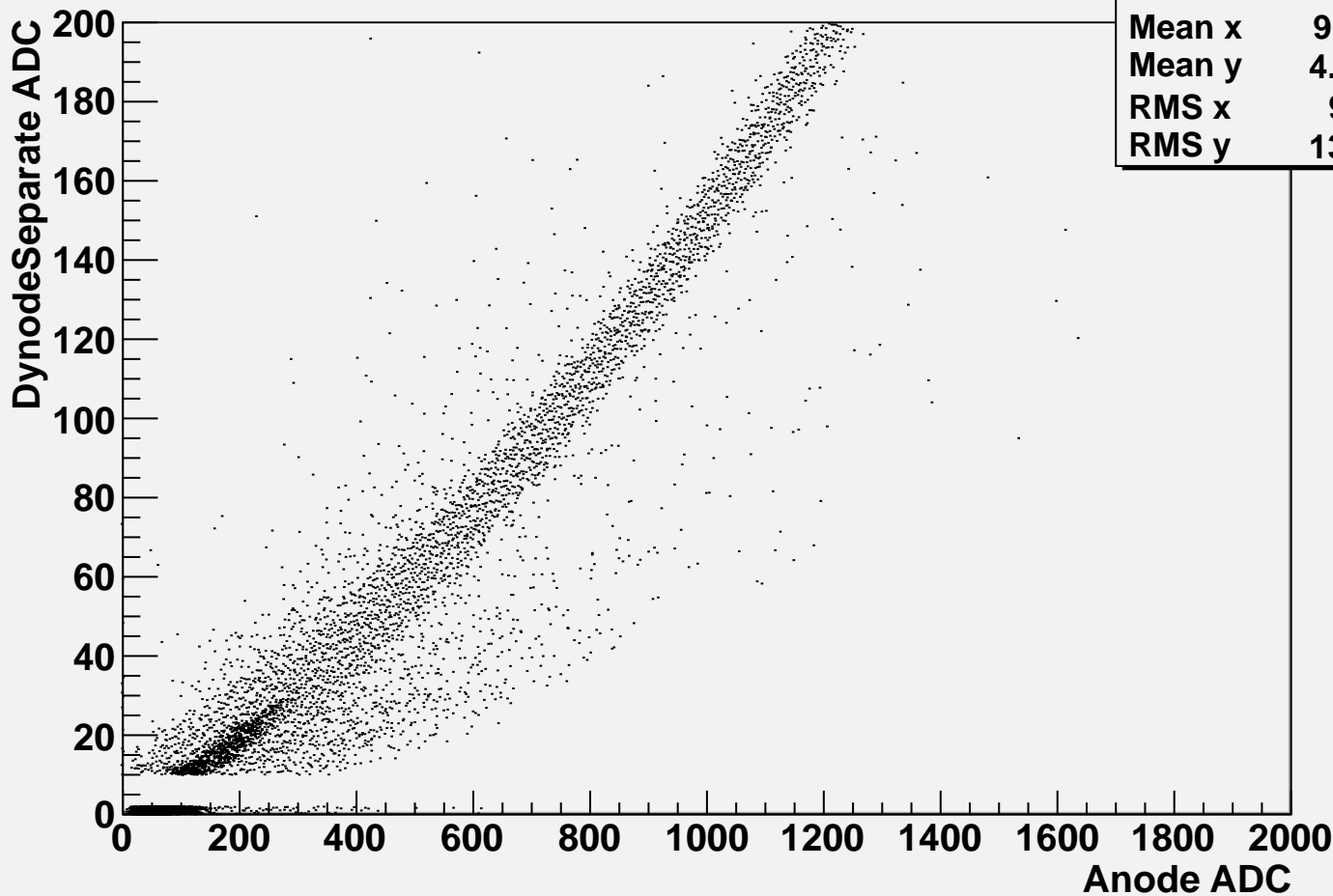
# AnodeDynodeSeparate-2-2-1-2



# AnodeDynodeSeparate-2-2-2-1

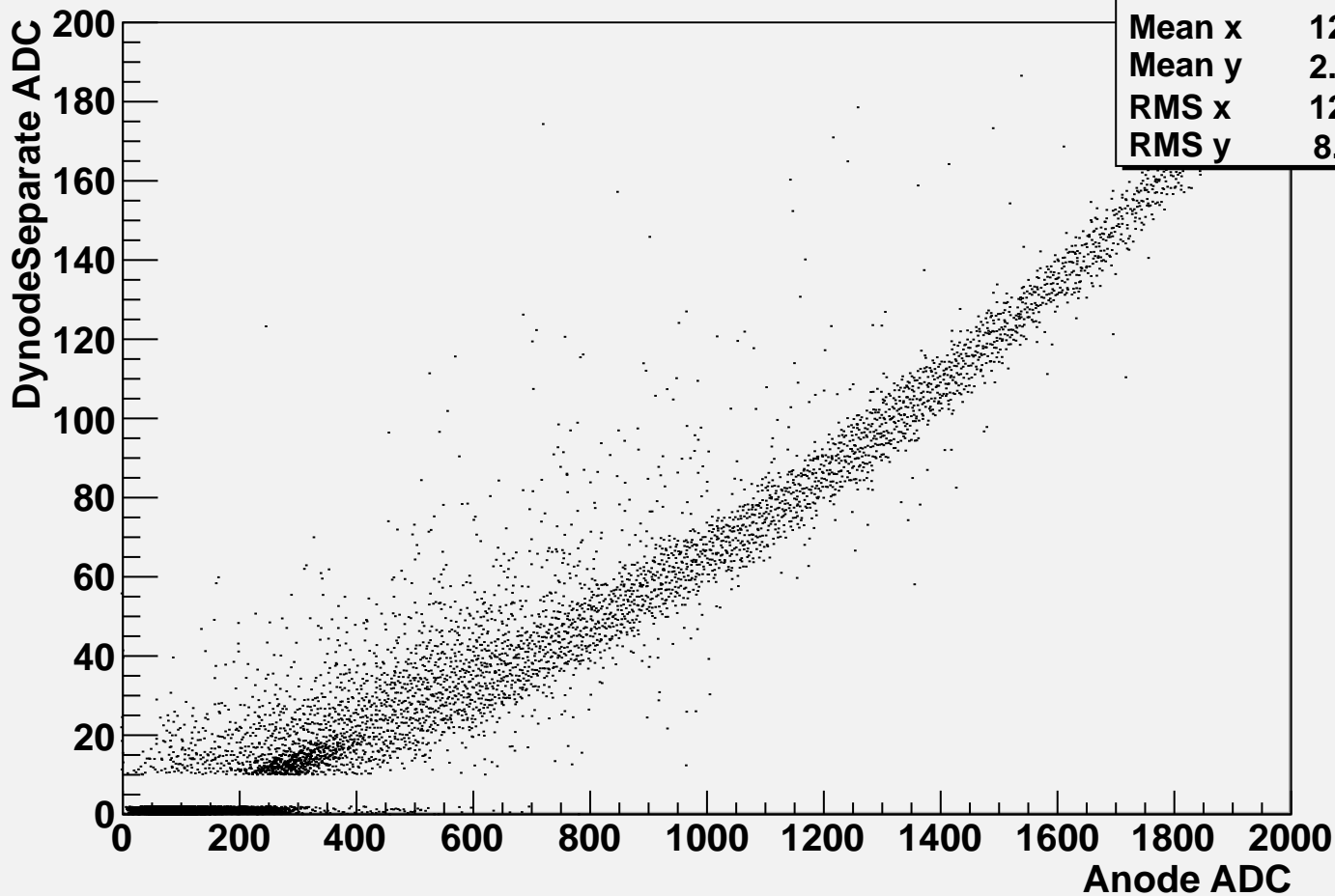


# AnodeDynodeSeparate-2-2-2-2

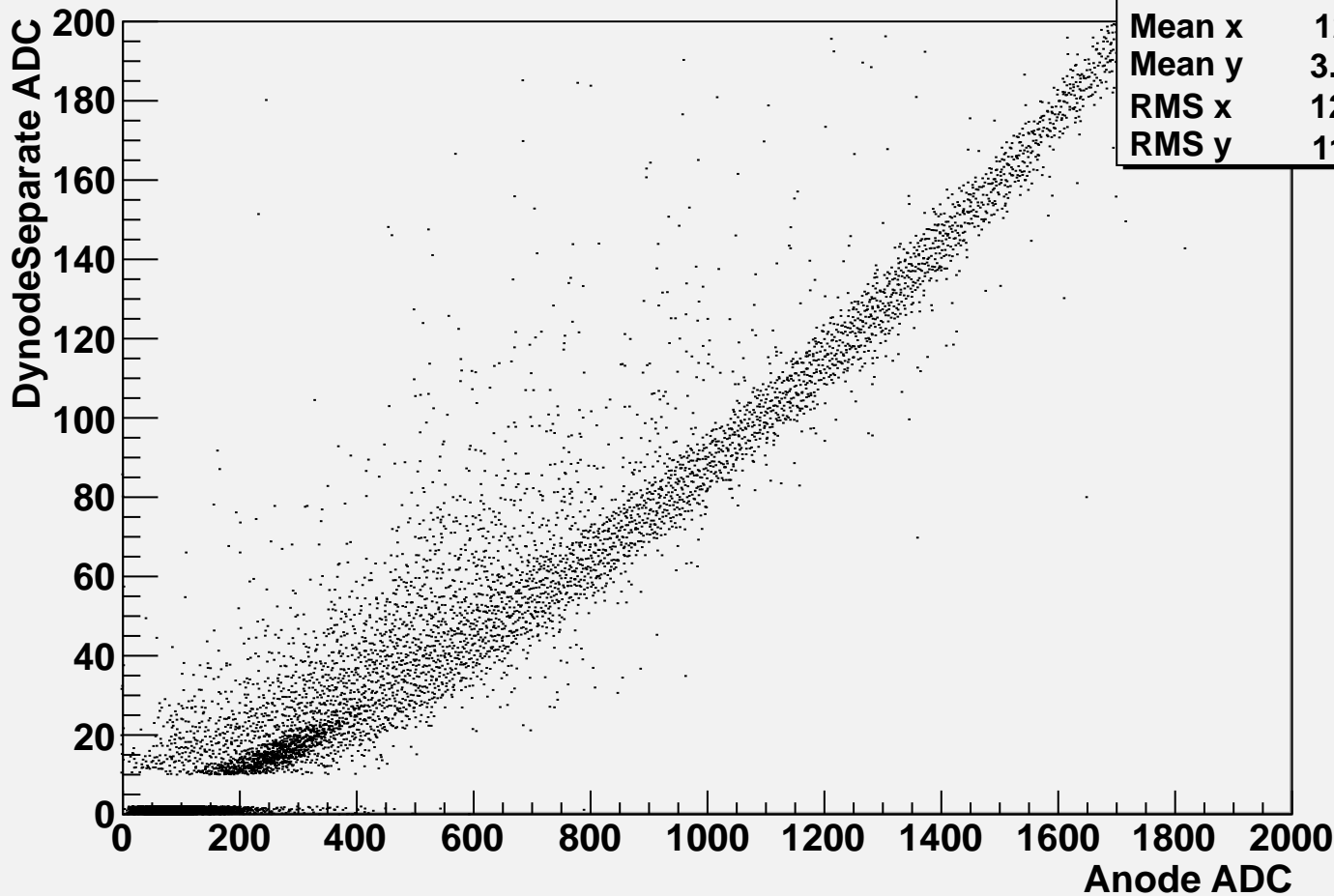




# AnodeDynodeSeparate-2-3-1-1

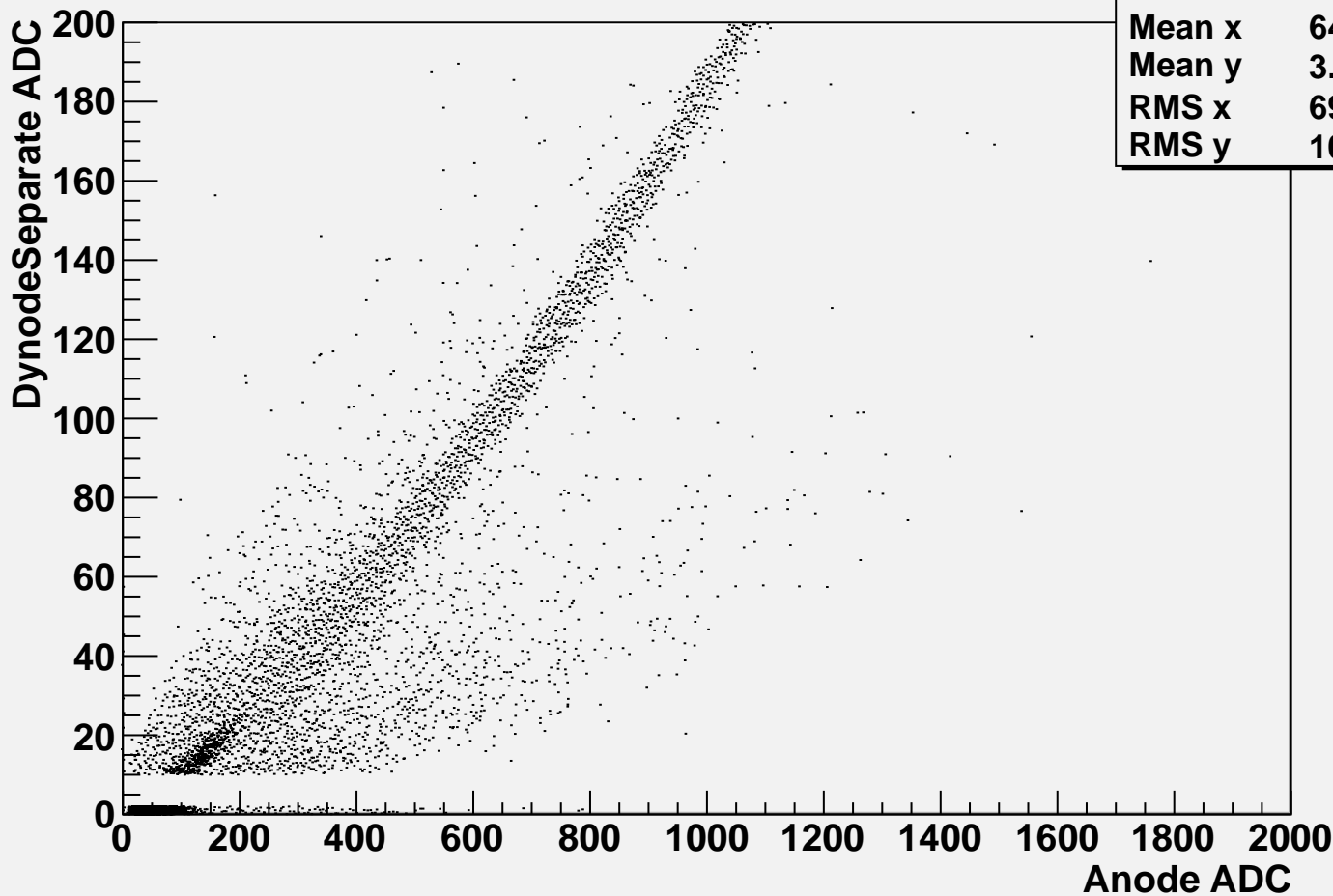


# AnodeDynodeSeparate-2-3-1-2

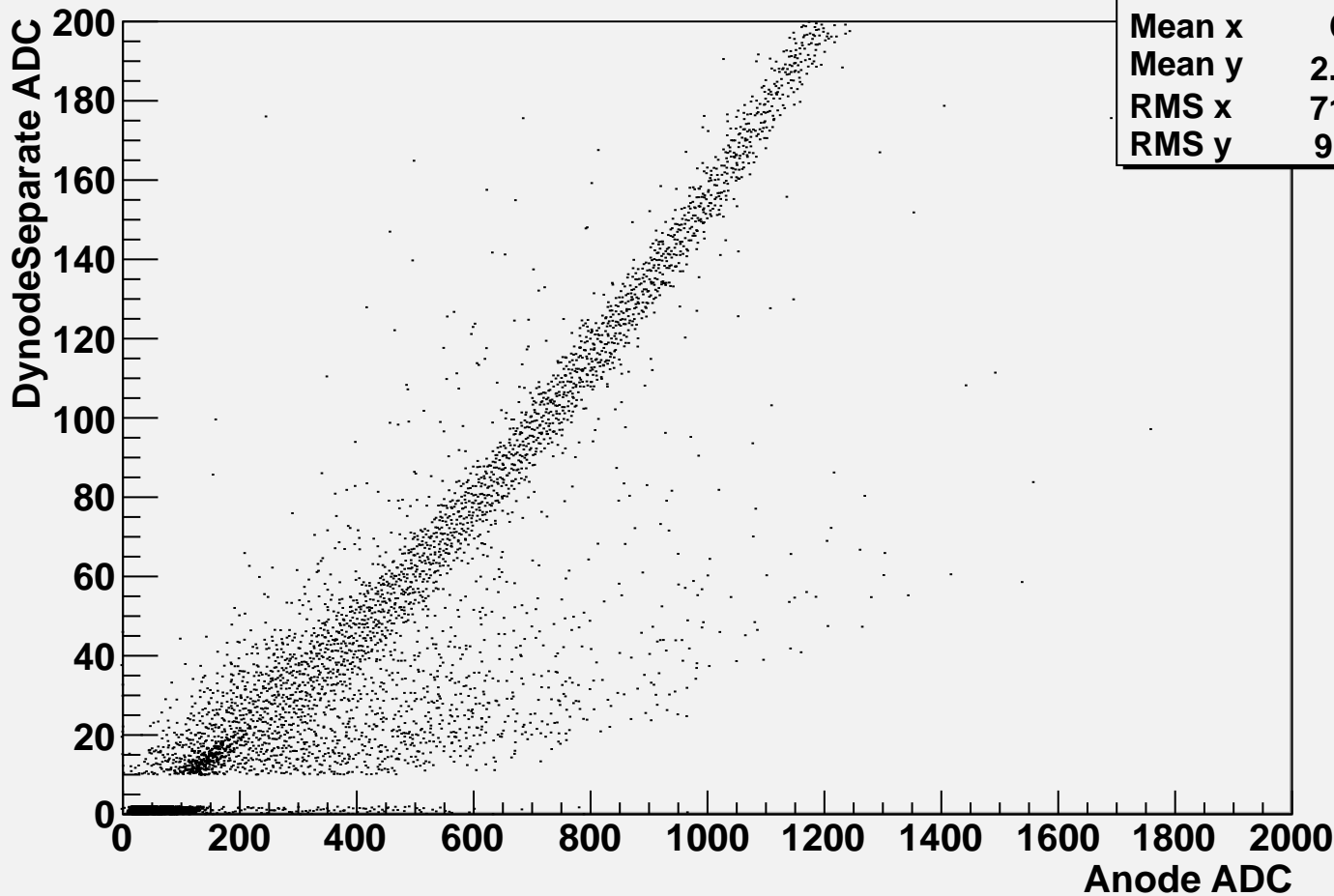


AnodeDynodeSeparate-2-3-1-2	
Entries	1314003
Mean x	125.1
Mean y	3.349
RMS x	121.5
RMS y	11.17

# AnodeDynodeSeparate-2-3-2-1

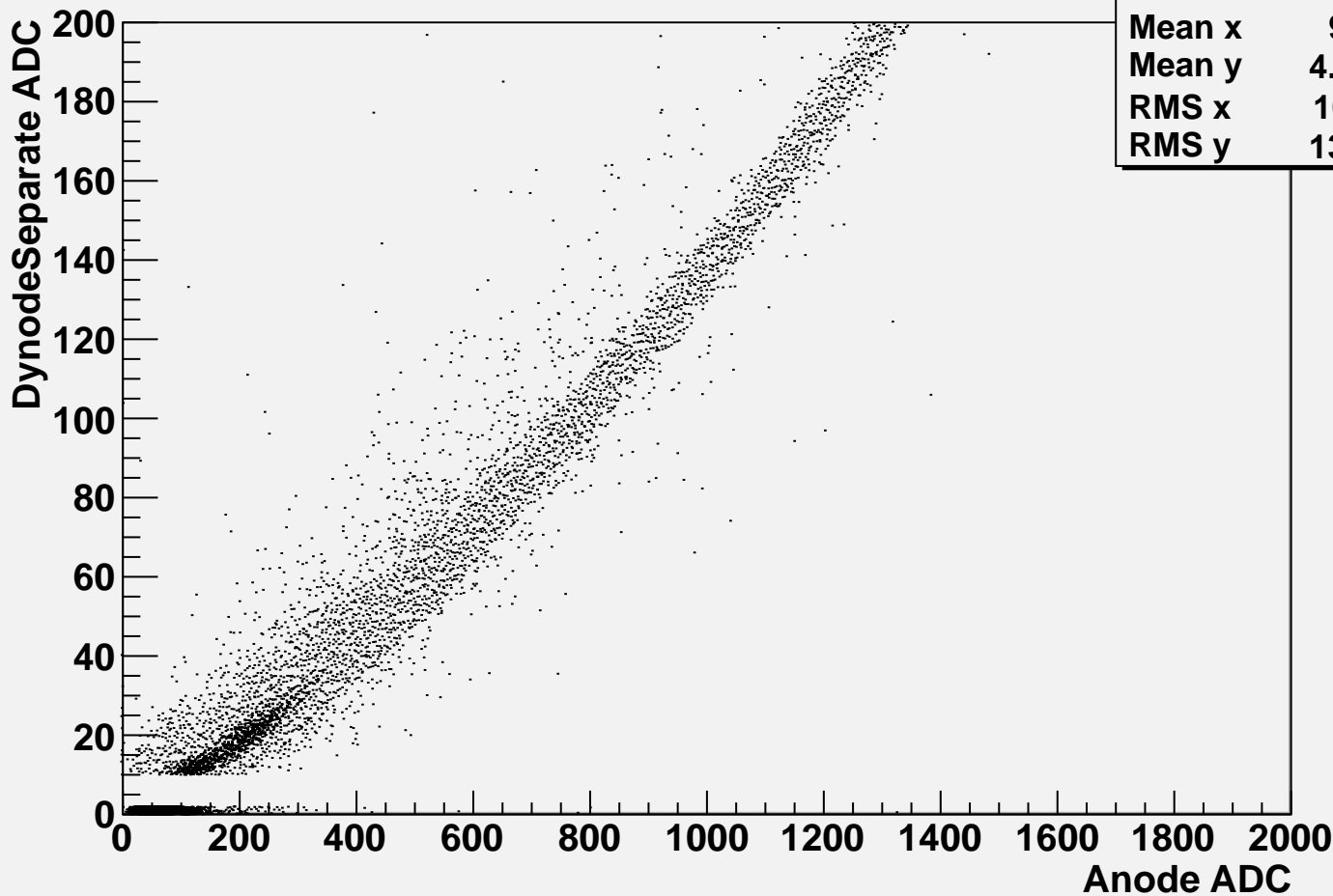


# AnodeDynodeSeparate-2-3-2-2

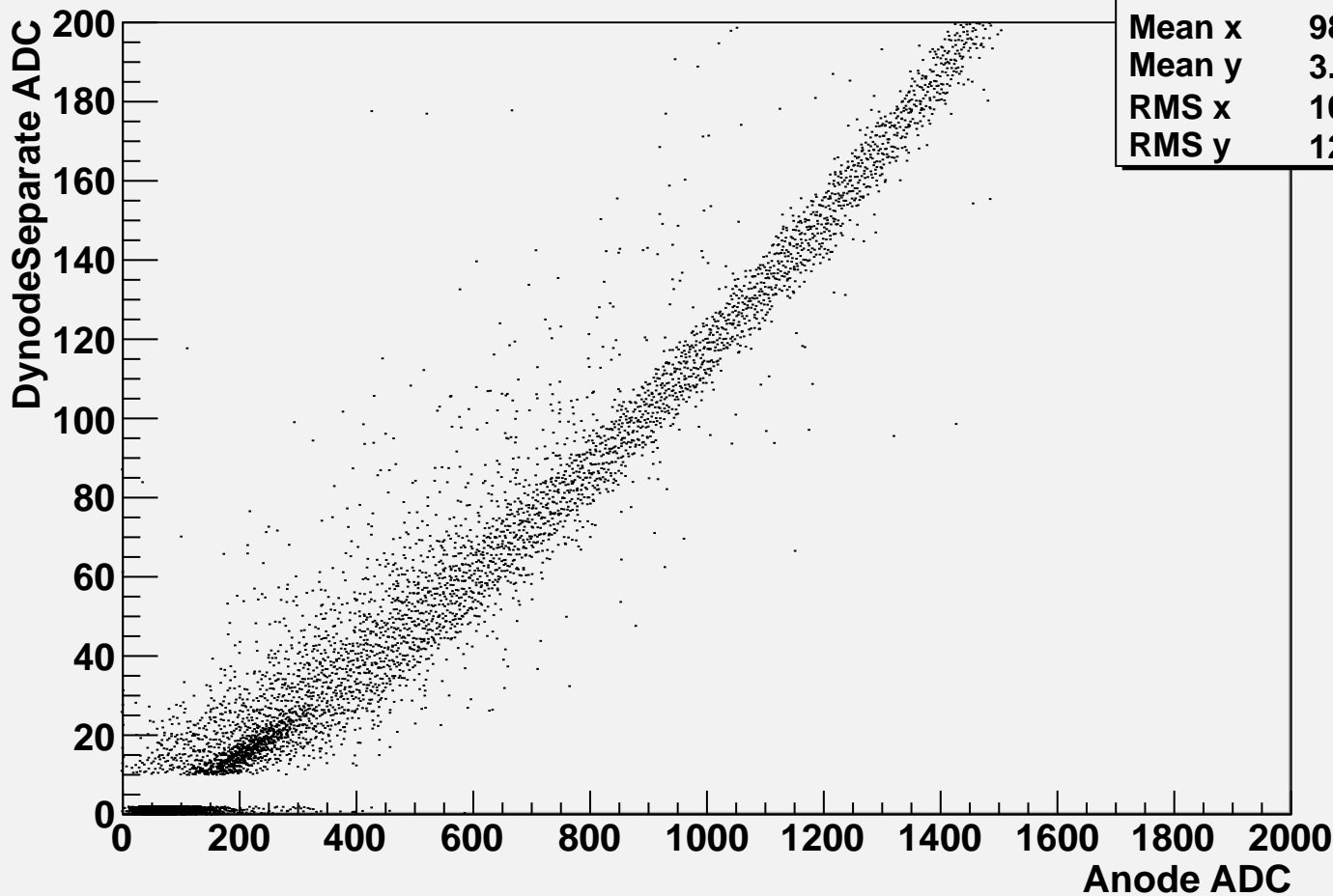


AnodeDynodeSeparate-2-3-2-2	
Entries	1314003
Mean x	64.3
Mean y	2.414
RMS x	71.12
RMS y	9.441

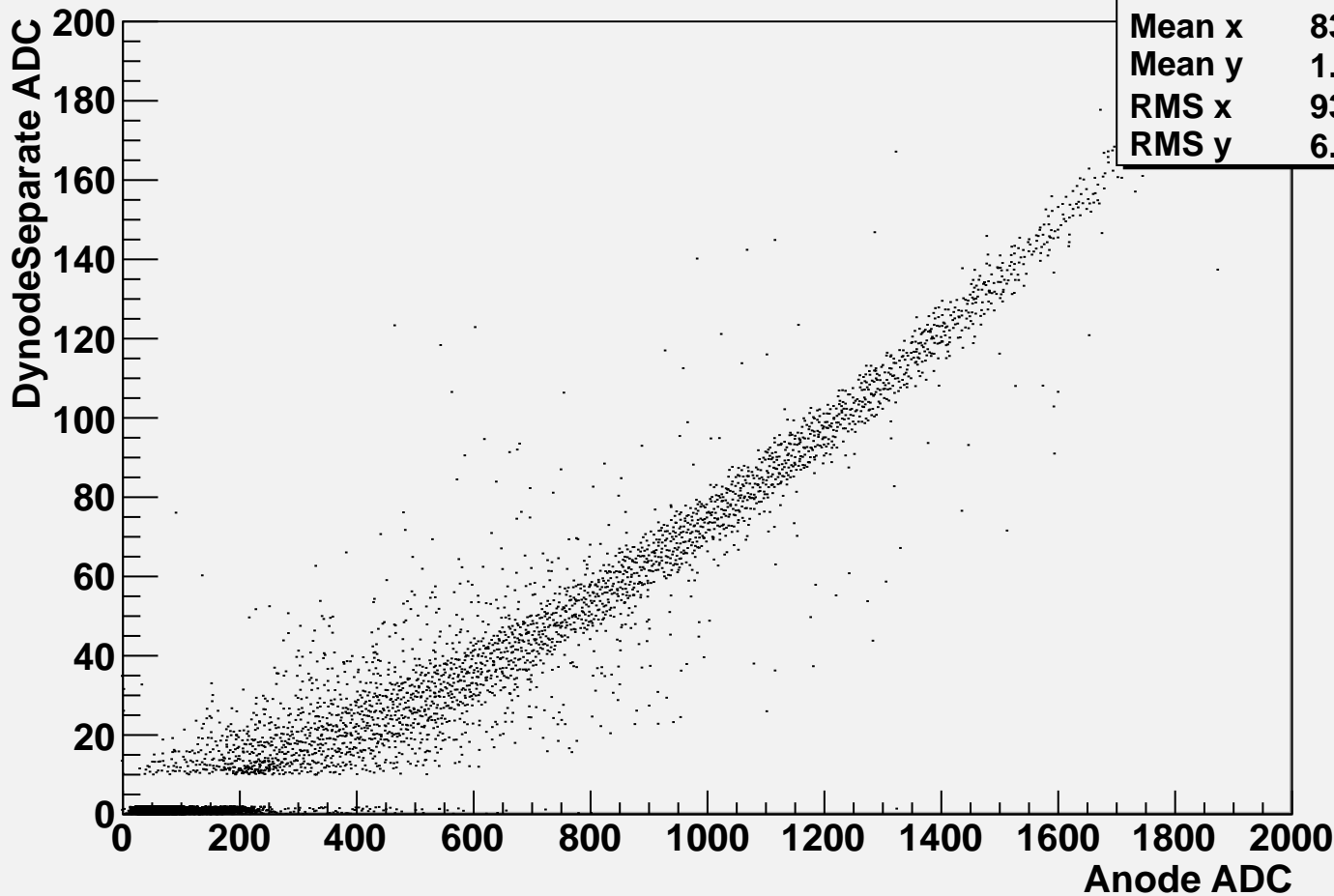
# AnodeDynodeSeparate-2-4-1-1



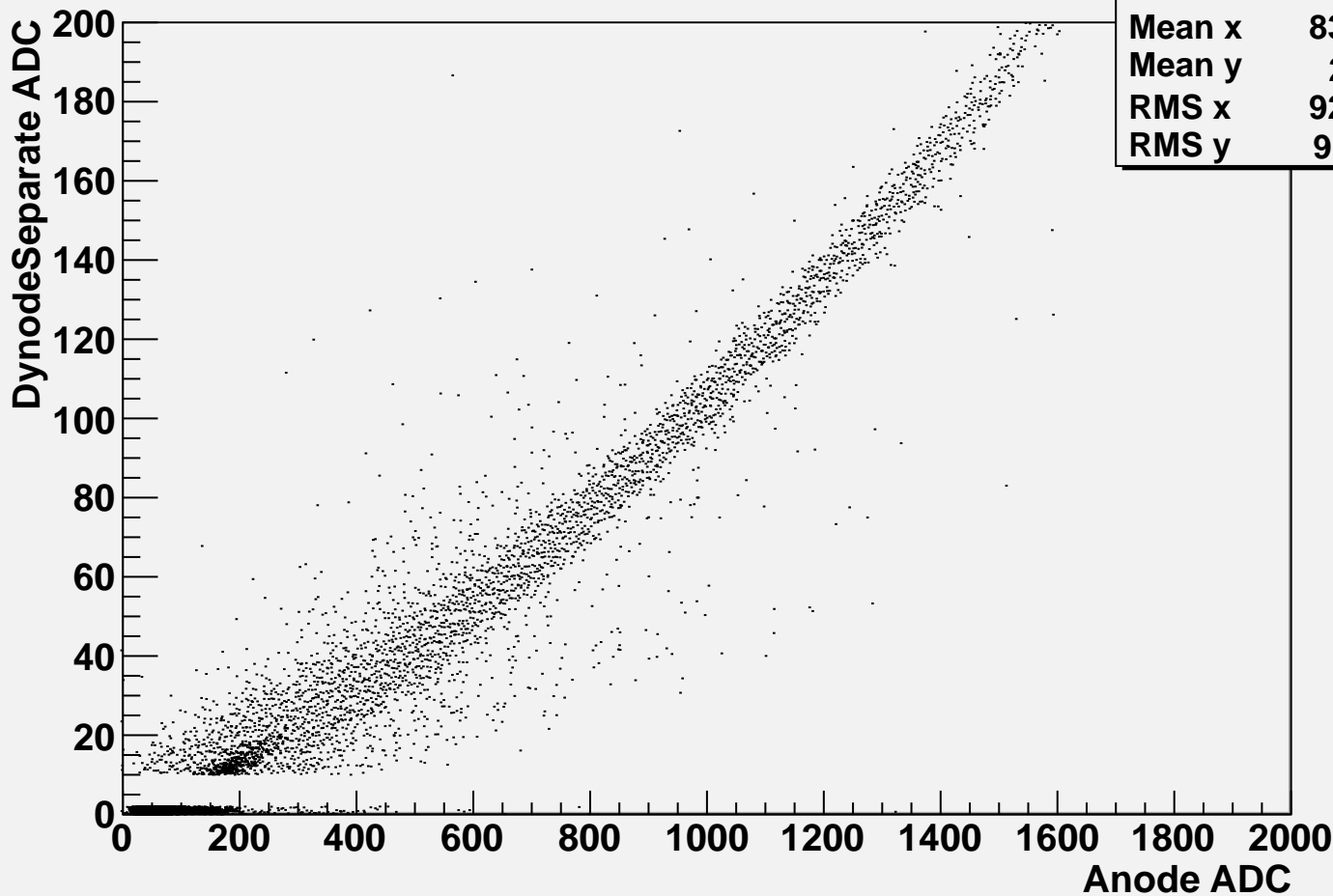
# AnodeDynodeSeparate-2-4-1-2



# AnodeDynodeSeparate-2-4-2-1

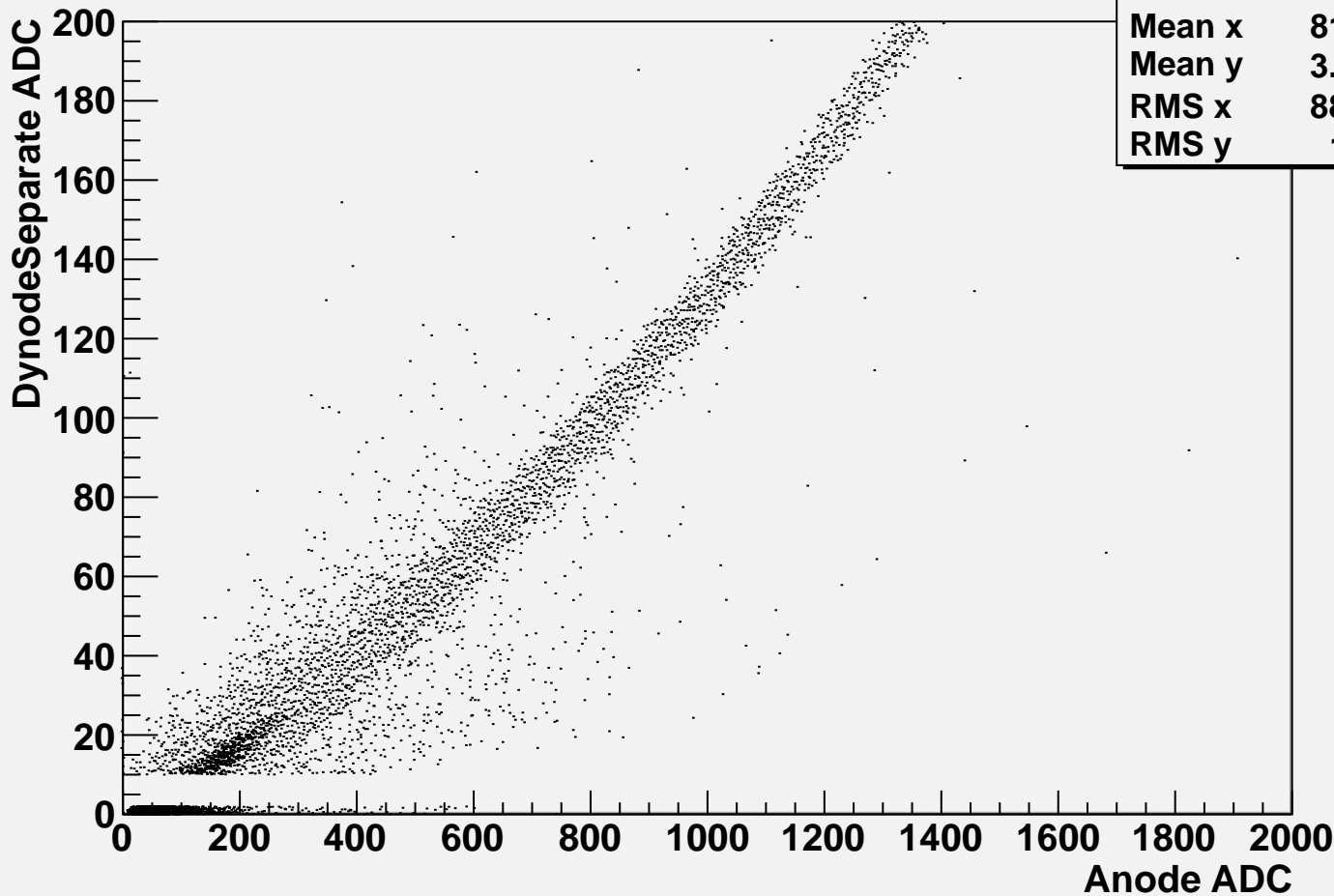


# AnodeDynodeSeparate-2-4-2-2

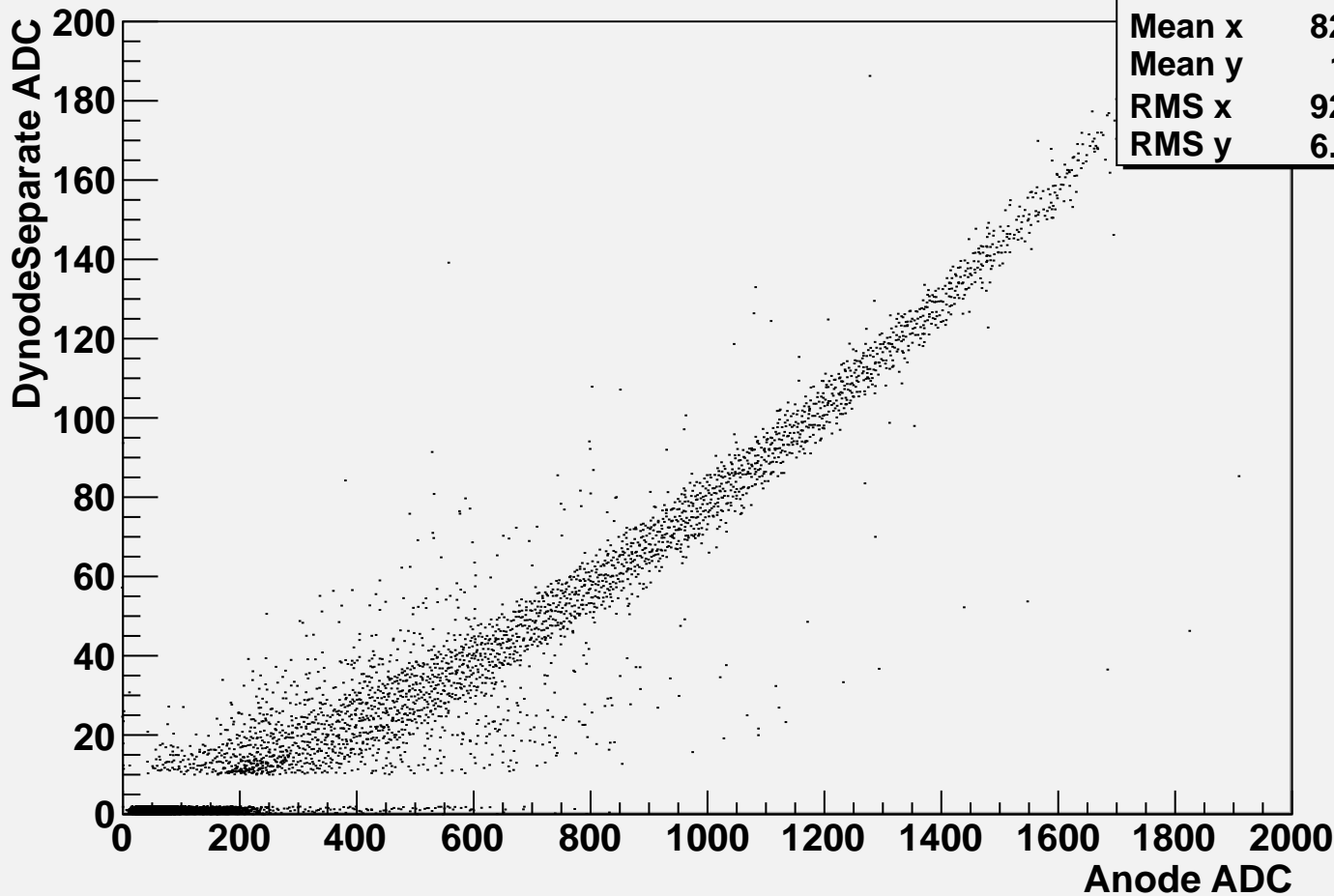




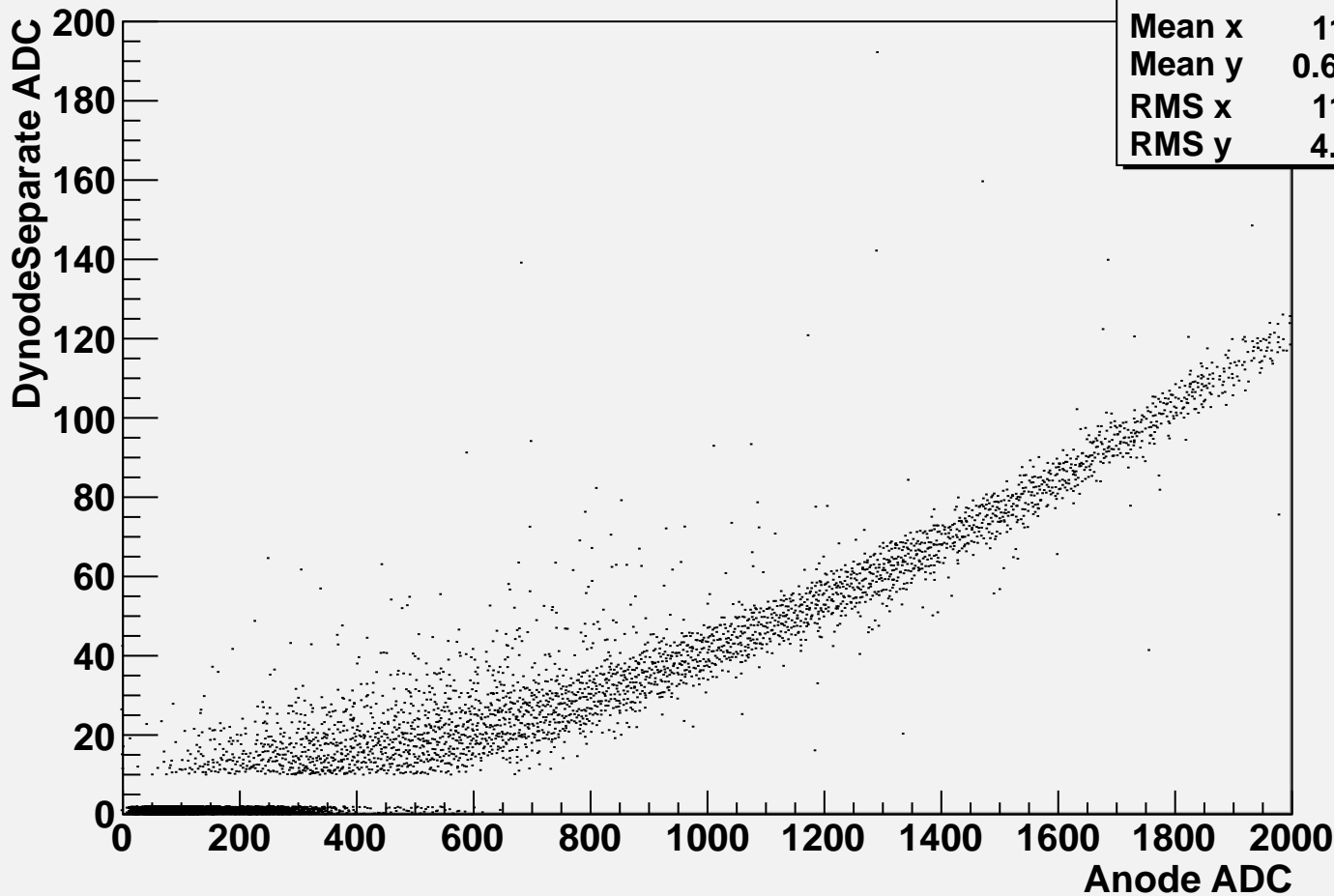
# AnodeDynodeSeparate-2-5-1-1



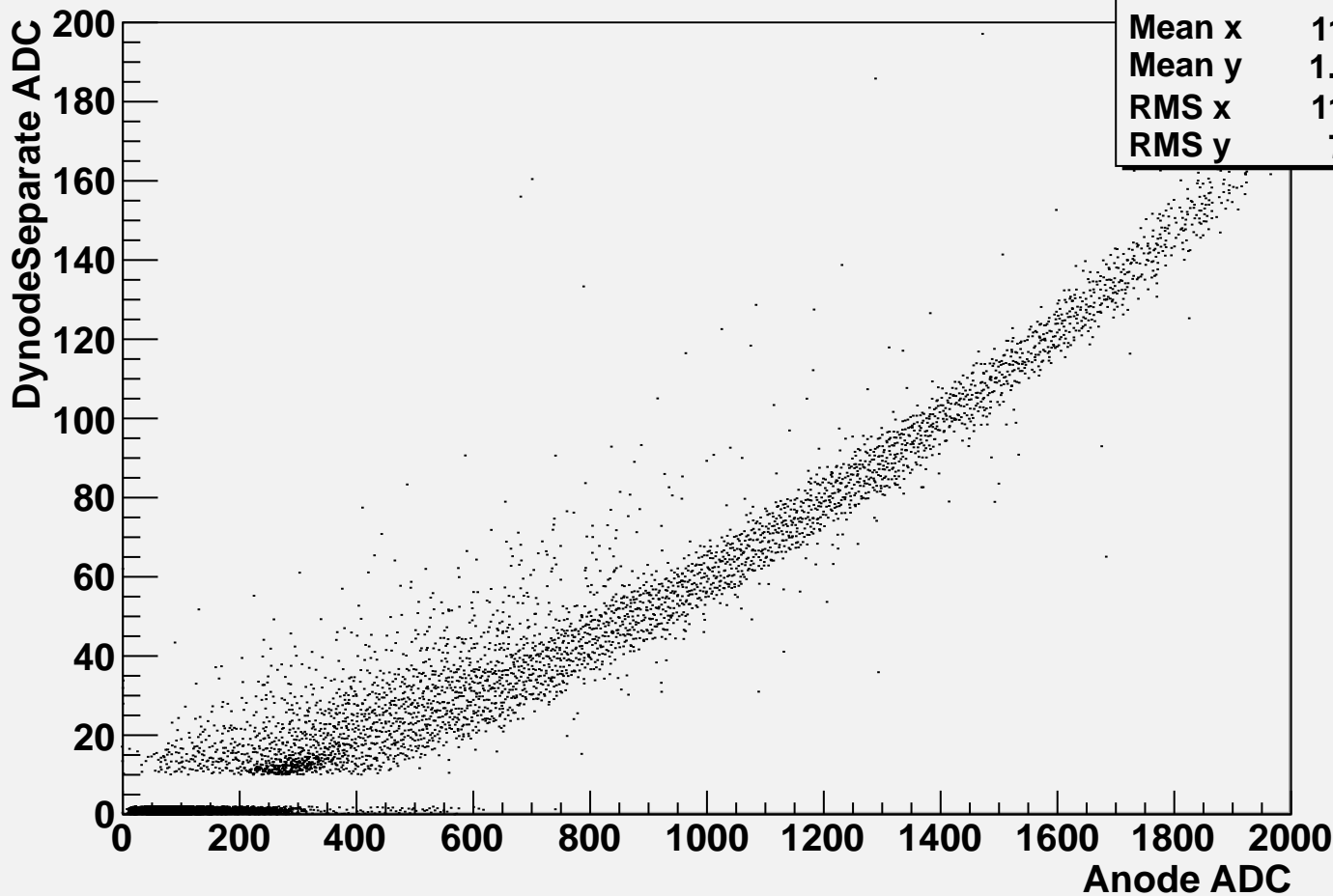
# AnodeDynodeSeparate-2-5-1-2



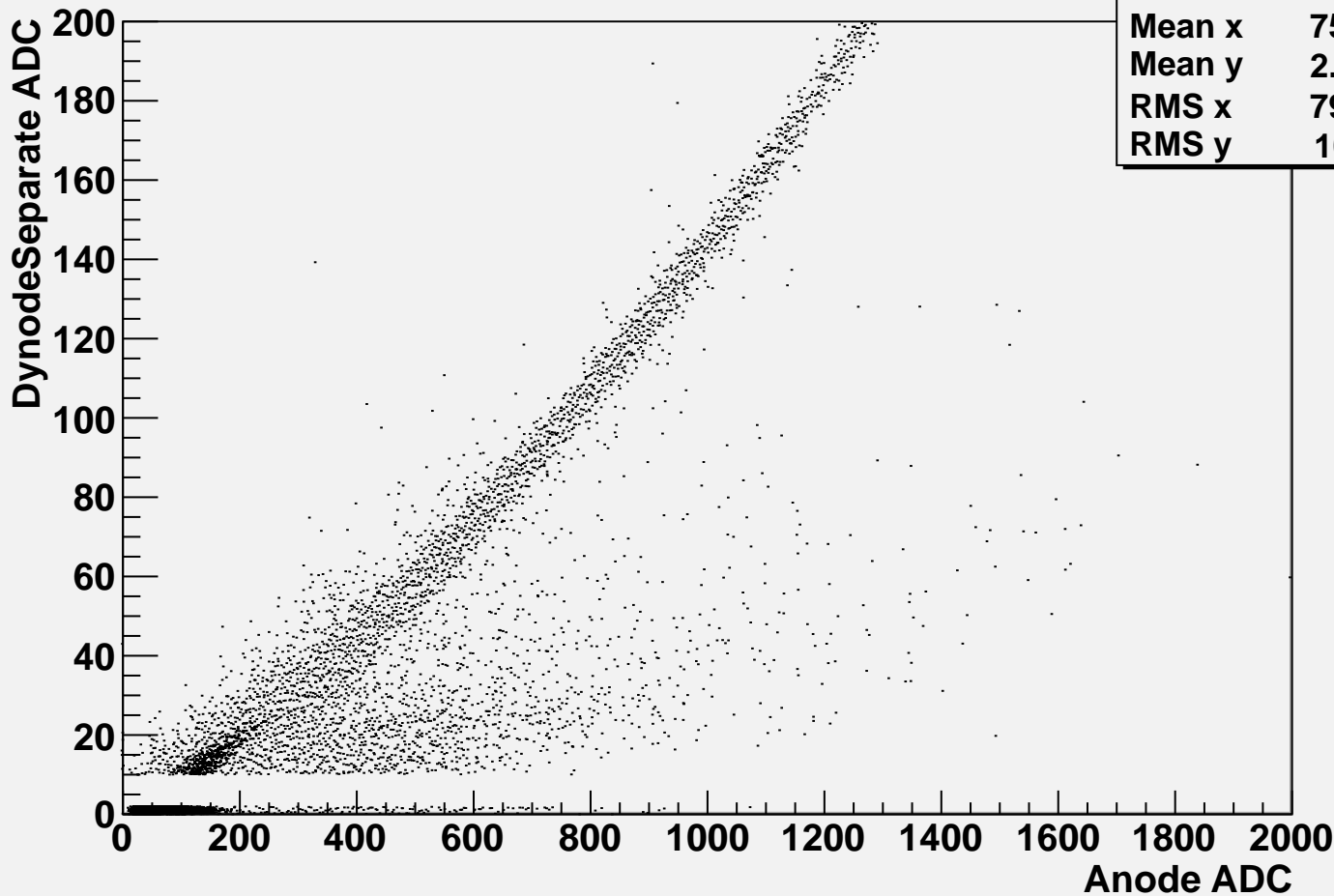
# AnodeDynodeSeparate-2-5-2-1



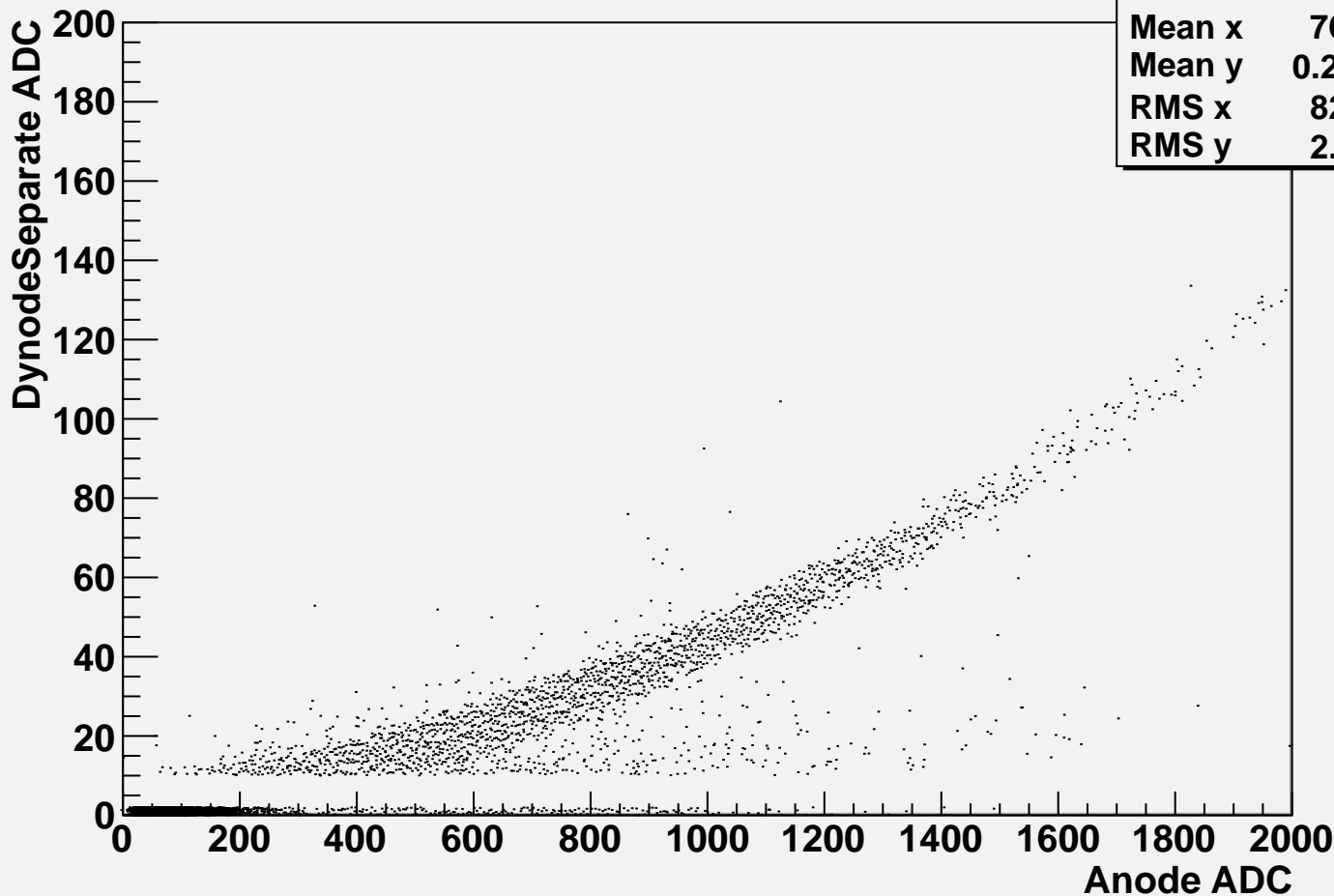
# AnodeDynodeSeparate-2-5-2-2



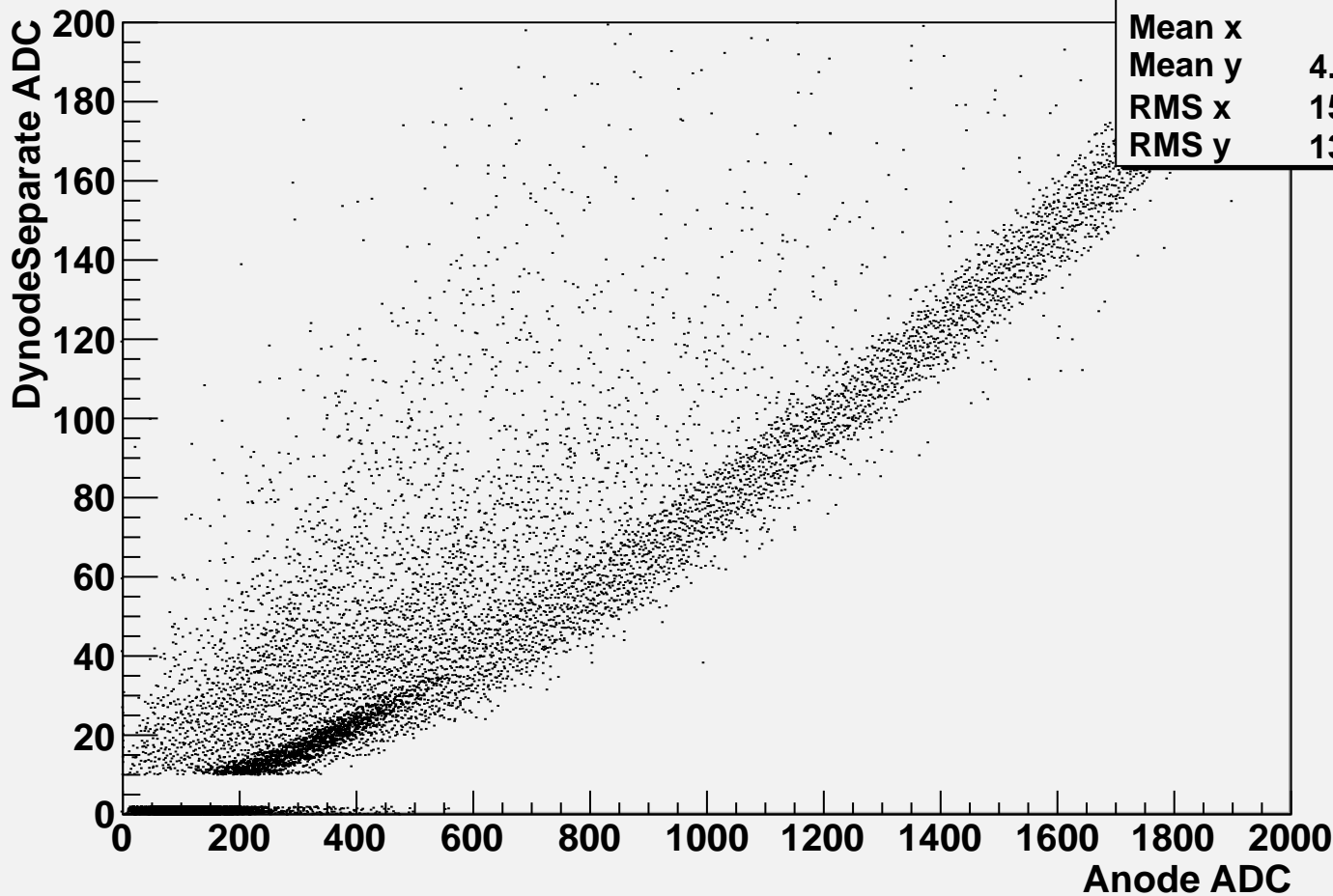
# AnodeDynodeSeparate-2-6-1-1



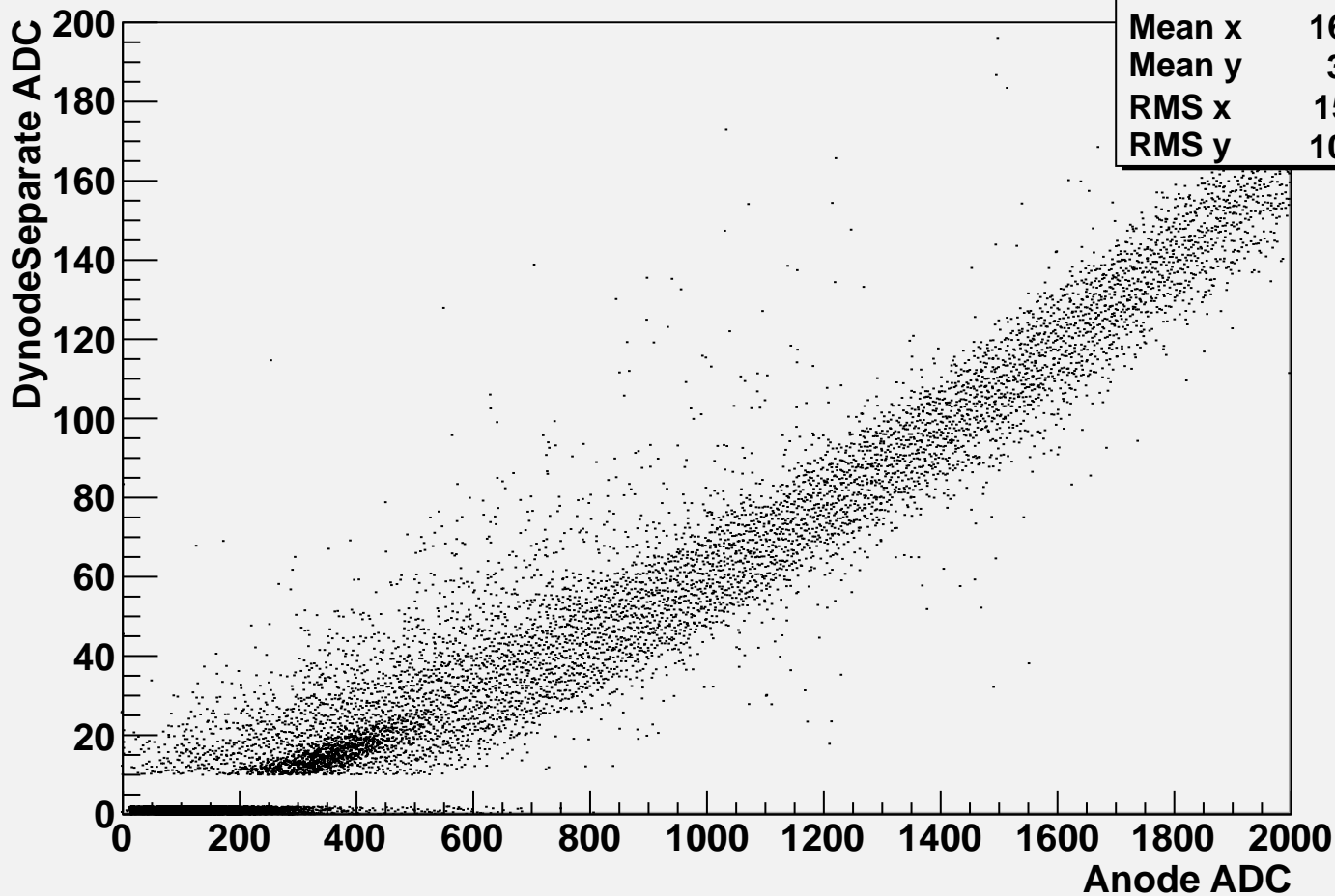
# AnodeDynodeSeparate-2-6-1-2



# AnodeDynodeSeparate-2-6-2-1

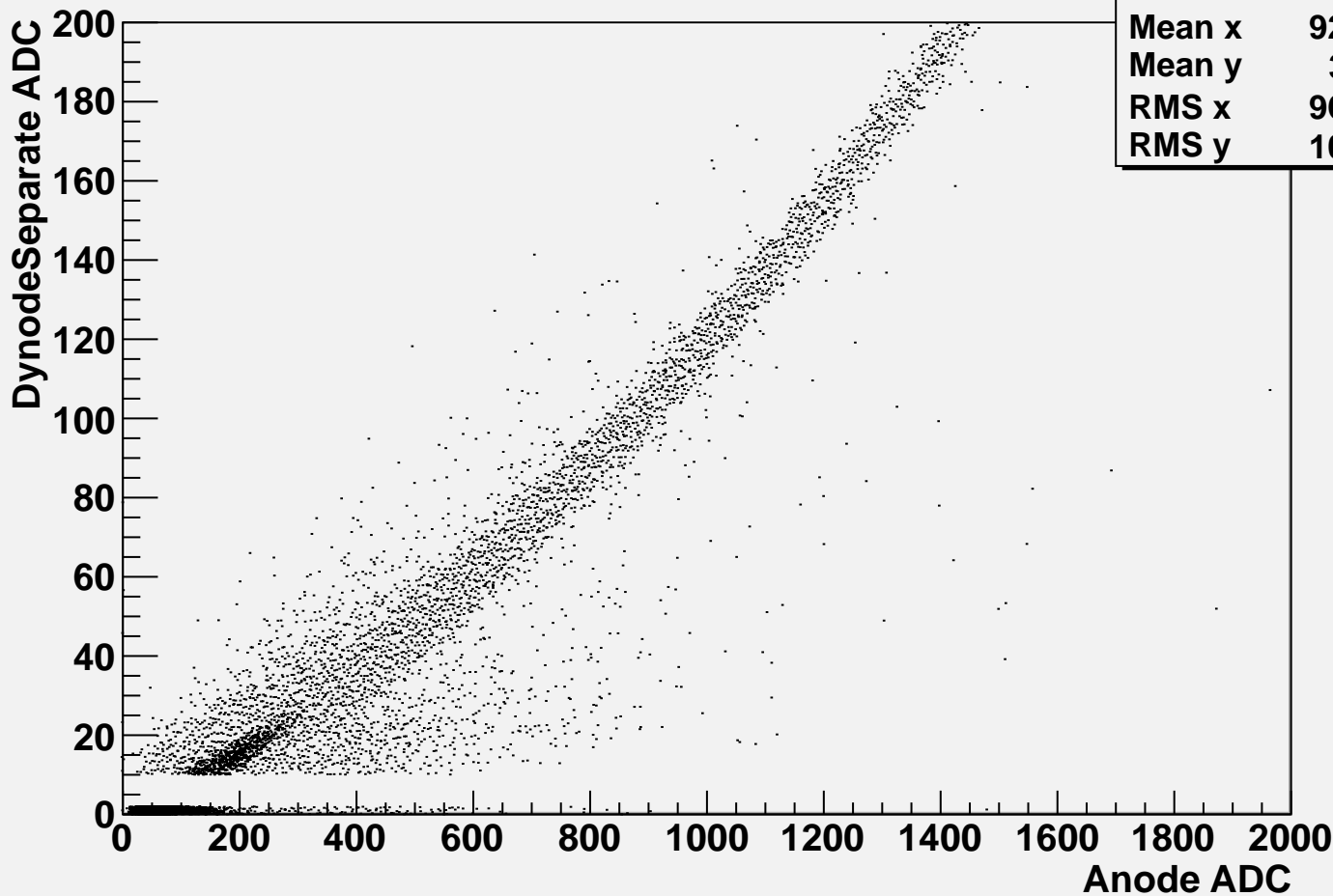


# AnodeDynodeSeparate-2-6-2-2

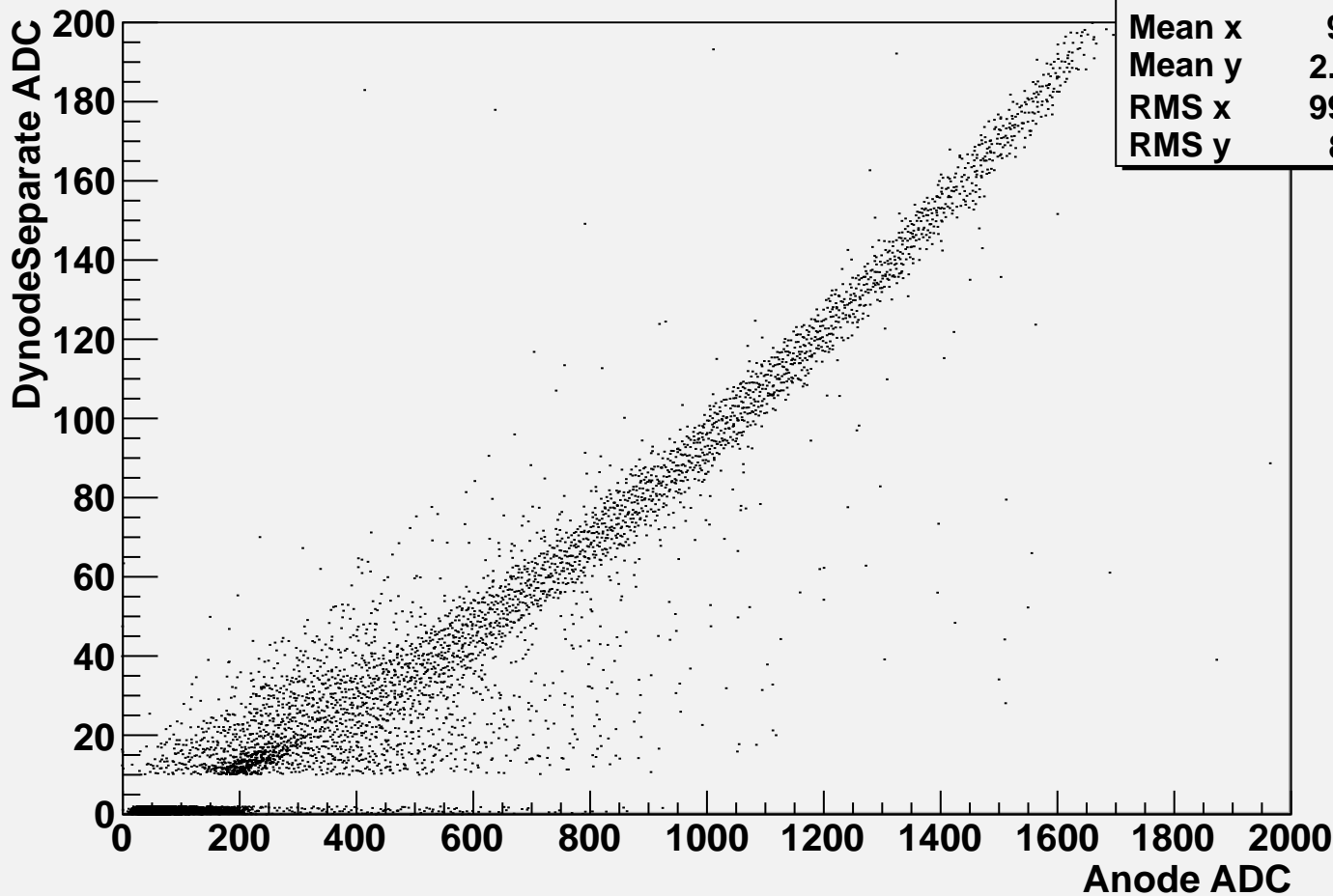




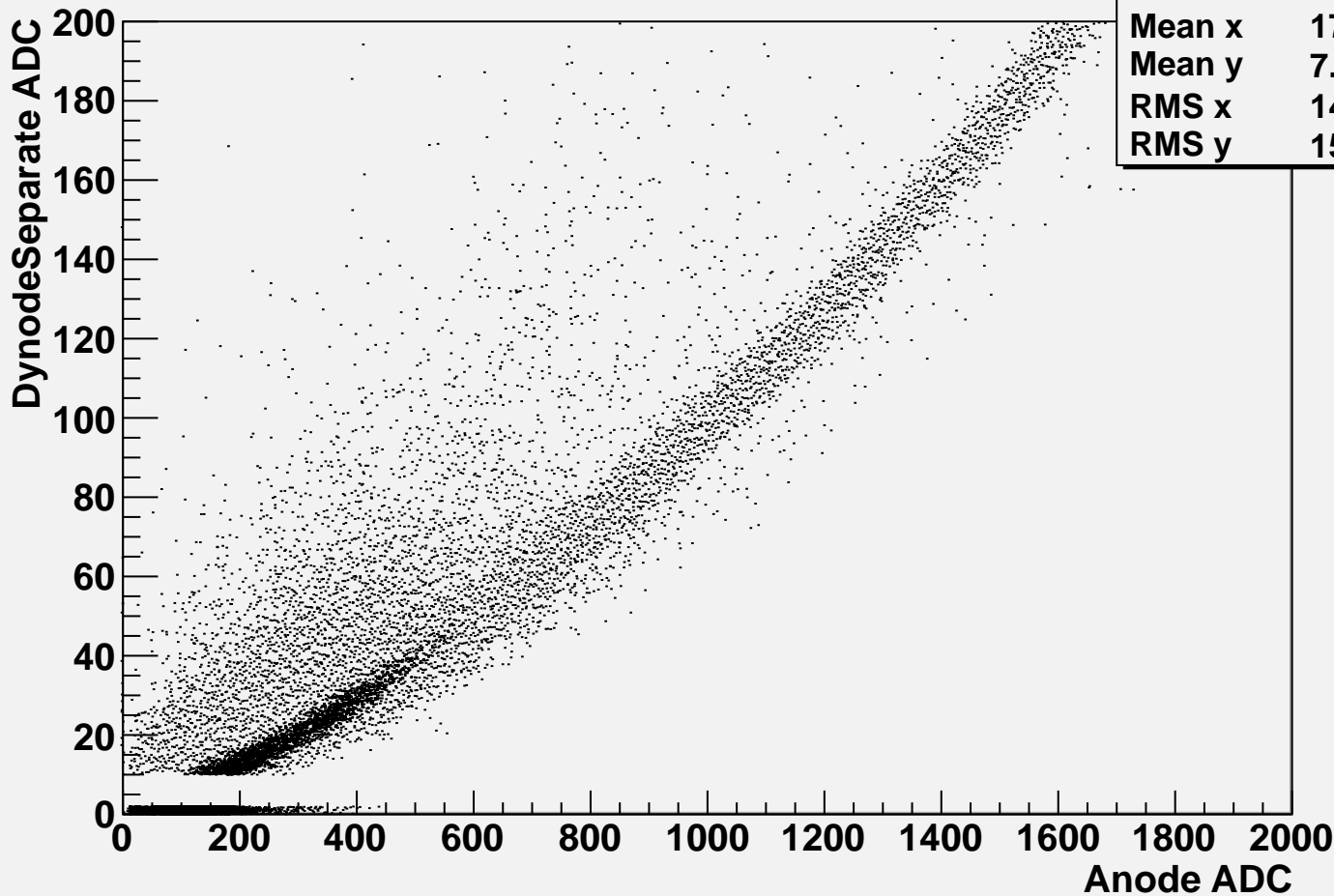
# AnodeDynodeSeparate-2-7-1-1



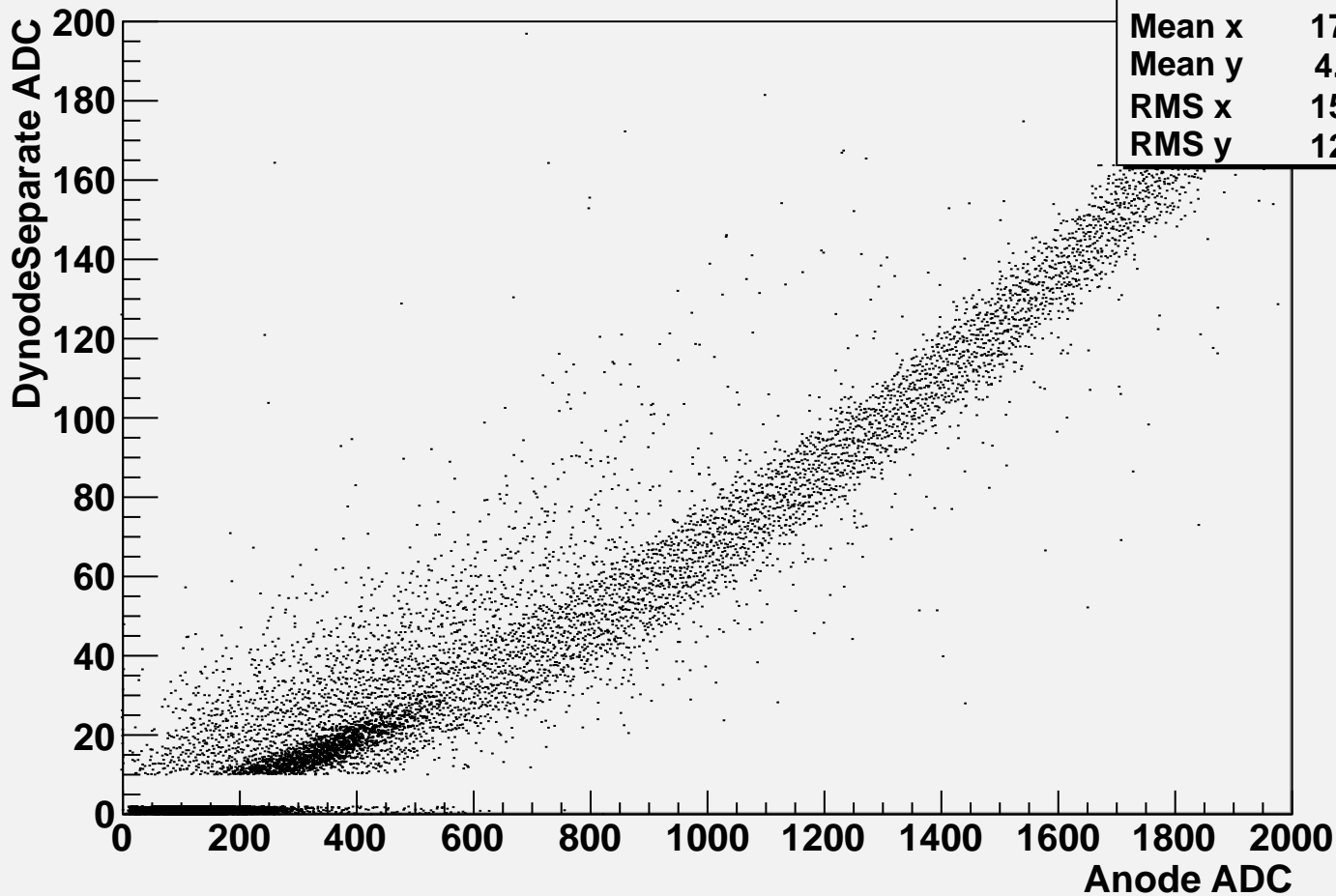
# AnodeDynodeSeparate-2-7-1-2



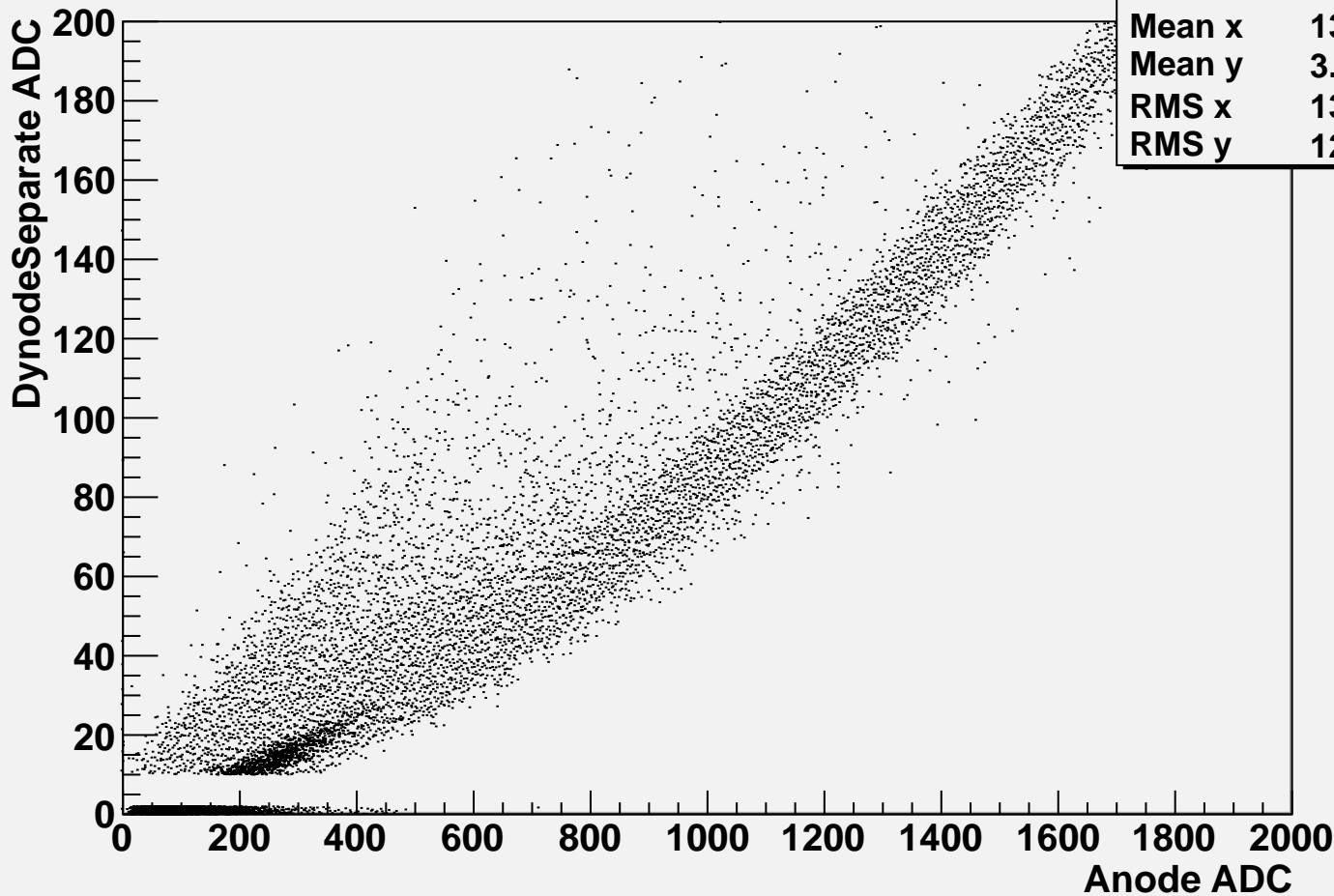
# AnodeDynodeSeparate-2-7-2-1



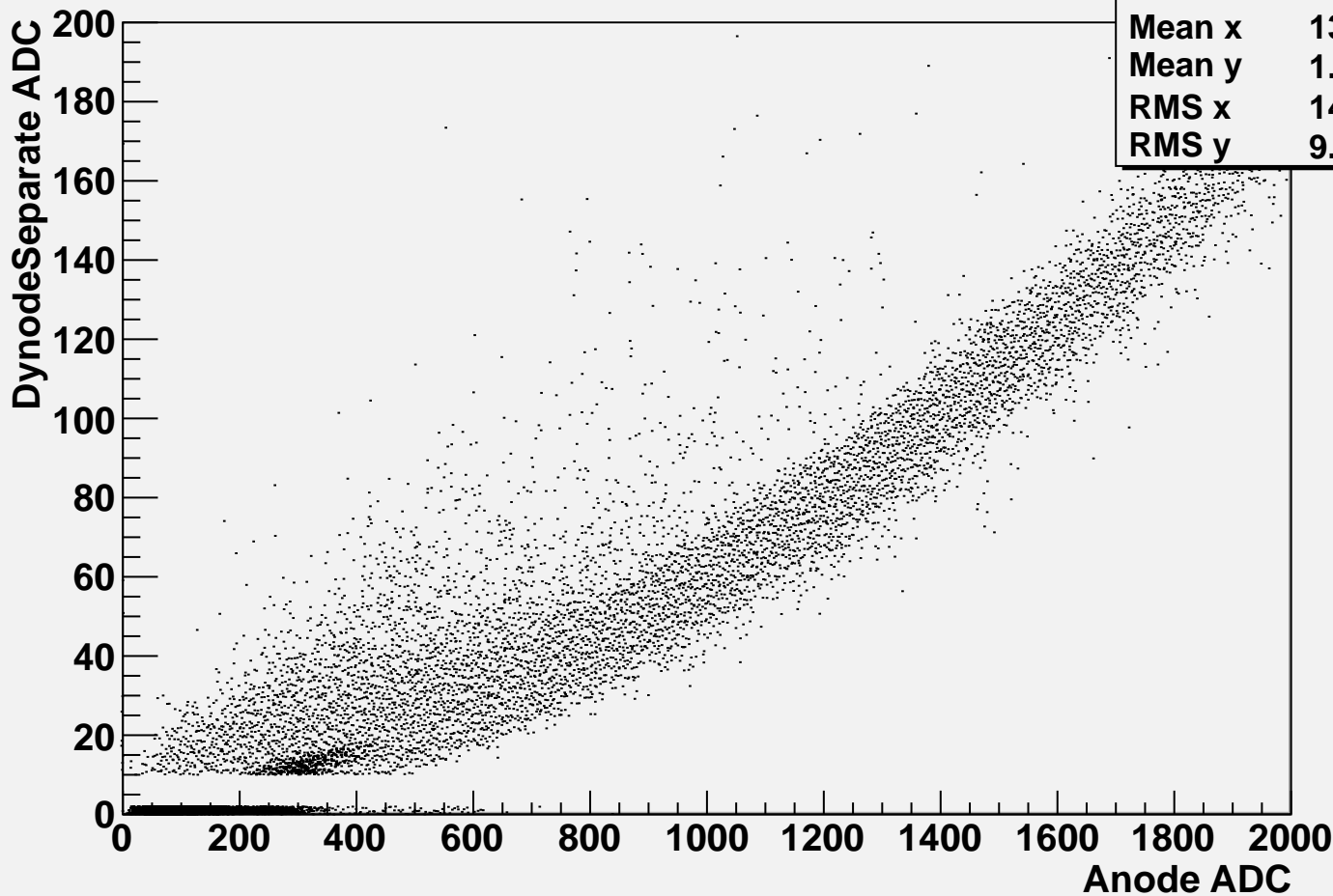
# AnodeDynodeSeparate-2-7-2-2



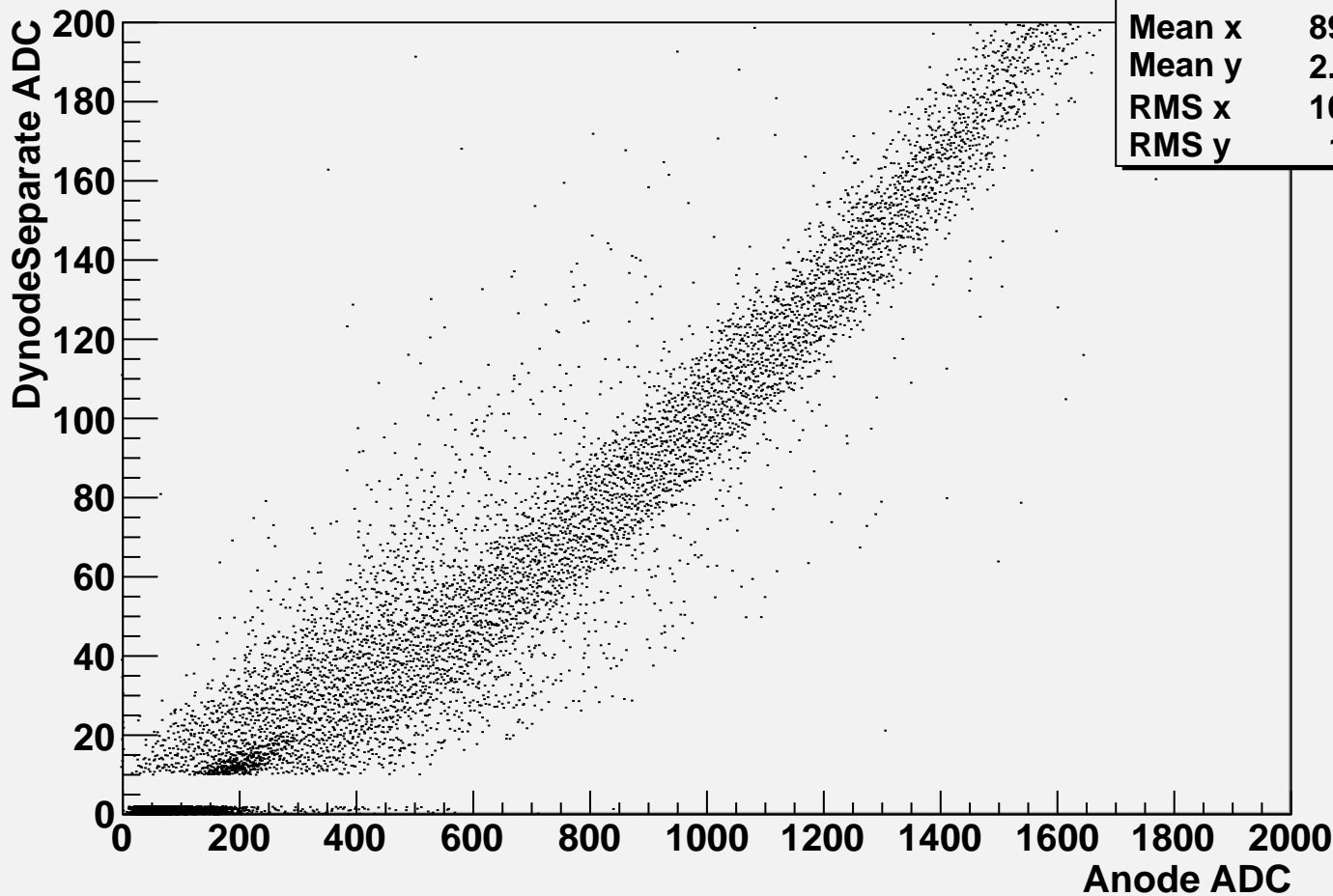
# AnodeDynodeSeparate-2-8-1-1



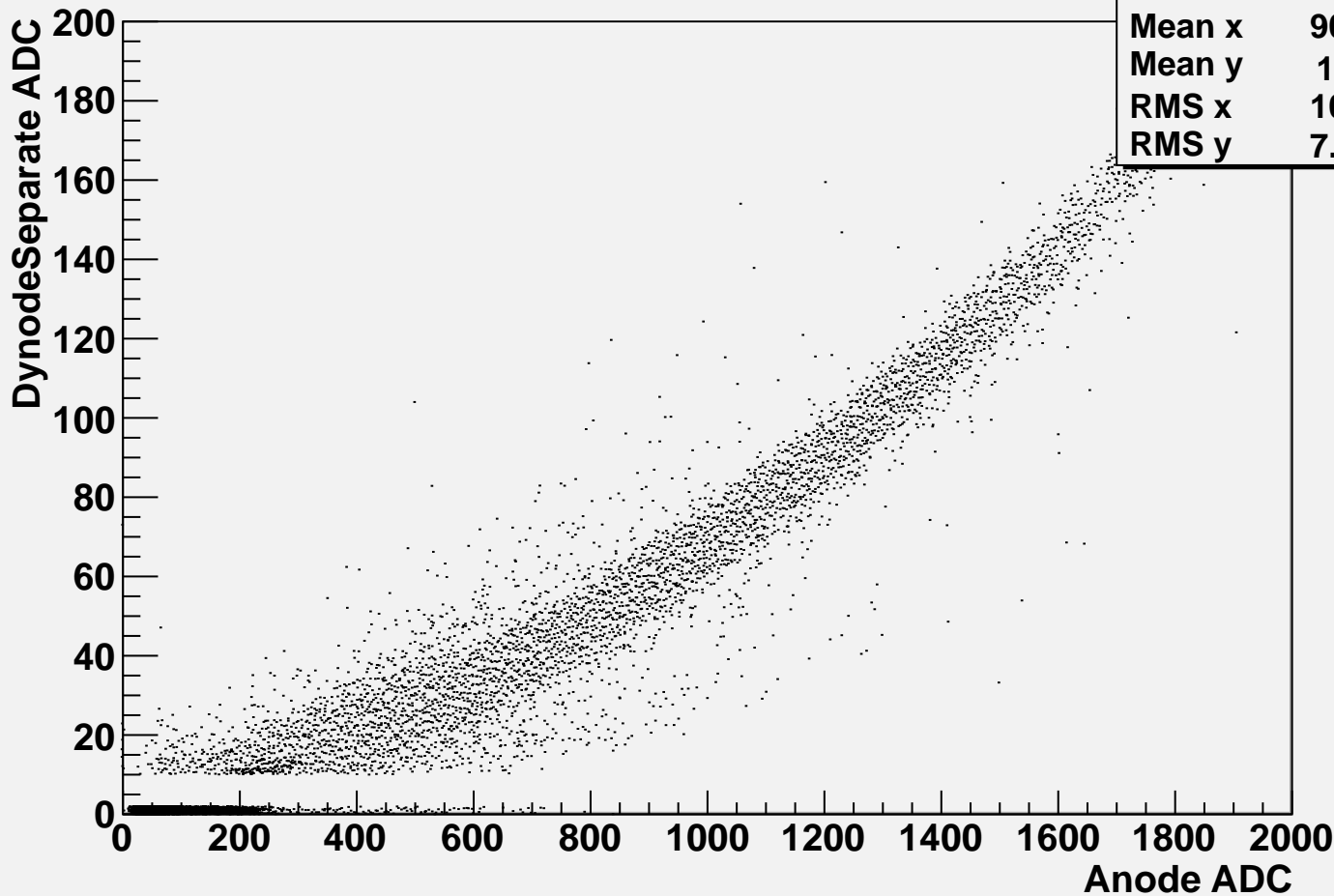
# AnodeDynodeSeparate-2-8-1-2



# AnodeDynodeSeparate-2-8-2-1

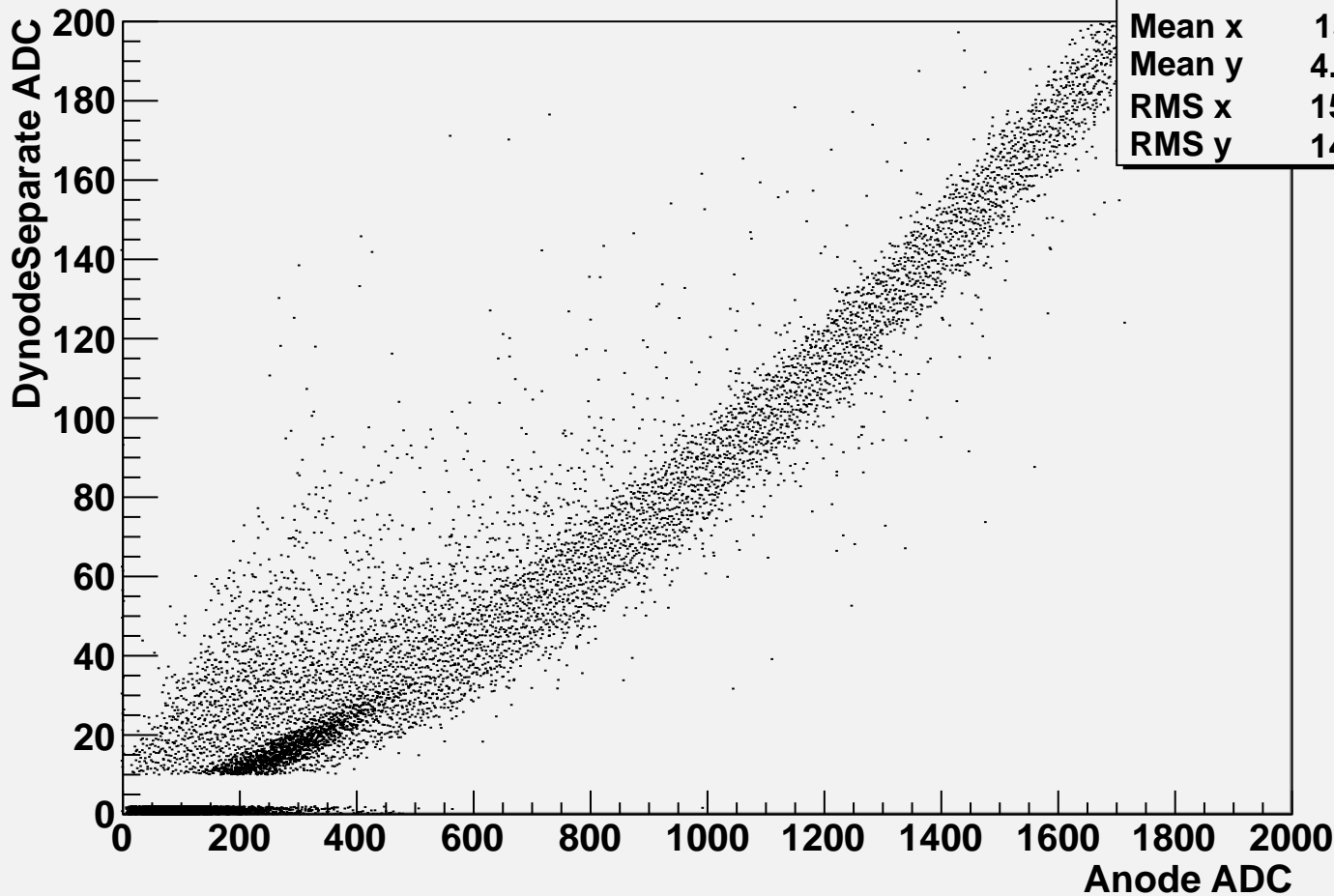


# AnodeDynodeSeparate-2-8-2-2

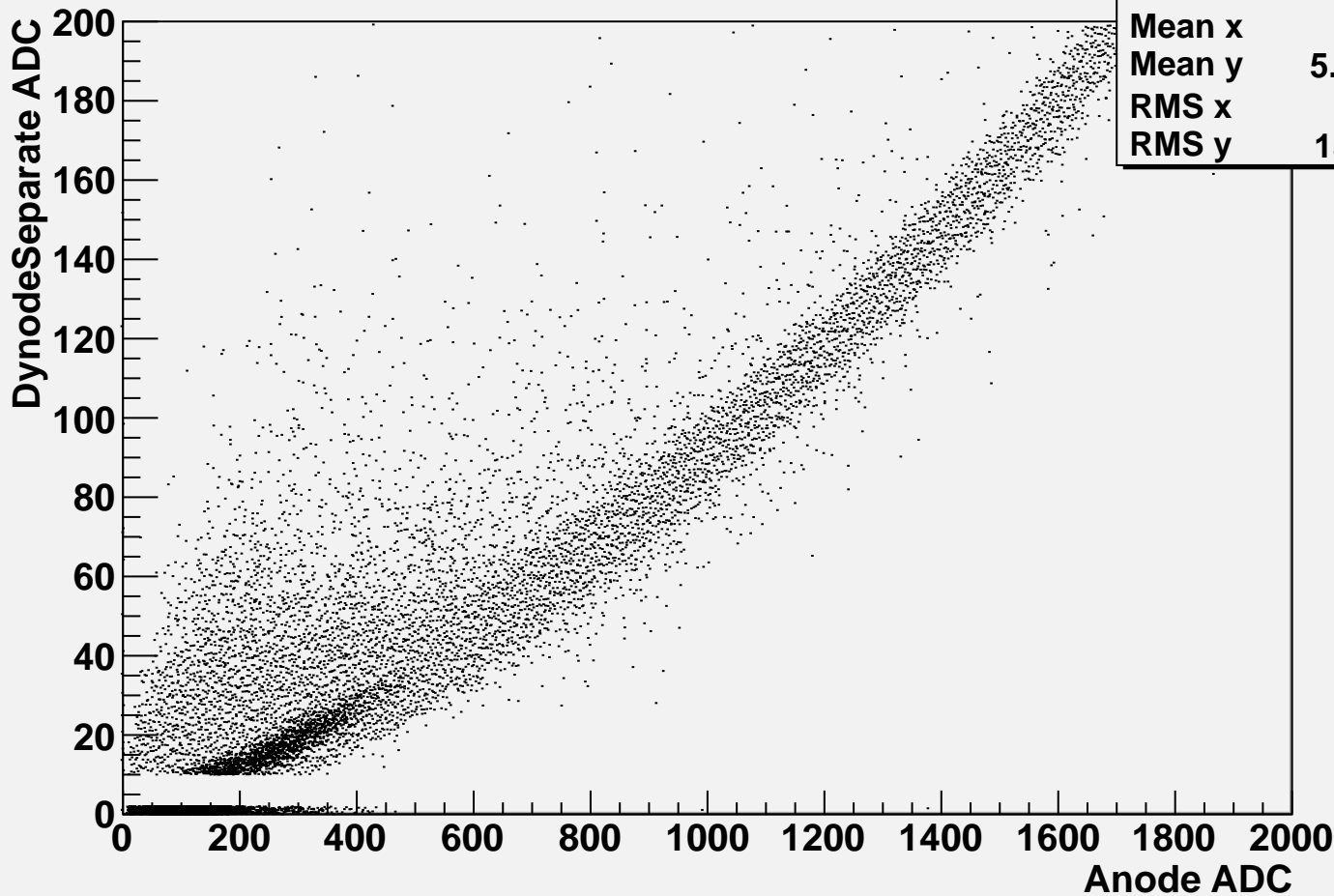




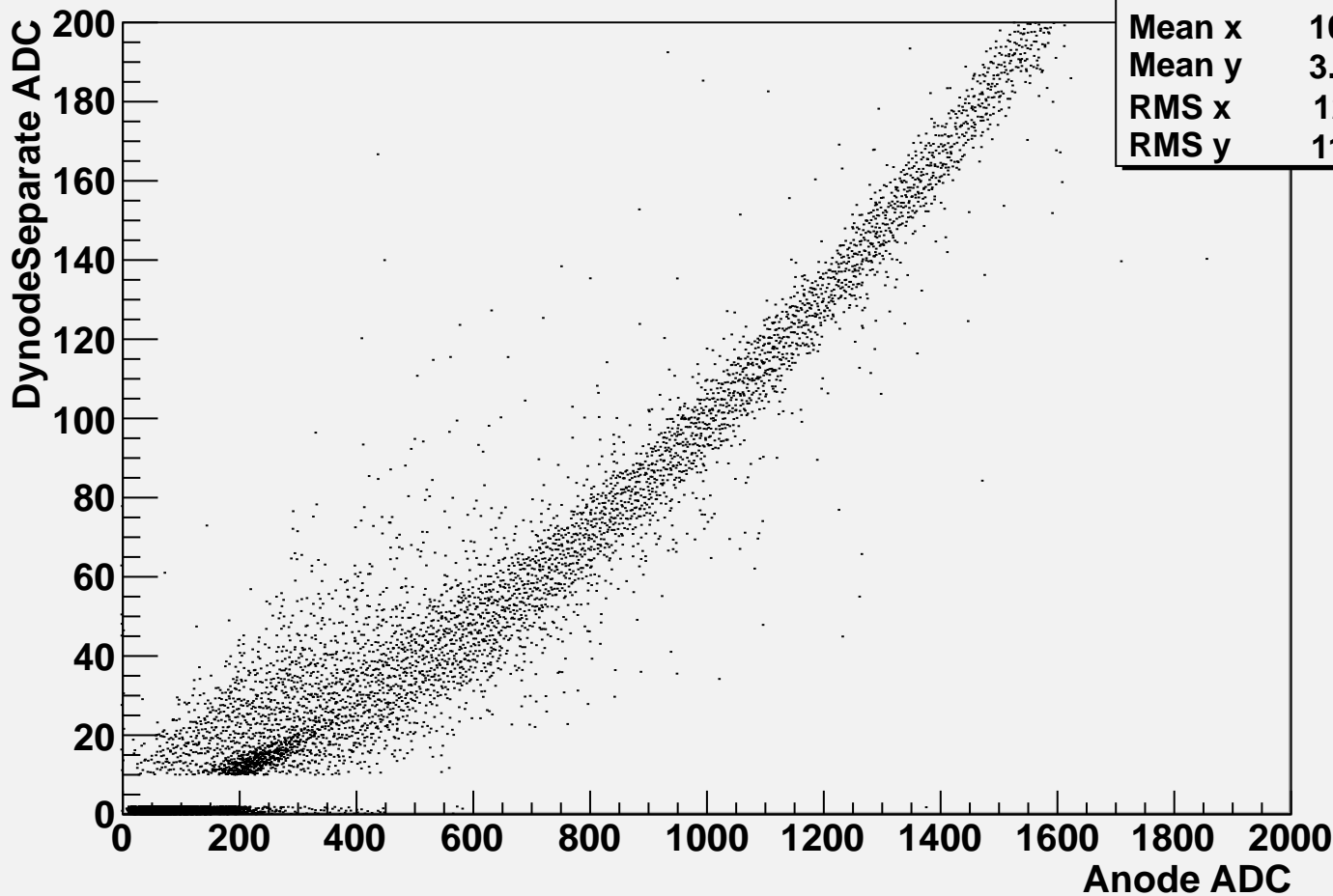
# AnodeDynodeSeparate-3-1-1-1



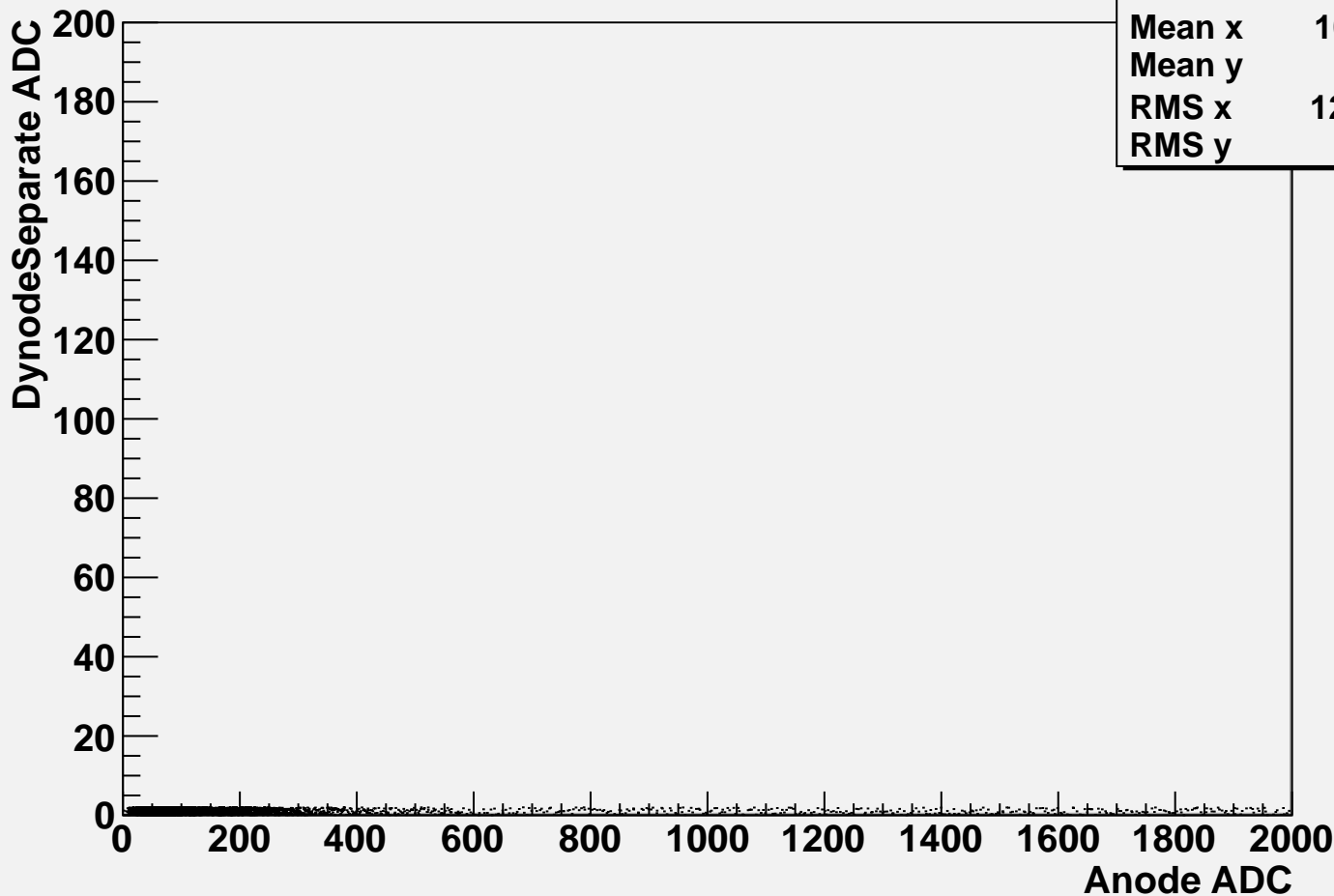
# AnodeDynodeSeparate-3-1-1-2



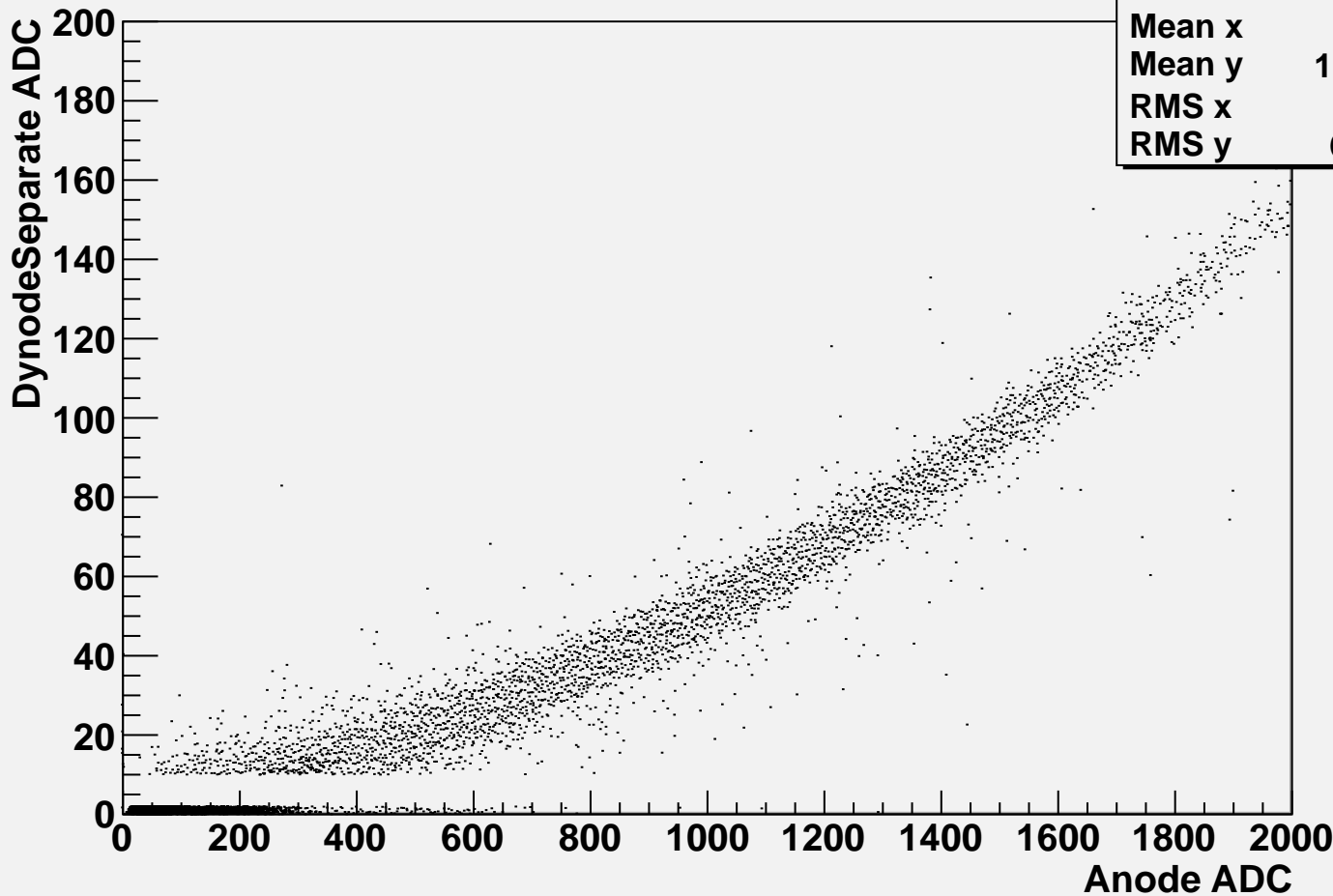
# AnodeDynodeSeparate-3-1-2-1



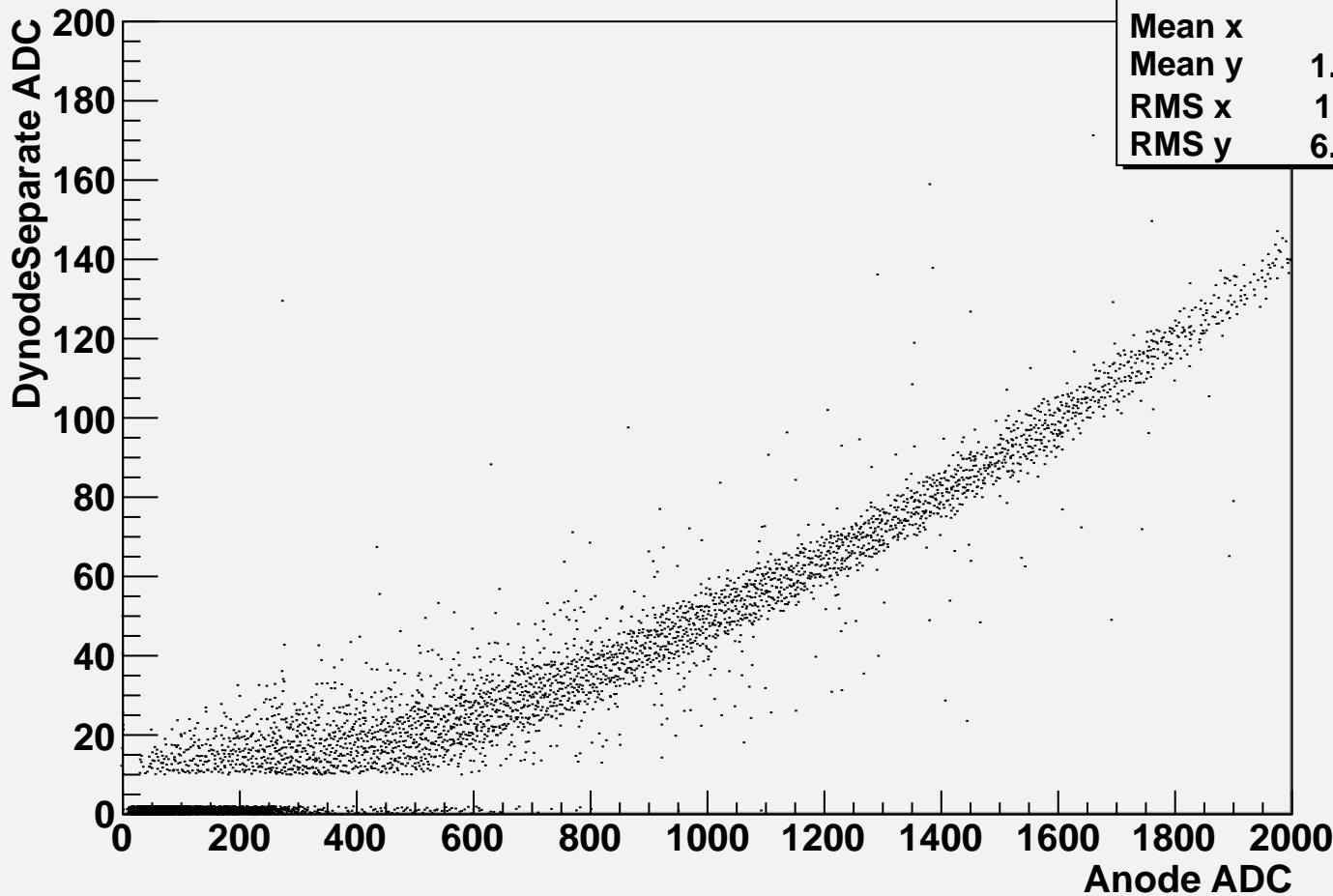
# AnodeDynodeSeparate-3-1-2-2



# AnodeDynodeSeparate-3-10-1-1

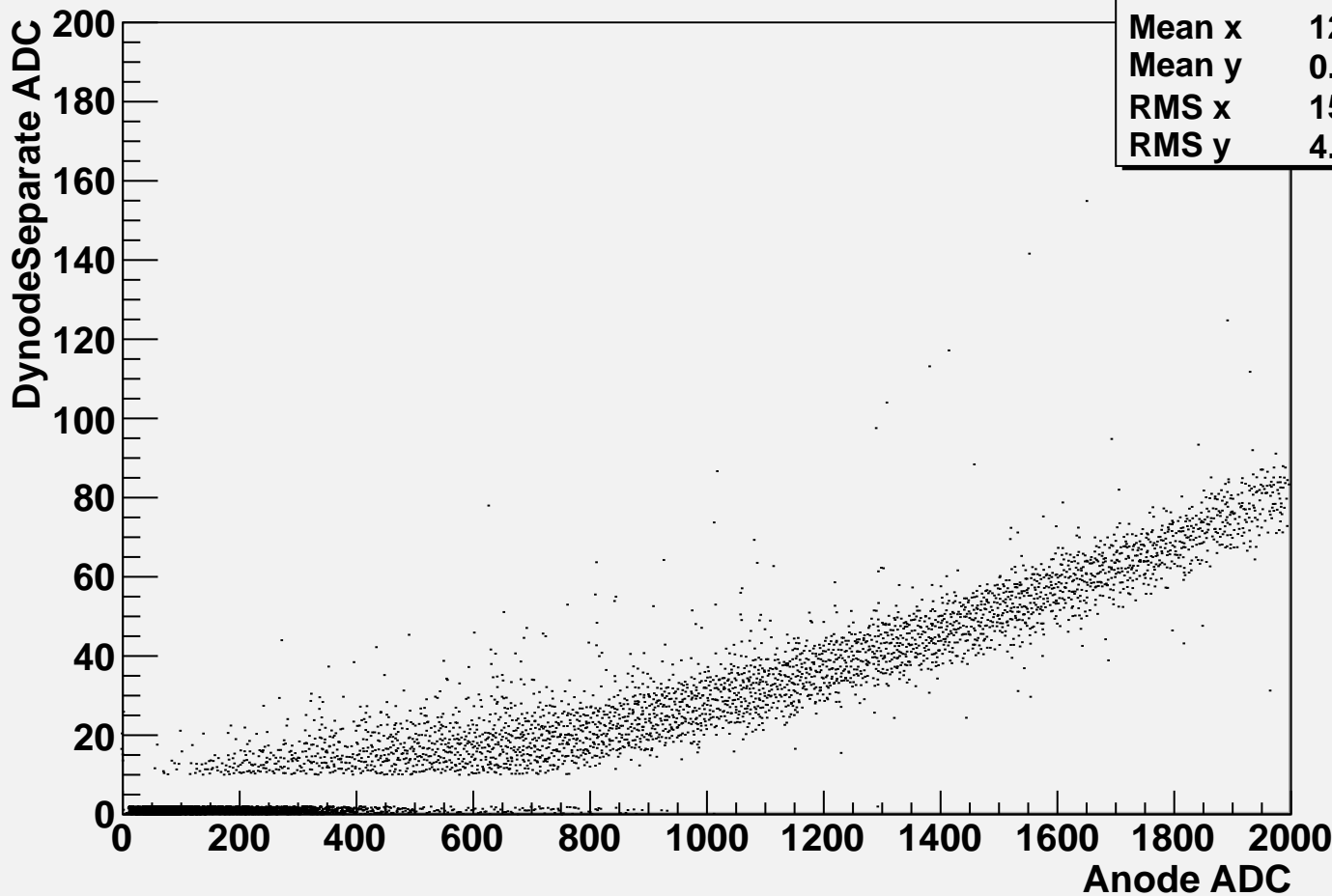


# AnodeDynodeSeparate-3-10-1-2

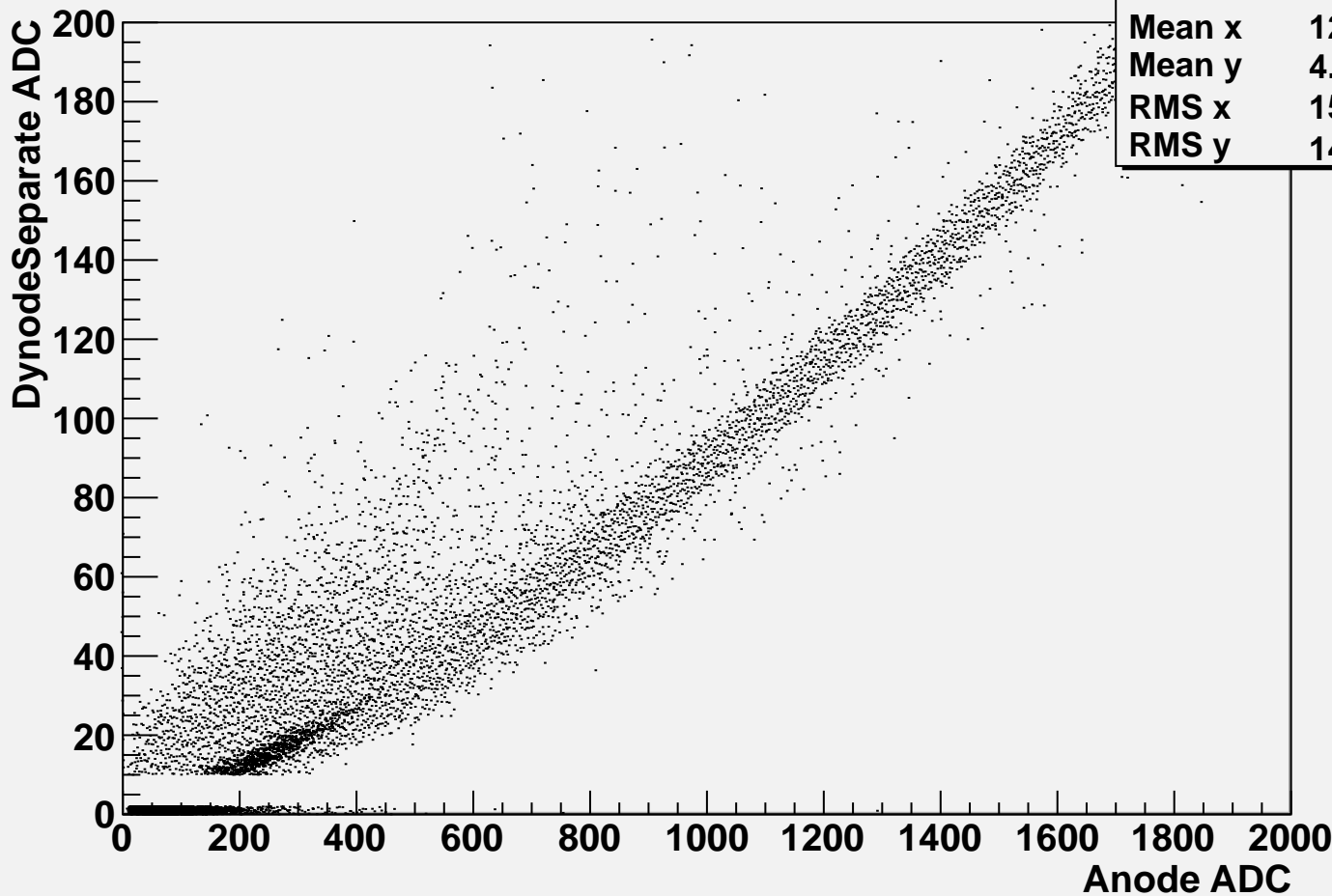


AnodeDynodeSeparate-3-10-1-2	
Entries	1028068
Mean x	100
Mean y	1.103
RMS x	131.1
RMS y	6.454

# AnodeDynodeSeparate-3-10-2-1

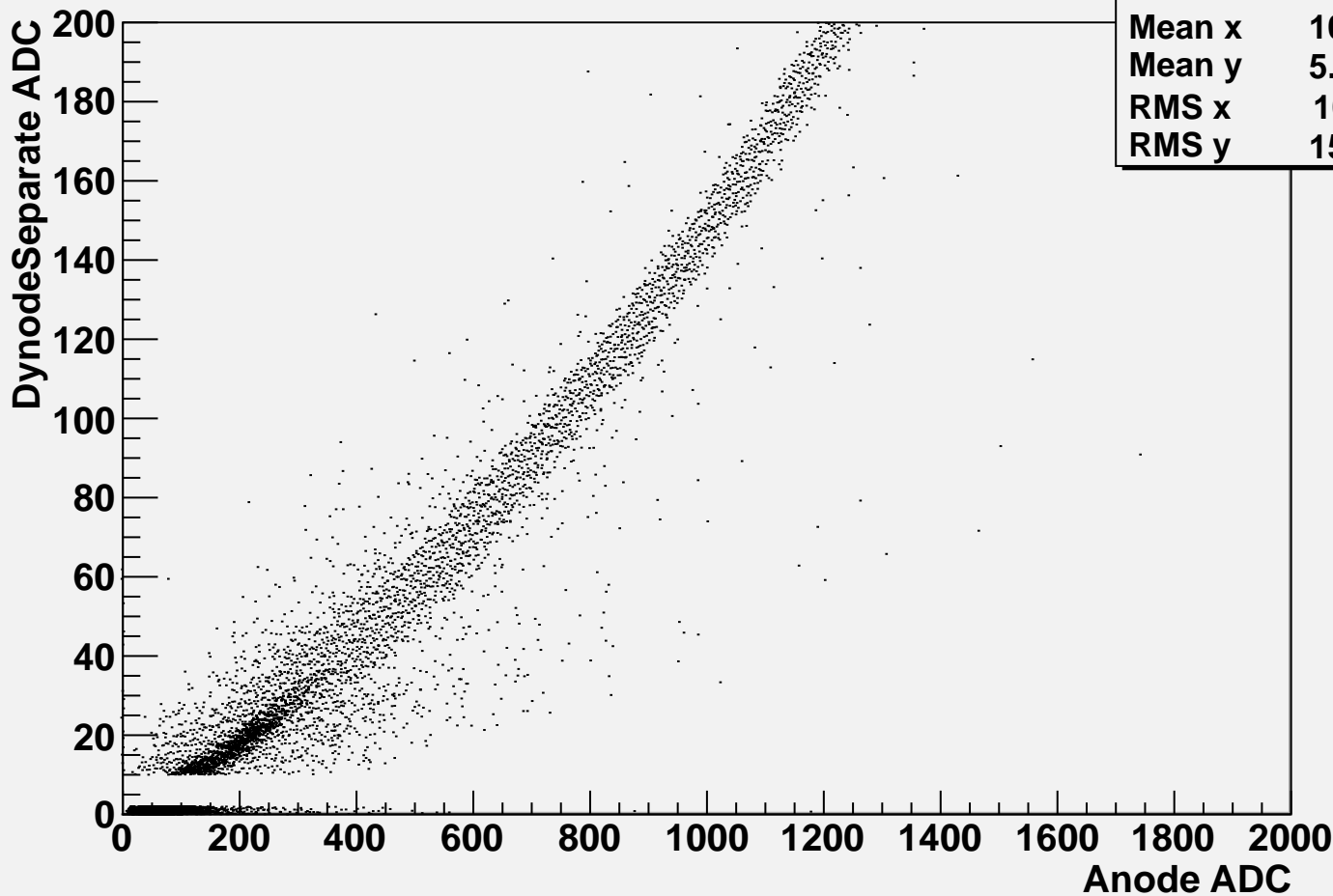


# AnodeDynodeSeparate-3-10-2-2

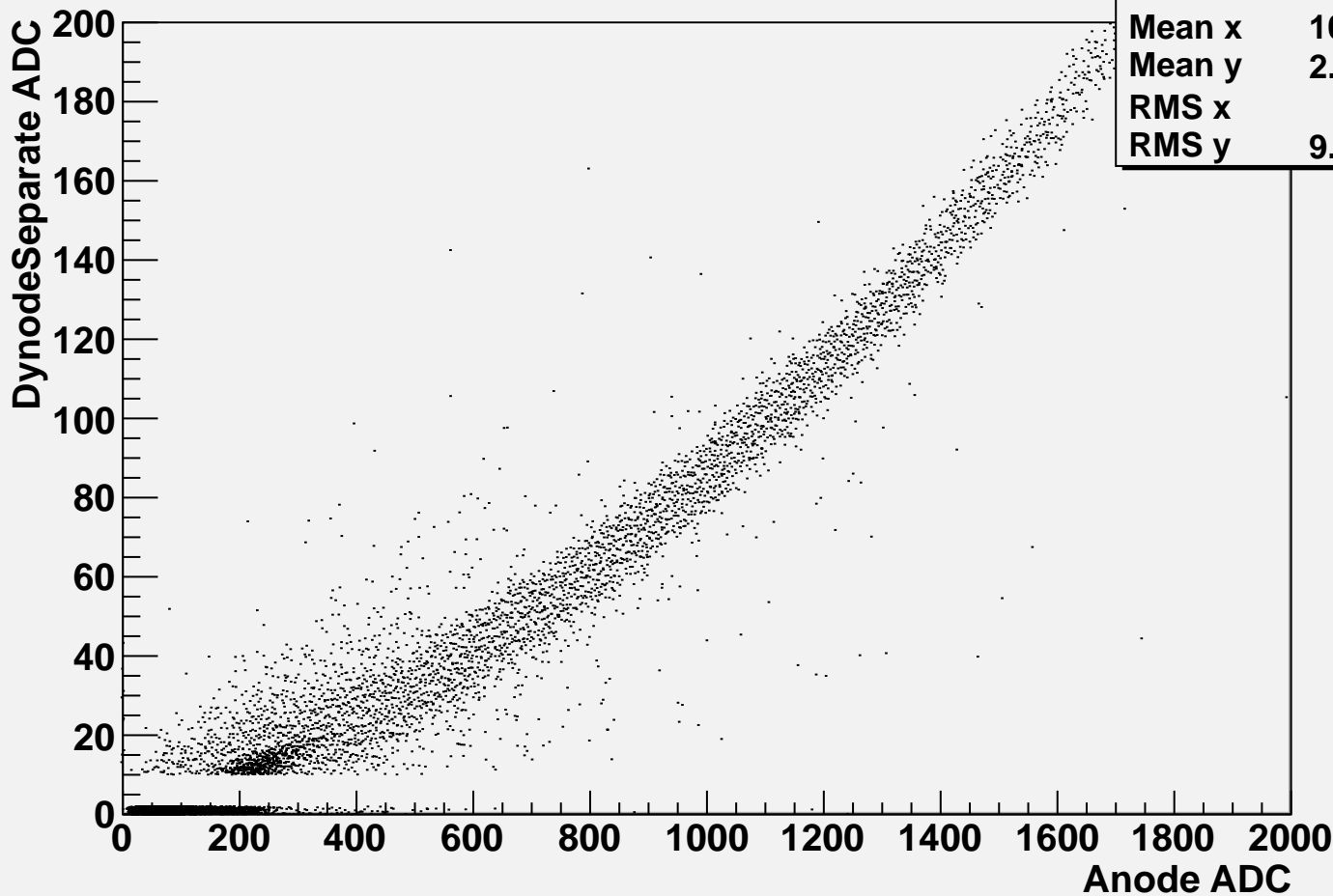




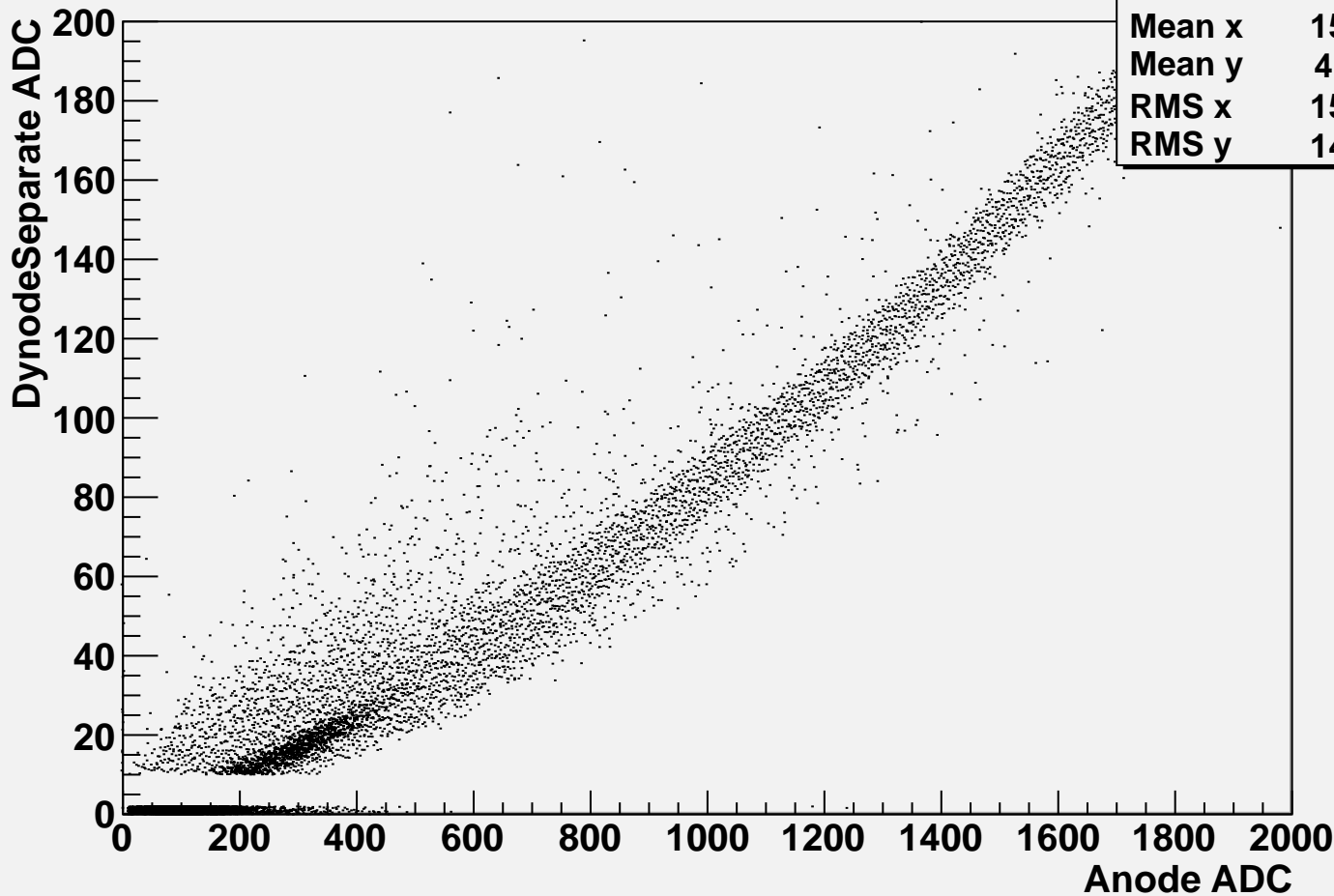
# AnodeDynodeSeparate-3-2-1-1



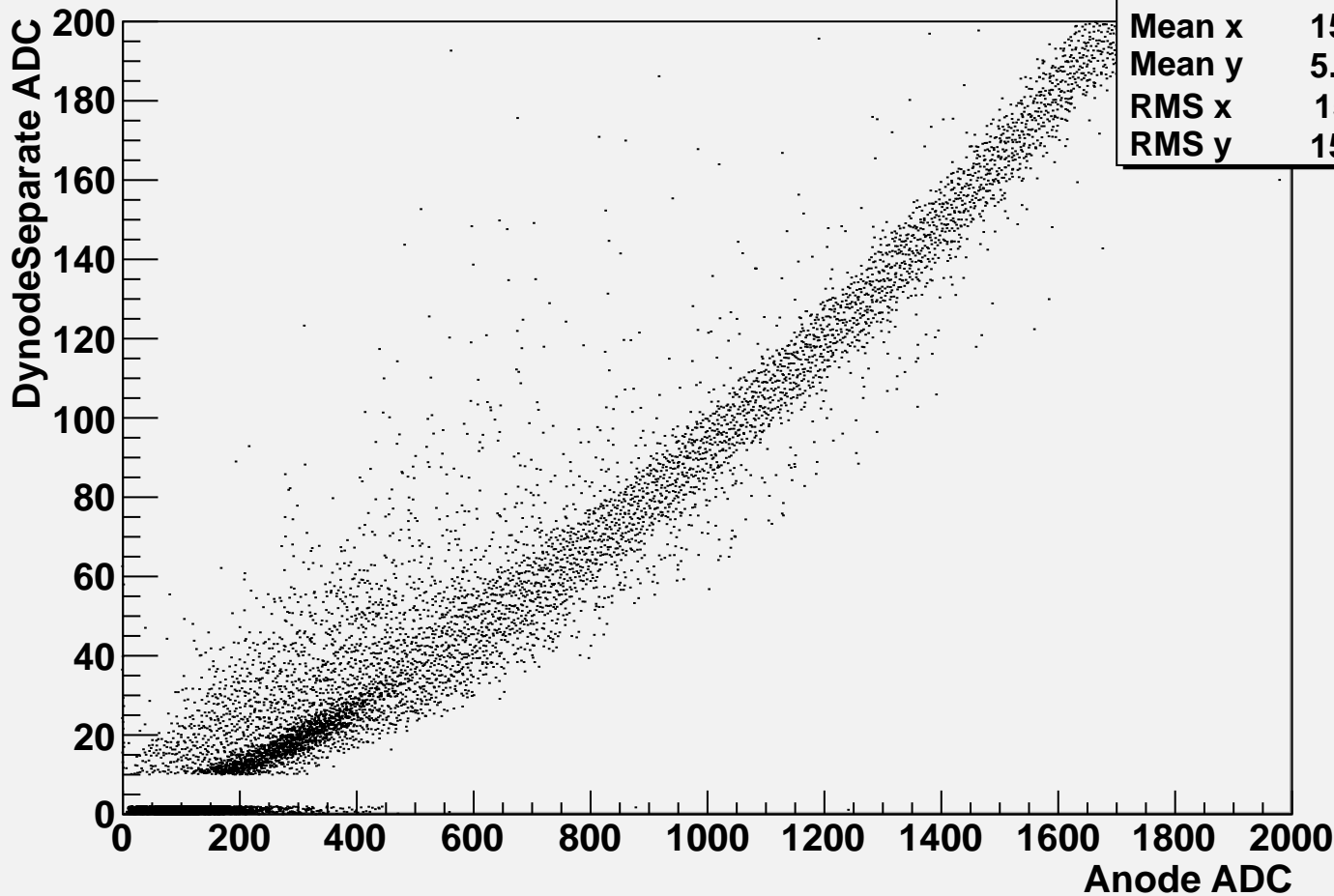
# AnodeDynodeSeparate-3-2-1-2



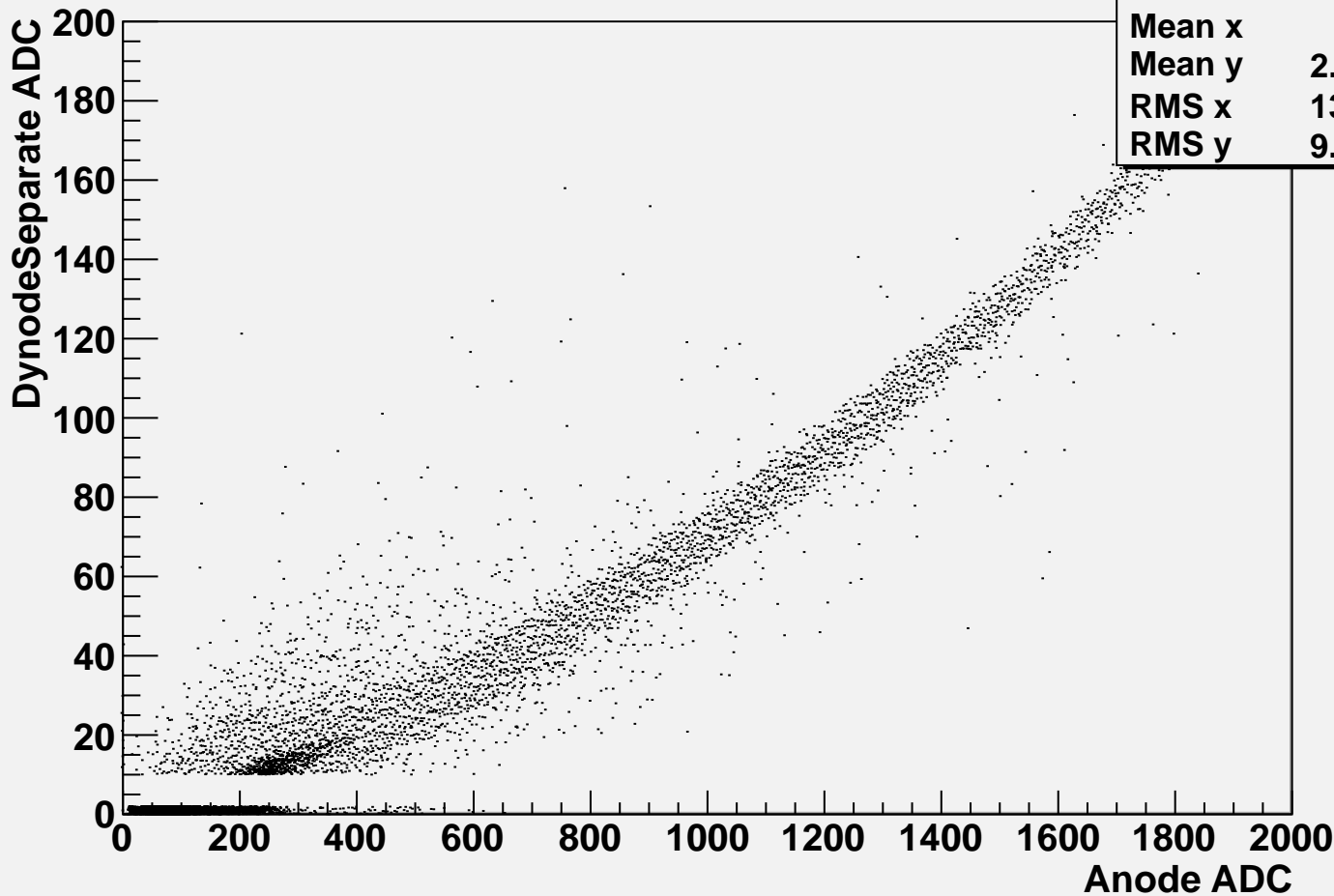
# AnodeDynodeSeparate-3-2-2-1



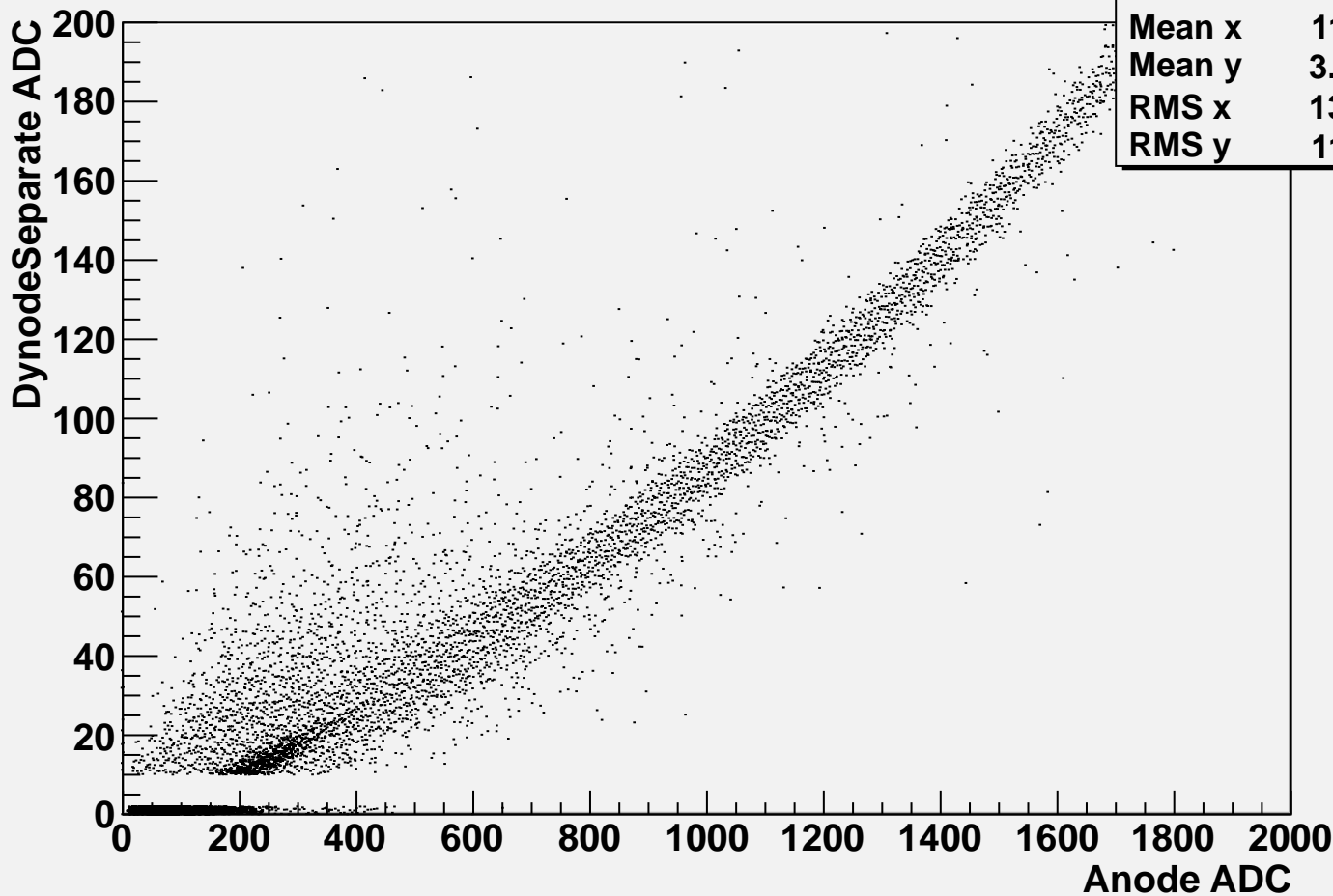
# AnodeDynodeSeparate-3-2-2-2



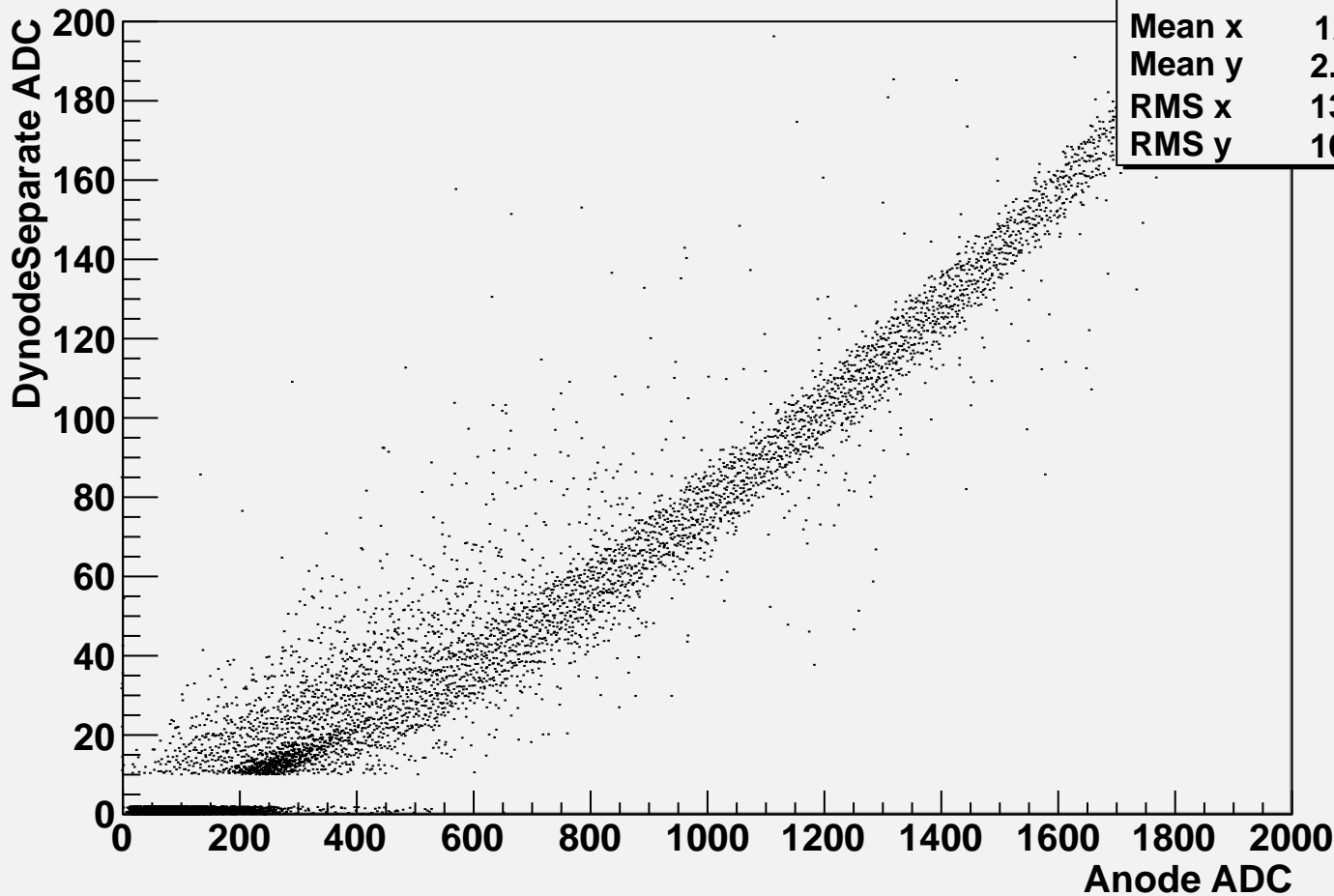
# AnodeDynodeSeparate-3-3-1-1



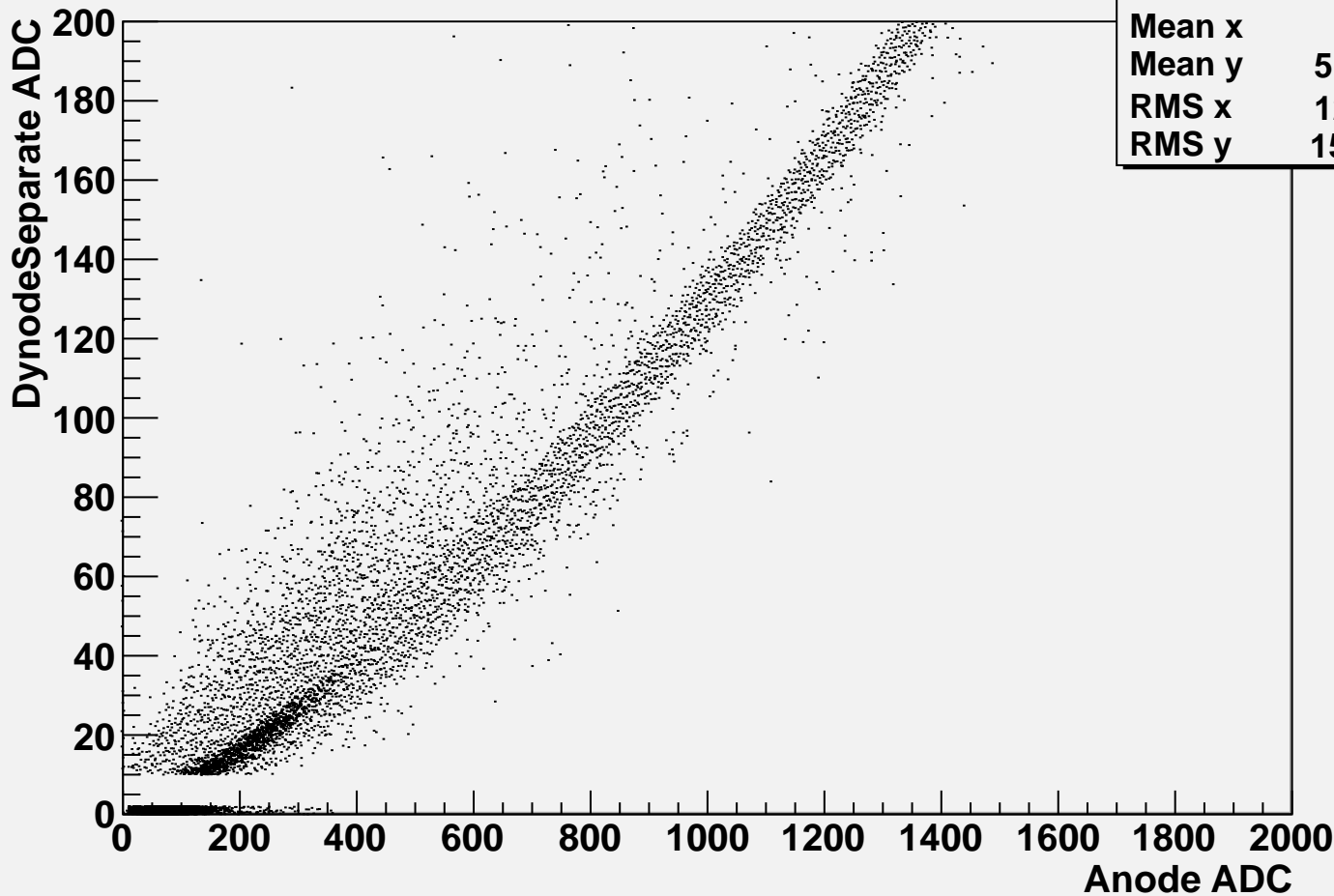
# AnodeDynodeSeparate-3-3-1-2



# AnodeDynodeSeparate-3-3-2-1

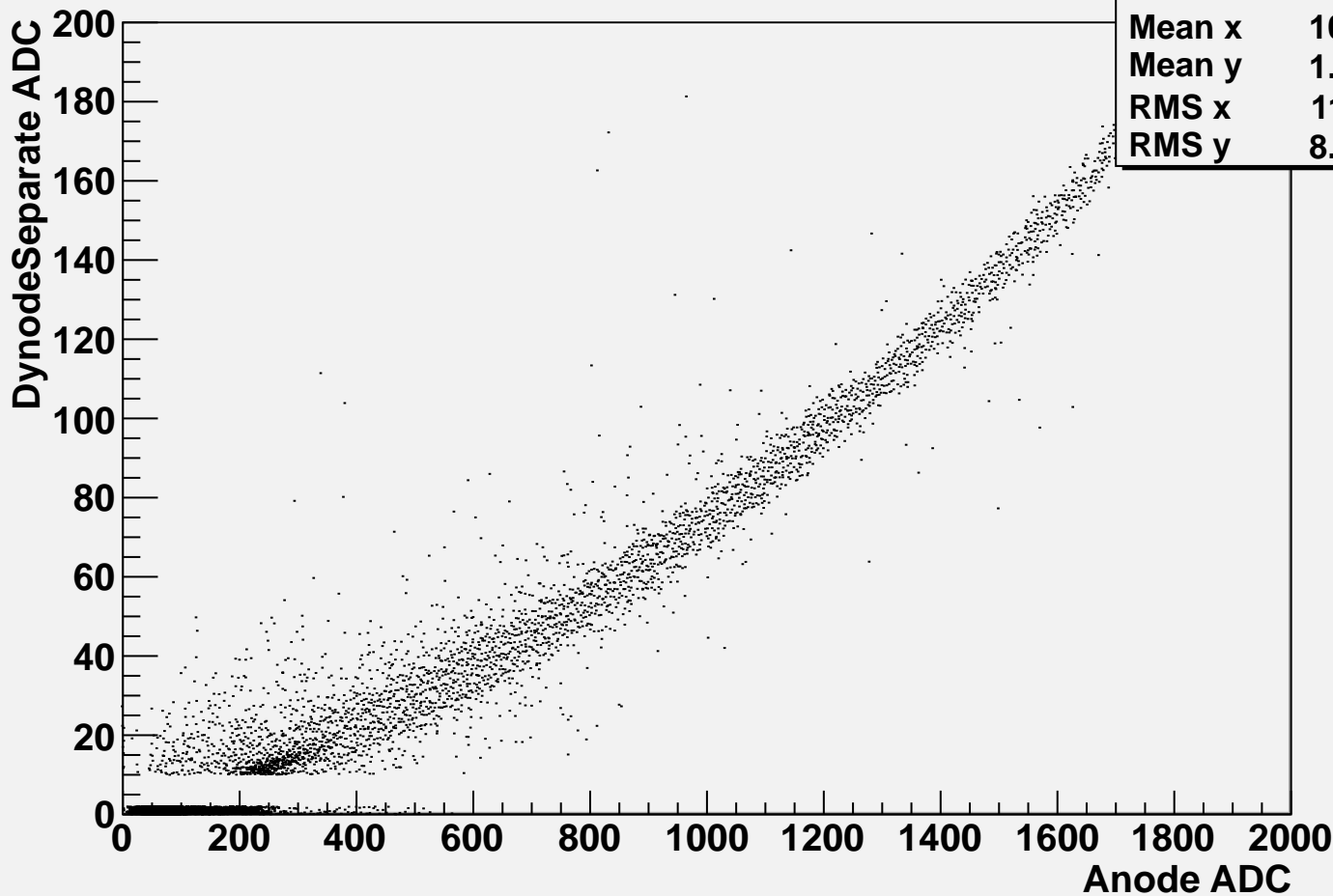


# AnodeDynodeSeparate-3-3-2-2

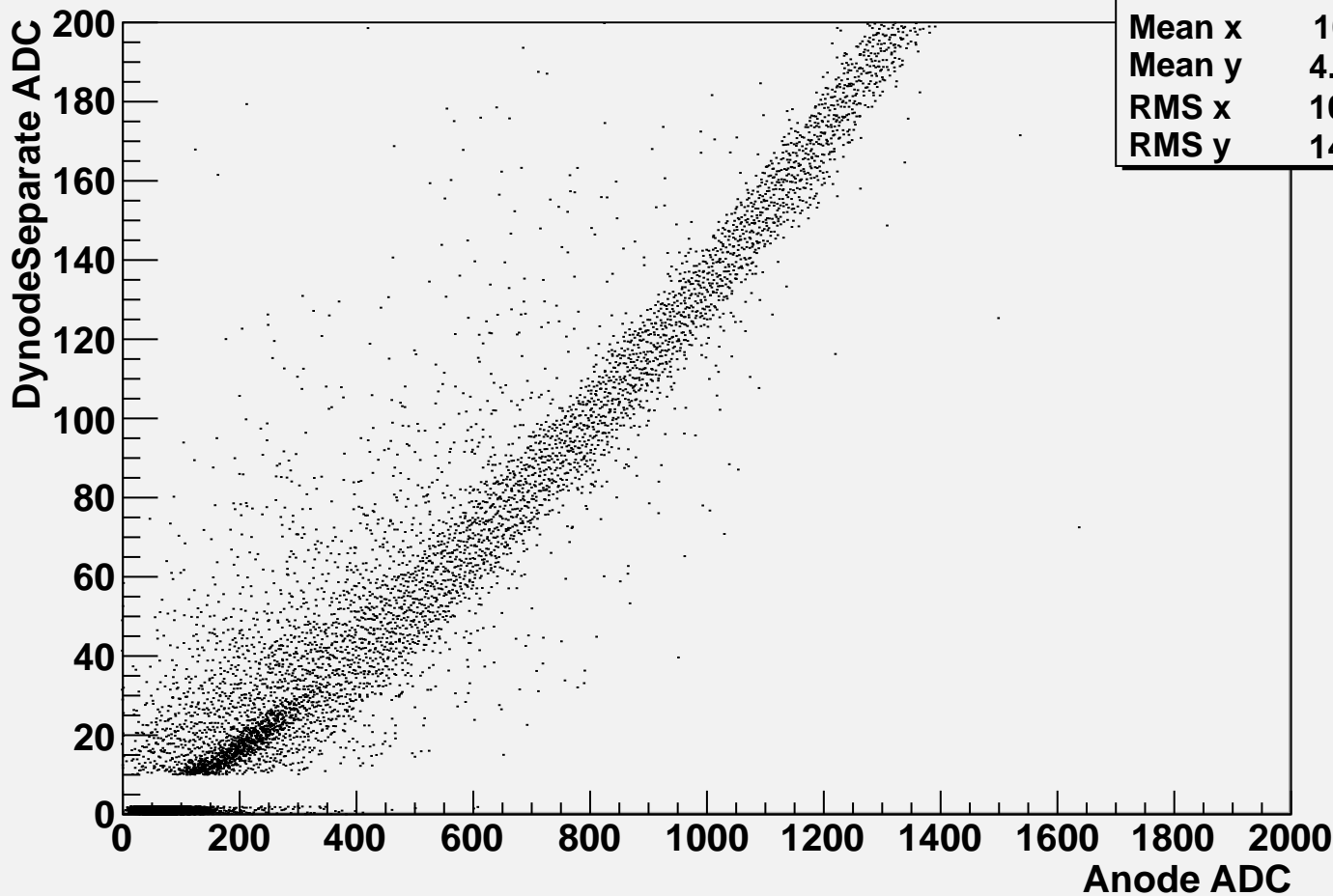




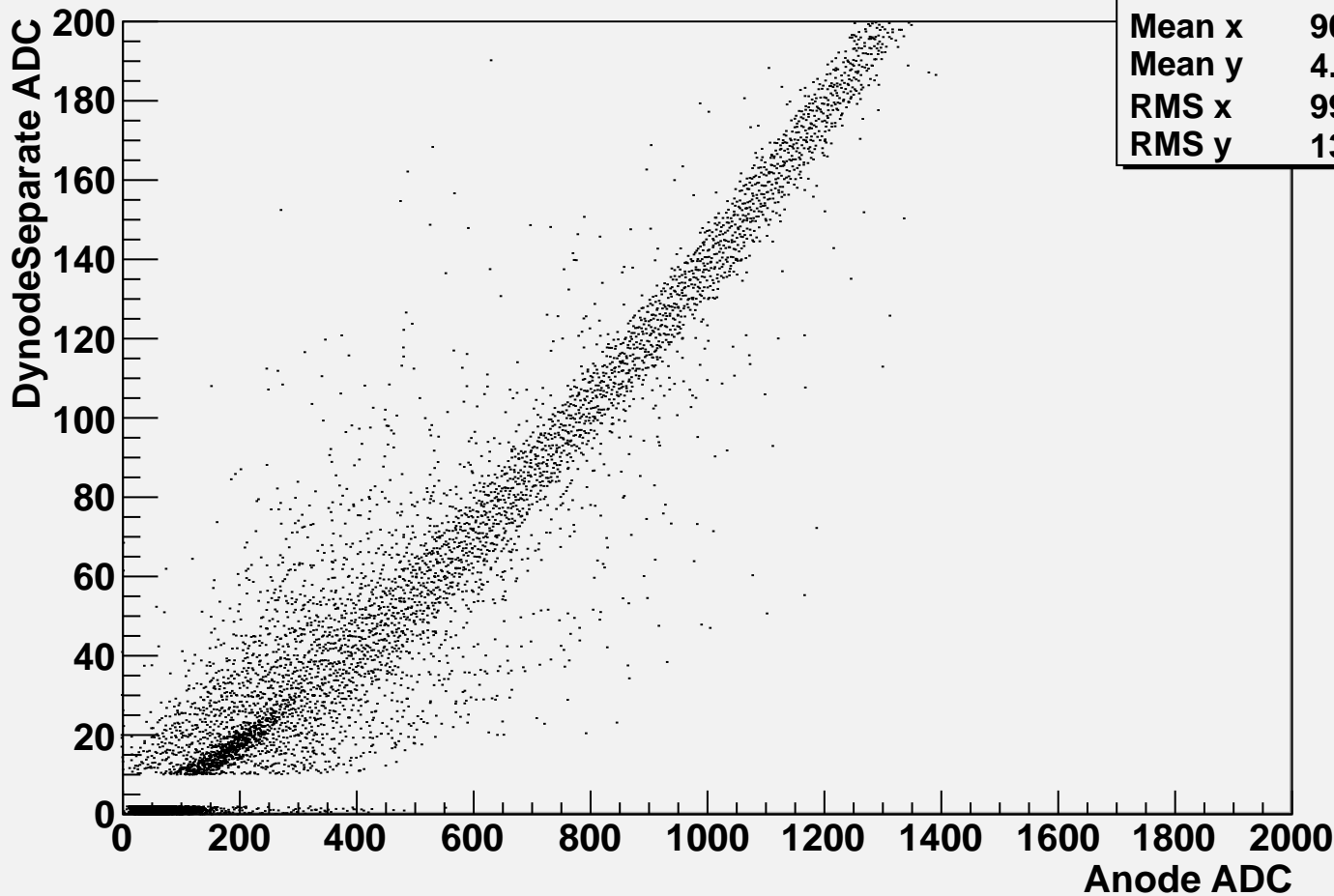
# AnodeDynodeSeparate-3-4-1-1



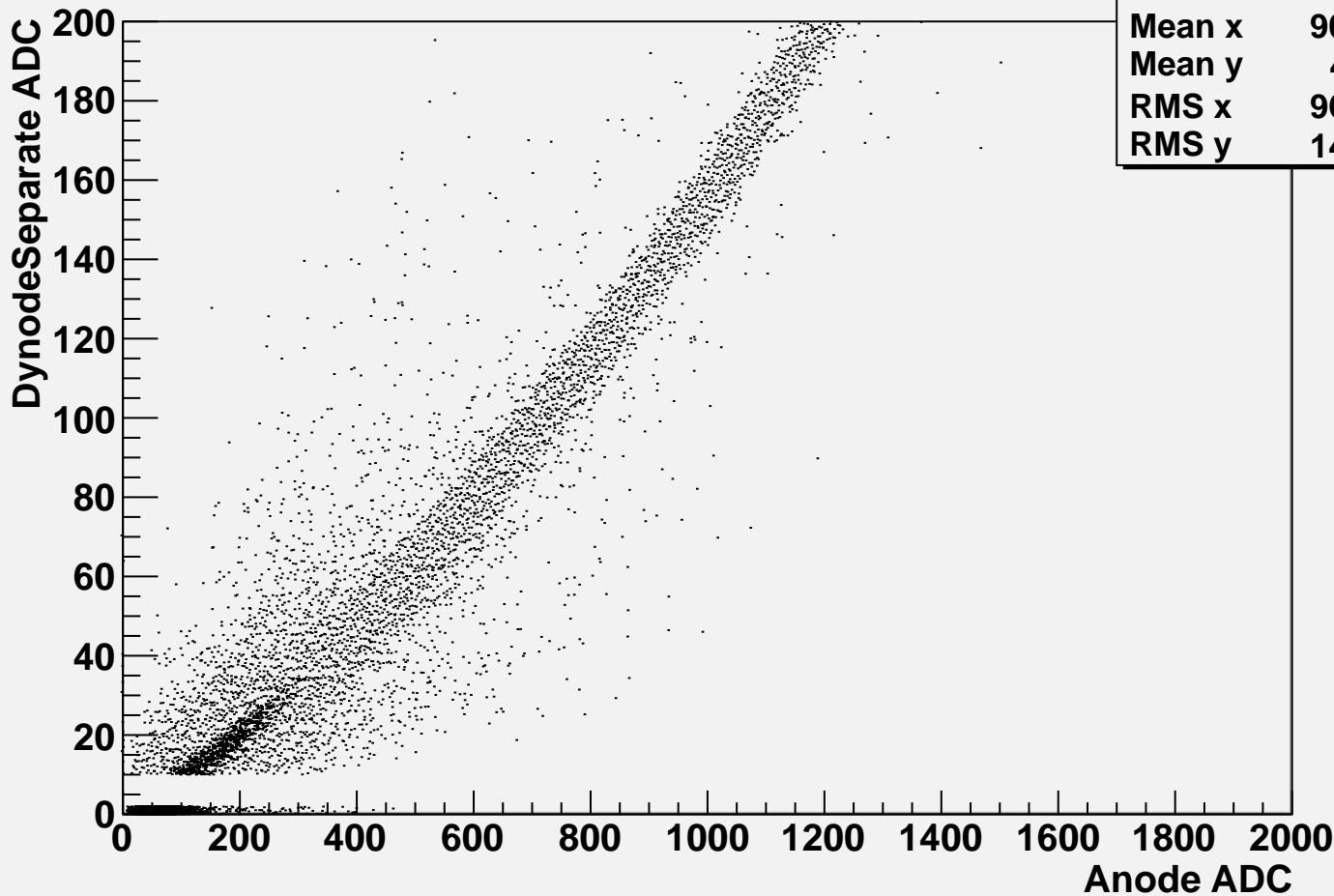
# AnodeDynodeSeparate-3-4-1-2



# AnodeDynodeSeparate-3-4-2-1

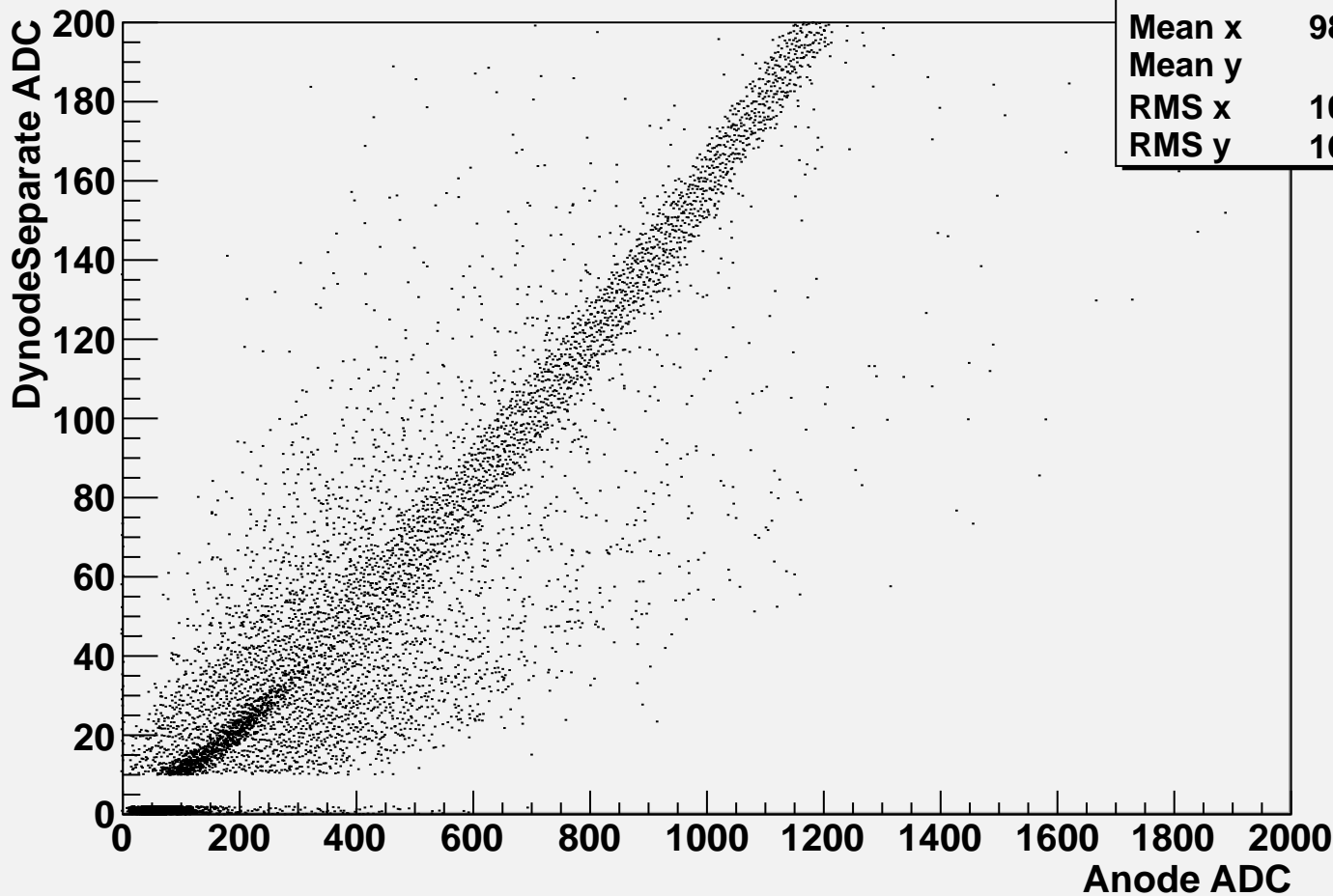


# AnodeDynodeSeparate-3-4-2-2

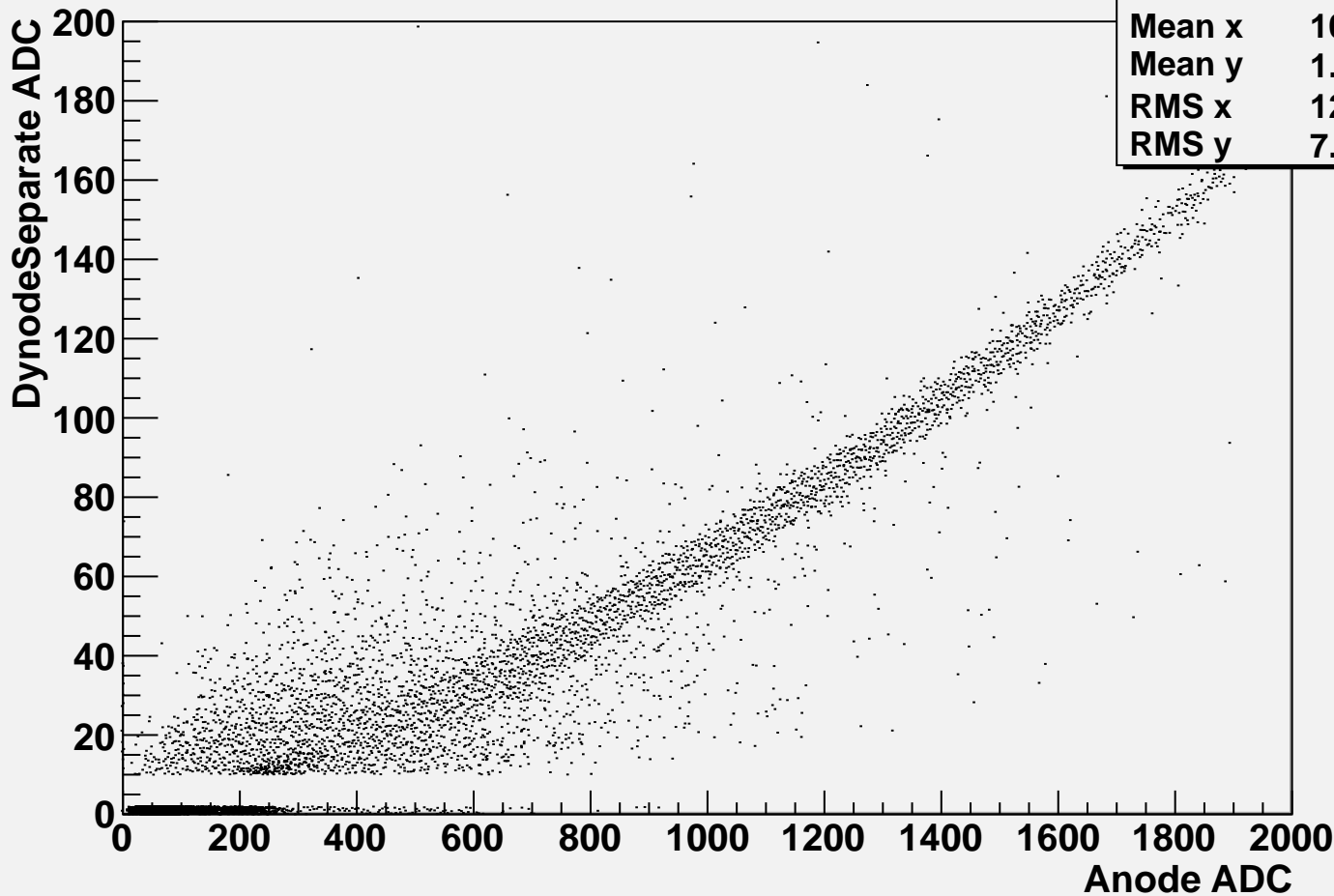


AnodeDynodeSeparate-3-4-2-2	
Entries	1210844
Mean x	90.22
Mean y	4.67
RMS x	96.63
RMS y	14.18

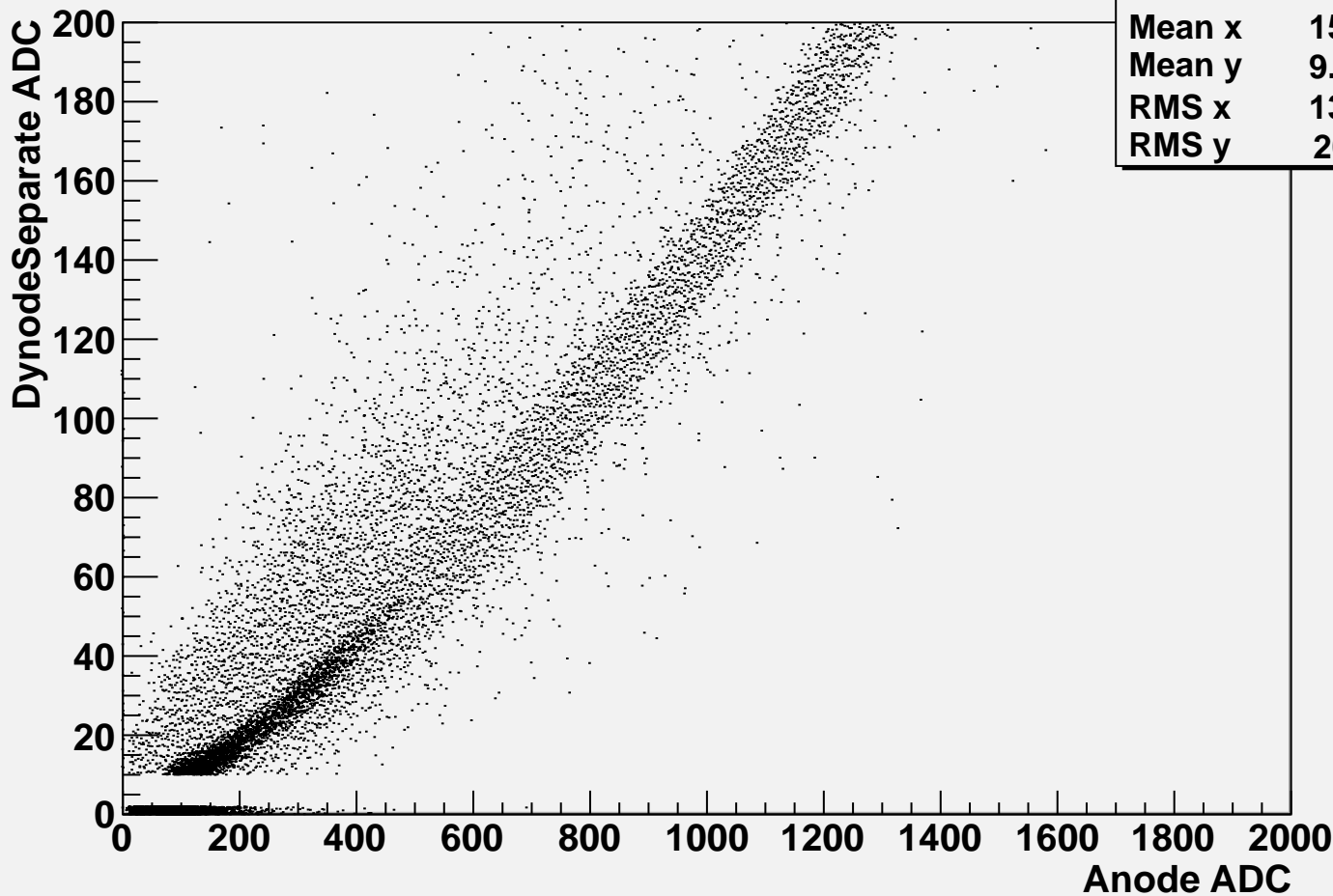
# AnodeDynodeSeparate-3-5-1-1



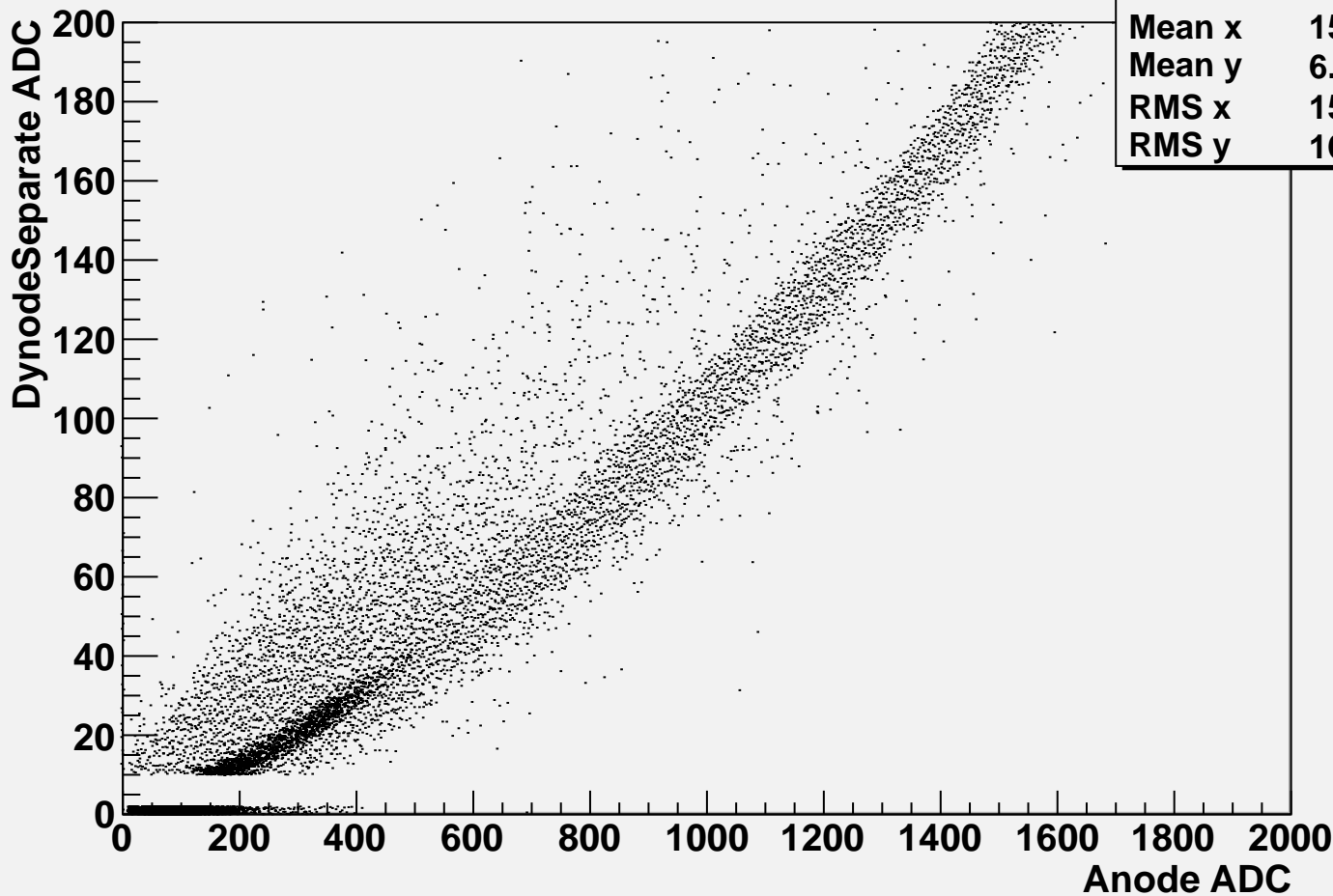
# AnodeDynodeSeparate-3-5-1-2



# AnodeDynodeSeparate-3-5-2-1

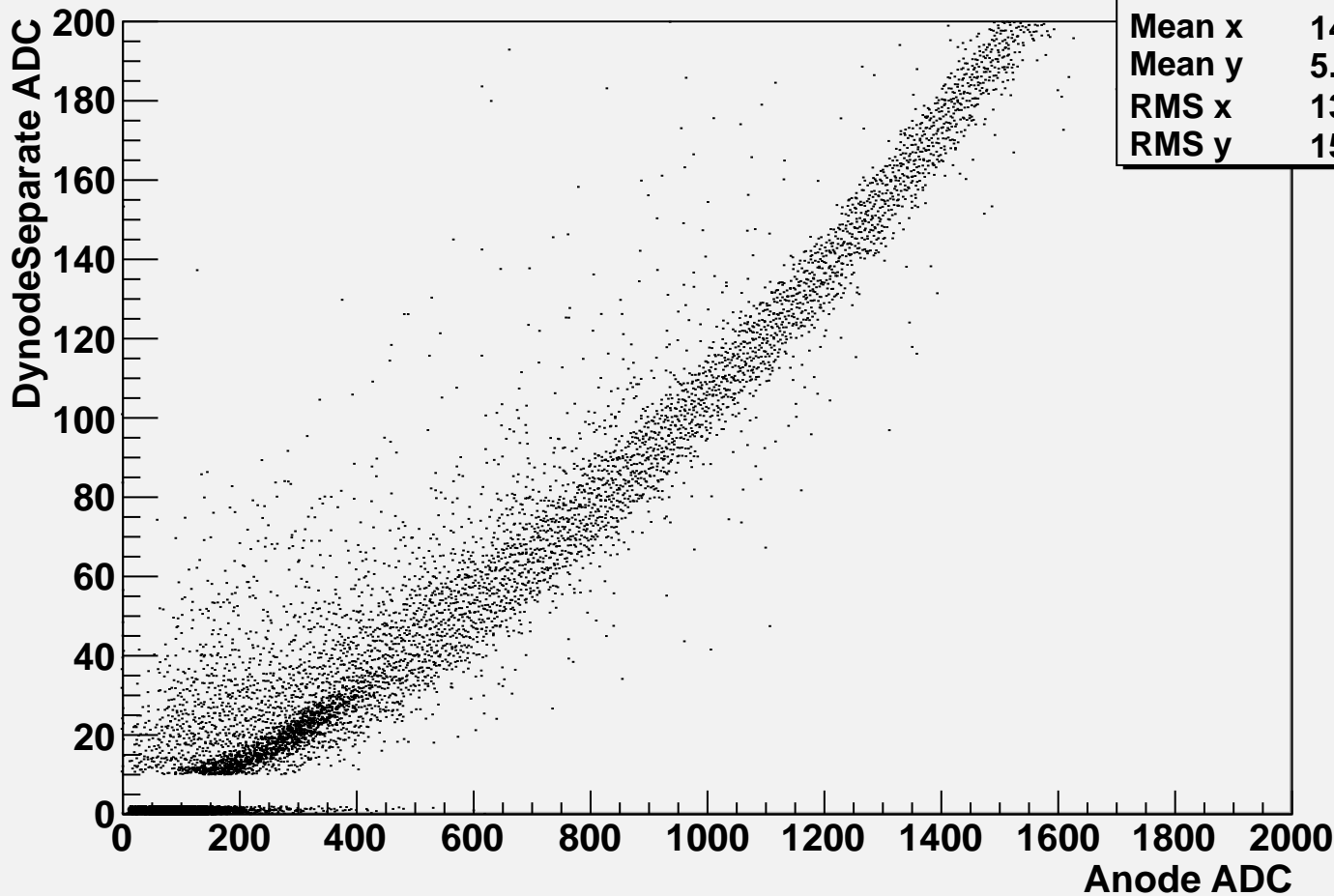


# AnodeDynodeSeparate-3-5-2-2

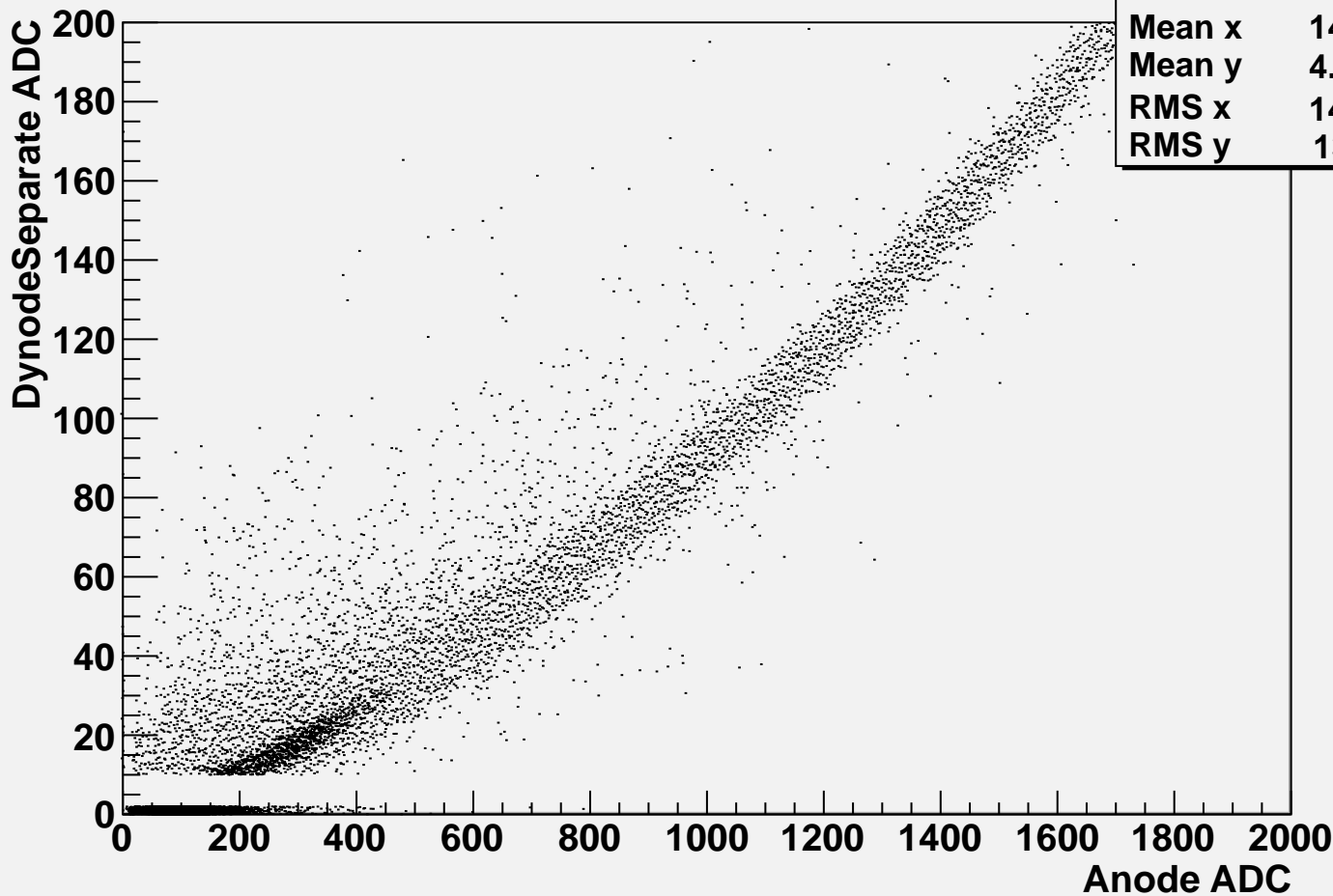




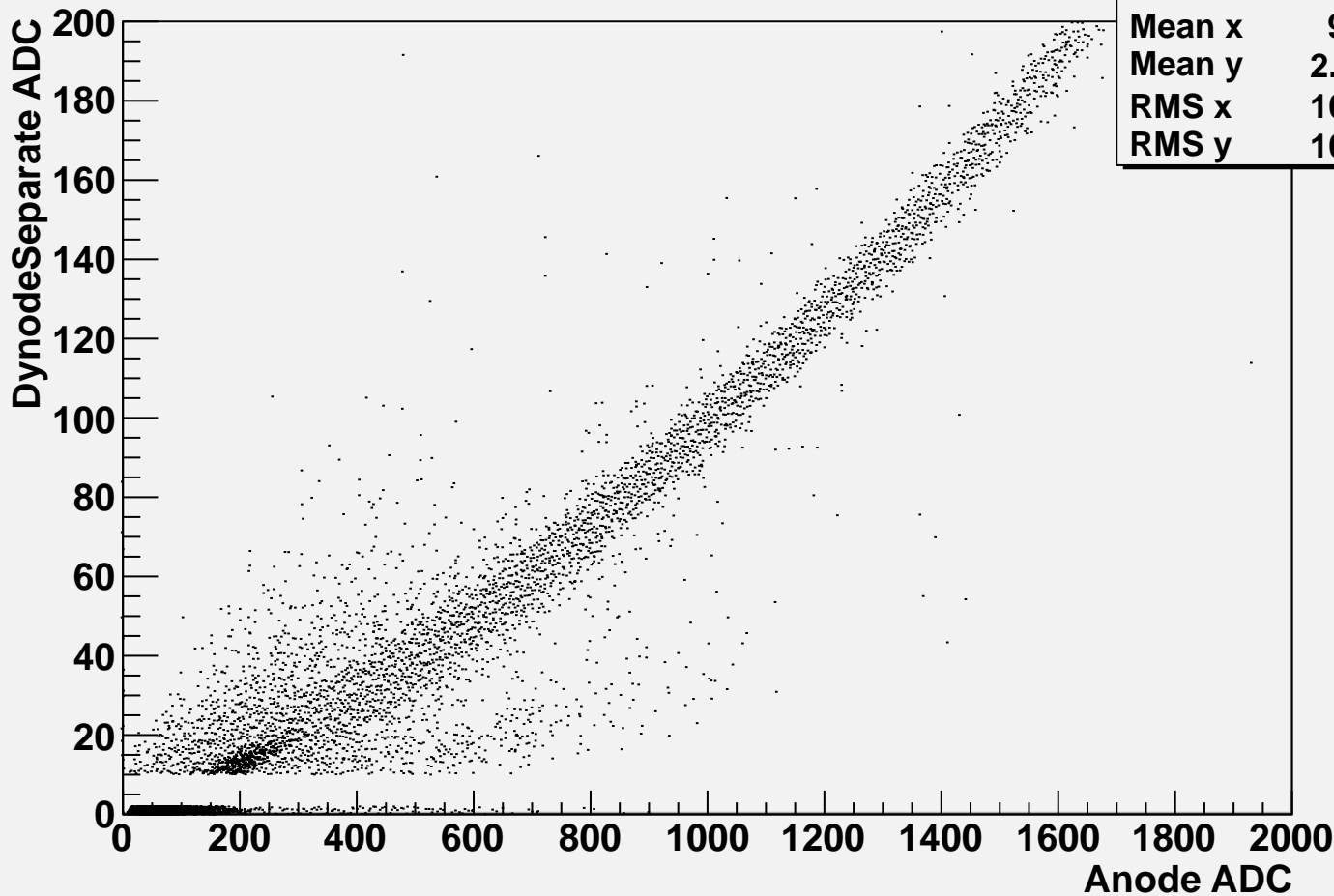
# AnodeDynodeSeparate-3-6-1-1



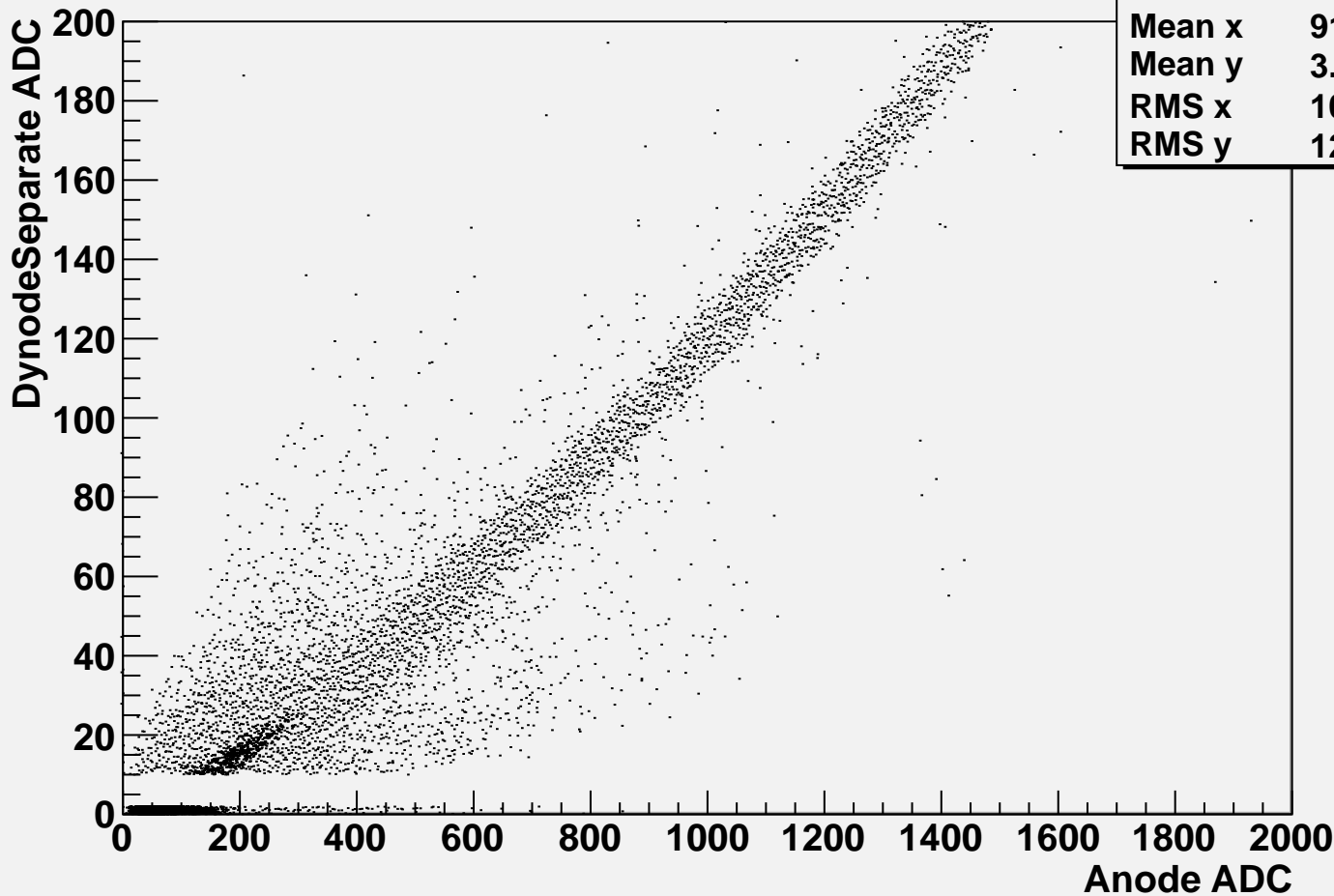
# AnodeDynodeSeparate-3-6-1-2



# AnodeDynodeSeparate-3-6-2-1

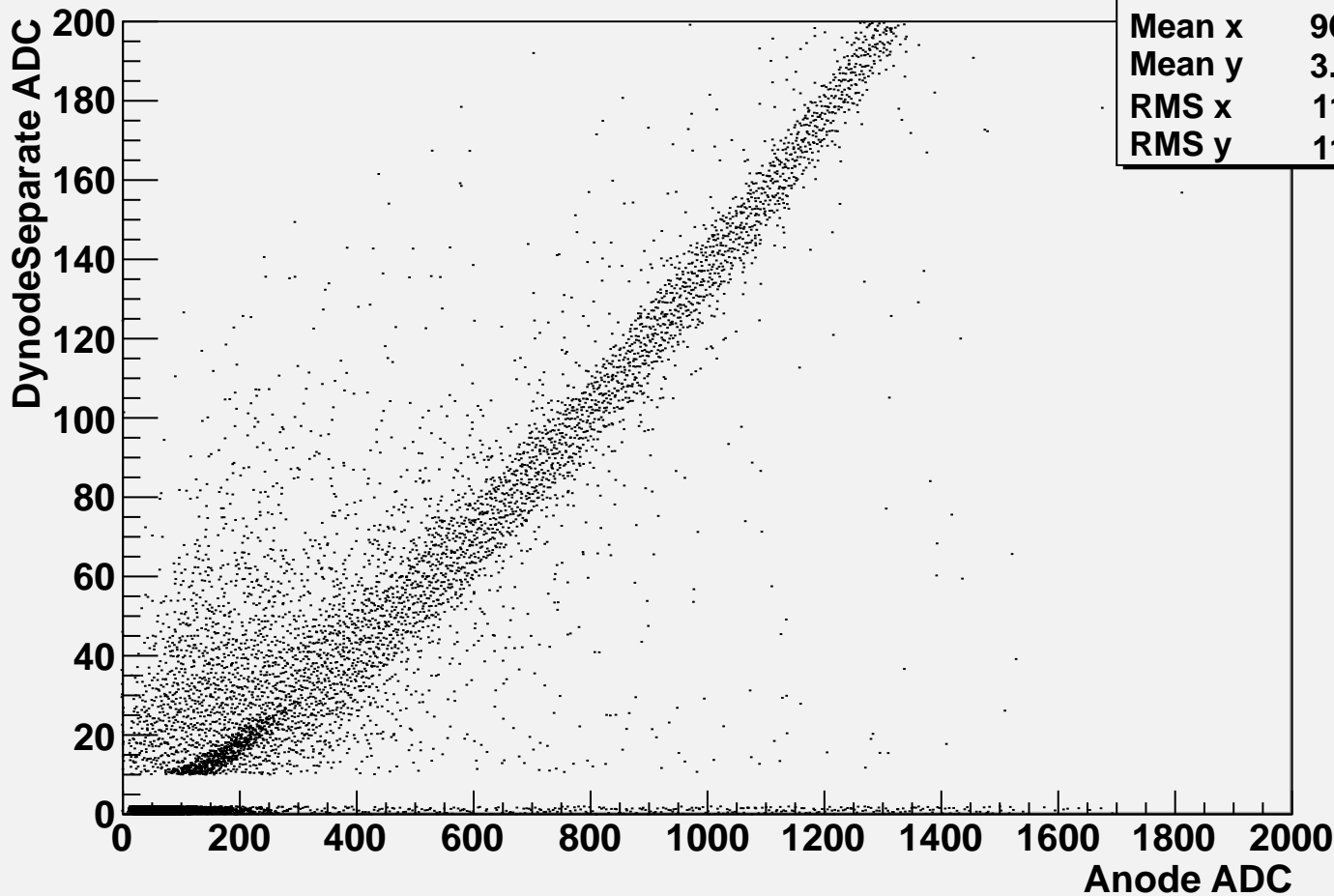


# AnodeDynodeSeparate-3-6-2-2



AnodeDynodeSeparate-3-6-2-2	
Entries	1208490
Mean x	91.92
Mean y	3.439
RMS x	105.6
RMS y	12.25

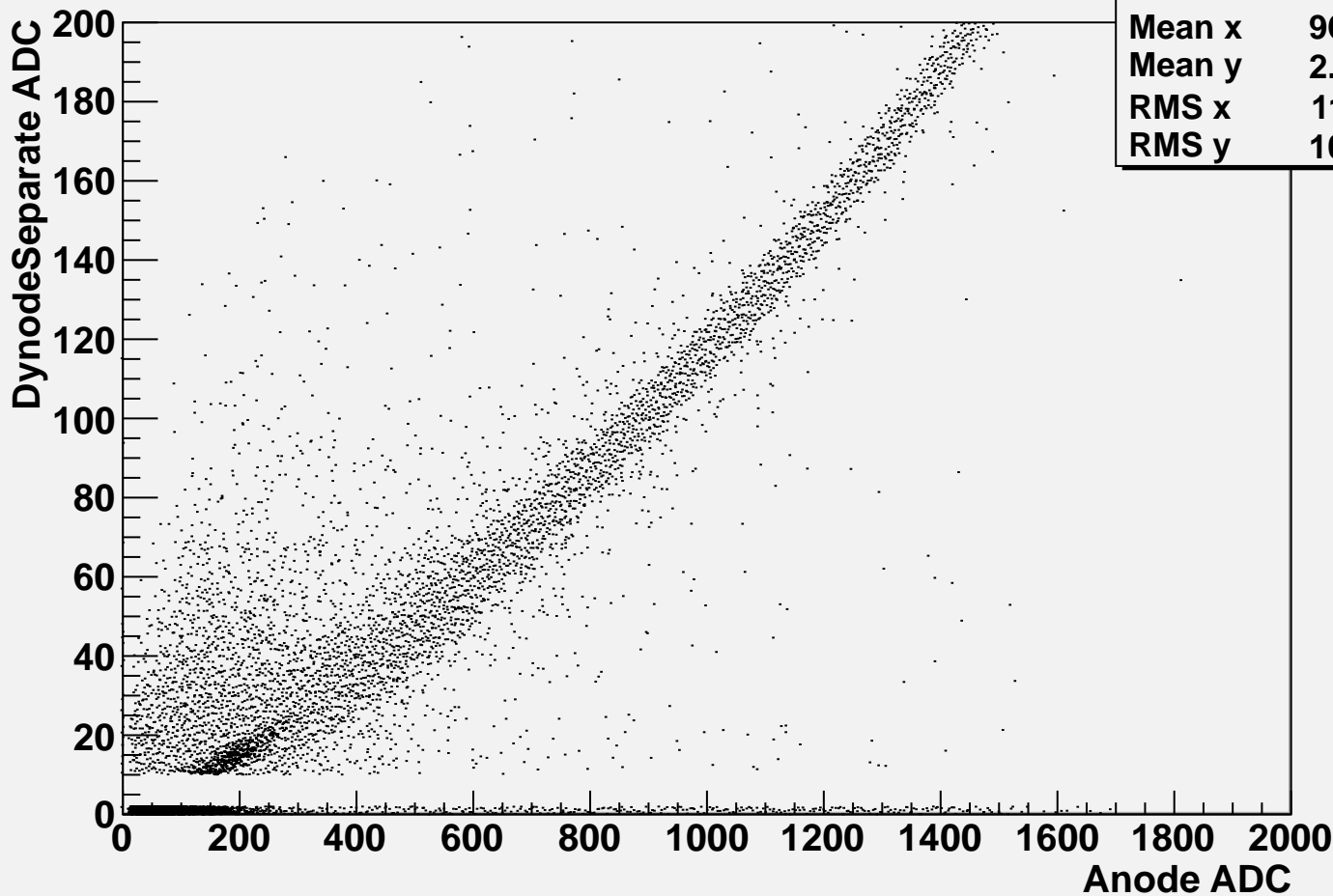
# AnodeDynodeSeparate-3-7-1-1



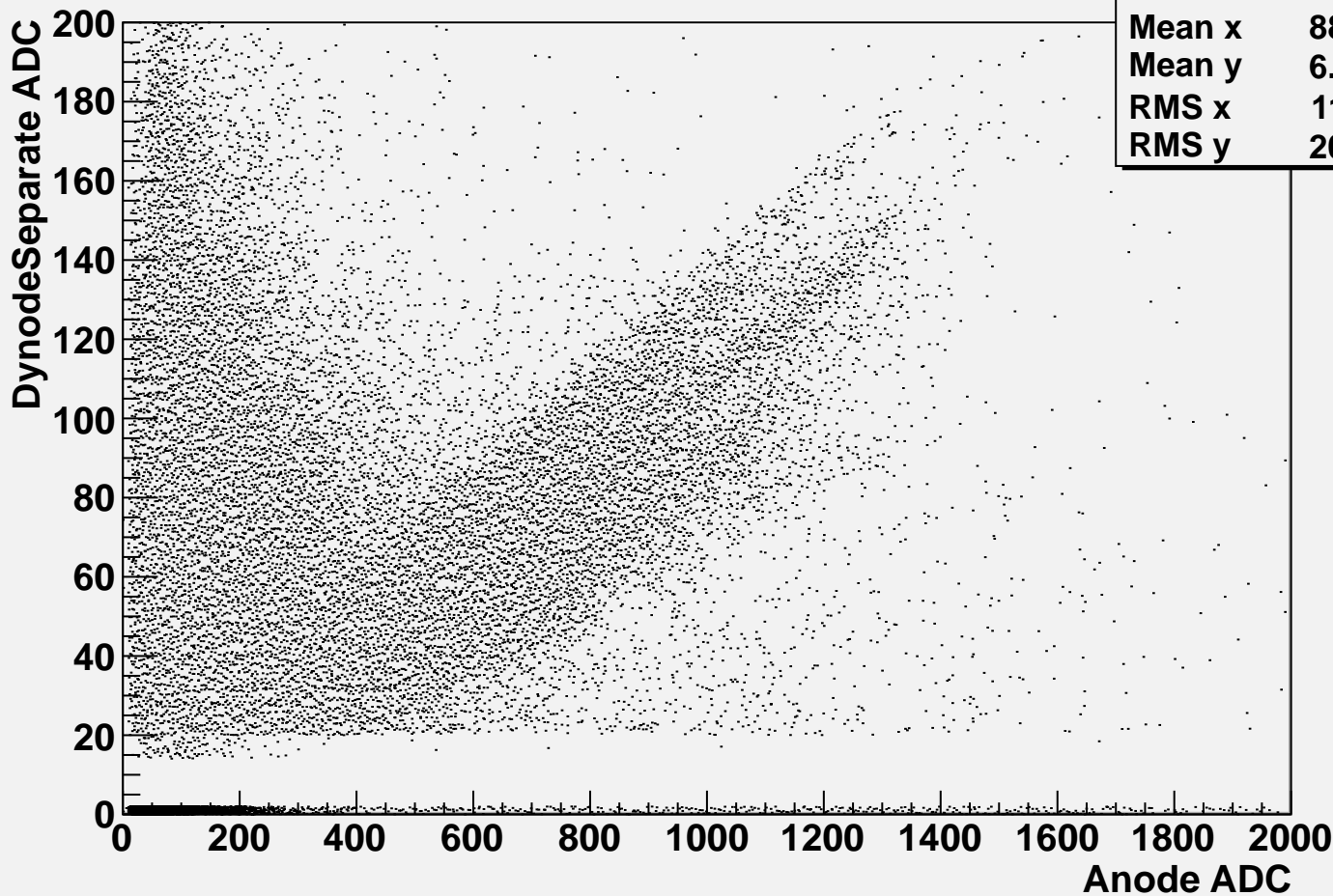
AnodeDynodeSeparate-3-7-1-1

Entries	1789422
Mean x	96.49
Mean y	3.142
RMS x	116.5
RMS y	11.72

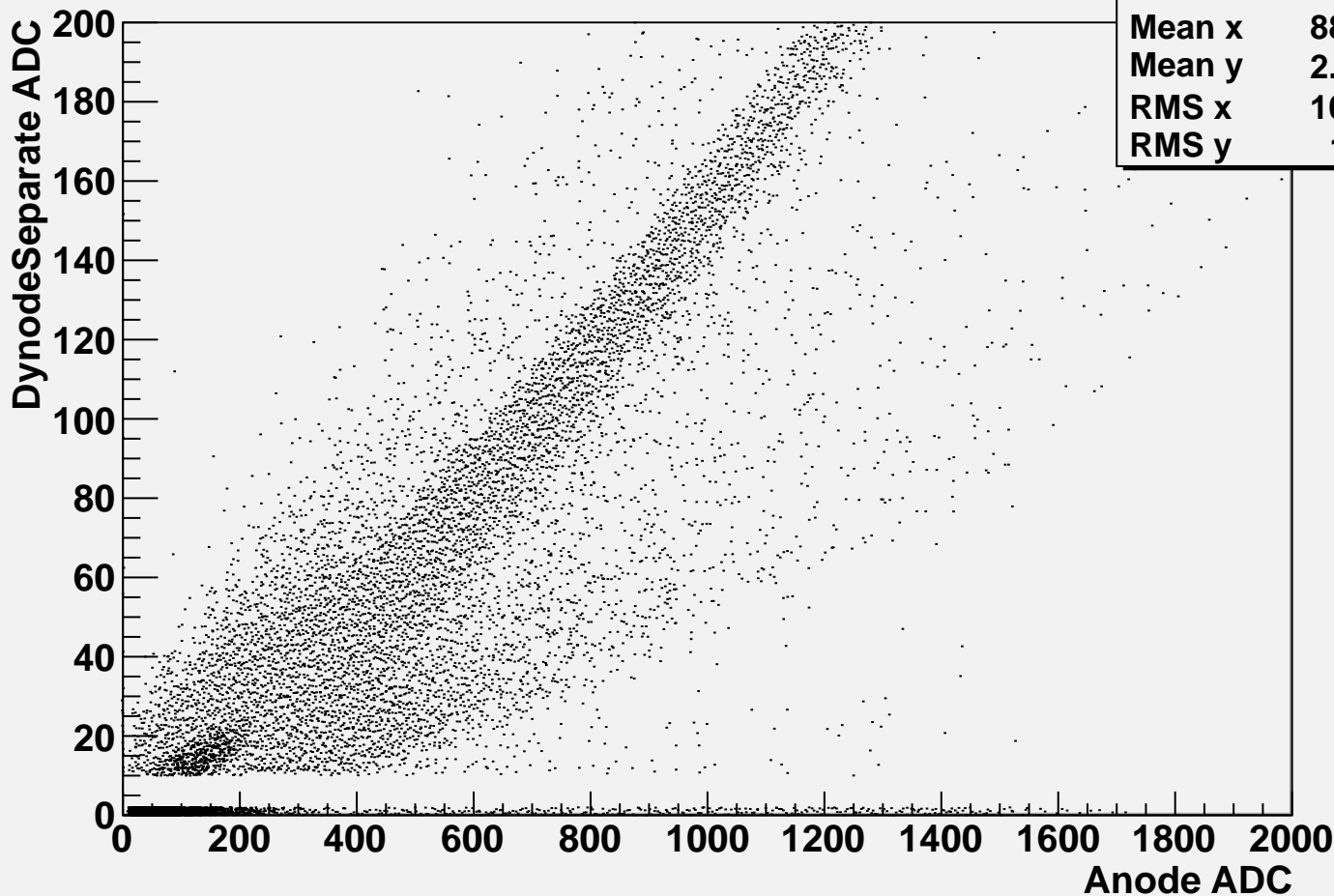
# AnodeDynodeSeparate-3-7-1-2



# AnodeDynodeSeparate-3-7-2-1

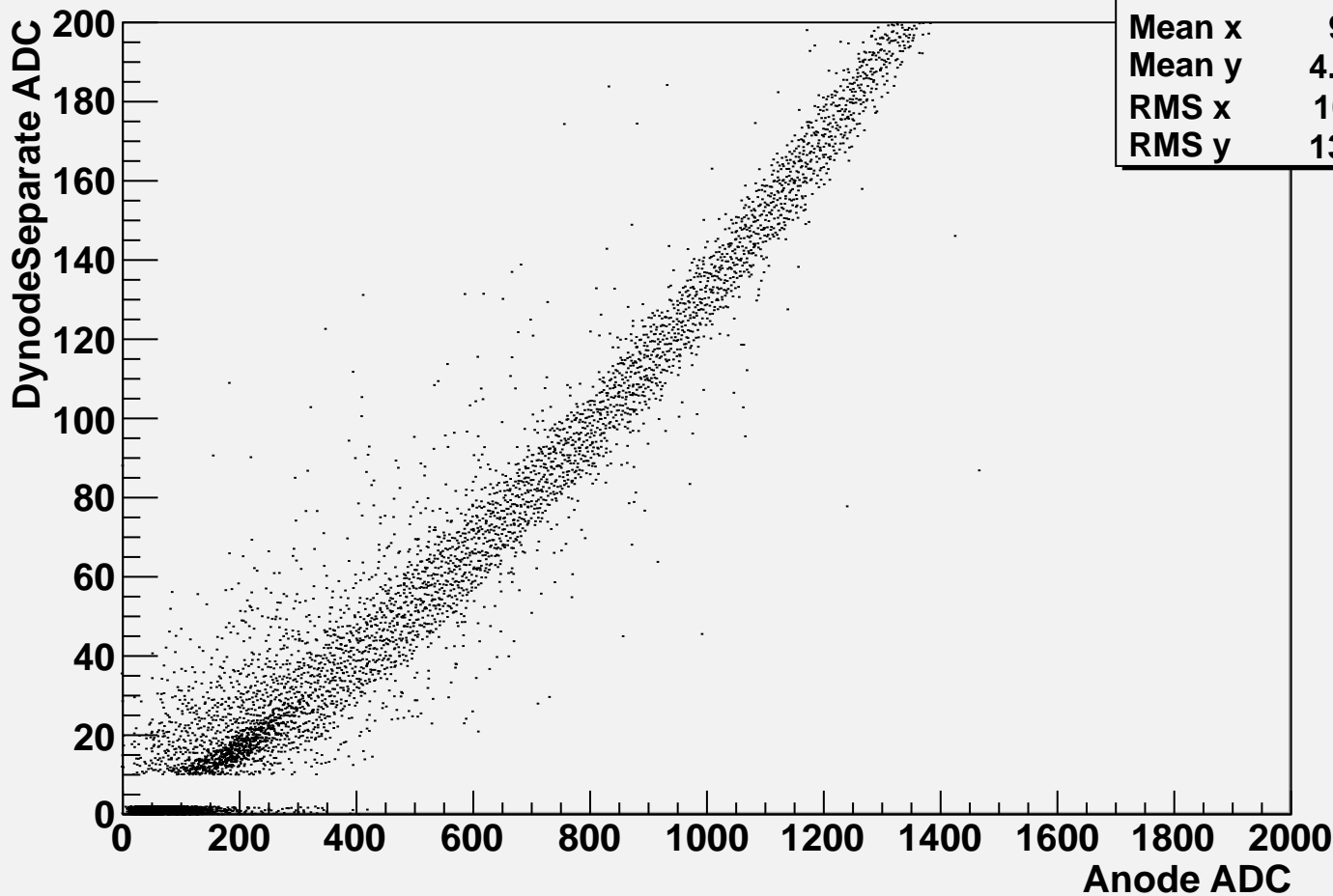


# AnodeDynodeSeparate-3-7-2-2

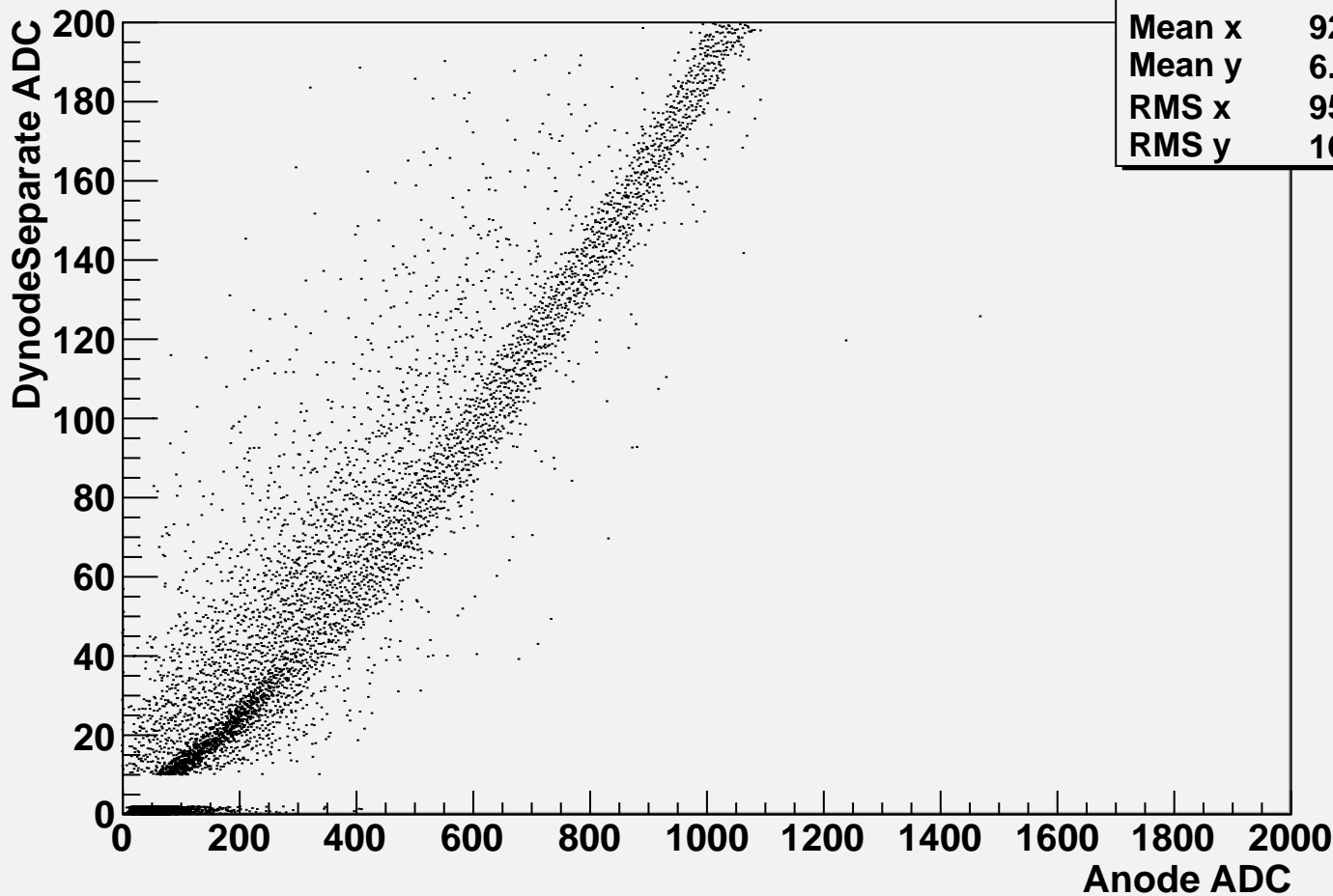




# AnodeDynodeSeparate-3-8-1-1

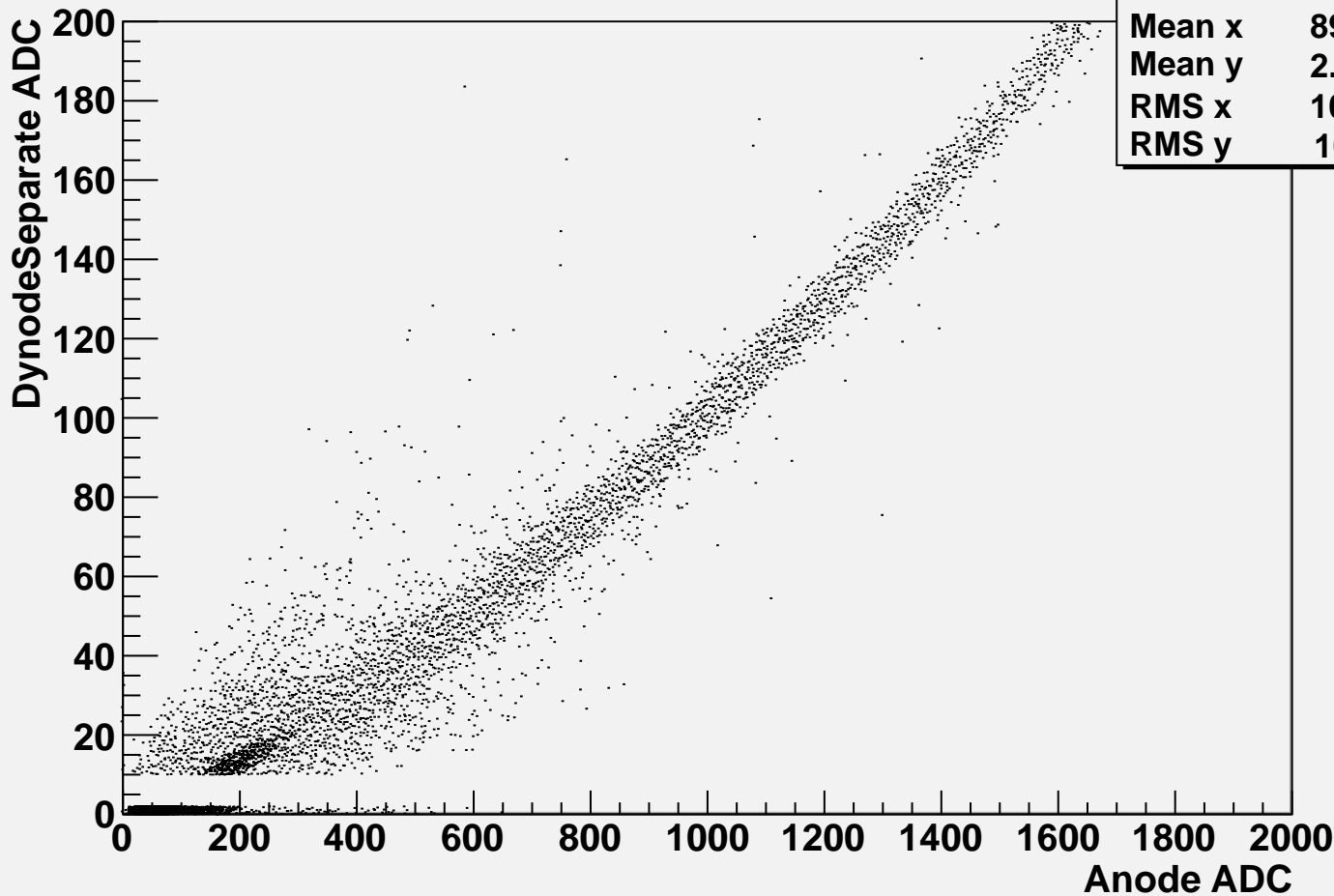


# AnodeDynodeSeparate-3-8-1-2

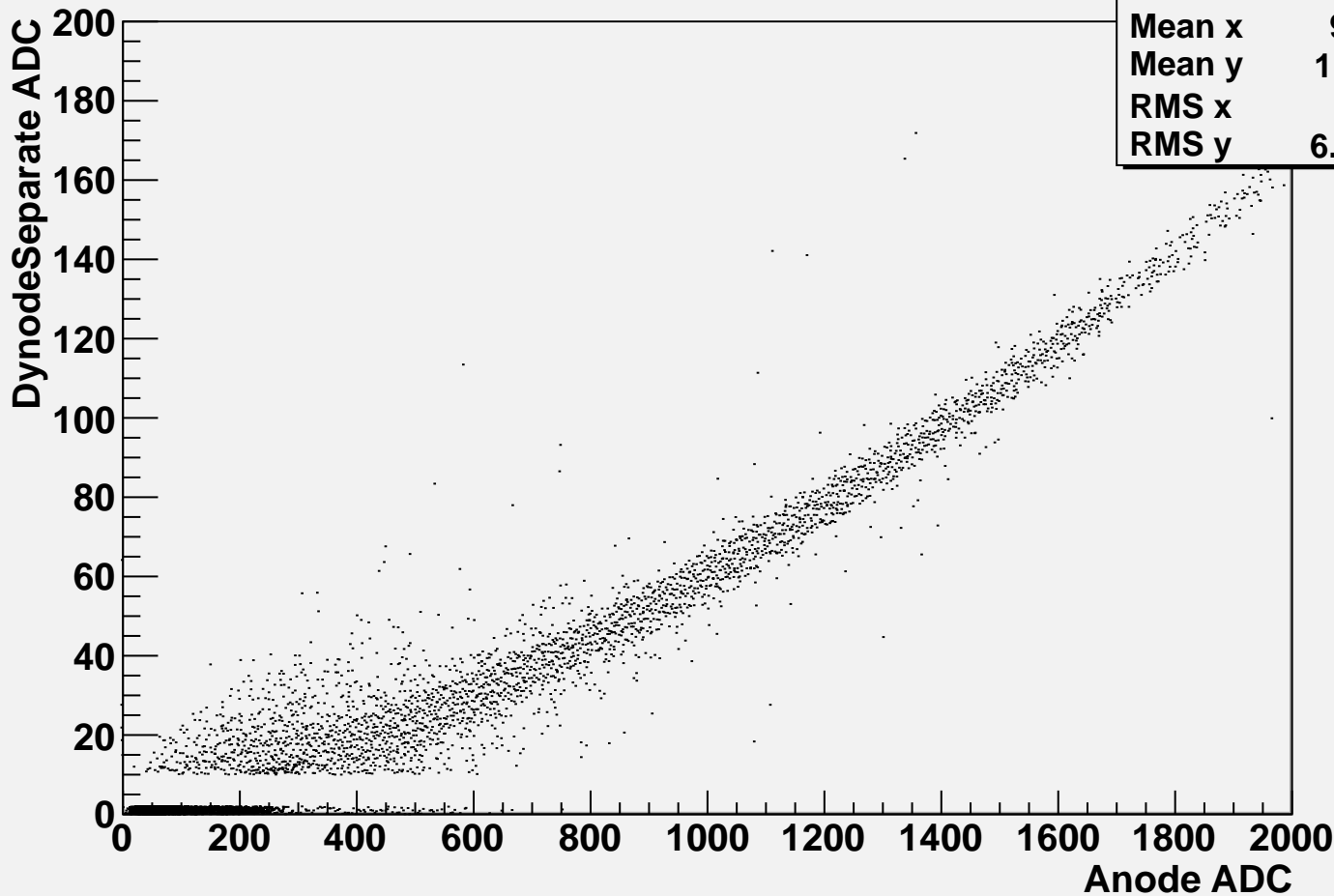


AnodeDynodeSeparate-3-8-1-2	
Entries	1118239
Mean x	92.46
Mean y	6.293
RMS x	95.26
RMS y	16.84

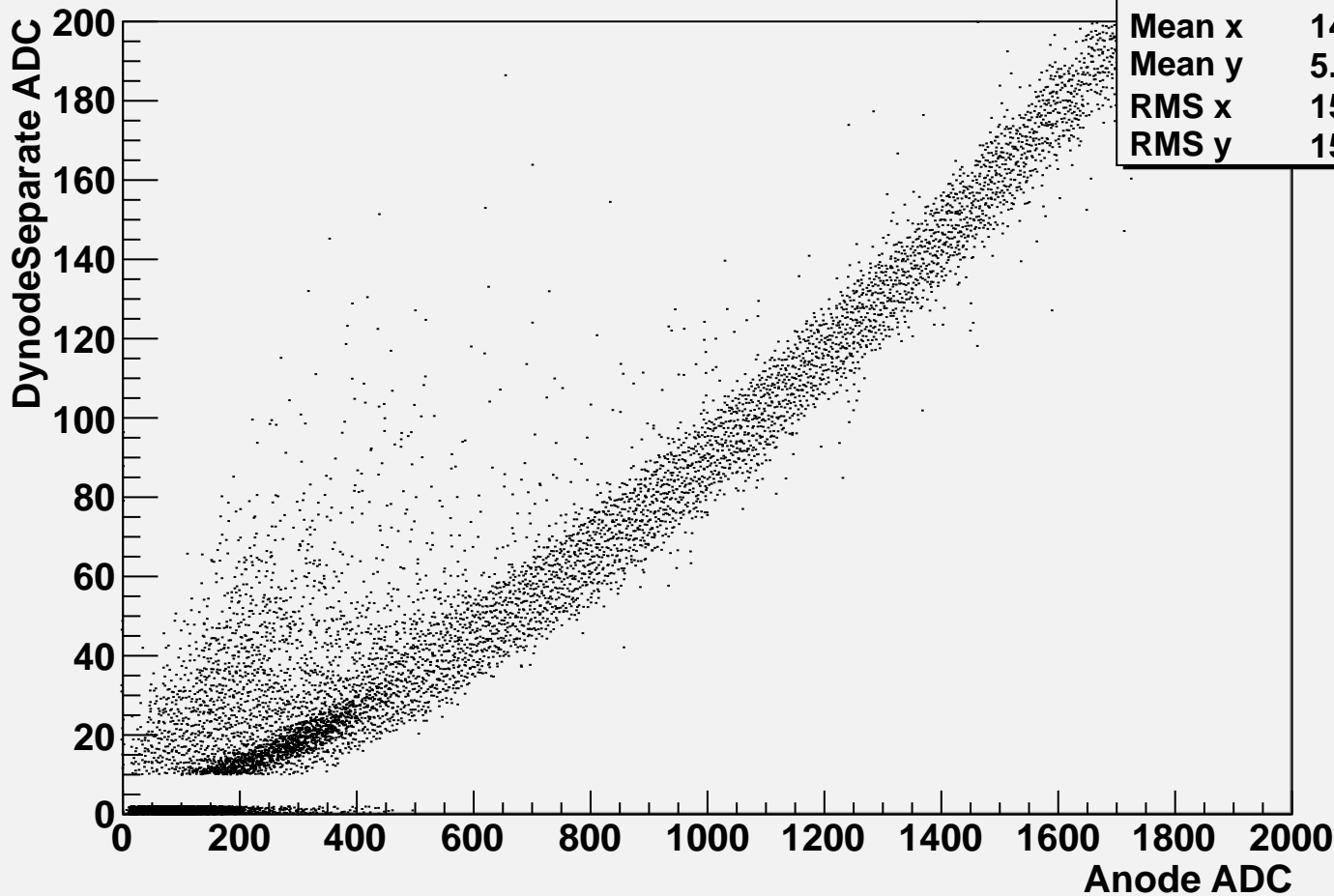
# AnodeDynodeSeparate-3-8-2-1



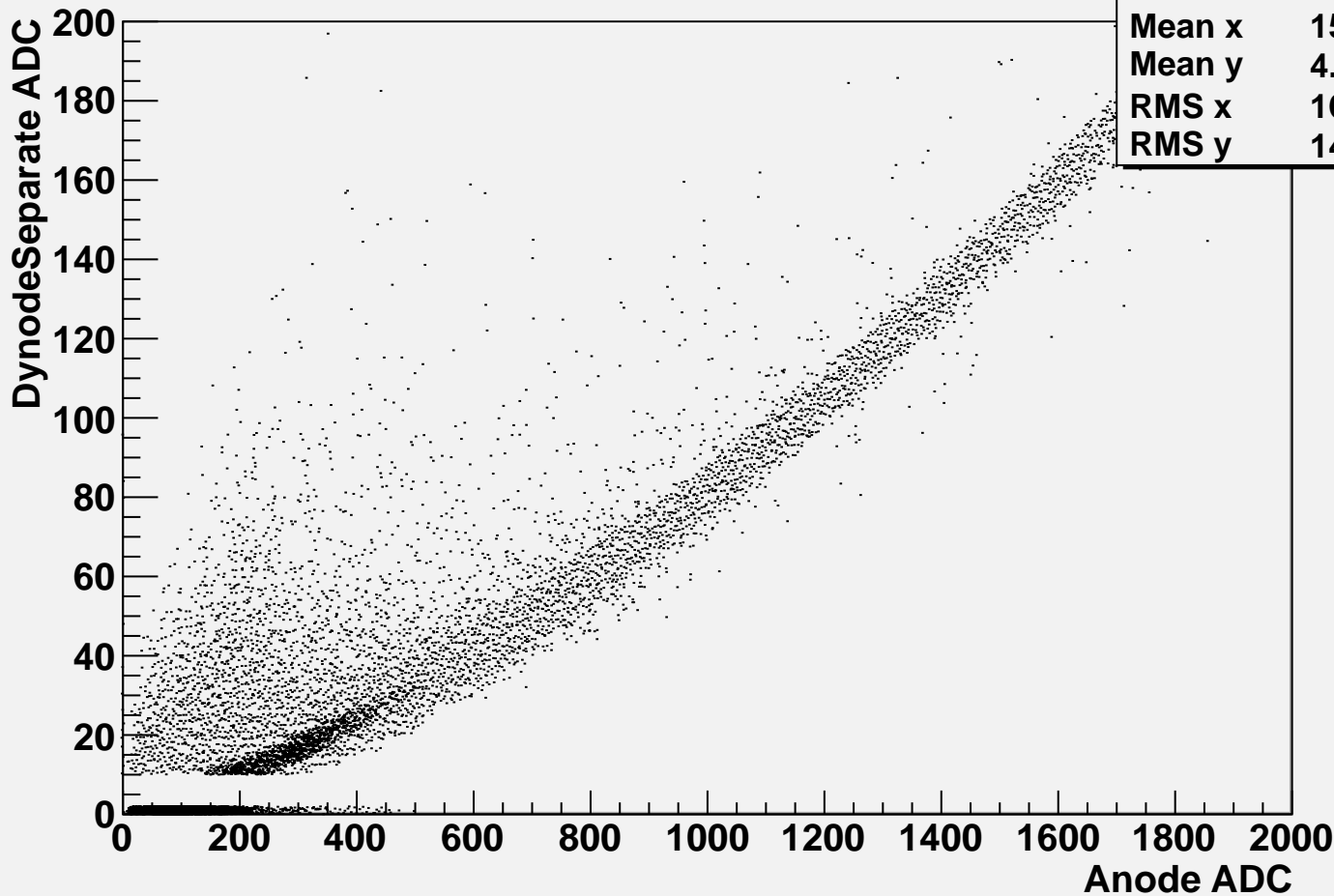
# AnodeDynodeSeparate-3-8-2-2



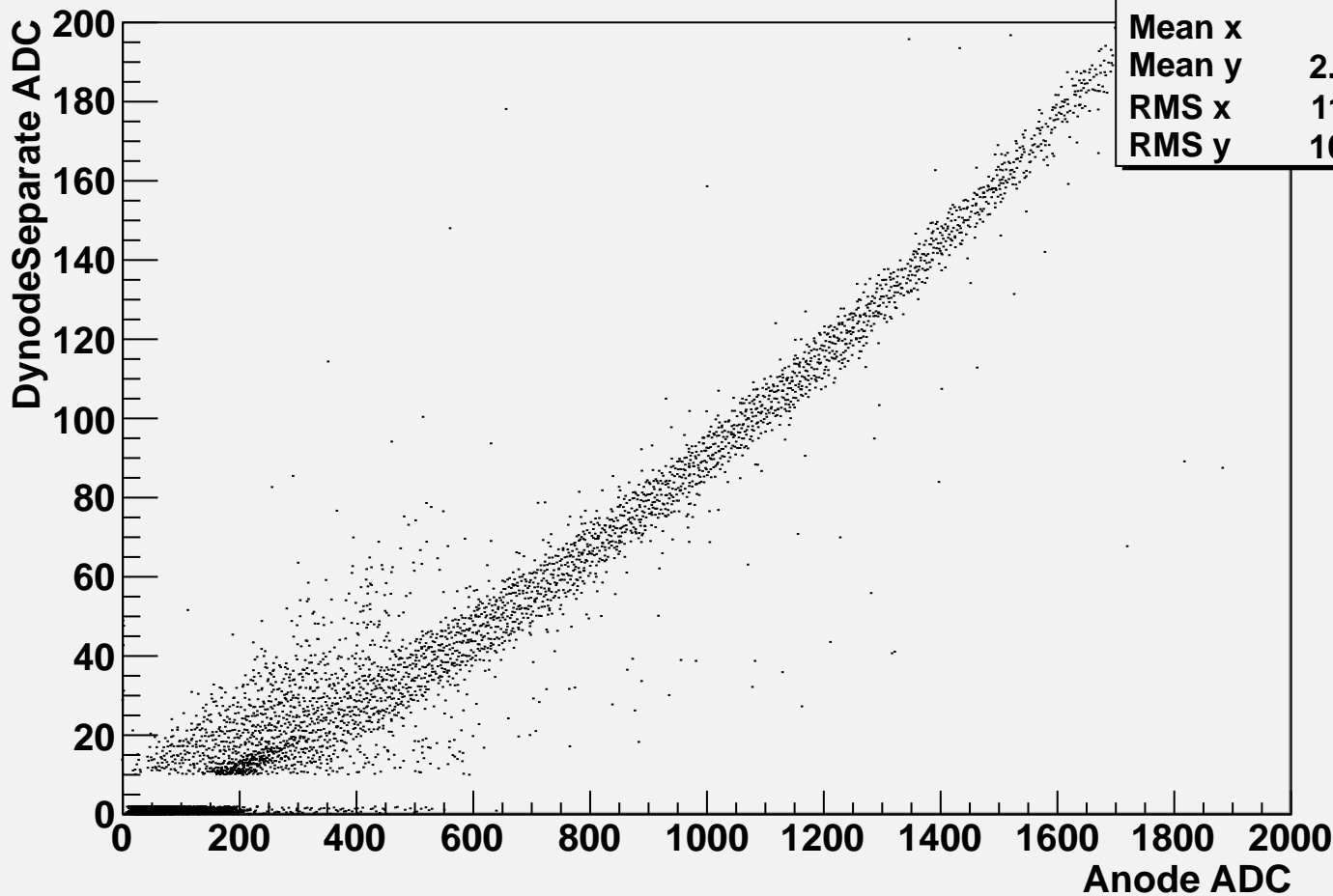
# AnodeDynodeSeparate-3-9-1-1



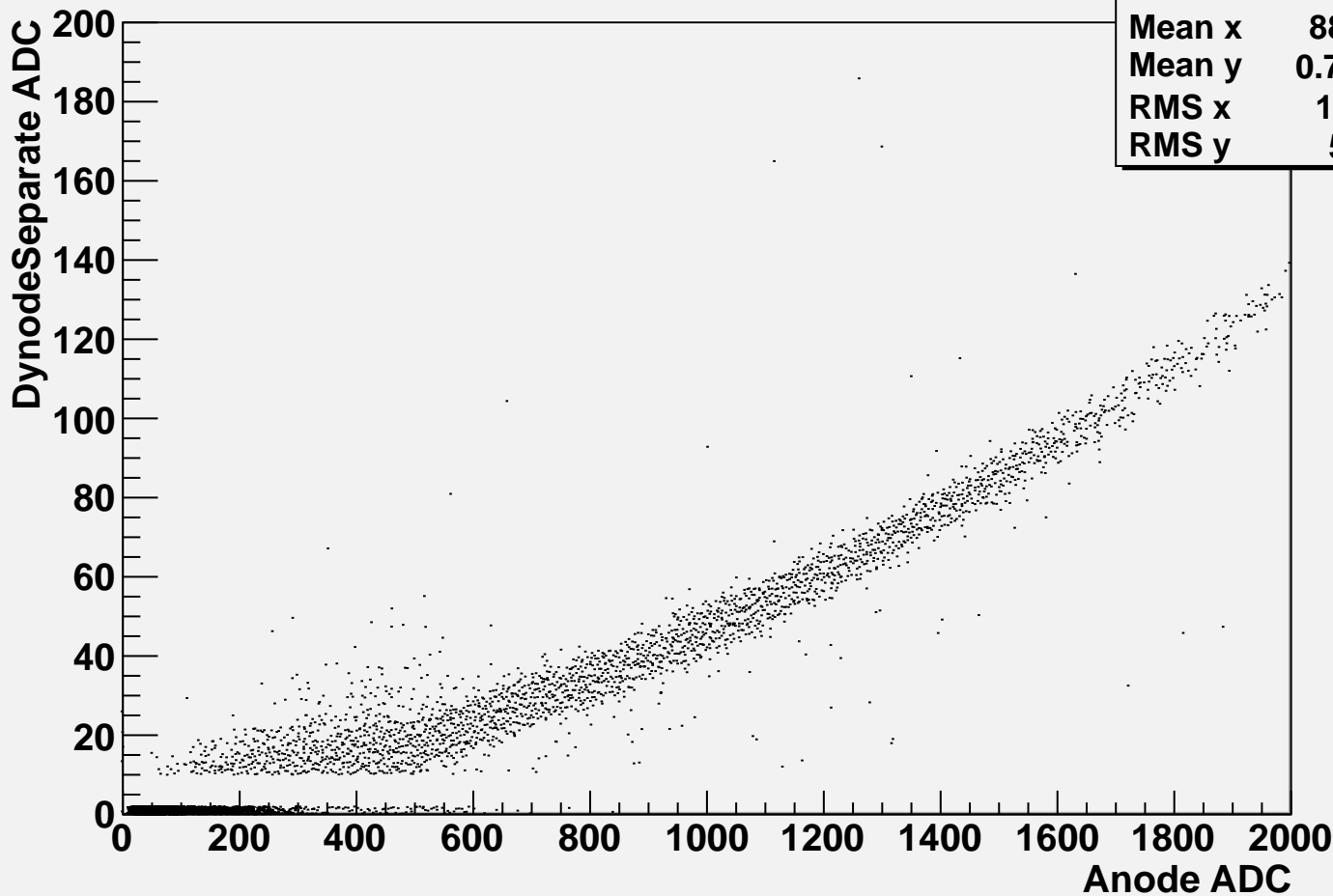
# AnodeDynodeSeparate-3-9-1-2



# AnodeDynodeSeparate-3-9-2-1

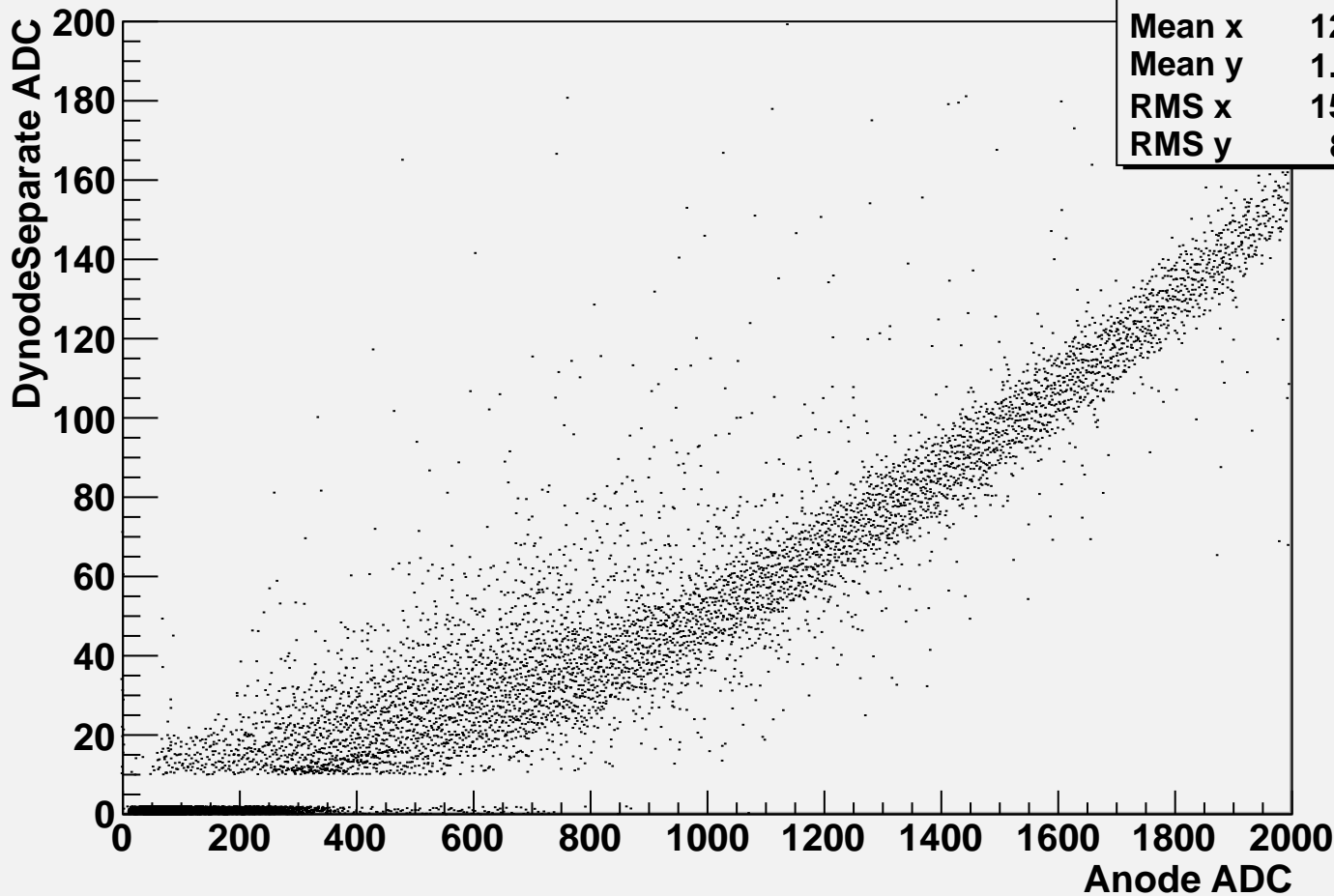


# AnodeDynodeSeparate-3-9-2-2

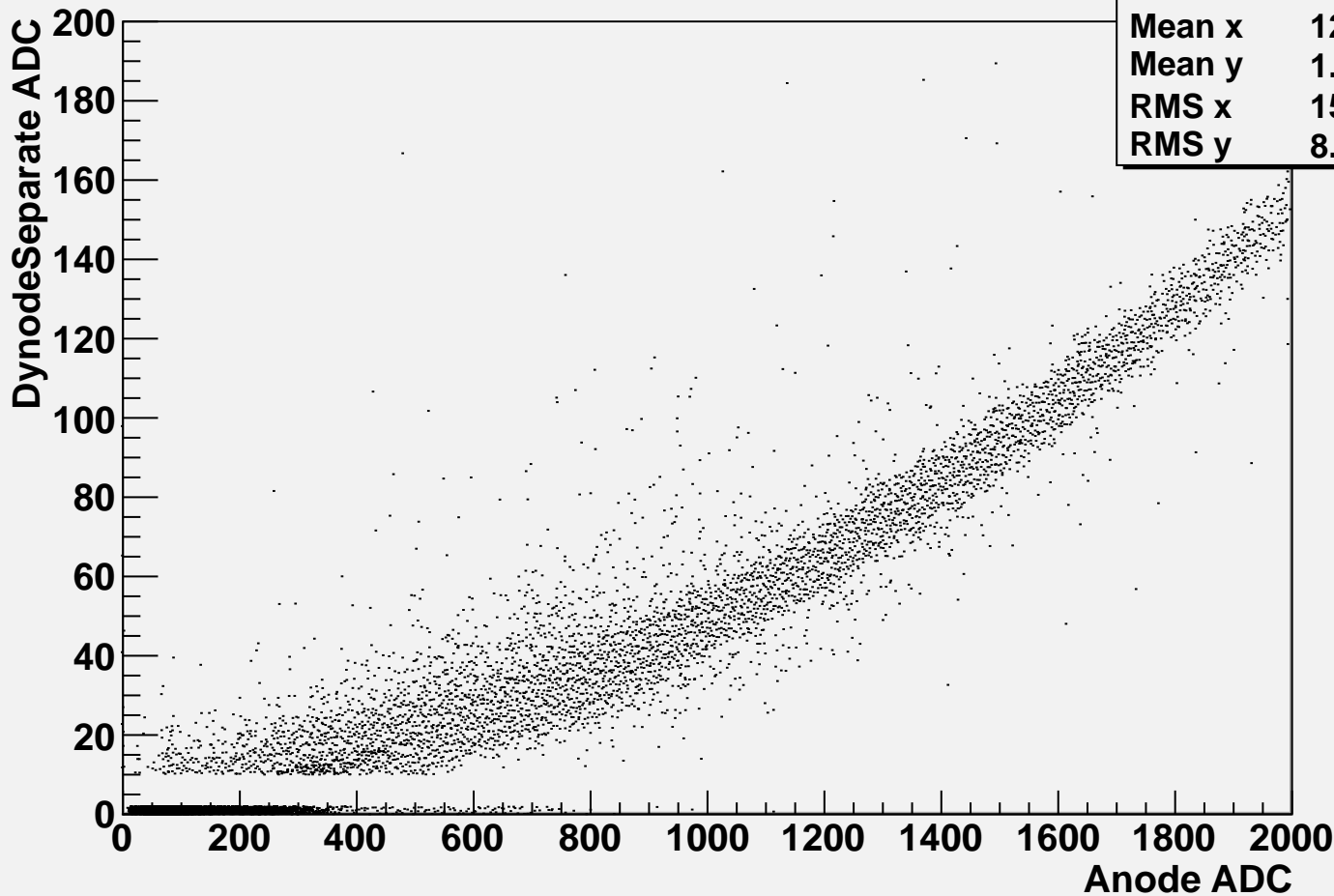




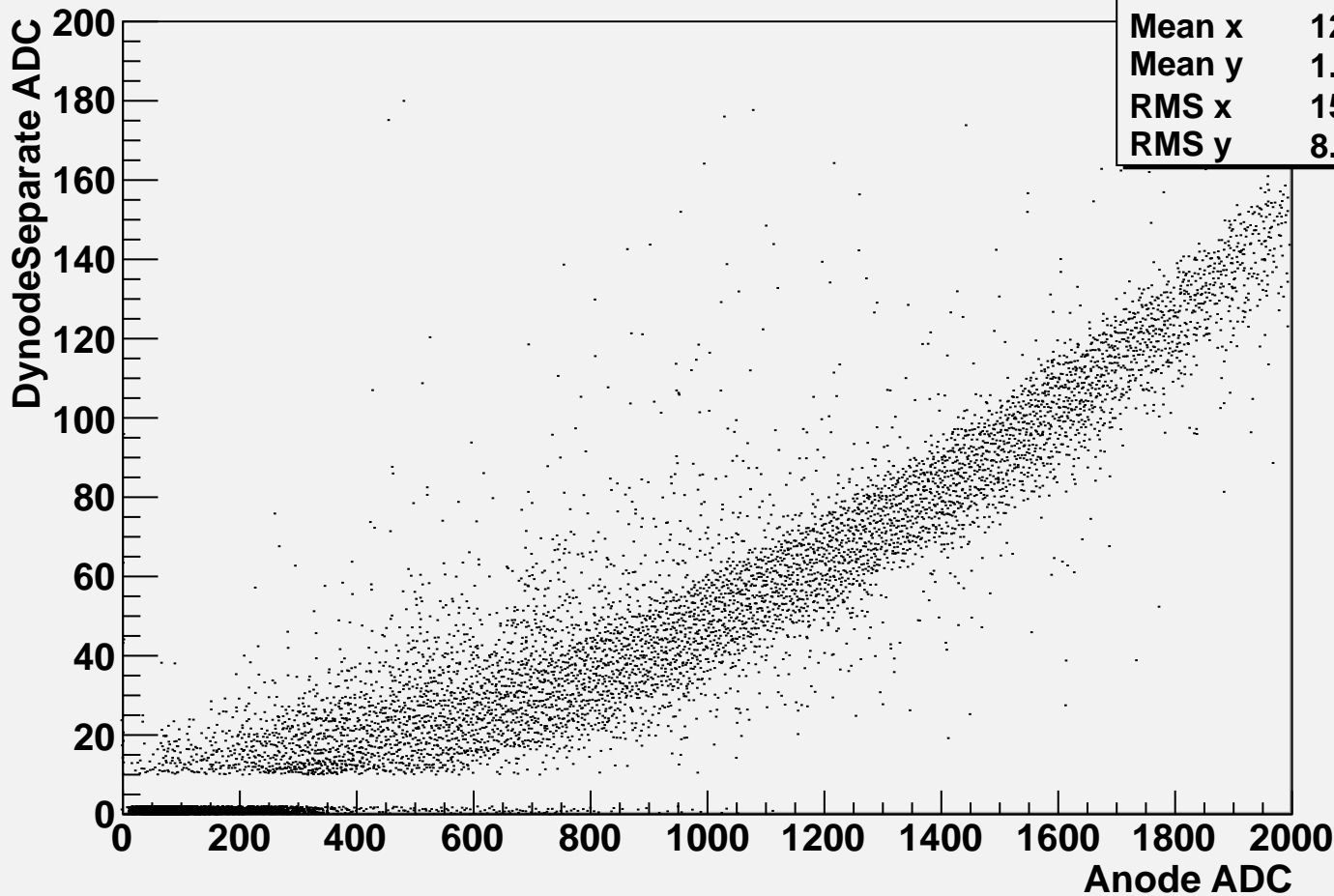
# AnodeDynodeSeparate-4-1-1-1



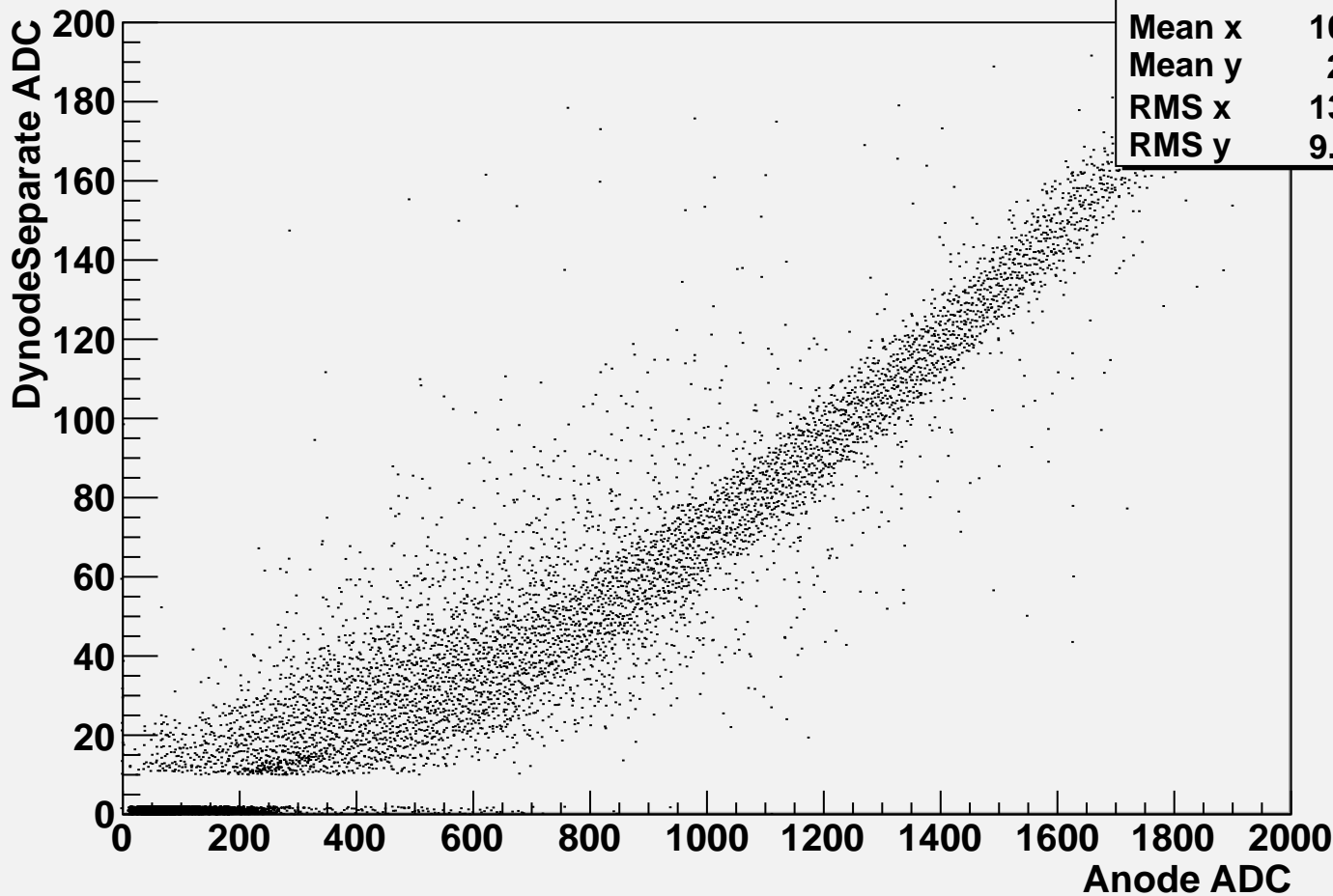
# AnodeDynodeSeparate-4-1-1-2



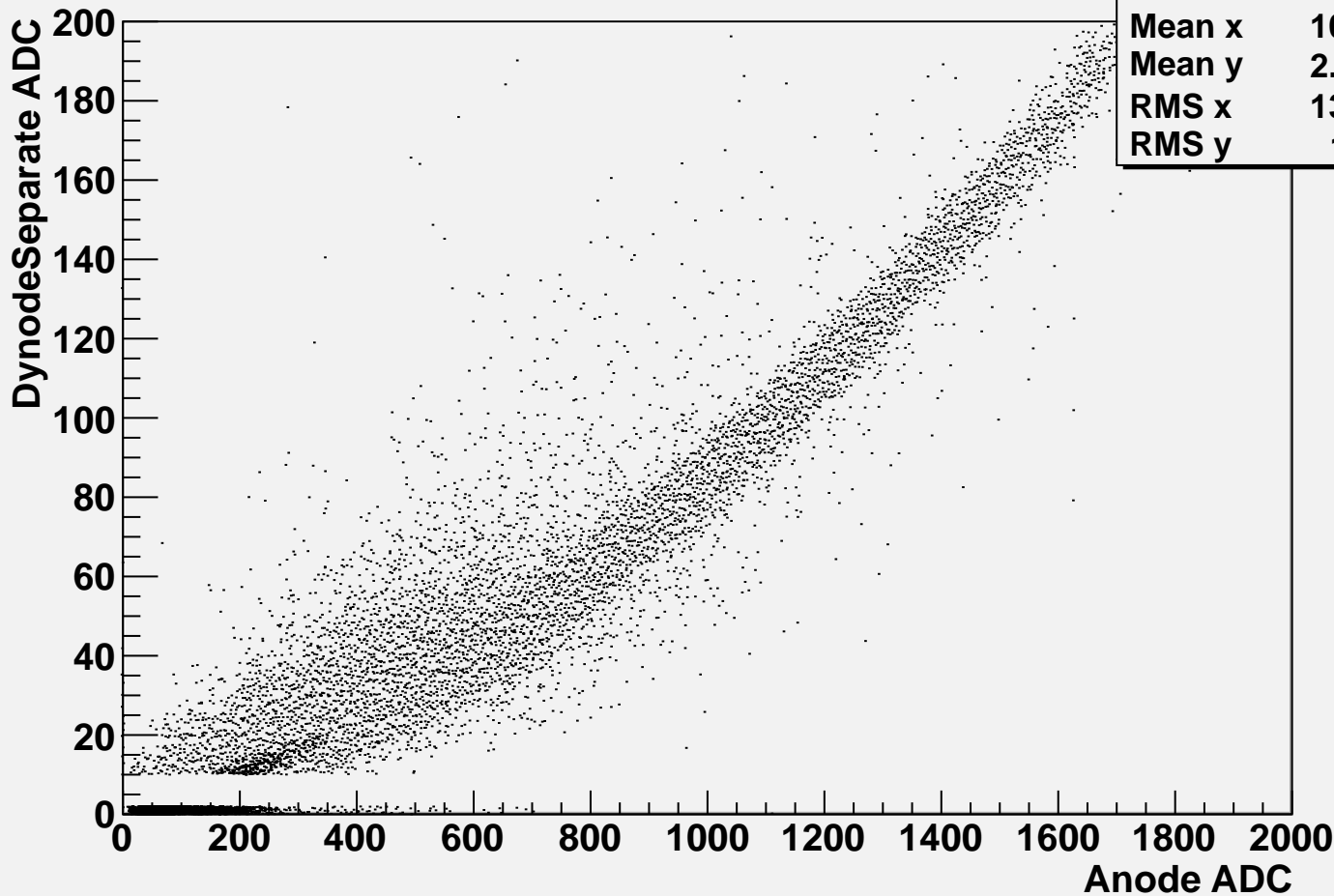
# AnodeDynodeSeparate-4-1-1-3



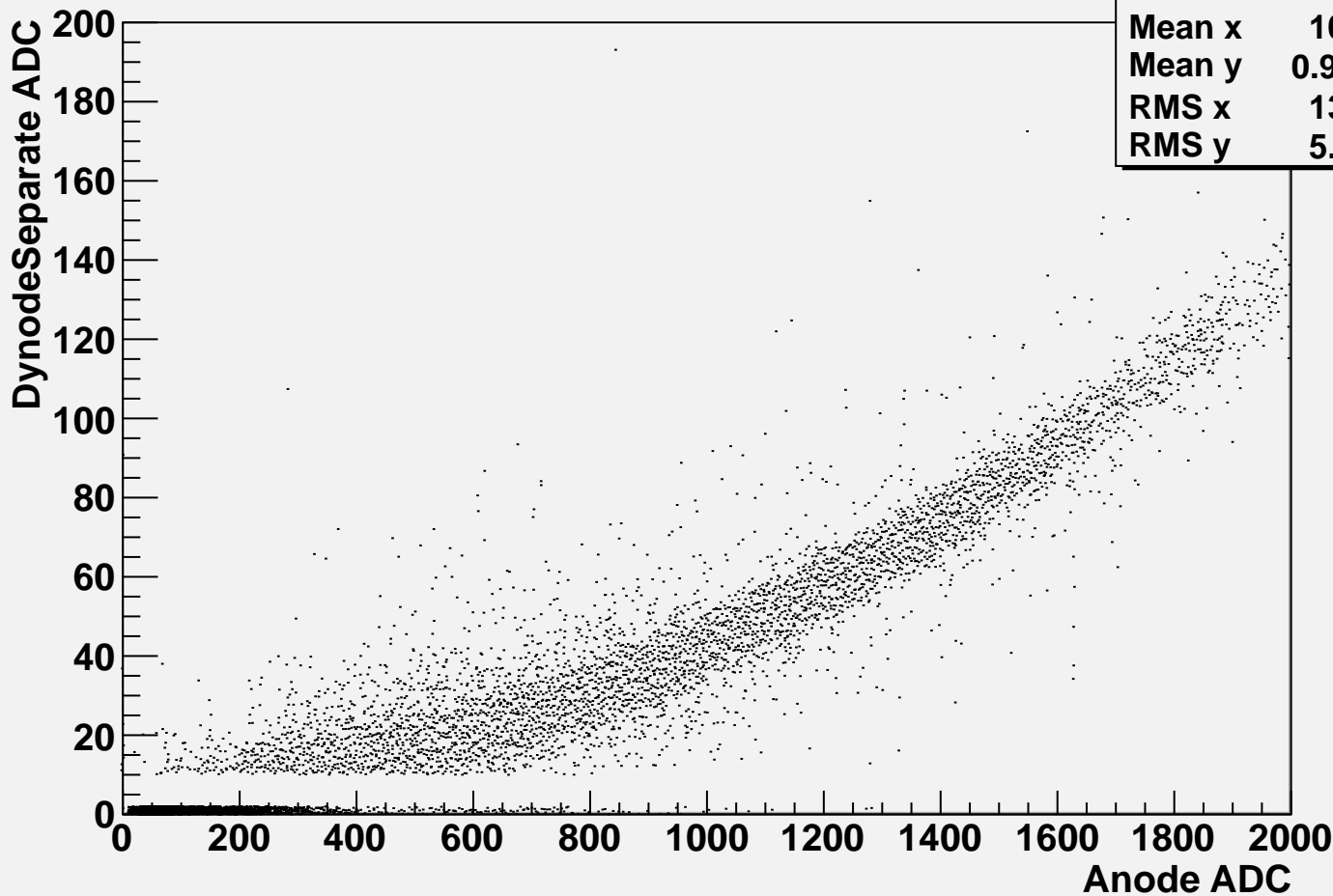
# AnodeDynodeSeparate-4-1-2-1



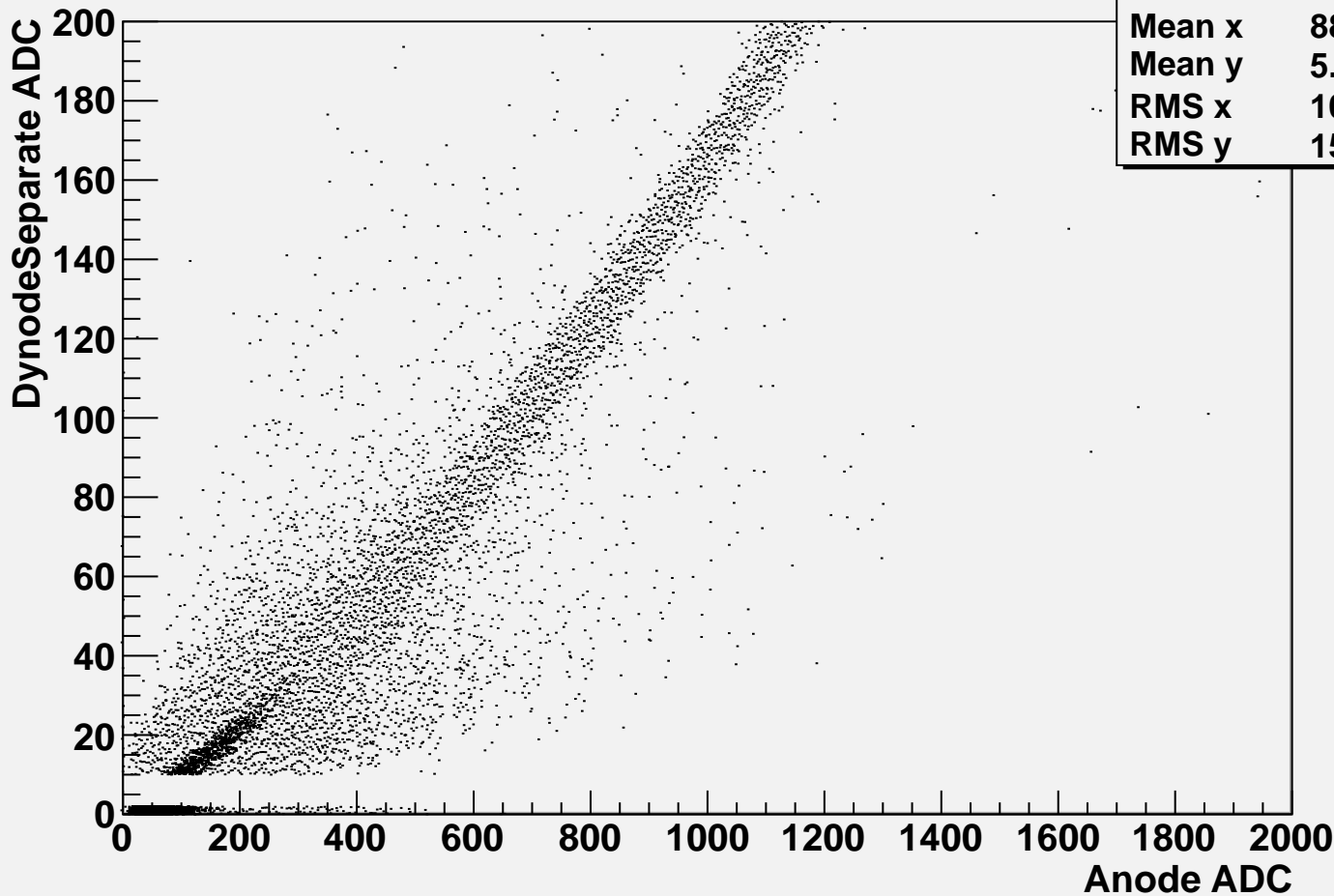
# AnodeDynodeSeparate-4-1-2-2



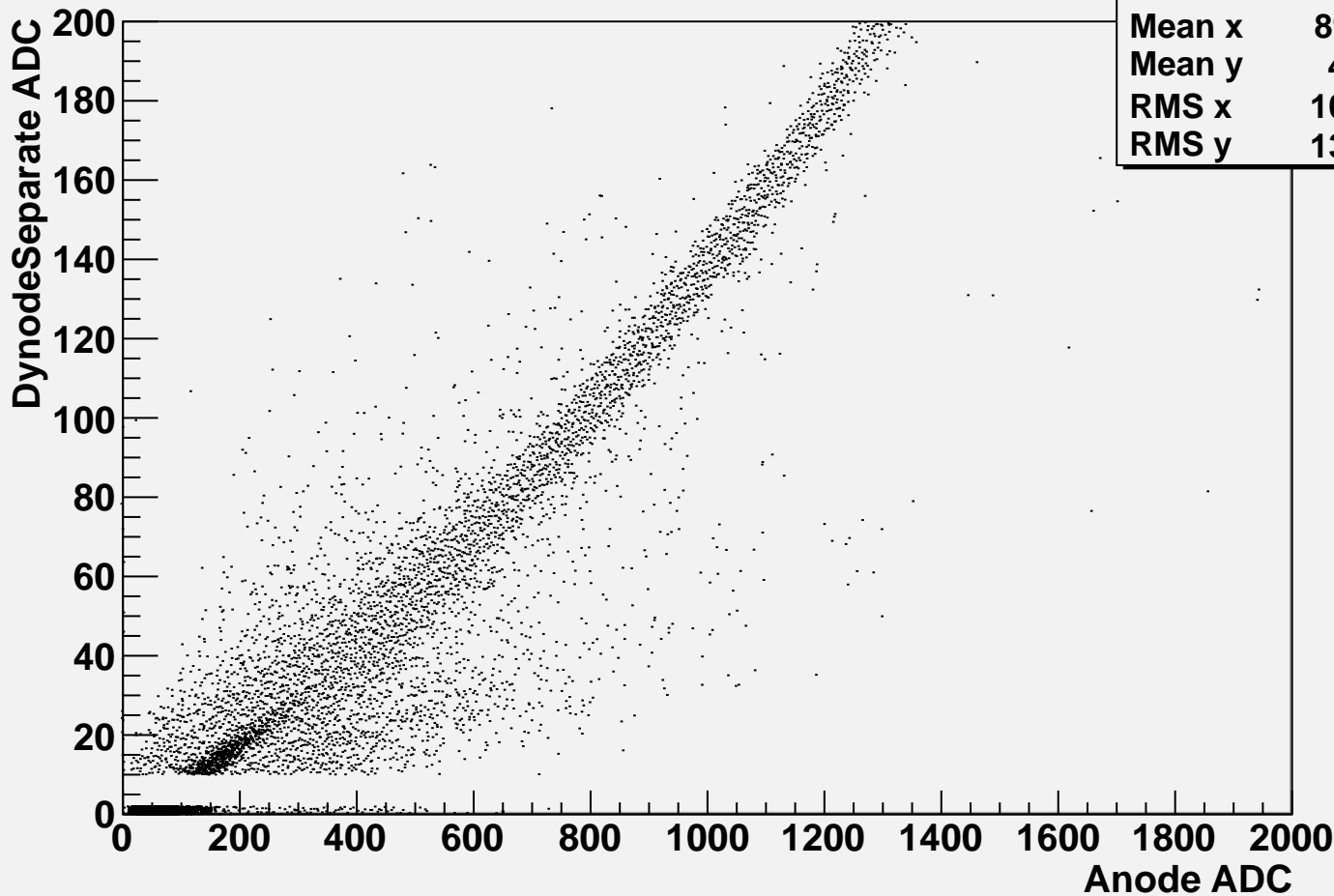
# AnodeDynodeSeparate-4-1-2-3



# AnodeDynodeSeparate-4-2-1-1



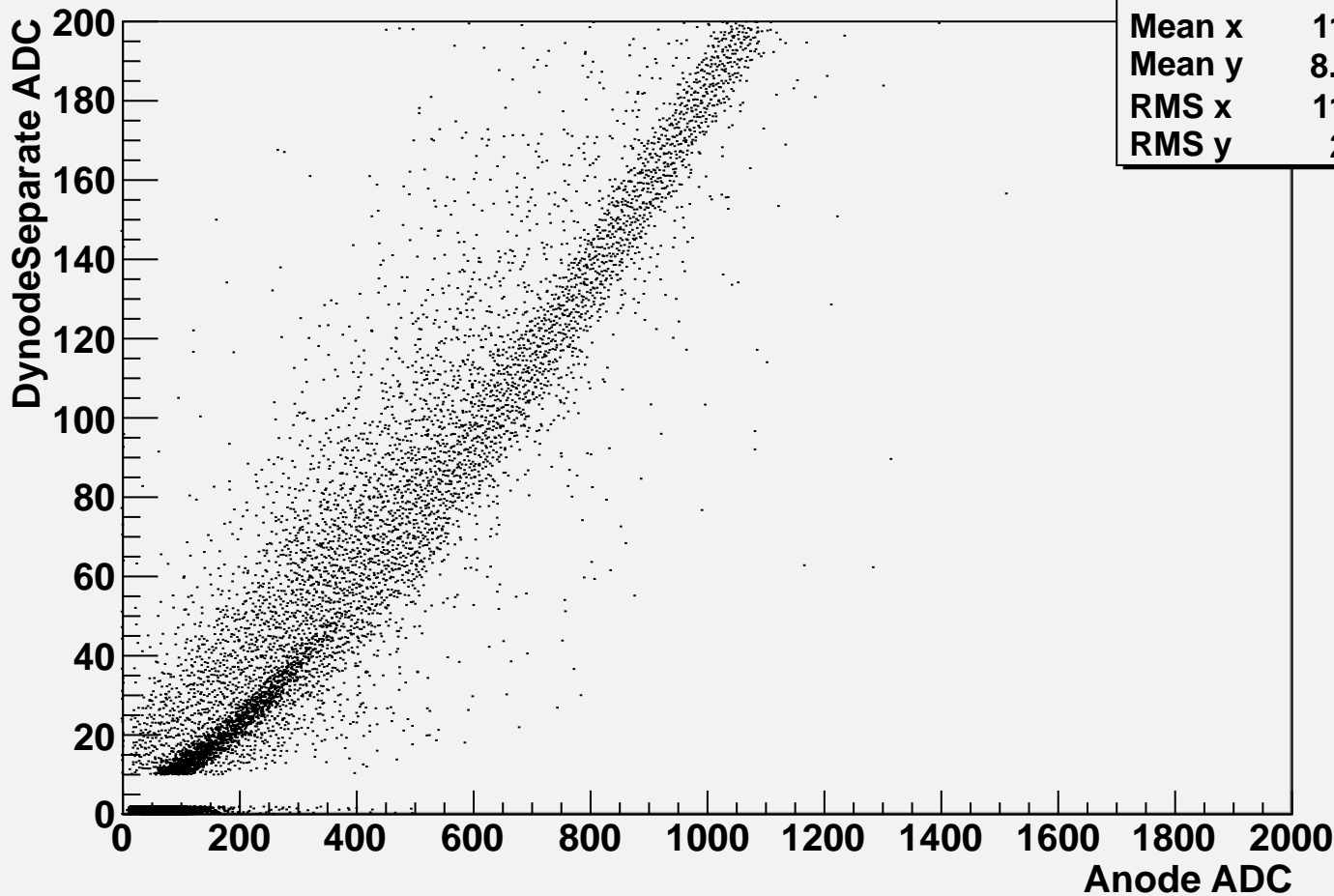
# AnodeDynodeSeparate-4-2-1-2



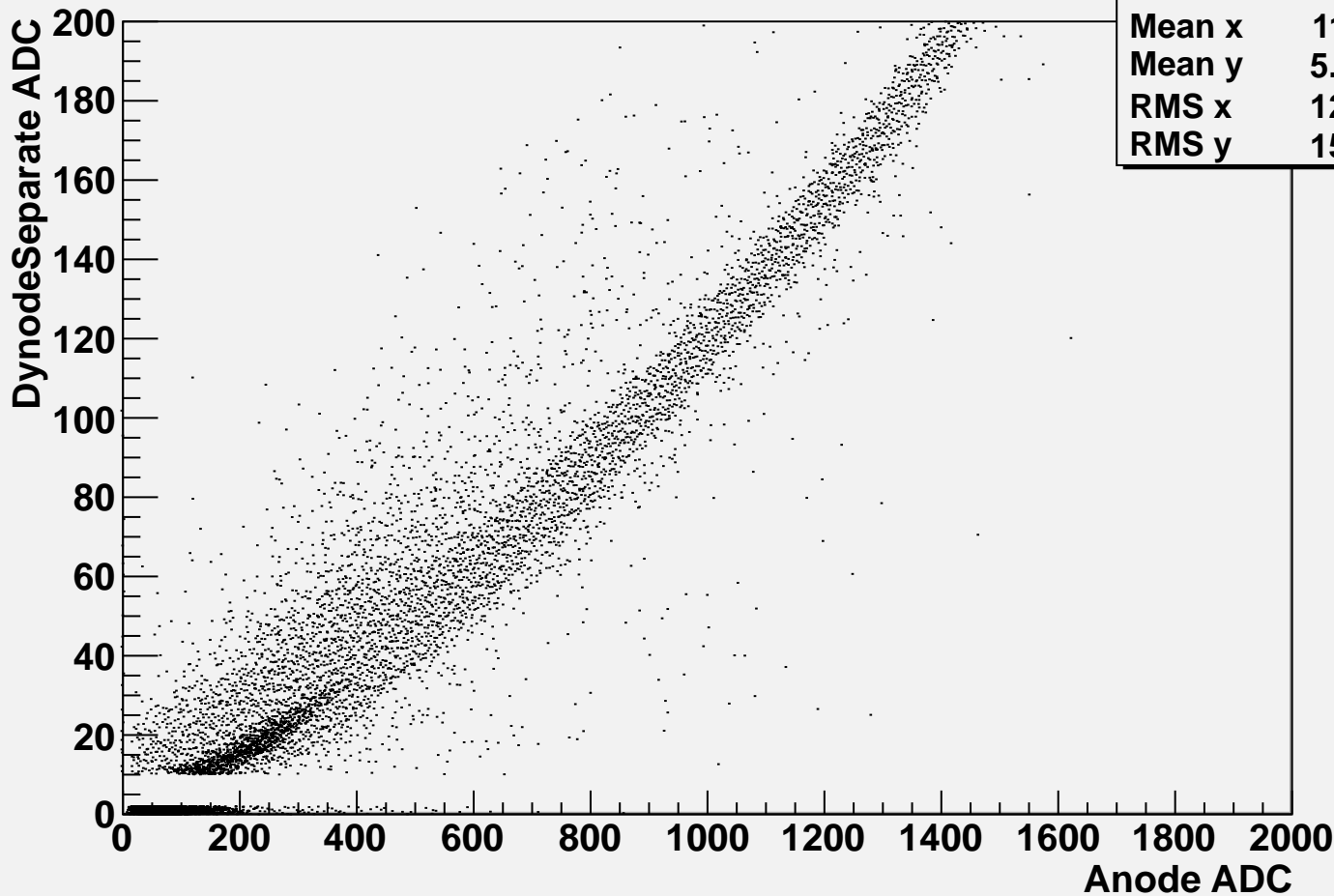
AnodeDynodeSeparate-4-2-1-2	
Entries	1112835
Mean x	89.41
Mean y	4.05
RMS x	104.6
RMS y	13.49



# AnodeDynodeSeparate-4-2-2-1

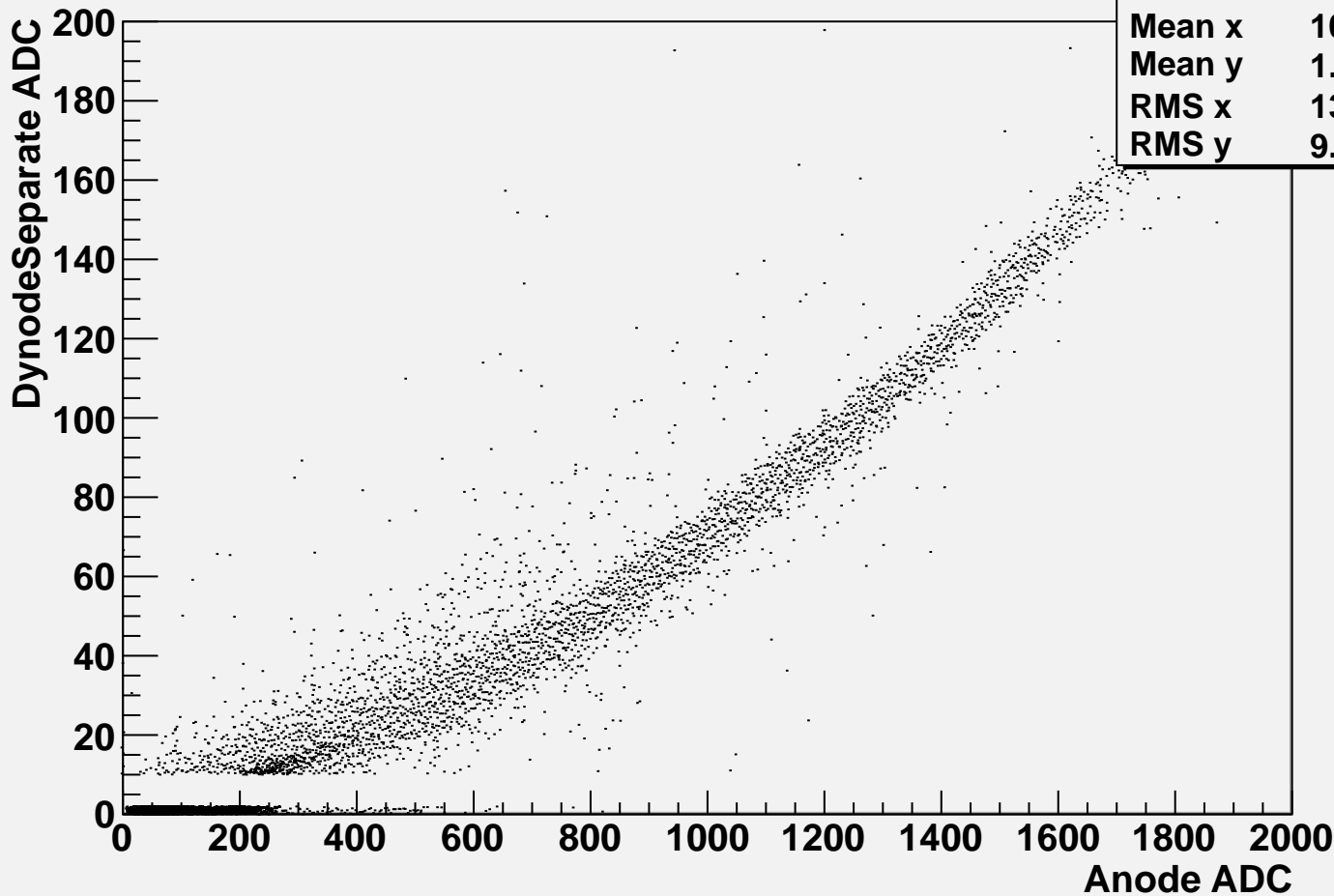


# AnodeDynodeSeparate-4-2-2-2

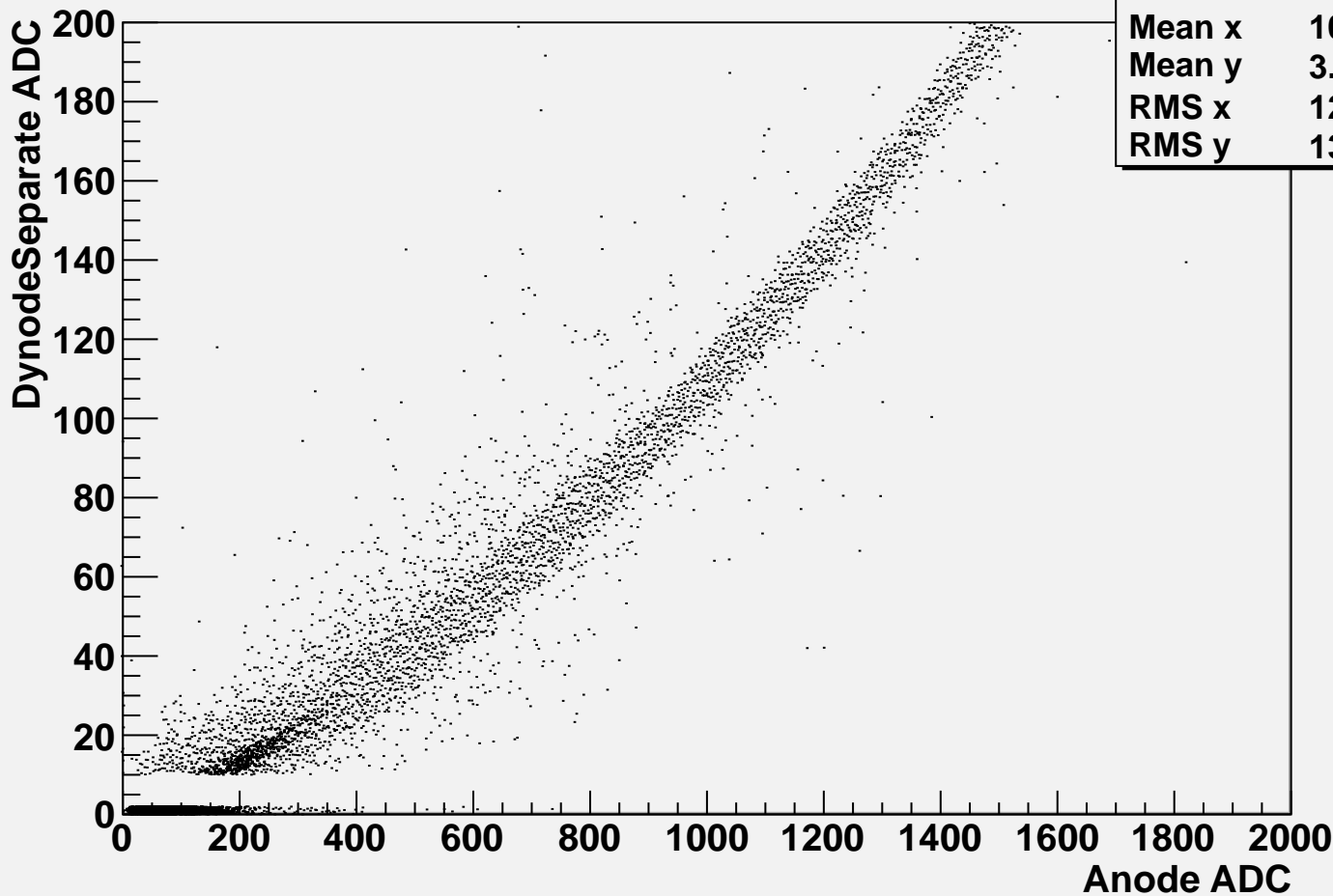


AnodeDynodeSeparate-4-2-2-2	
Entries	1112835
Mean x	117.8
Mean y	5.356
RMS x	129.4
RMS y	15.66

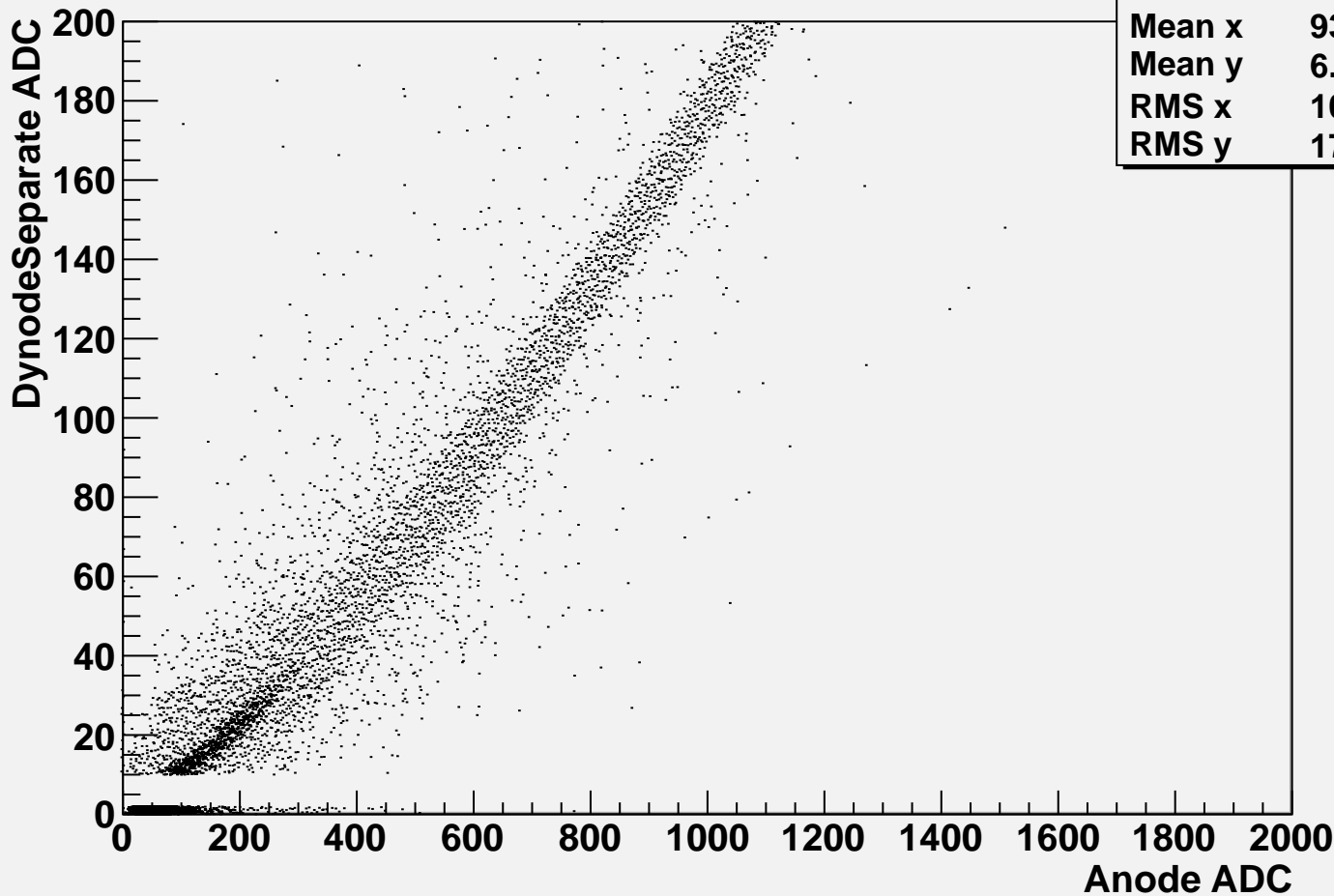
# AnodeDynodeSeparate-4-3-1-1



# AnodeDynodeSeparate-4-3-1-2

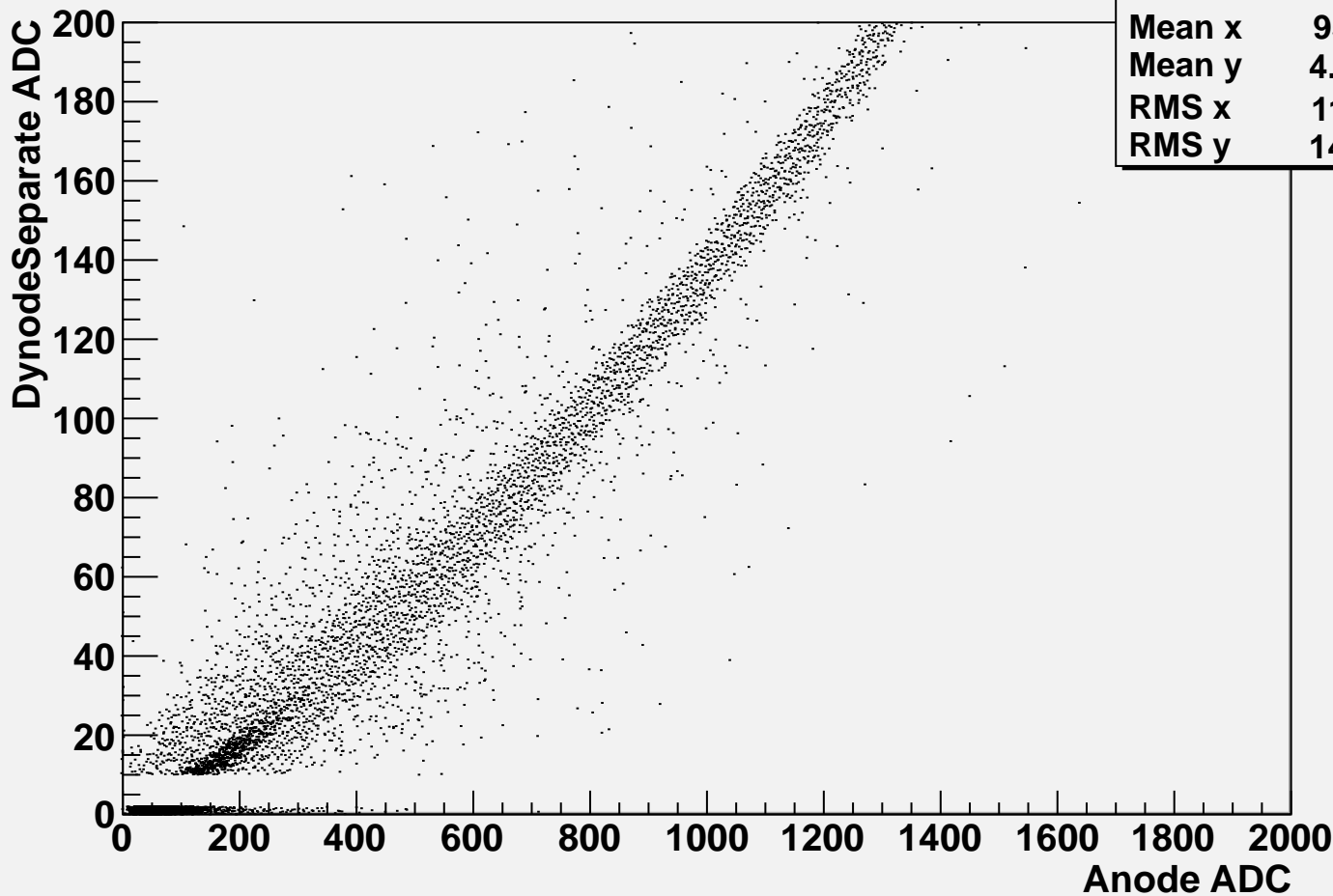


# AnodeDynodeSeparate-4-3-2-1

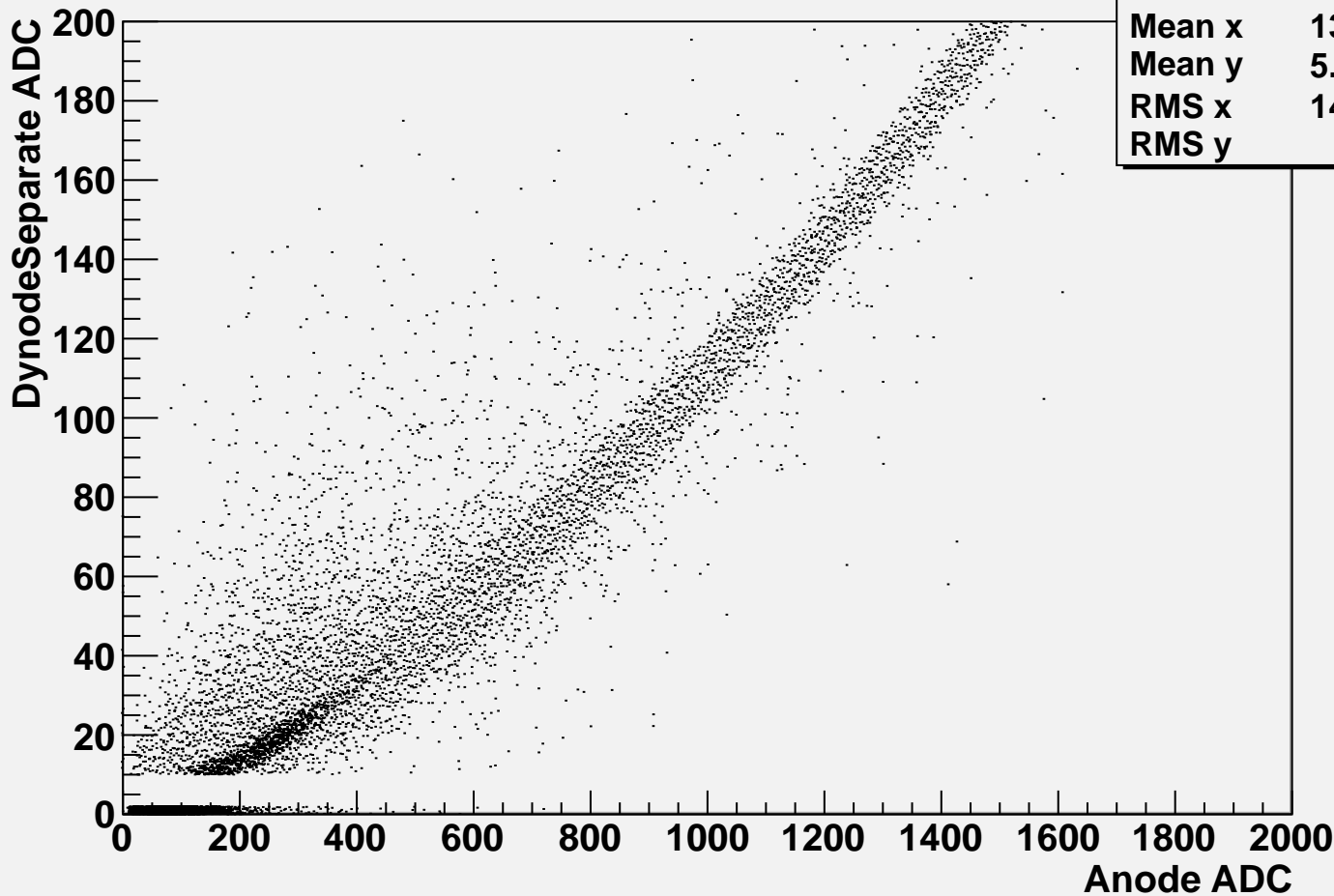


AnodeDynodeSeparate-4-3-2-1	
Entries	1141336
Mean x	93.59
Mean y	6.276
RMS x	105.7
RMS y	17.55

# AnodeDynodeSeparate-4-3-2-2

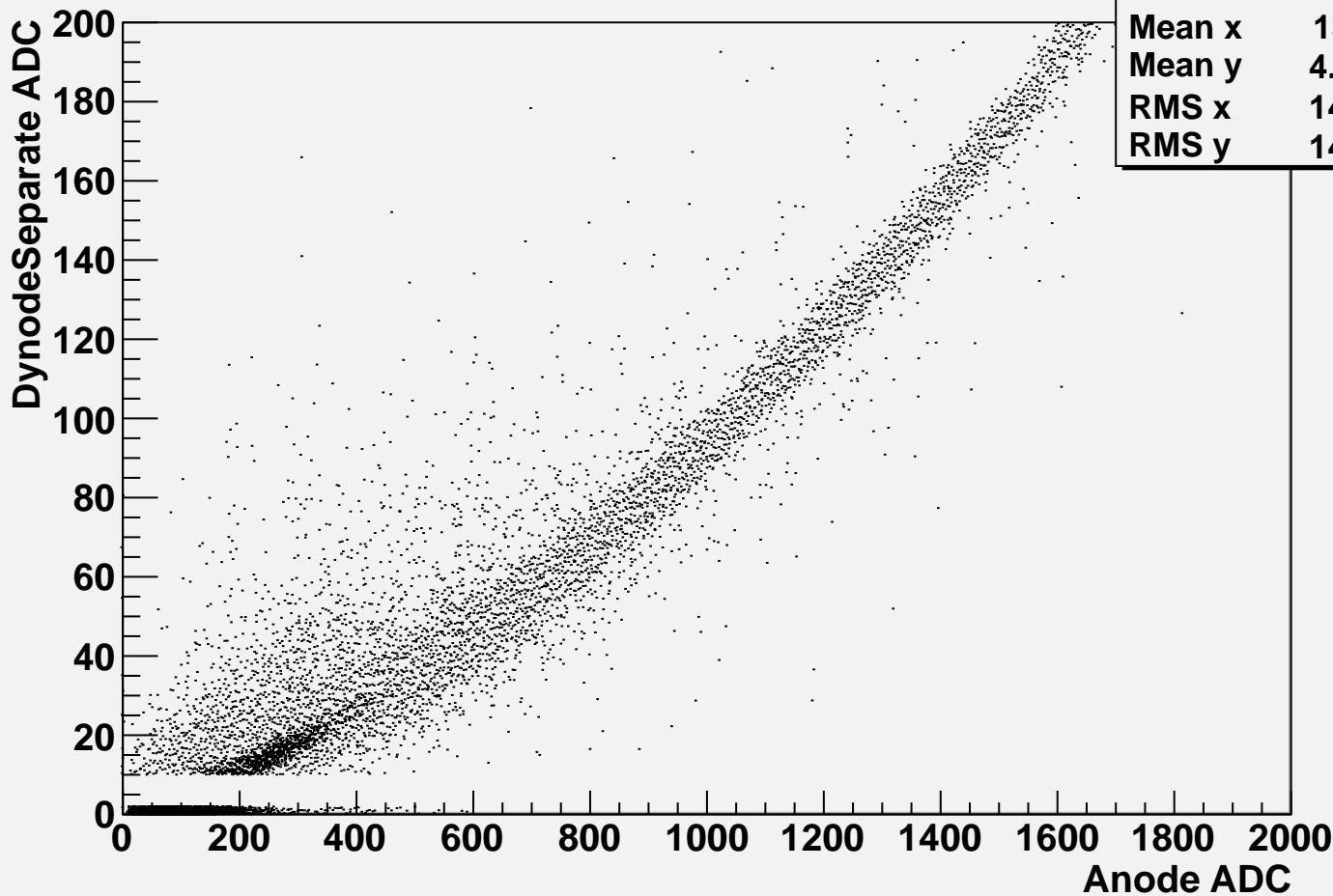


# AnodeDynodeSeparate-4-4-1-1



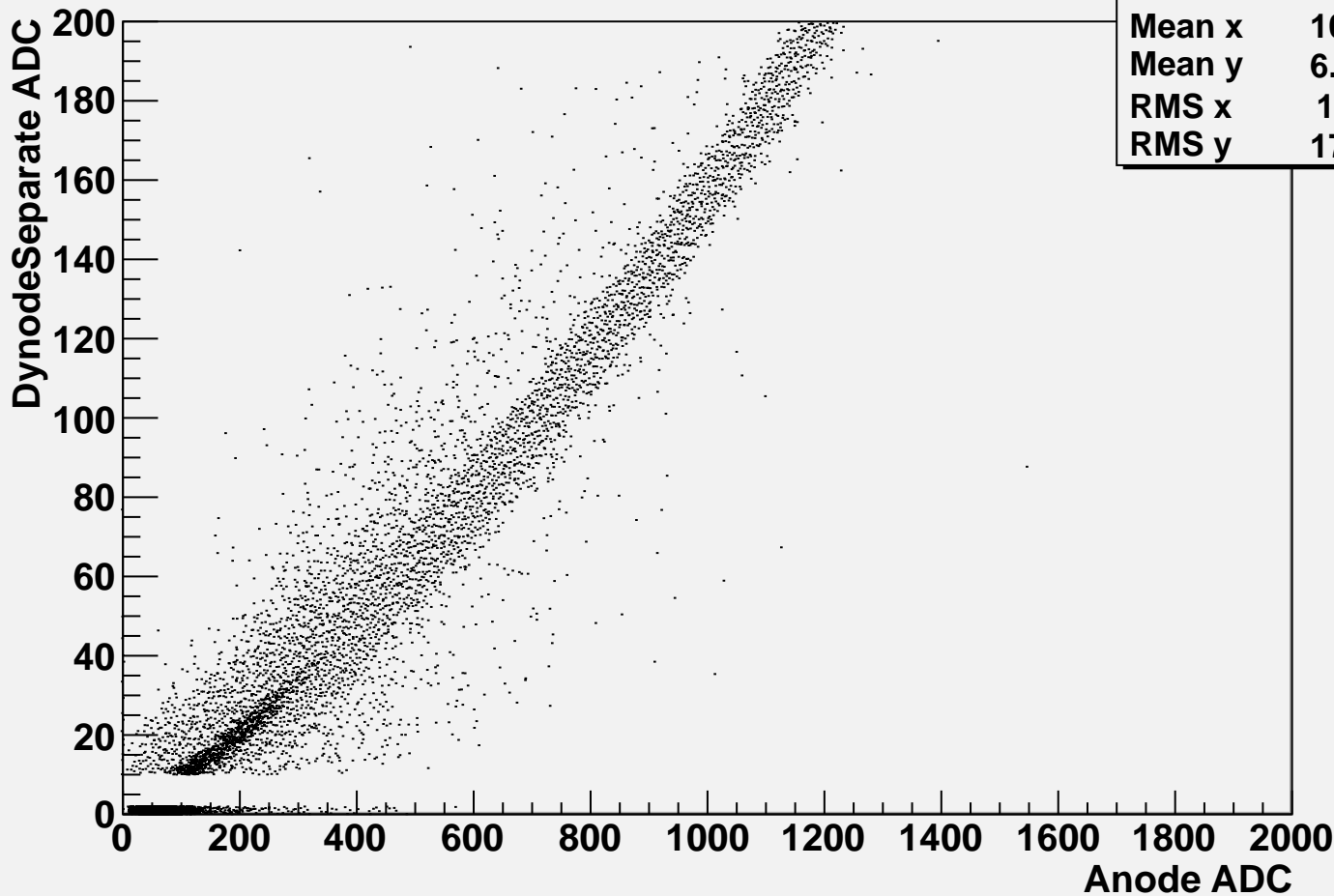
AnodeDynodeSeparate-4-4-1-1	
Entries	1165704
Mean x	131.3
Mean y	5.539
RMS x	140.8
RMS y	16.1

# AnodeDynodeSeparate-4-4-1-2

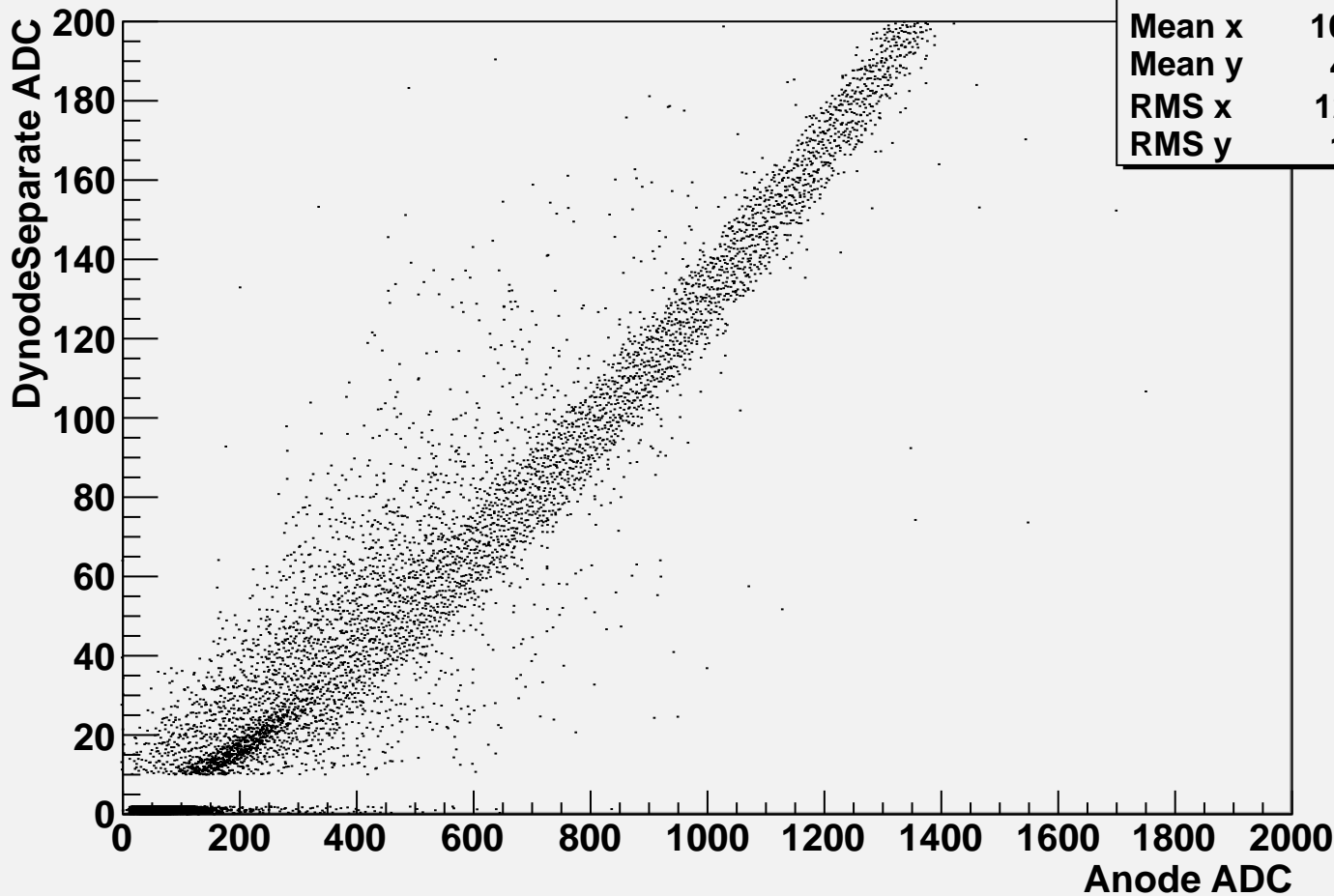




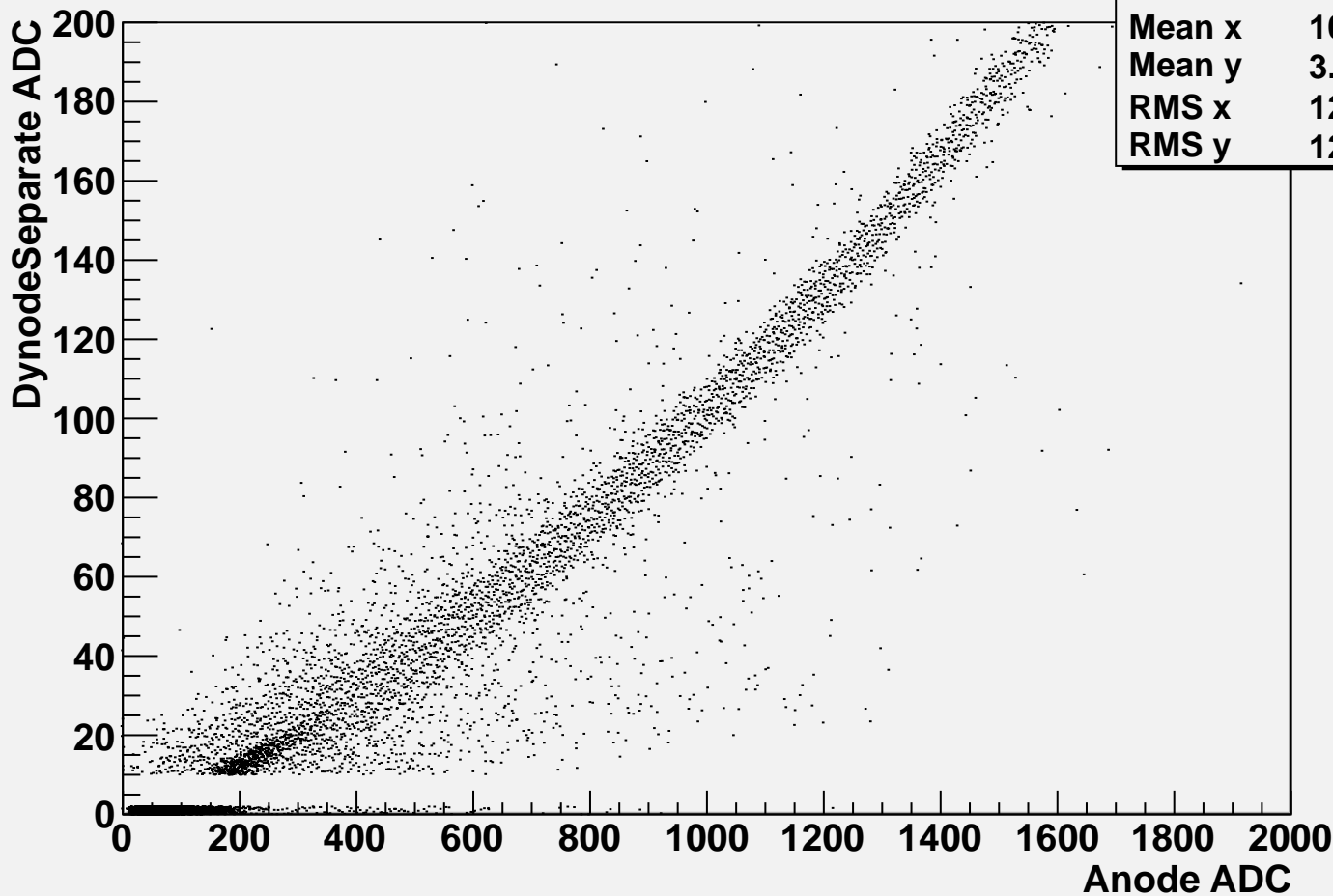
# AnodeDynodeSeparate-4-4-2-1



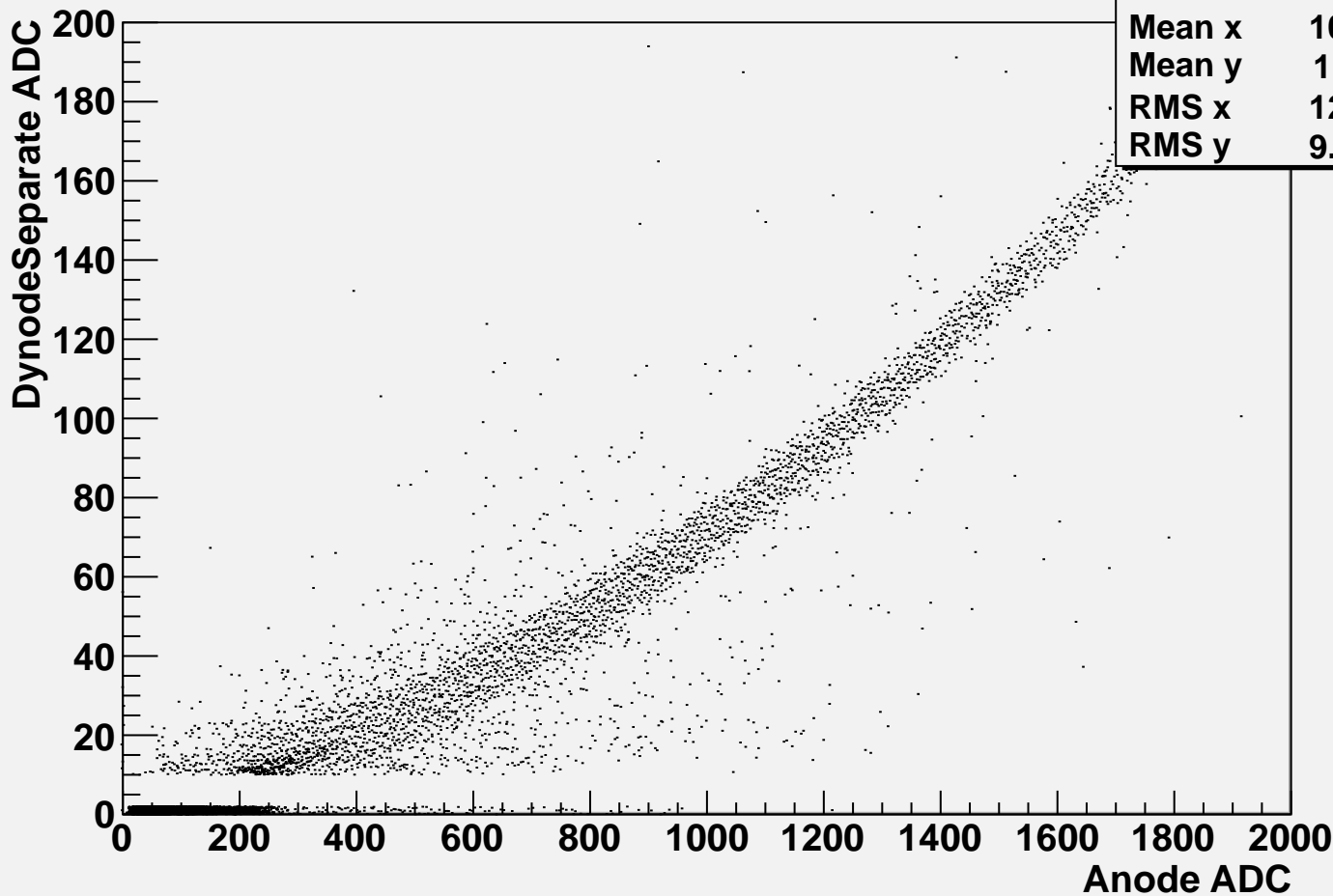
# AnodeDynodeSeparate-4-4-2-2



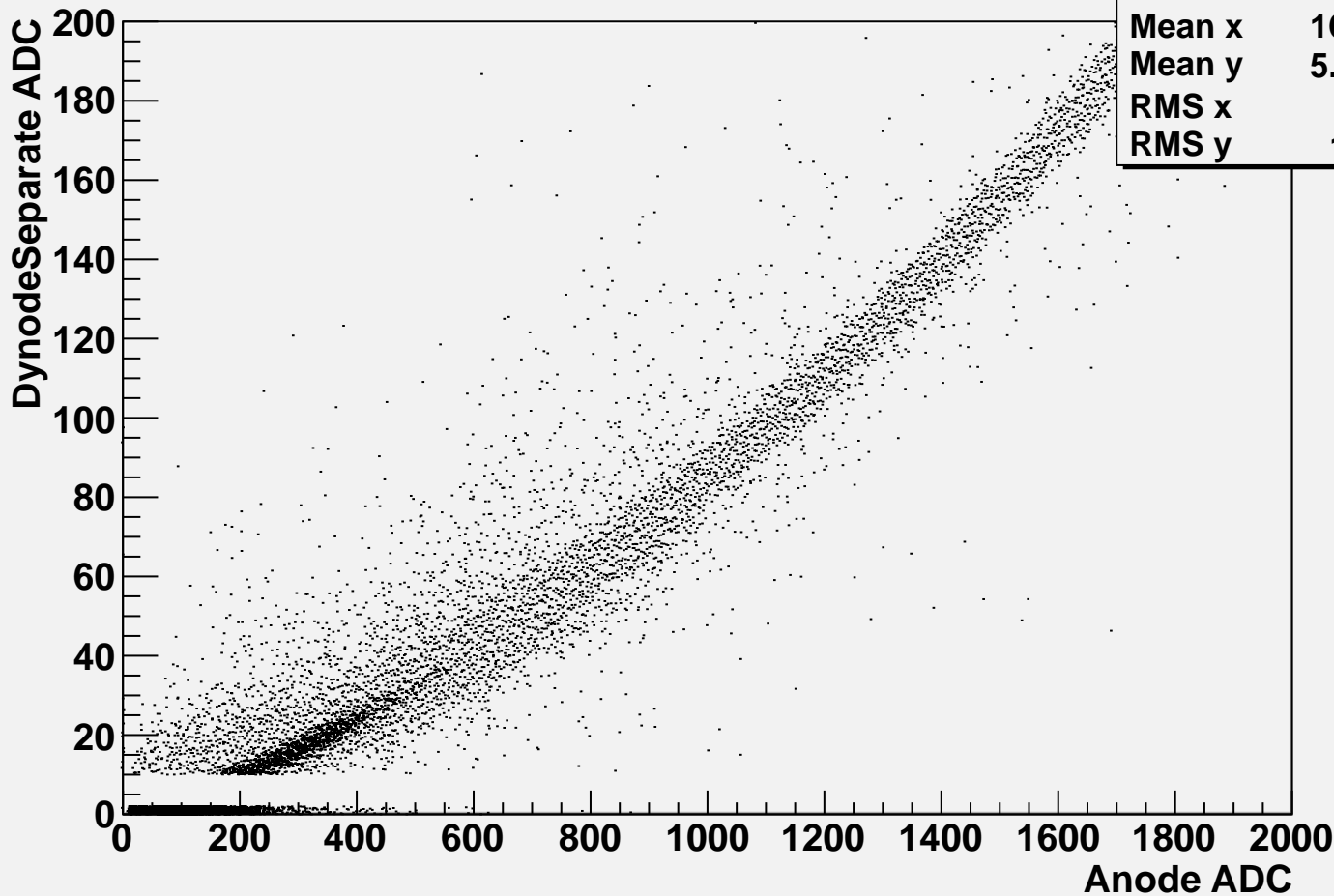
# AnodeDynodeSeparate-4-5-1-1



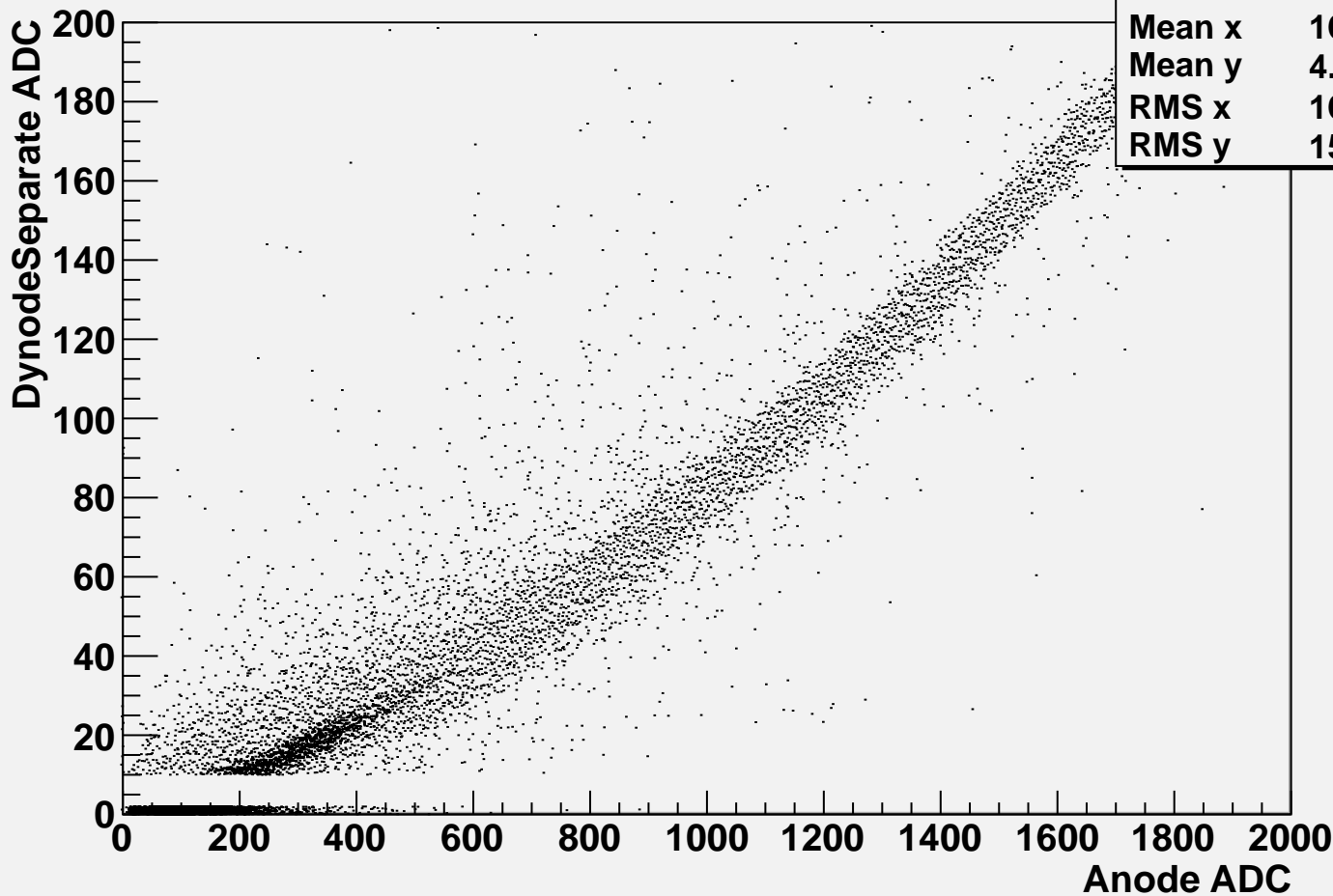
# AnodeDynodeSeparate-4-5-1-2



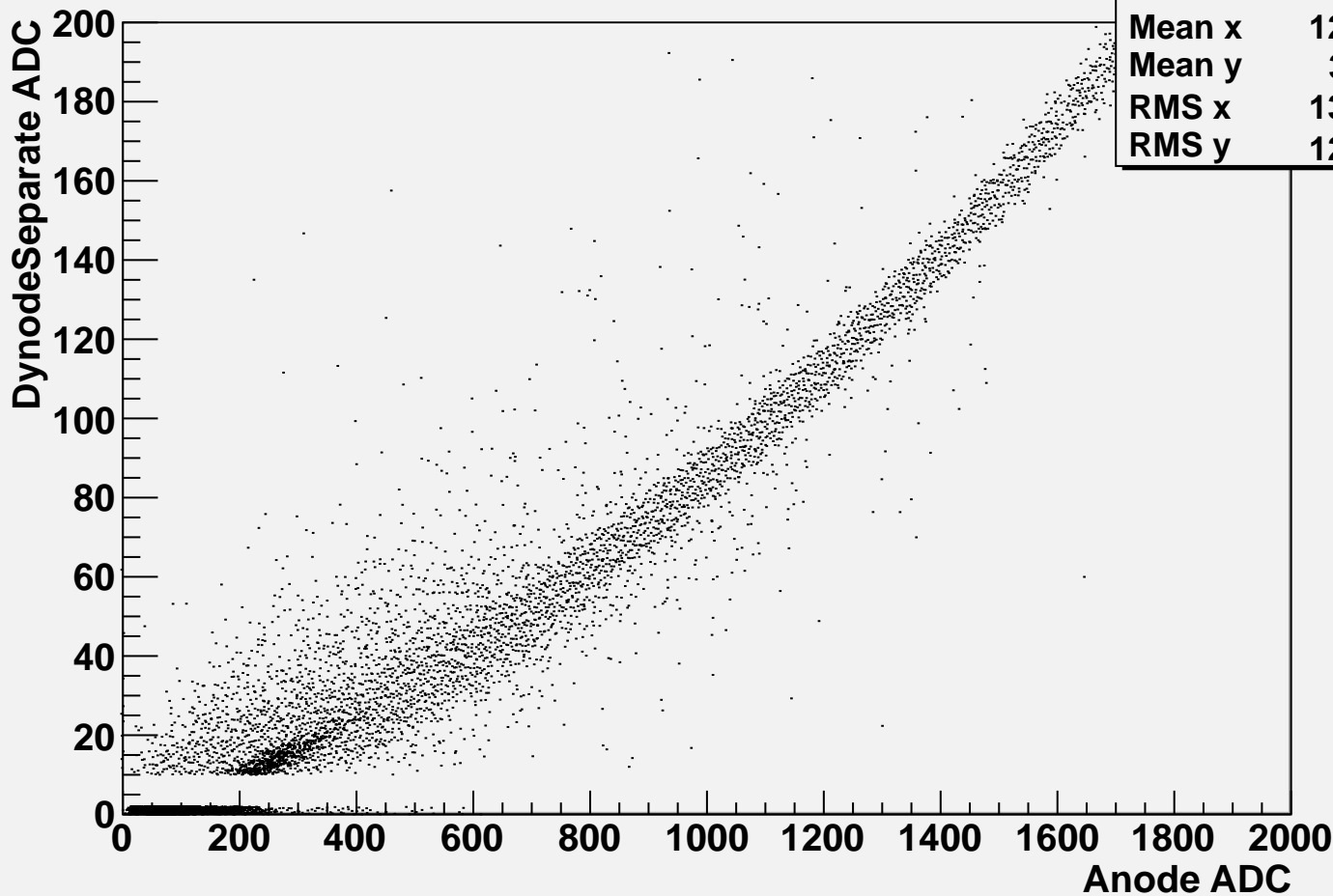
# AnodeDynodeSeparate-4-5-2-1



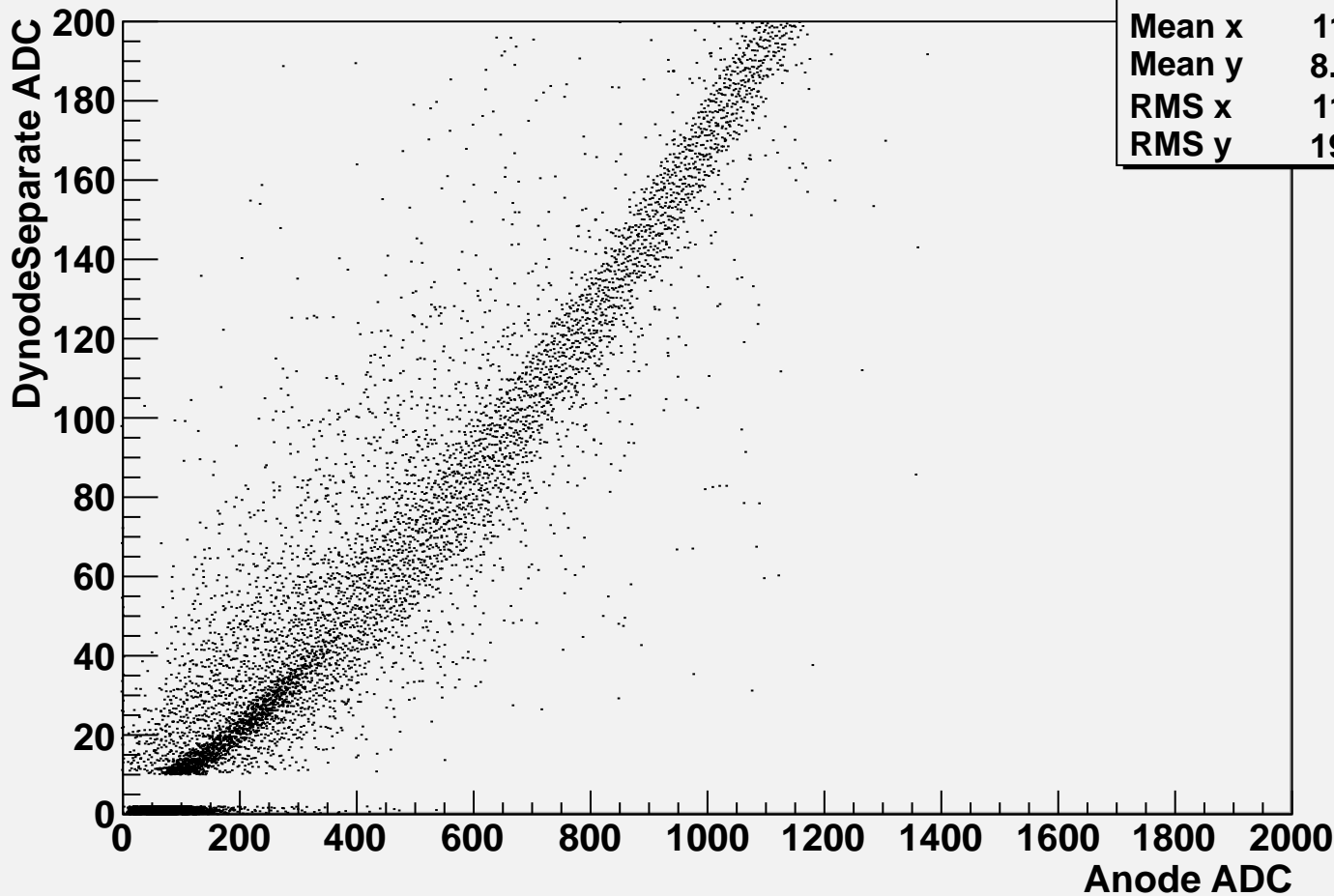
# AnodeDynodeSeparate-4-5-2-2



# AnodeDynodeSeparate-4-6-1-1



# AnodeDynodeSeparate-4-6-1-2

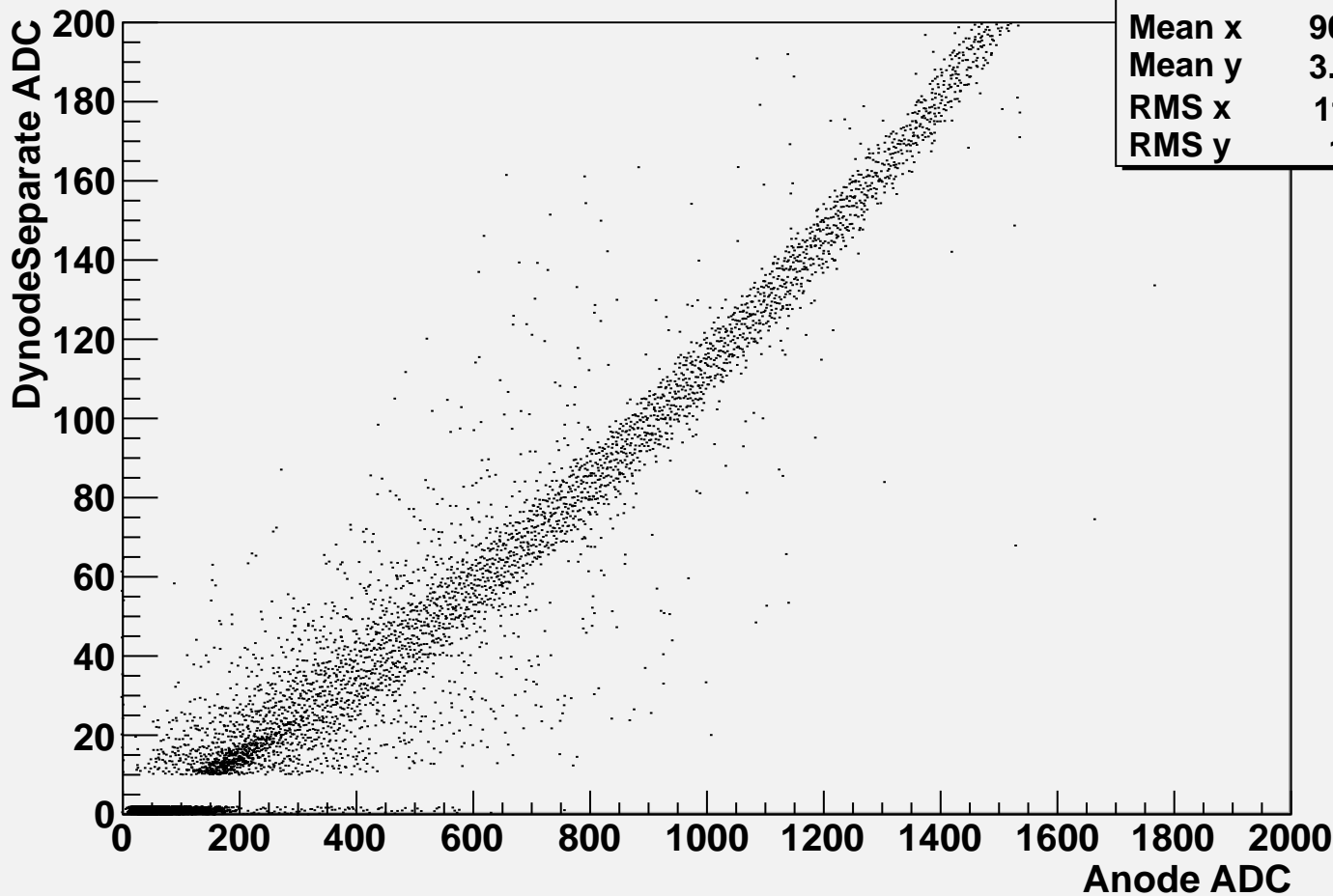


AnodeDynodeSeparate-4-6-1-2

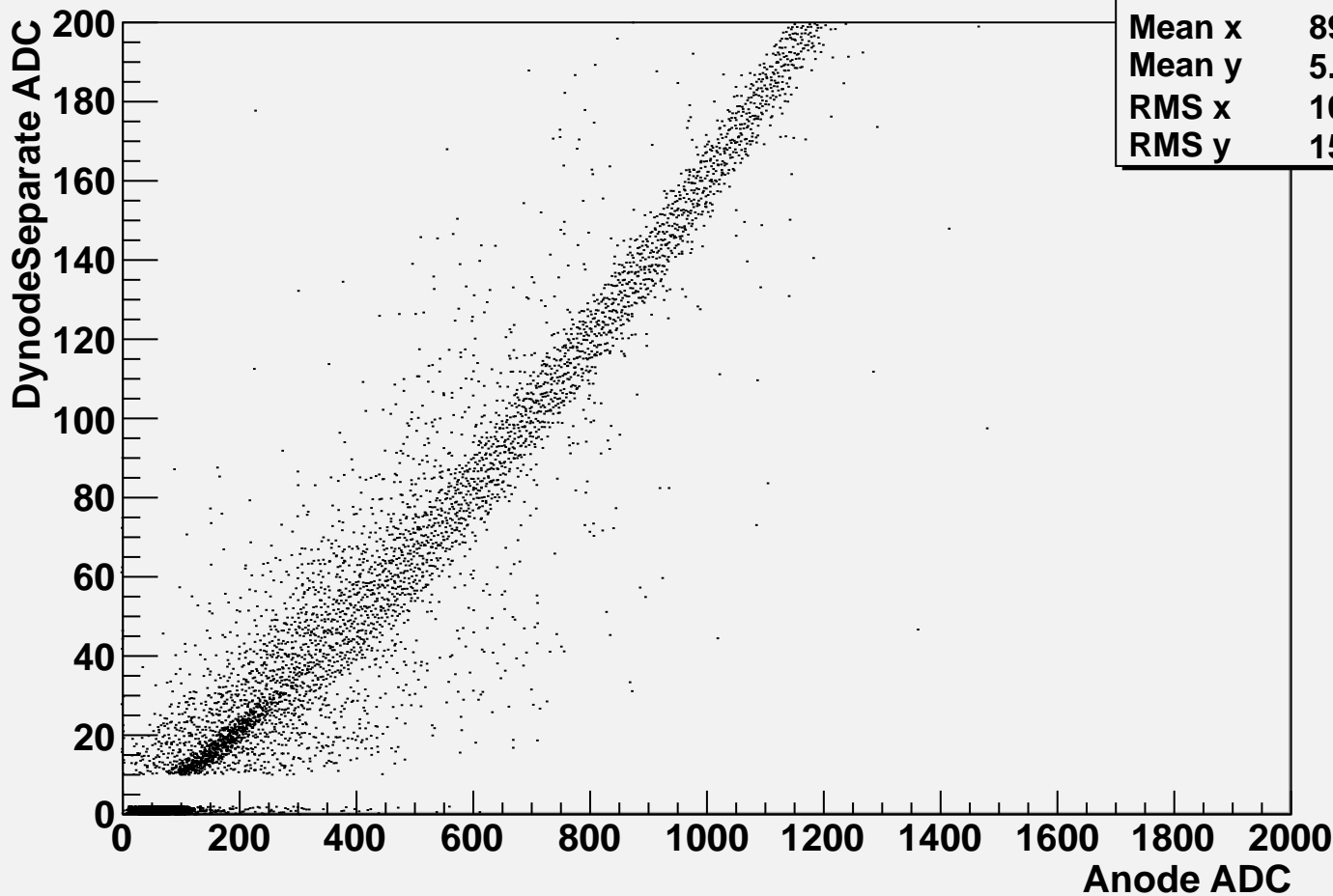
Entries	1170087
Mean x	117.3
Mean y	8.025
RMS x	119.4
RMS y	19.47



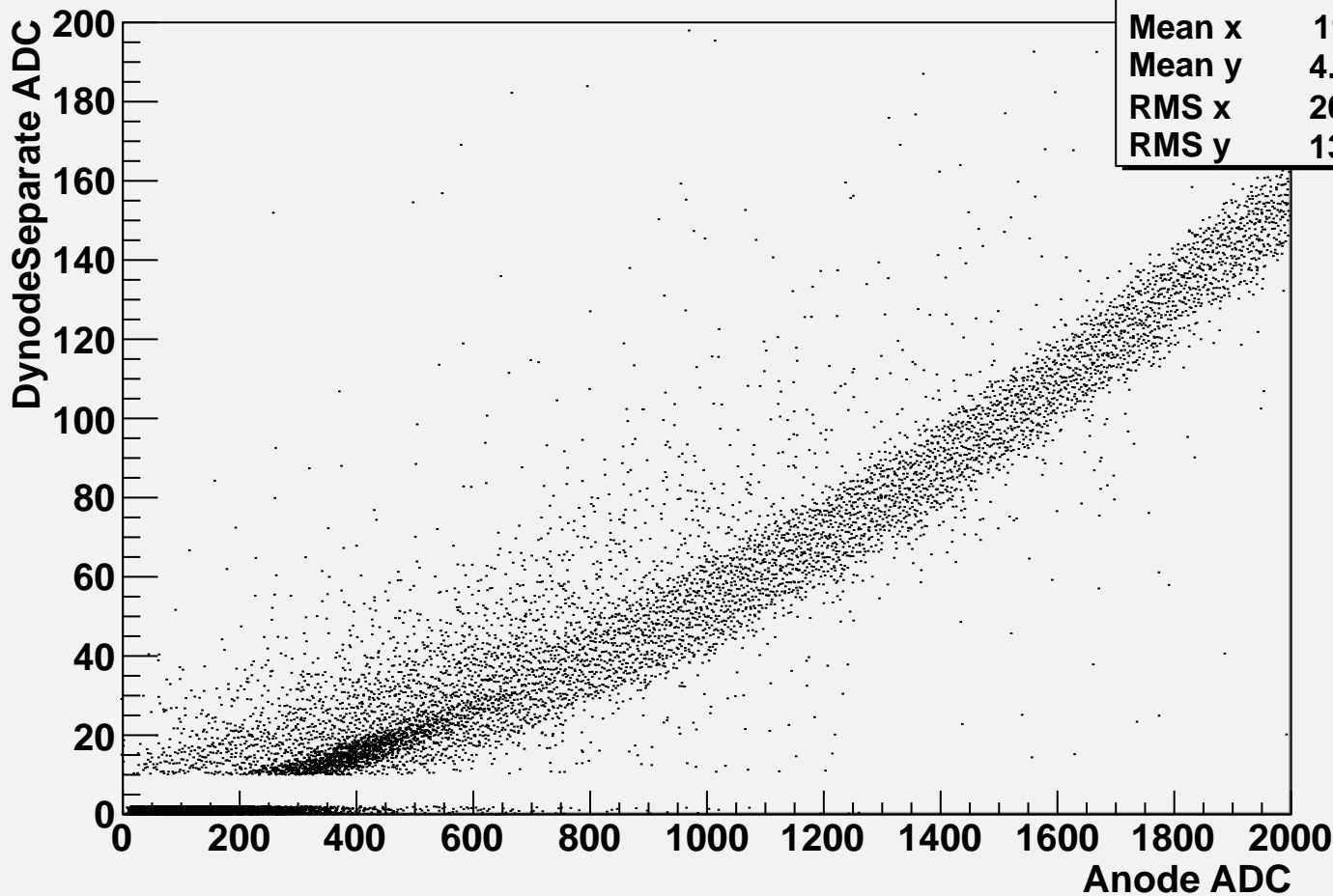
# AnodeDynodeSeparate-4-6-2-1



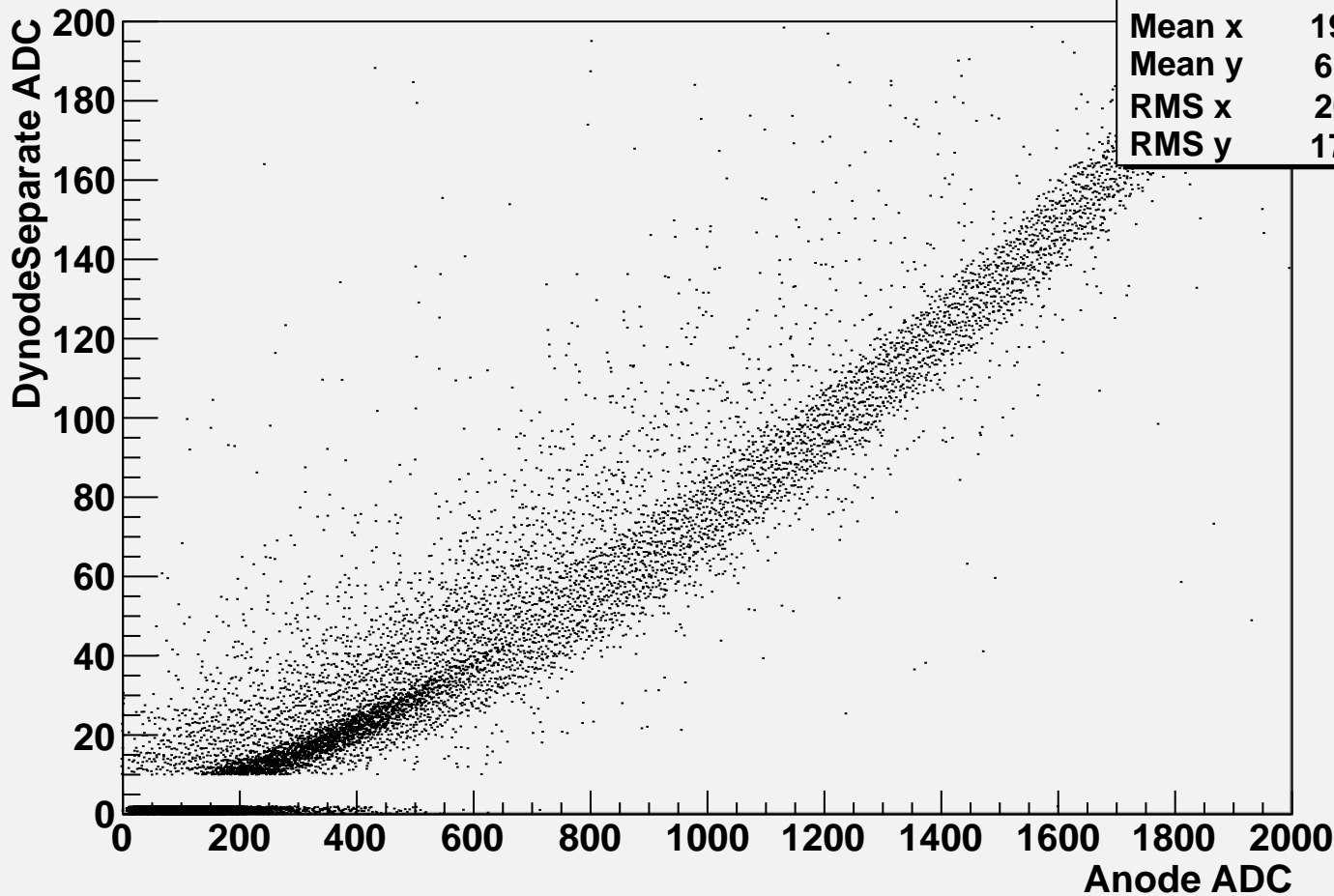
# AnodeDynodeSeparate-4-6-2-2



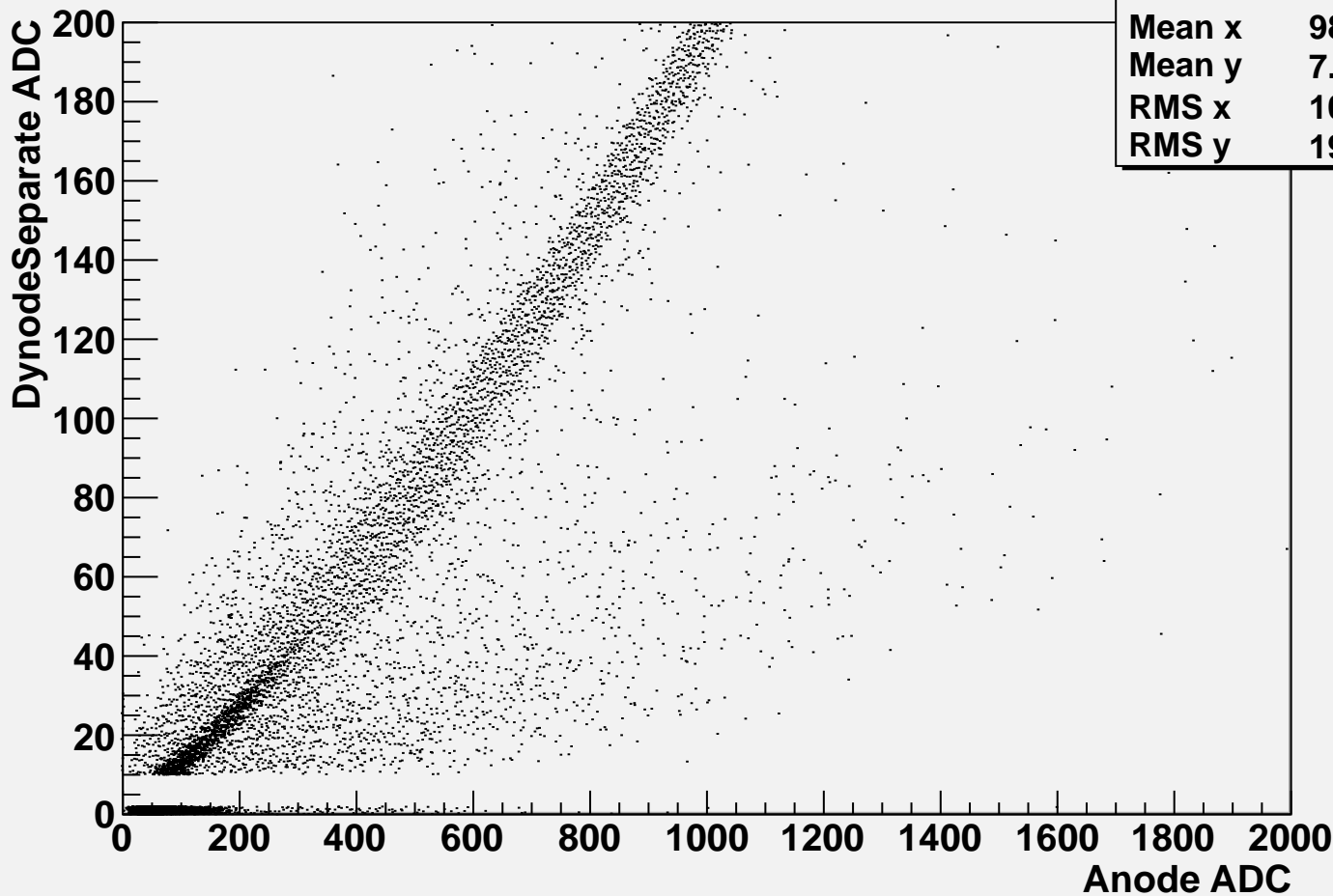
# AnodeDynodeSeparate-4-7-1-1



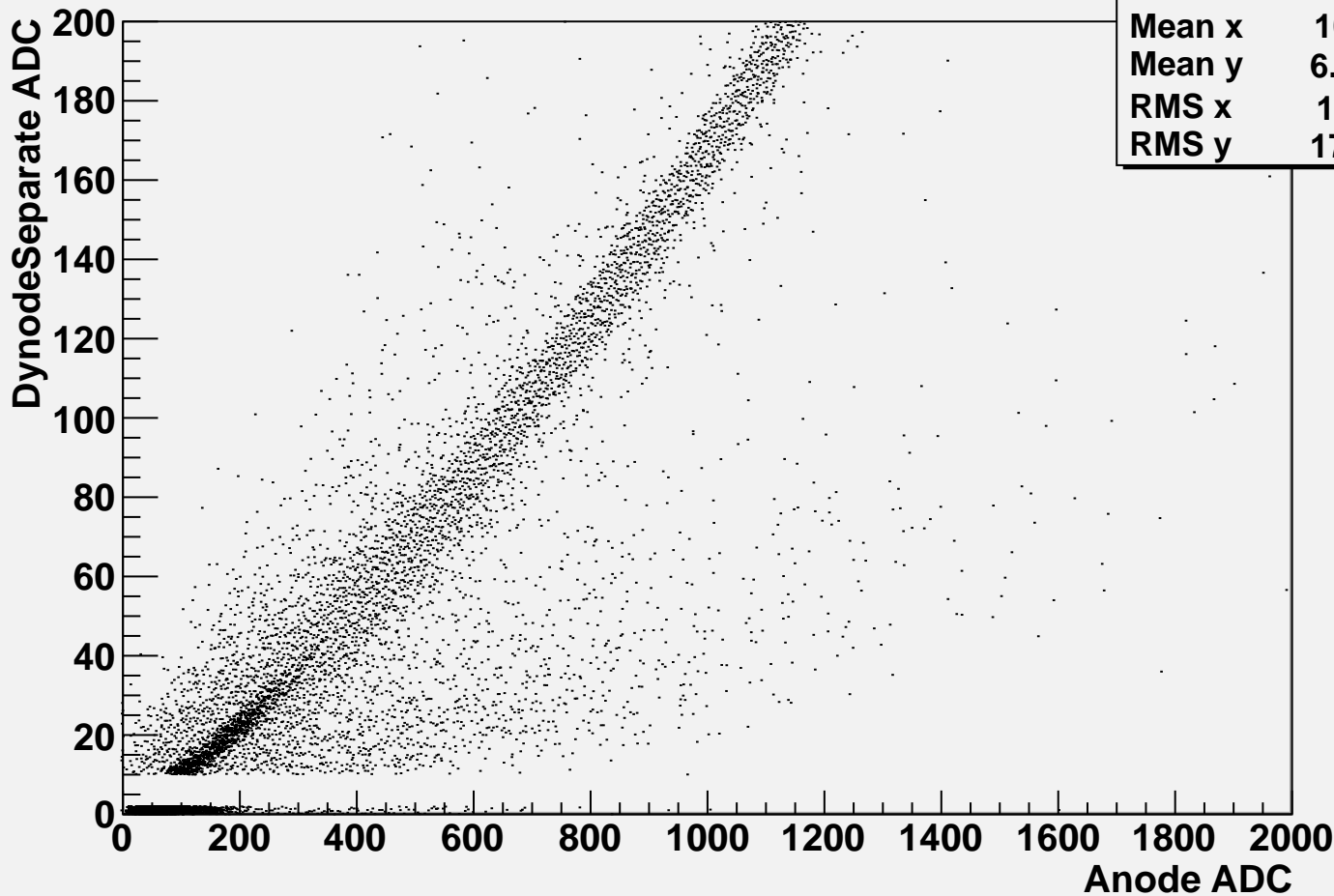
# AnodeDynodeSeparate-4-7-1-2



# AnodeDynodeSeparate-4-7-2-1



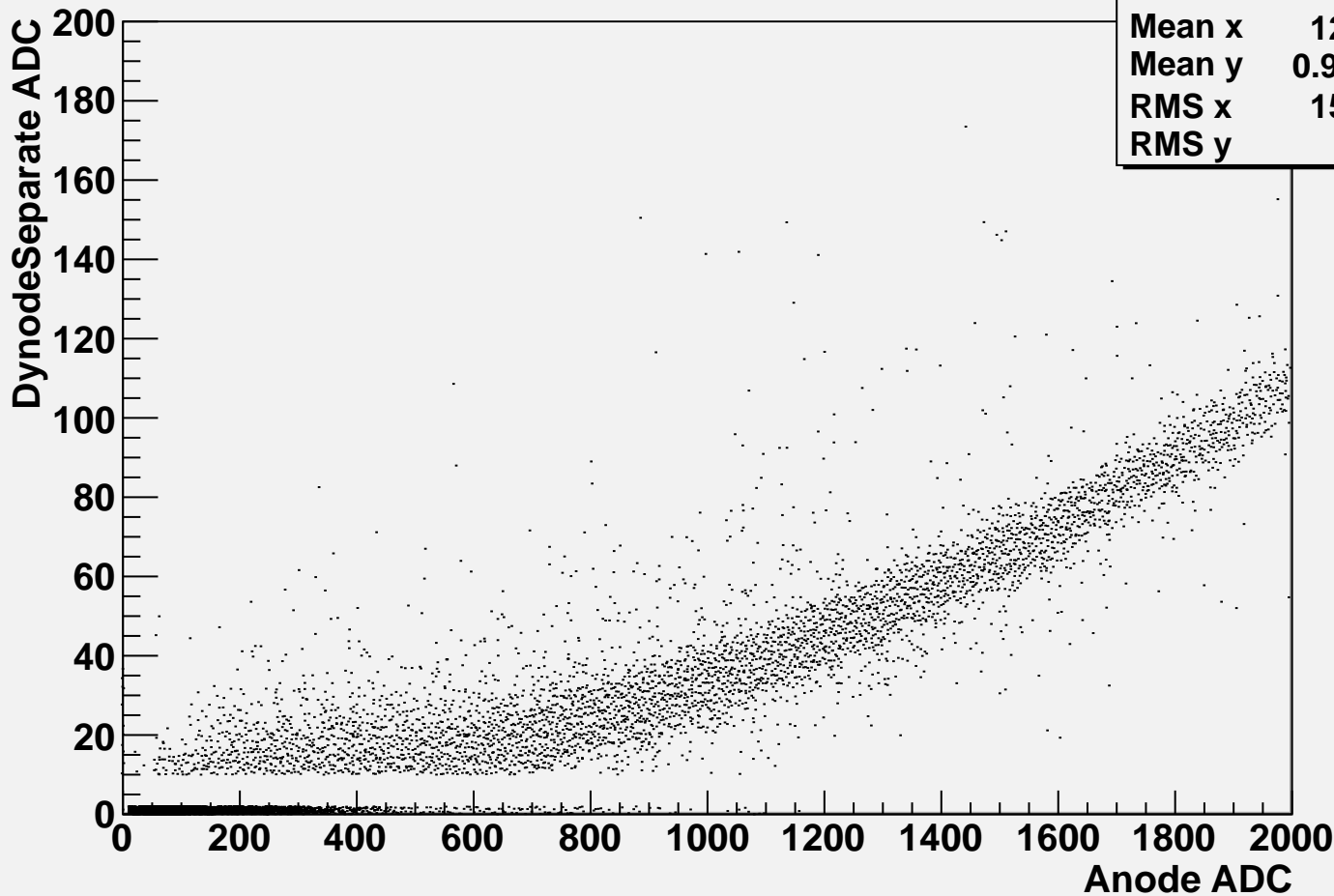
# AnodeDynodeSeparate-4-7-2-2



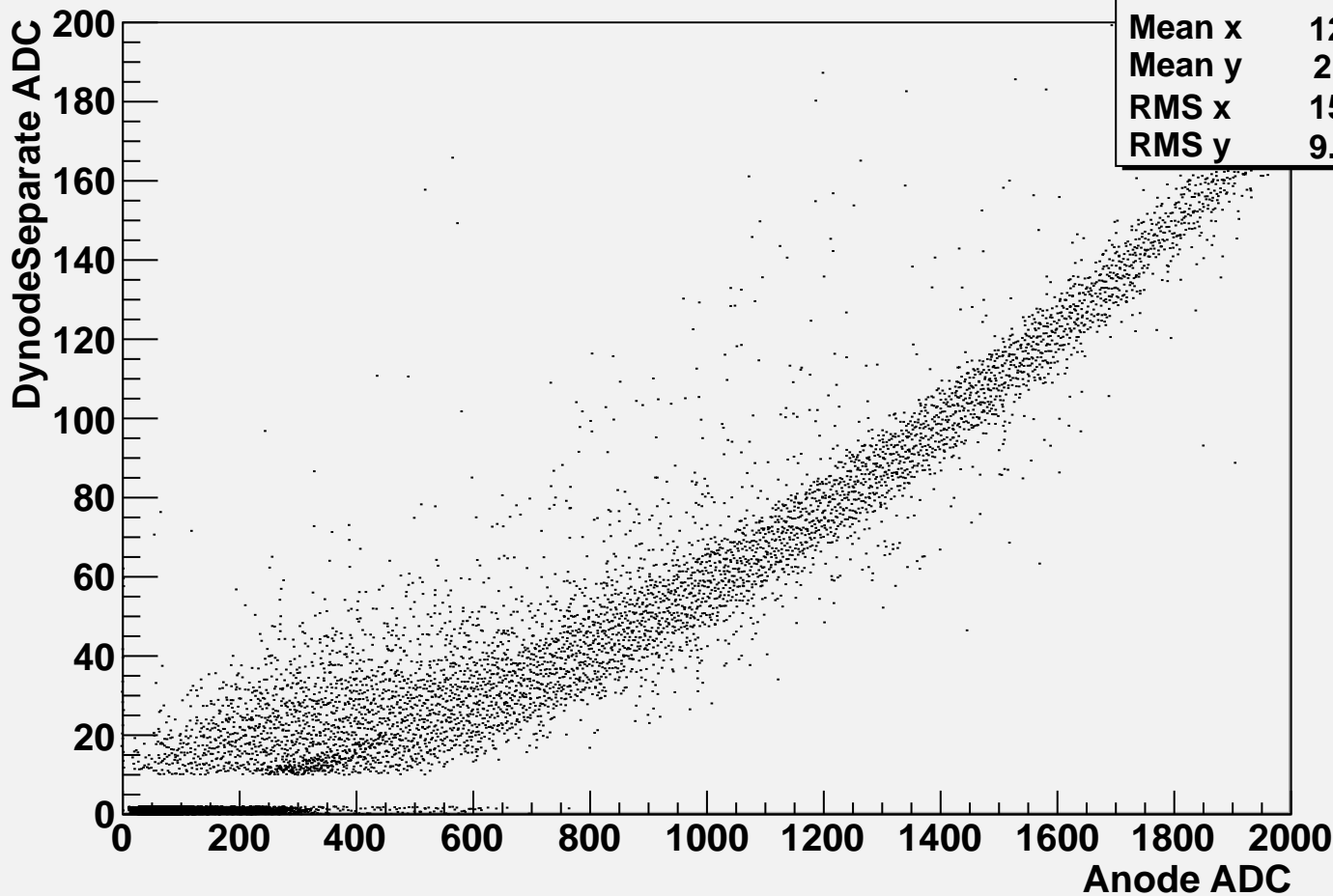
AnodeDynodeSeparate-4-7-2-2

Entries	1123380
Mean x	100.1
Mean y	6.365
RMS x	112.1
RMS y	17.64

# AnodeDynodeSeparate-4-8-1-1

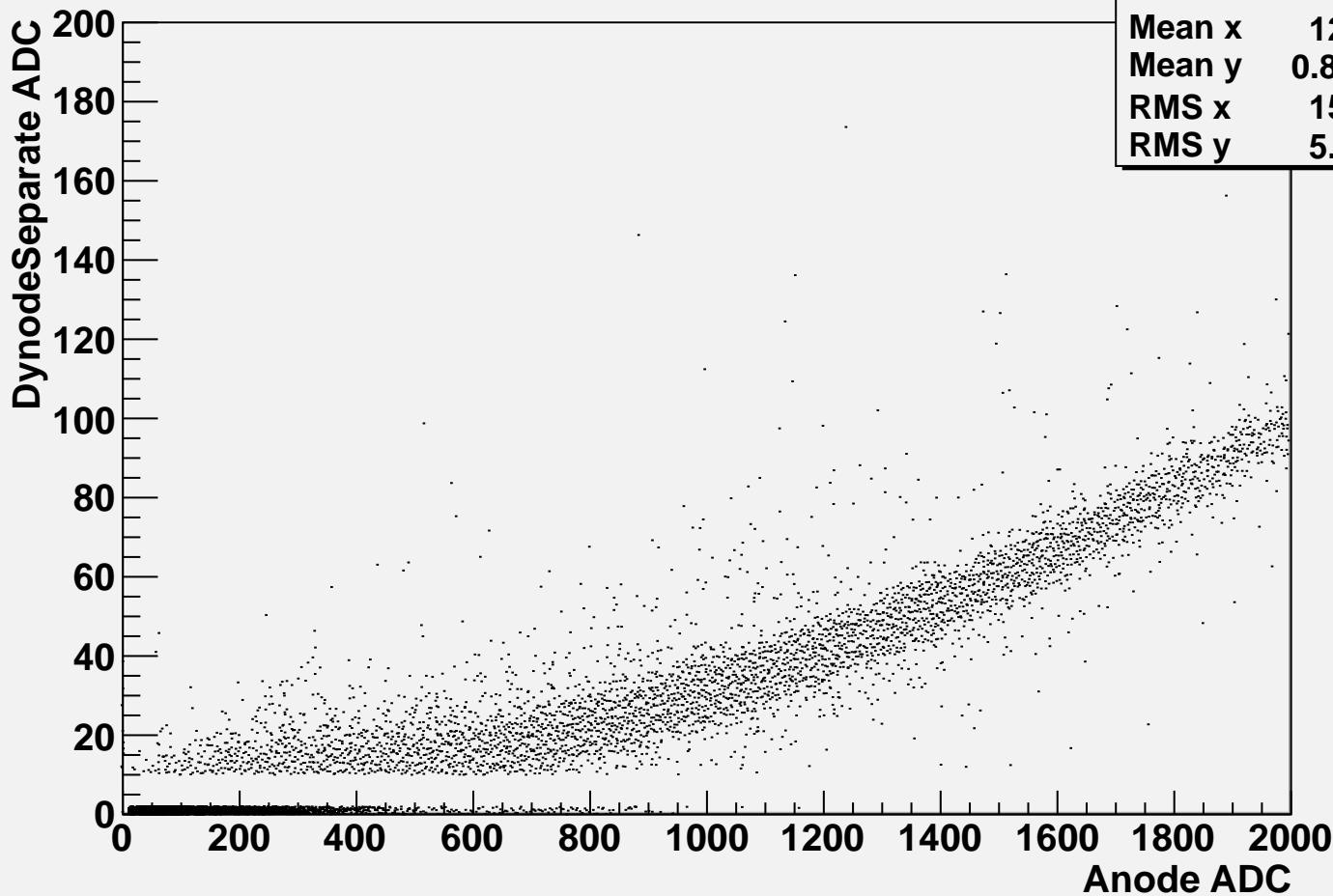


# AnodeDynodeSeparate-4-8-1-2

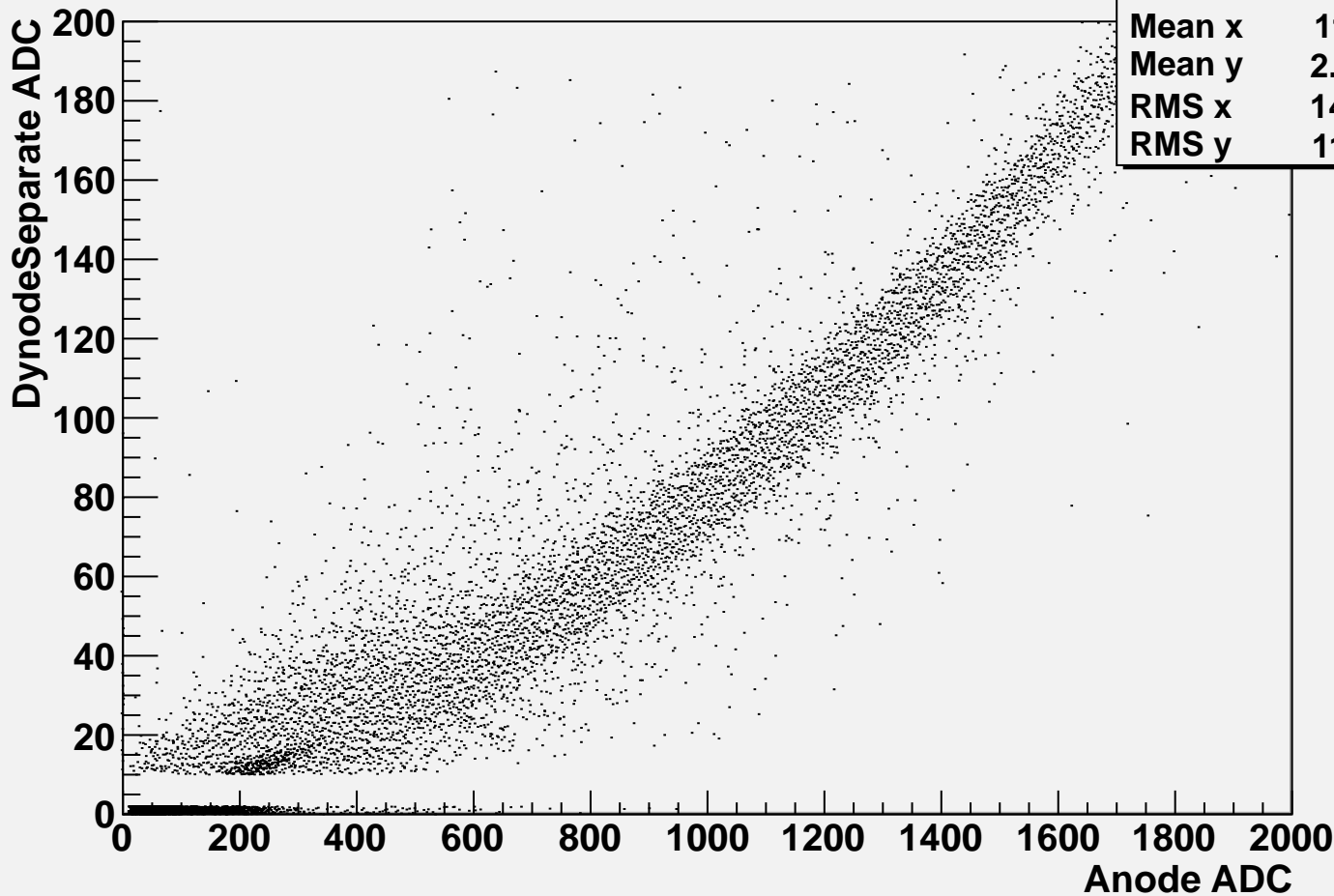




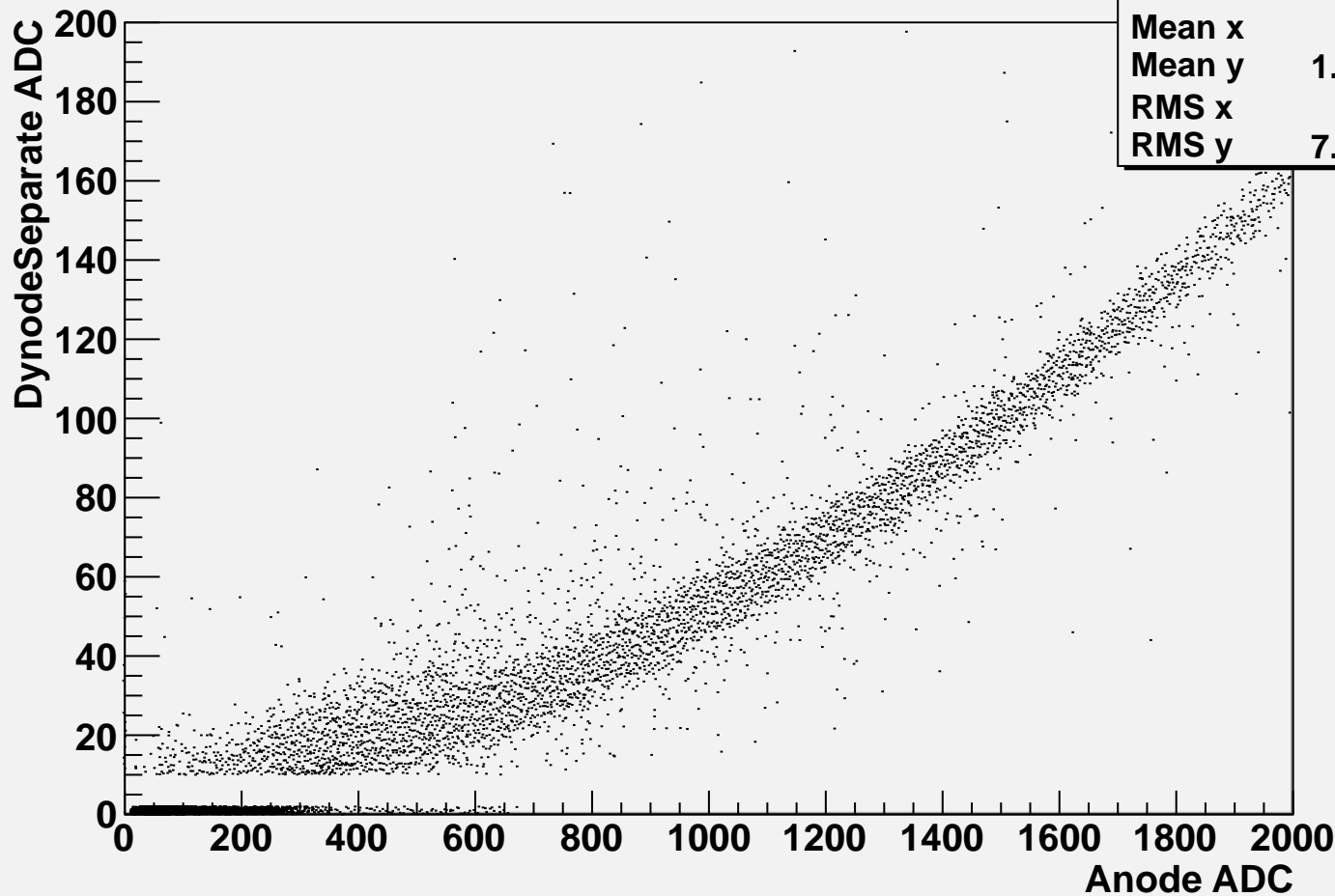
# AnodeDynodeSeparate-4-8-1-3



# AnodeDynodeSeparate-4-8-2-1



# AnodeDynodeSeparate-4-8-2-2



# AnodeDynodeSeparate-4-8-2-3

