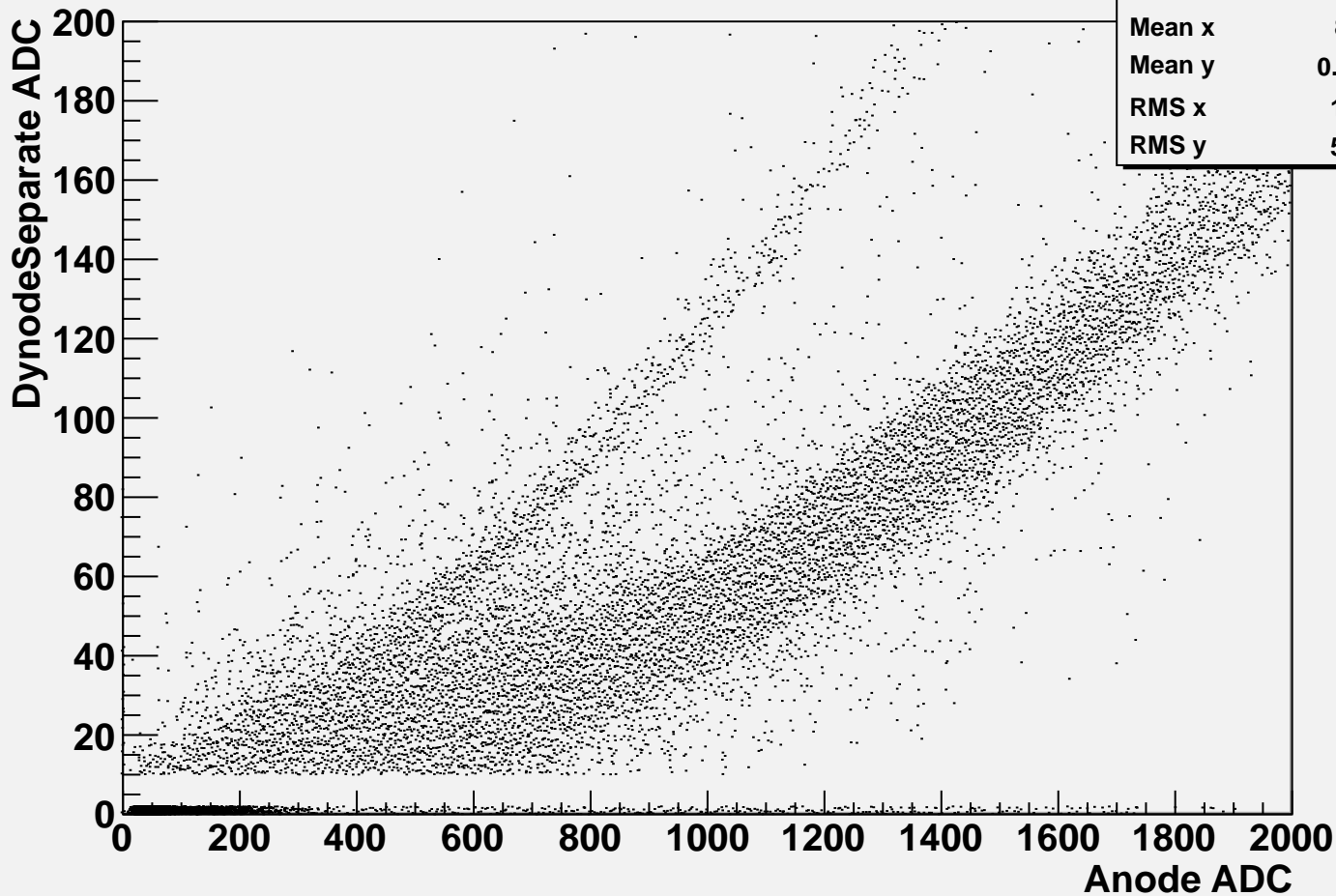
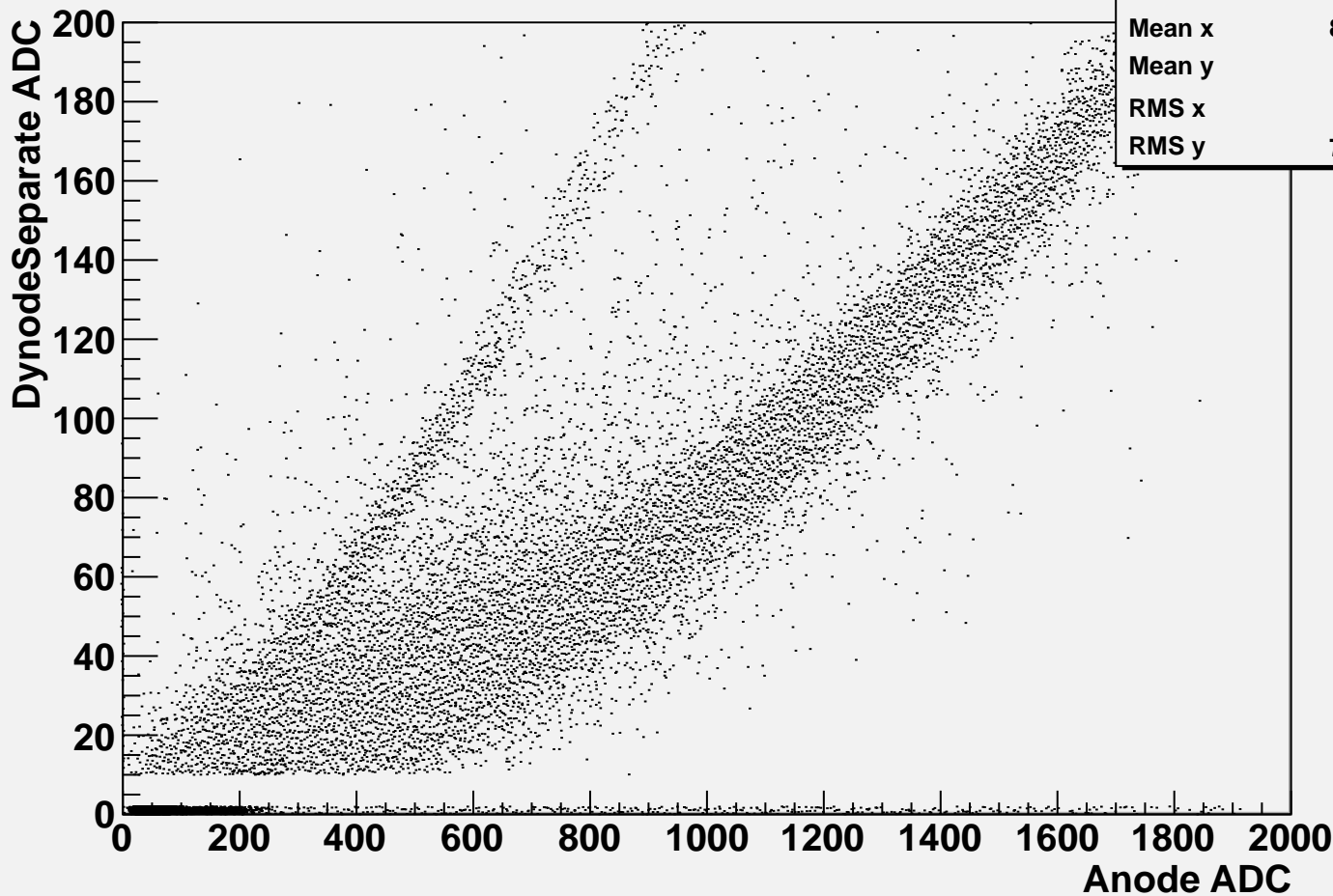


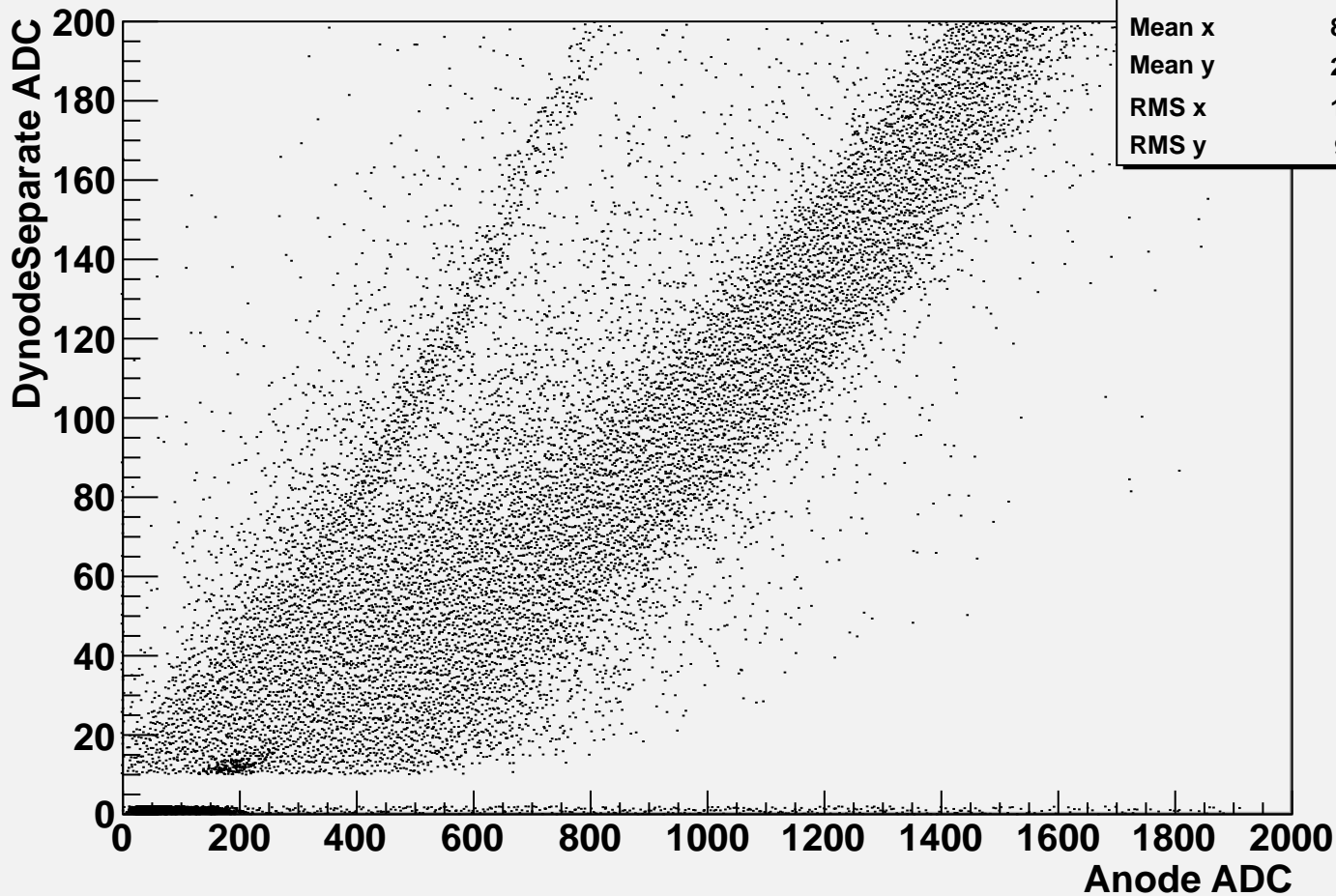
# AnodeDynodeSeparate-1-1-1-1



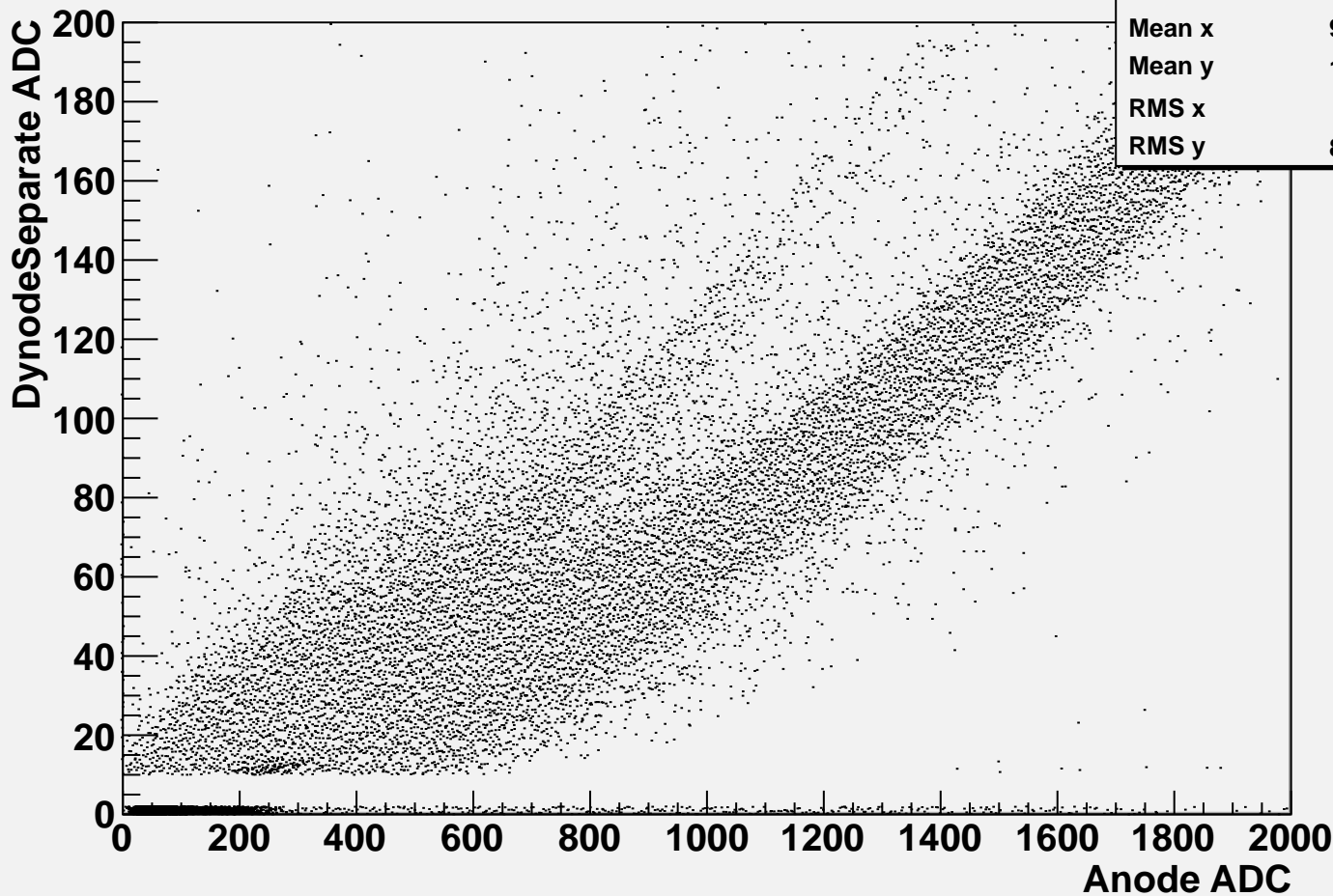
# AnodeDynodeSeparate-1-1-1-2



# AnodeDynodeSeparate-1-1-1-3

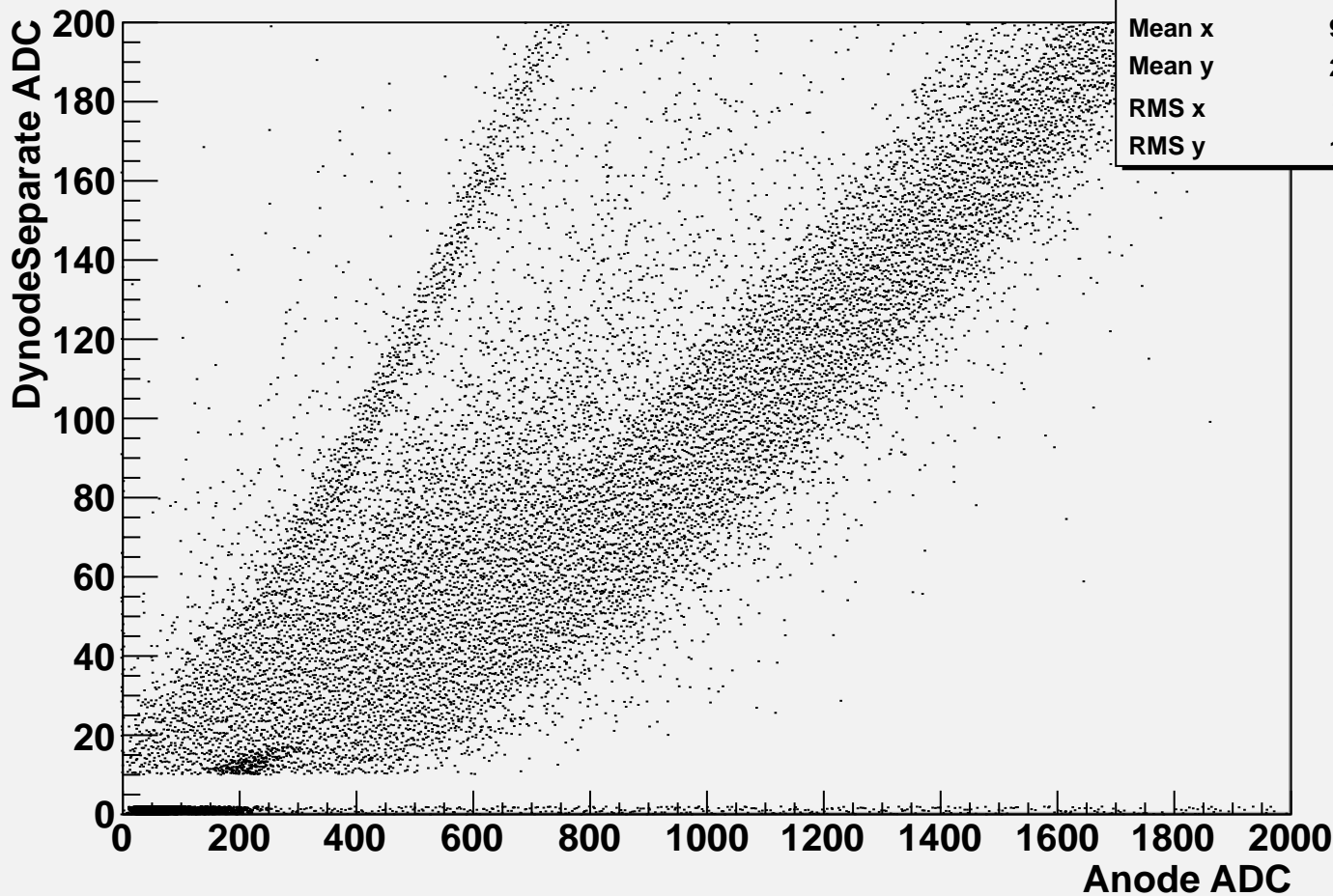


# AnodeDynodeSeparate-1-1-2-1

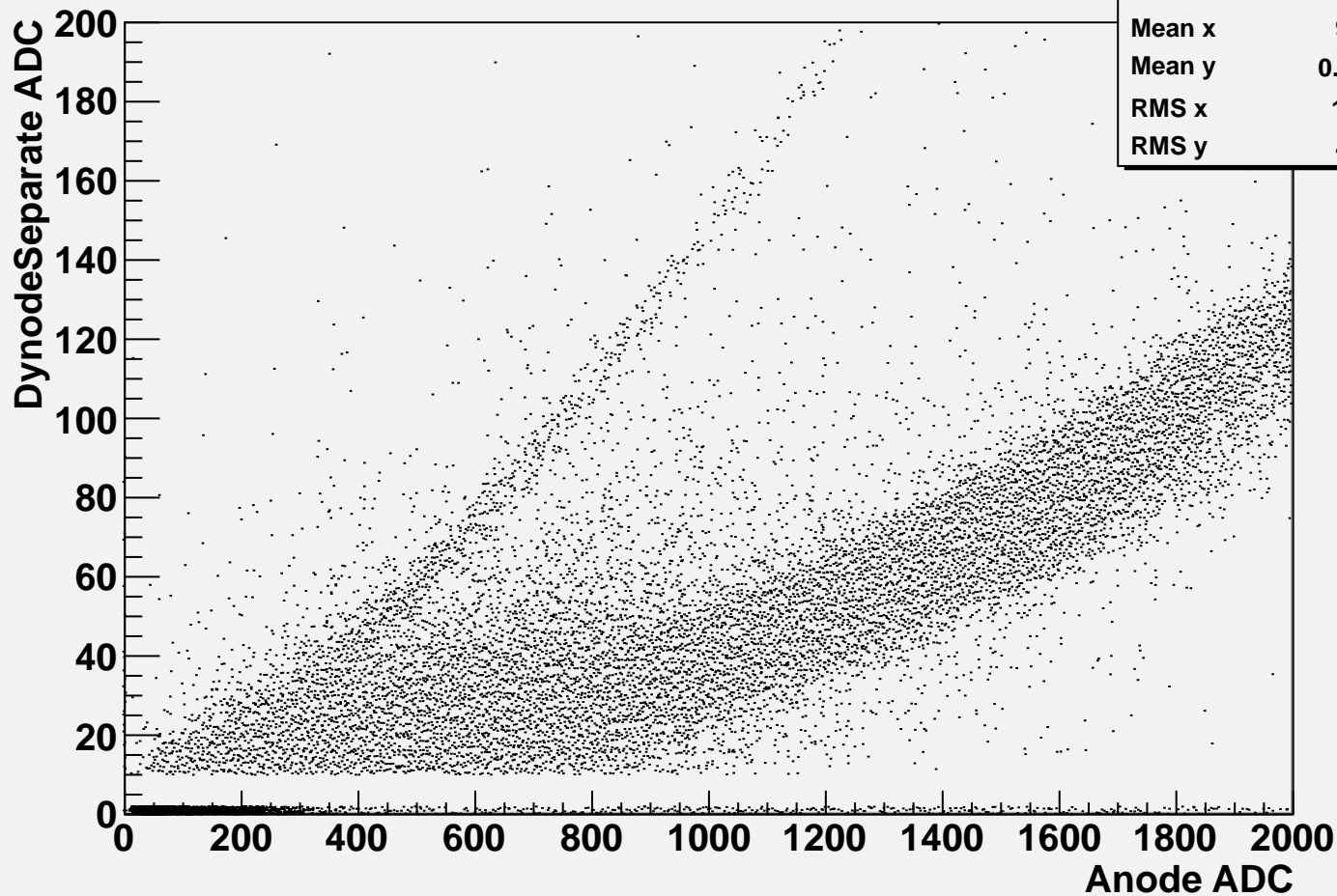




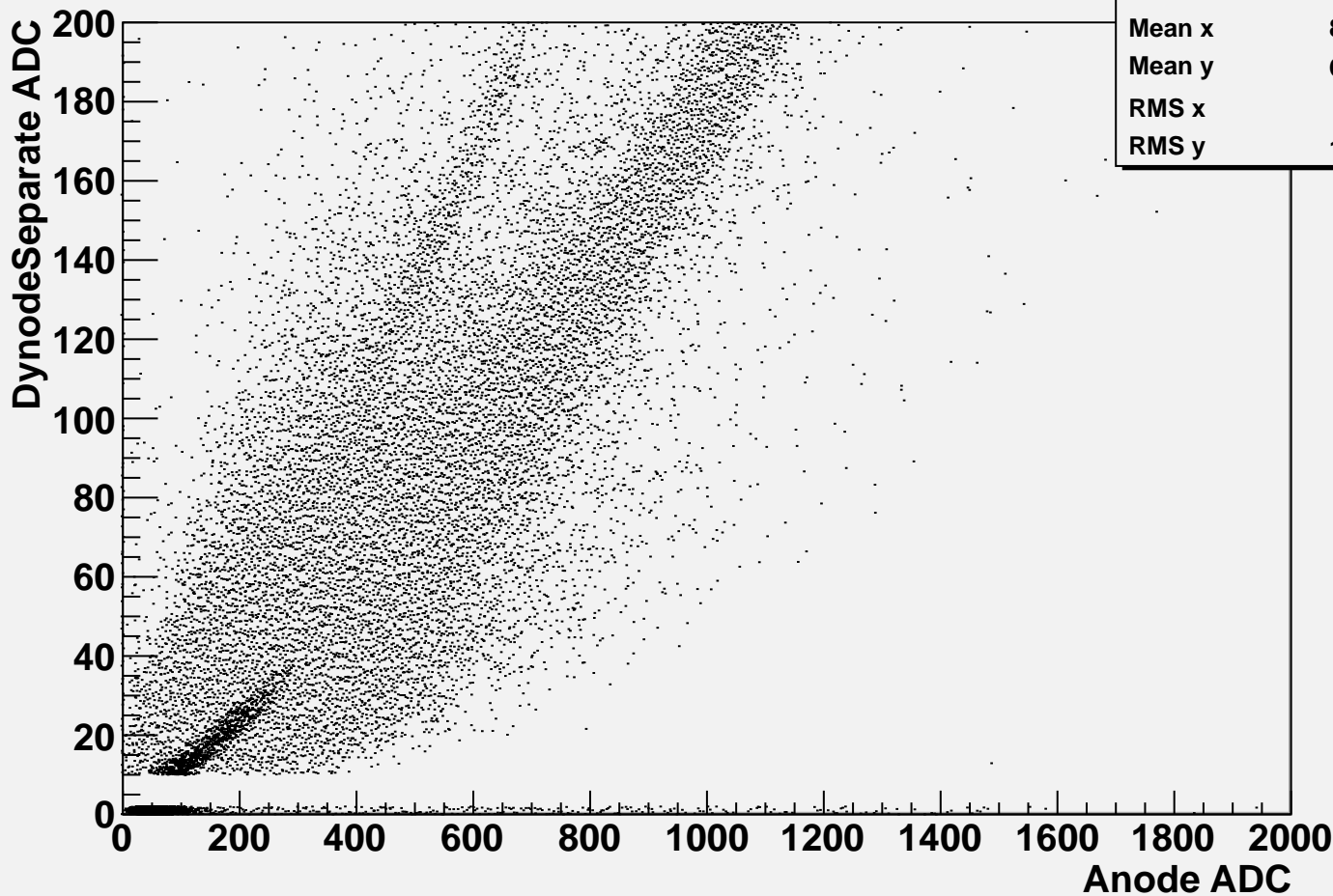
# AnodeDynodeSeparate-1-1-2-2



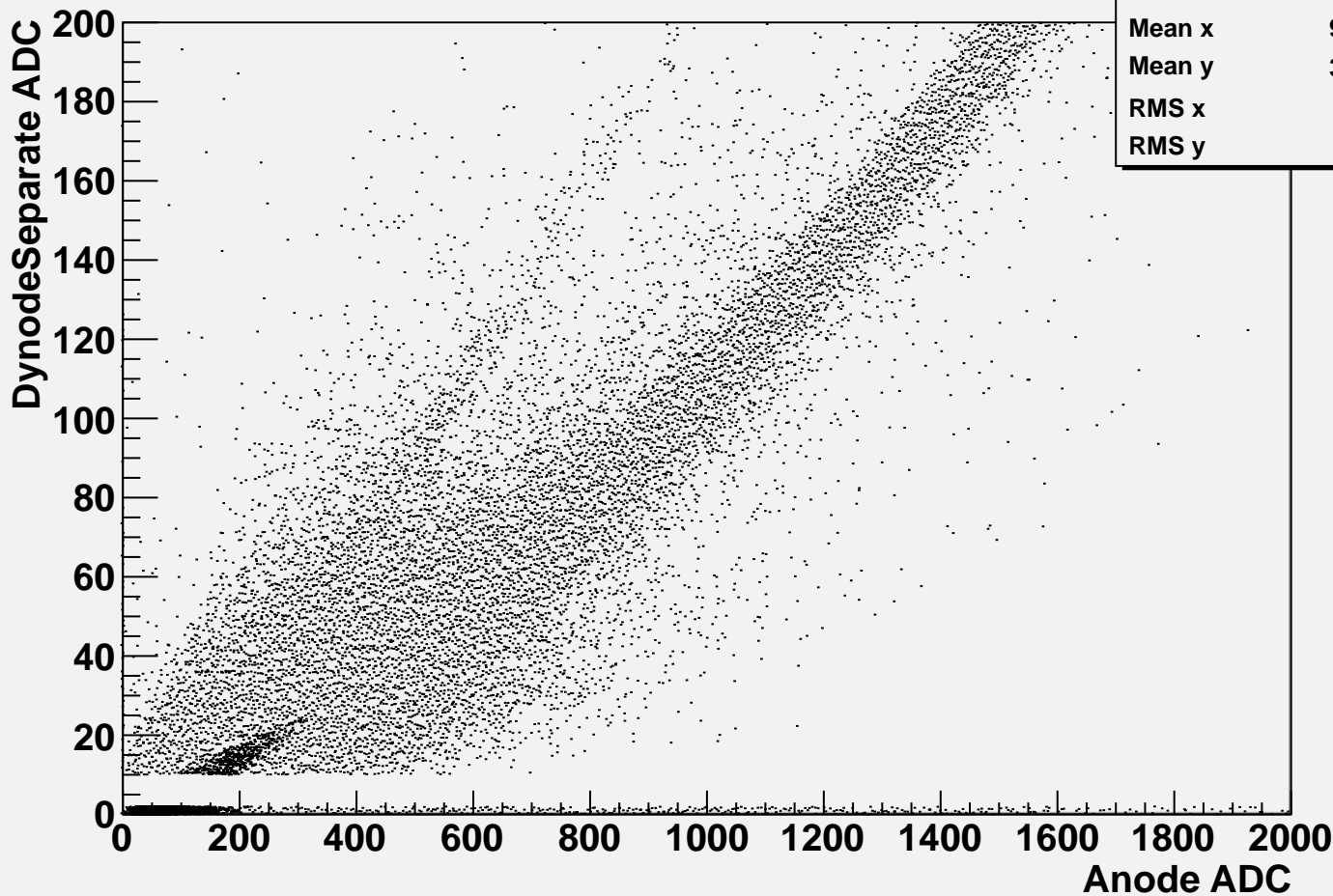
# AnodeDynodeSeparate-1-1-2-3



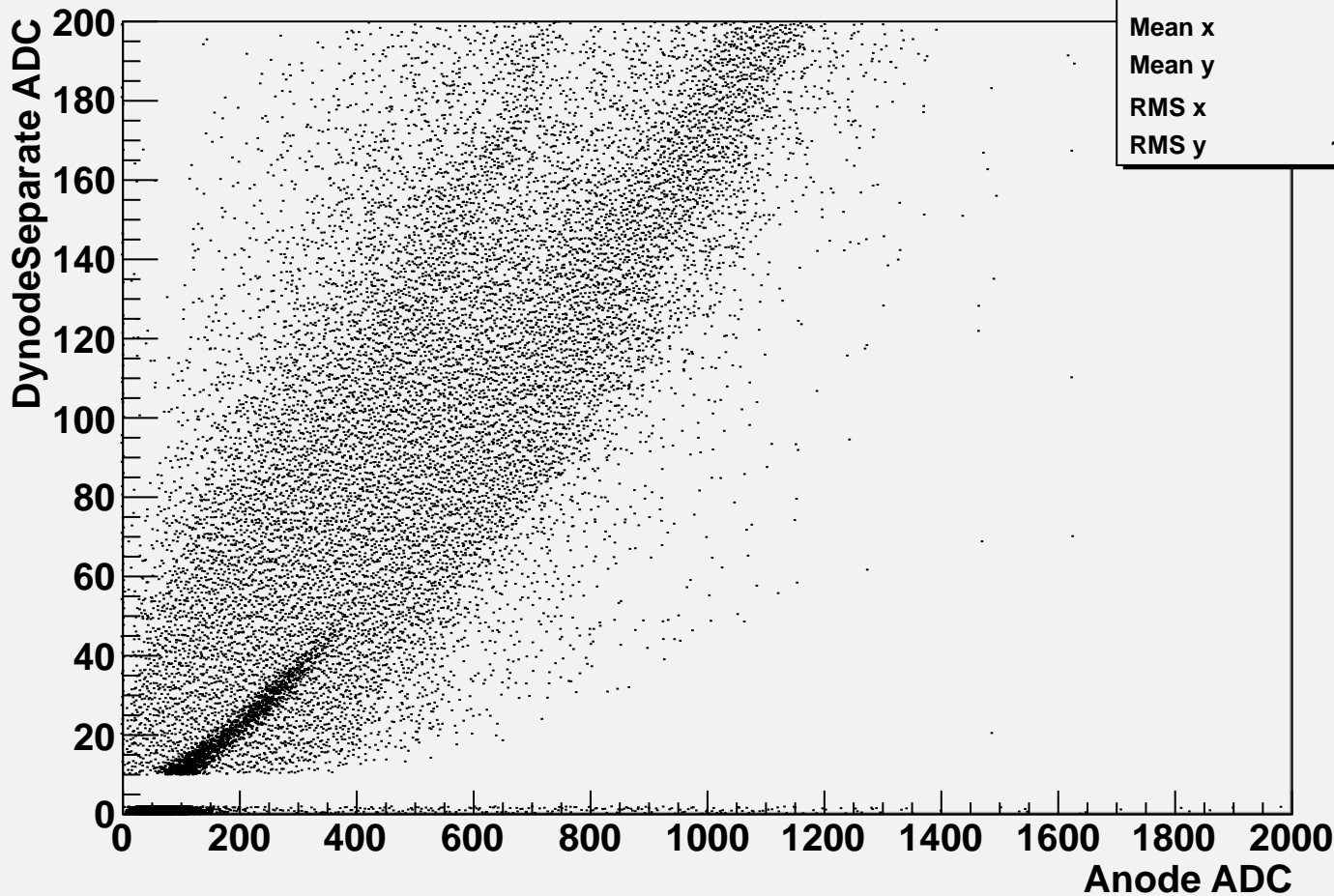
# AnodeDynodeSeparate-1-2-1-1



# AnodeDynodeSeparate-1-2-1-2

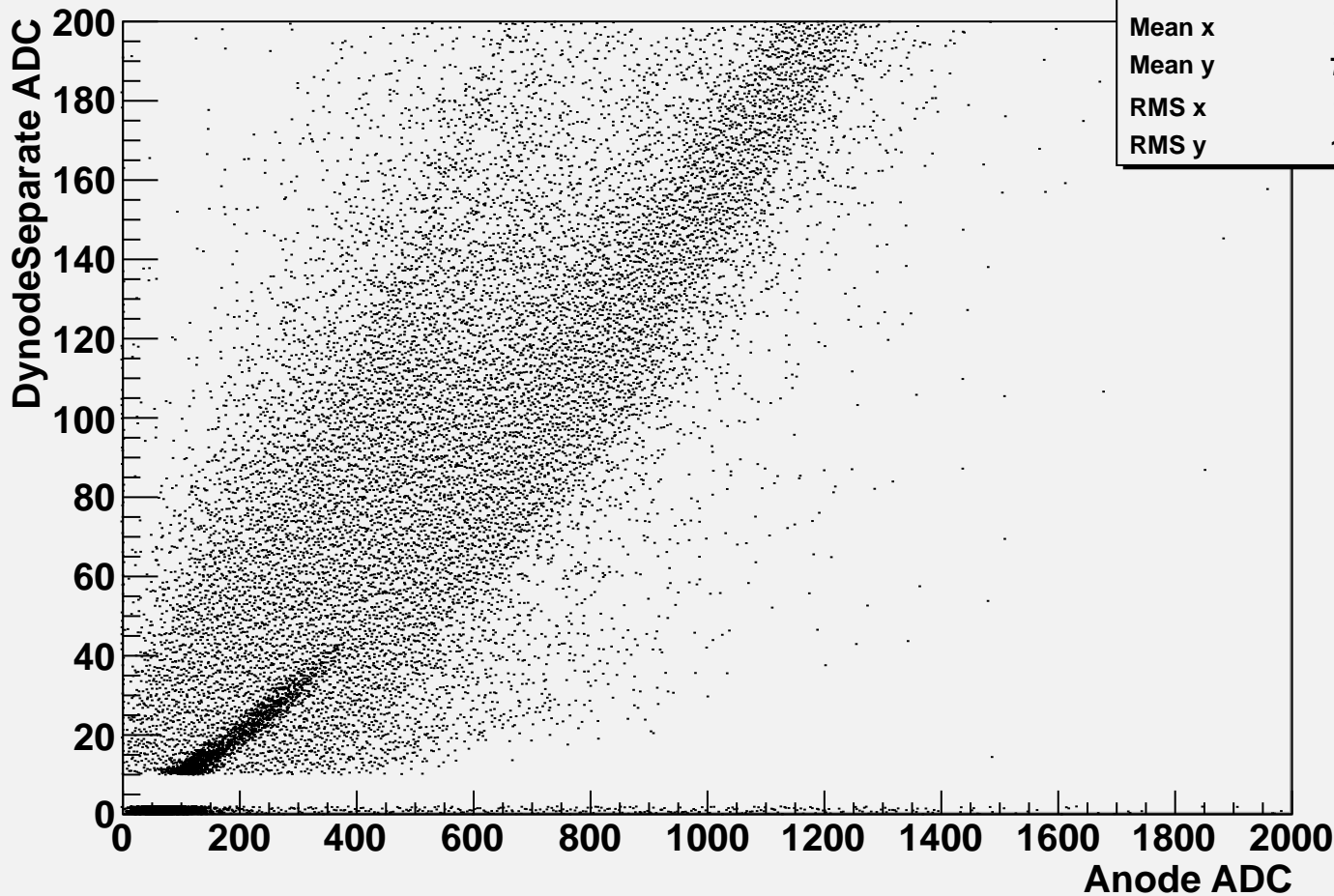


# AnodeDynodeSeparate-1-2-2-1

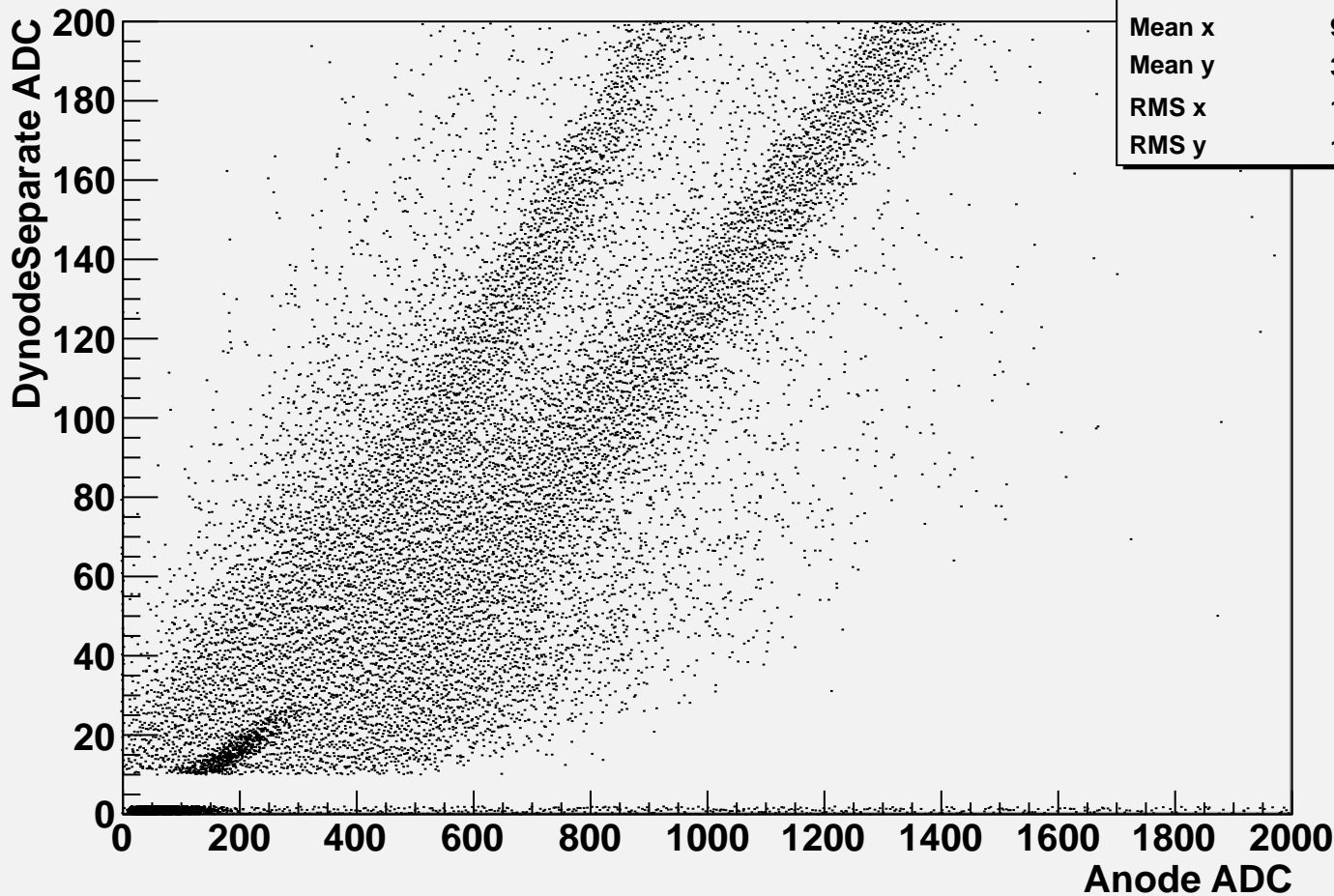


AnodeDynodeSeparate-1-2-2-1	
Entries	1.623949e+07
Mean x	115.7
Mean y	8.35
RMS x	110.5
RMS y	18.37

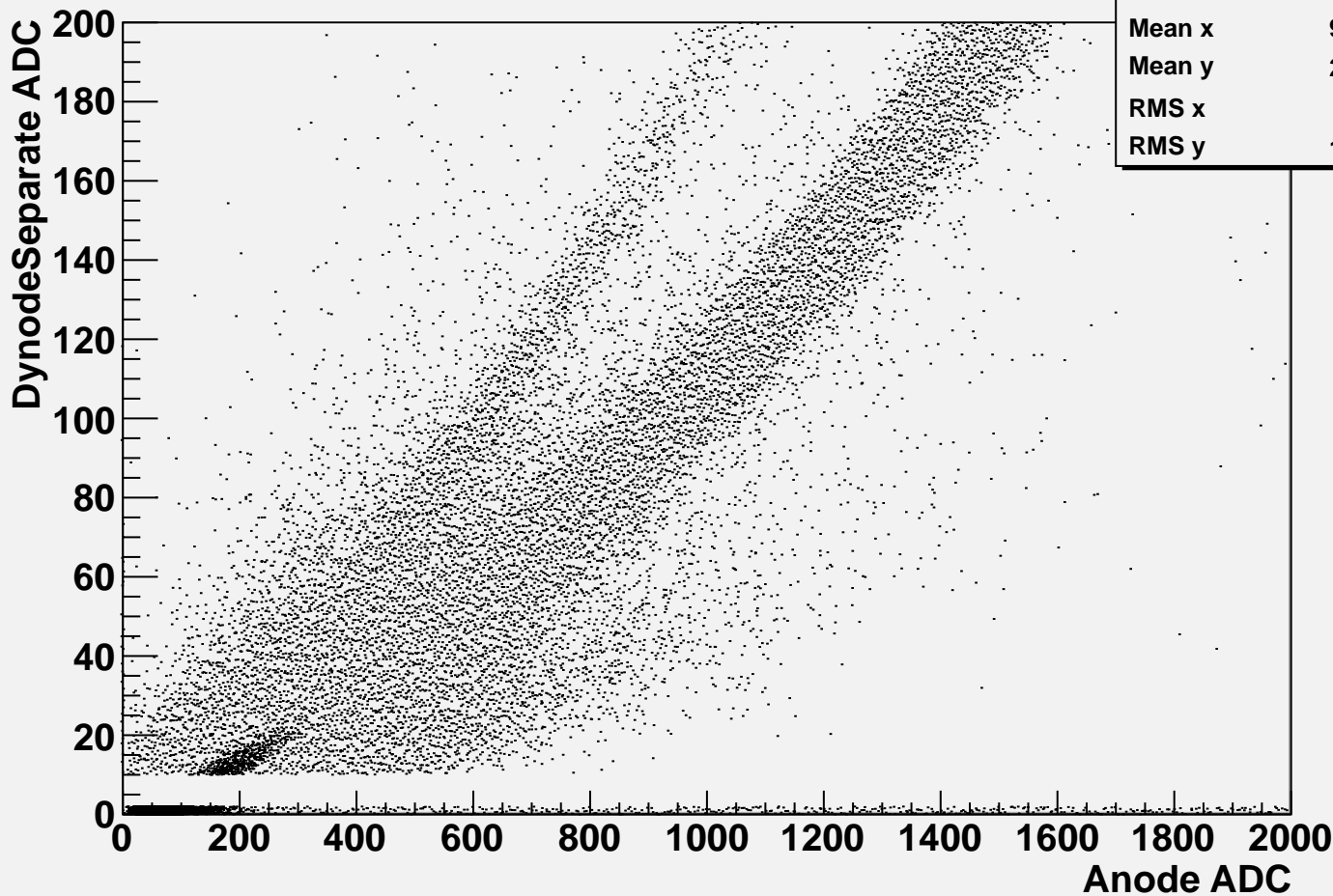
# AnodeDynodeSeparate-1-2-2-2



# AnodeDynodeSeparate-1-3-1-1

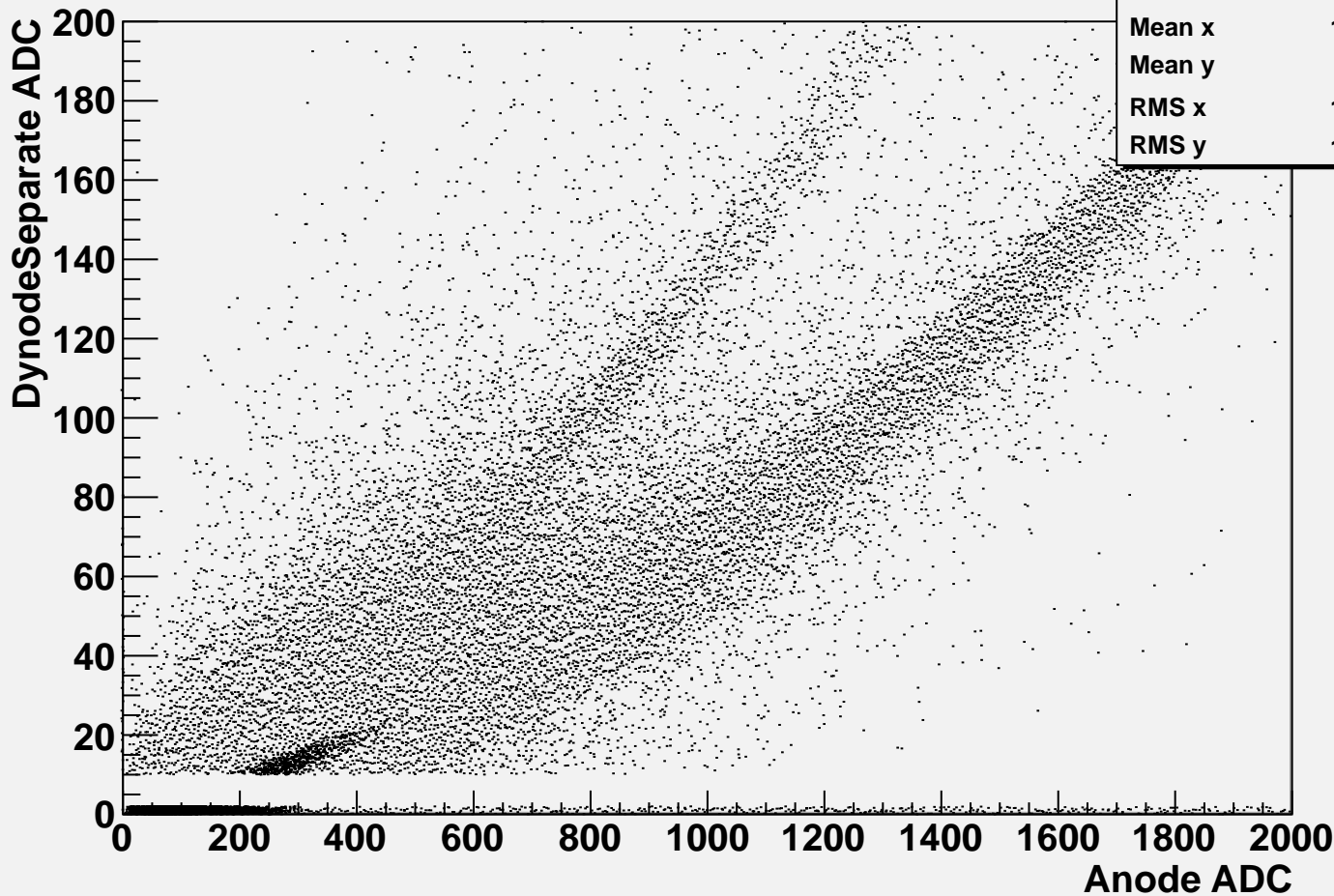


# AnodeDynodeSeparate-1-3-1-2

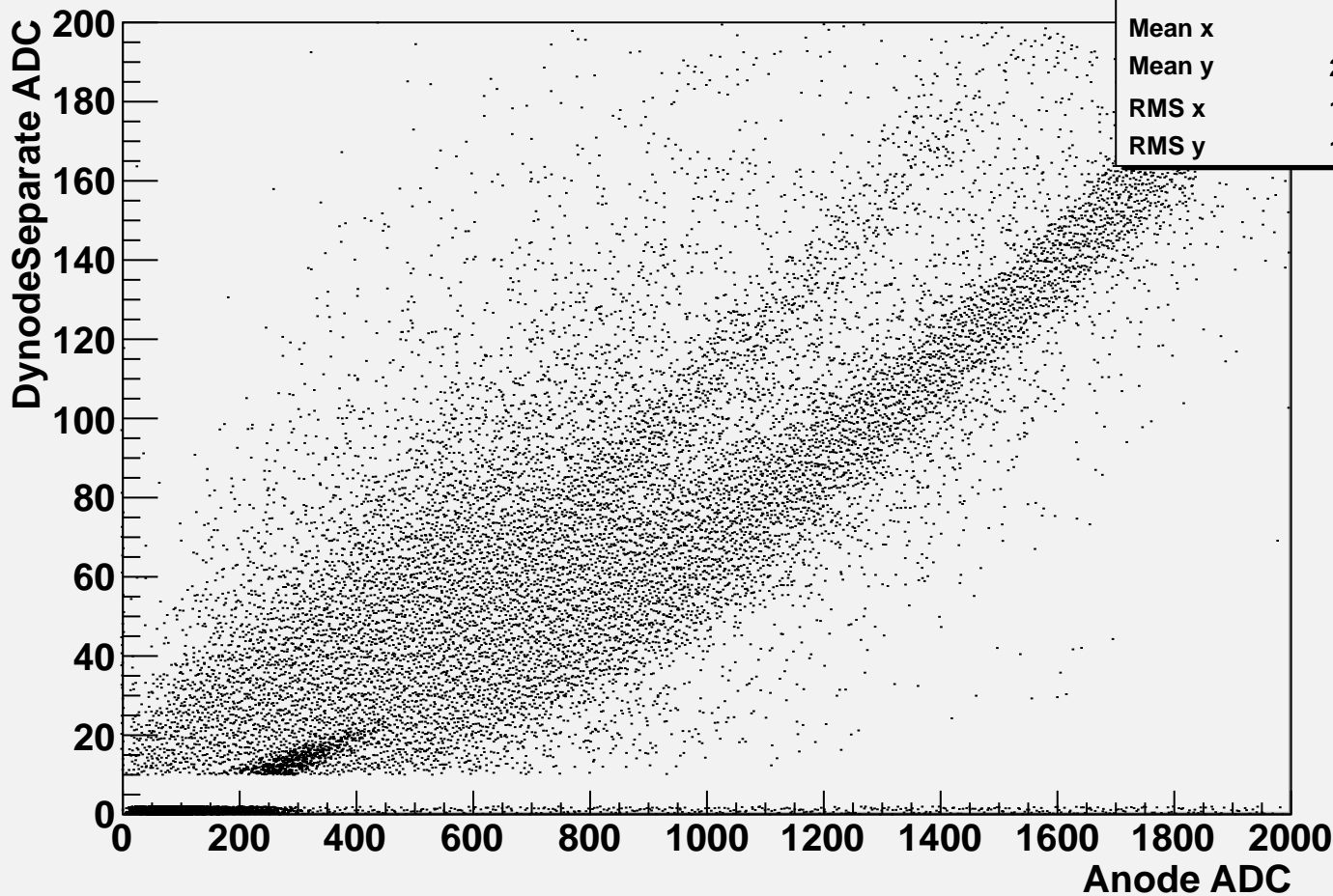




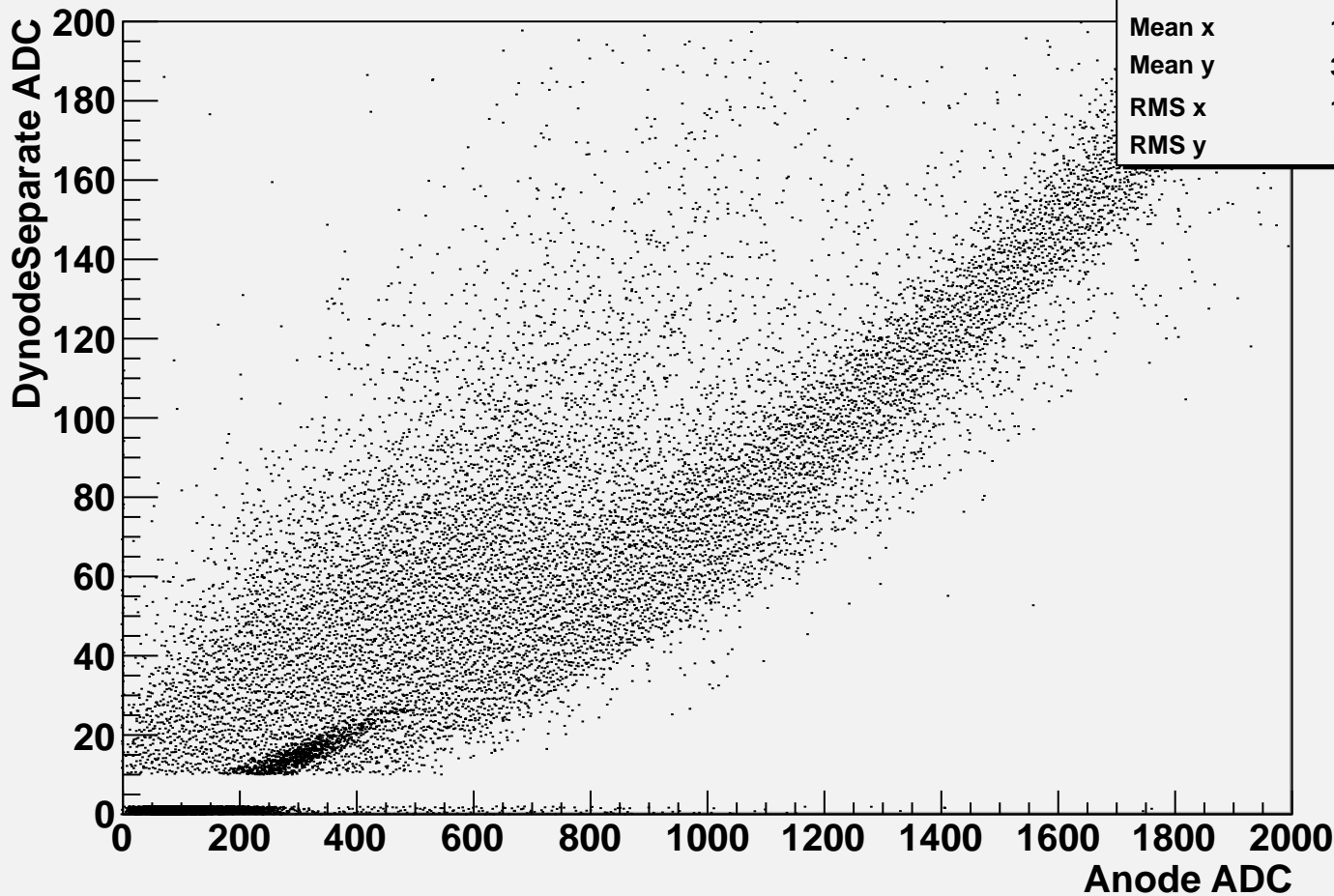
# AnodeDynodeSeparate-1-3-2-1



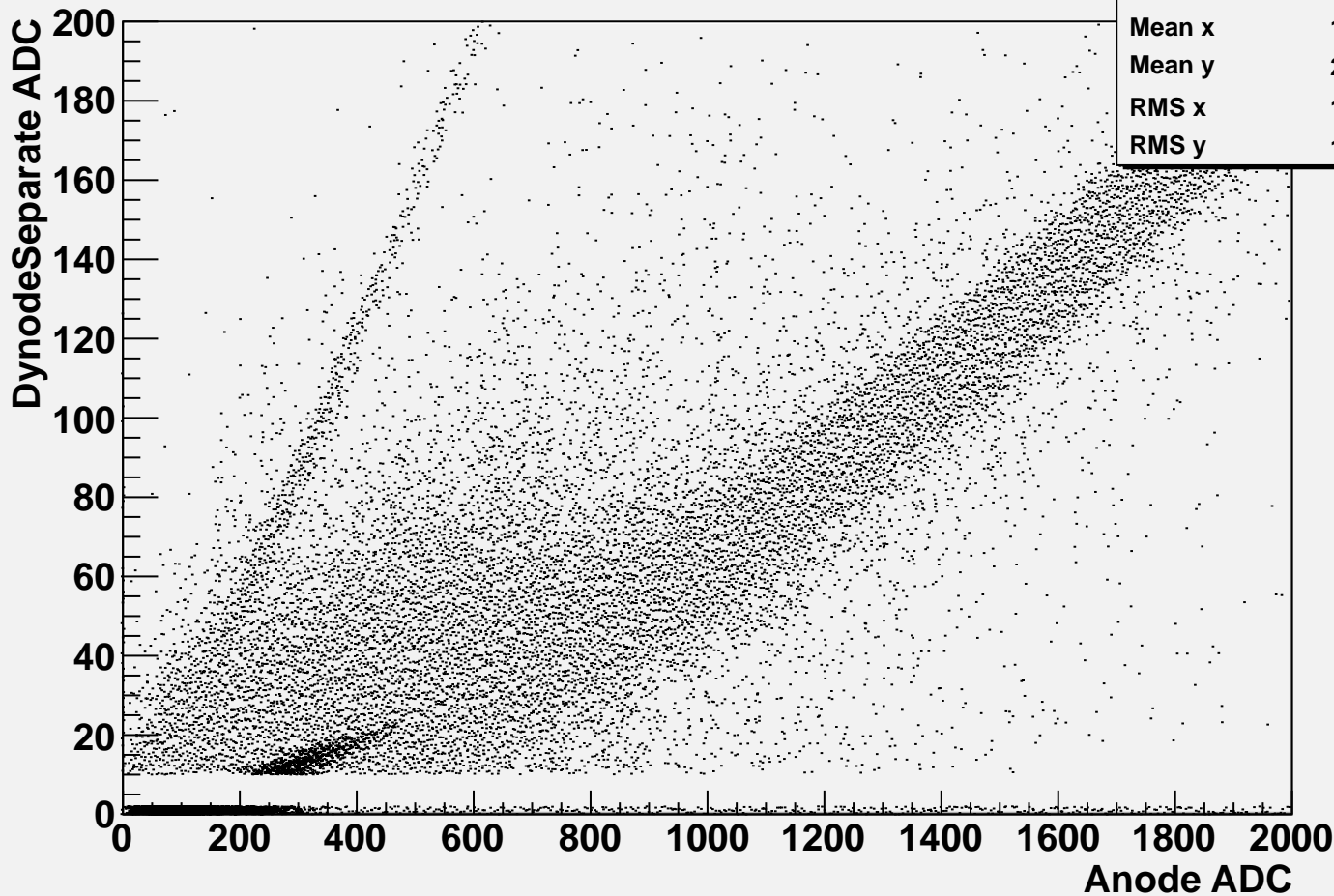
# AnodeDynodeSeparate-1-3-2-2



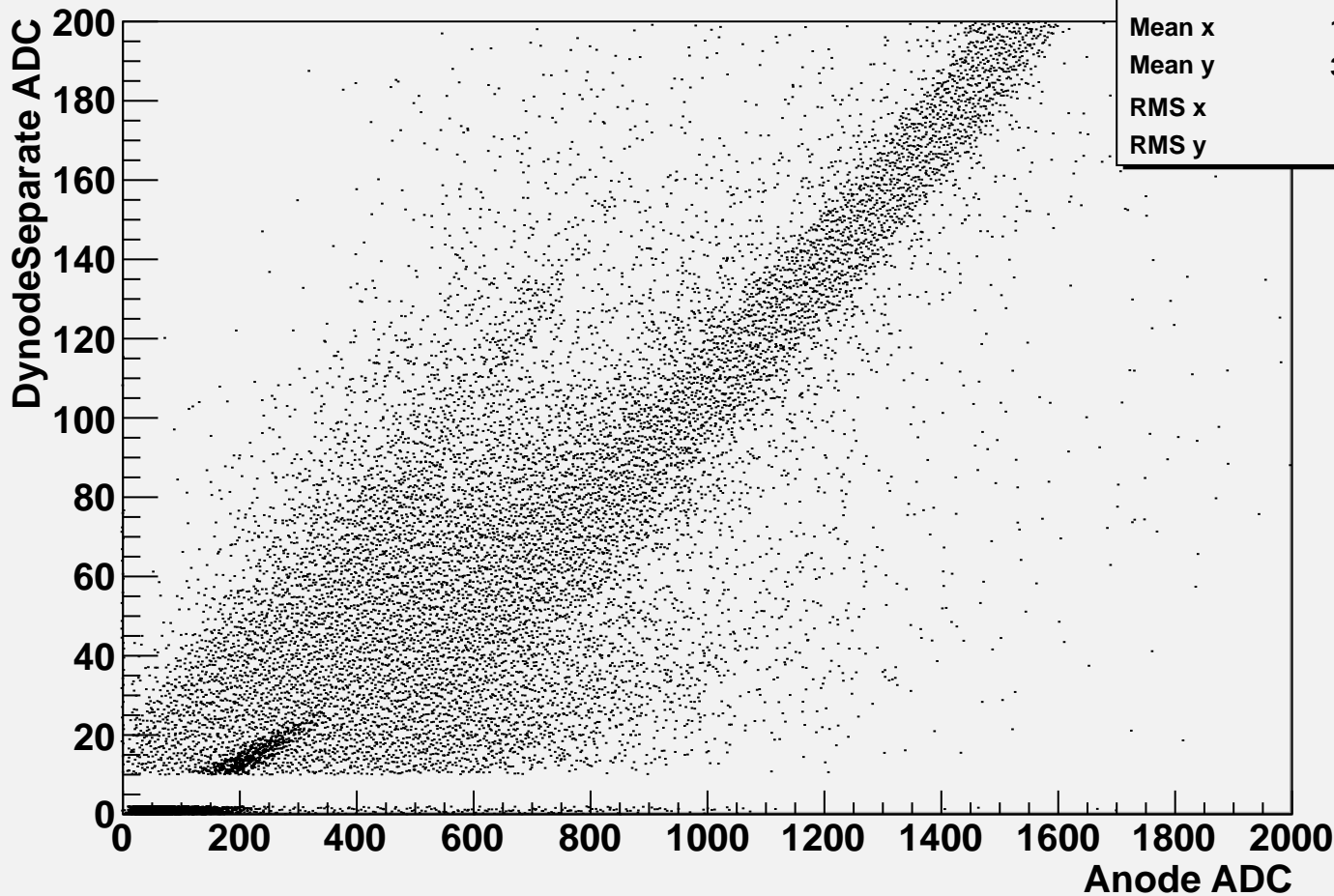
# AnodeDynodeSeparate-1-4-1-1



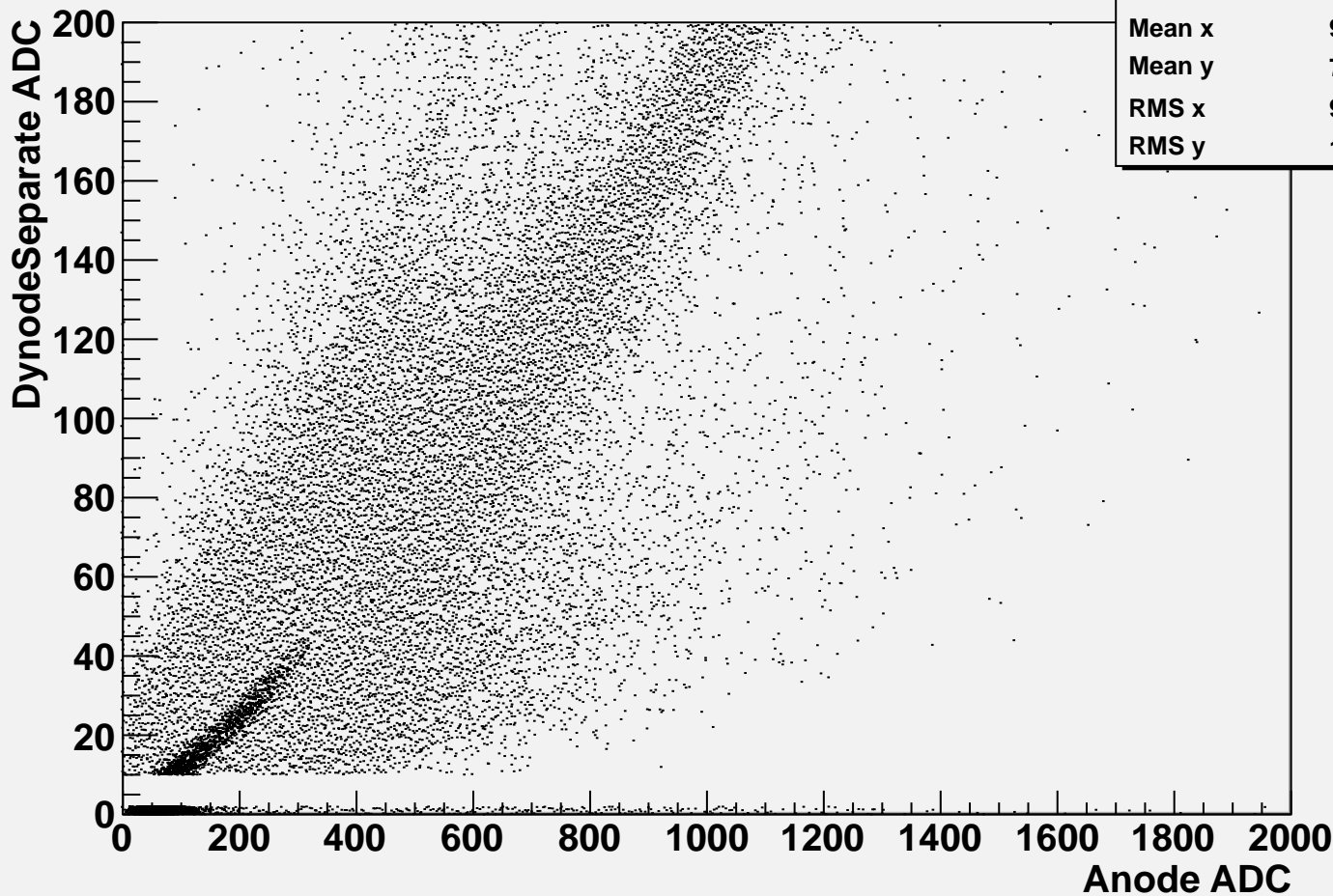
# AnodeDynodeSeparate-1-4-1-2



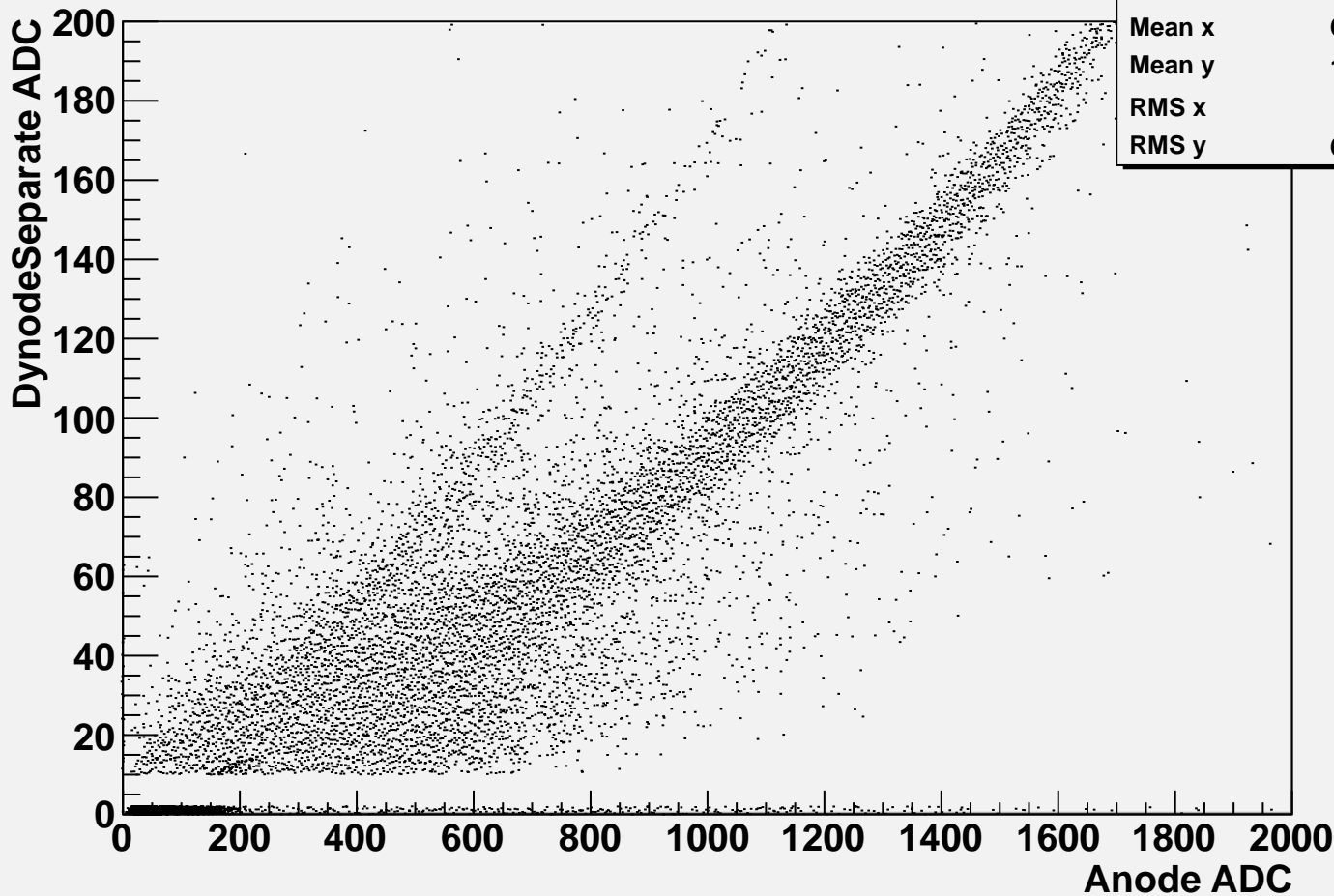
# AnodeDynodeSeparate-1-4-2-1



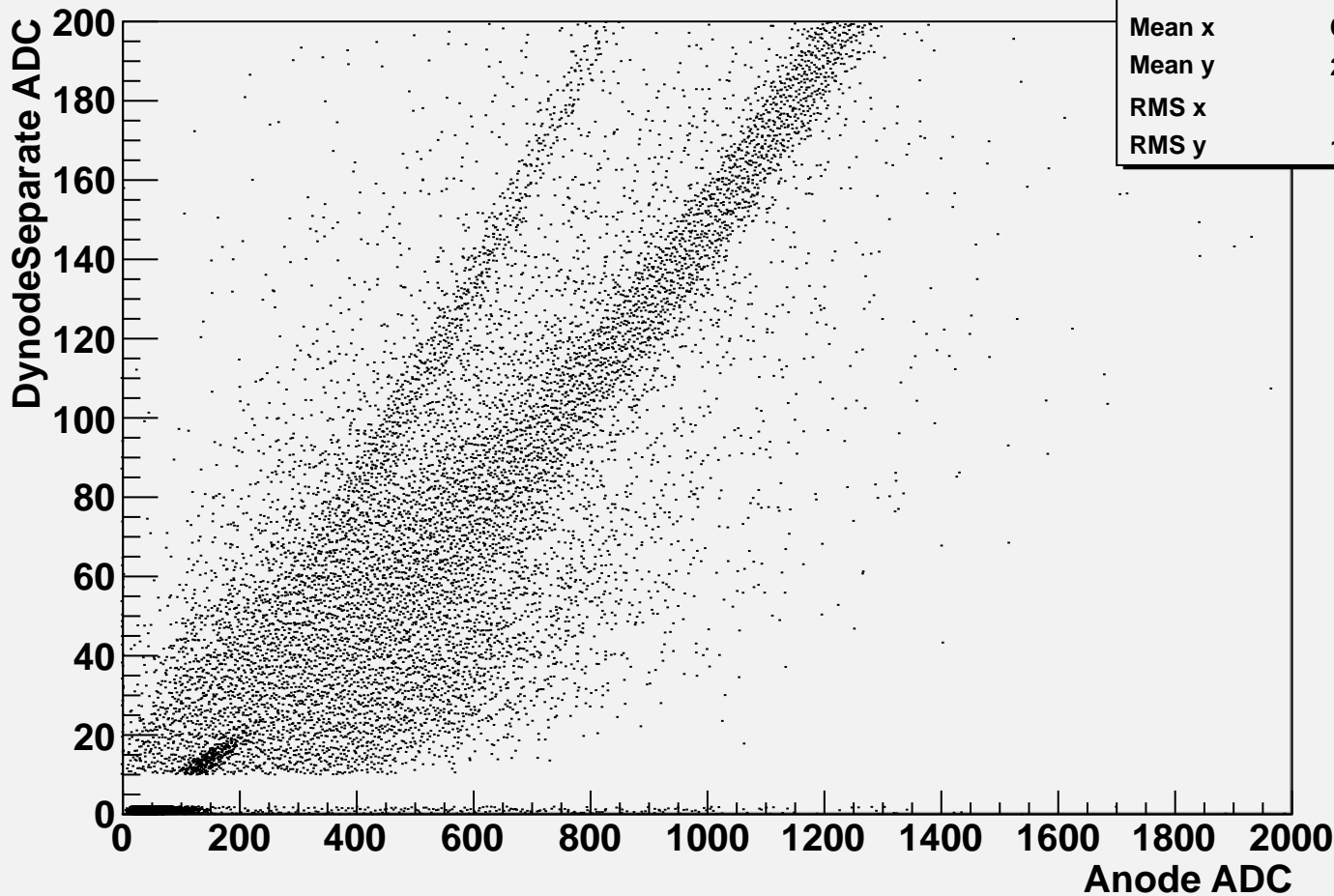
# AnodeDynodeSeparate-1-4-2-2



# AnodeDynodeSeparate-1-5-1-1

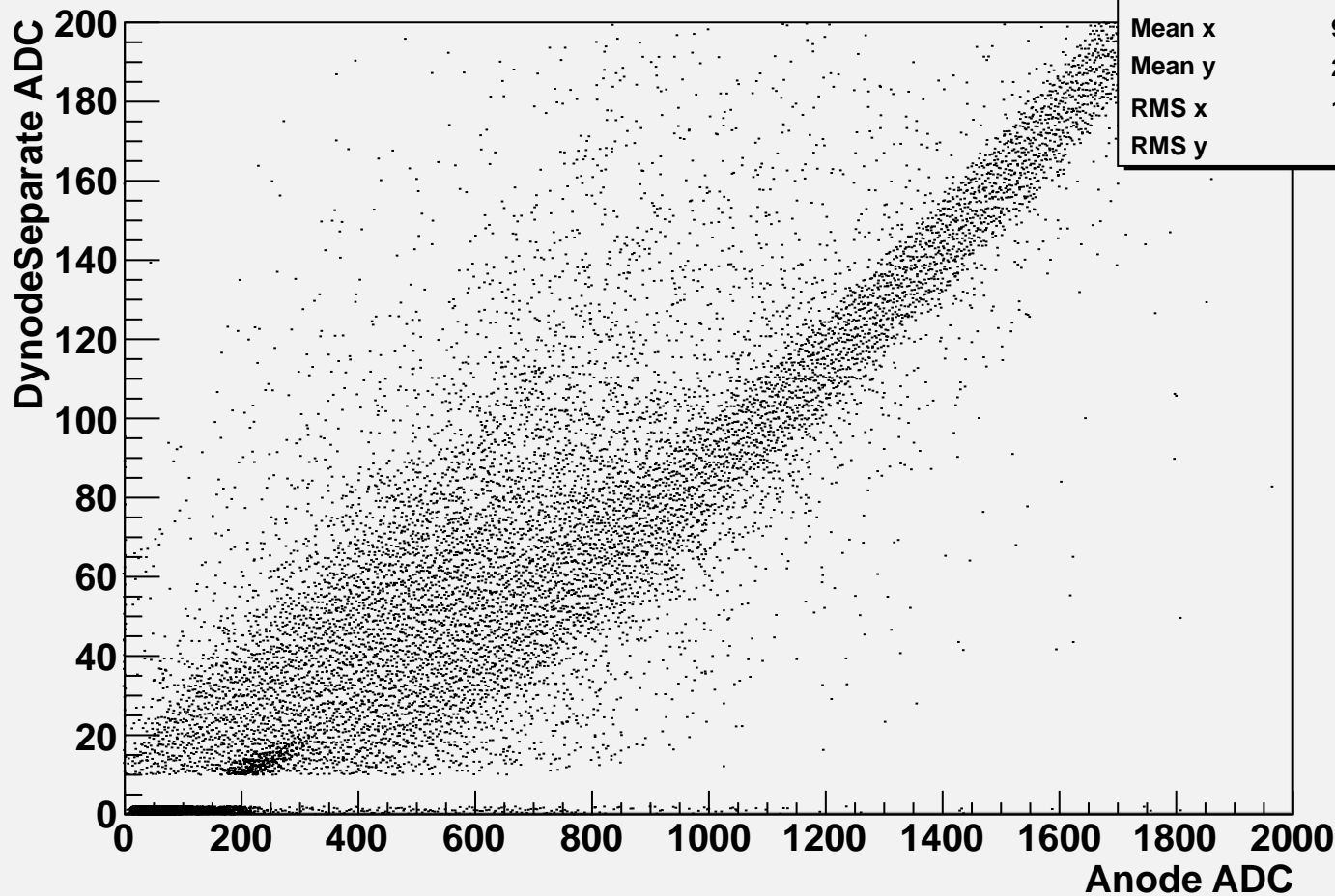


# AnodeDynodeSeparate-1-5-1-2

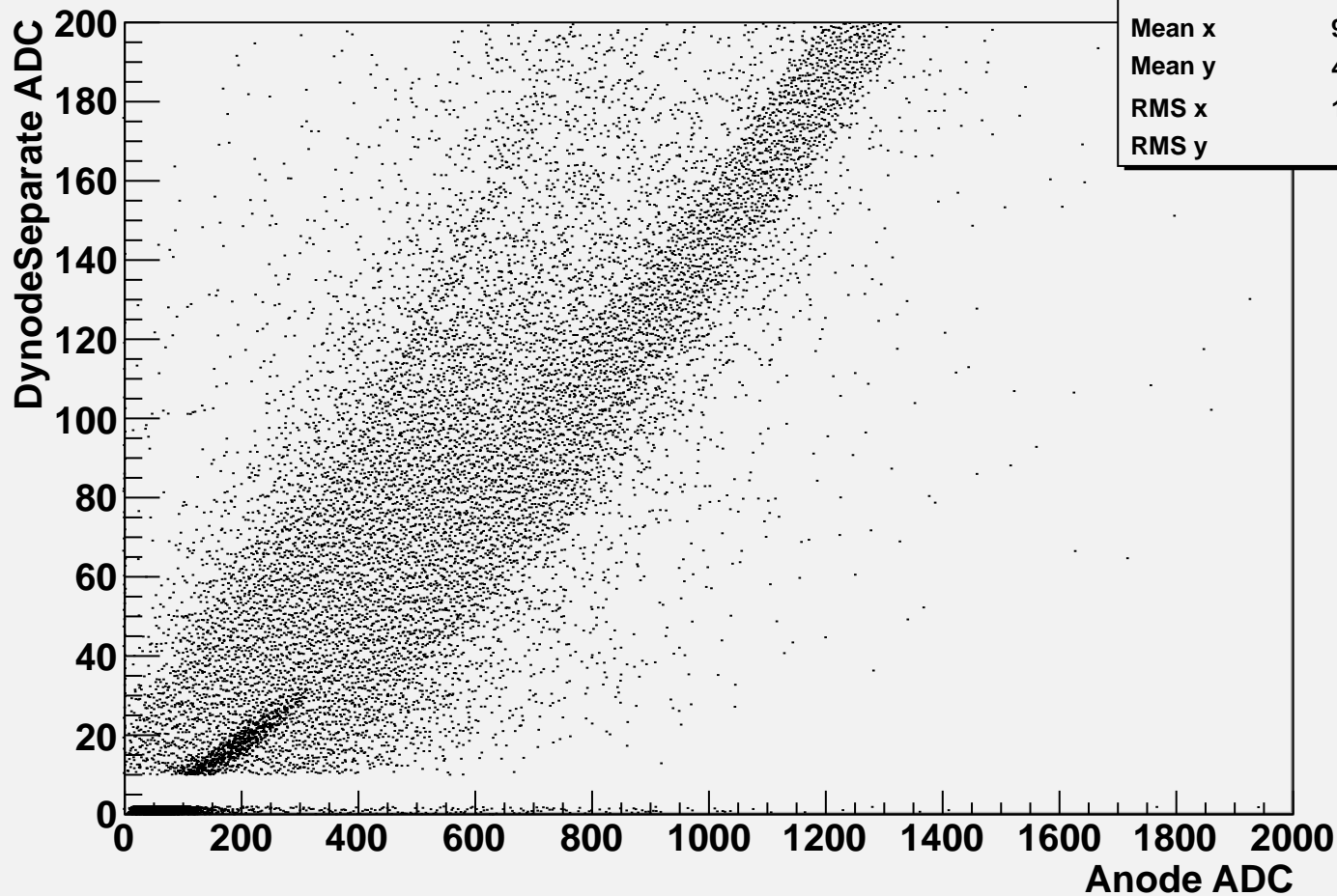




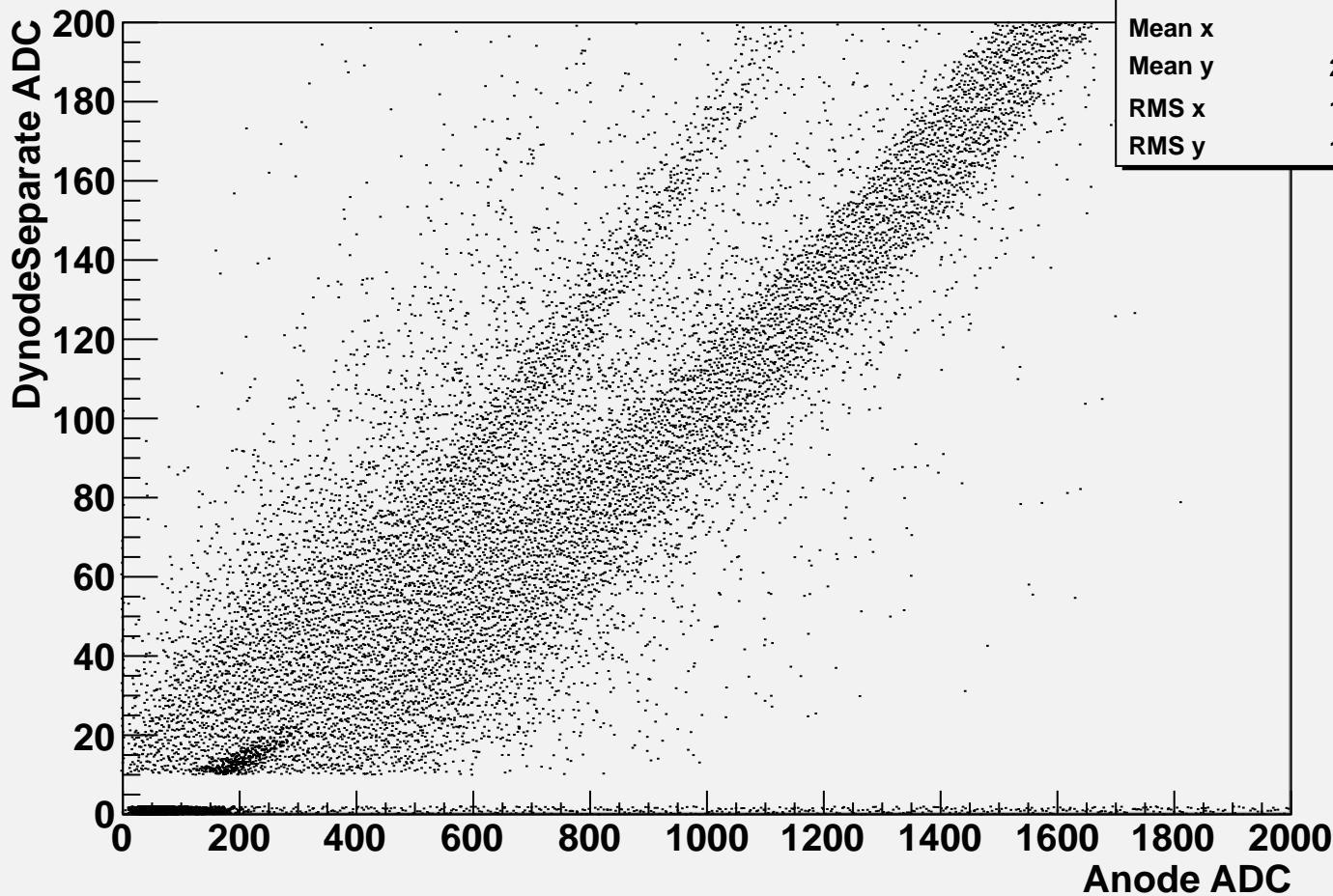
# AnodeDynodeSeparate-1-5-2-1



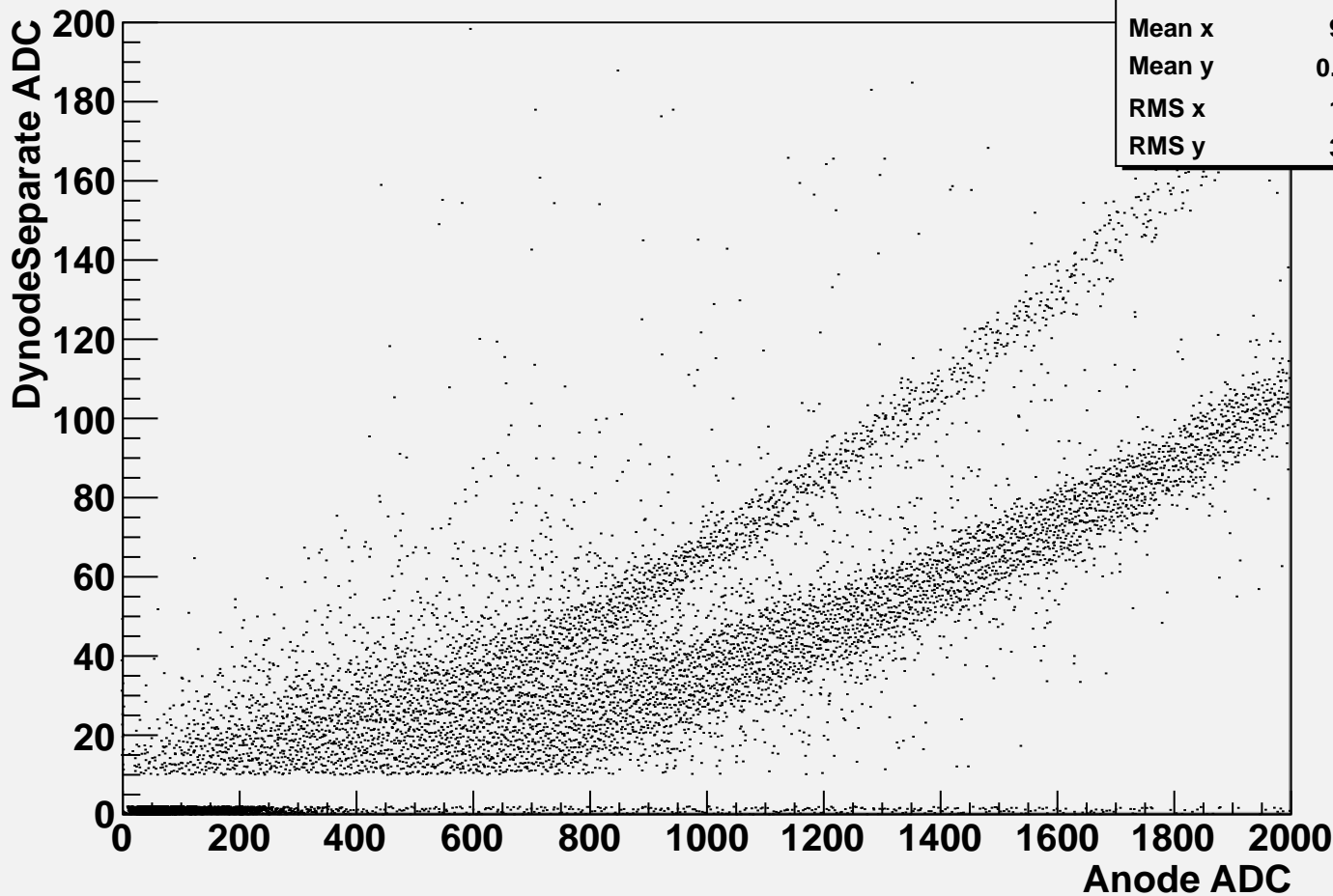
# AnodeDynodeSeparate-1-5-2-2



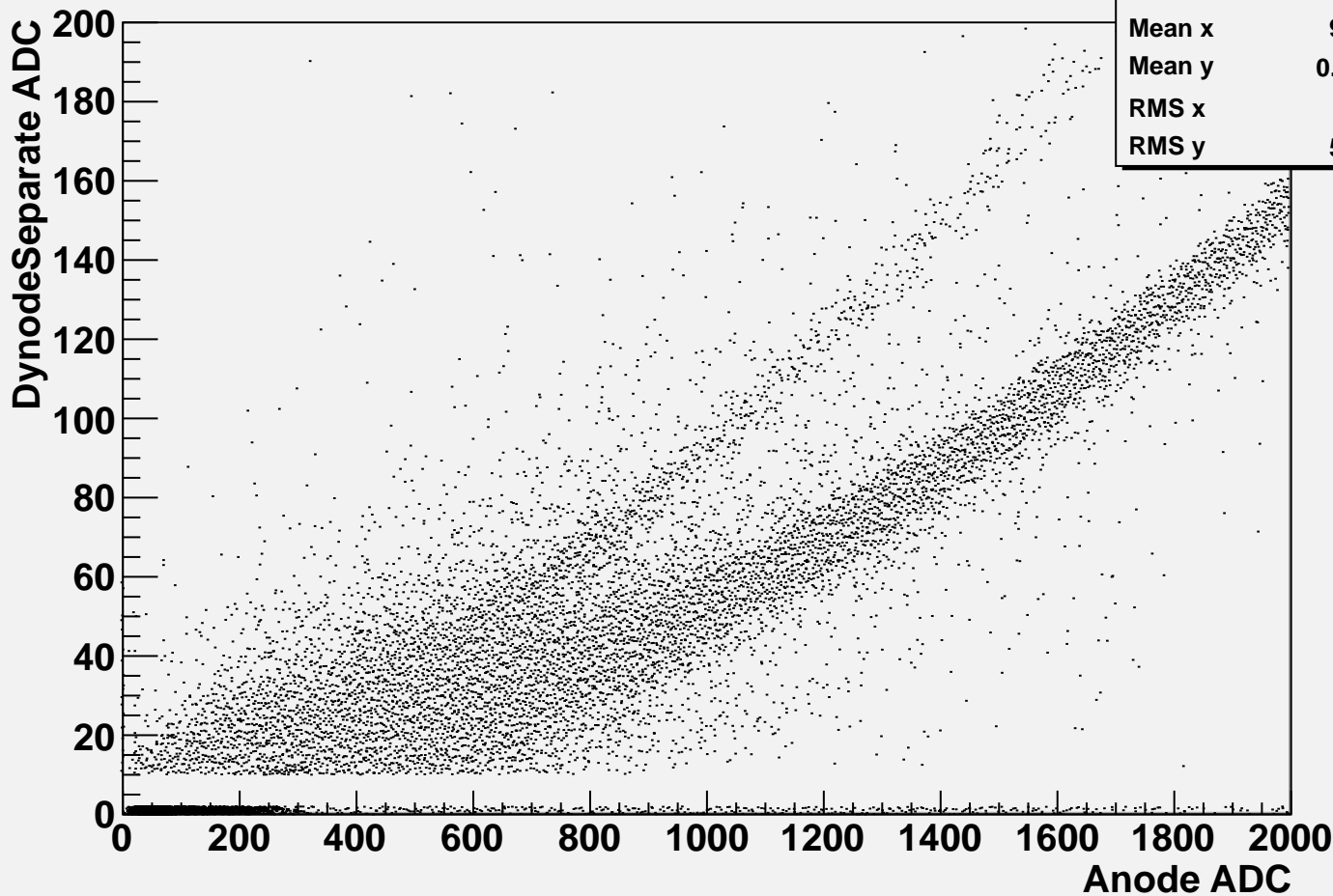
# AnodeDynodeSeparate-1-6-1-1



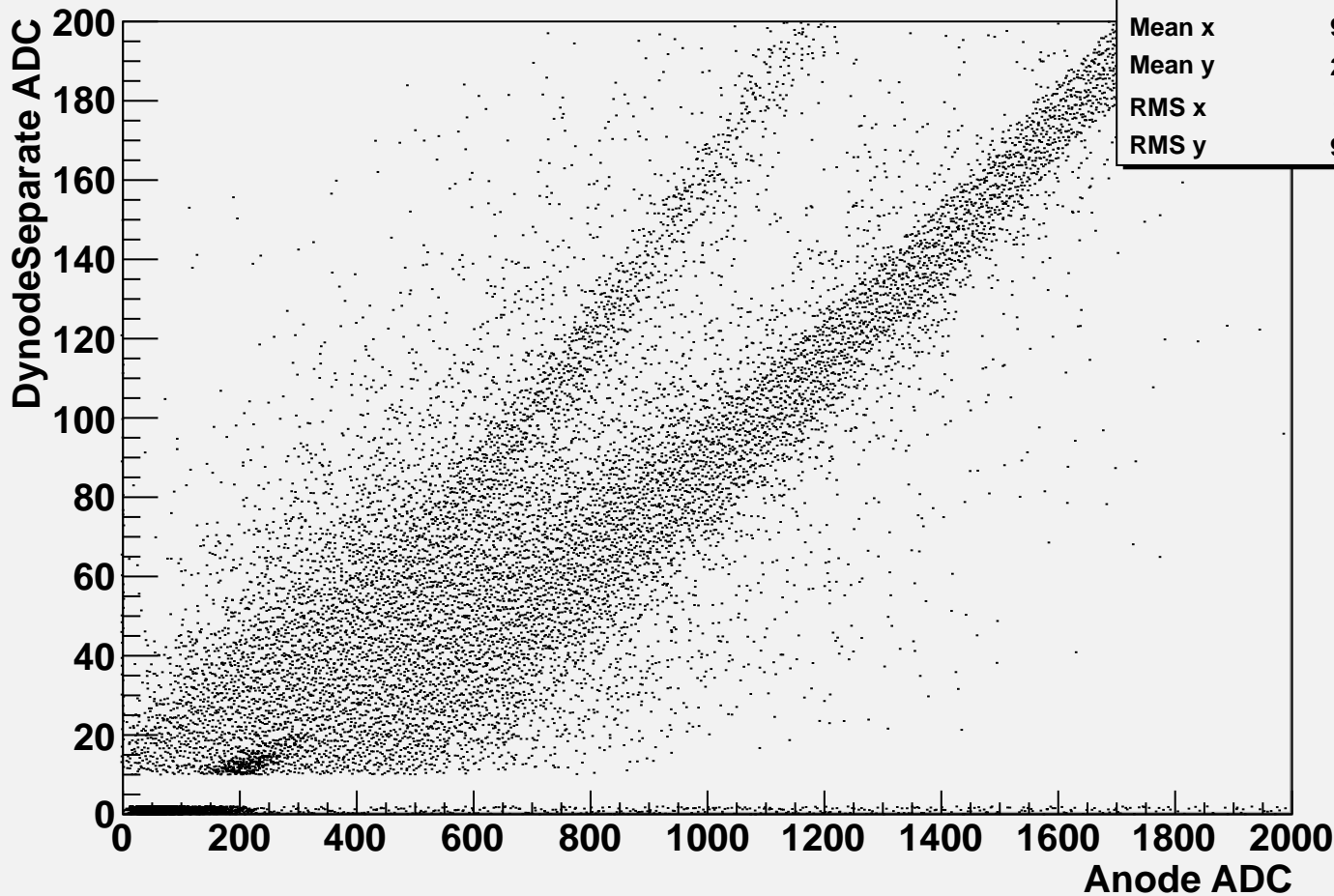
# AnodeDynodeSeparate-1-6-1-2



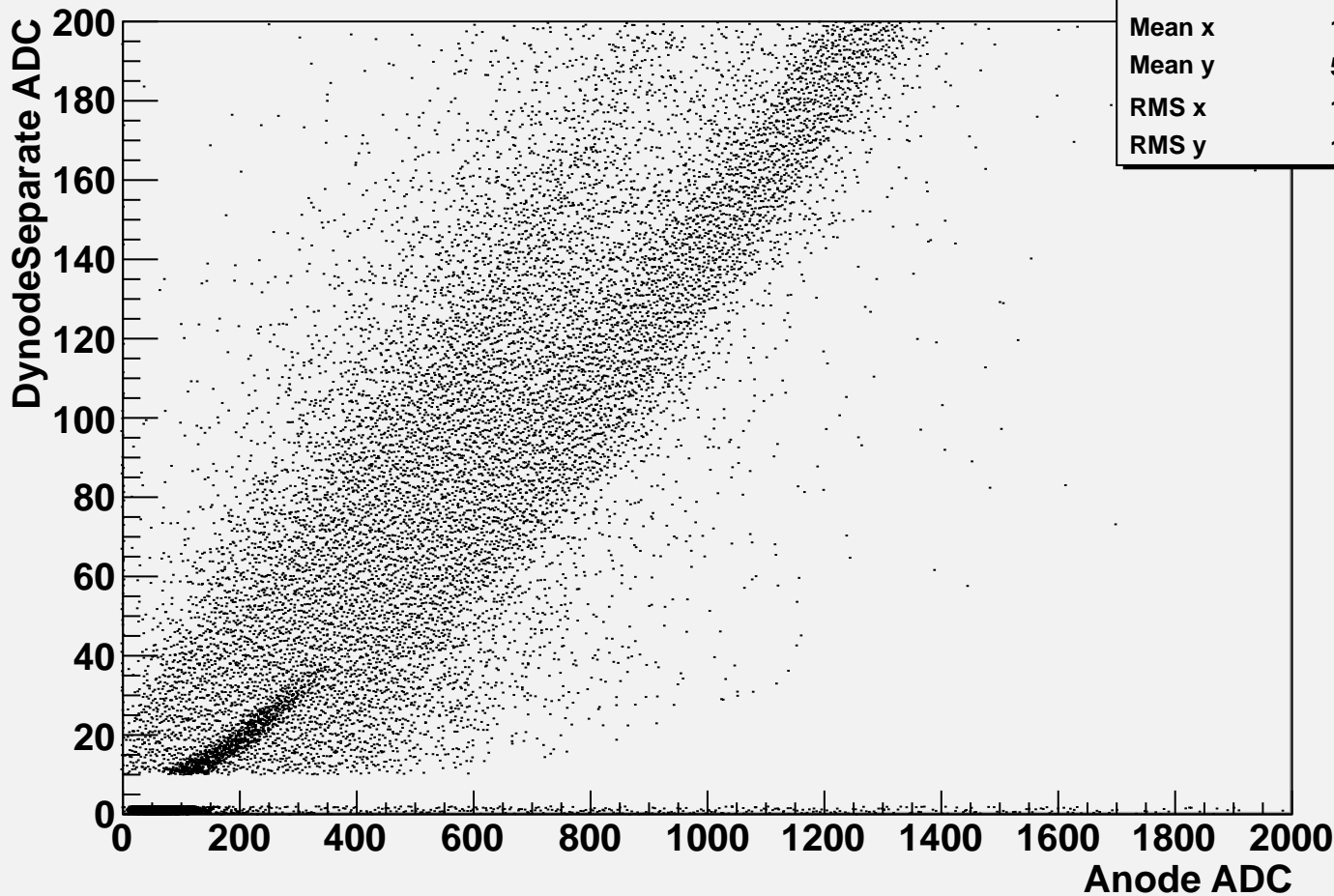
# AnodeDynodeSeparate-1-6-2-1



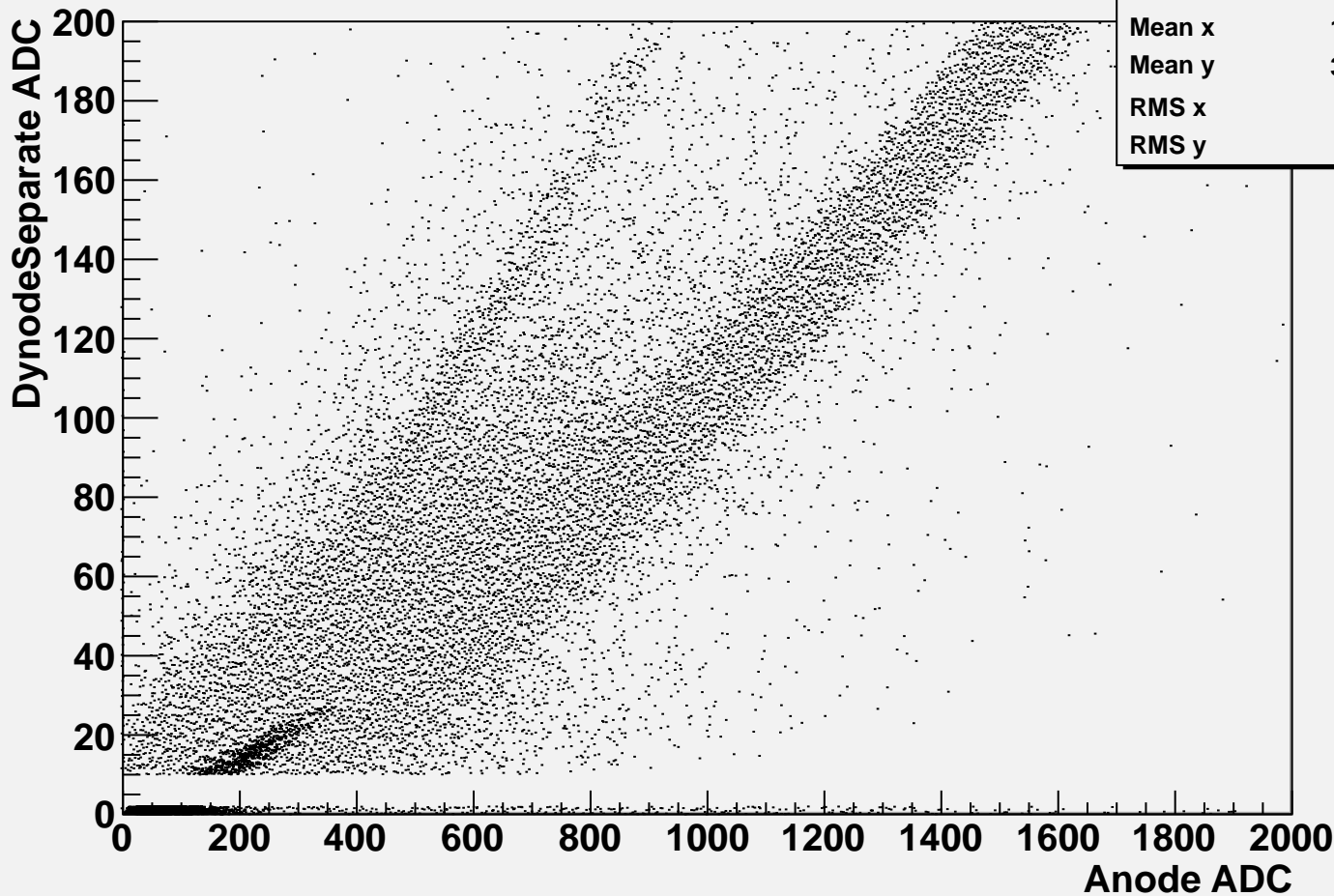
# AnodeDynodeSeparate-1-6-2-2



# AnodeDynodeSeparate-1-7-1-1

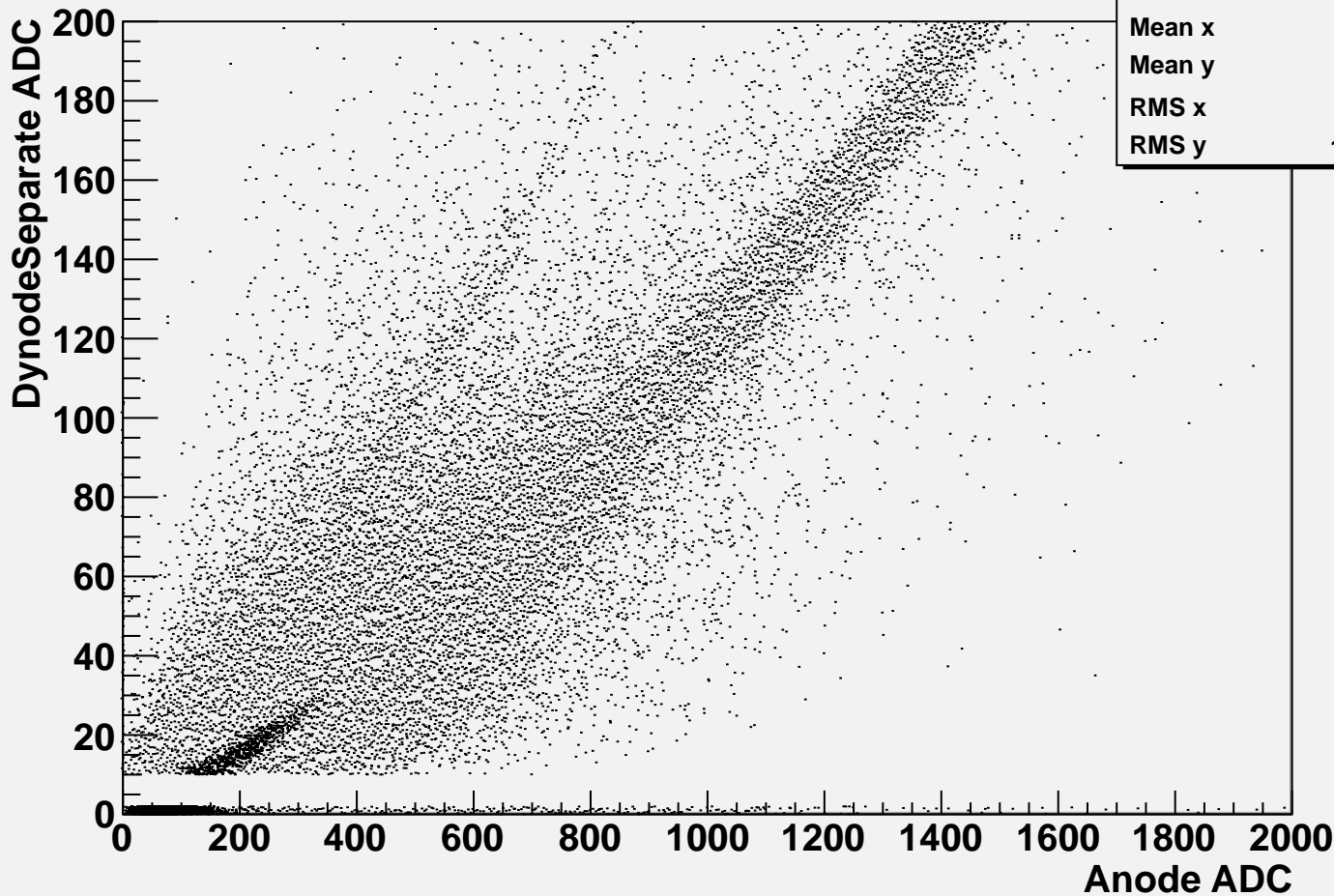


# AnodeDynodeSeparate-1-7-1-2

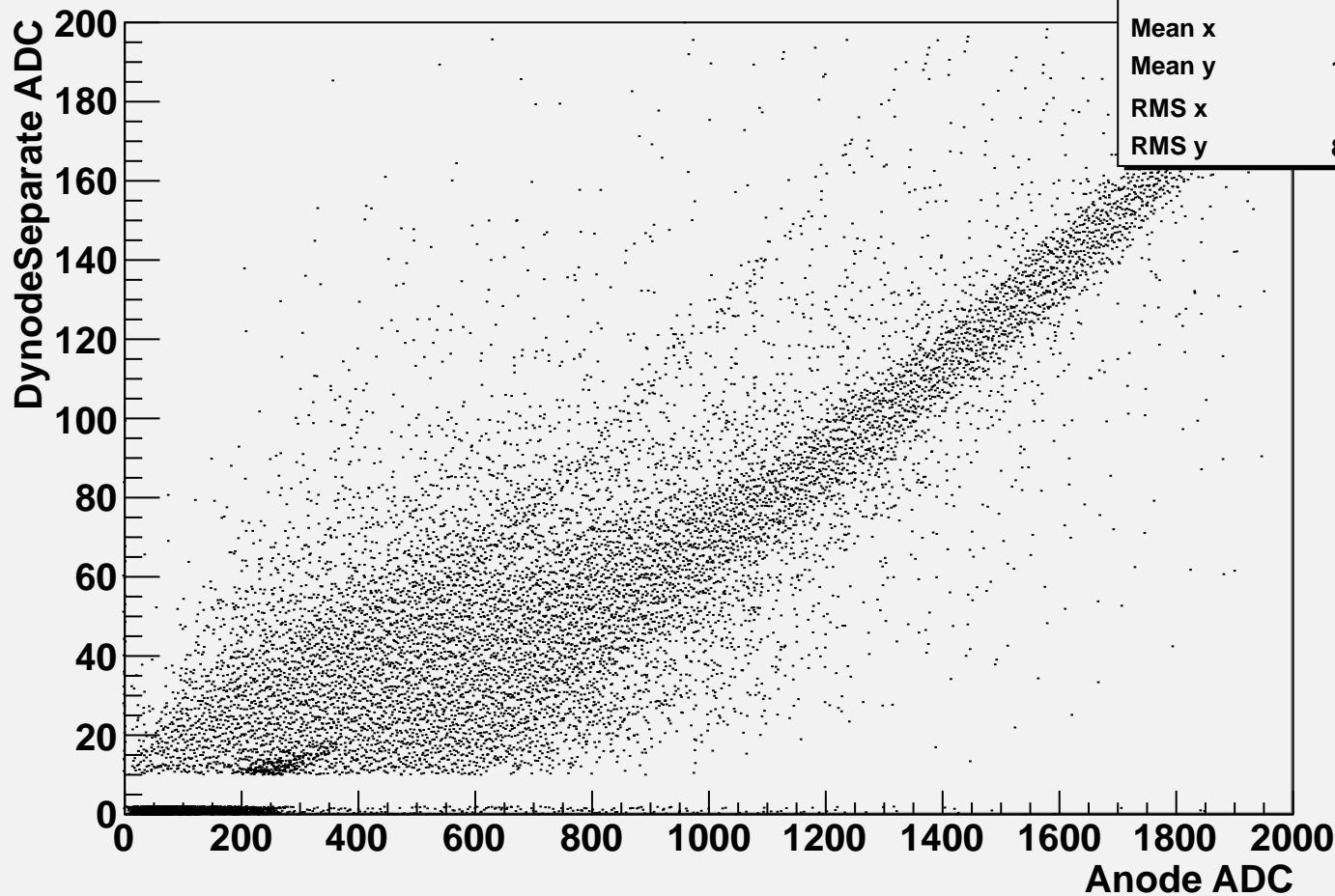




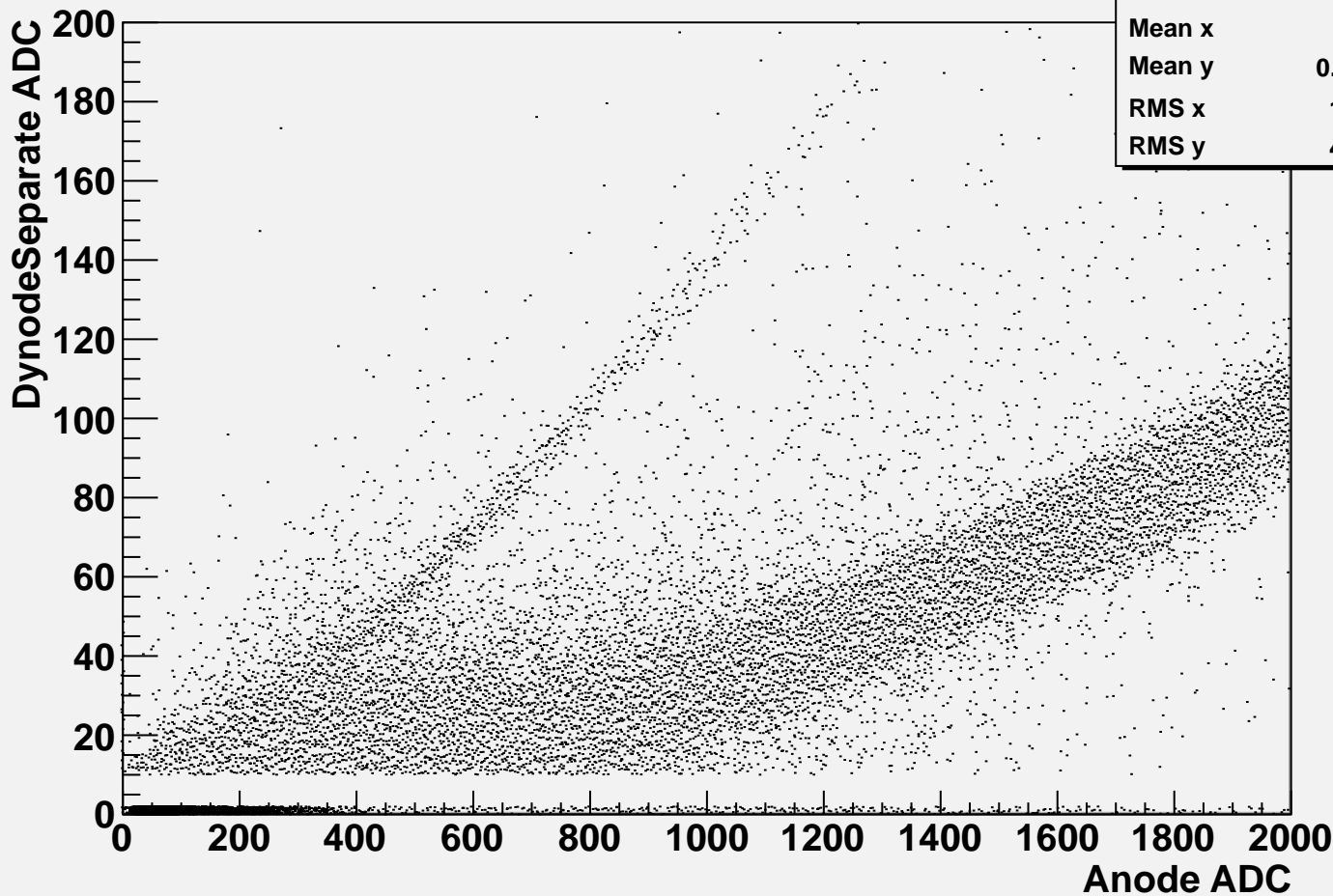
# AnodeDynodeSeparate-1-7-2-1



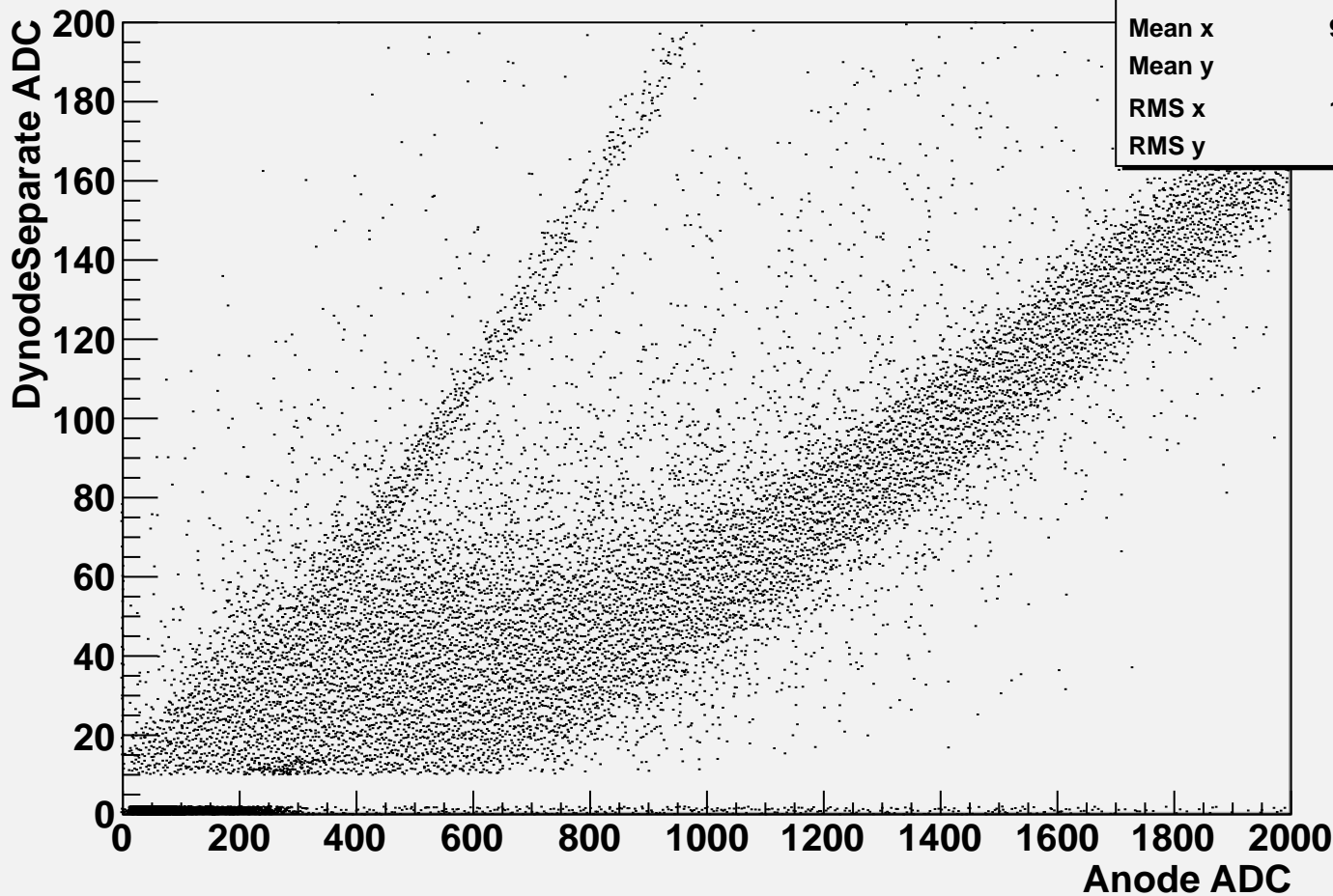
# AnodeDynodeSeparate-1-7-2-2



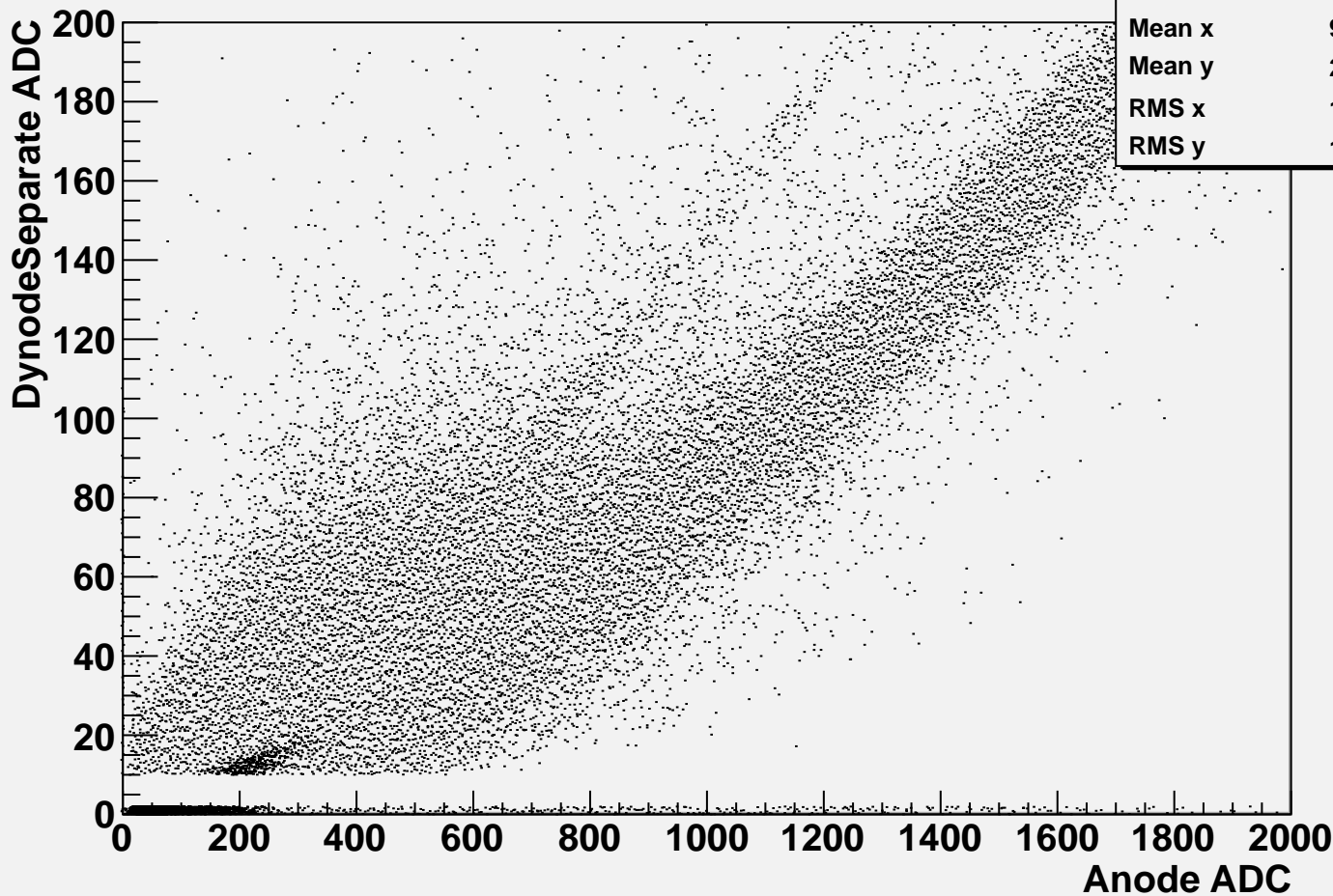
# AnodeDynodeSeparate-1-8-1-1



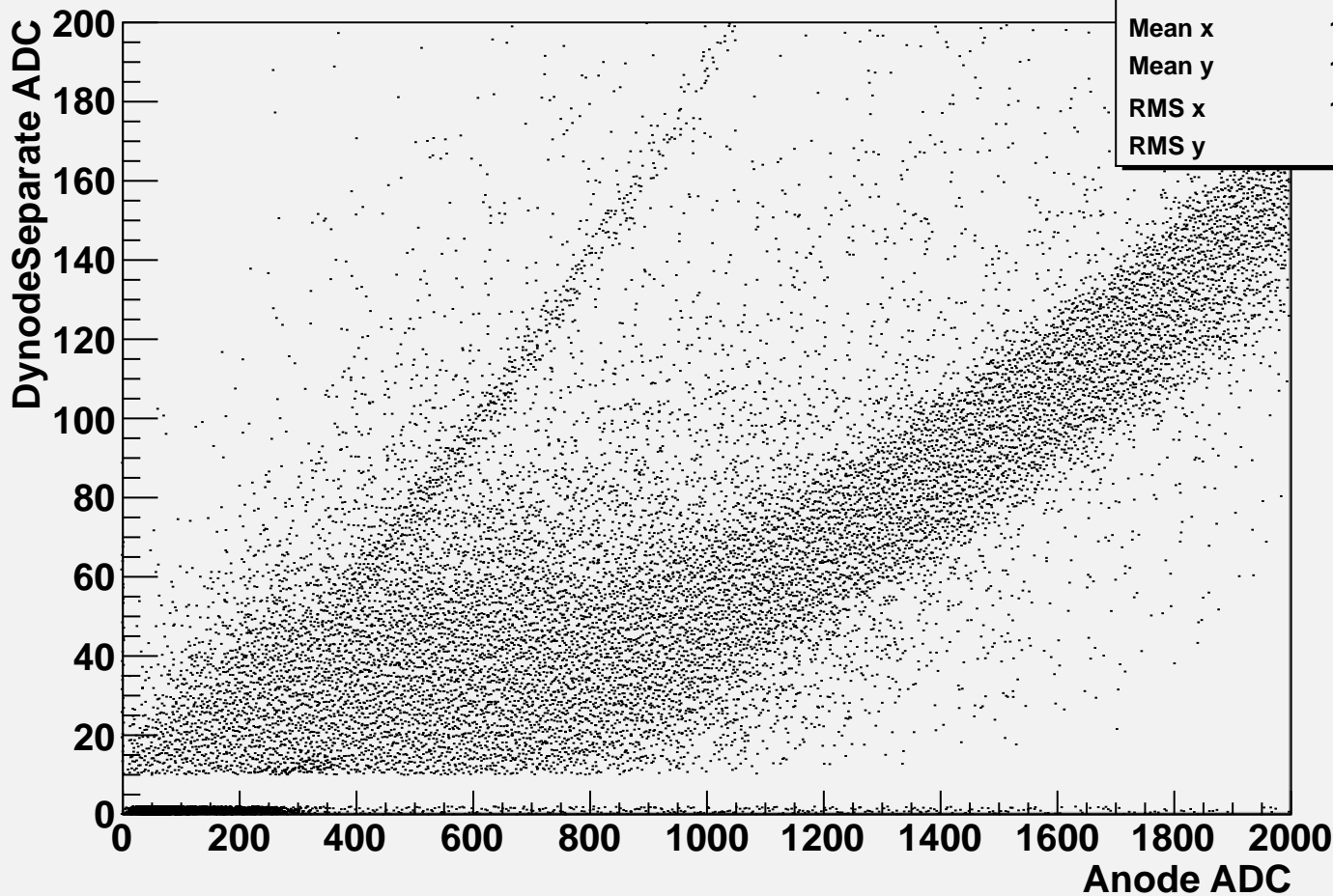
# AnodeDynodeSeparate-1-8-1-2



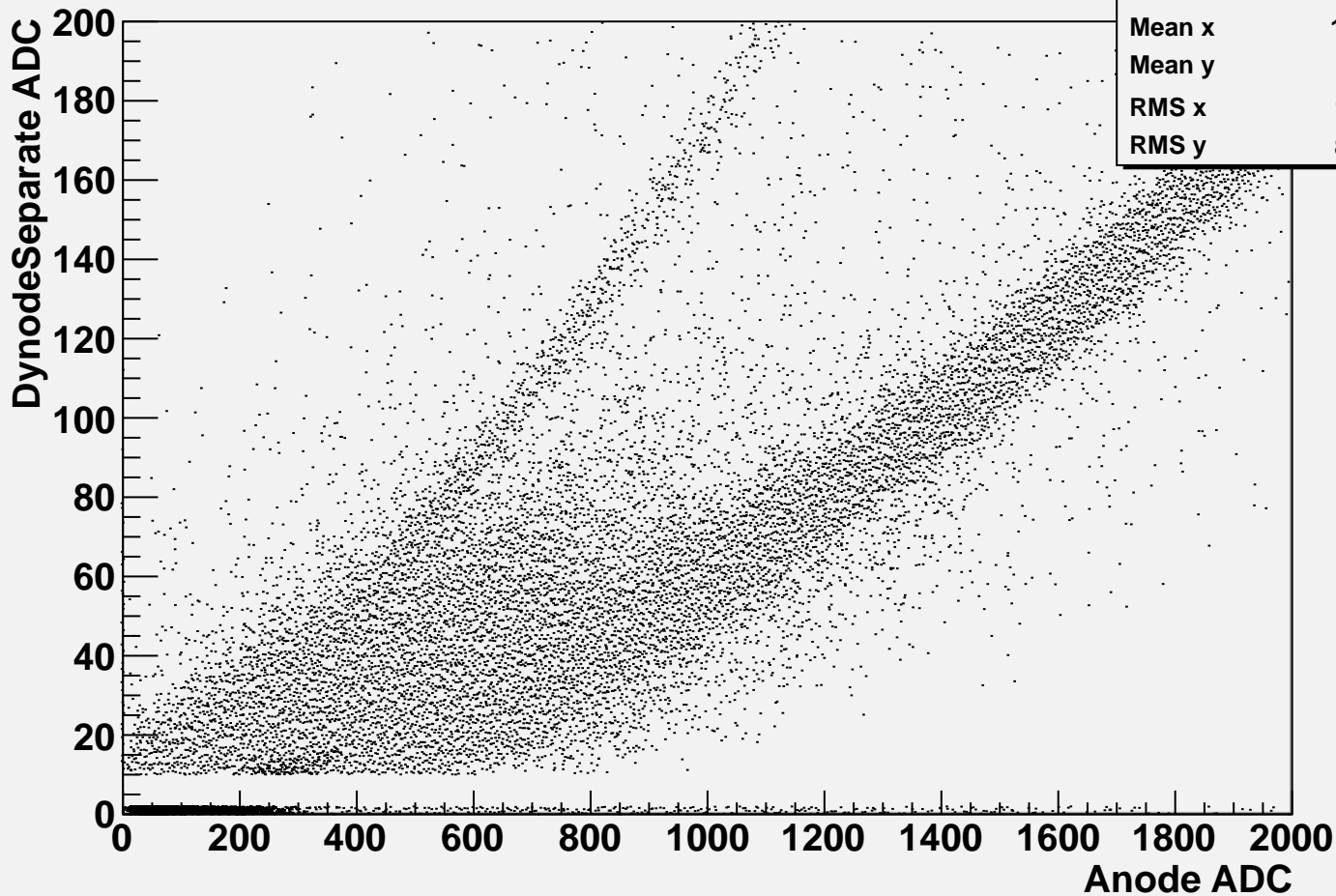
# AnodeDynodeSeparate-1-8-1-3



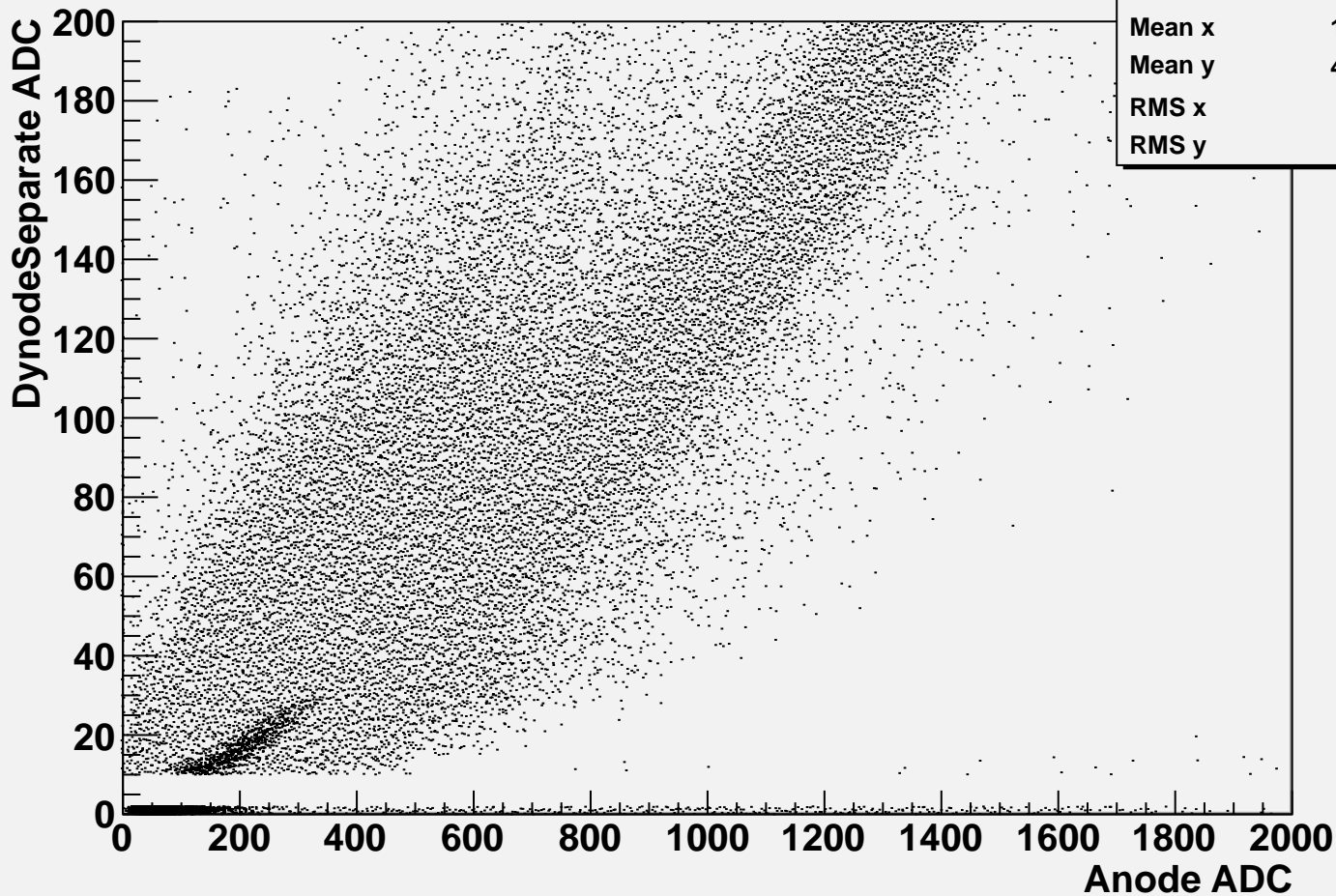
# AnodeDynodeSeparate-1-8-2-1



# AnodeDynodeSeparate-1-8-2-2

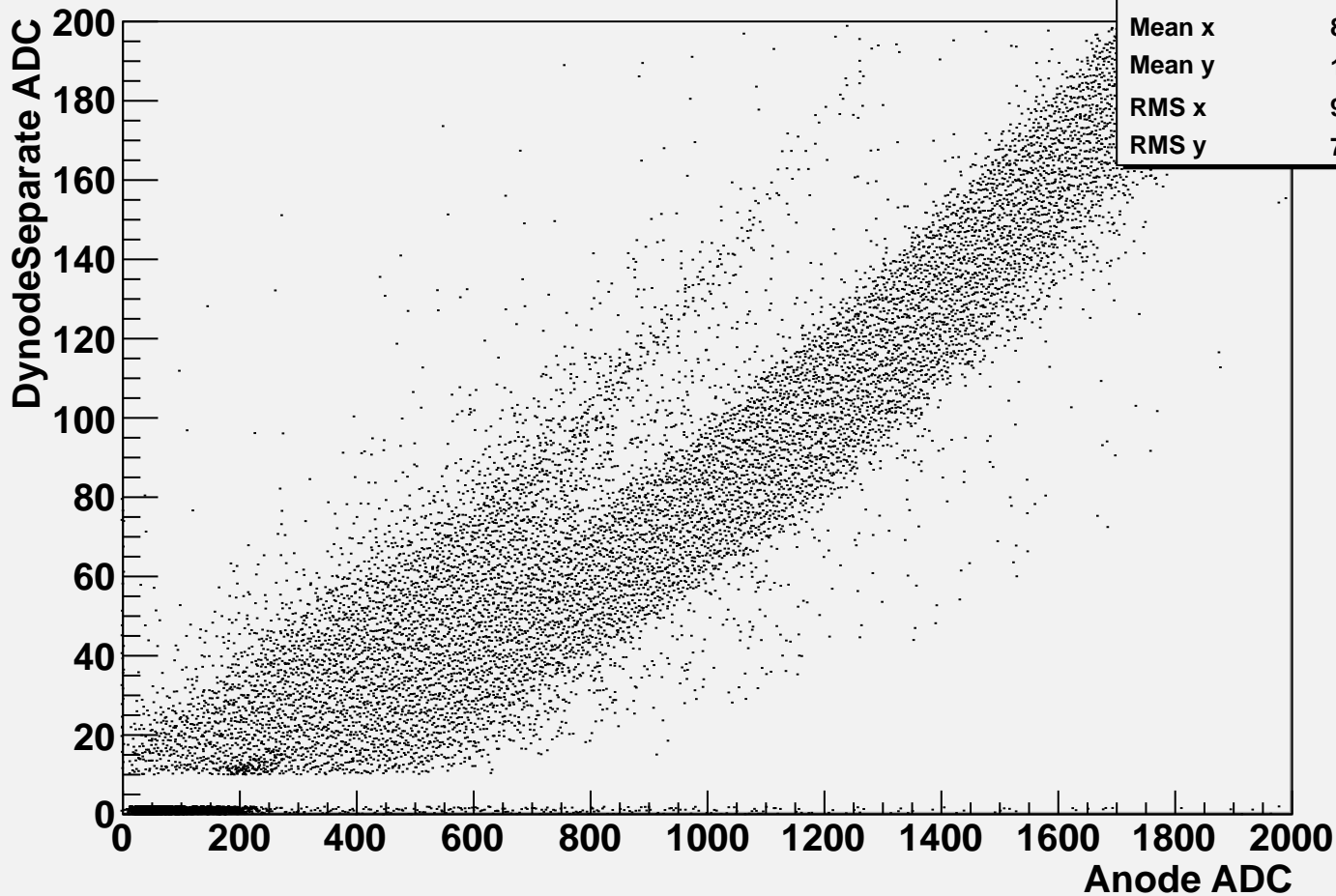


# AnodeDynodeSeparate-1-8-2-3

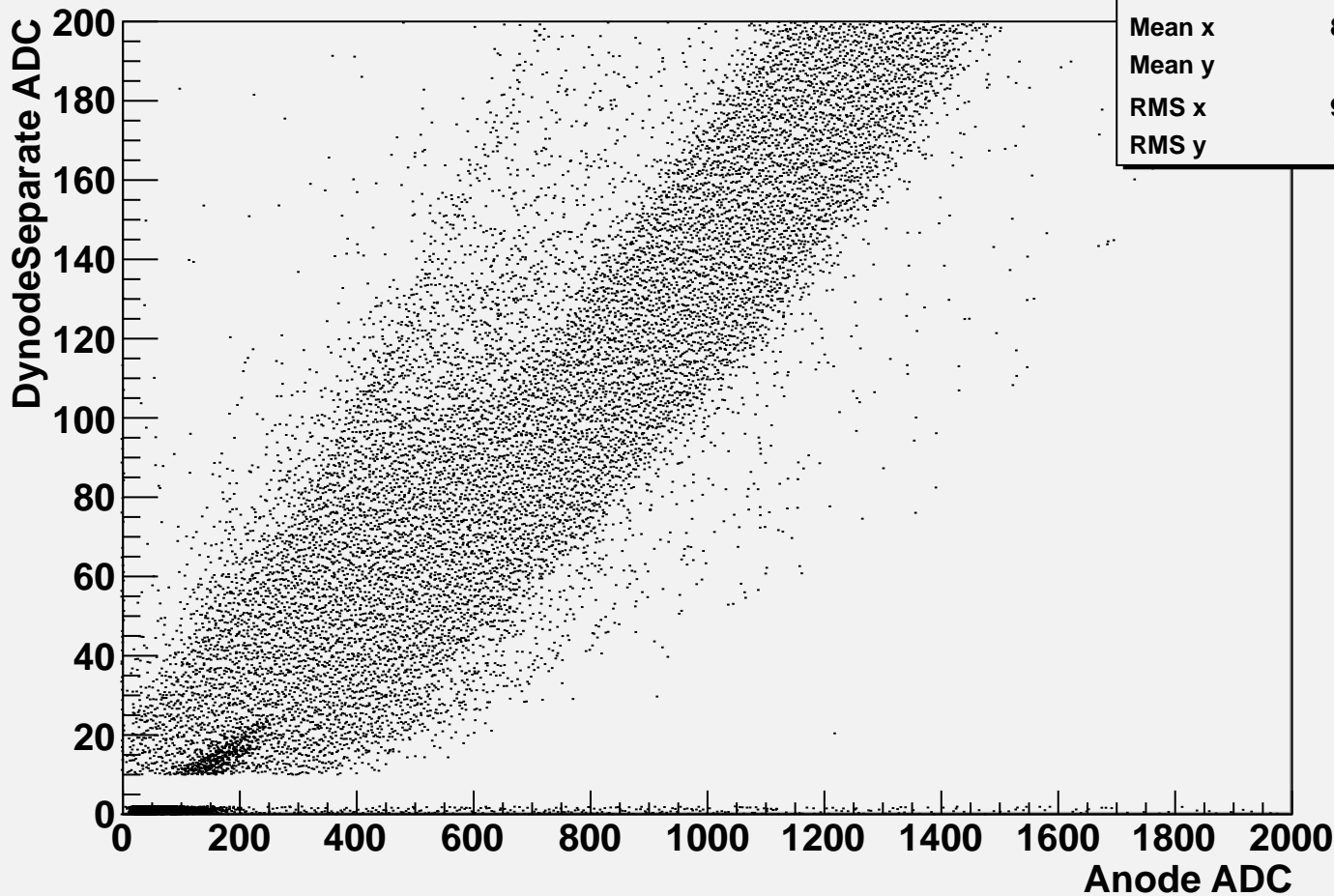




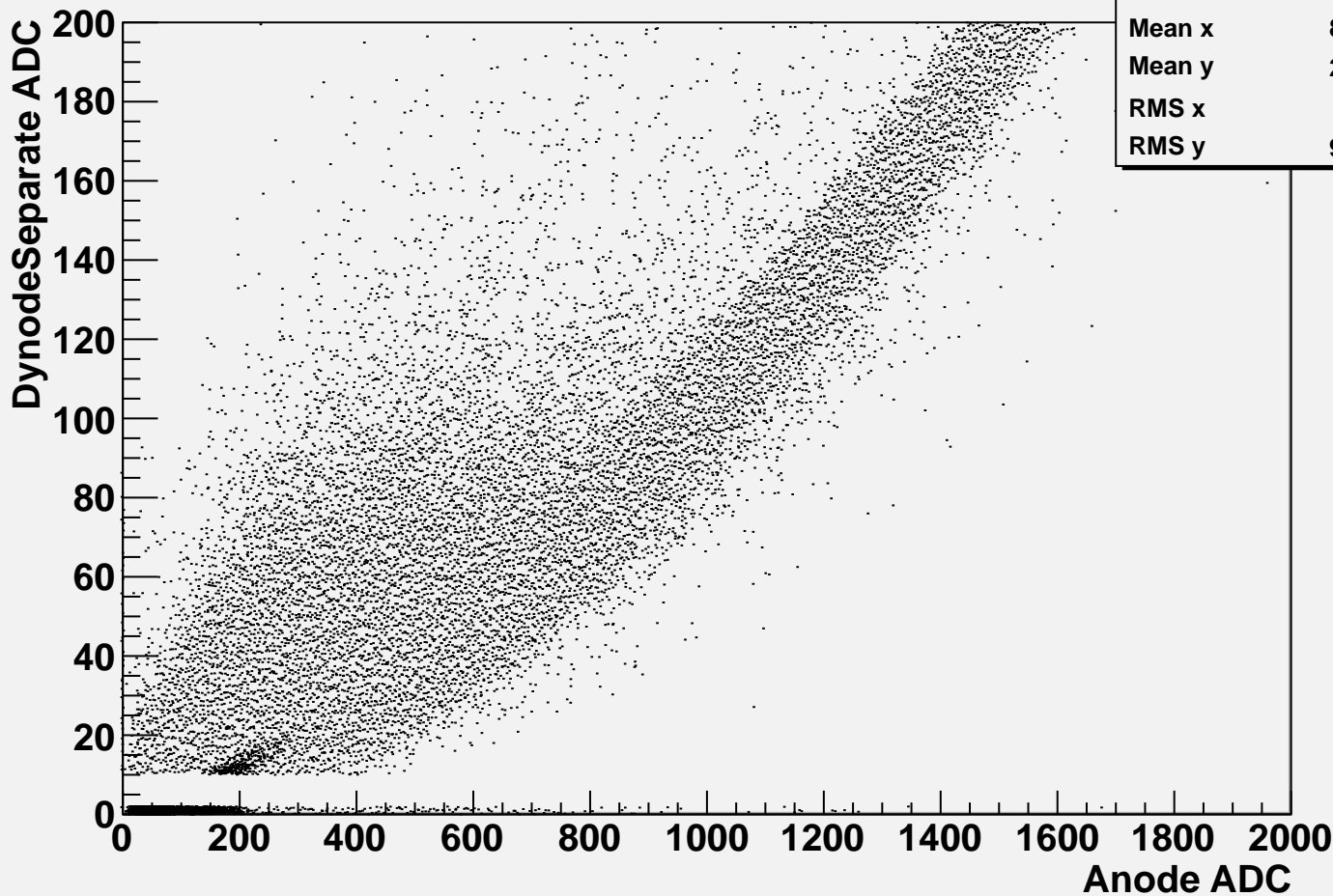
# AnodeDynodeSeparate-2-1-1-1



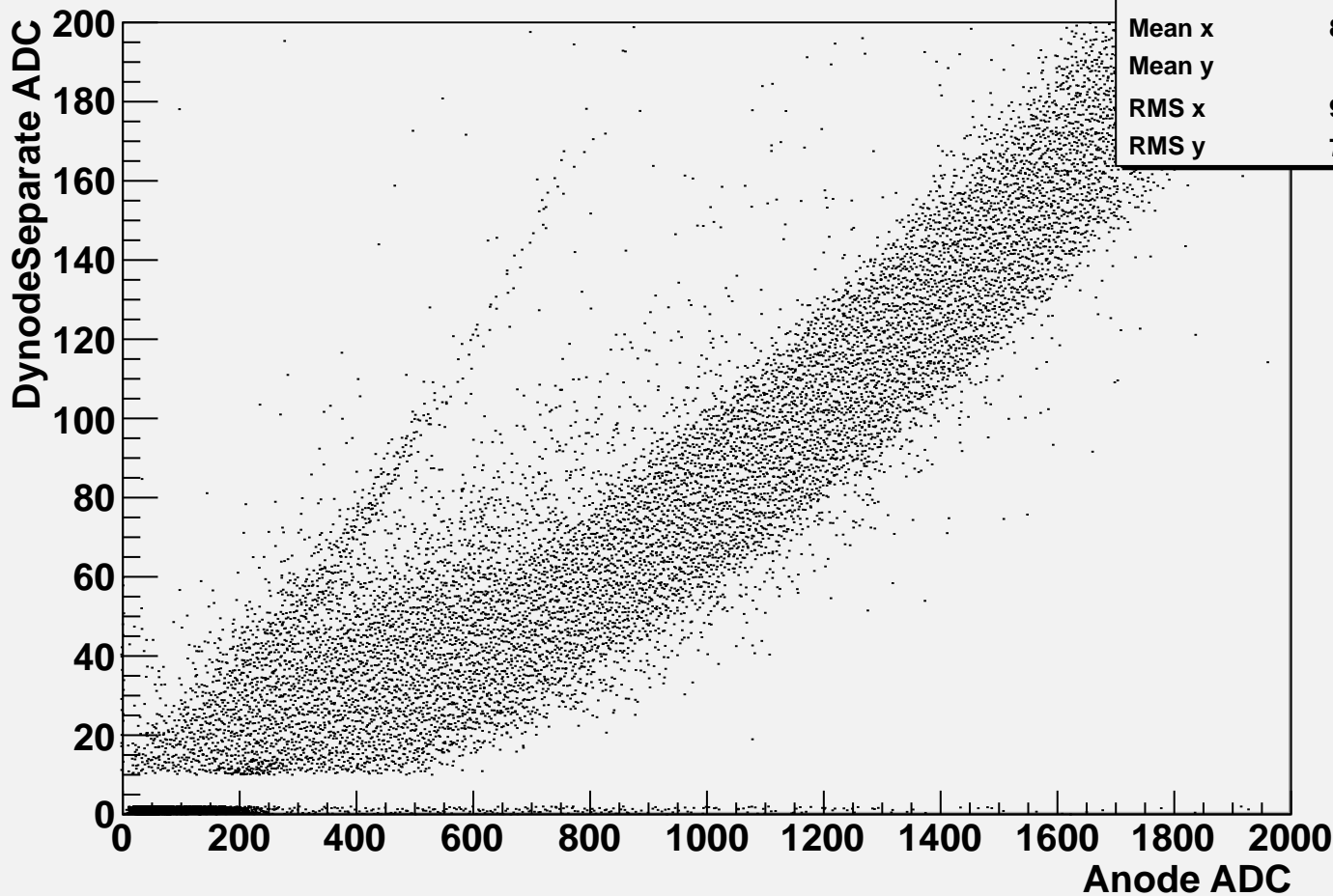
# AnodeDynodeSeparate-2-1-1-2



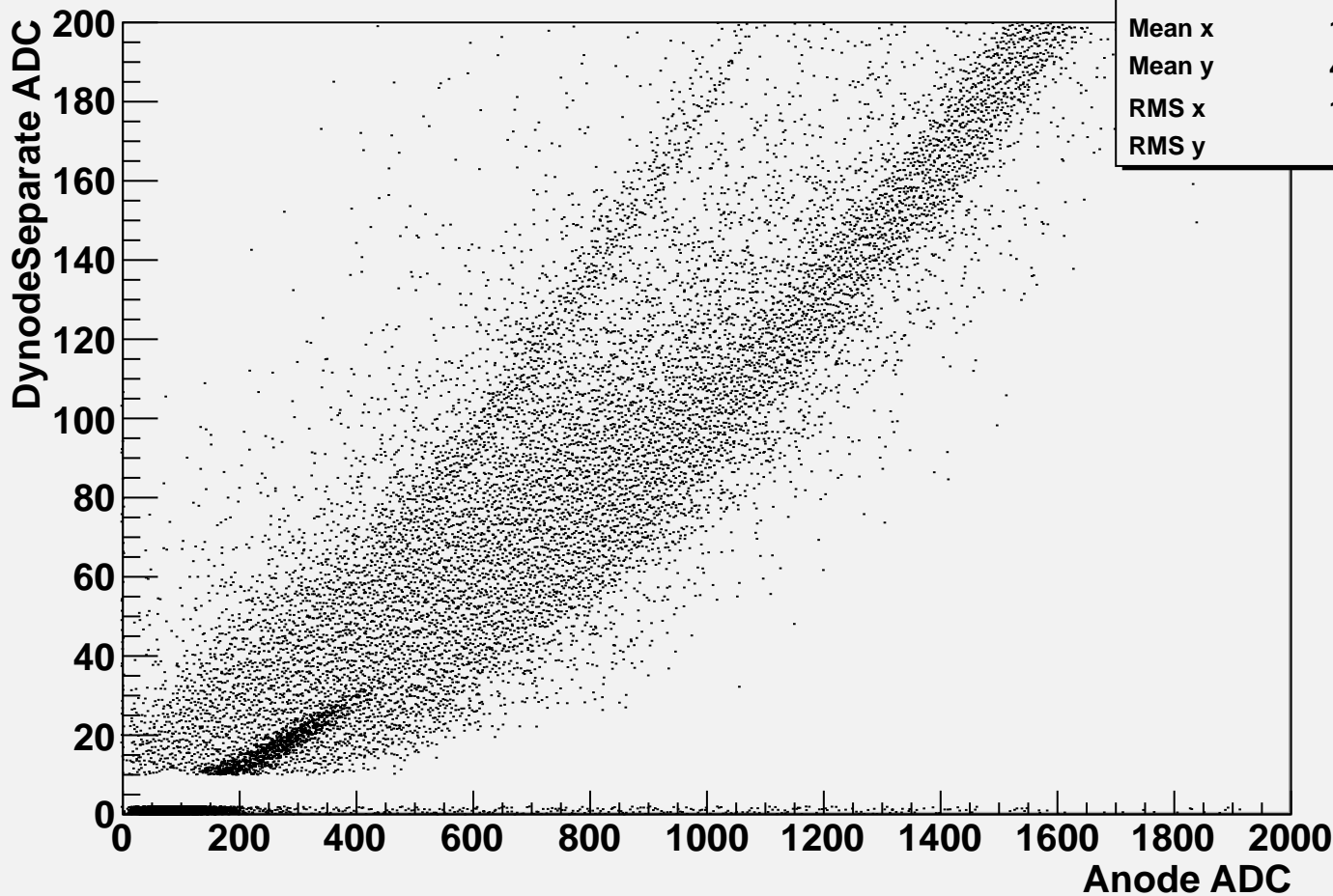
# AnodeDynodeSeparate-2-1-2-1



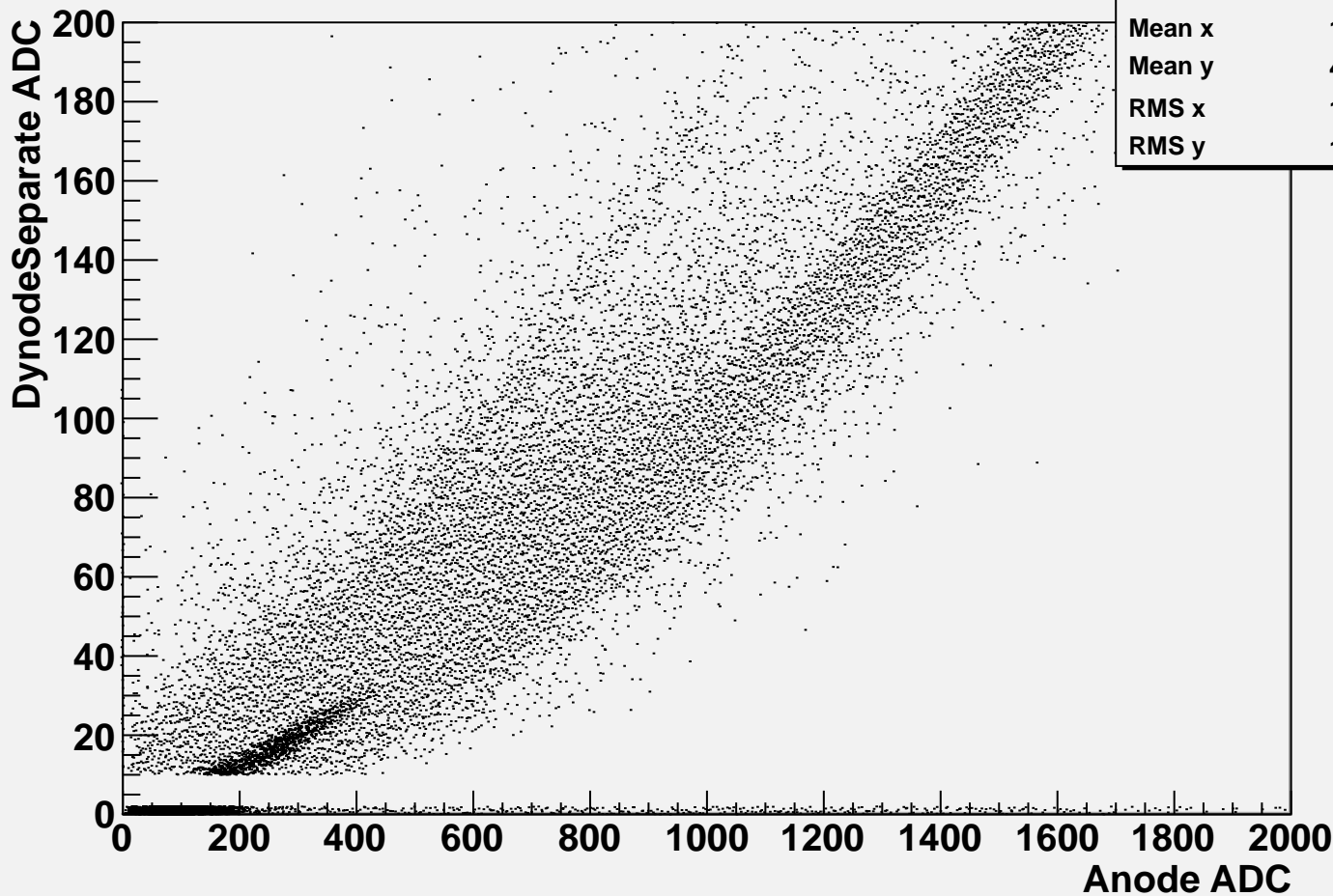
# AnodeDynodeSeparate-2-1-2-2



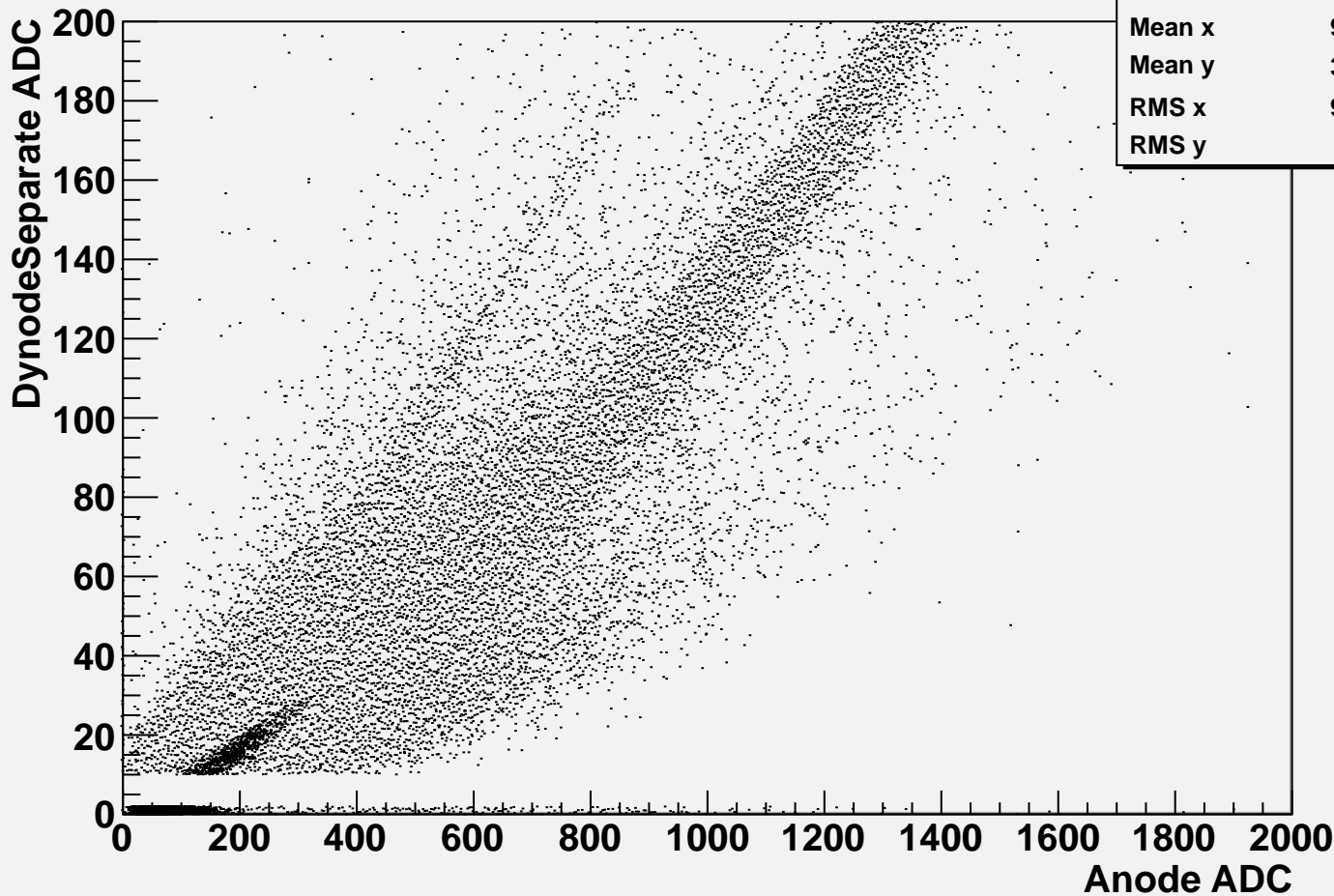
# AnodeDynodeSeparate-2-2-1-1



# AnodeDynodeSeparate-2-2-1-2

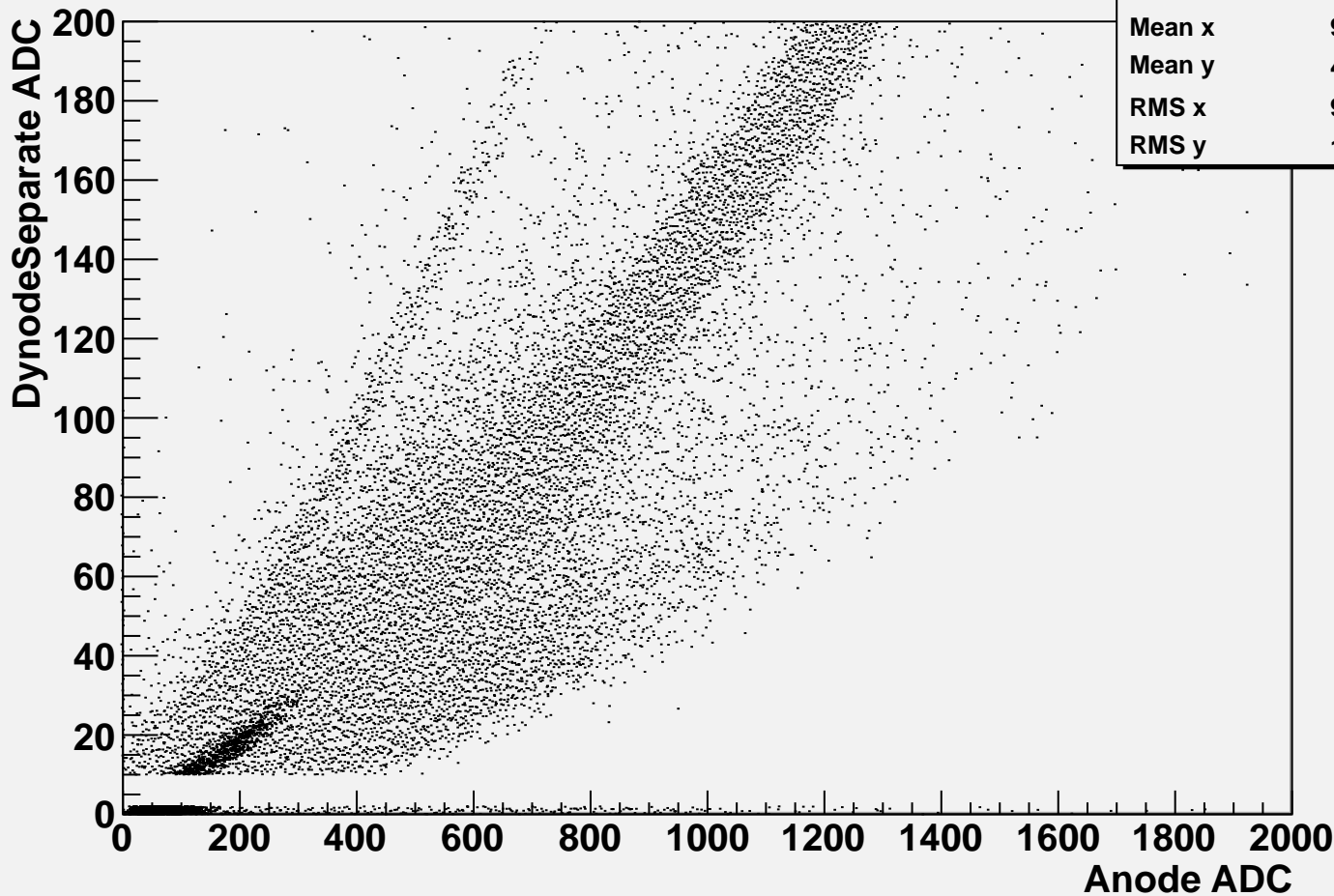


# AnodeDynodeSeparate-2-2-2-1



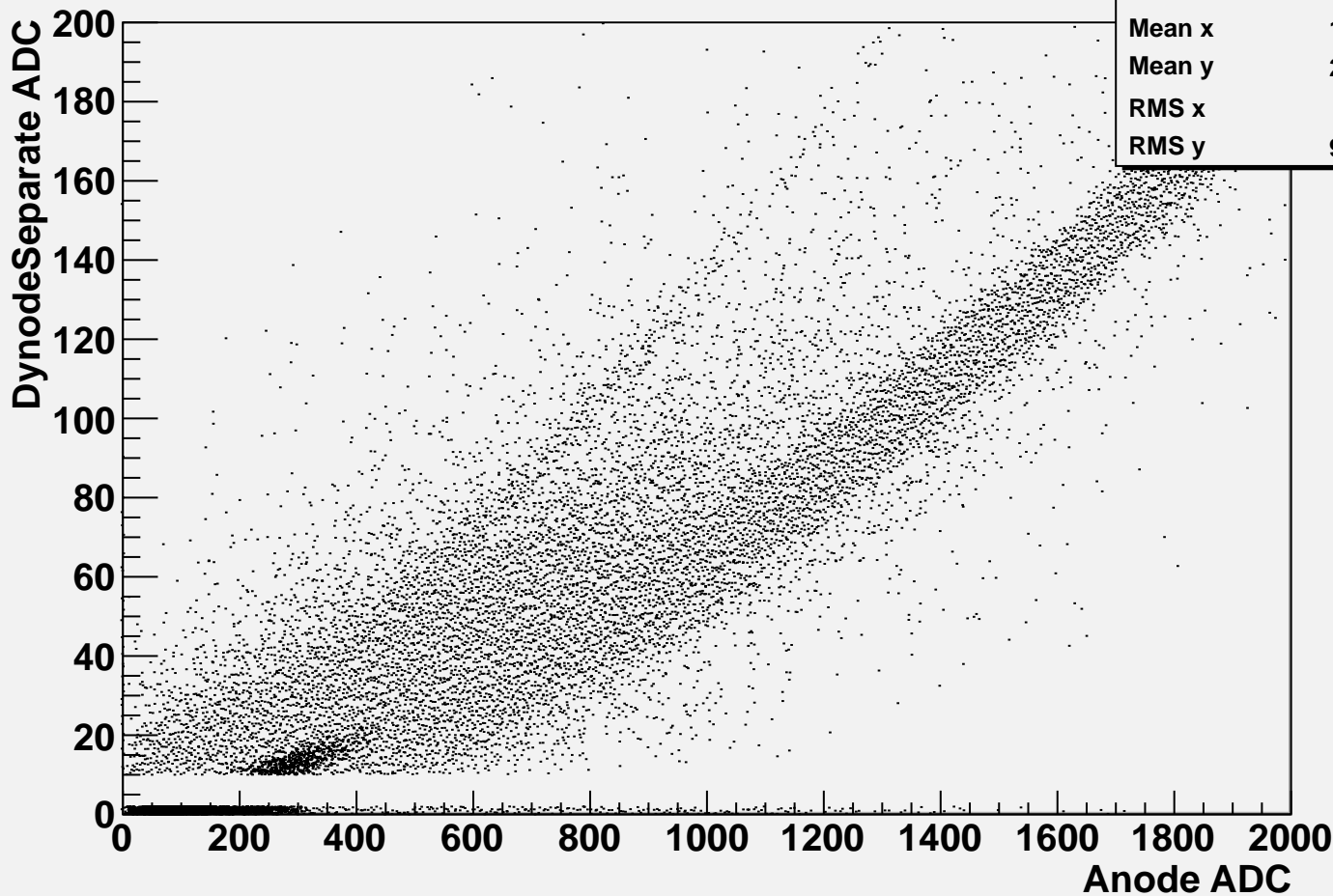
AnodeDynodeSeparate-2-2-2-1	
Entries	1.745064e+07
Mean x	94.34
Mean y	3.897
RMS x	99.89
RMS y	12.41

# AnodeDynodeSeparate-2-2-2-2

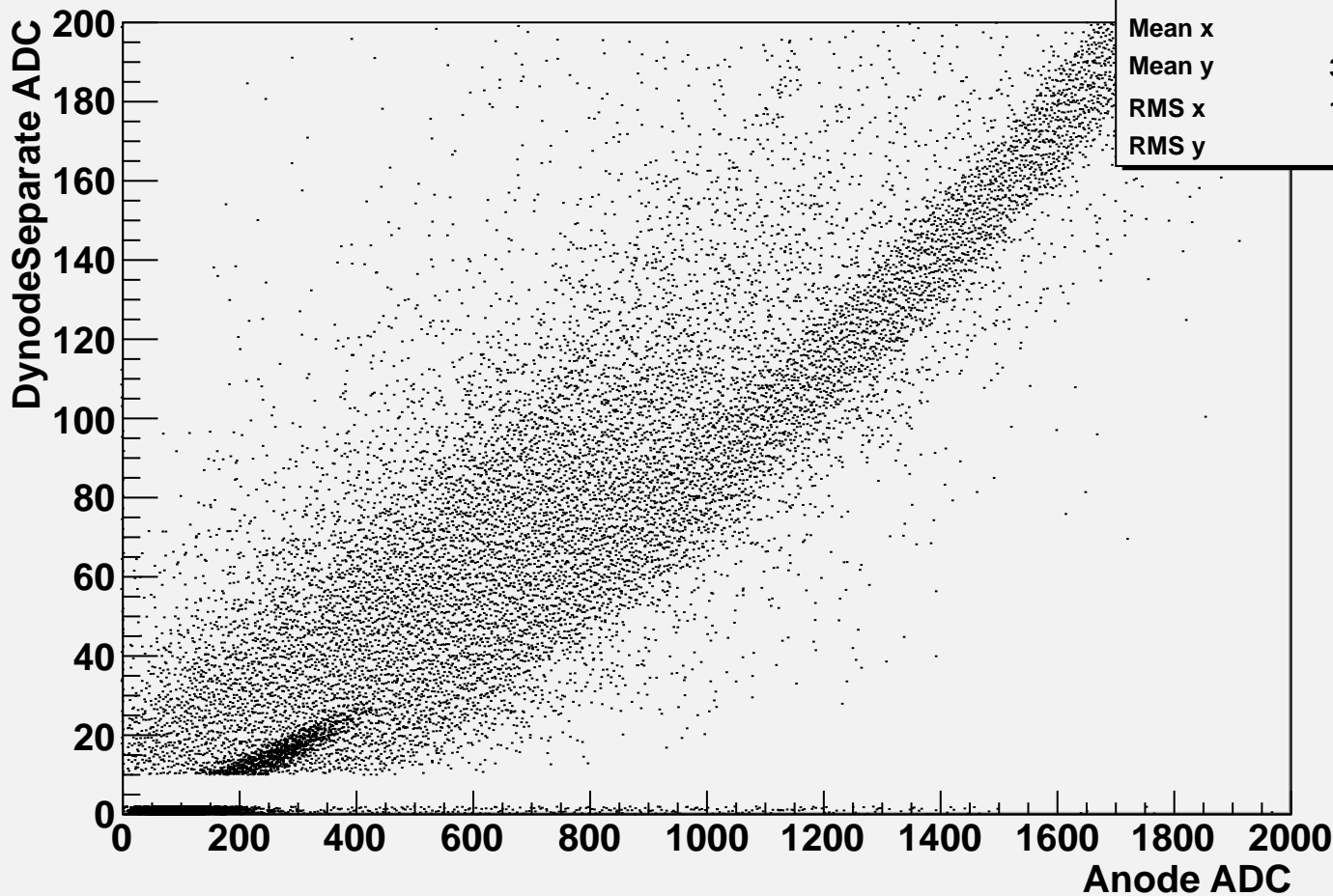




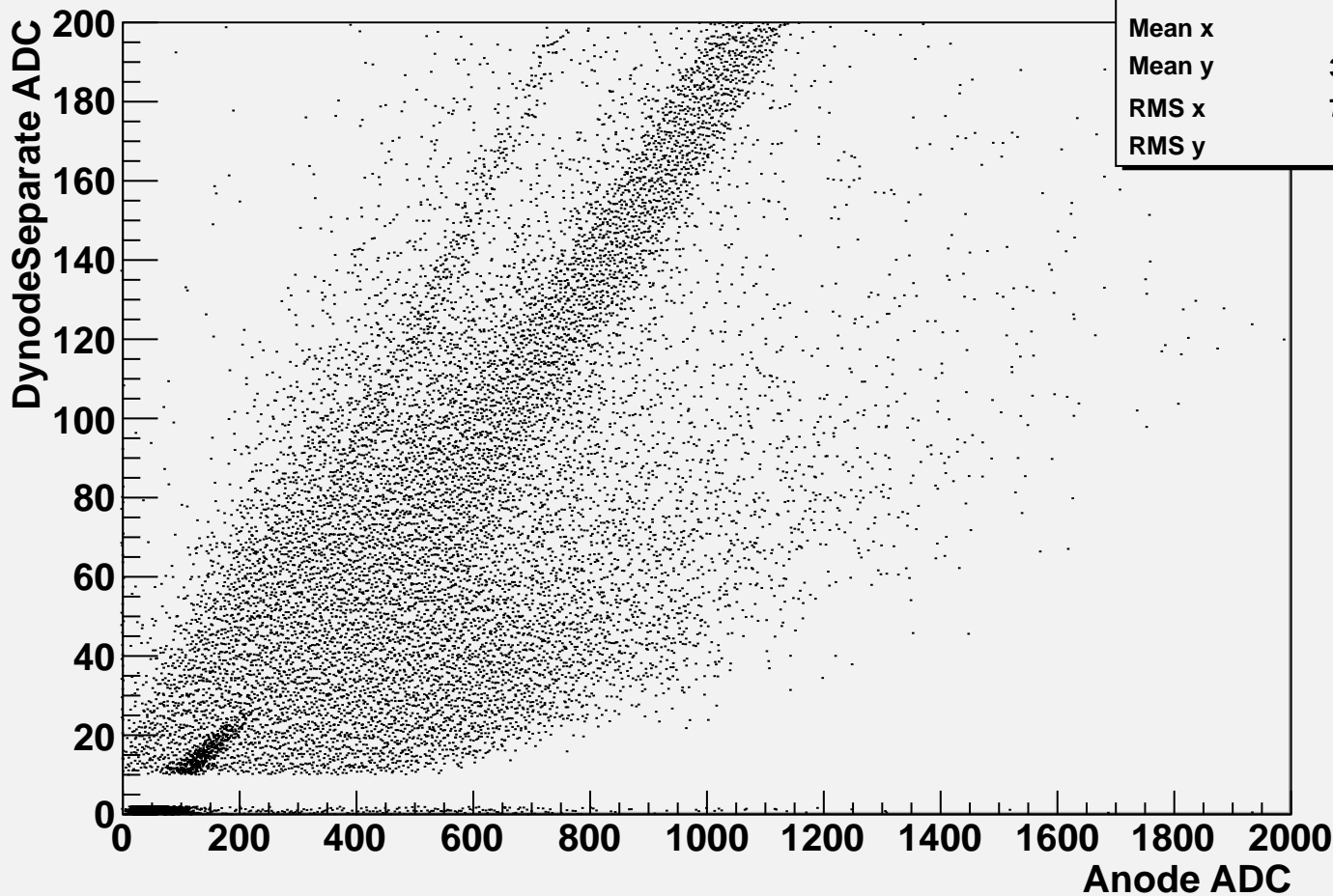
# AnodeDynodeSeparate-2-3-1-1



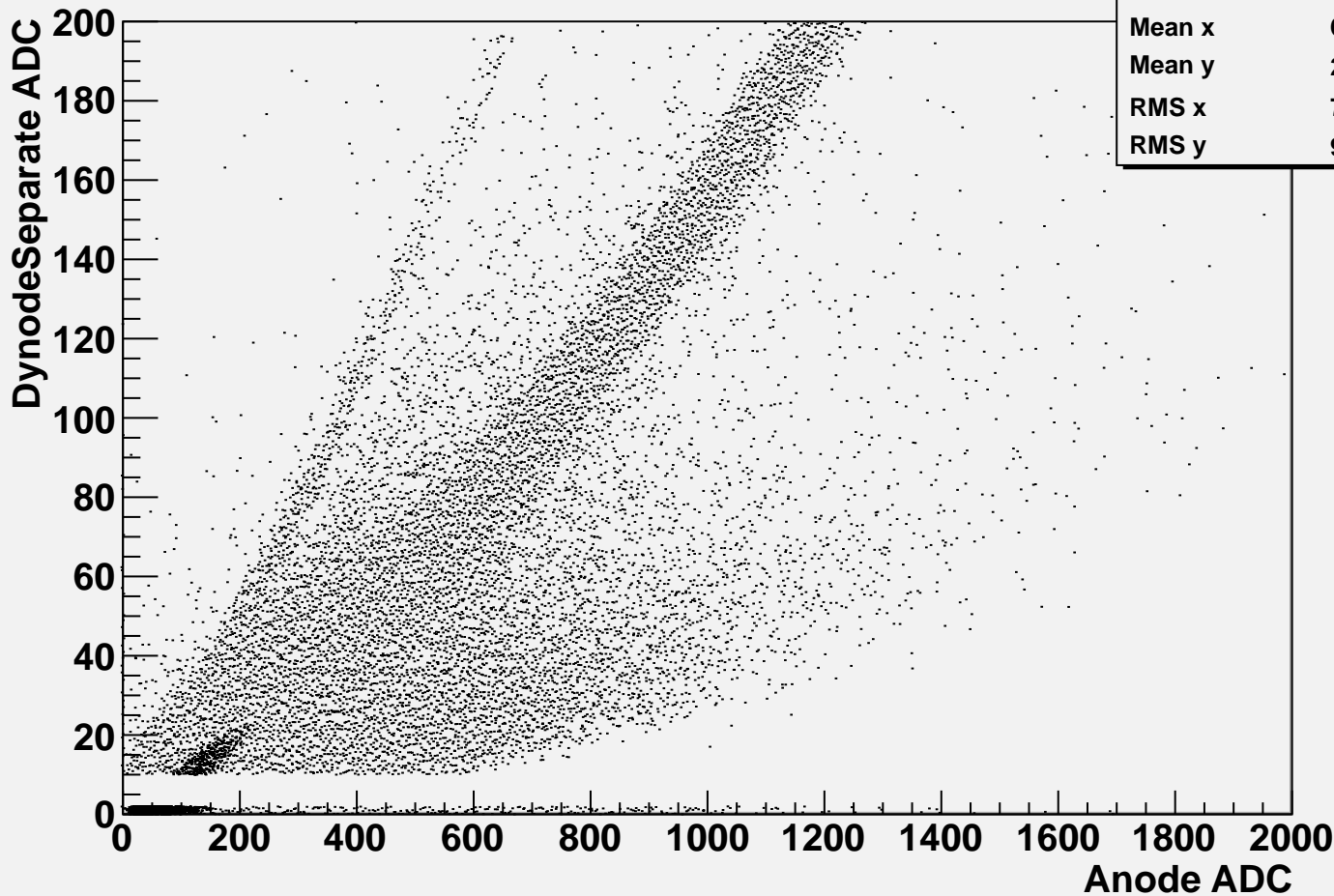
# AnodeDynodeSeparate-2-3-1-2



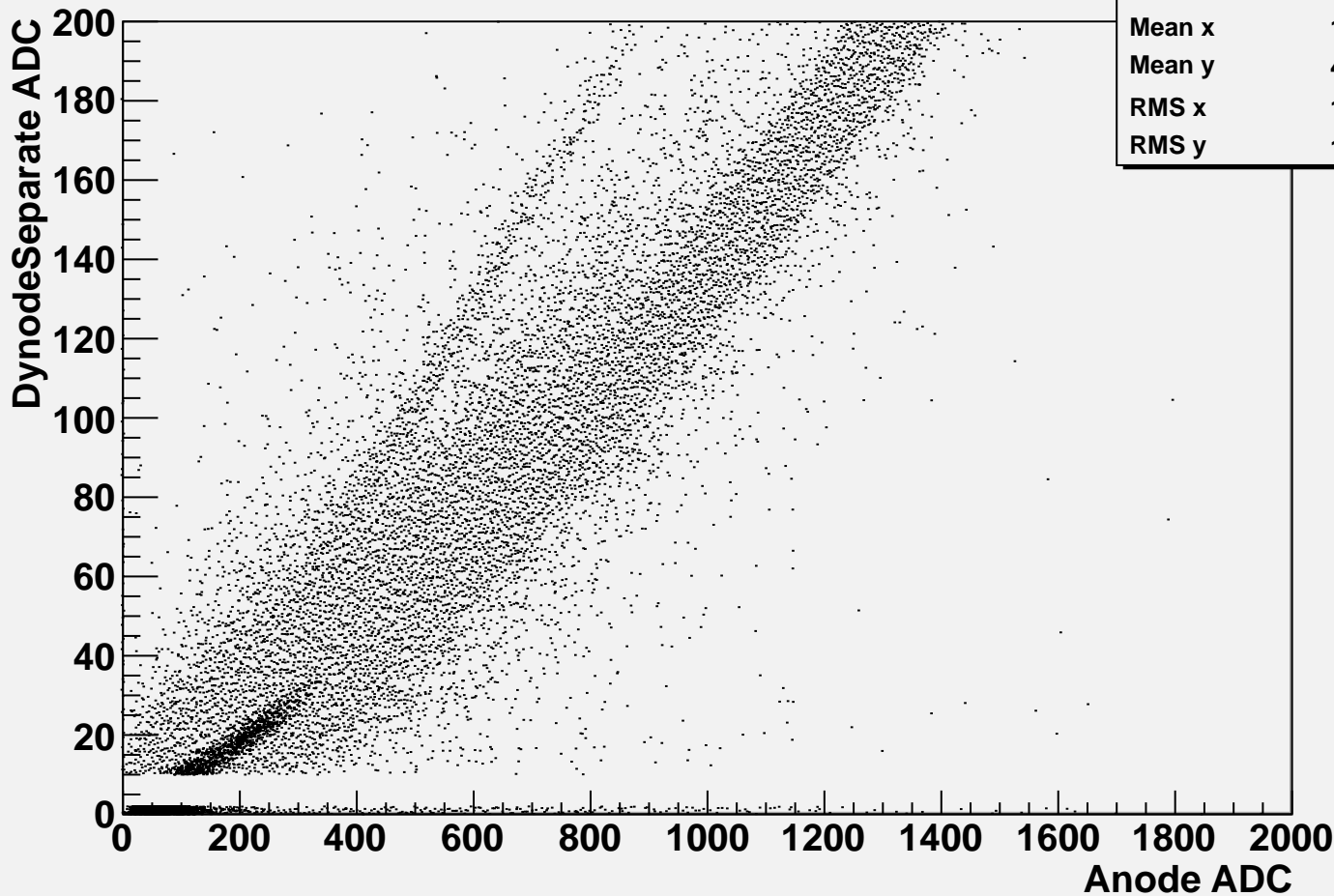
# AnodeDynodeSeparate-2-3-2-1



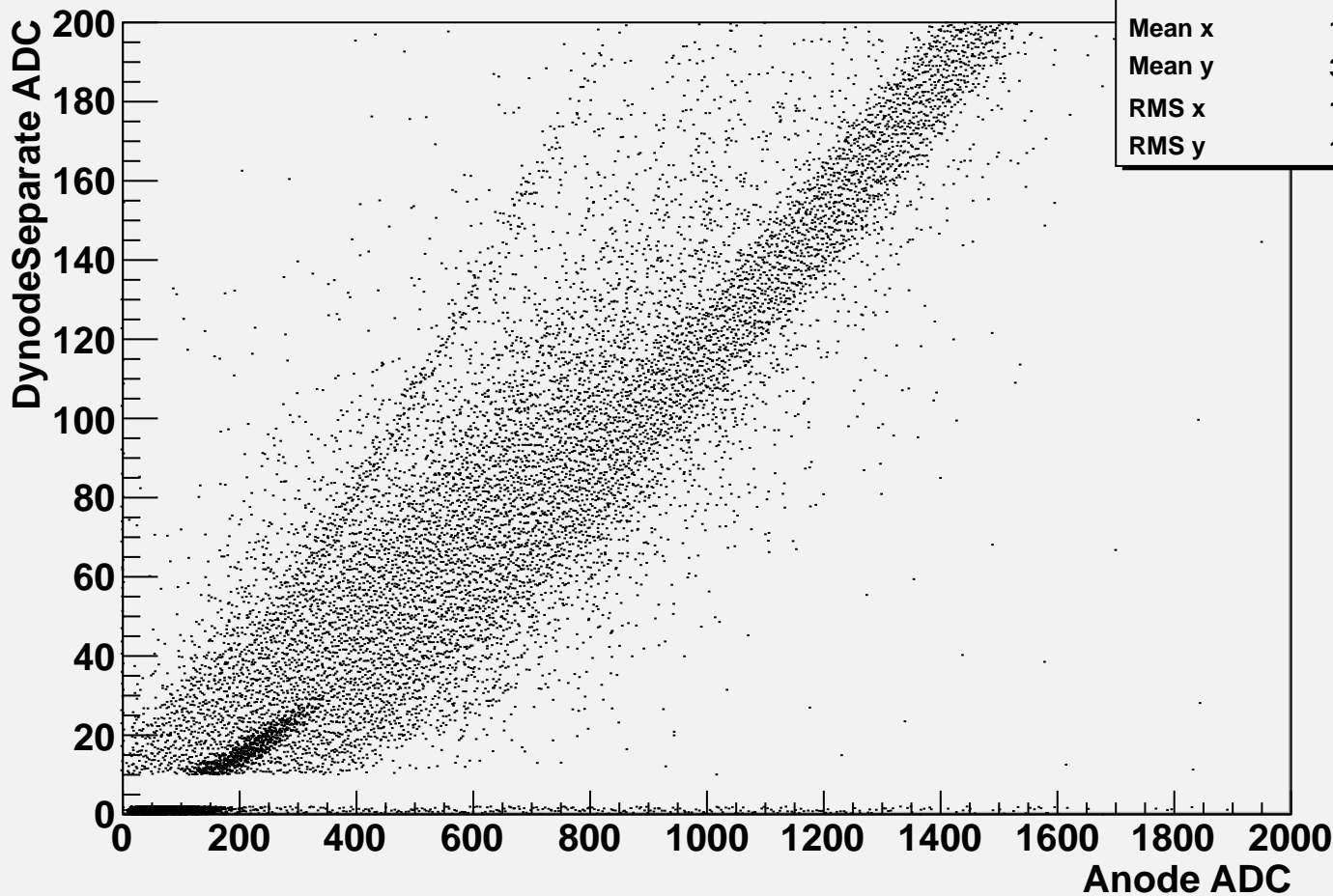
# AnodeDynodeSeparate-2-3-2-2



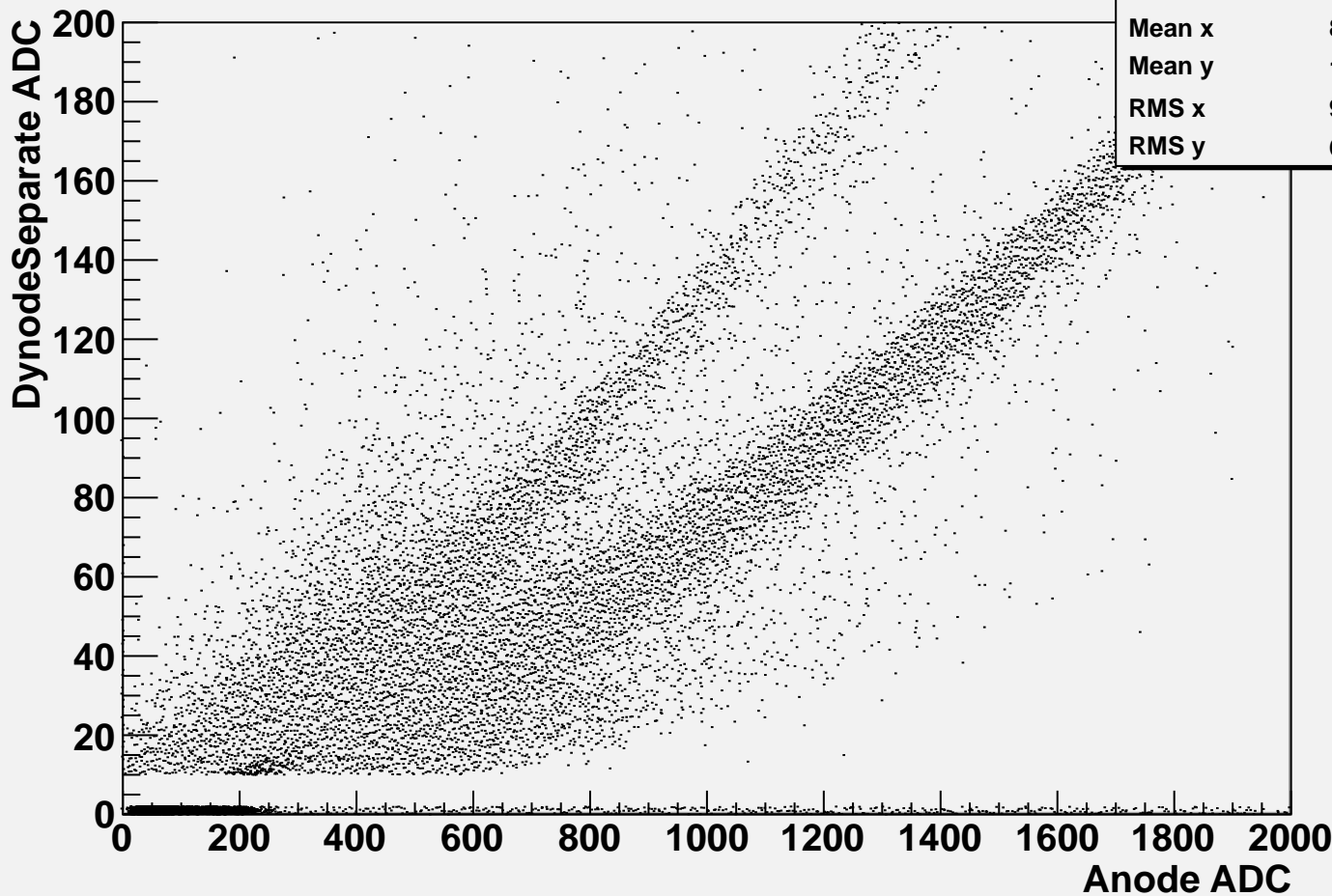
# AnodeDynodeSeparate-2-4-1-1



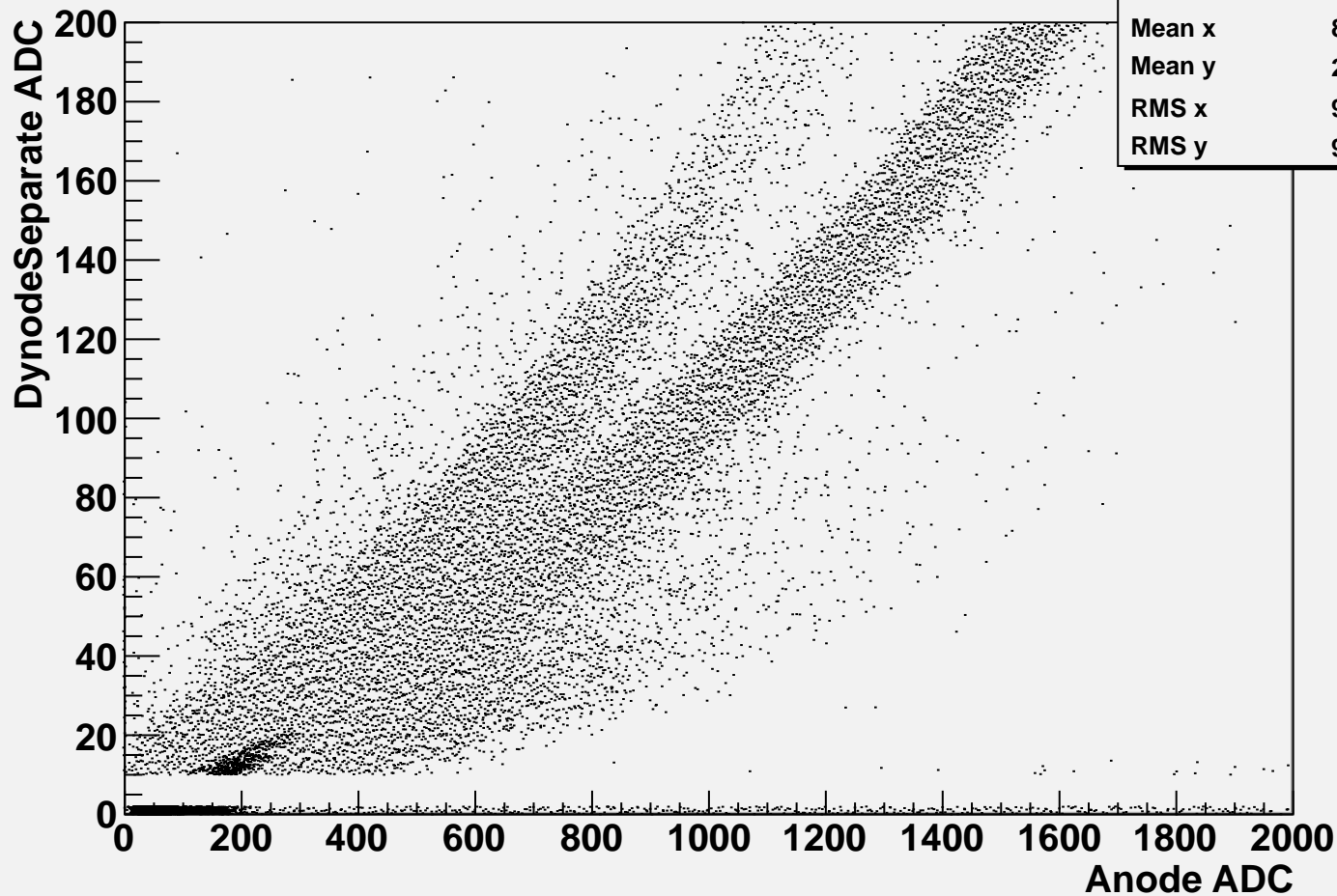
# AnodeDynodeSeparate-2-4-1-2



# AnodeDynodeSeparate-2-4-2-1

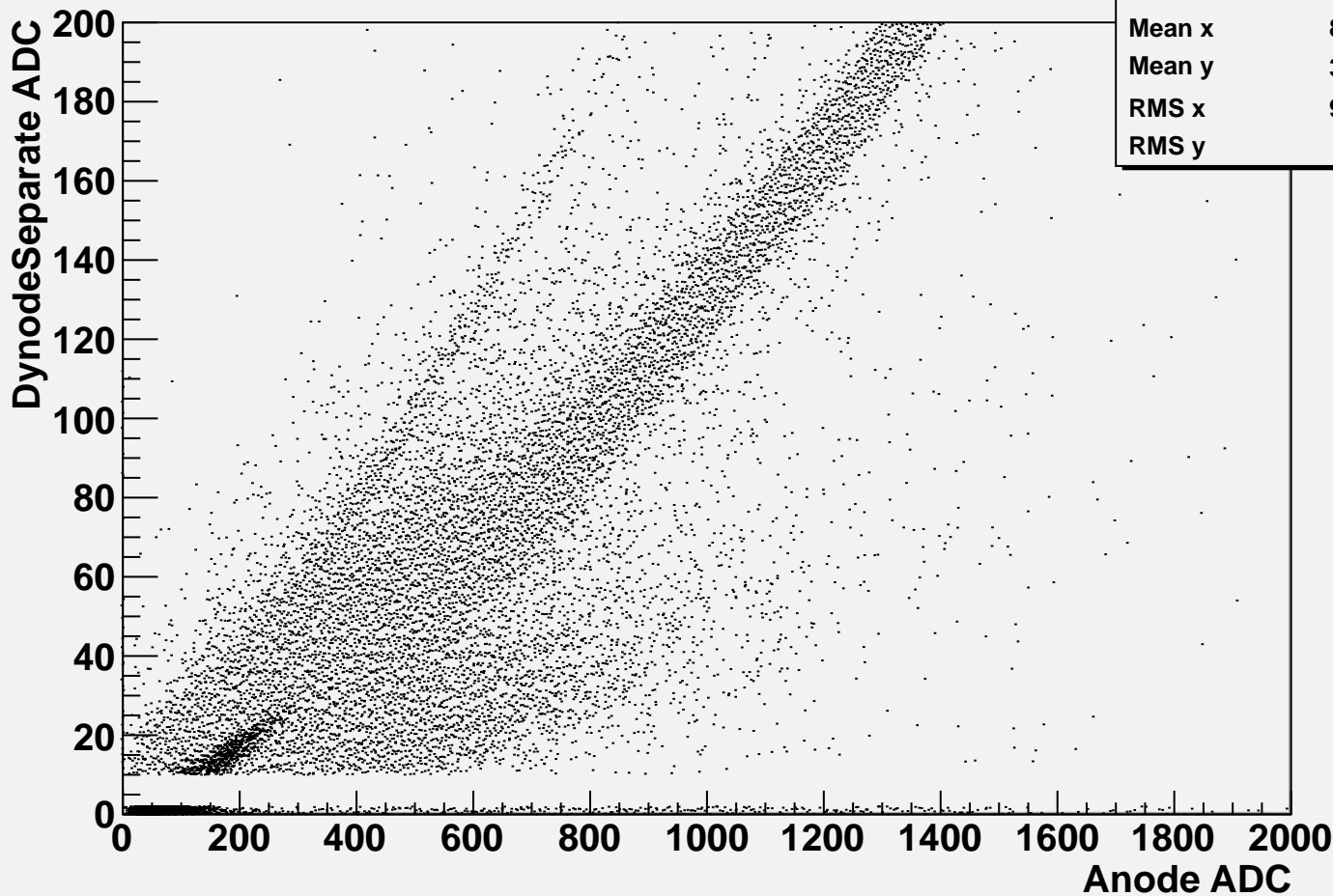


# AnodeDynodeSeparate-2-4-2-2

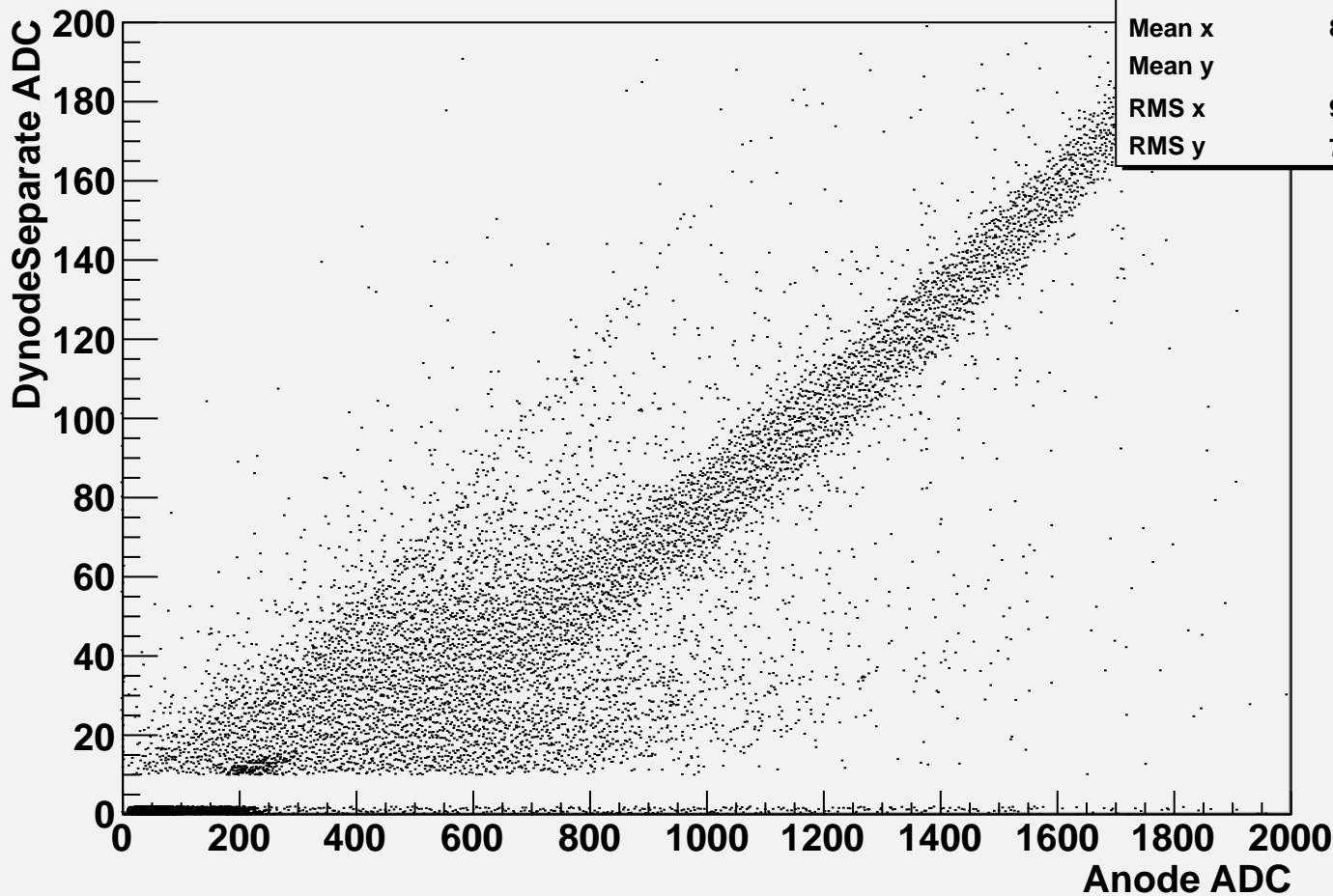




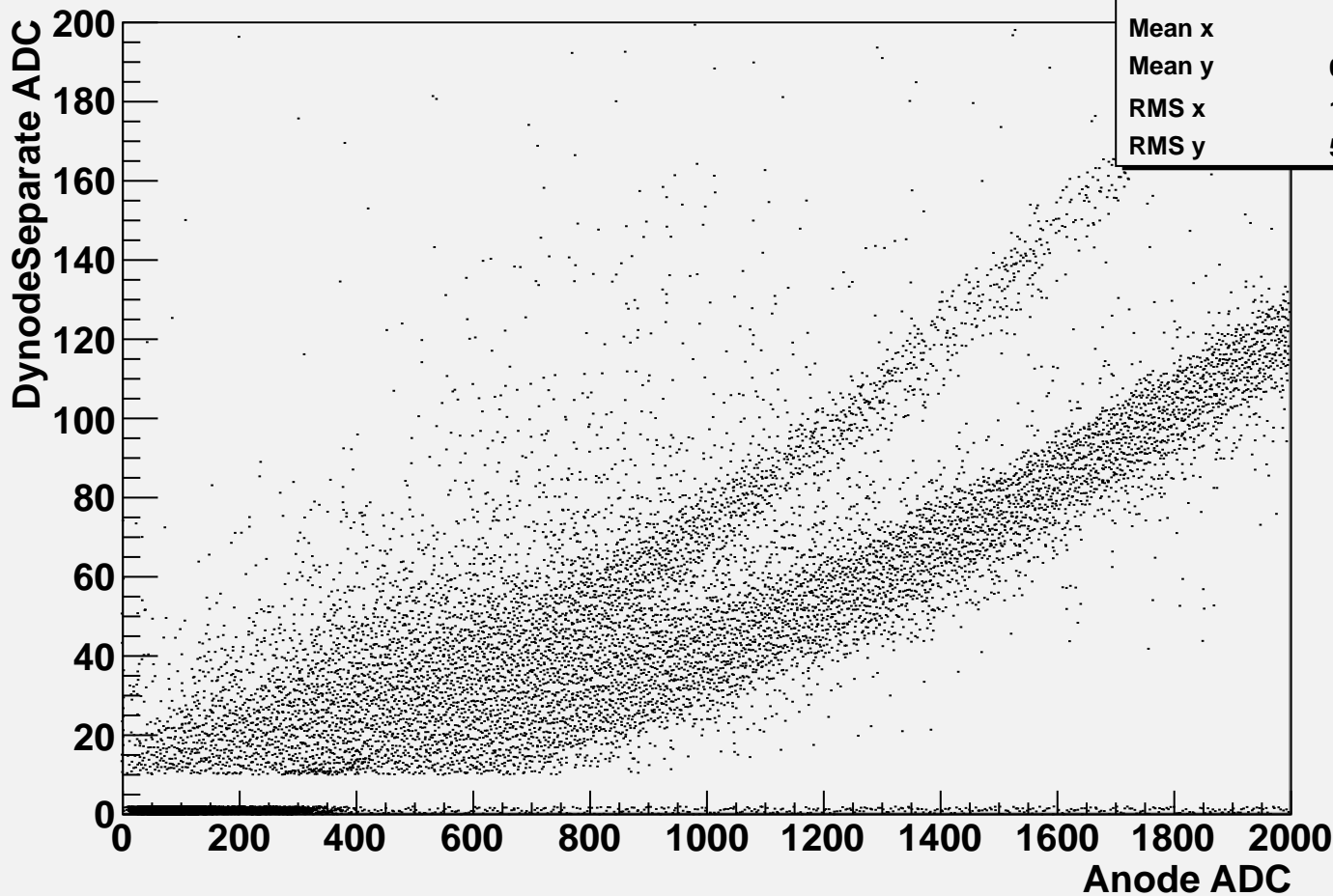
# AnodeDynodeSeparate-2-5-1-1



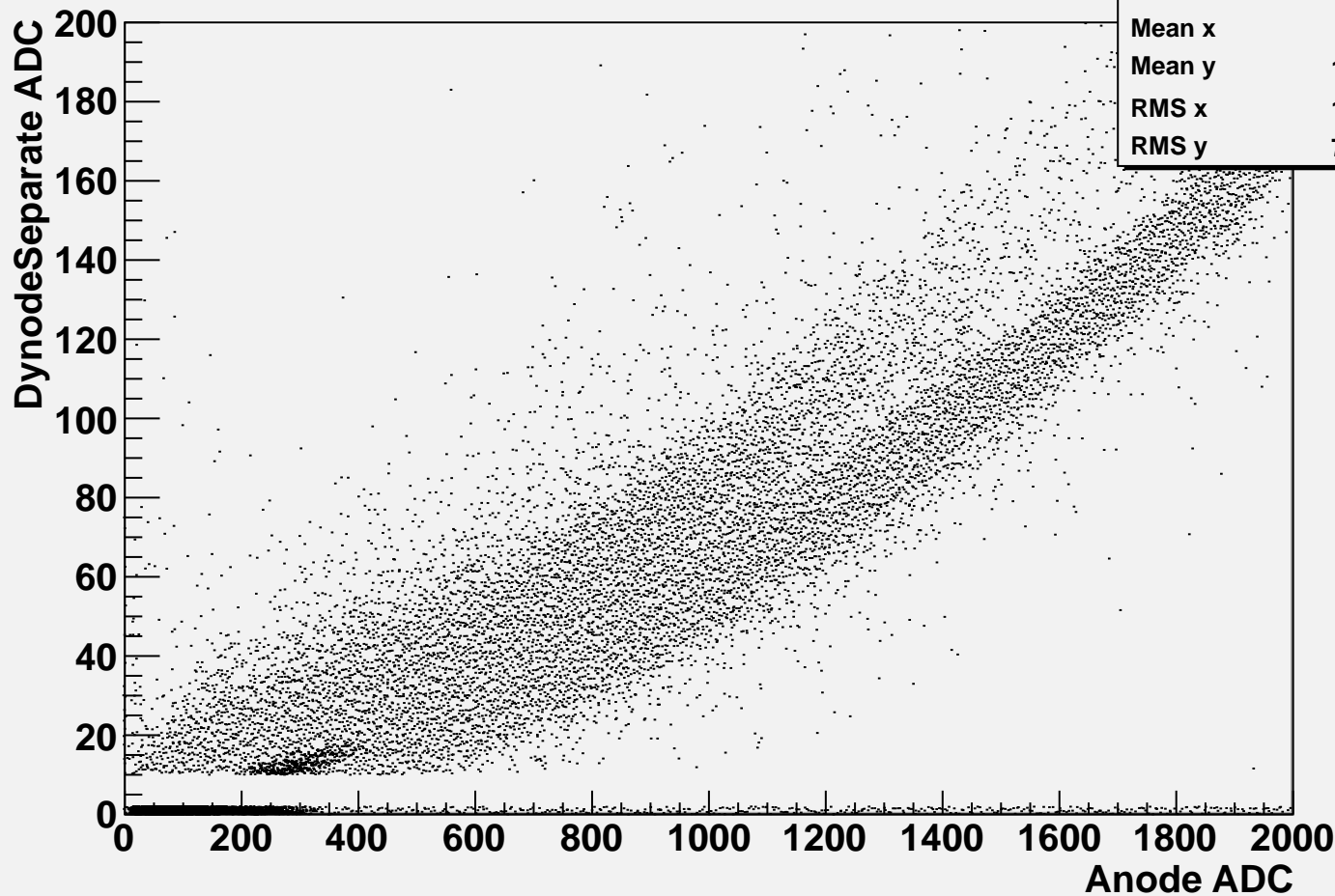
# AnodeDynodeSeparate-2-5-1-2



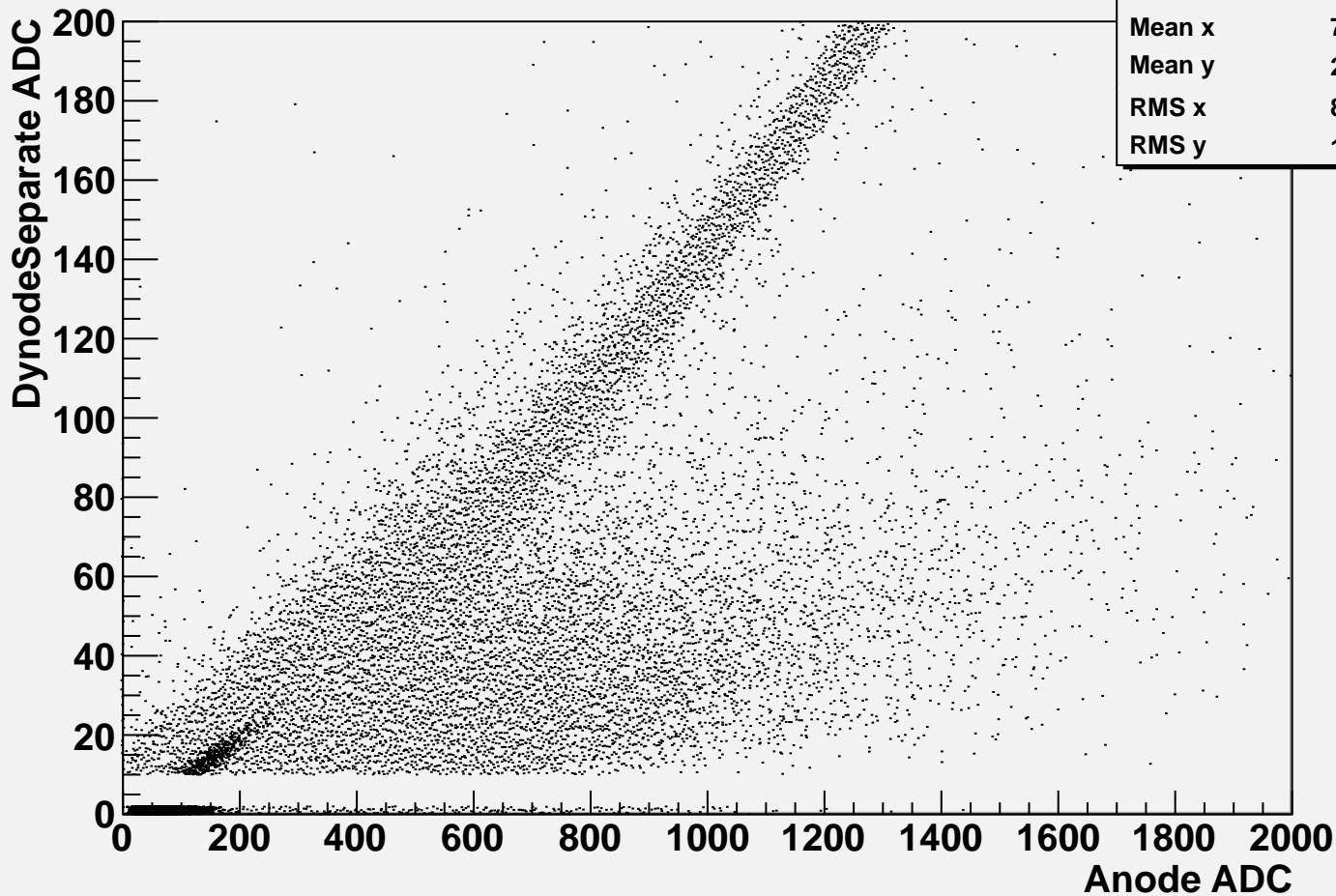
# AnodeDynodeSeparate-2-5-2-1



# AnodeDynodeSeparate-2-5-2-2

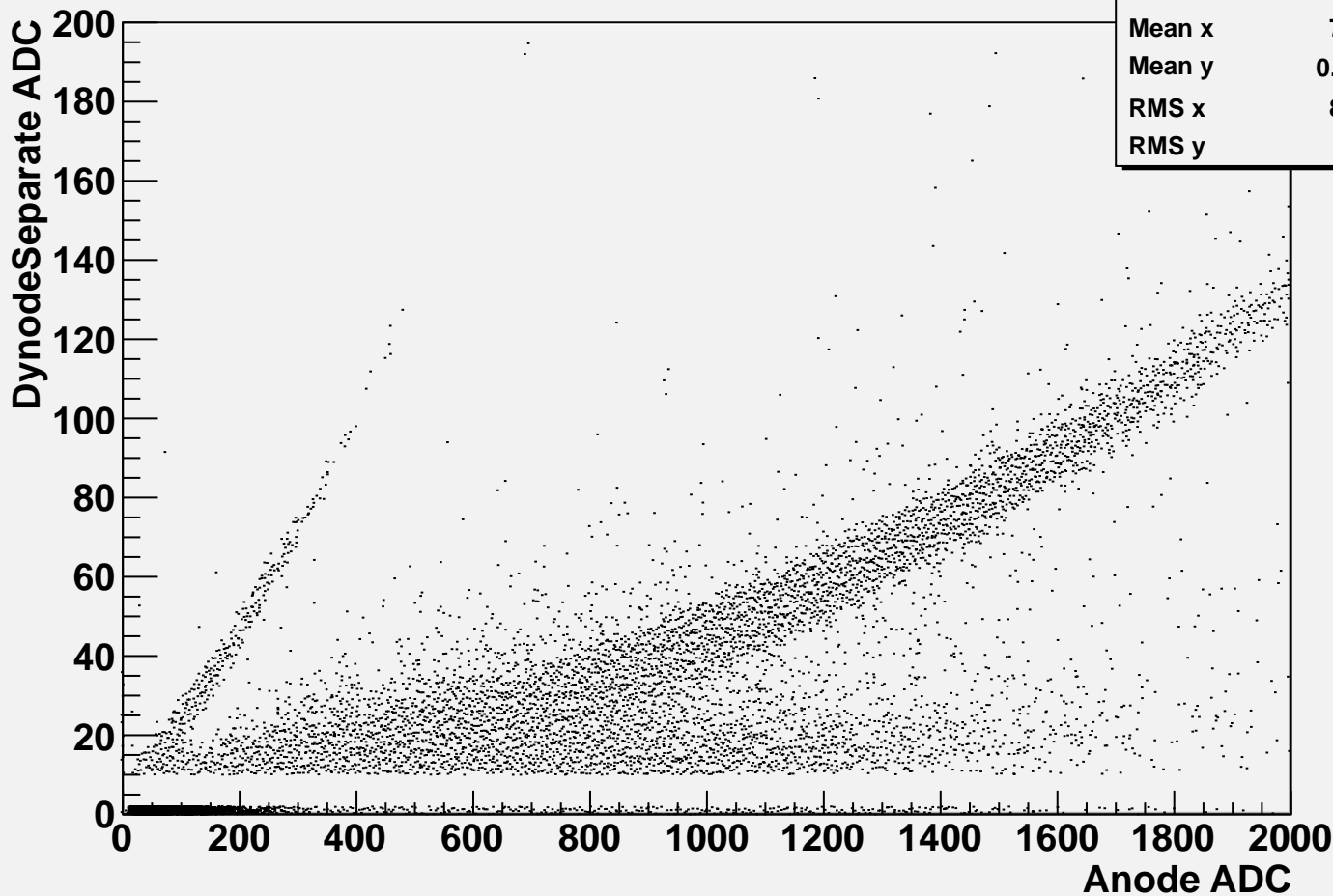


# AnodeDynodeSeparate-2-6-1-1

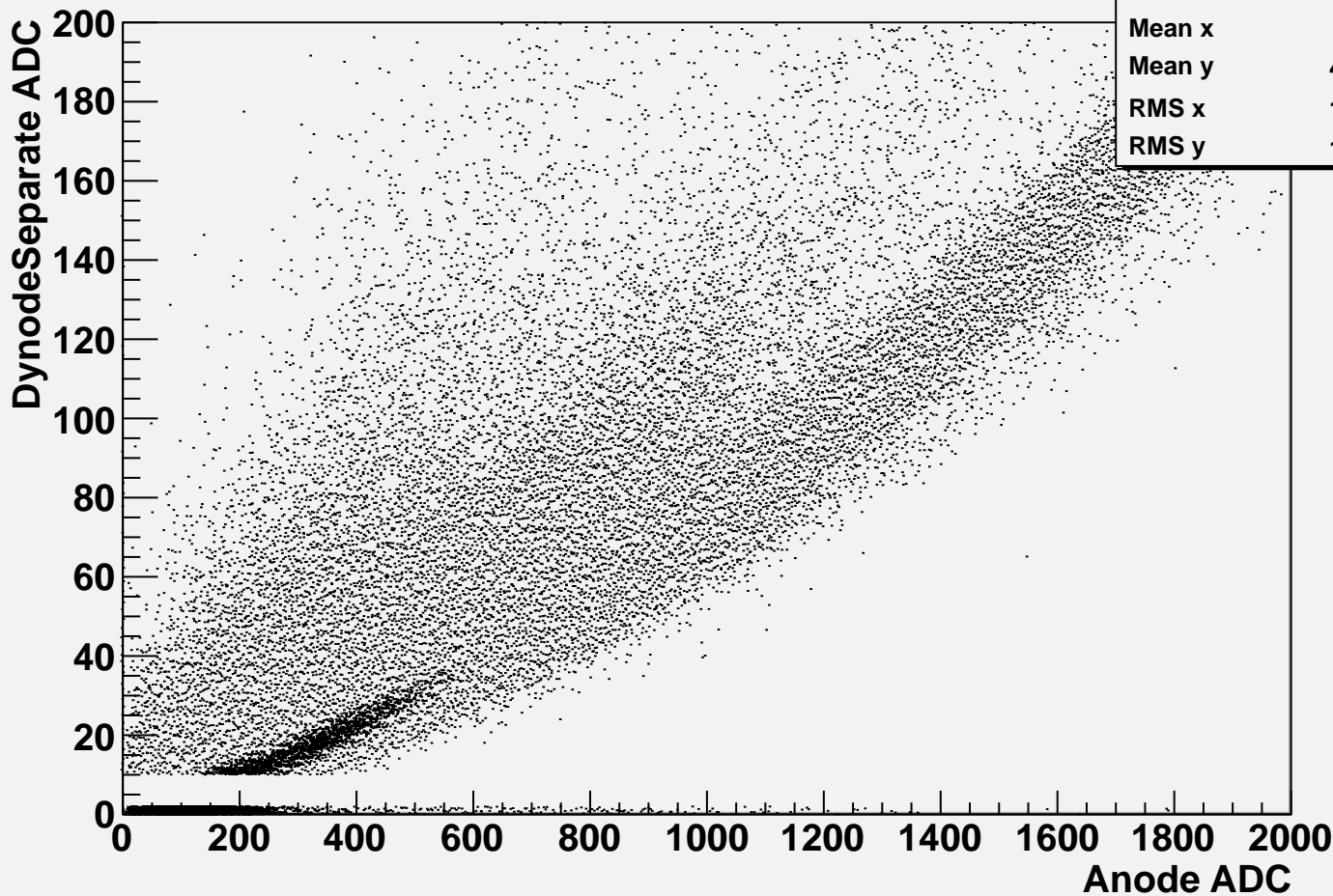


AnodeDynodeSeparate-2-6-1-1	
Entries	2.061341e+07
Mean x	76.78
Mean y	2.779
RMS x	81.72
RMS y	10.34

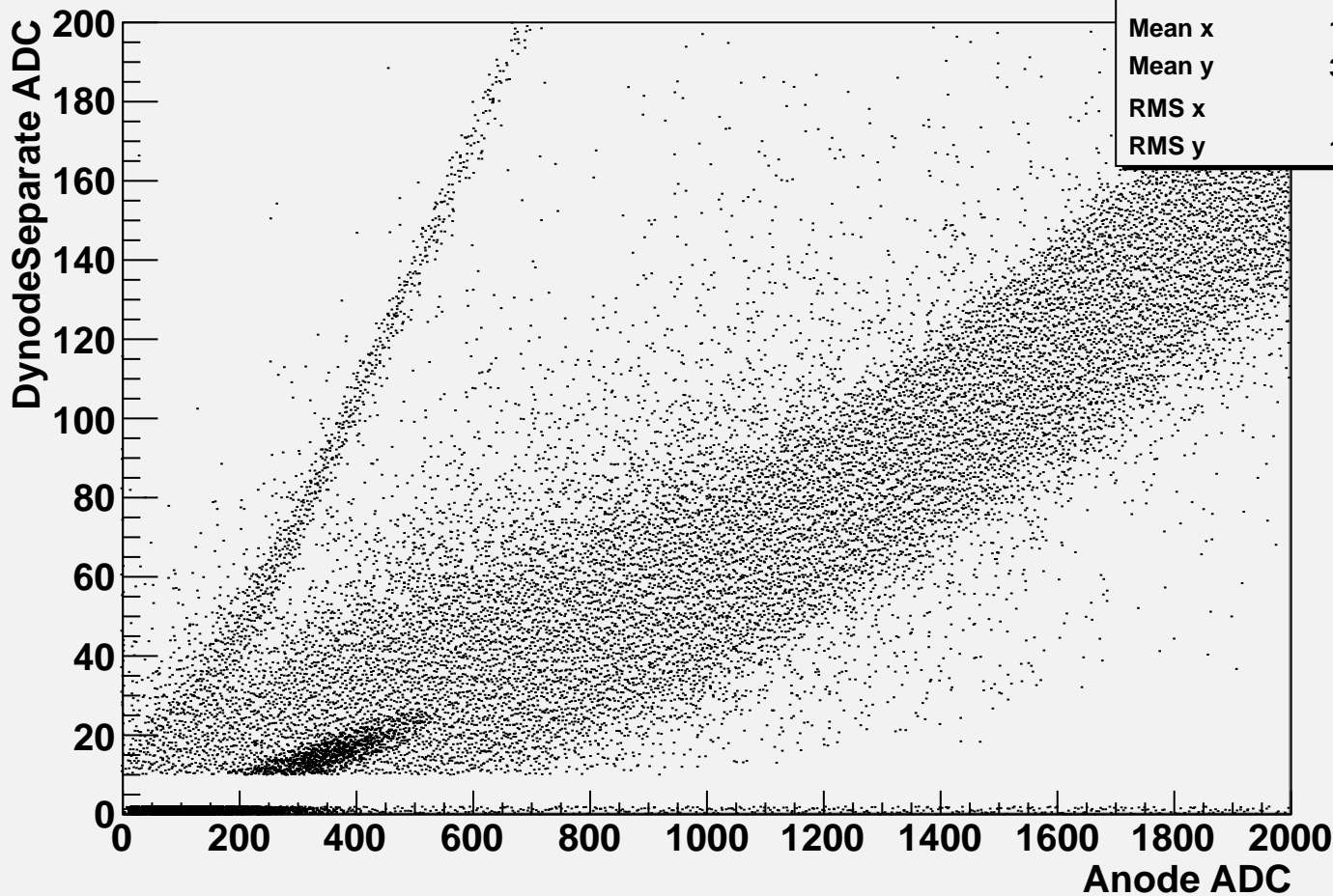
# AnodeDynodeSeparate-2-6-1-2



# AnodeDynodeSeparate-2-6-2-1

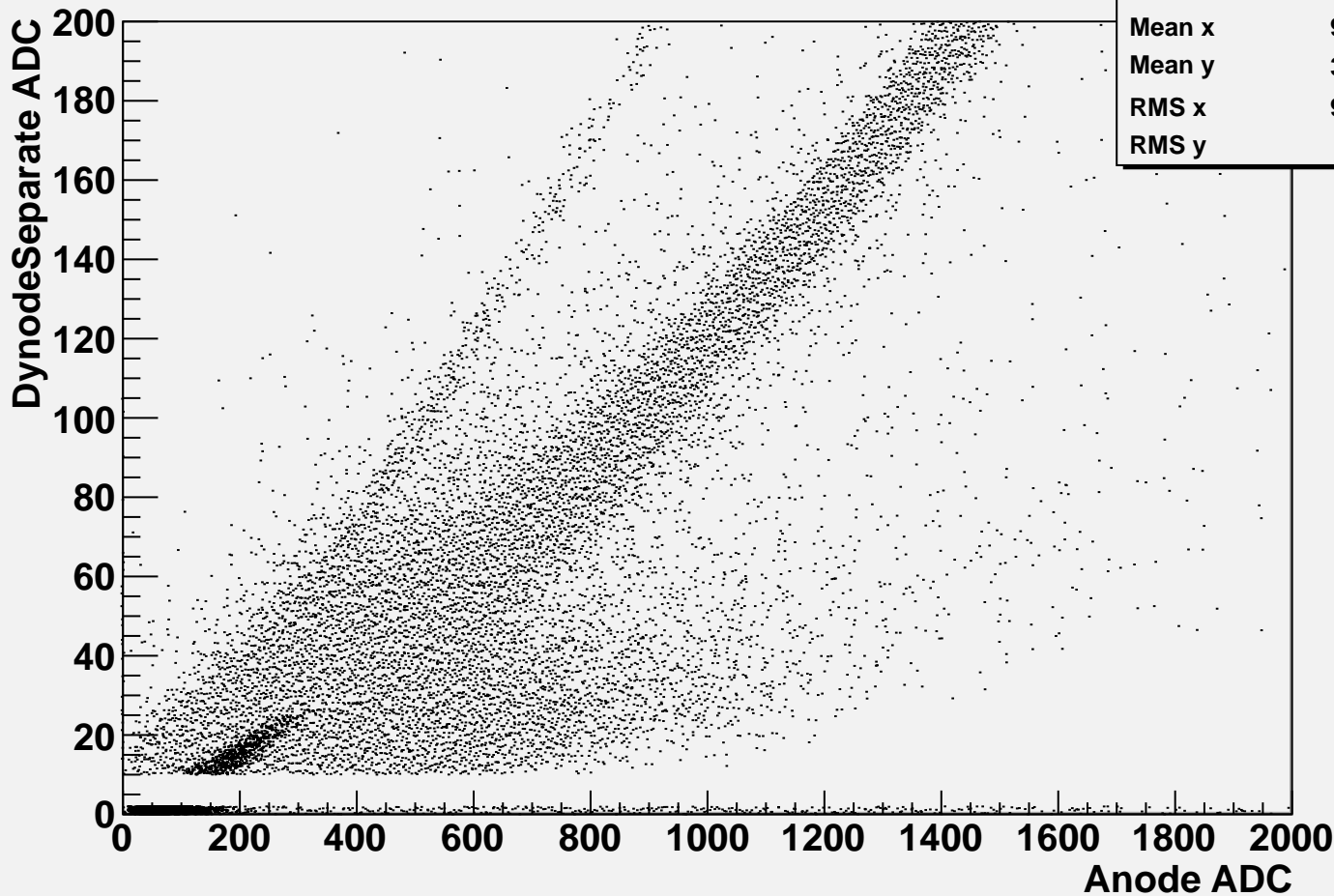


# AnodeDynodeSeparate-2-6-2-2

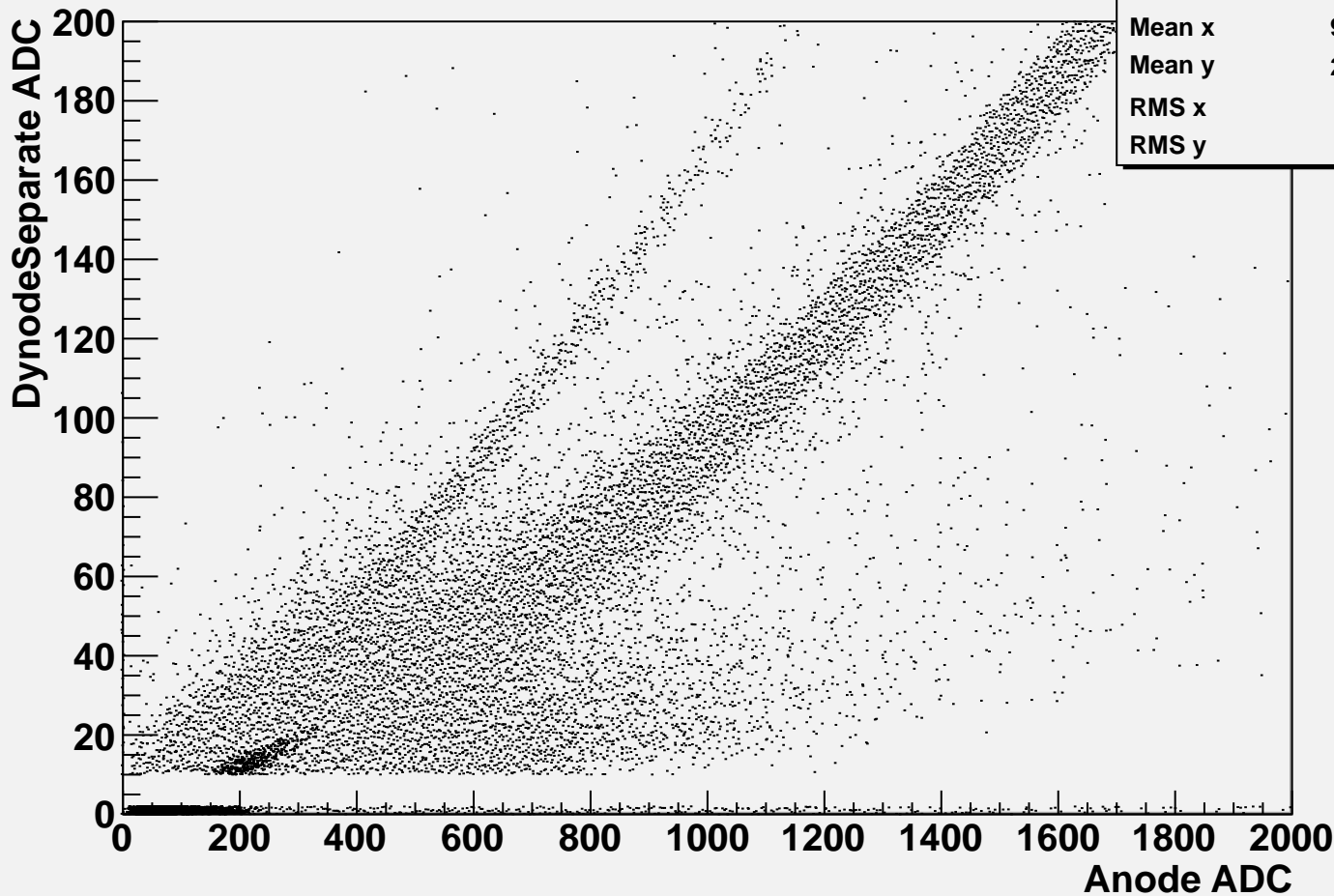




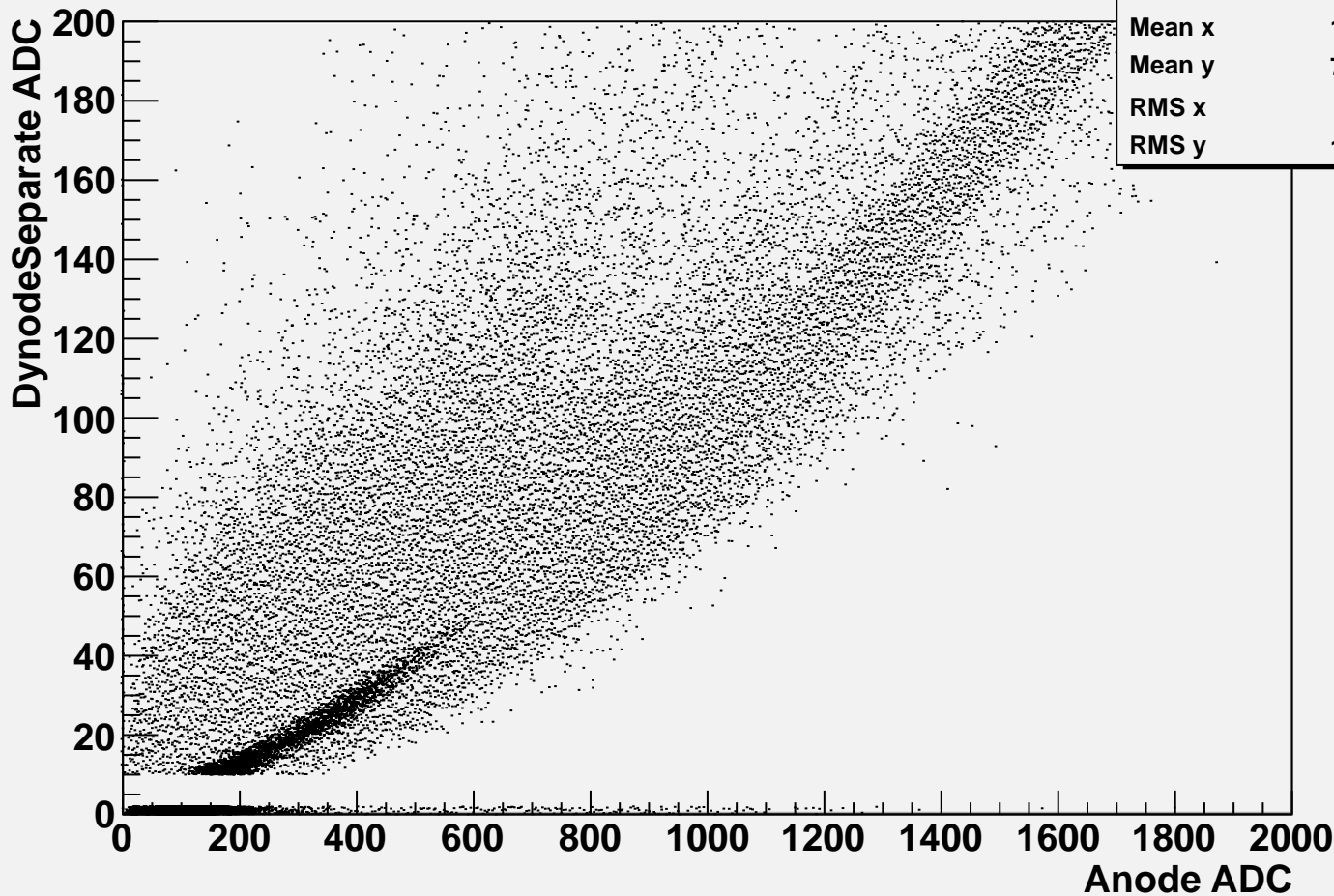
# AnodeDynodeSeparate-2-7-1-1



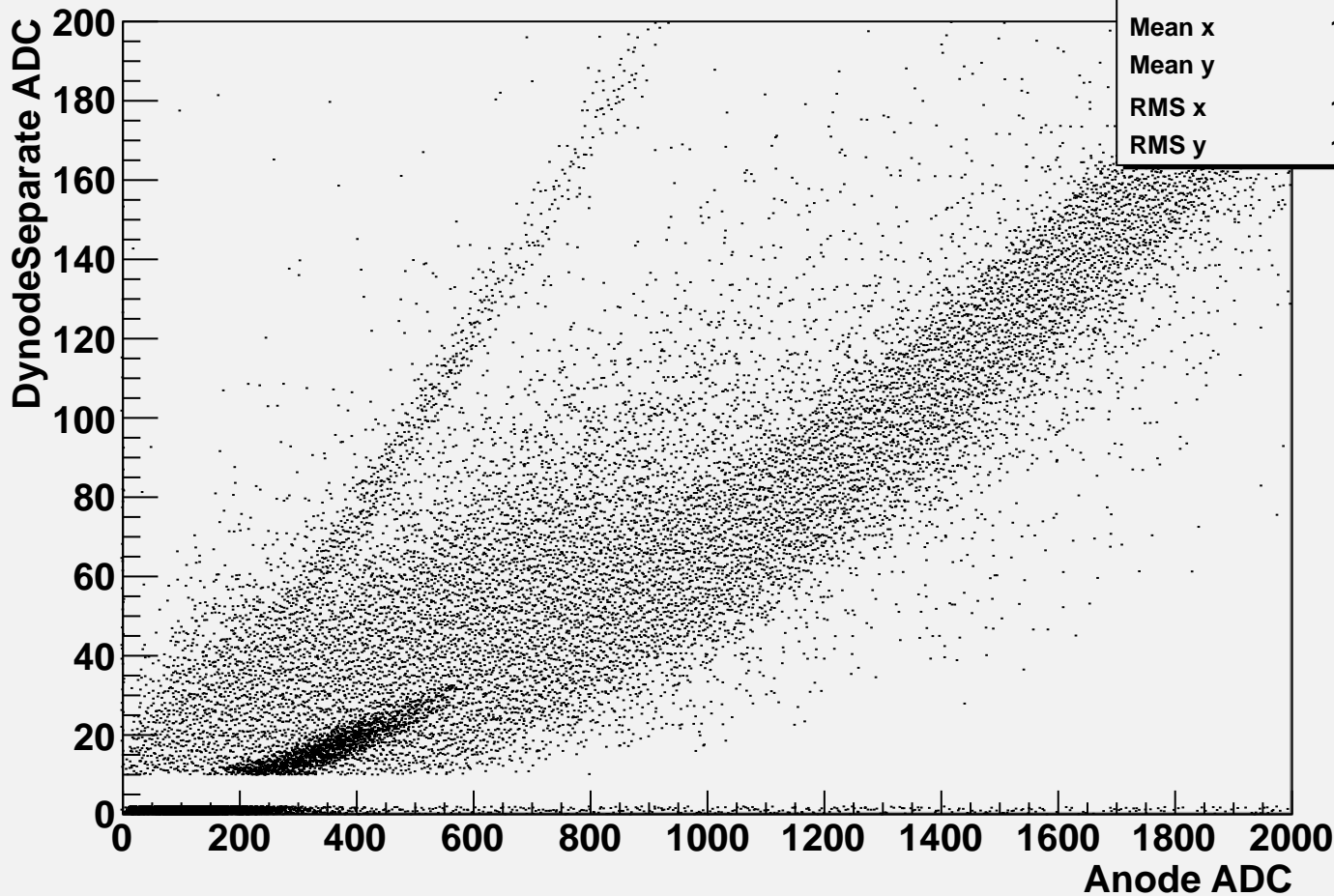
# AnodeDynodeSeparate-2-7-1-2



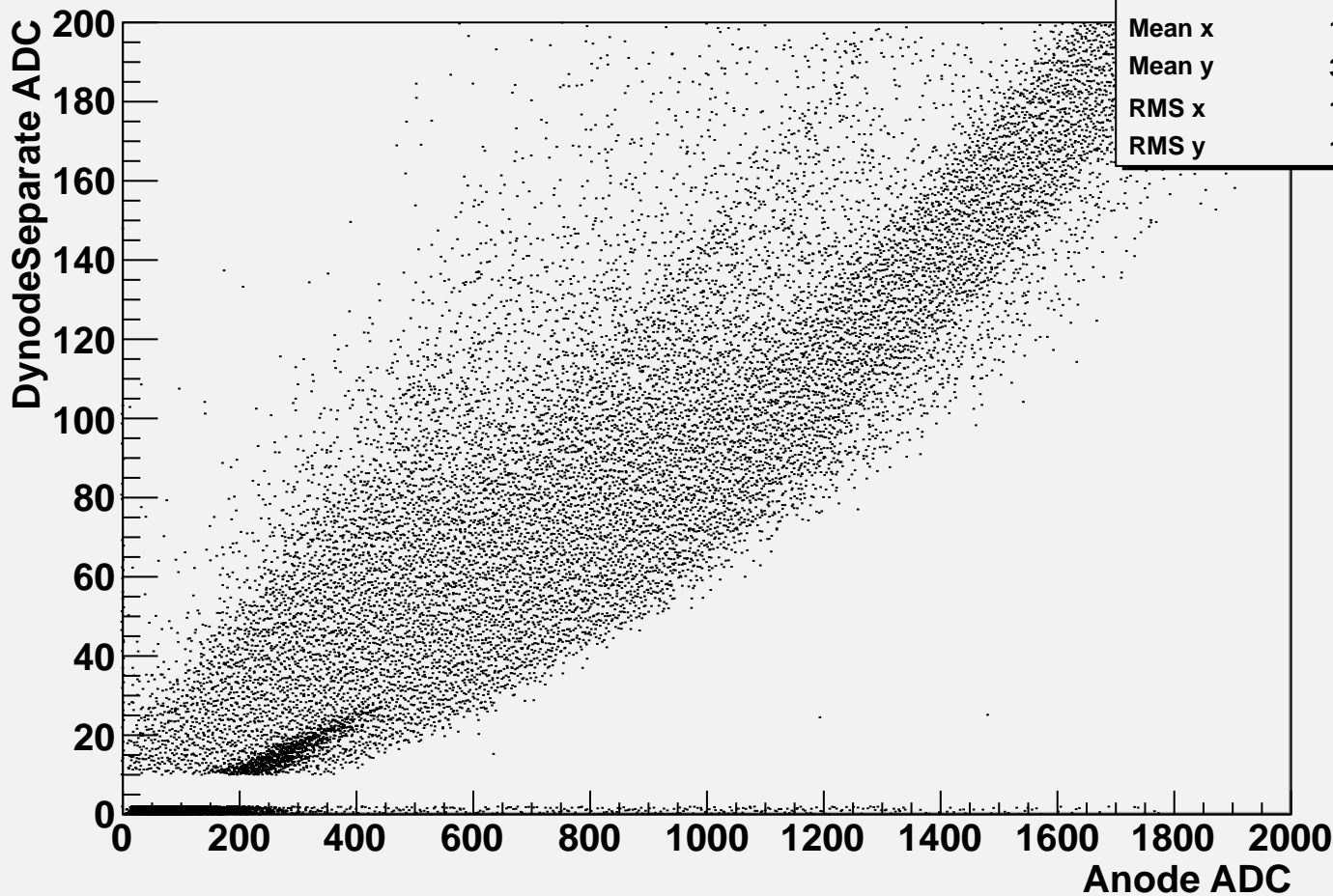
# AnodeDynodeSeparate-2-7-2-1



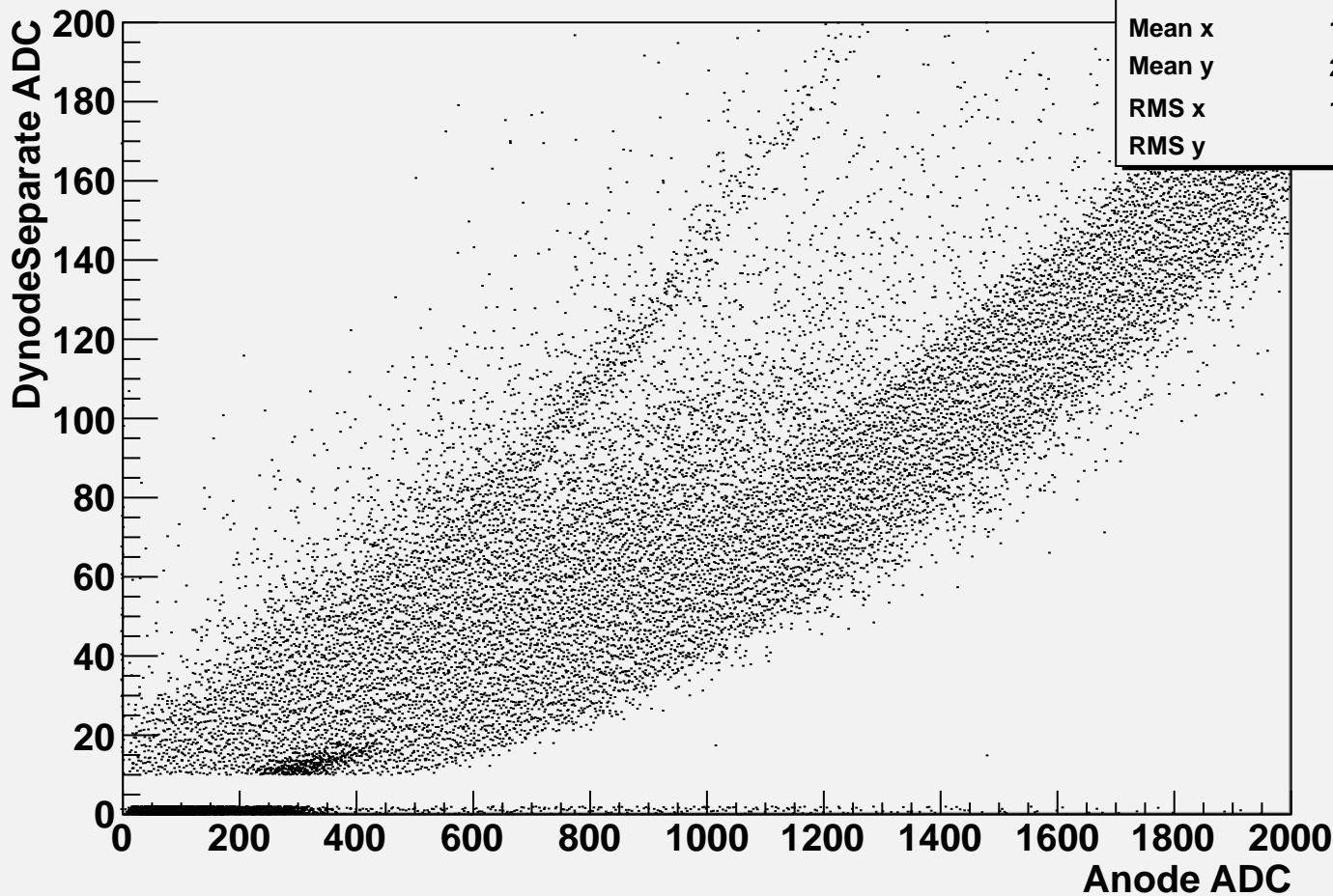
# AnodeDynodeSeparate-2-7-2-2



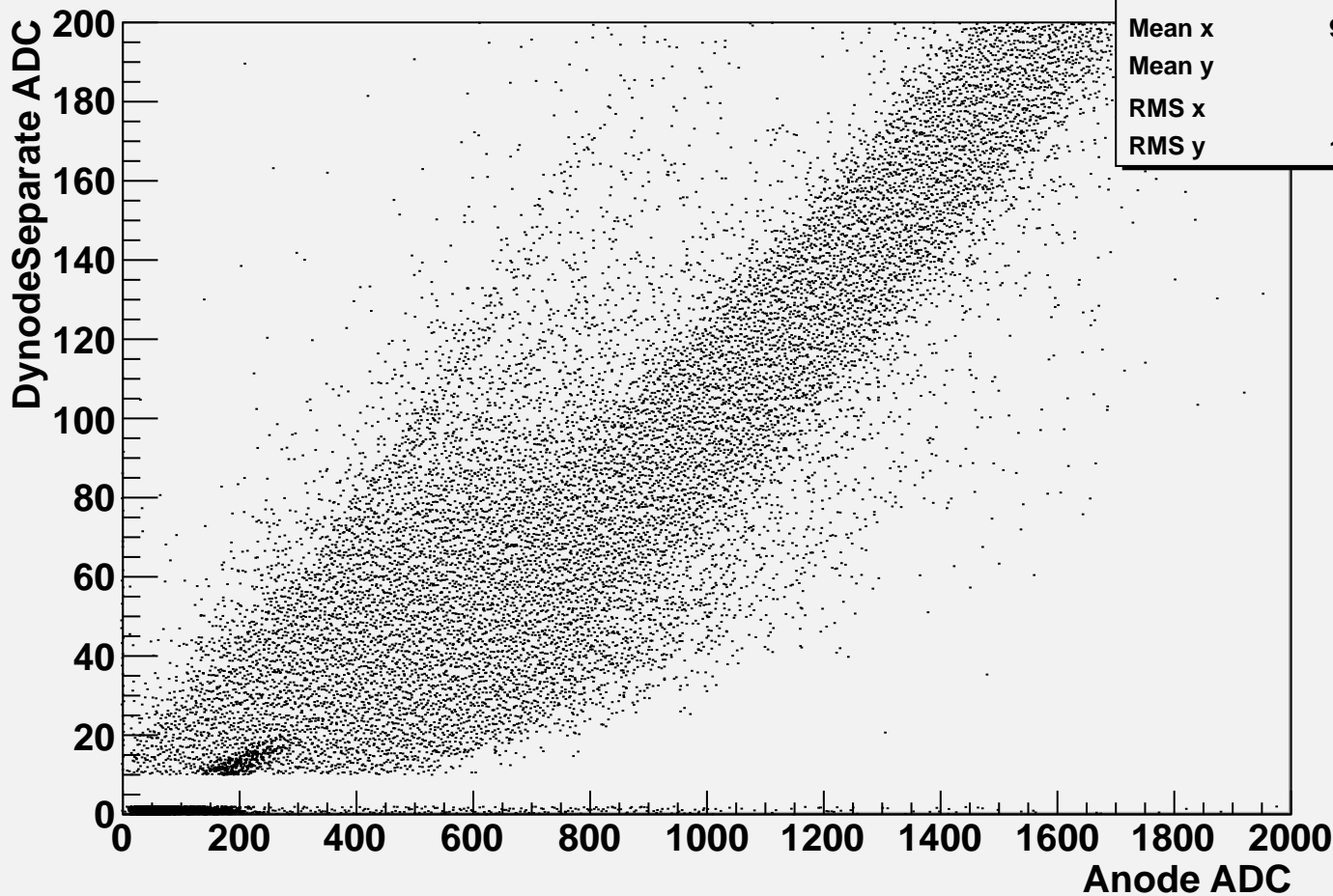
# AnodeDynodeSeparate-2-8-1-1



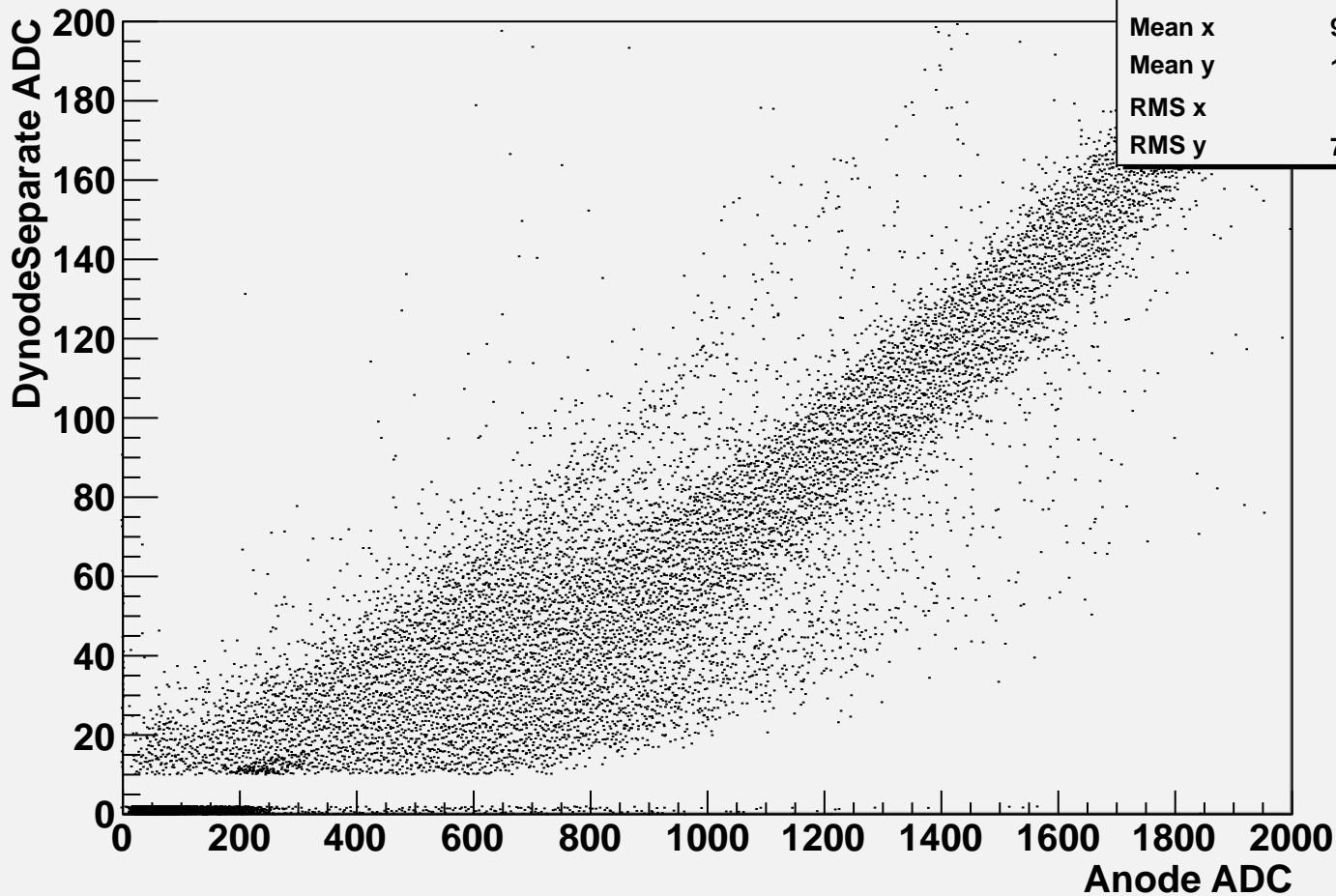
# AnodeDynodeSeparate-2-8-1-2



# AnodeDynodeSeparate-2-8-2-1

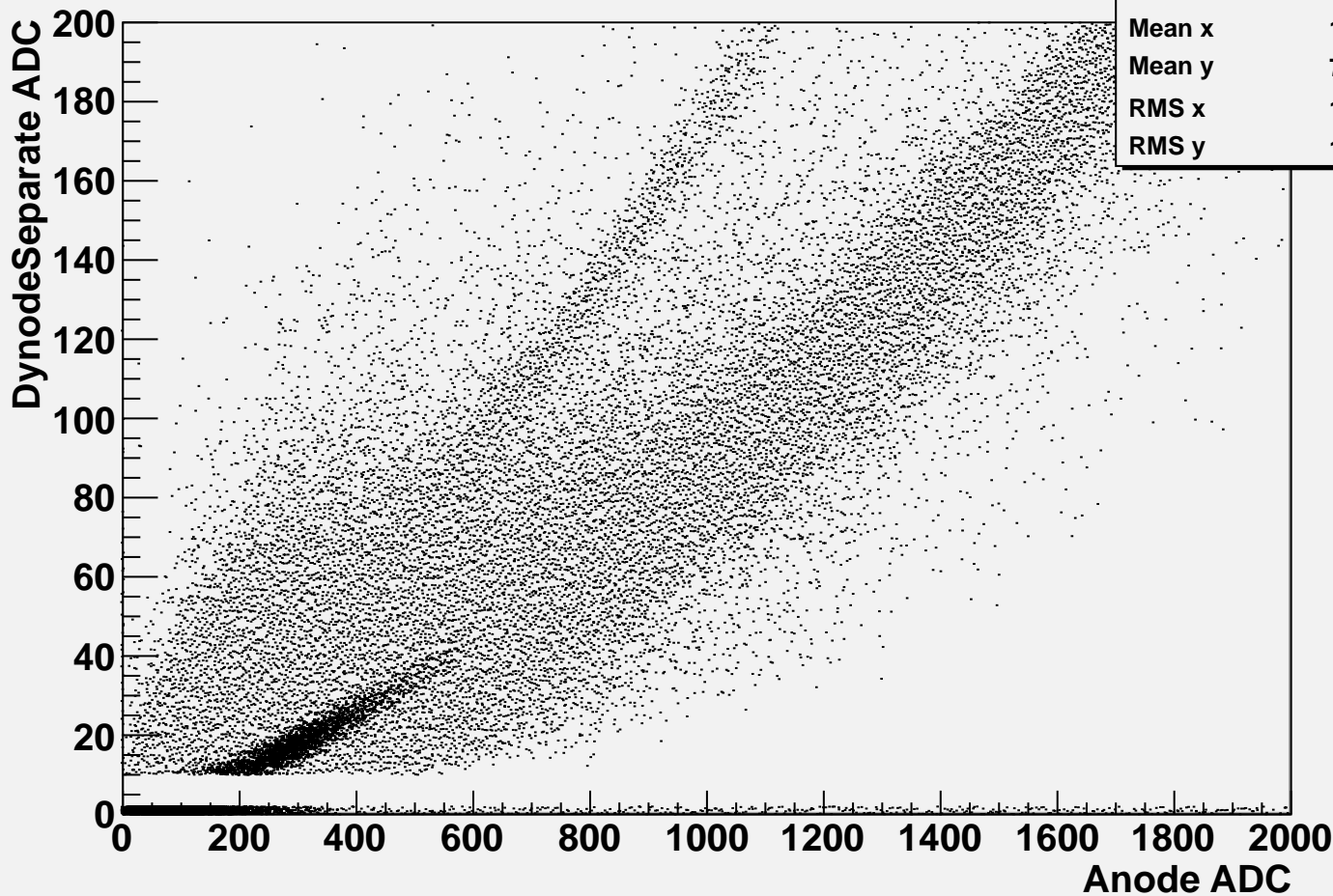


# AnodeDynodeSeparate-2-8-2-2

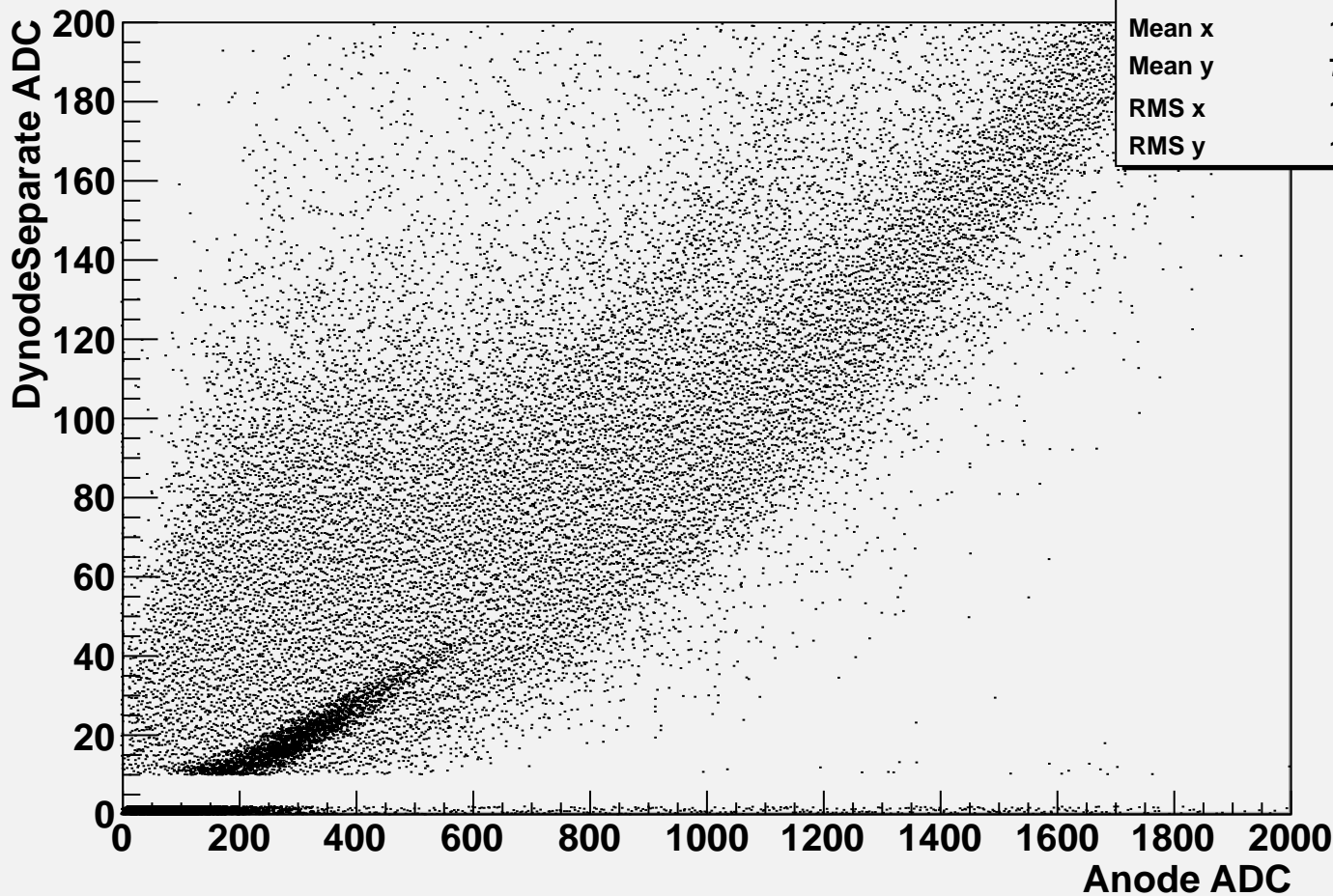




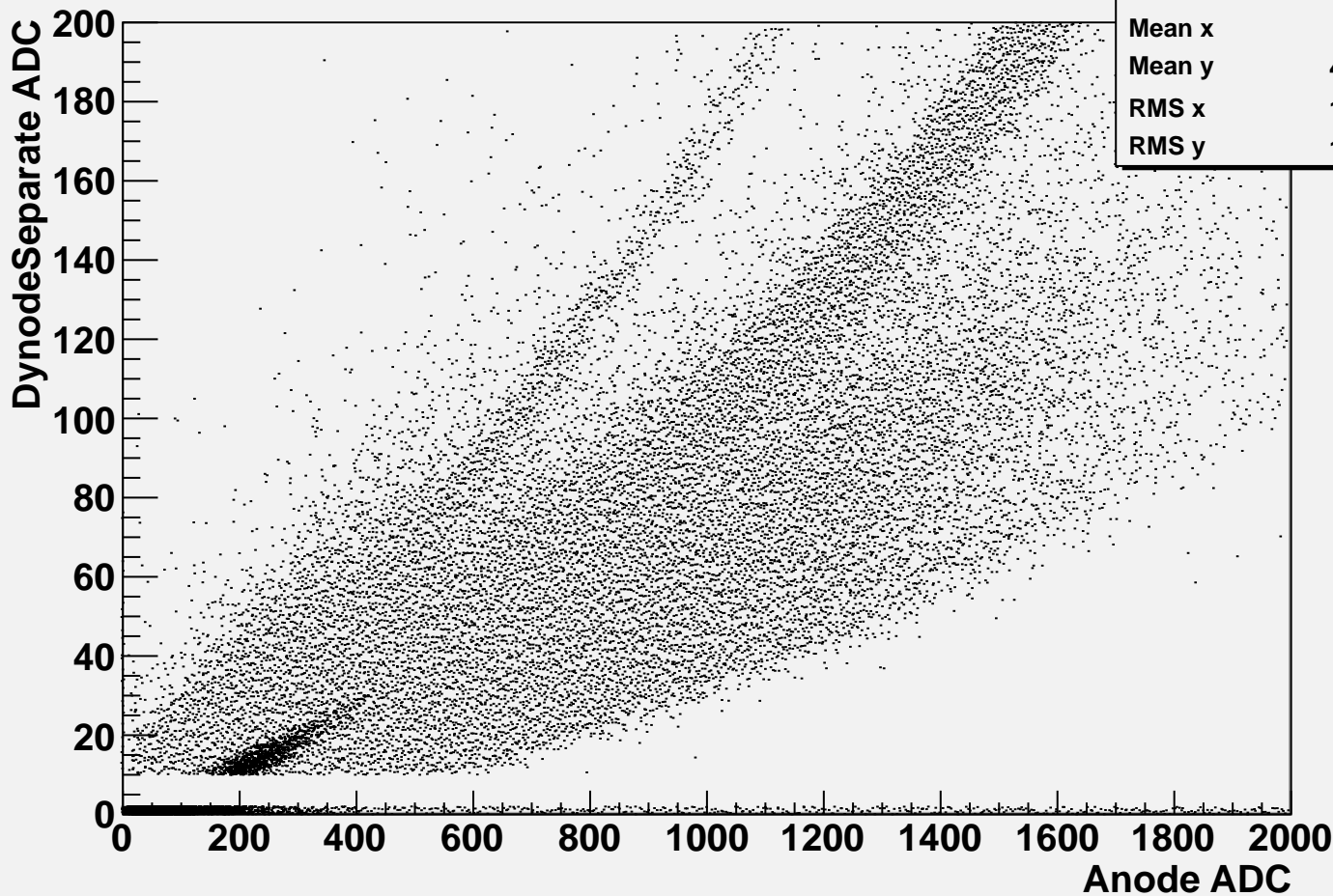
# AnodeDynodeSeparate-3-1-1-1



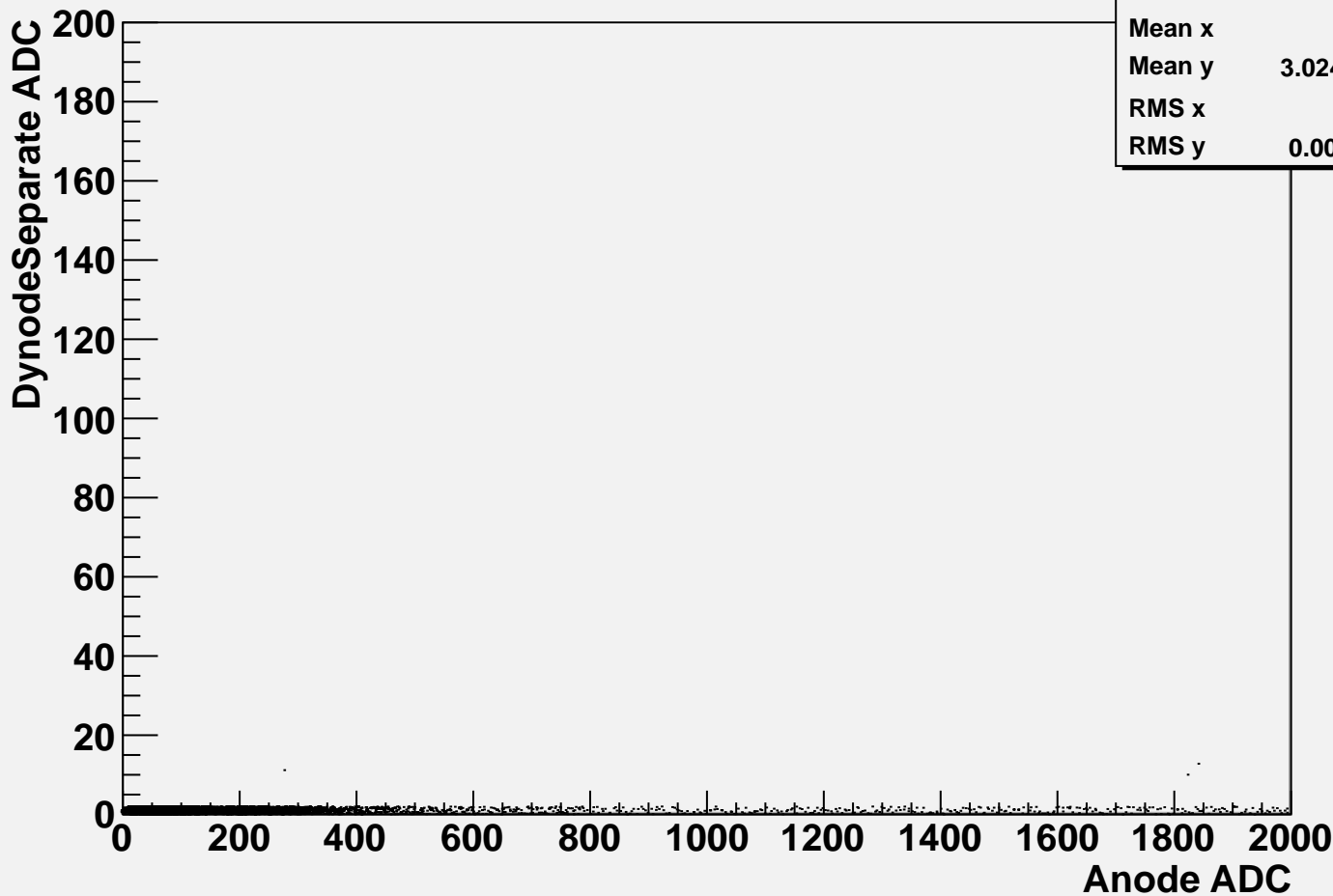
# AnodeDynodeSeparate-3-1-1-2



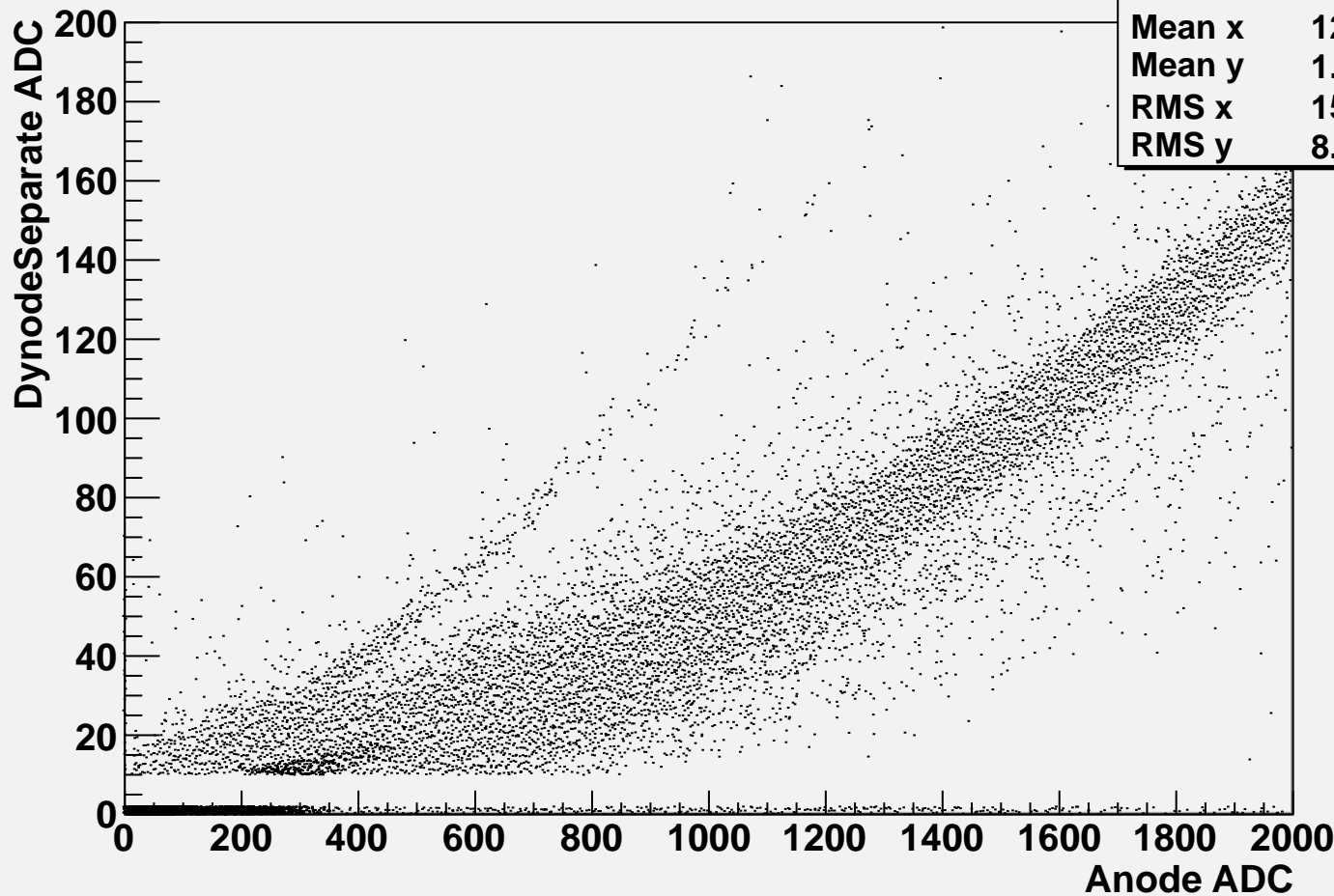
# AnodeDynodeSeparate-3-1-2-1



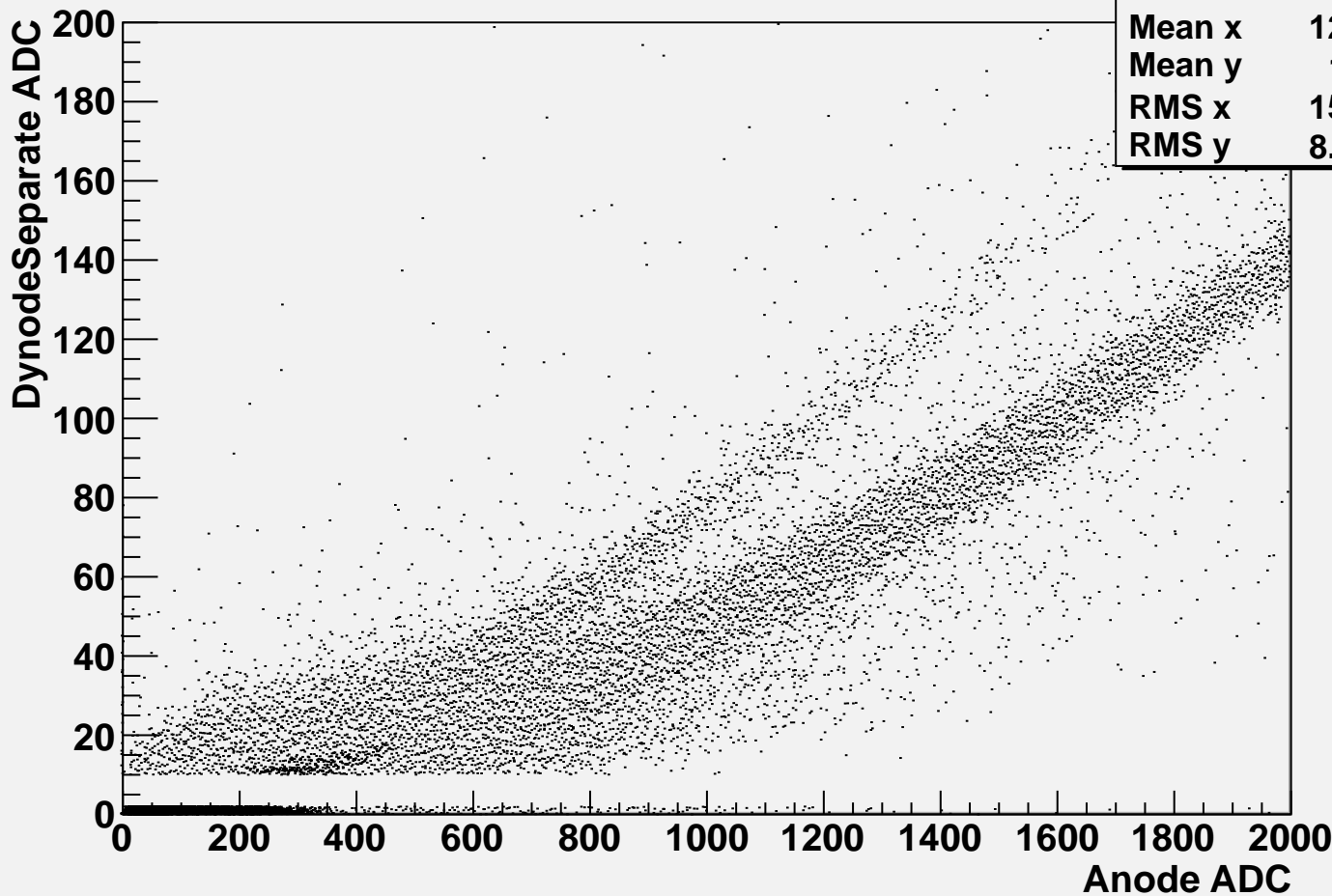
# AnodeDynodeSeparate-3-1-2-2



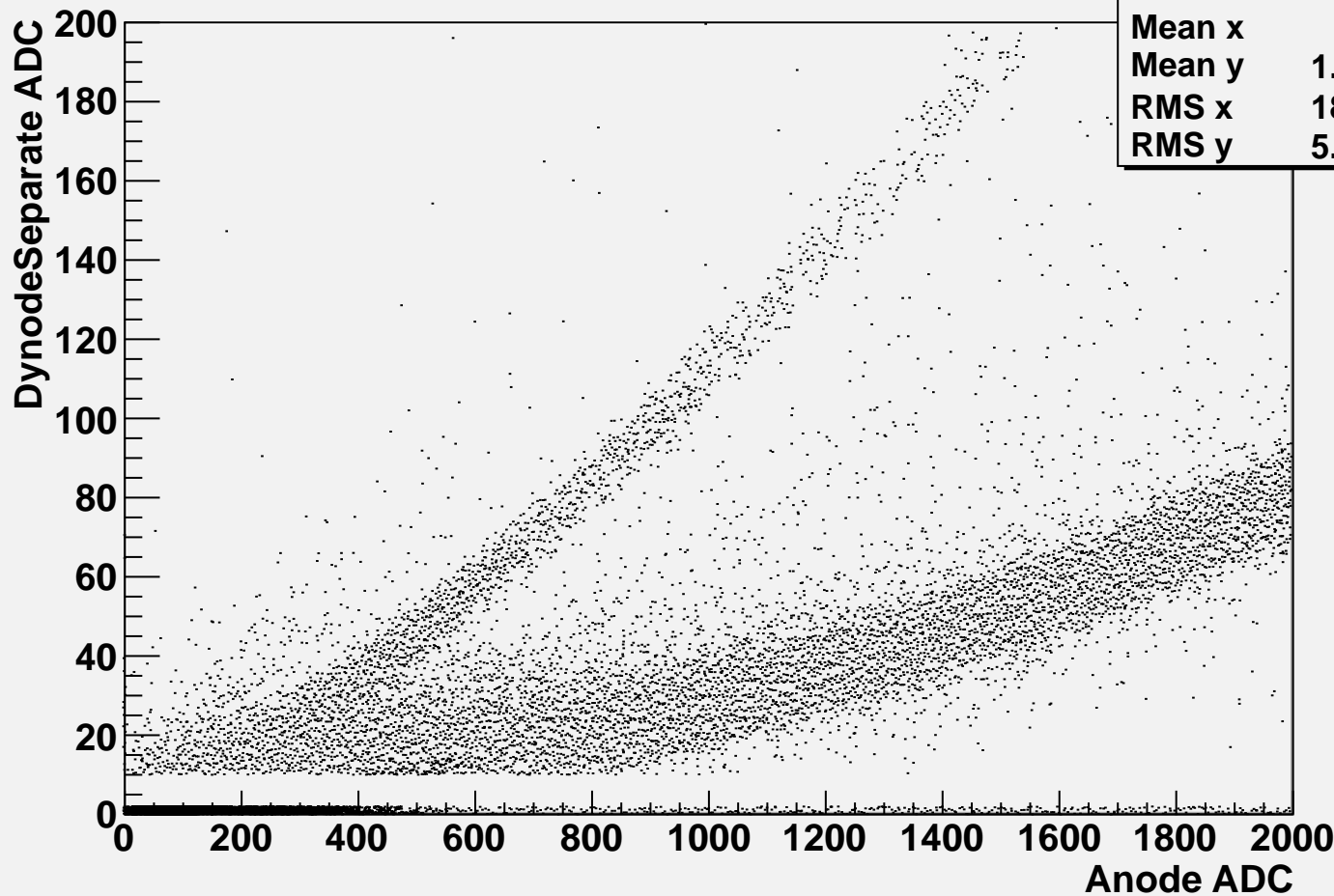
# AnodeDynodeSeparate-3-10-1-1



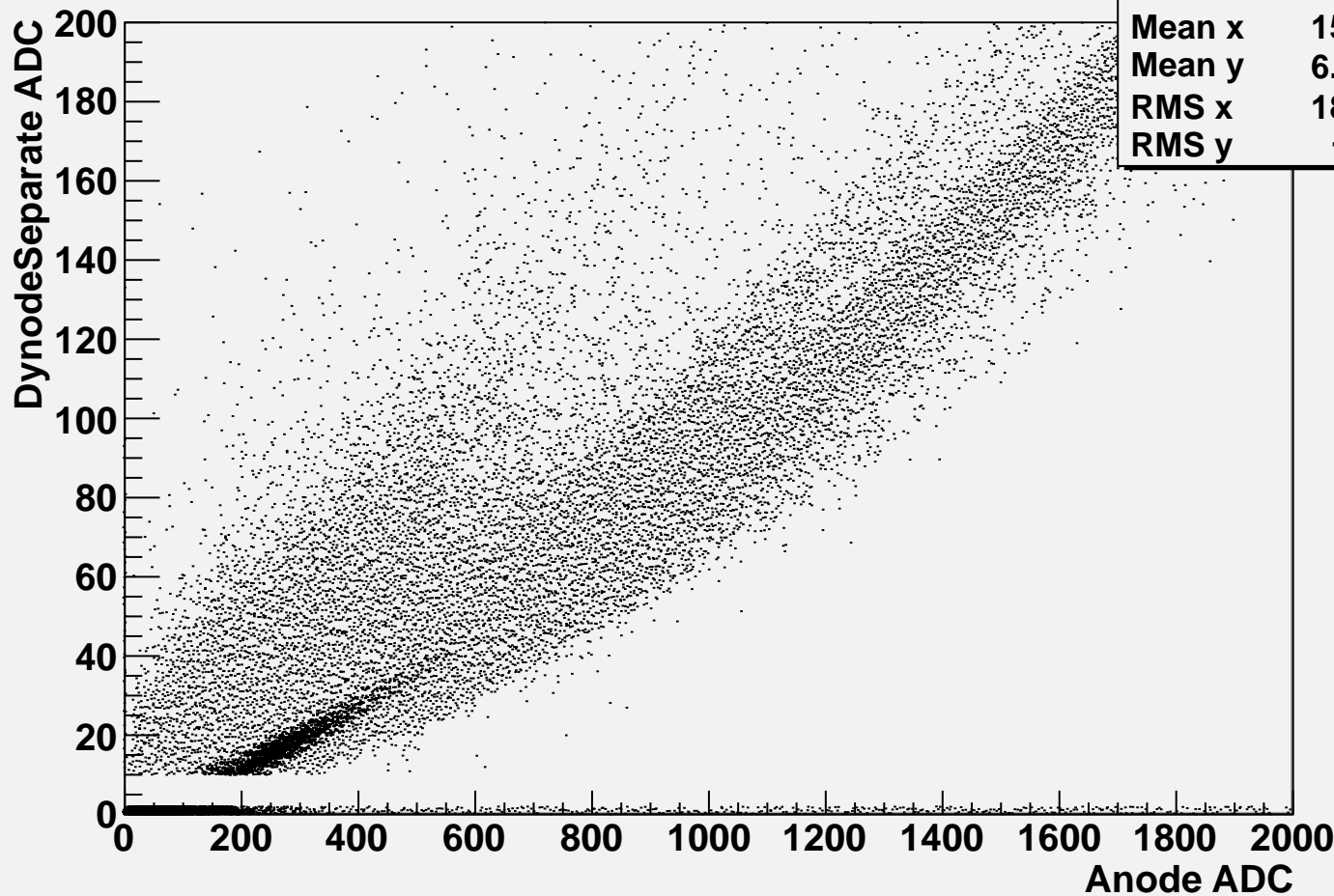
# AnodeDynodeSeparate-3-10-1-2



# AnodeDynodeSeparate-3-10-2-1

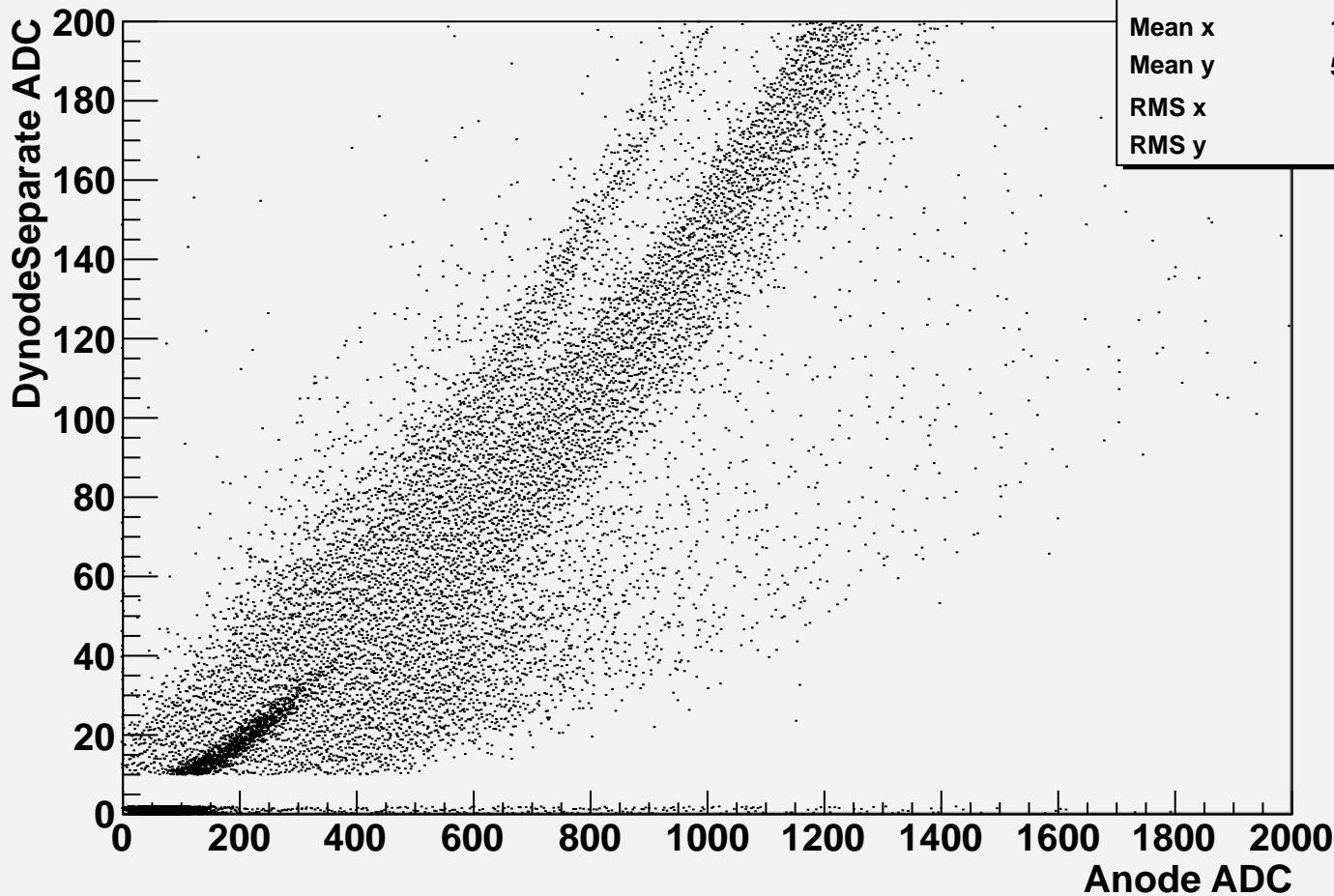


# AnodeDynodeSeparate-3-10-2-2



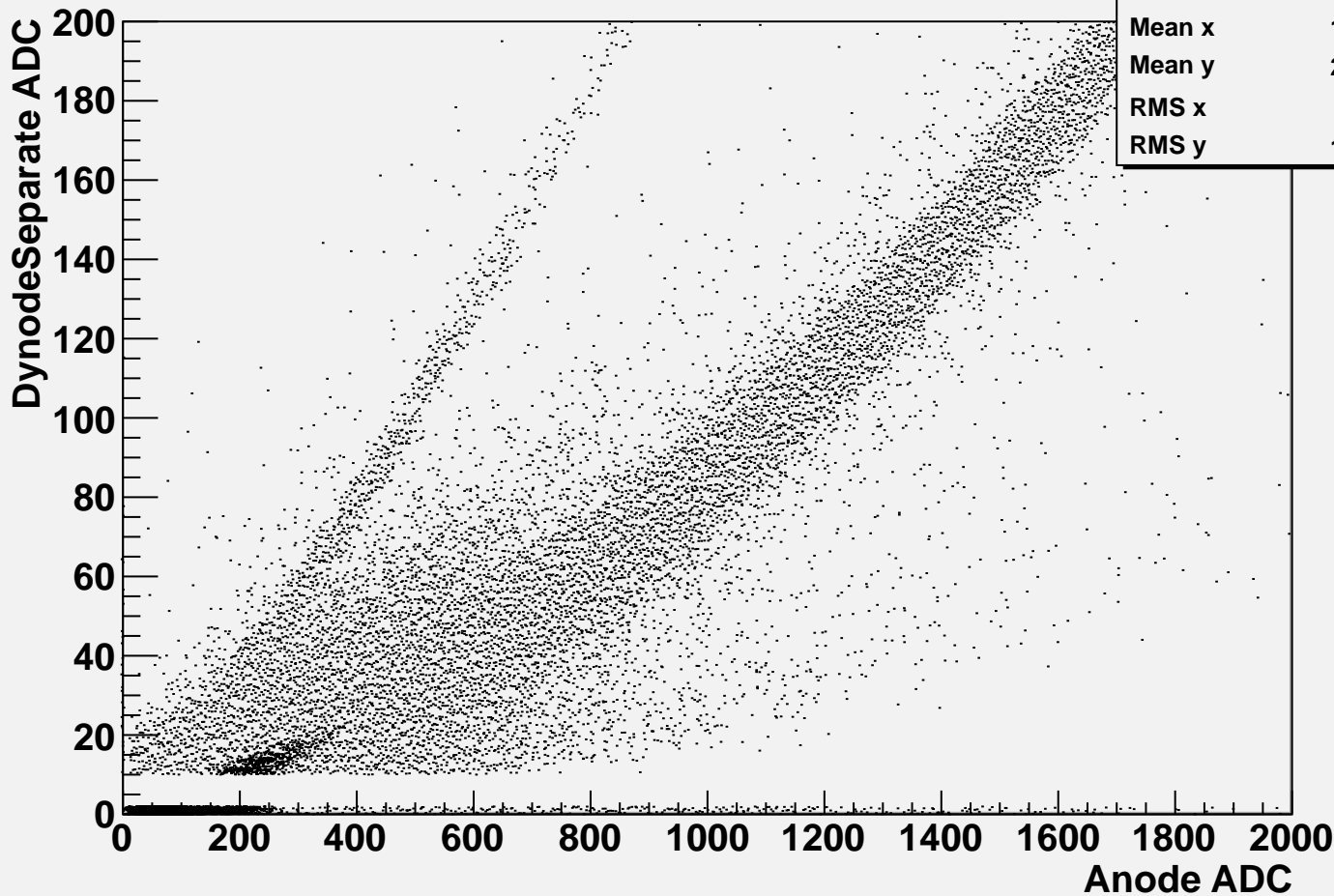


# AnodeDynodeSeparate-3-2-1-1

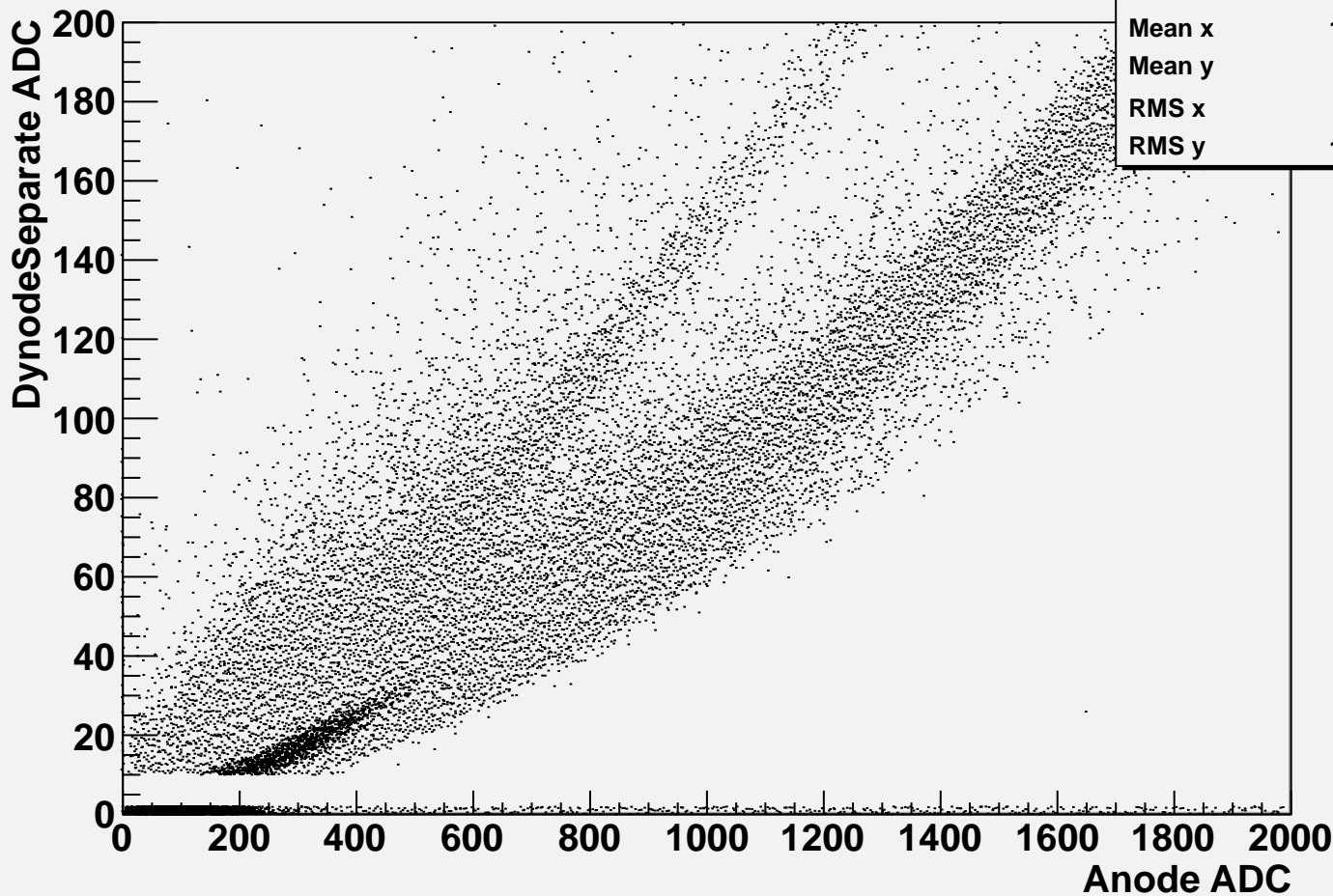


AnodeDynodeSeparate-3-2-1-1	
Entries	1.715092e+07
Mean x	105.9
Mean y	5.487
RMS x	109.1
RMS y	15.3

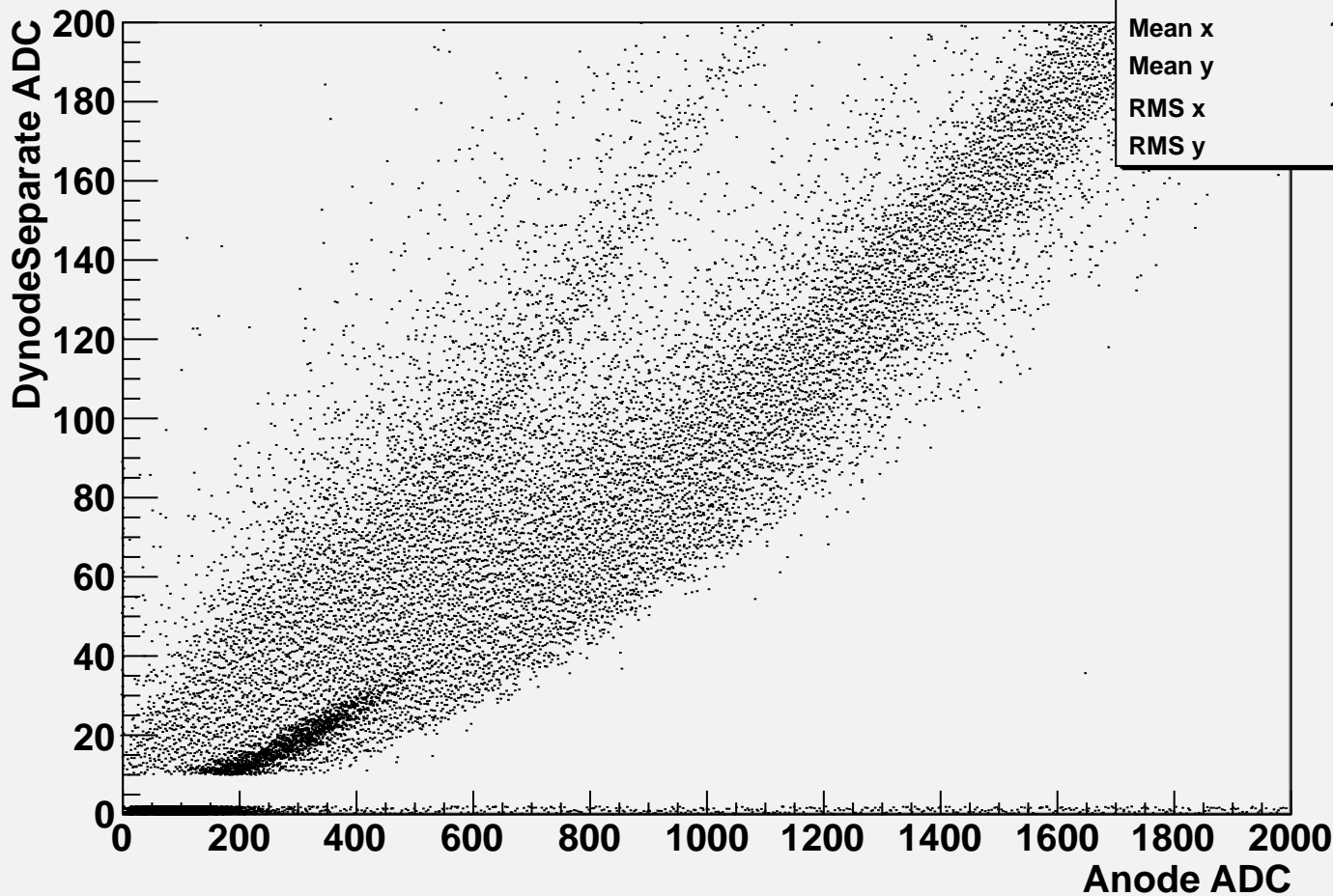
# AnodeDynodeSeparate-3-2-1-2



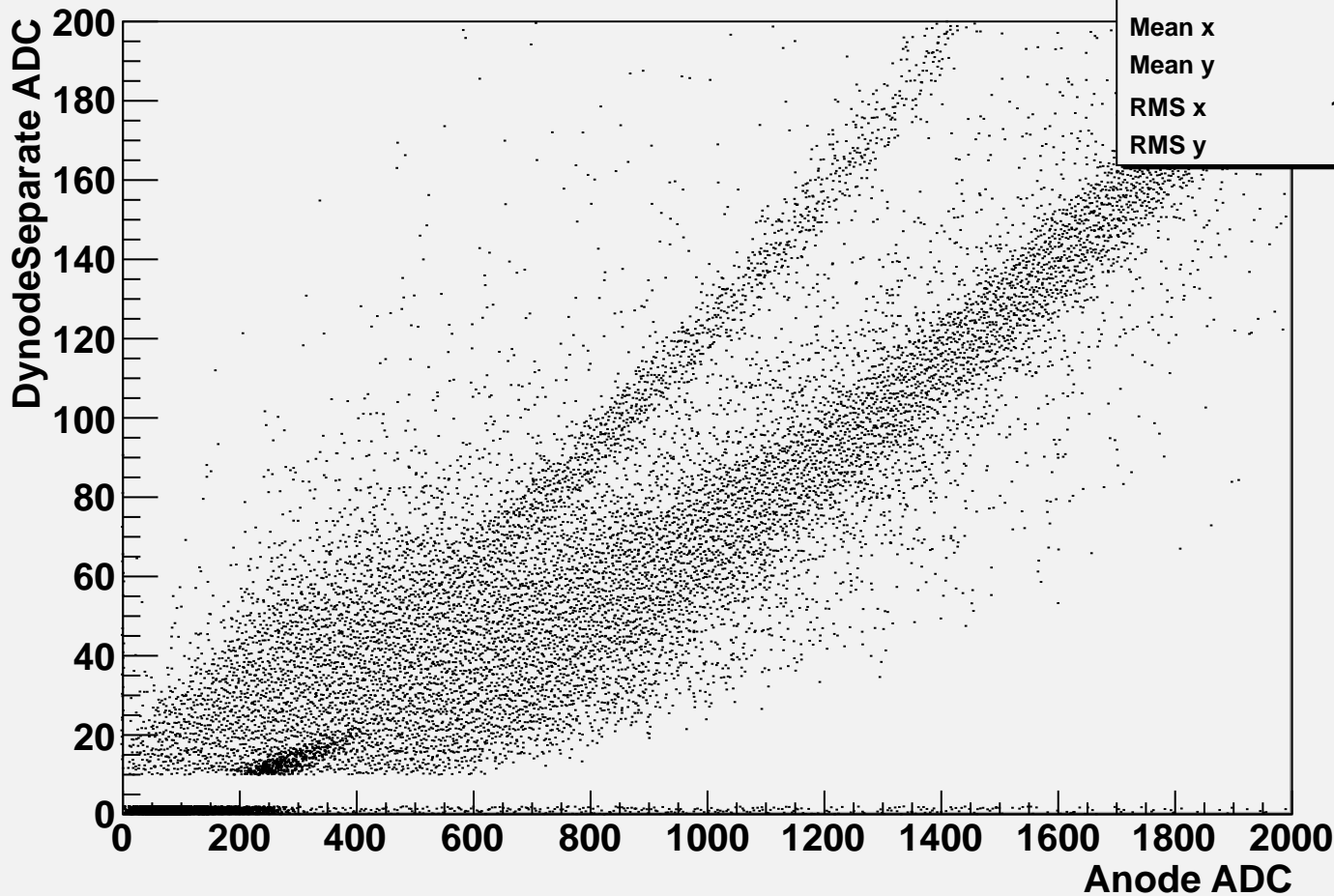
# AnodeDynodeSeparate-3-2-2-1



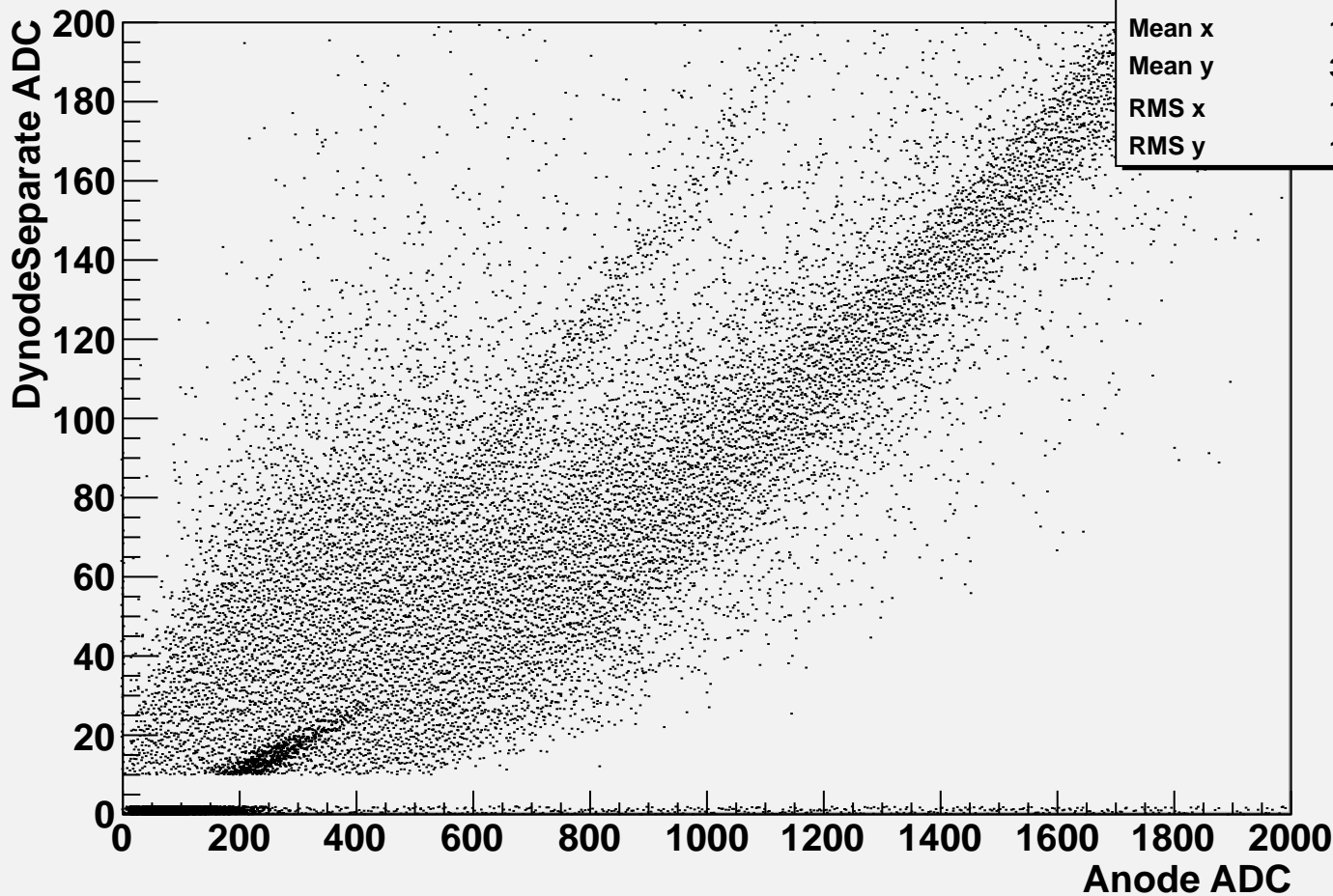
# AnodeDynodeSeparate-3-2-2-2



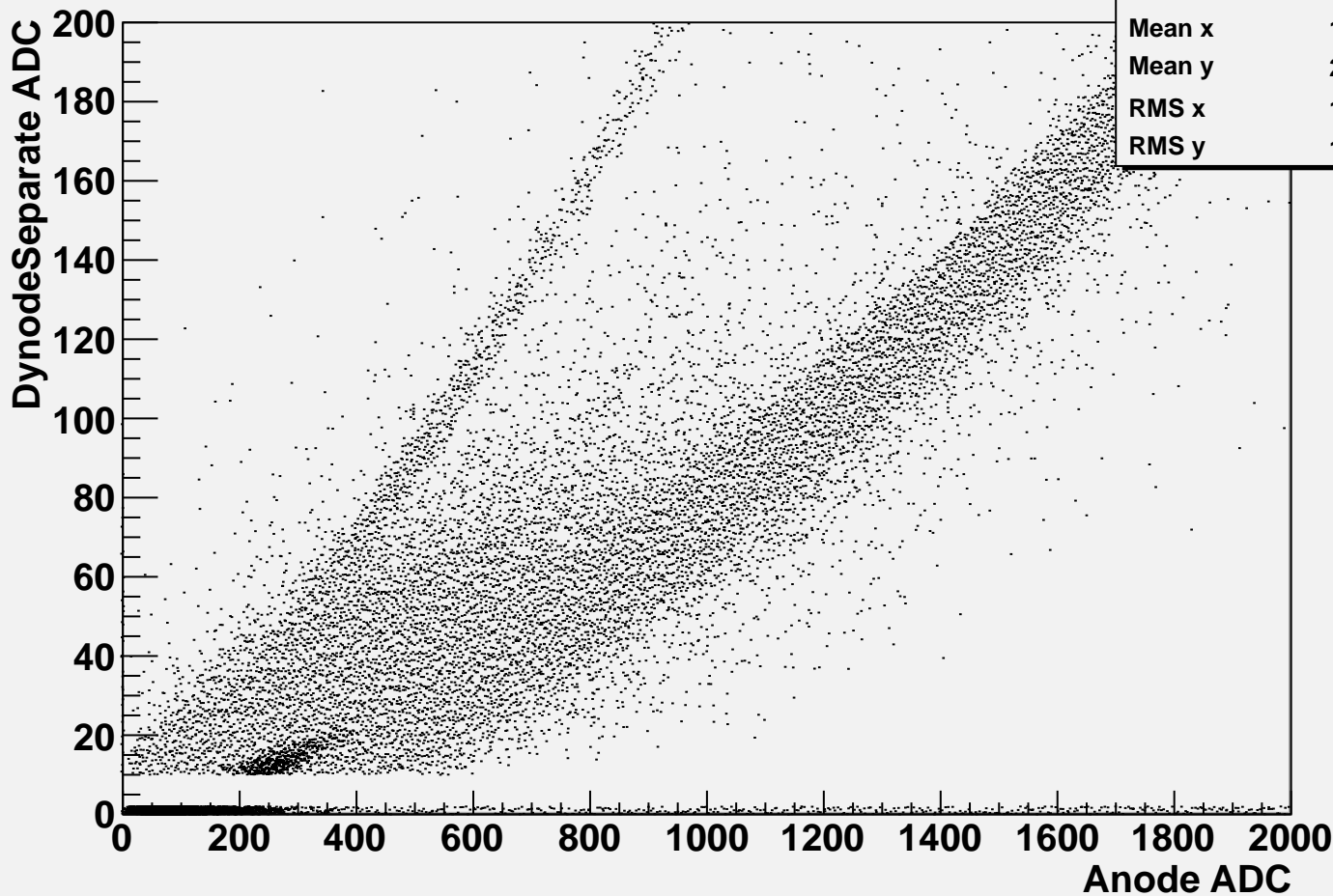
# AnodeDynodeSeparate-3-3-1-1



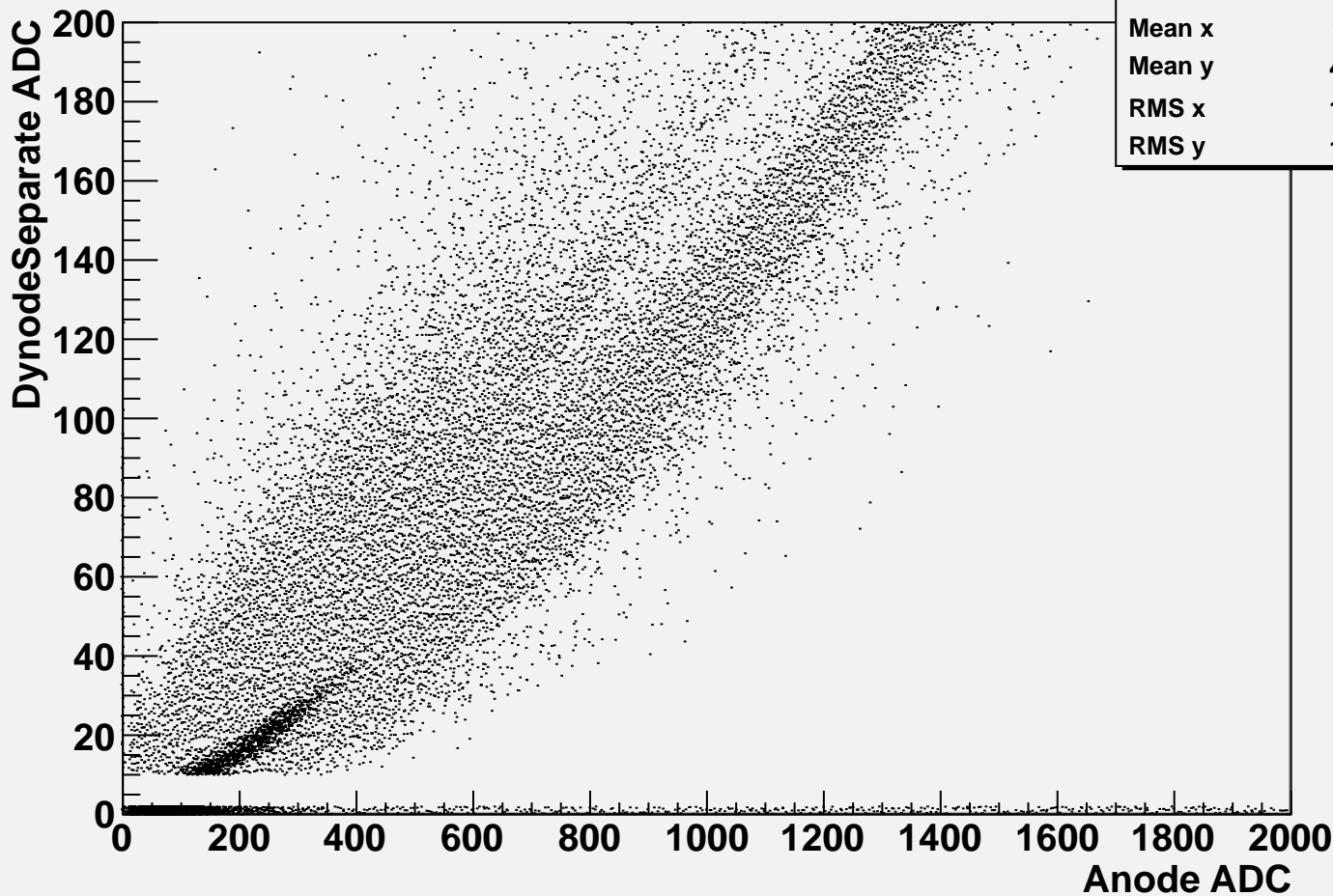
# AnodeDynodeSeparate-3-3-1-2



# AnodeDynodeSeparate-3-3-2-1

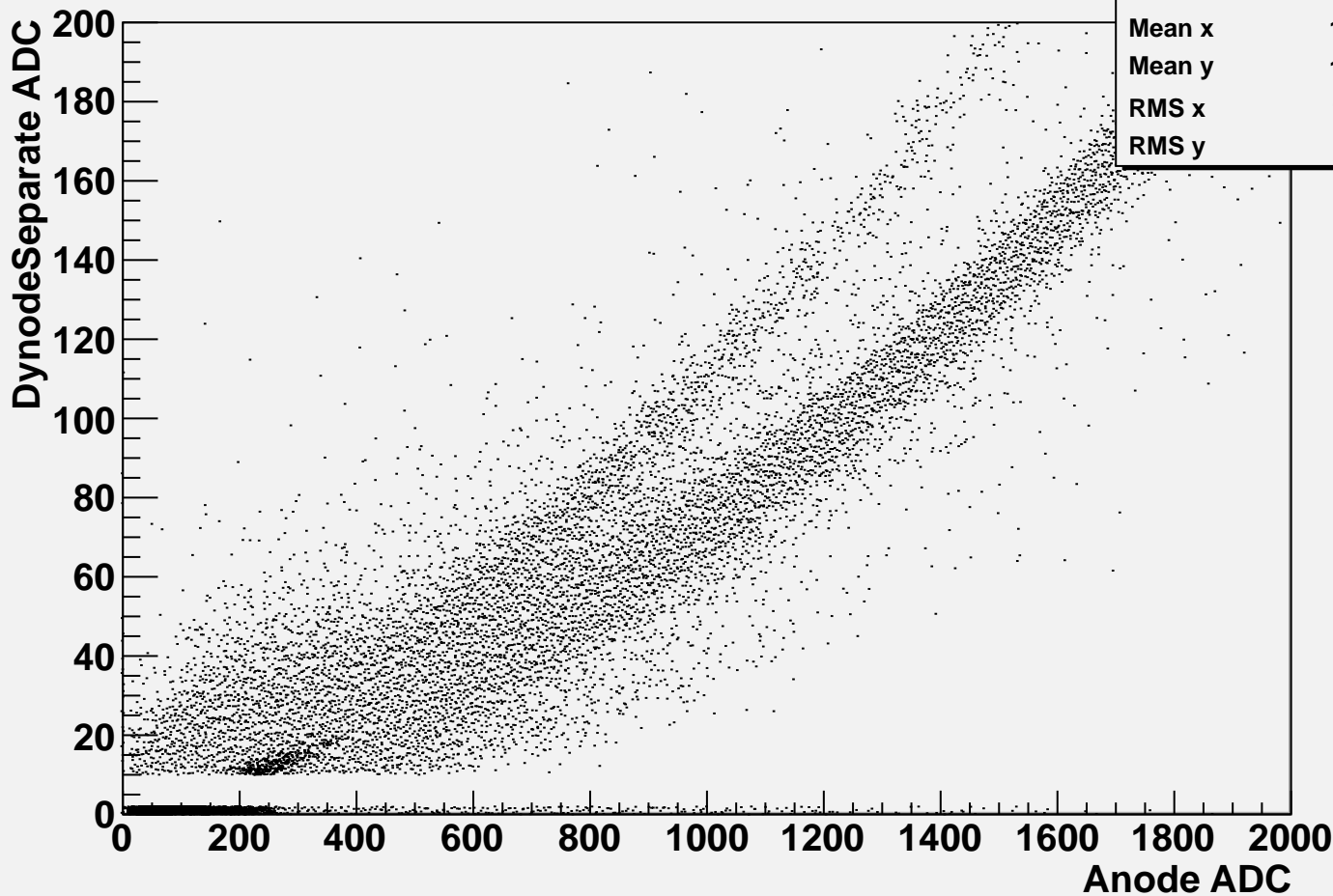


# AnodeDynodeSeparate-3-3-2-2

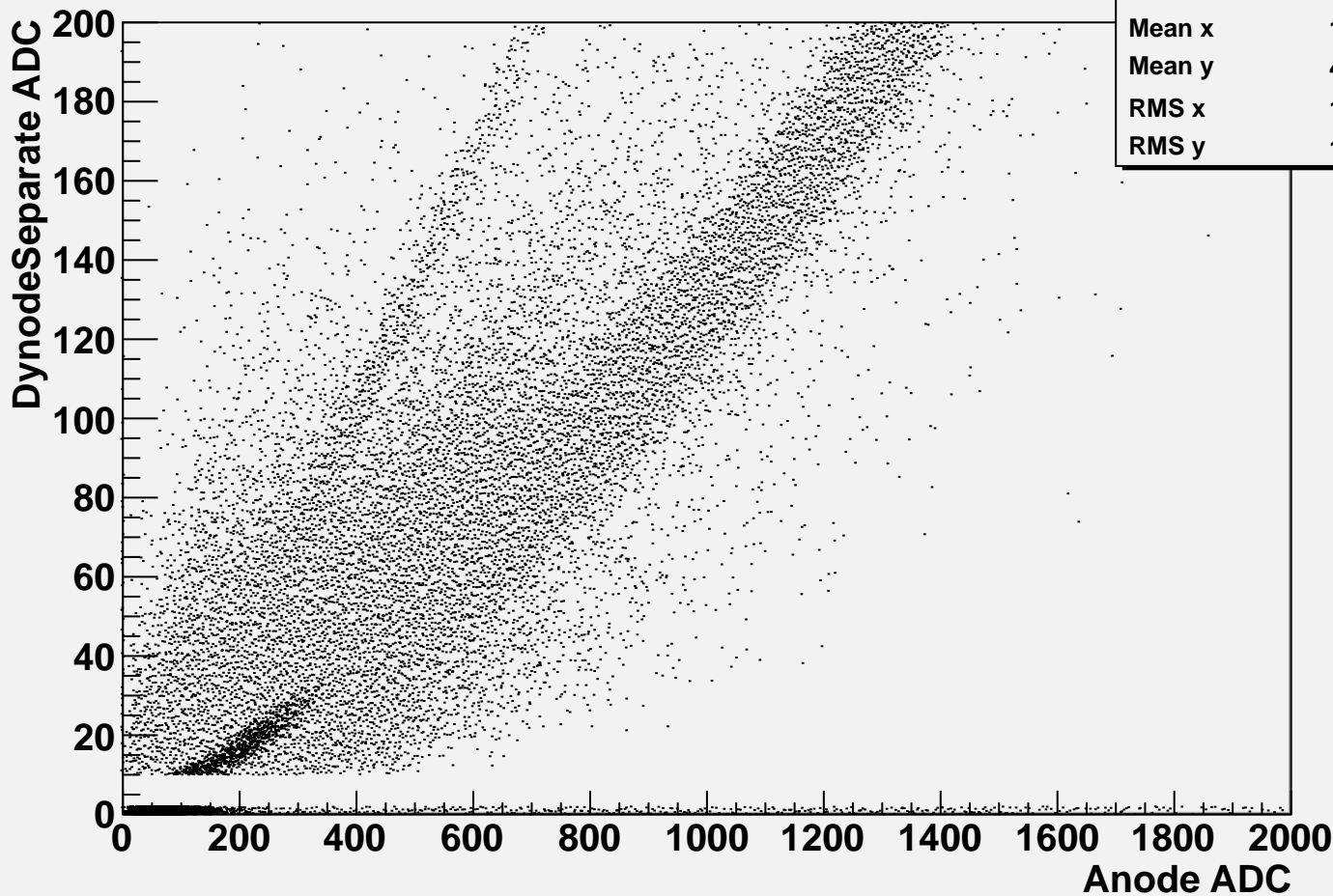




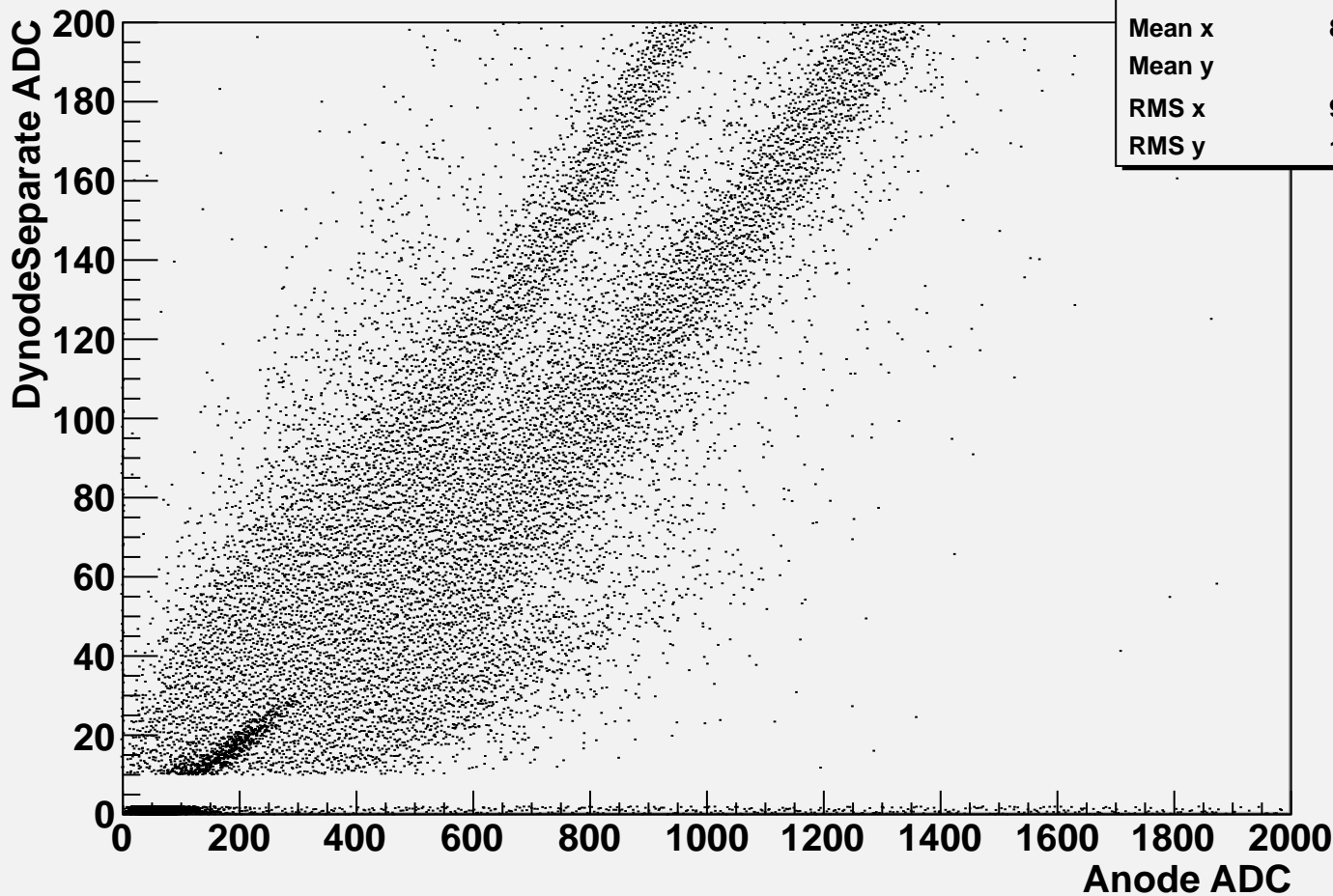
# AnodeDynodeSeparate-3-4-1-1



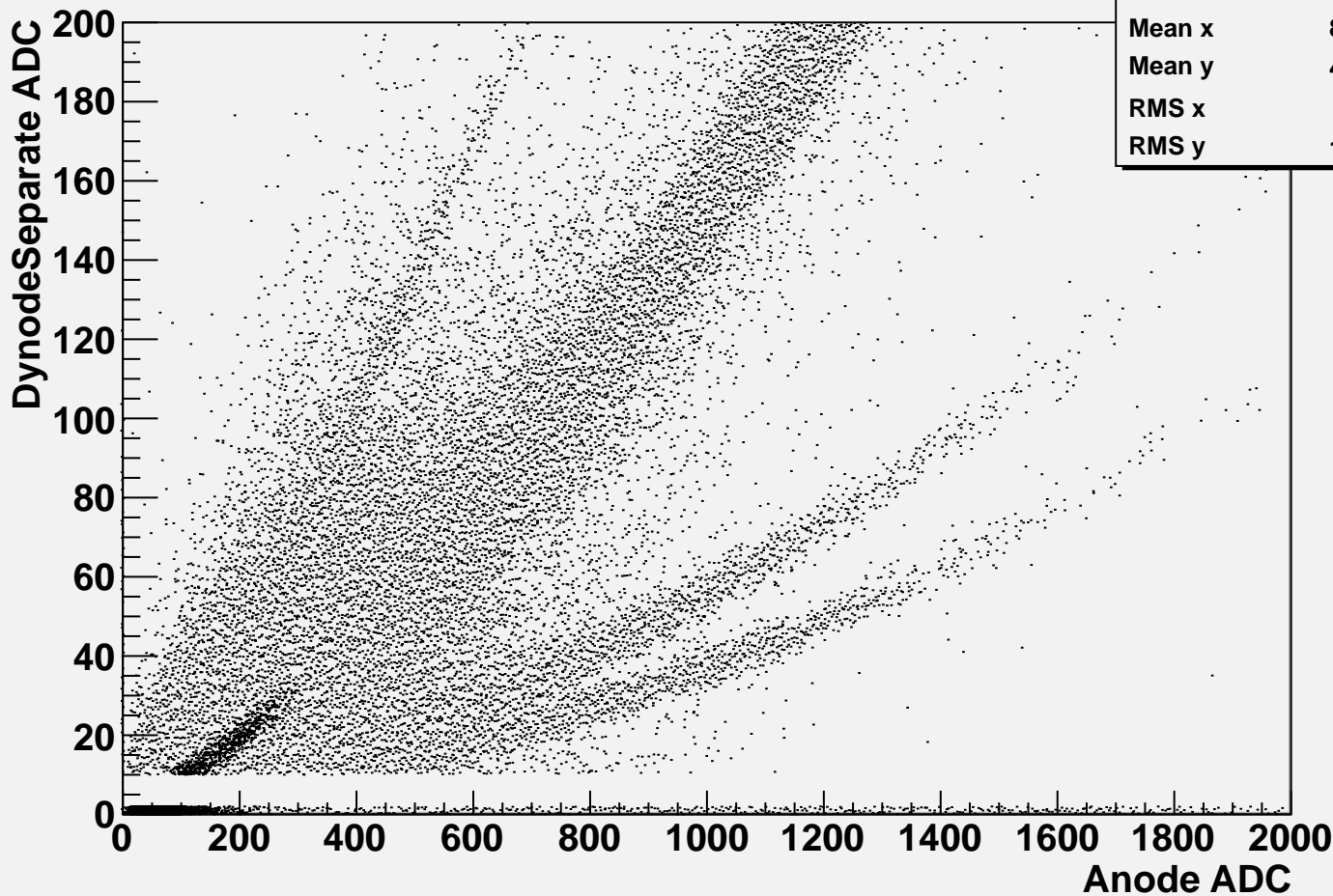
# AnodeDynodeSeparate-3-4-1-2



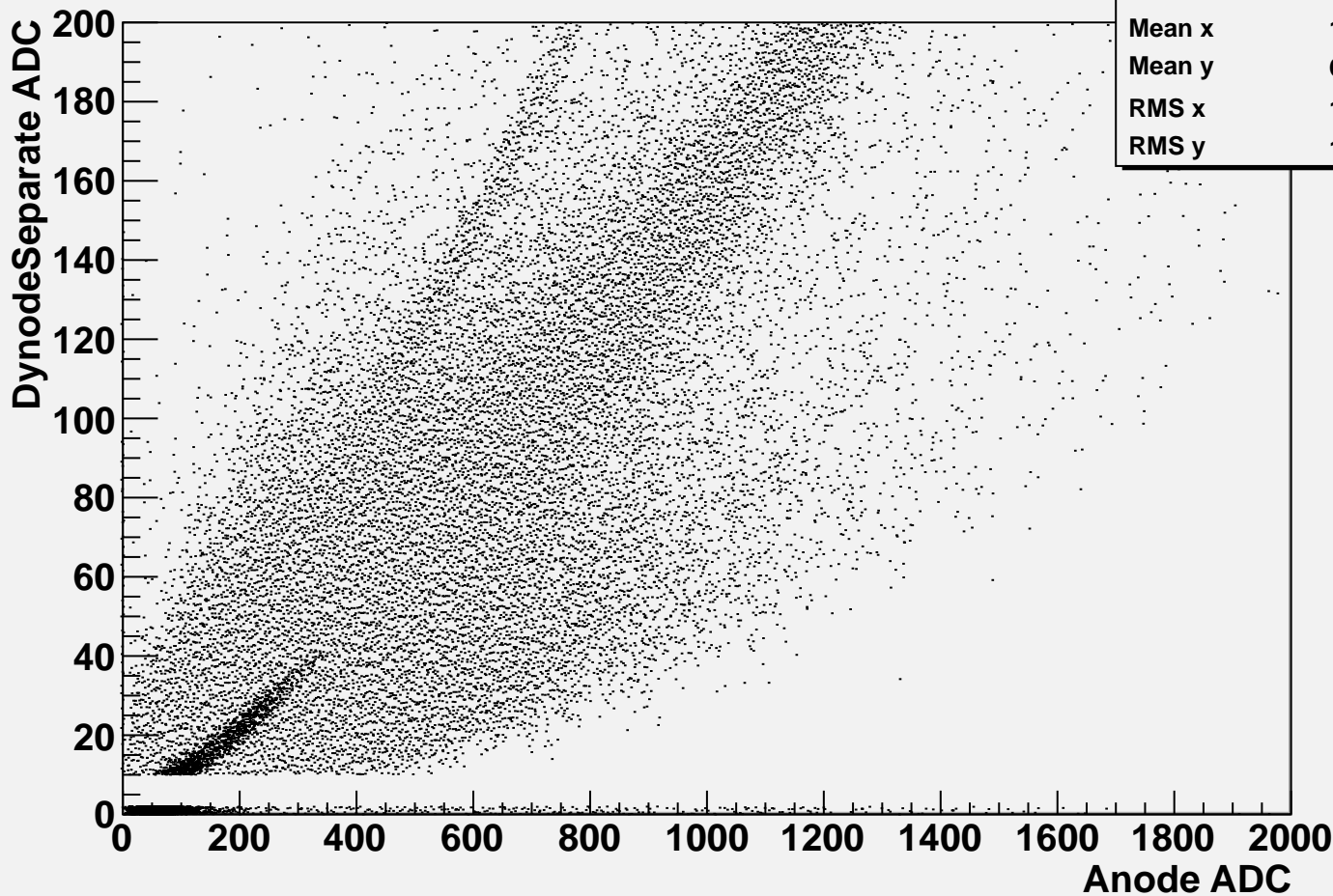
# AnodeDynodeSeparate-3-4-2-1



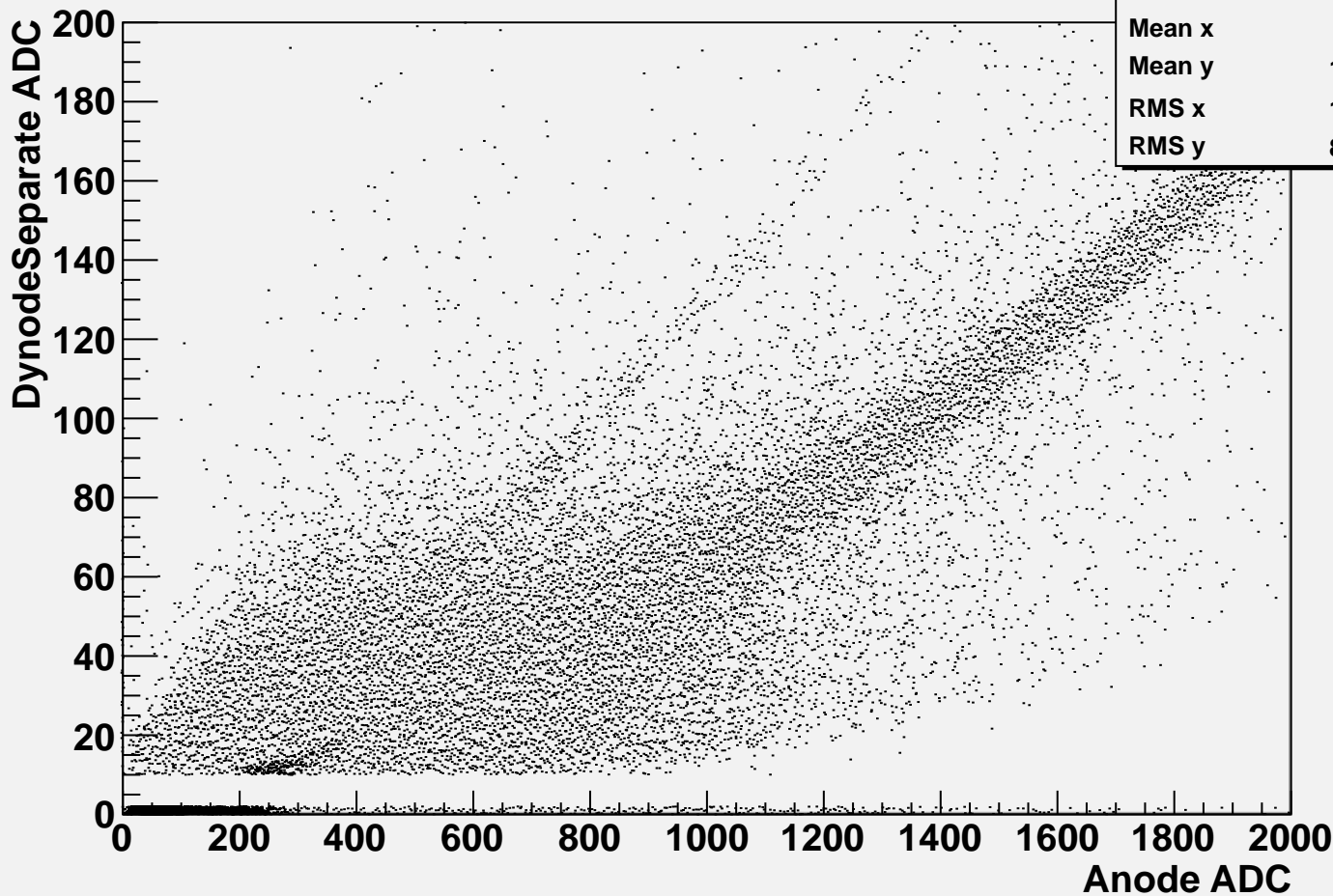
# AnodeDynodeSeparate-3-4-2-2



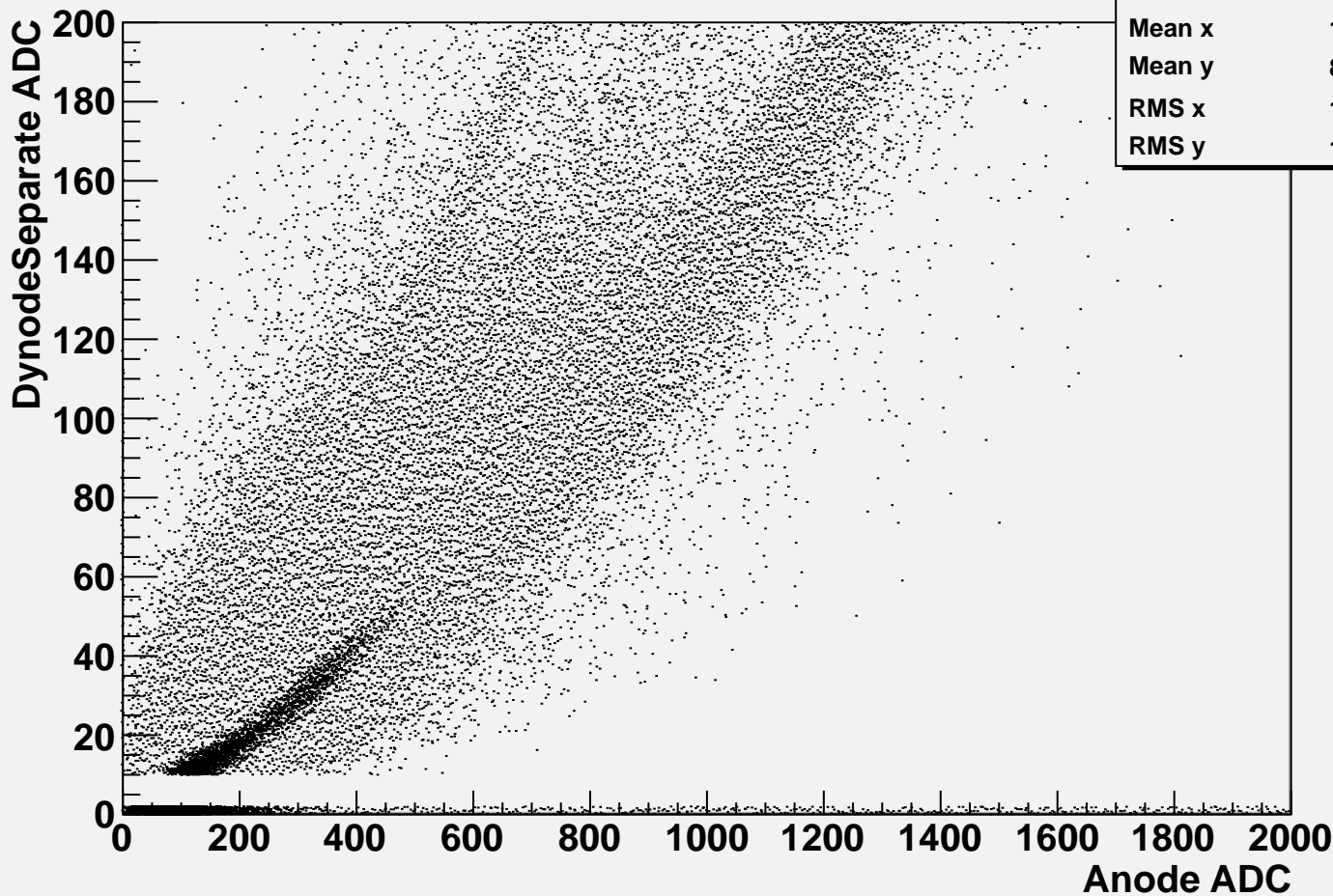
# AnodeDynodeSeparate-3-5-1-1



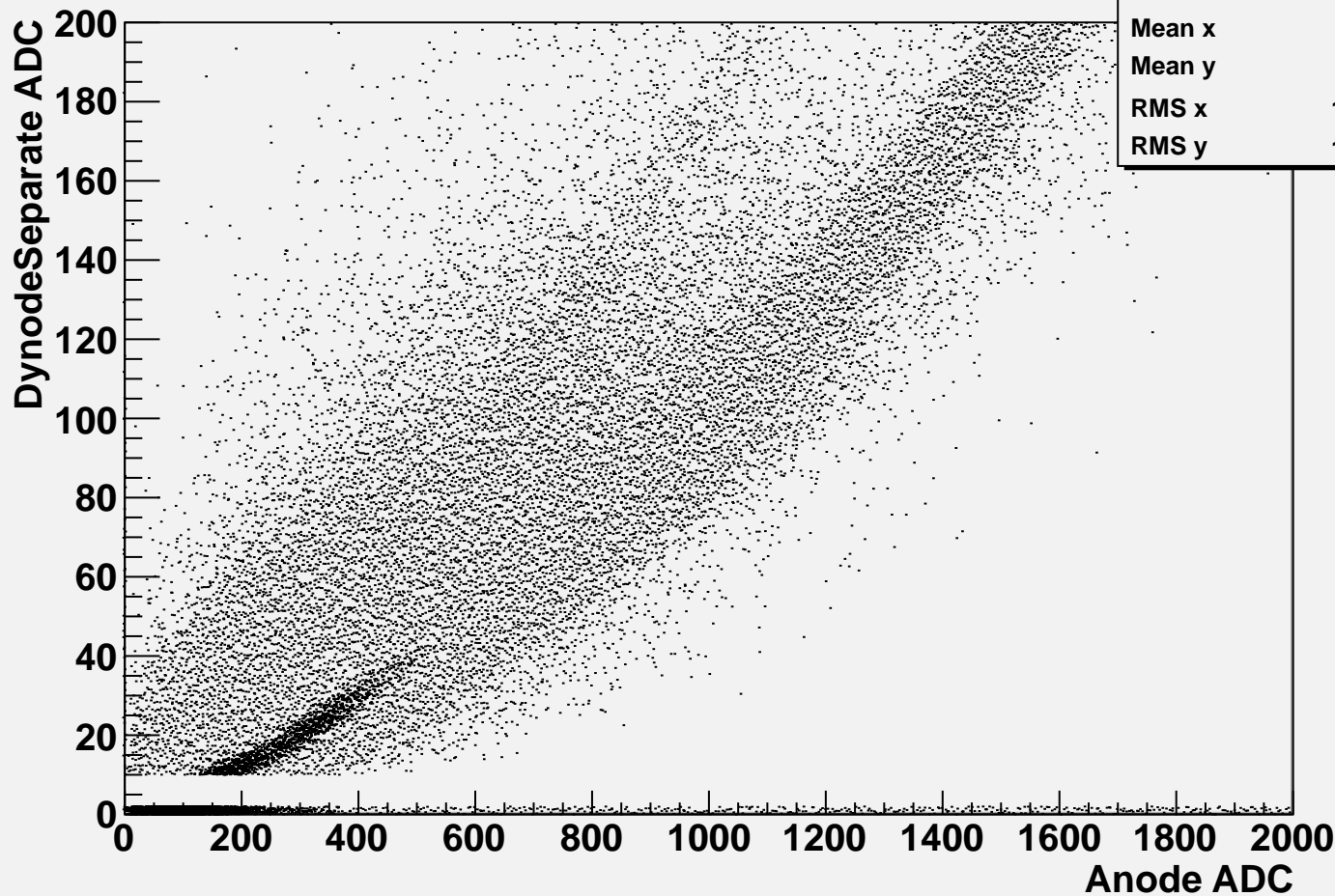
# AnodeDynodeSeparate-3-5-1-2



# AnodeDynodeSeparate-3-5-2-1

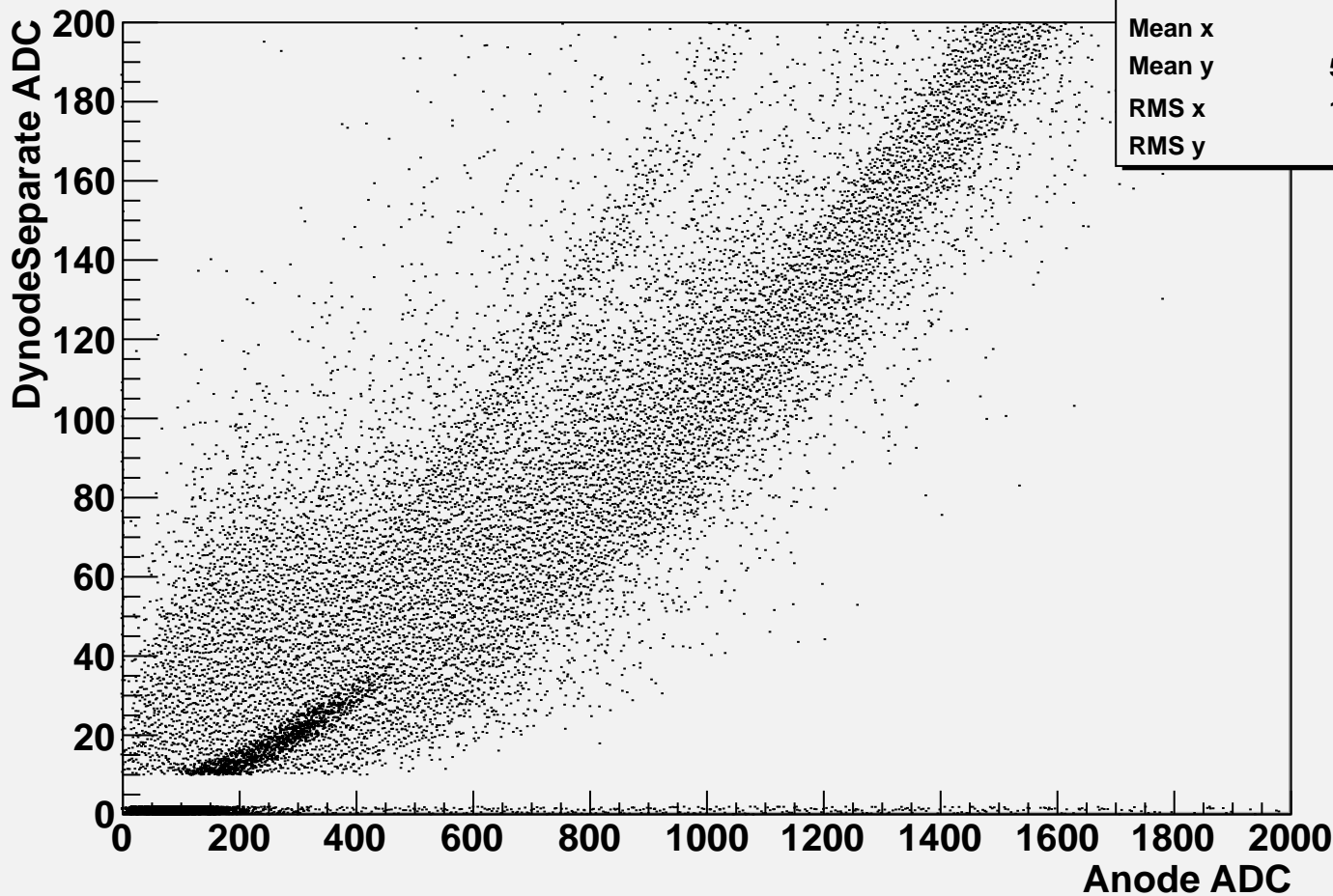


# AnodeDynodeSeparate-3-5-2-2

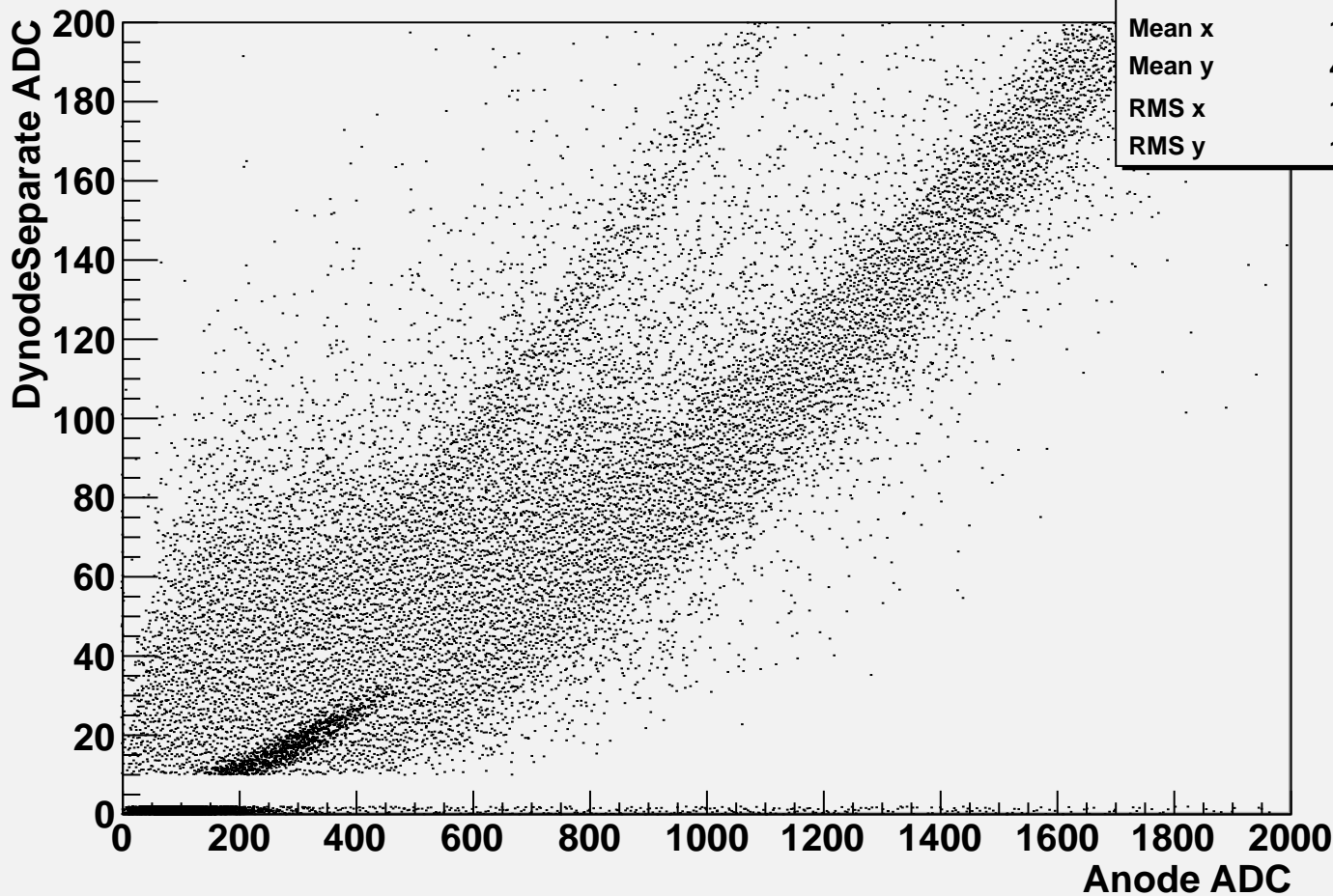




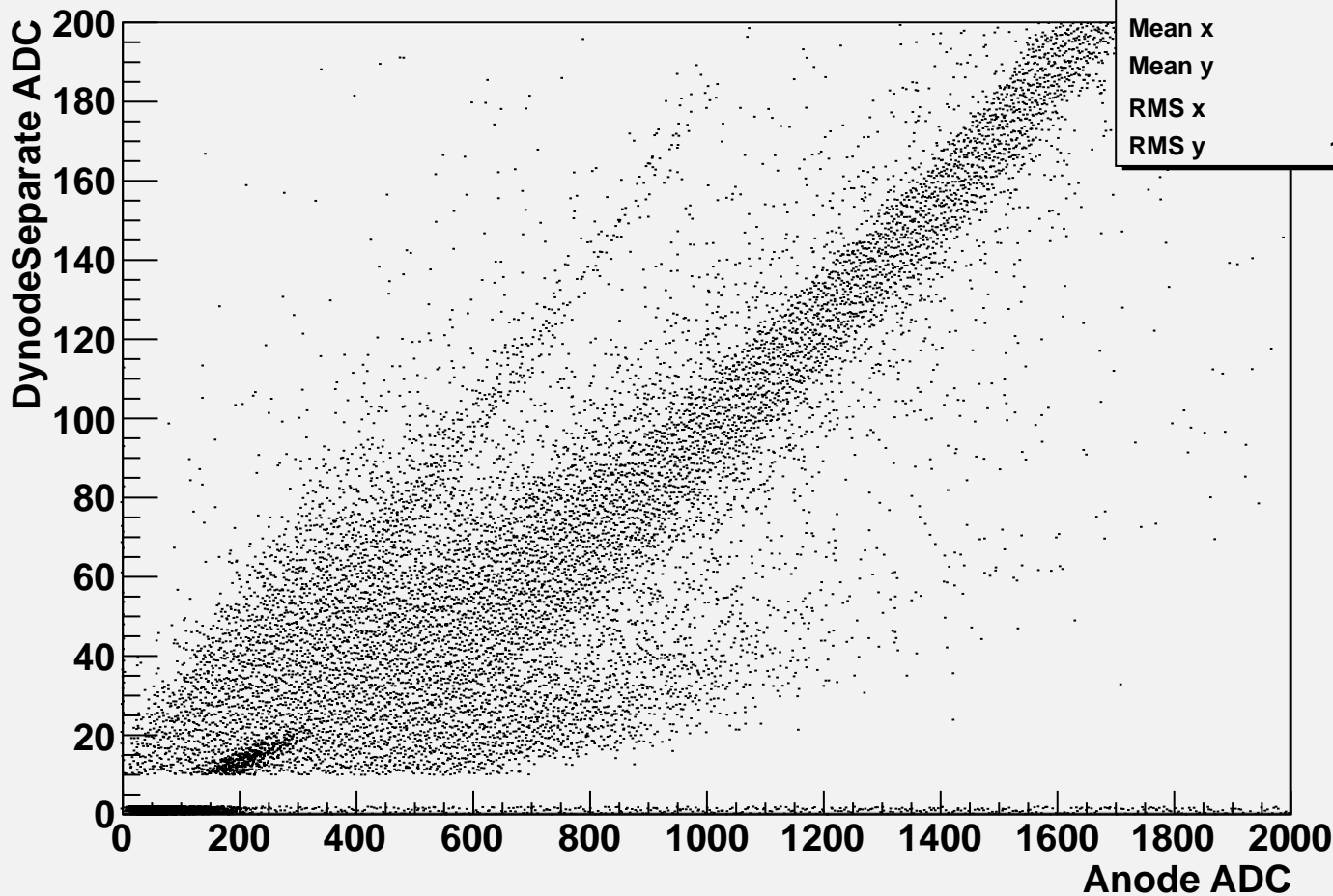
# AnodeDynodeSeparate-3-6-1-1



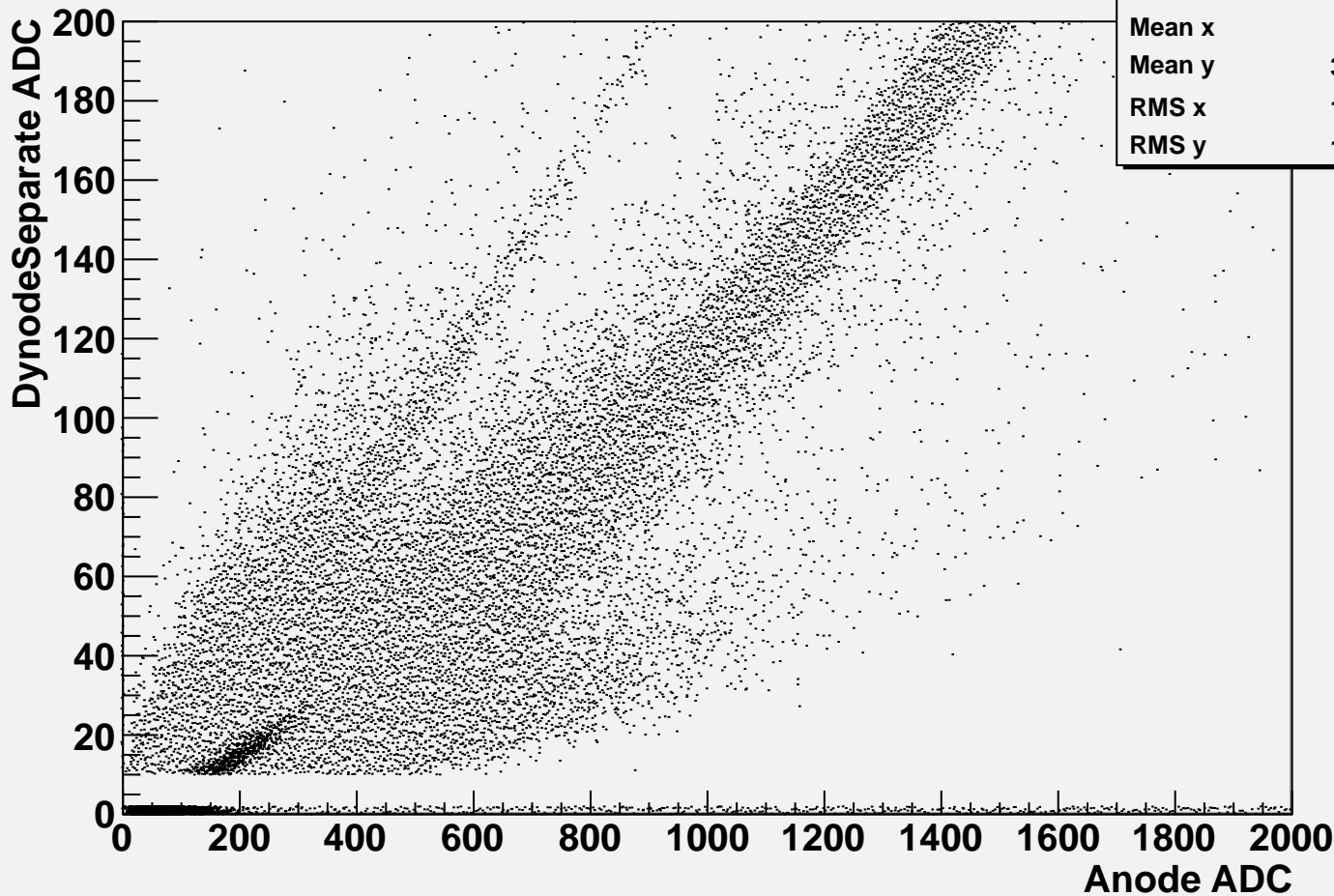
# AnodeDynodeSeparate-3-6-1-2



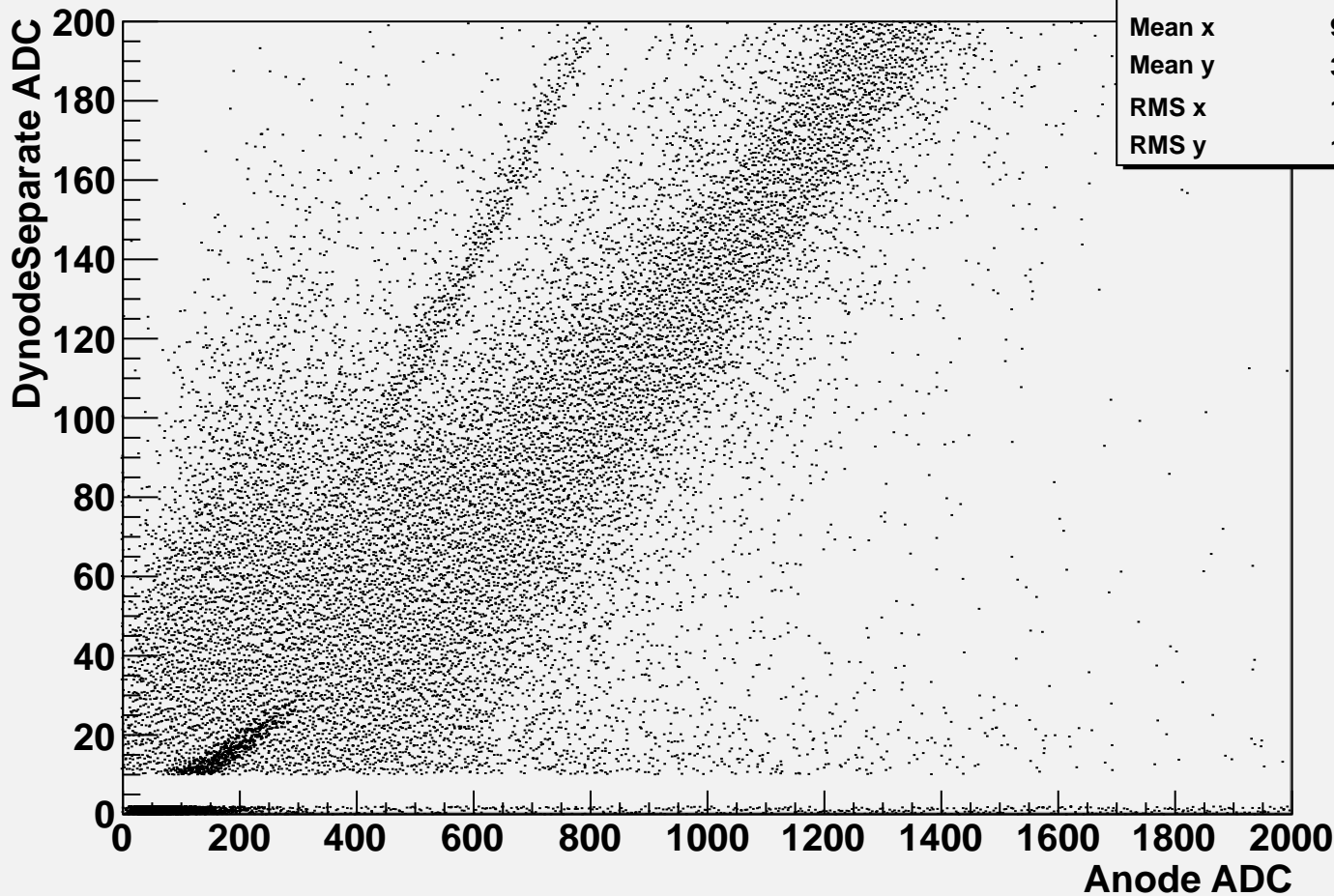
# AnodeDynodeSeparate-3-6-2-1



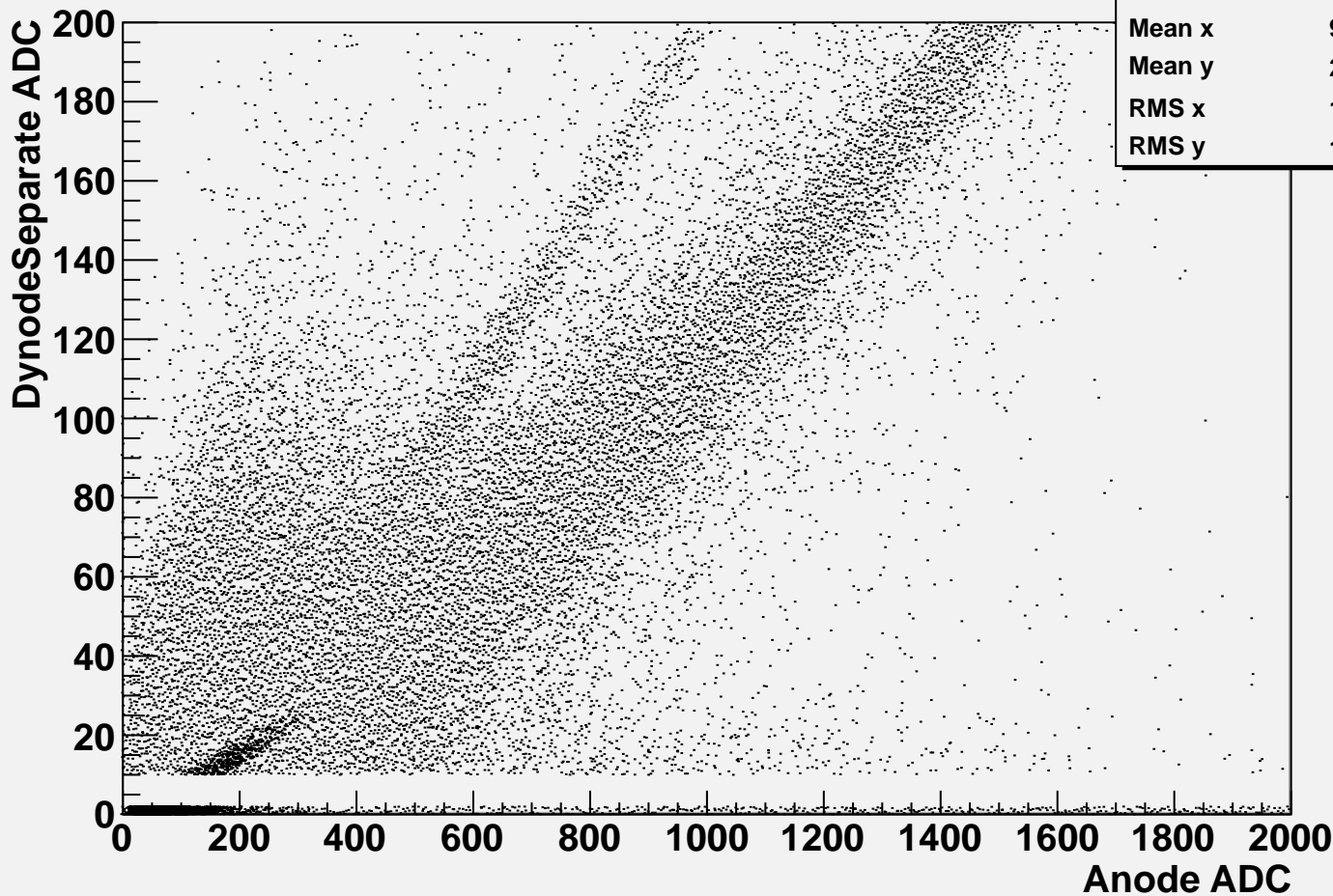
# AnodeDynodeSeparate-3-6-2-2



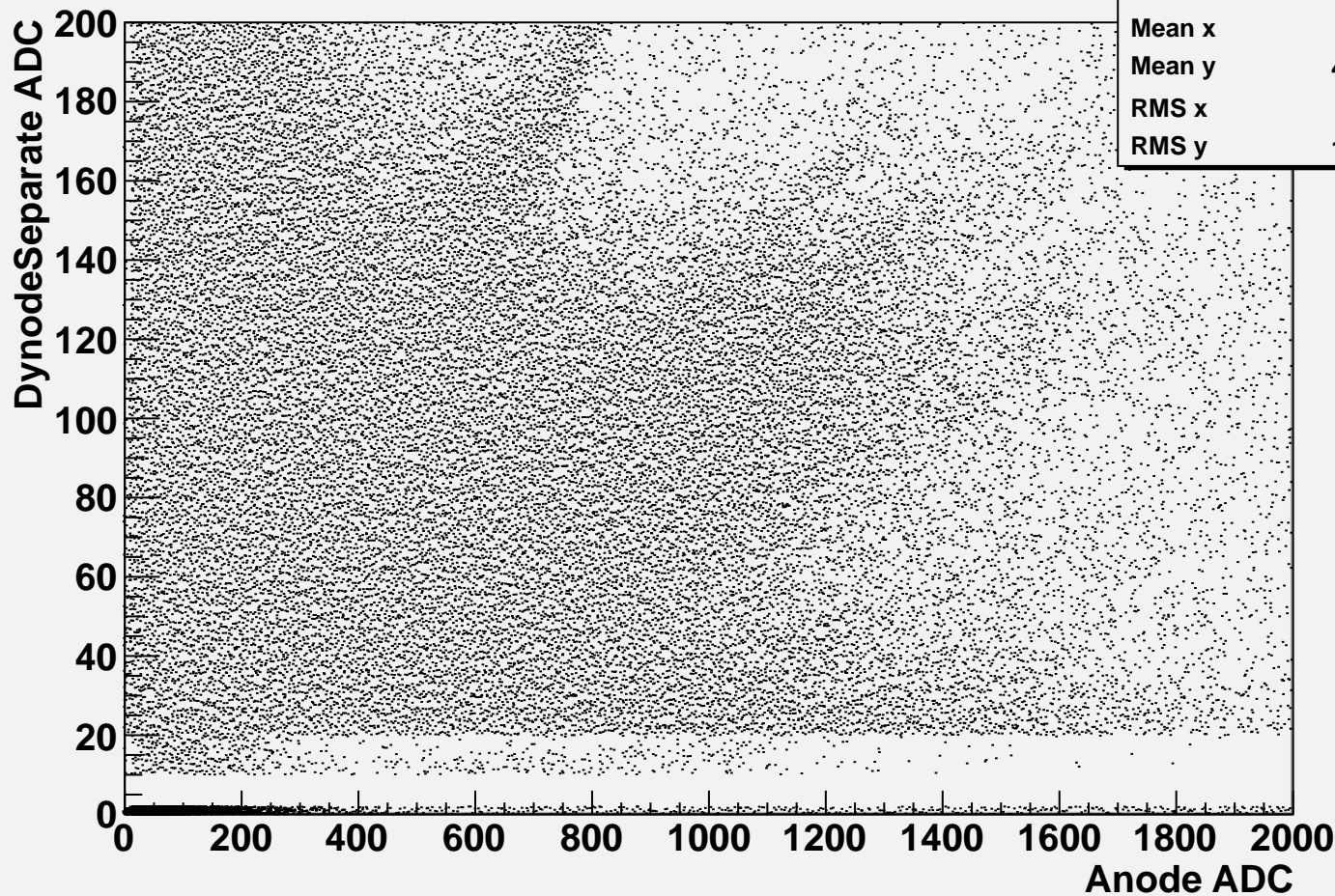
# AnodeDynodeSeparate-3-7-1-1



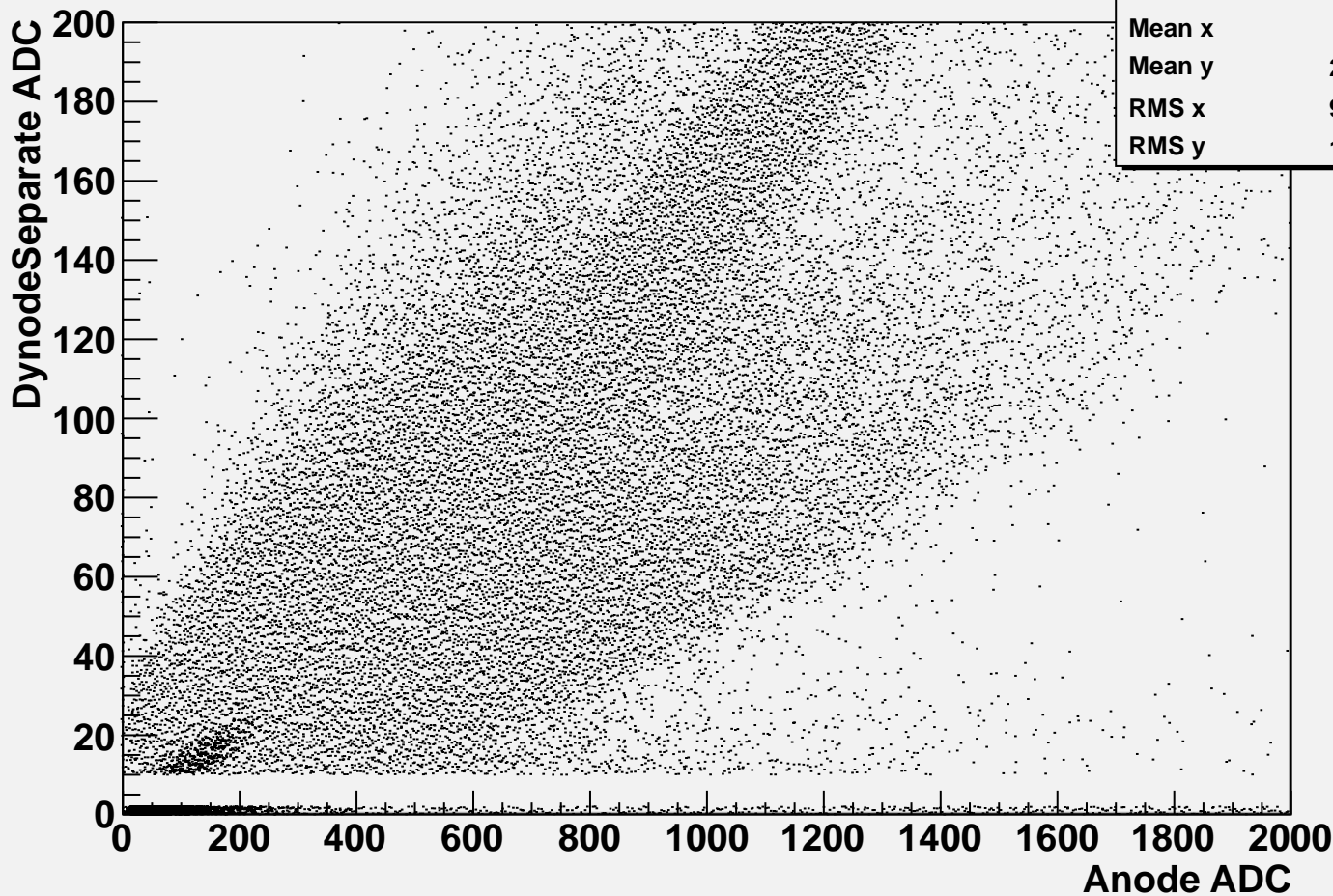
# AnodeDynodeSeparate-3-7-1-2



# AnodeDynodeSeparate-3-7-2-1

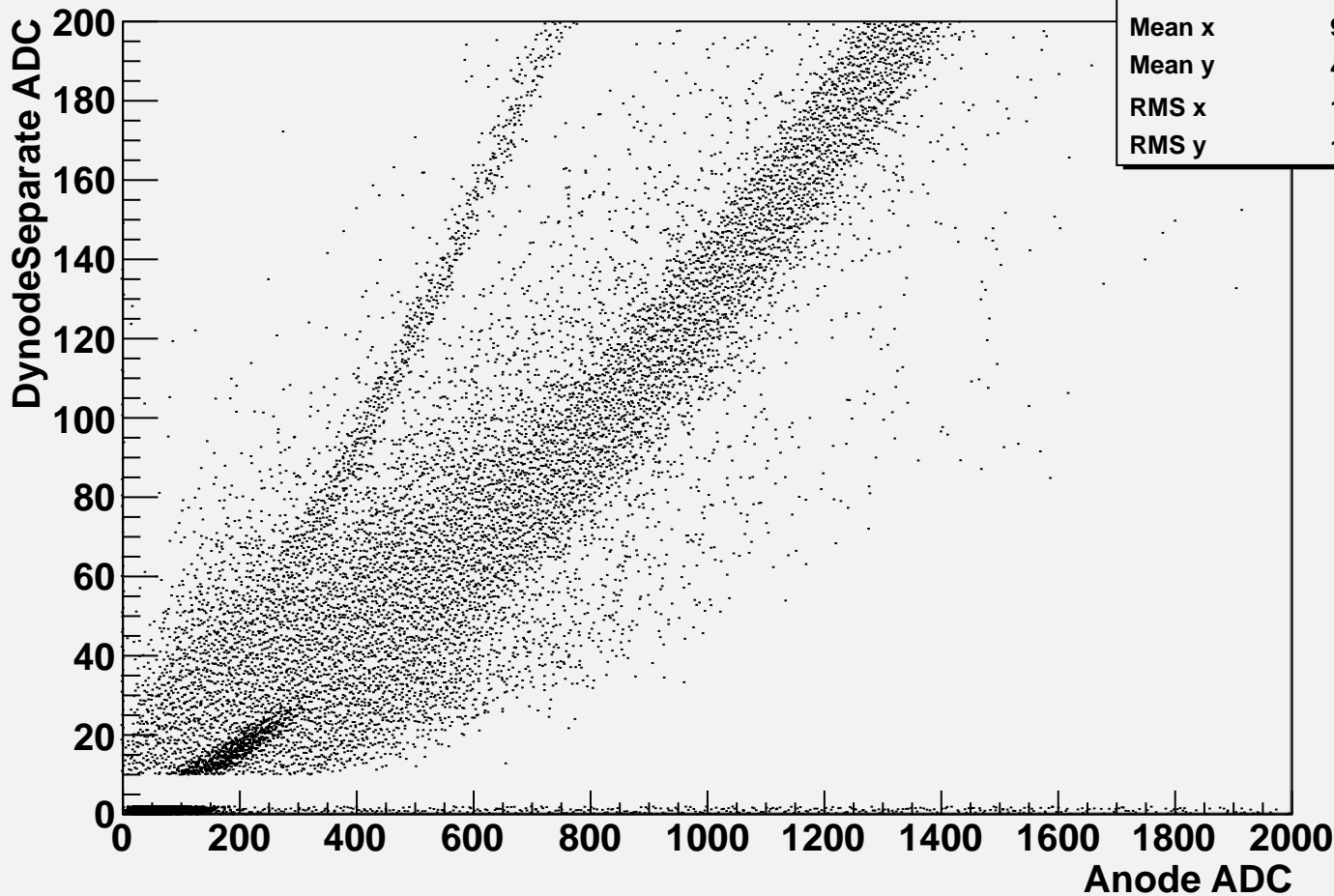


# AnodeDynodeSeparate-3-7-2-2

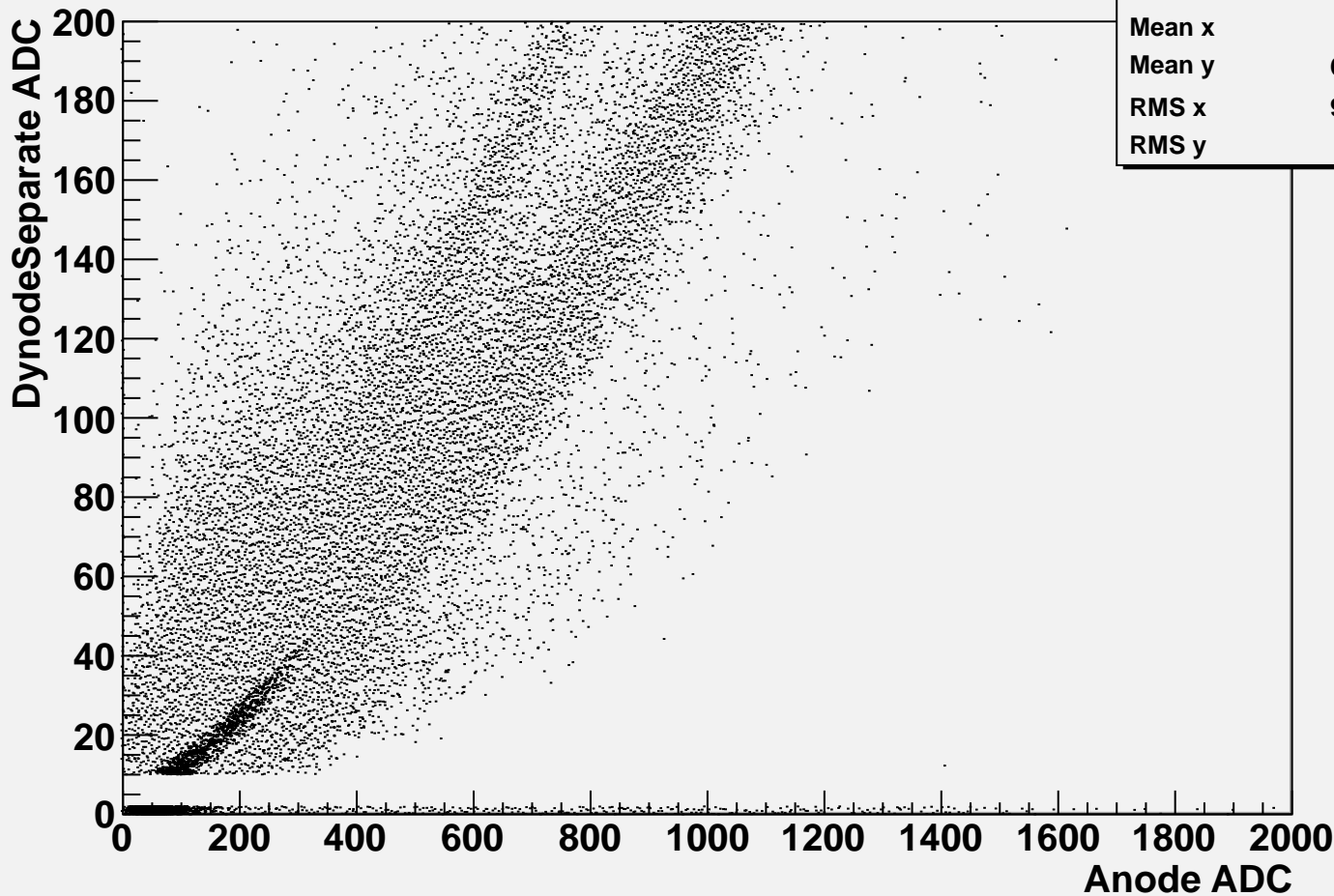




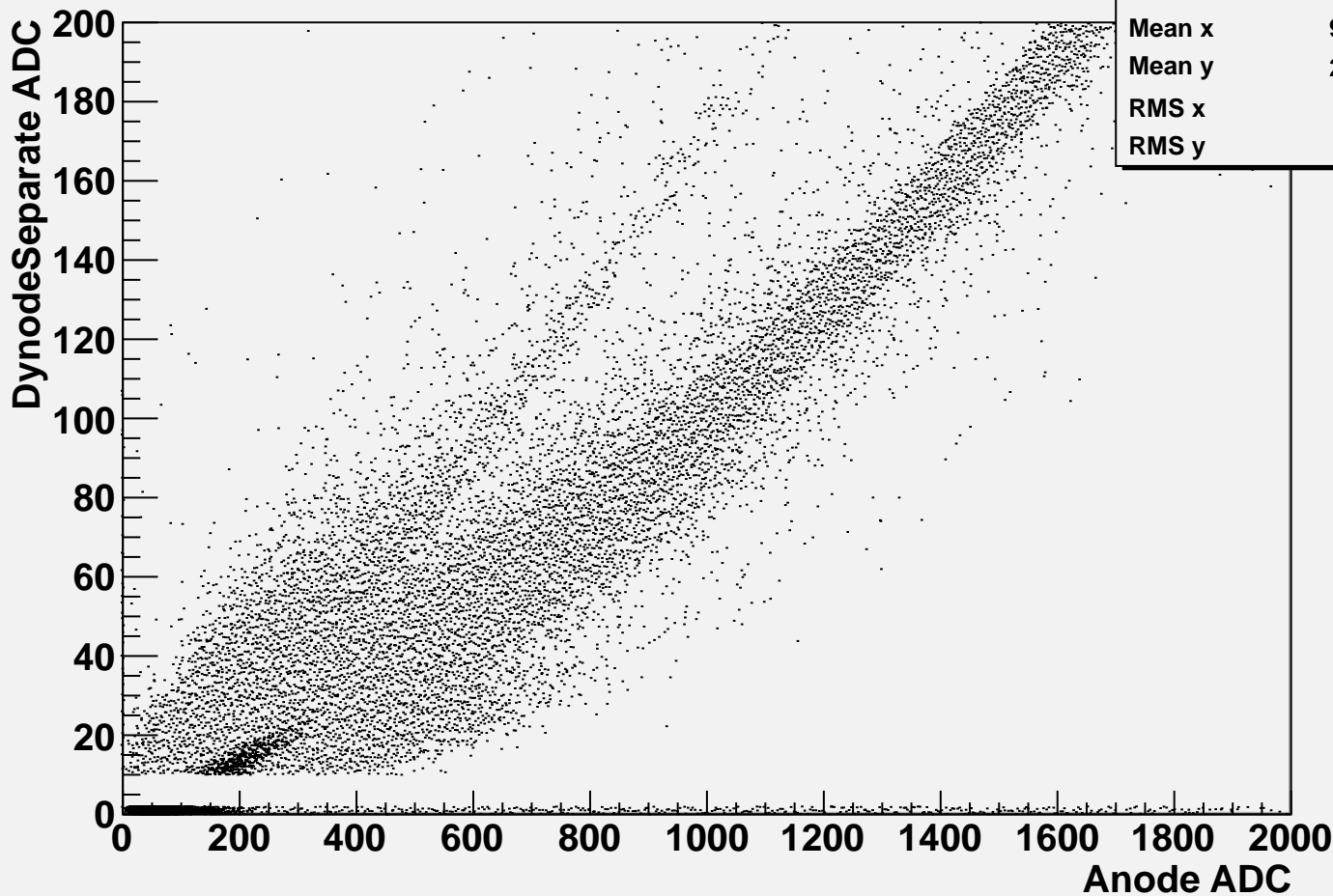
# AnodeDynodeSeparate-3-8-1-1



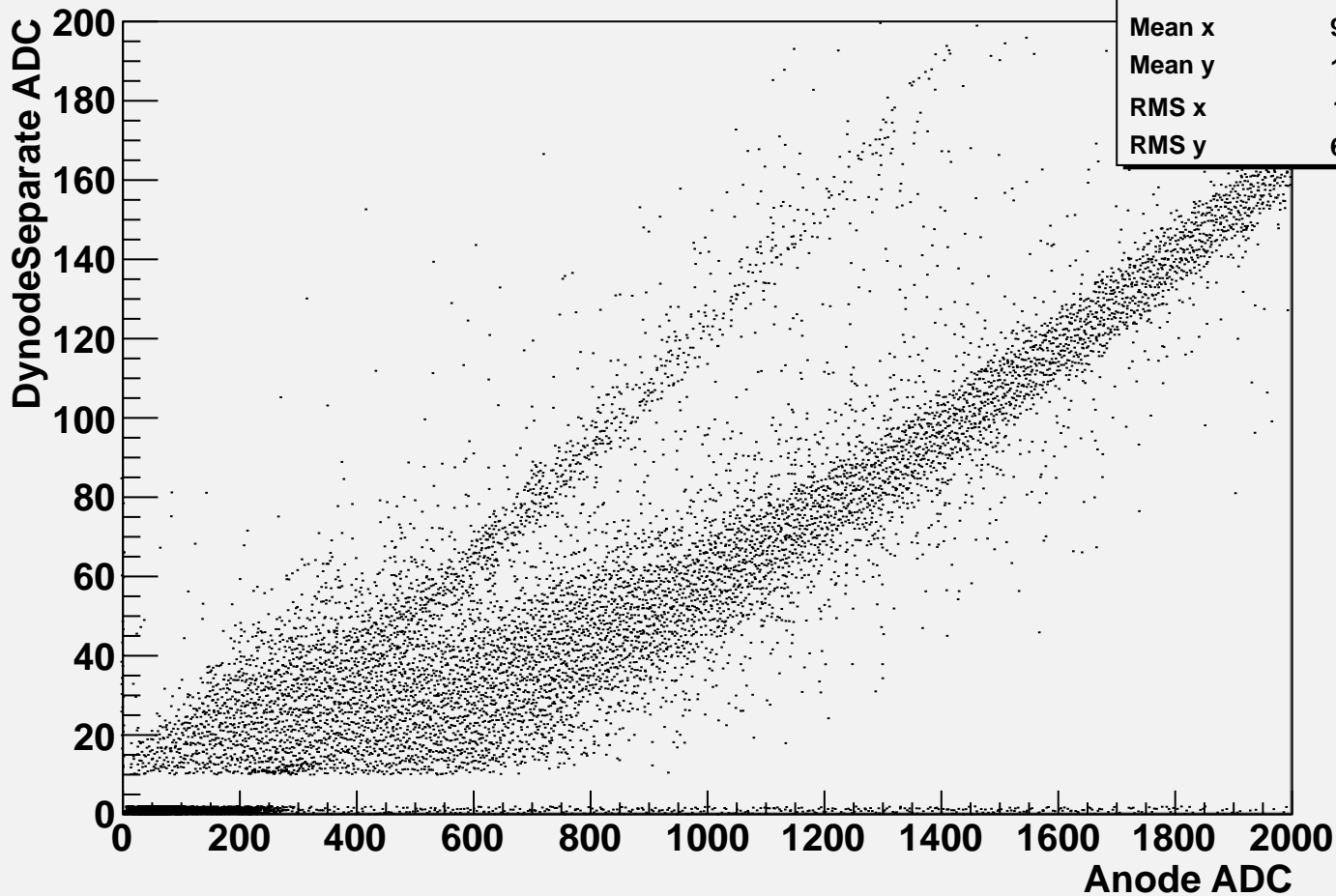
# AnodeDynodeSeparate-3-8-1-2



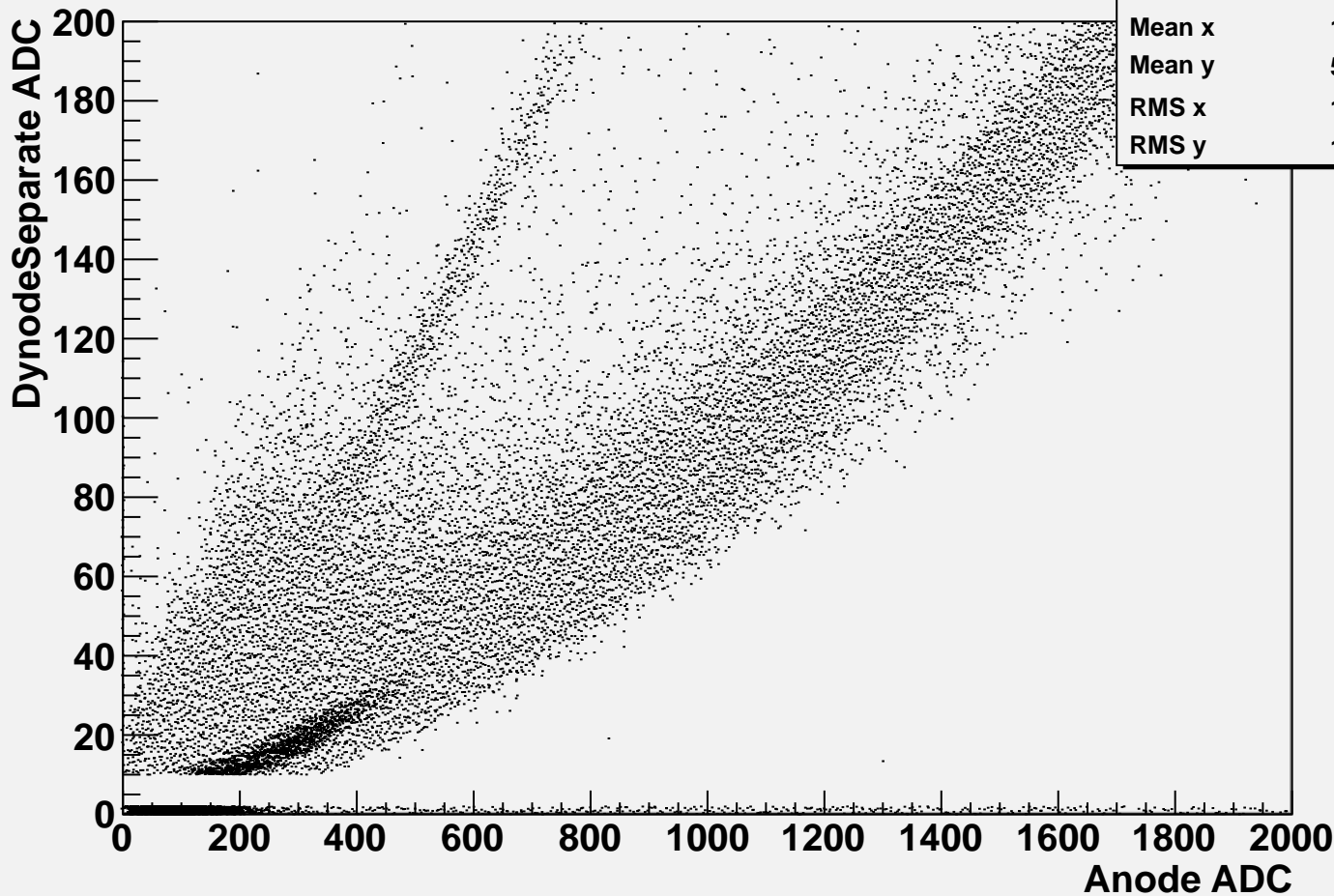
# AnodeDynodeSeparate-3-8-2-1



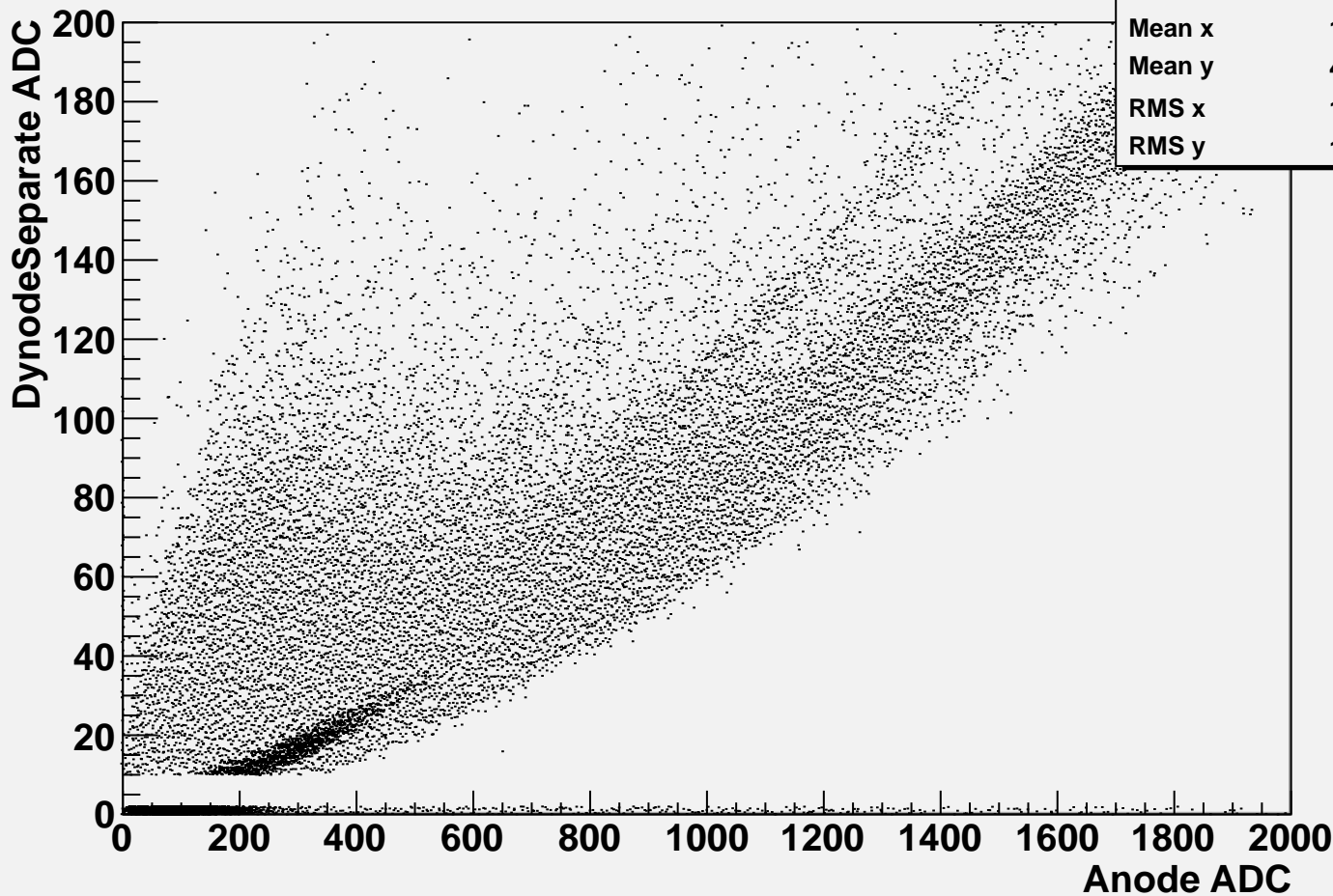
# AnodeDynodeSeparate-3-8-2-2



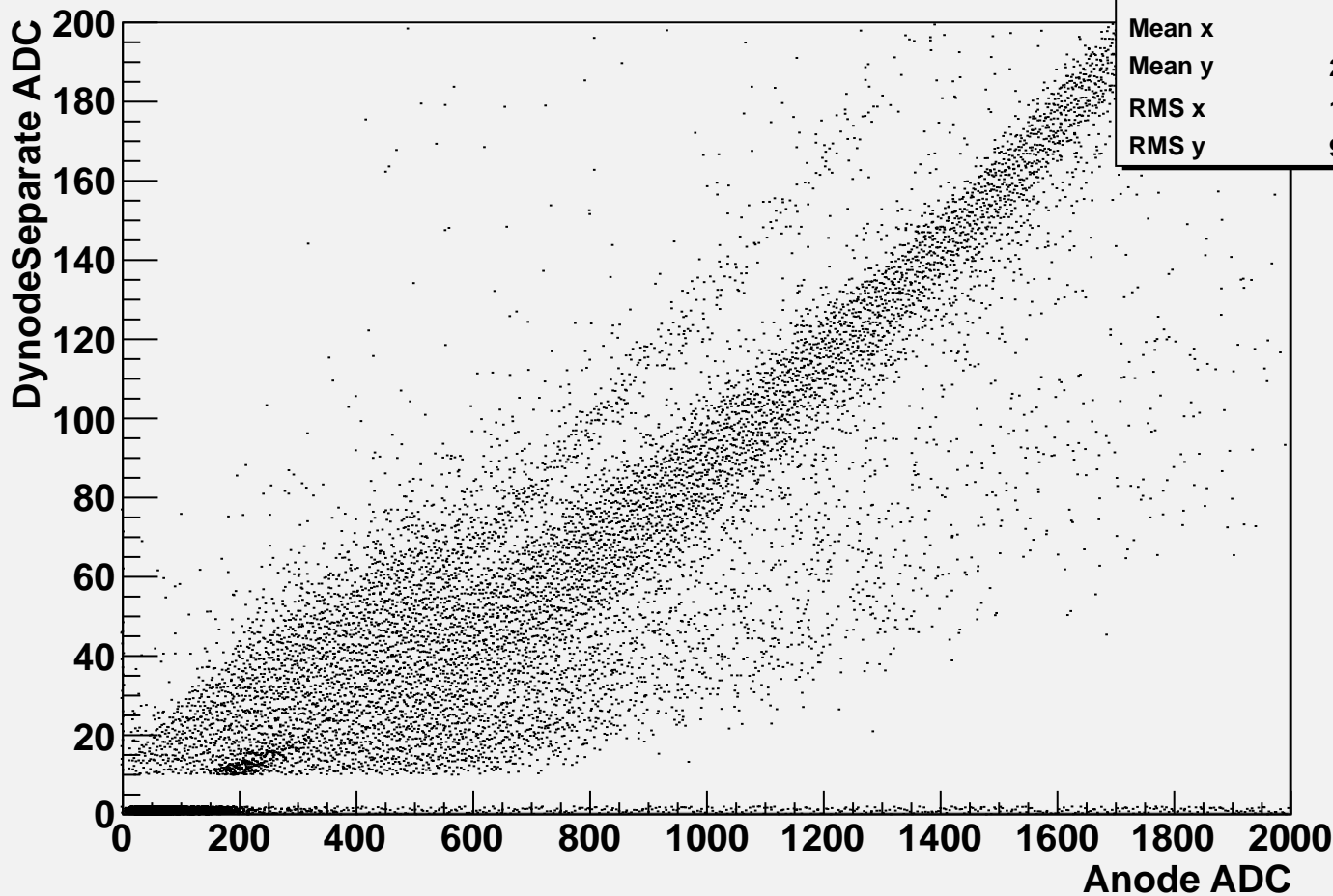
# AnodeDynodeSeparate-3-9-1-1



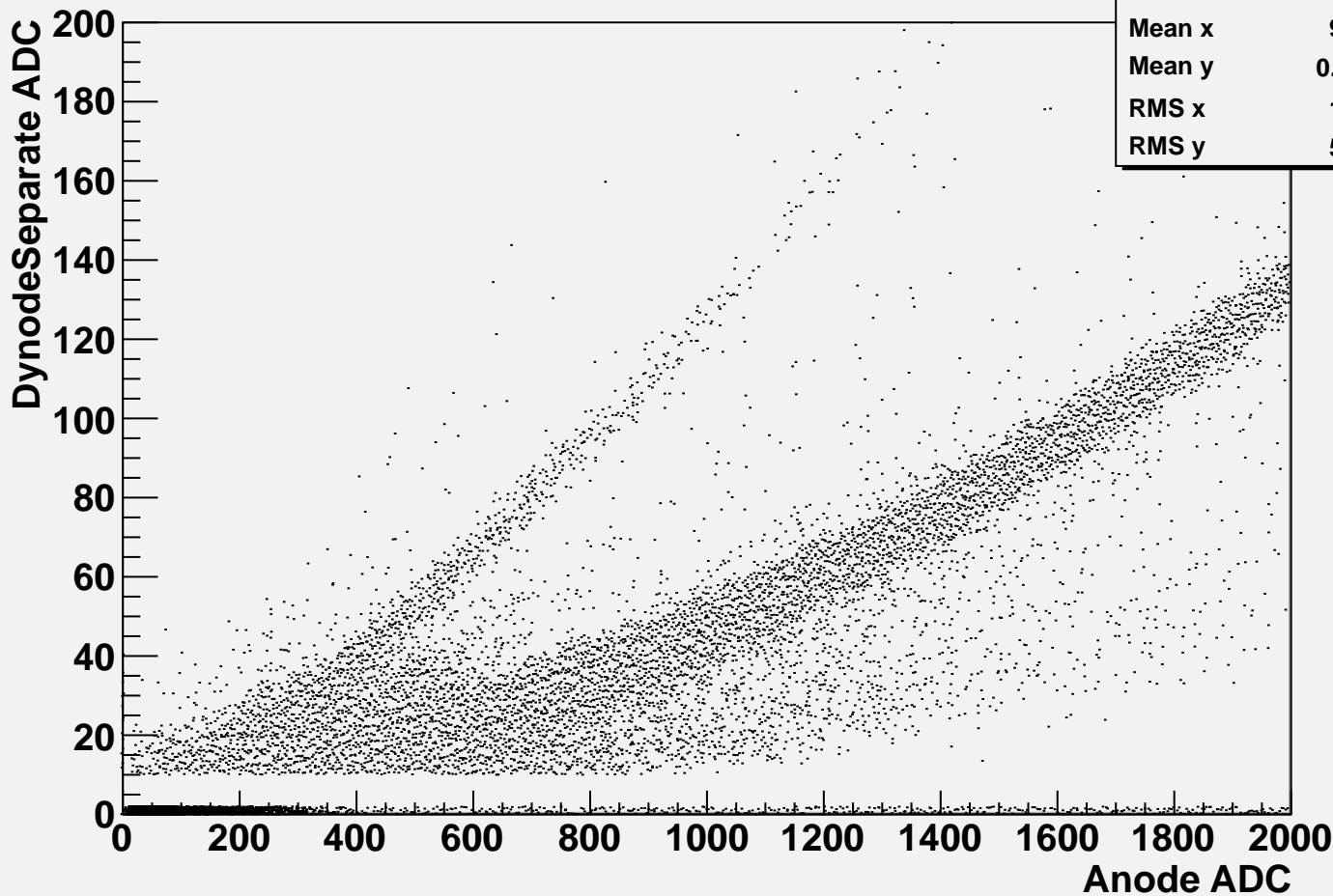
# AnodeDynodeSeparate-3-9-1-2



# AnodeDynodeSeparate-3-9-2-1

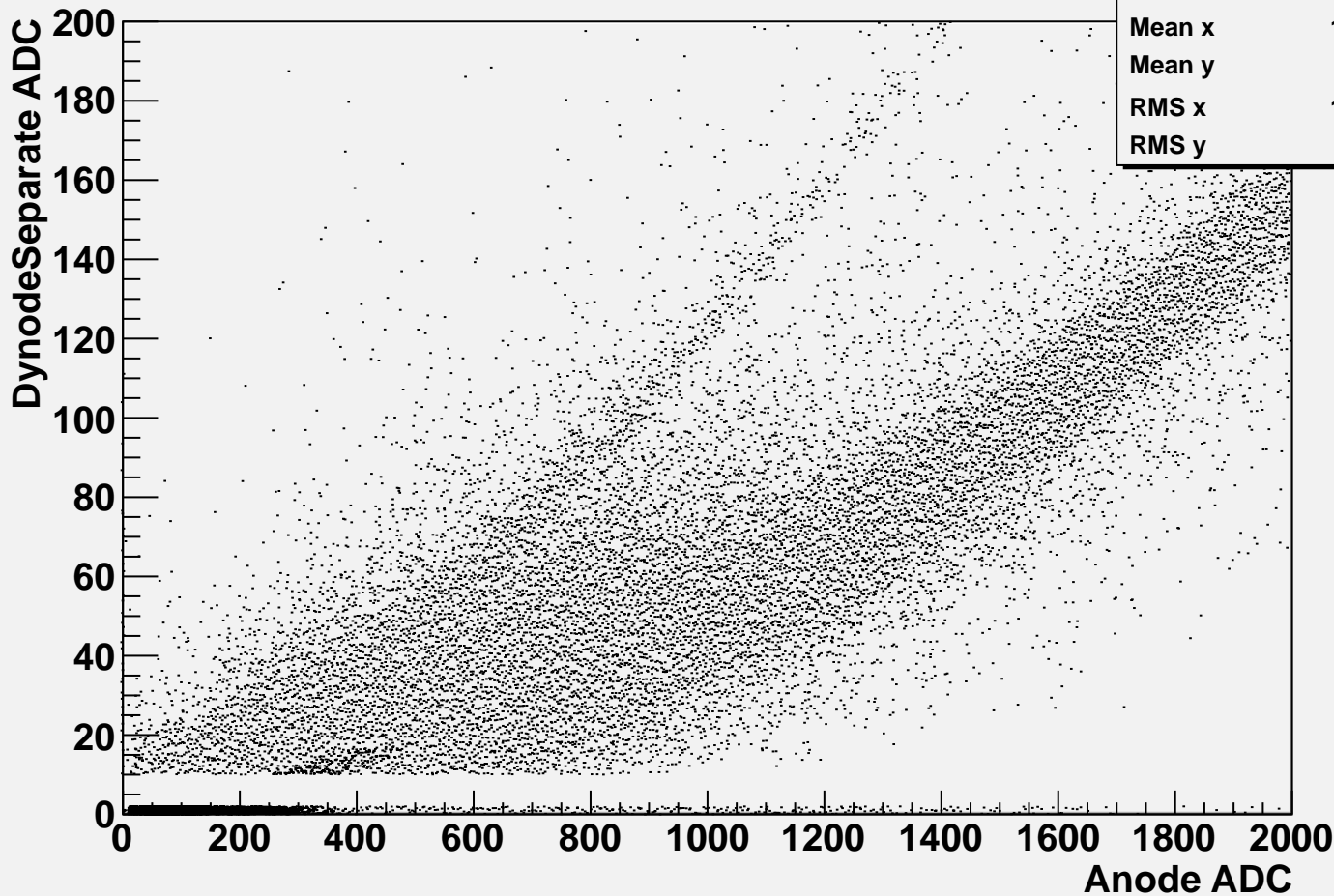


# AnodeDynodeSeparate-3-9-2-2

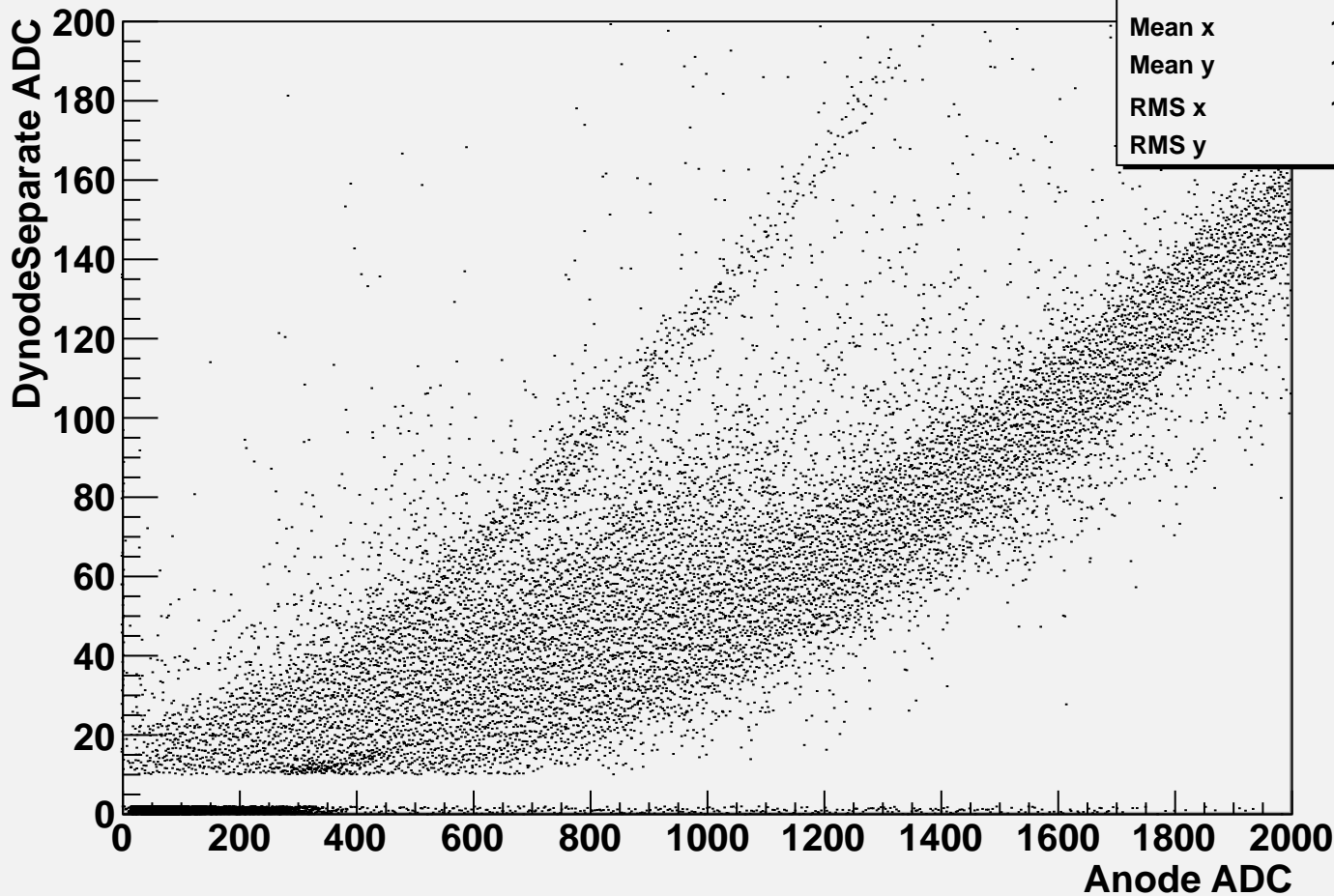




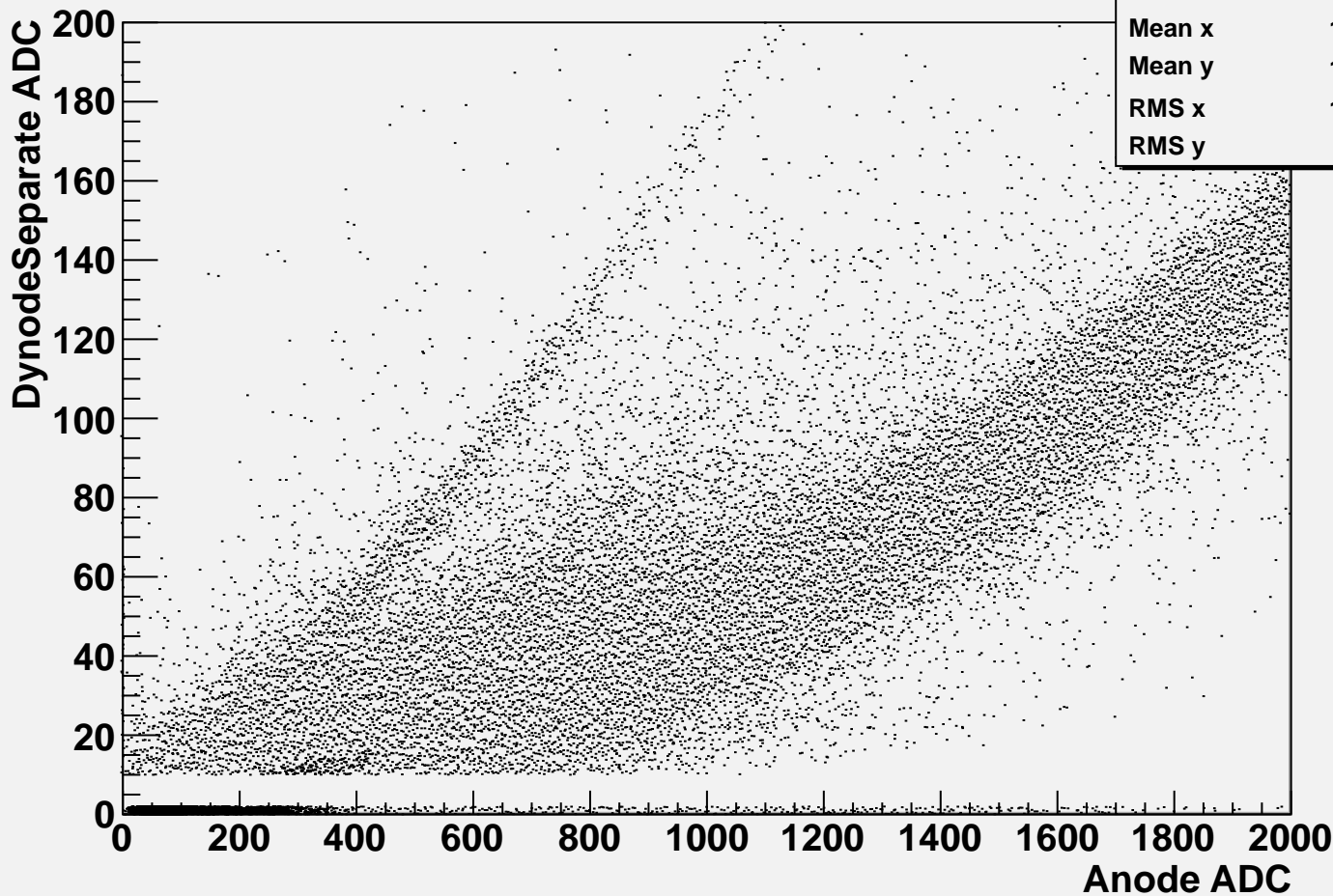
# AnodeDynodeSeparate-4-1-1-1



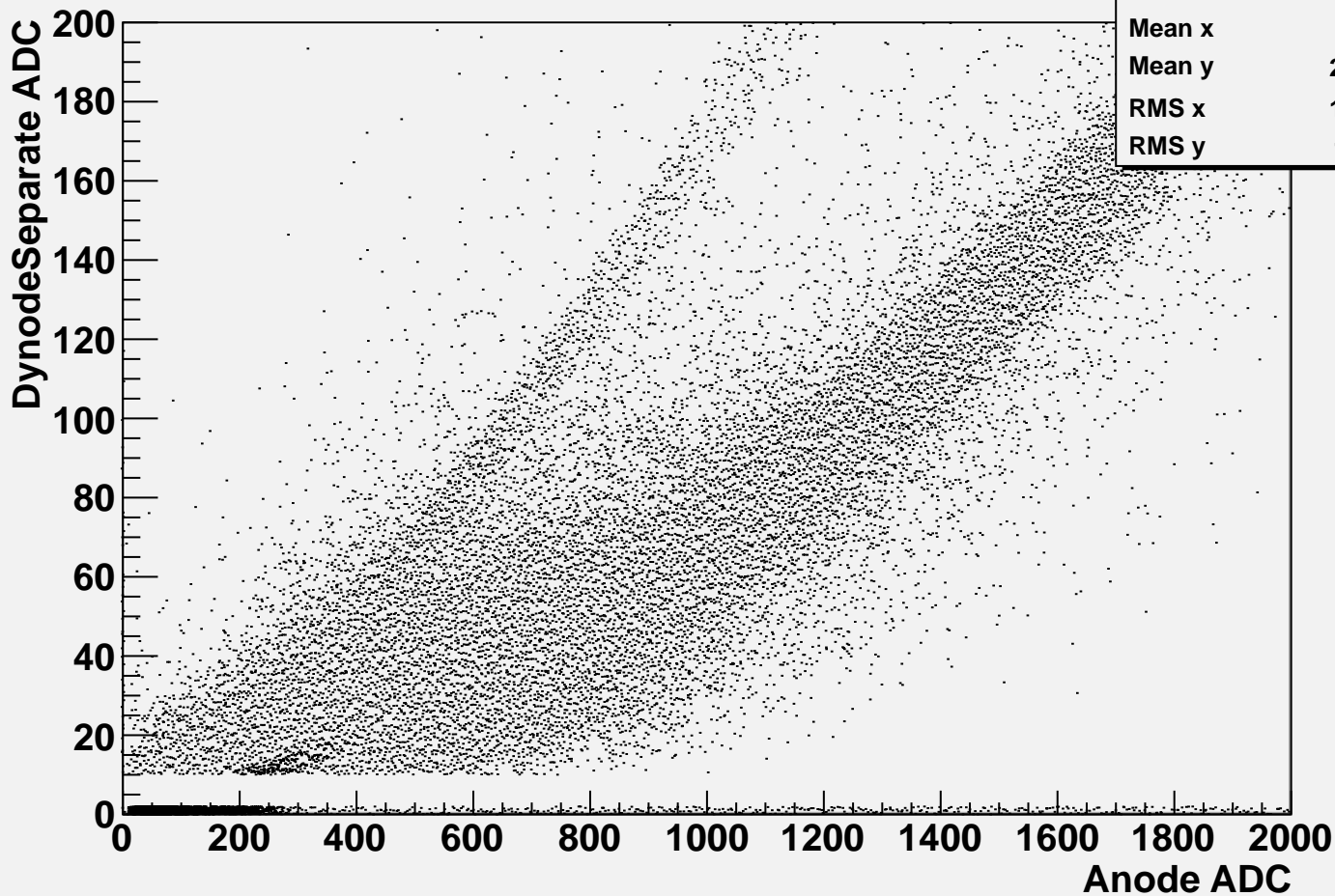
# AnodeDynodeSeparate-4-1-1-2



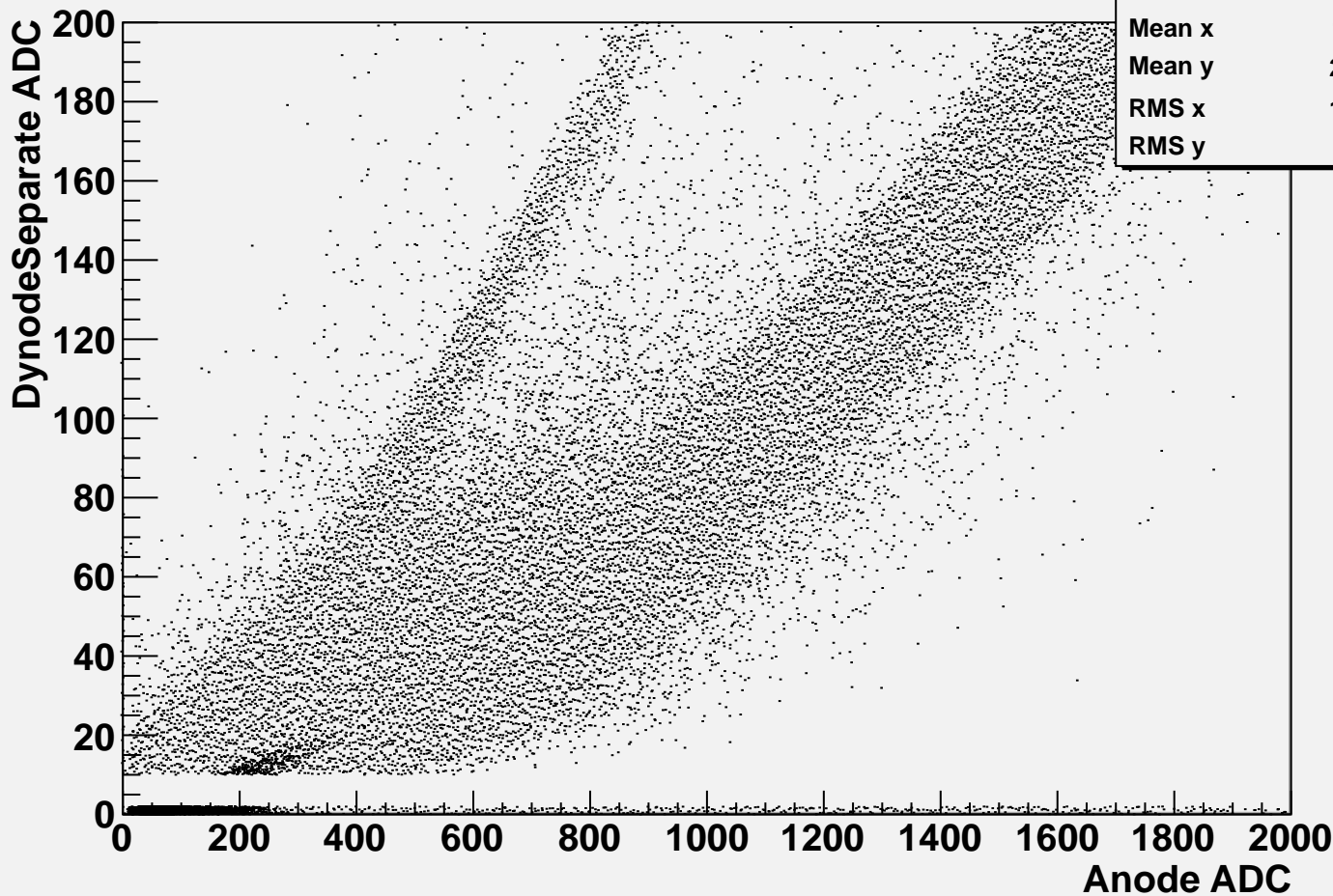
# AnodeDynodeSeparate-4-1-1-3



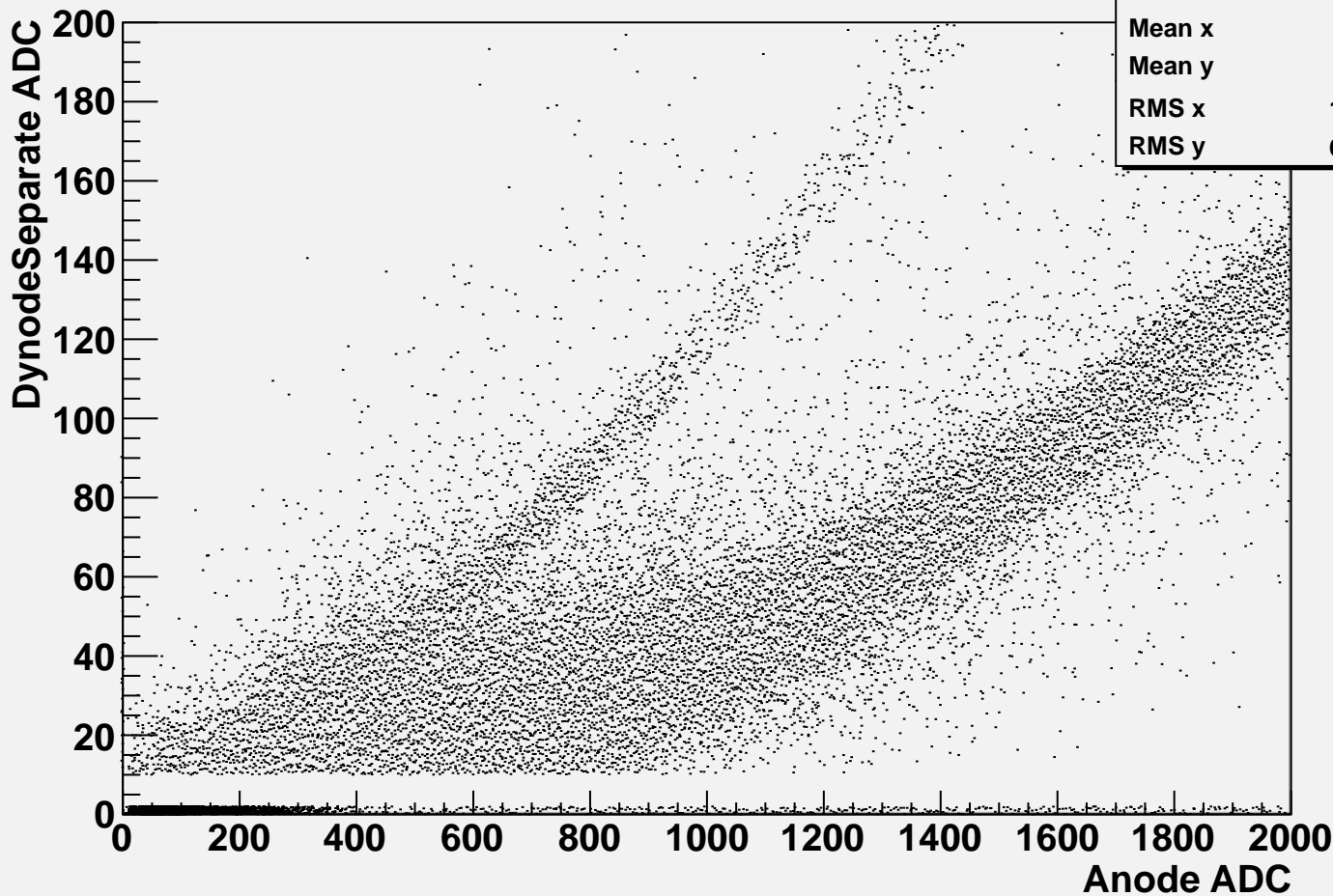
# AnodeDynodeSeparate-4-1-2-1



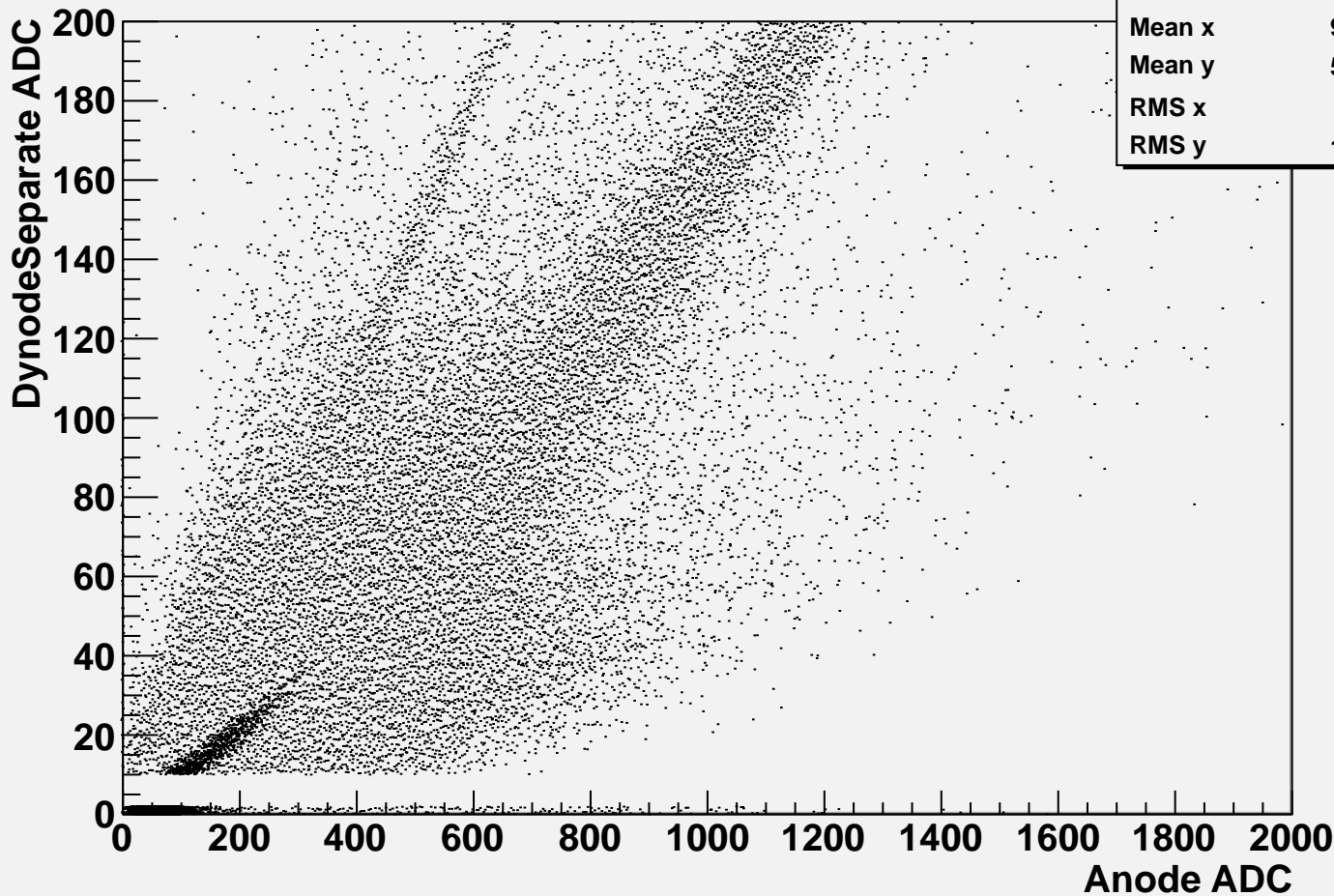
# AnodeDynodeSeparate-4-1-2-2



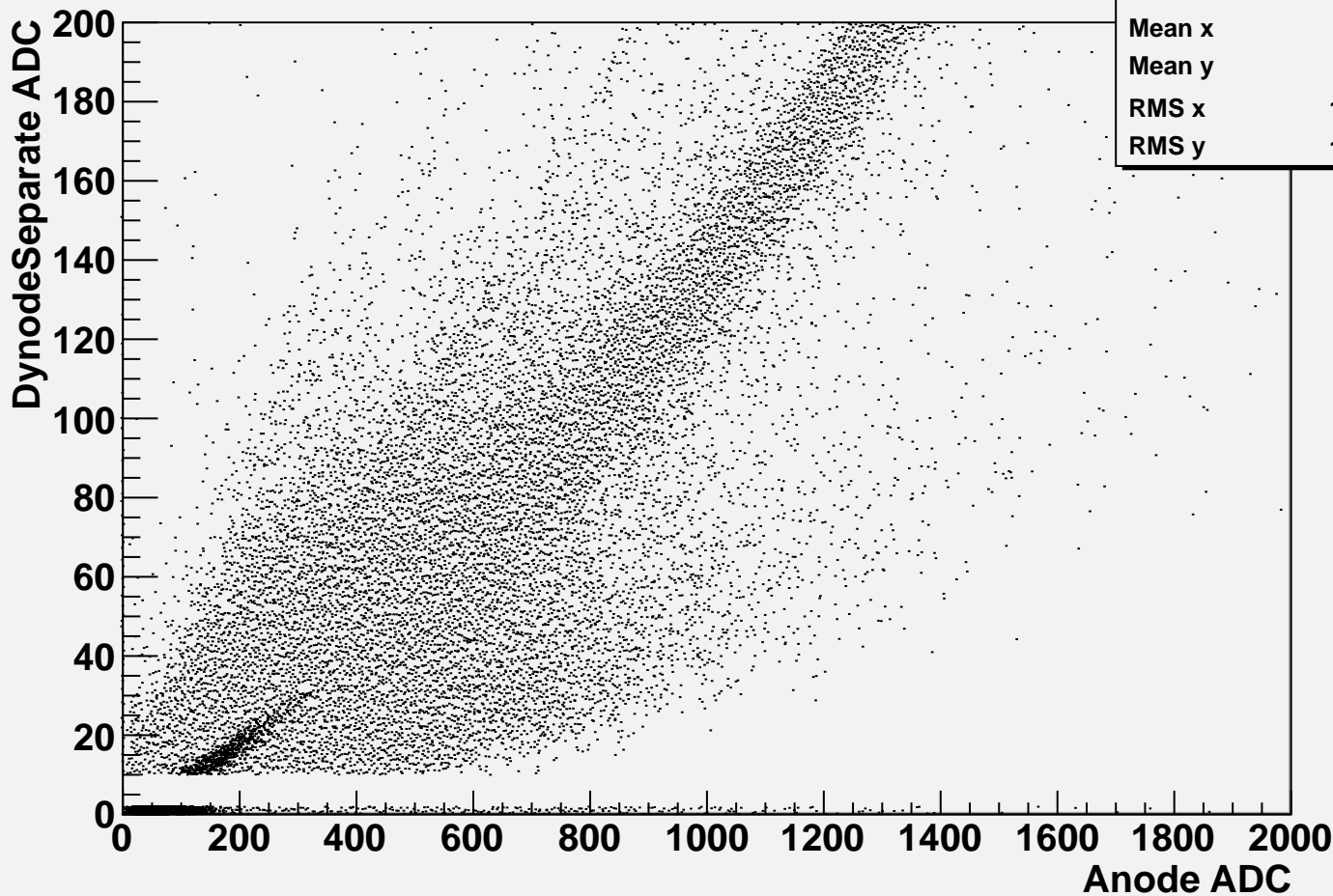
# AnodeDynodeSeparate-4-1-2-3



# AnodeDynodeSeparate-4-2-1-1

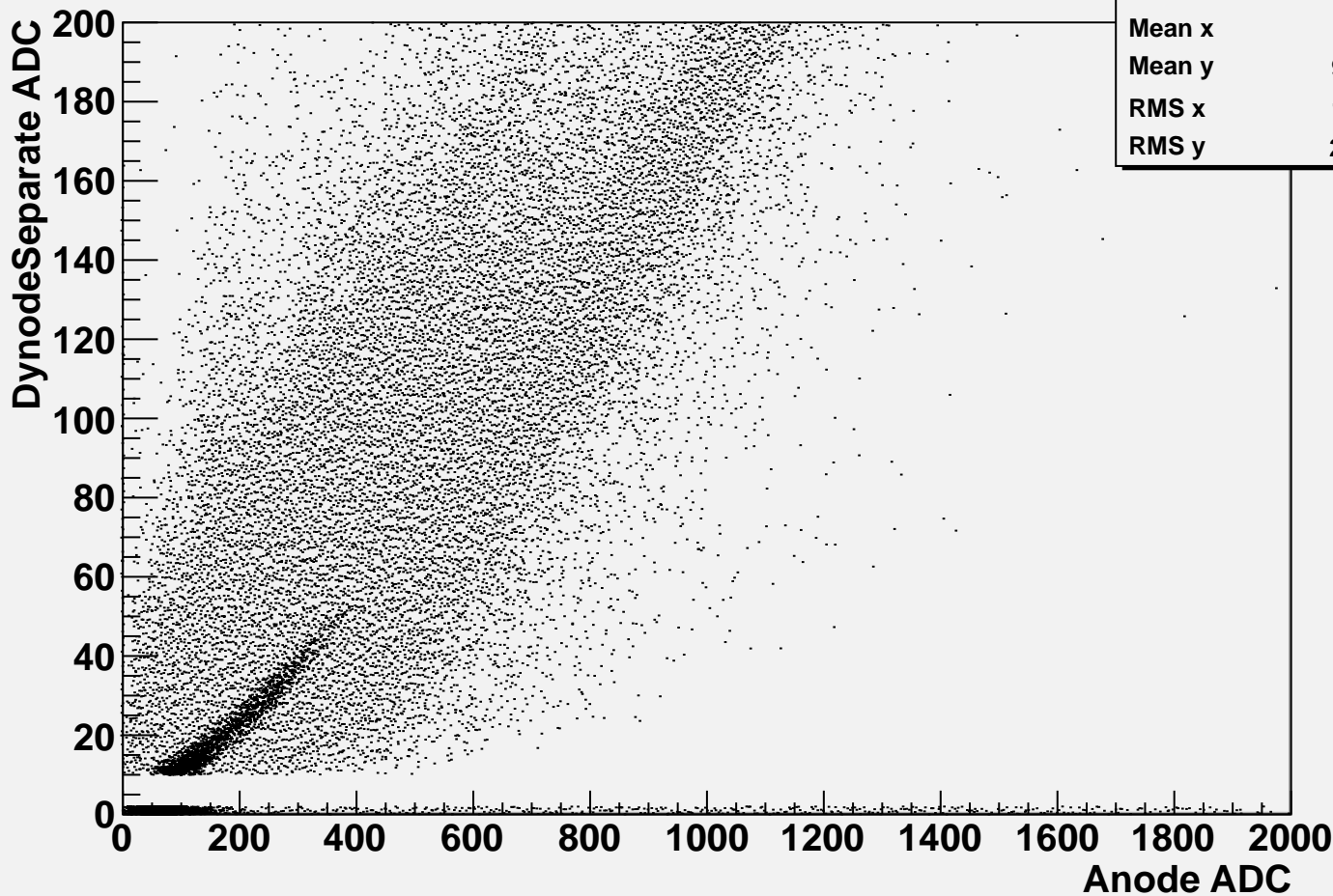


# AnodeDynodeSeparate-4-2-1-2

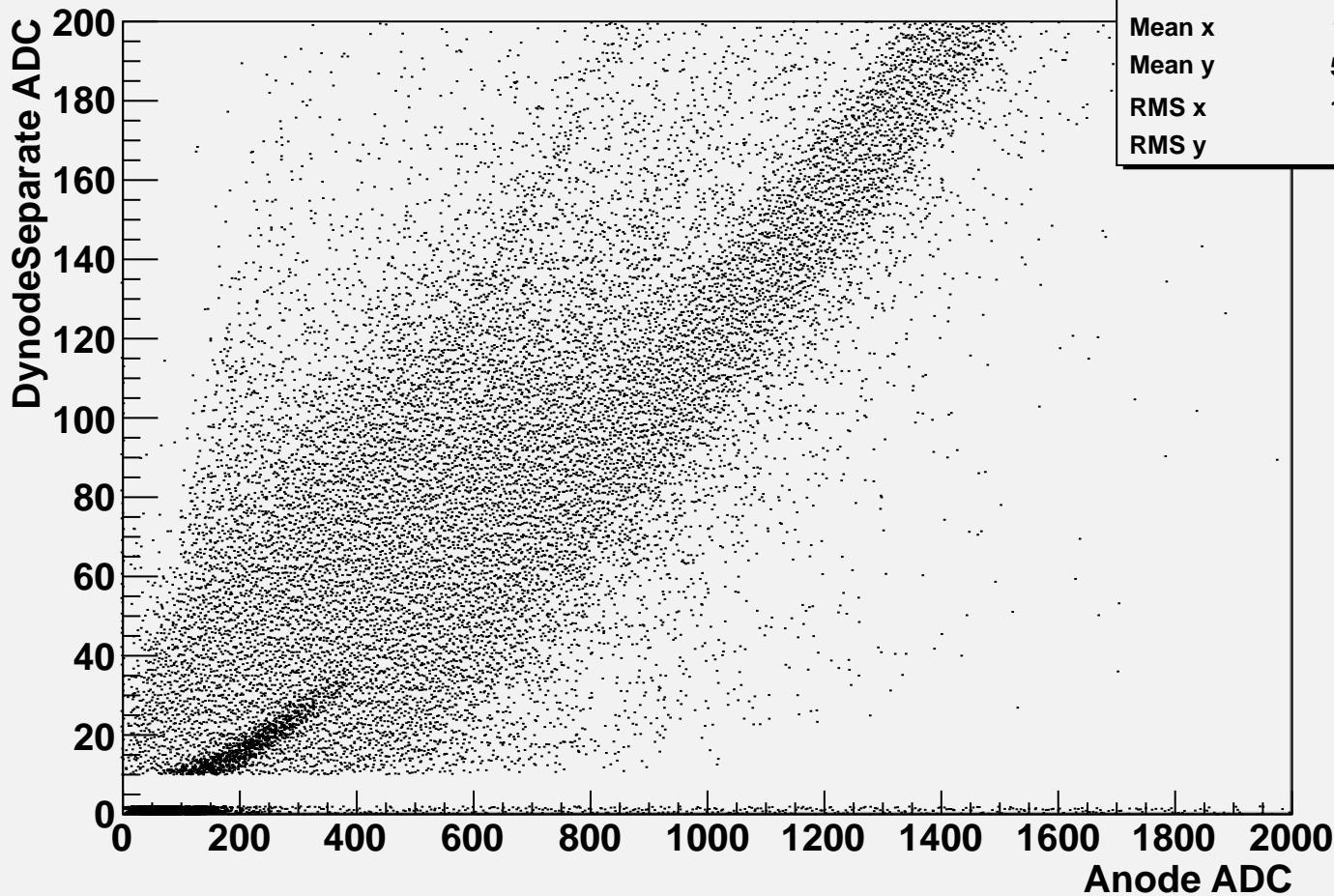




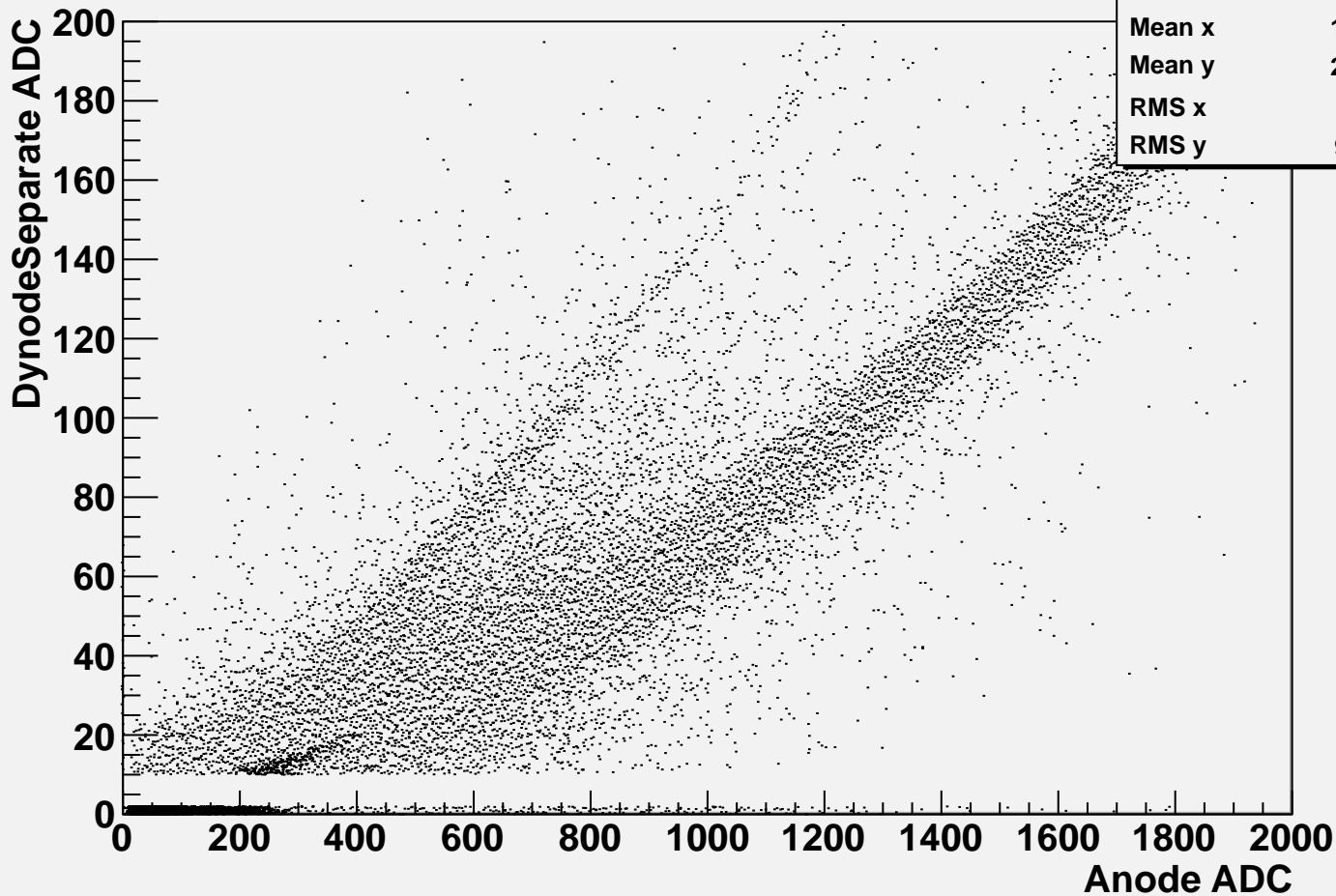
# AnodeDynodeSeparate-4-2-2-1



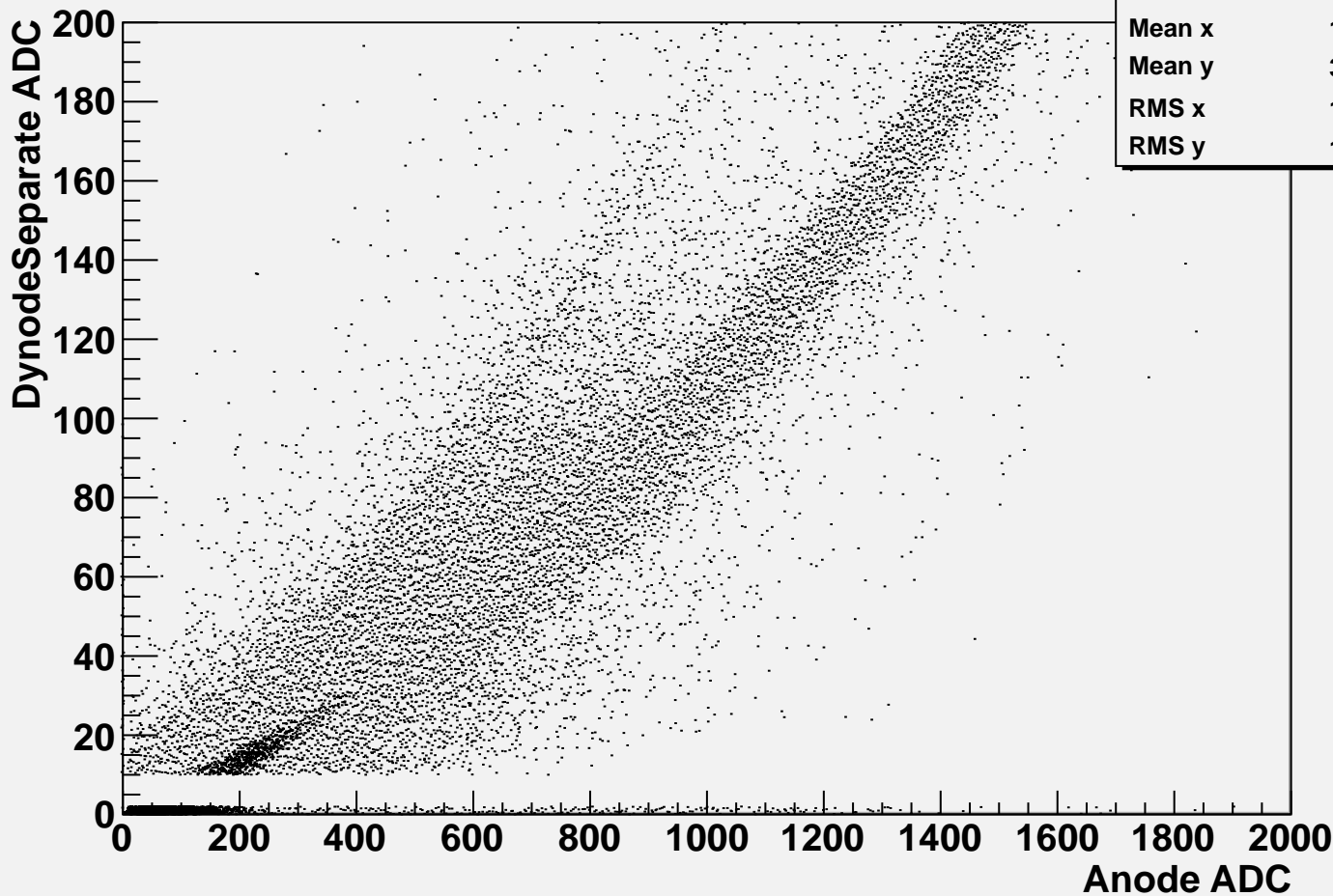
# AnodeDynodeSeparate-4-2-2-2



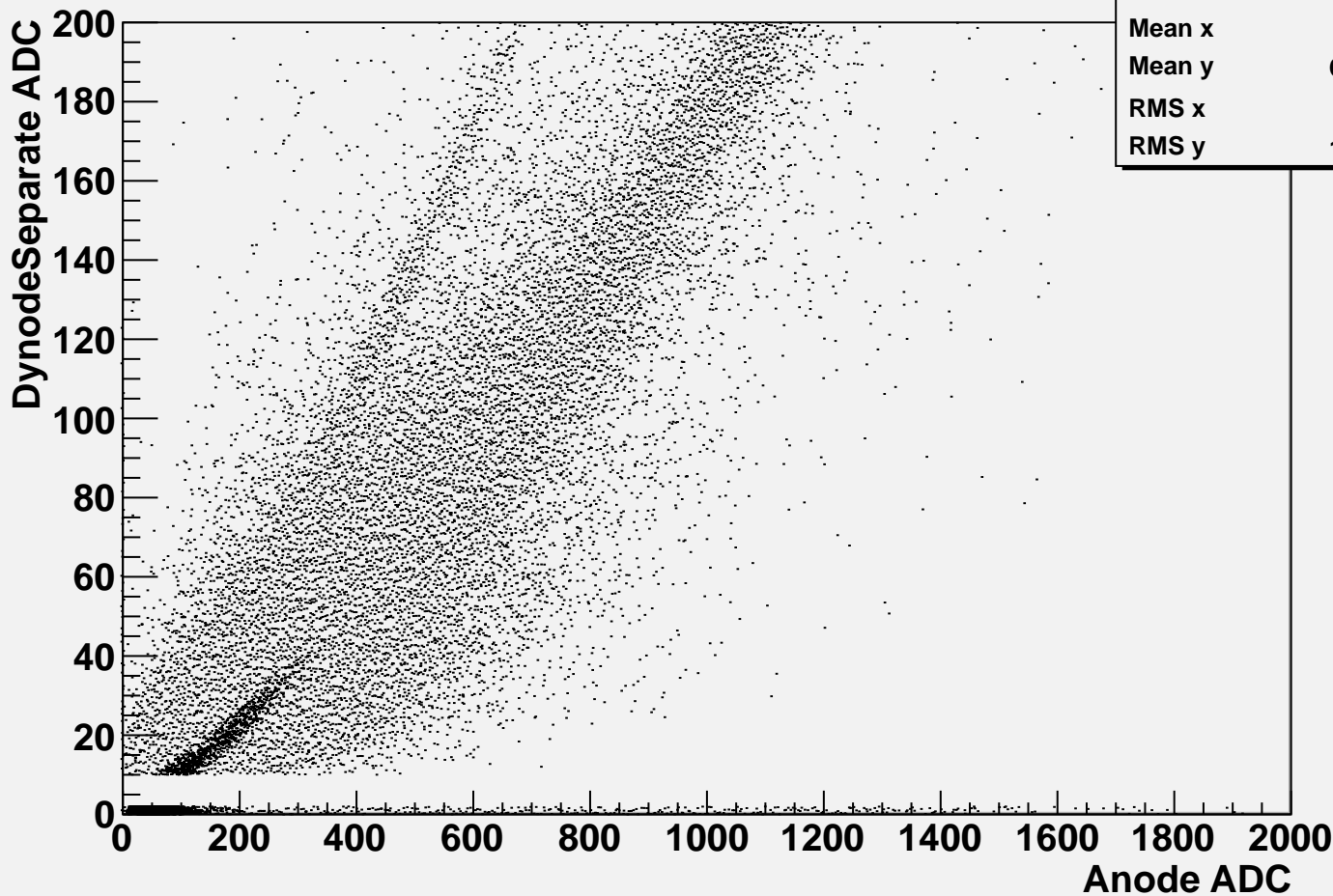
# AnodeDynodeSeparate-4-3-1-1



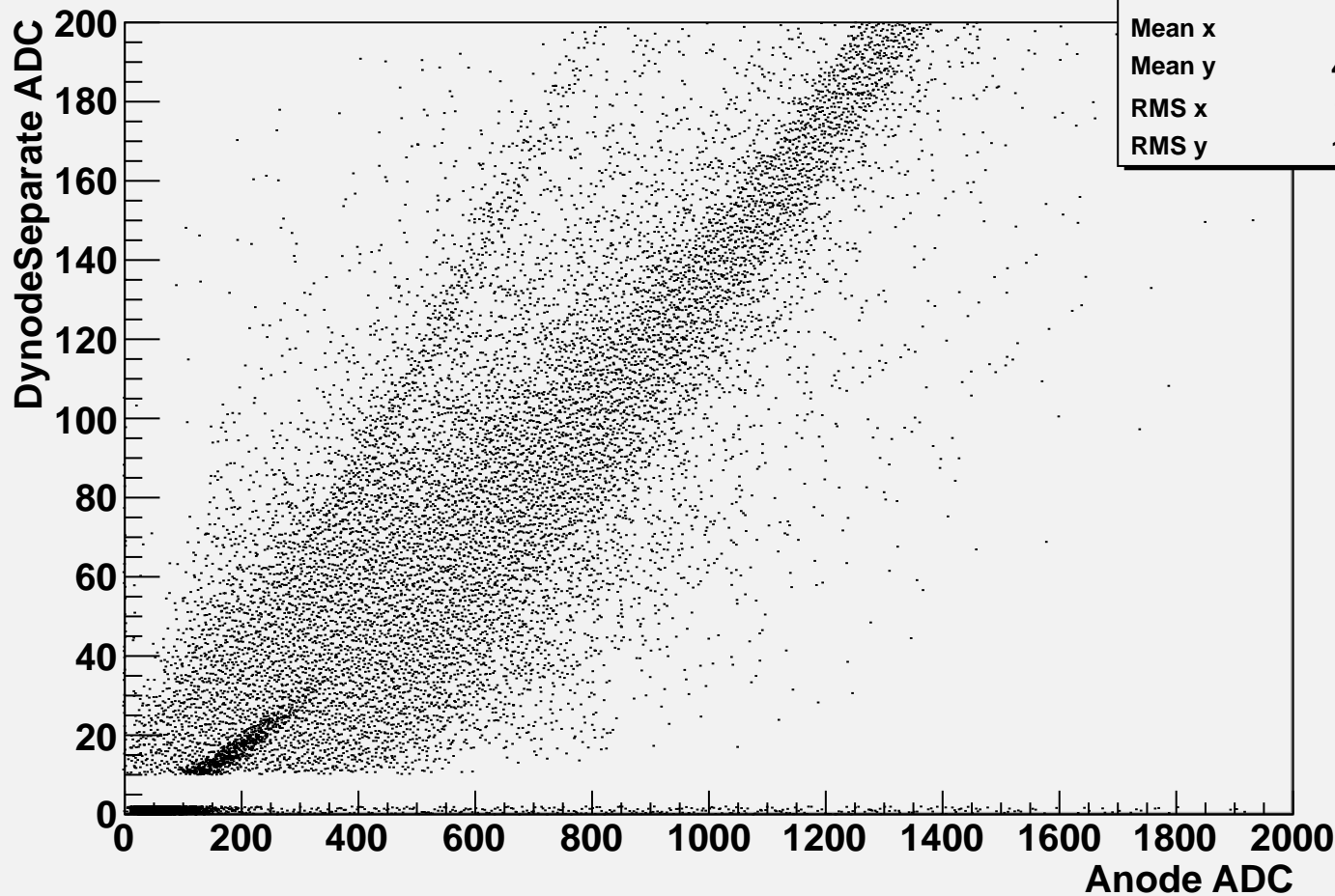
# AnodeDynodeSeparate-4-3-1-2



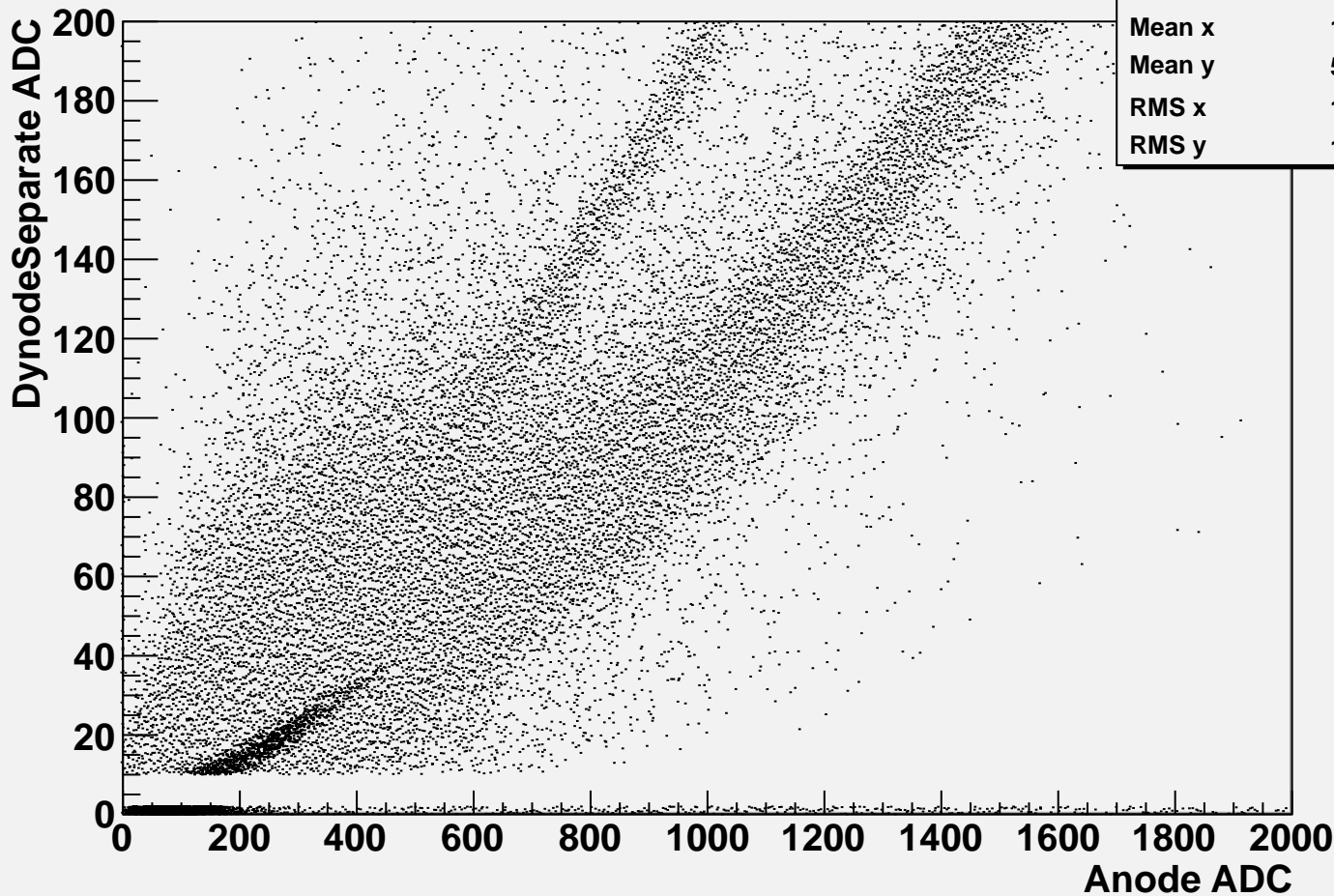
# AnodeDynodeSeparate-4-3-2-1



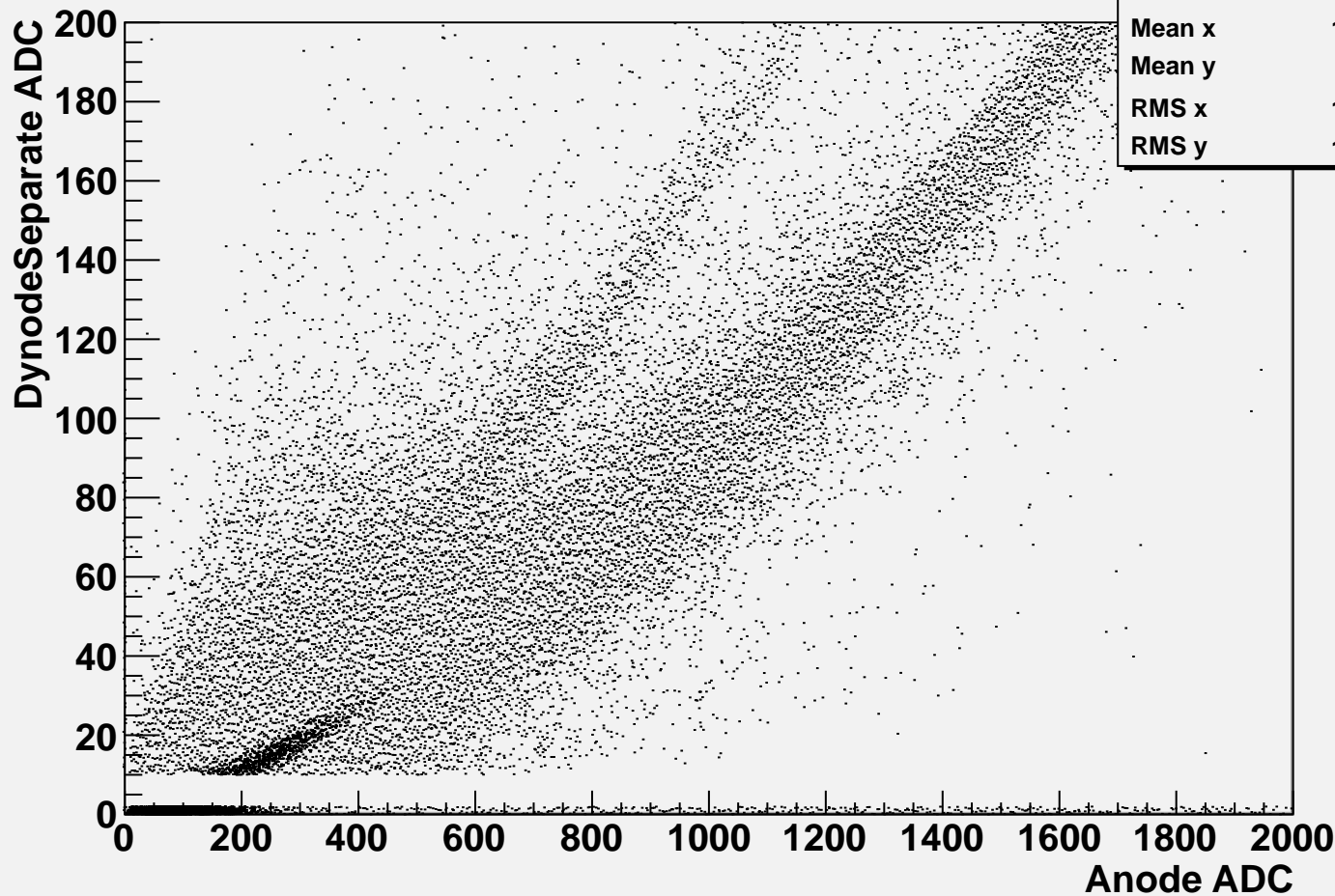
# AnodeDynodeSeparate-4-3-2-2



# AnodeDynodeSeparate-4-4-1-1

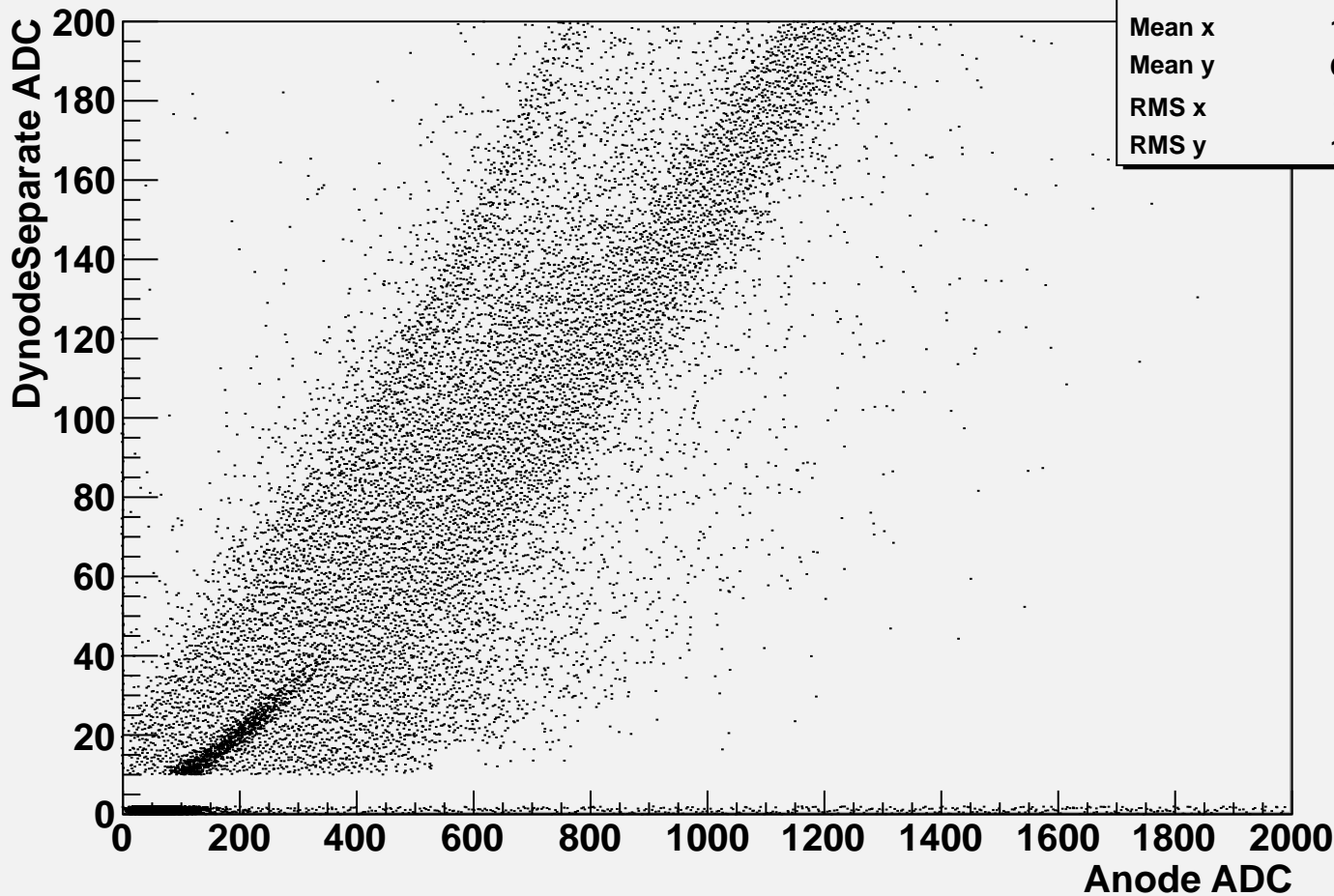


# AnodeDynodeSeparate-4-4-1-2

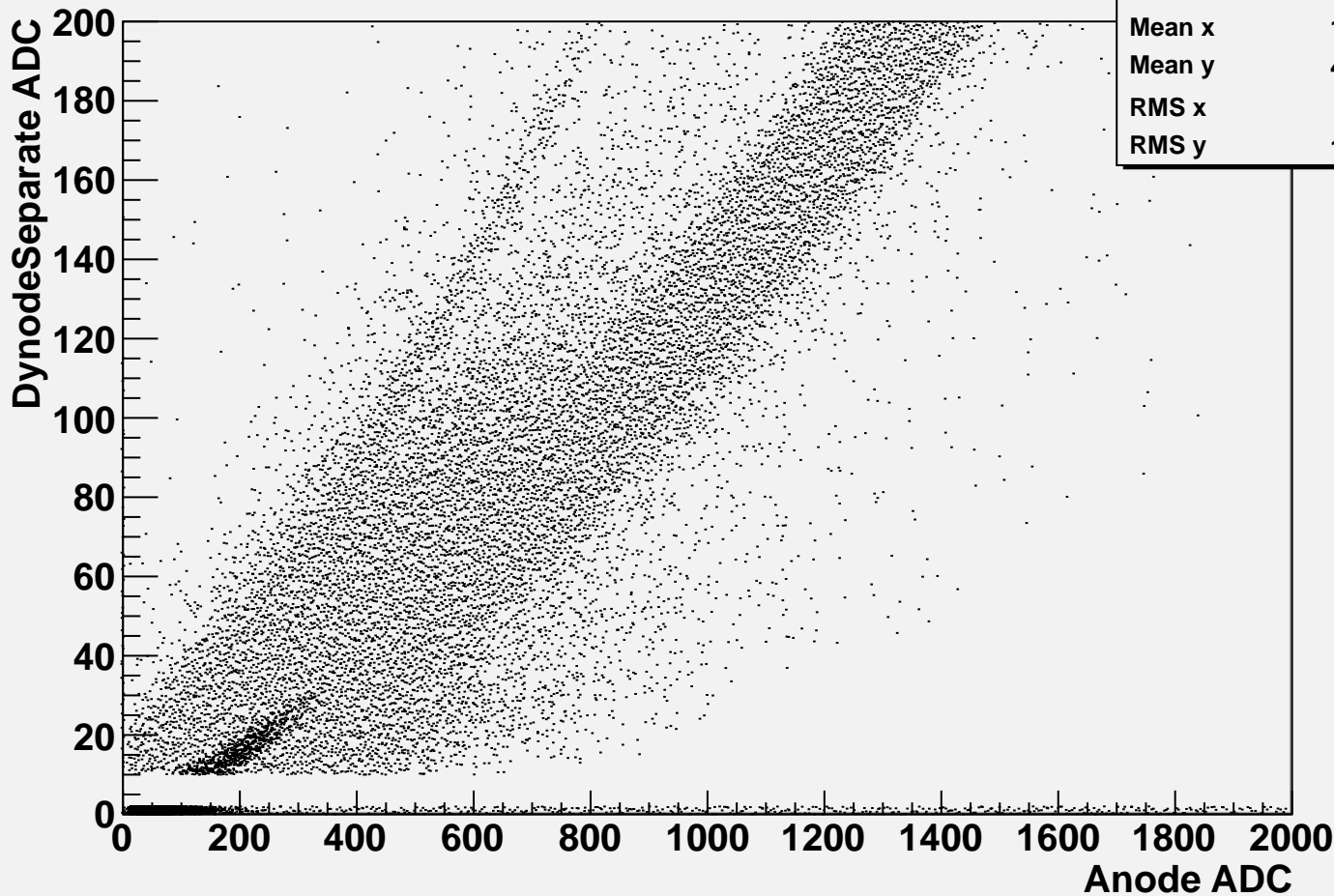




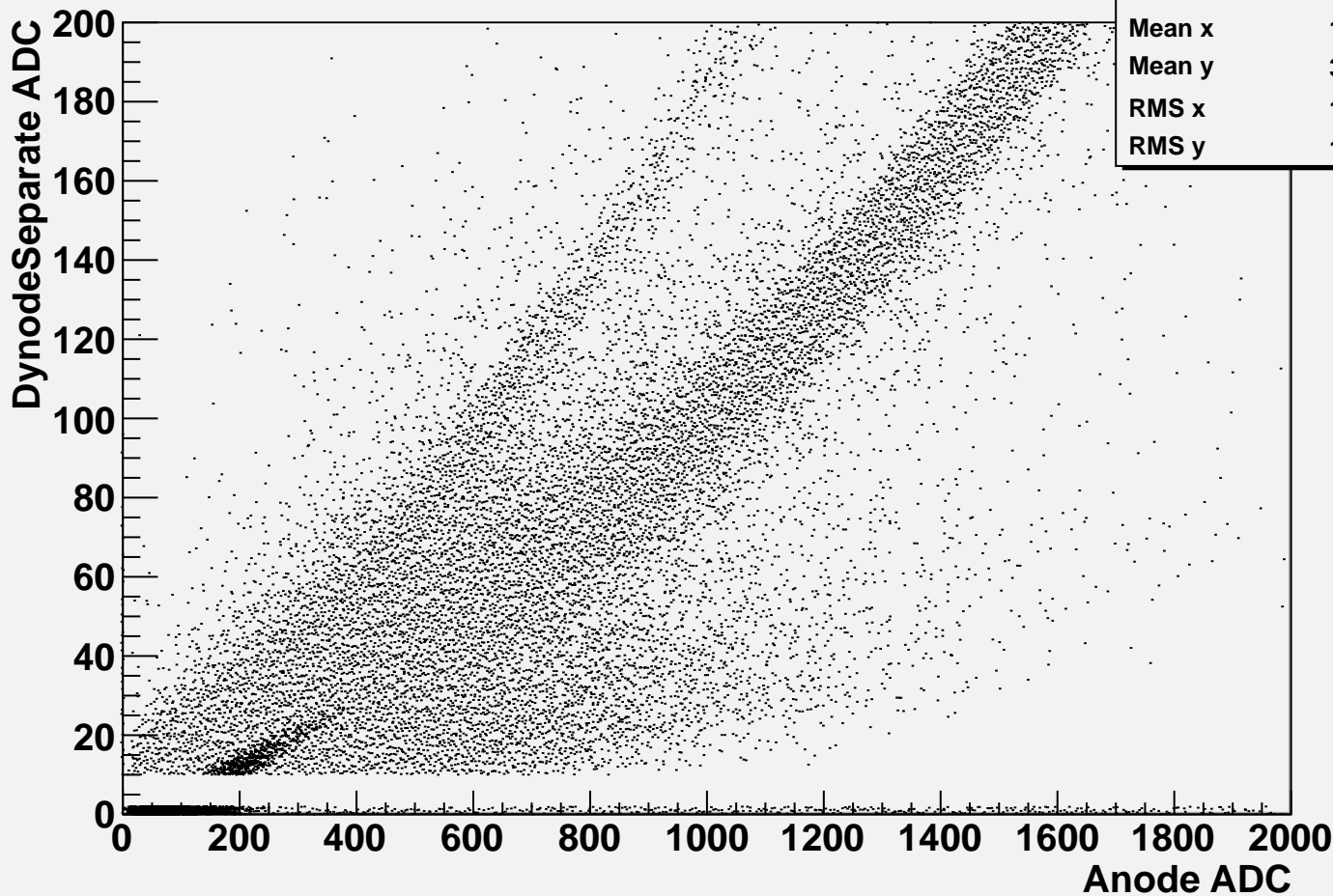
# AnodeDynodeSeparate-4-4-2-1



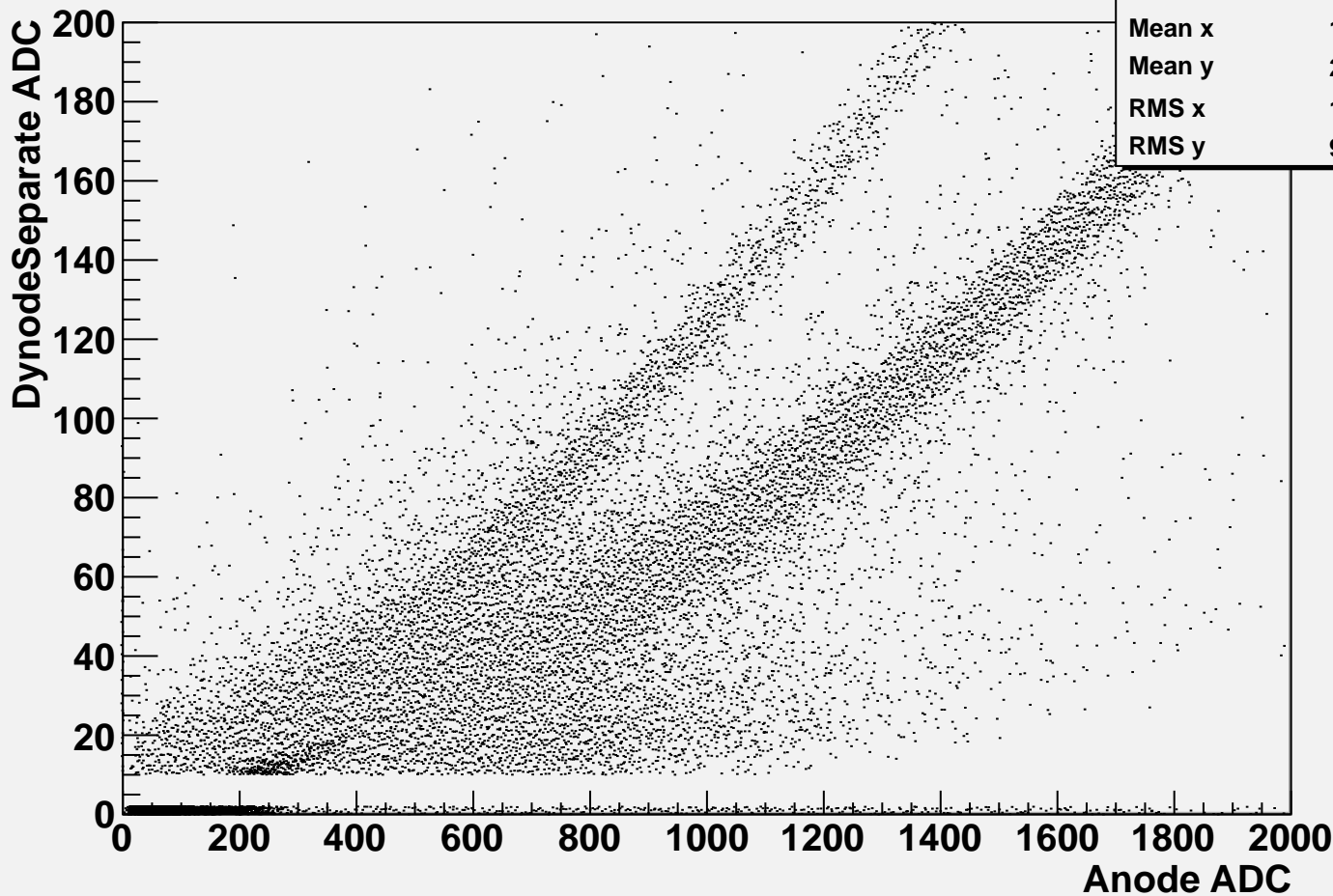
# AnodeDynodeSeparate-4-4-2-2



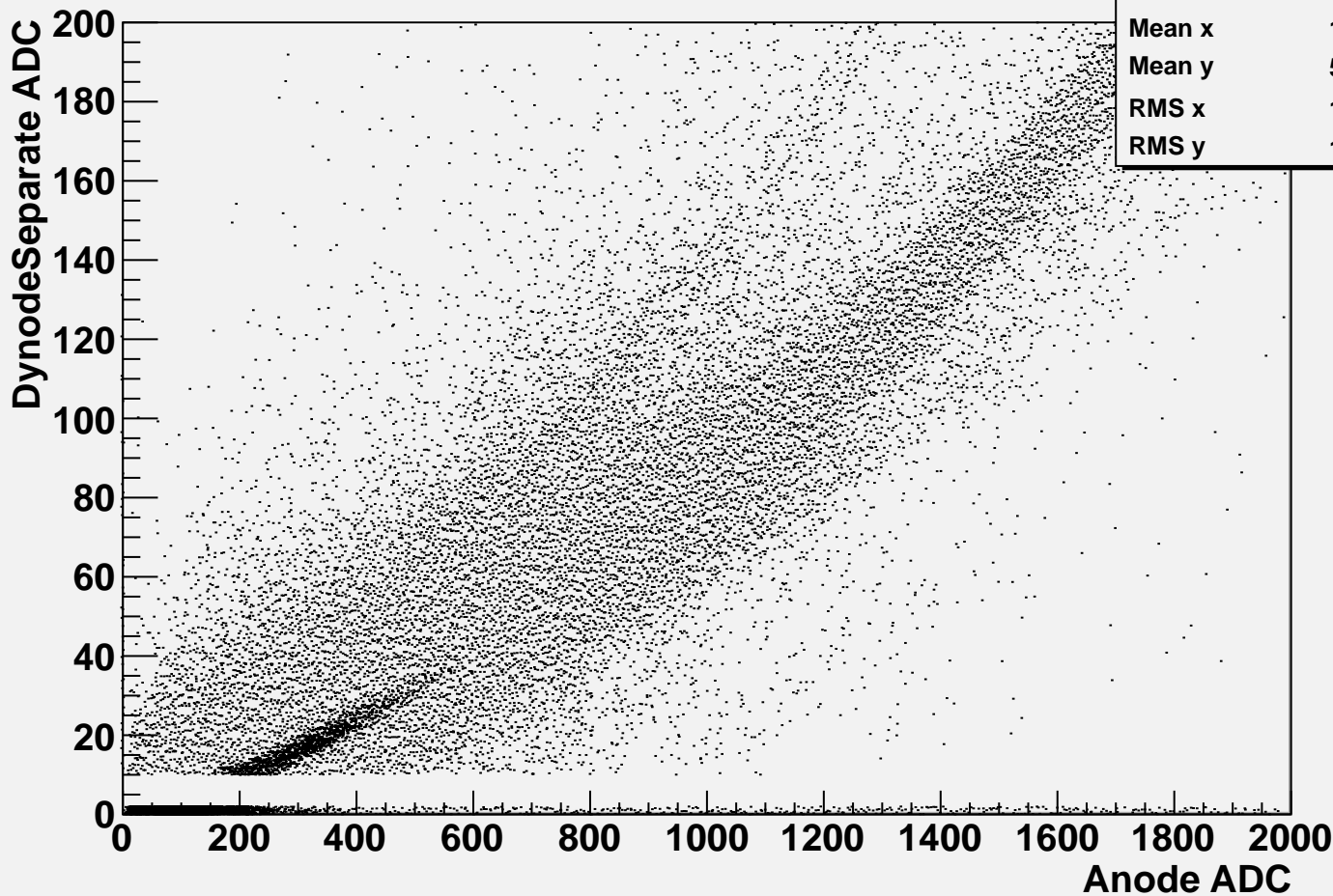
# AnodeDynodeSeparate-4-5-1-1



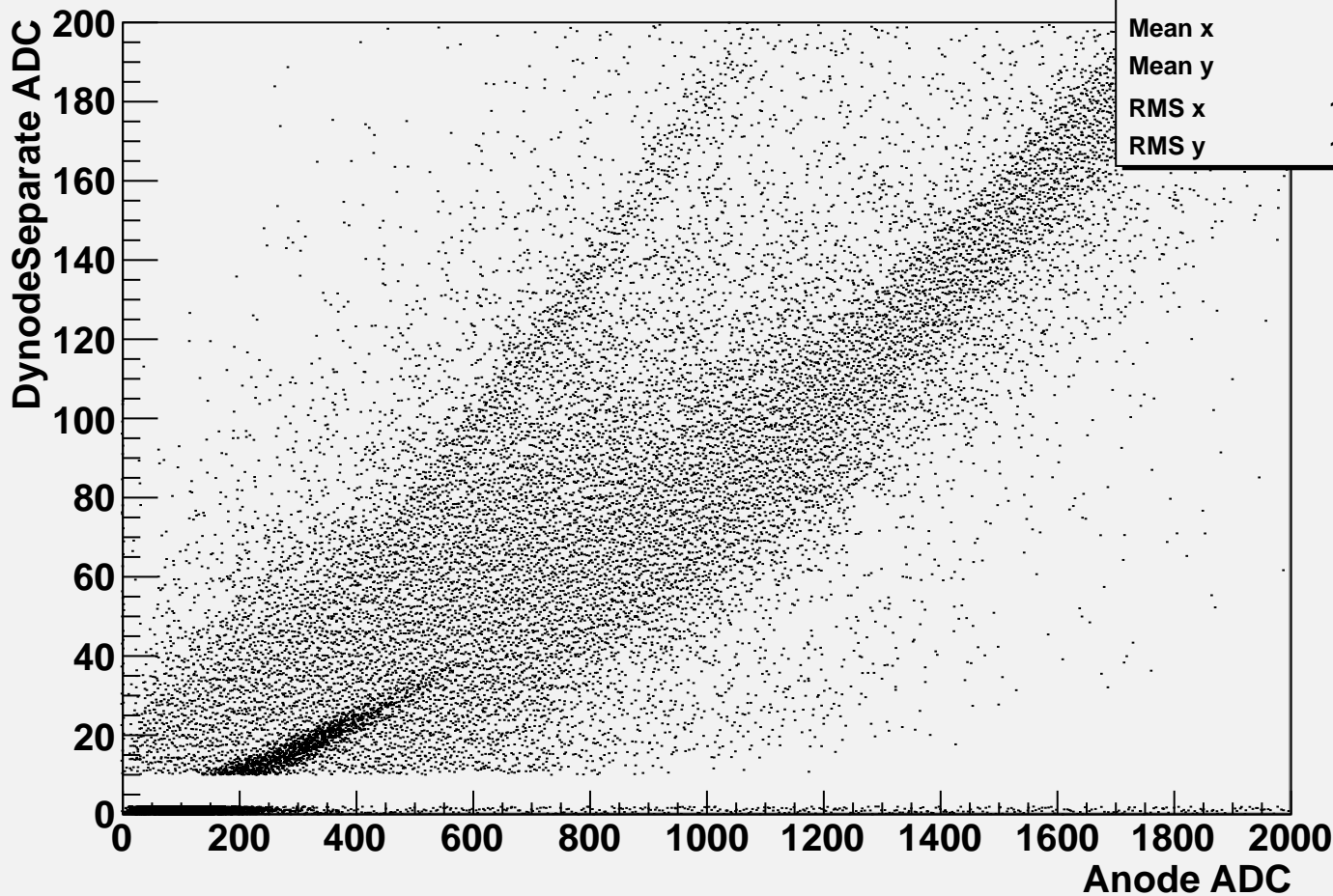
# AnodeDynodeSeparate-4-5-1-2



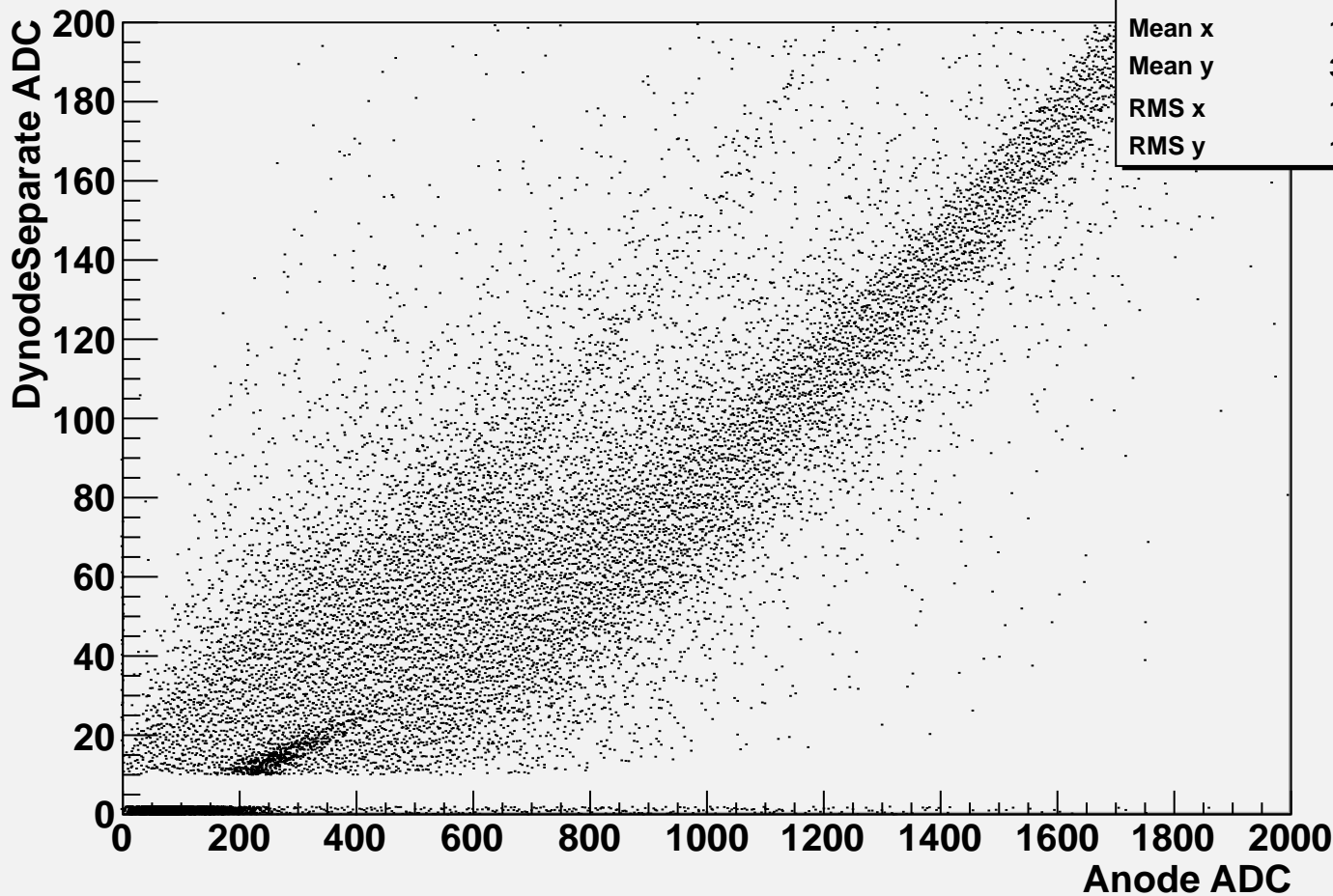
# AnodeDynodeSeparate-4-5-2-1



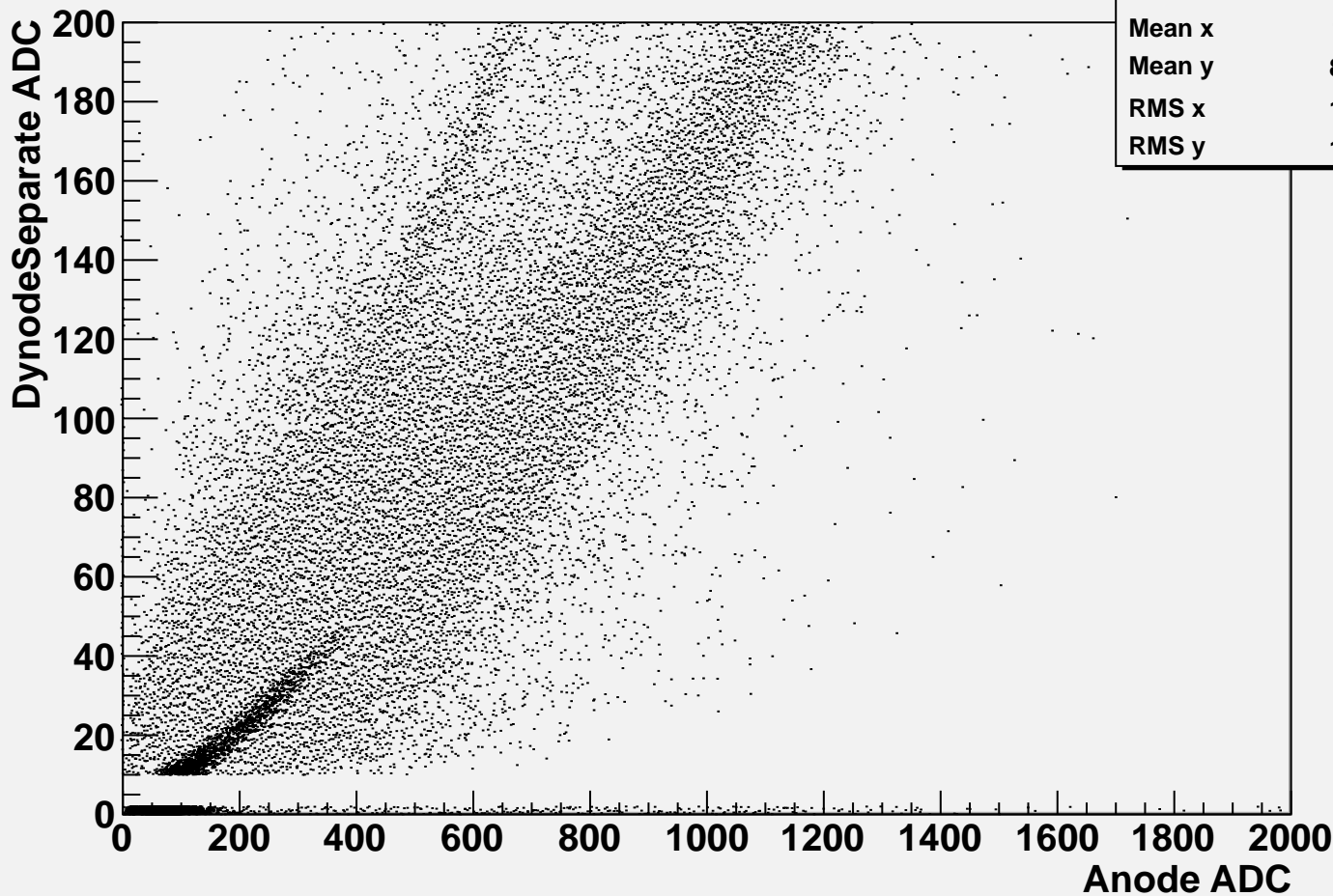
# AnodeDynodeSeparate-4-5-2-2



# AnodeDynodeSeparate-4-6-1-1

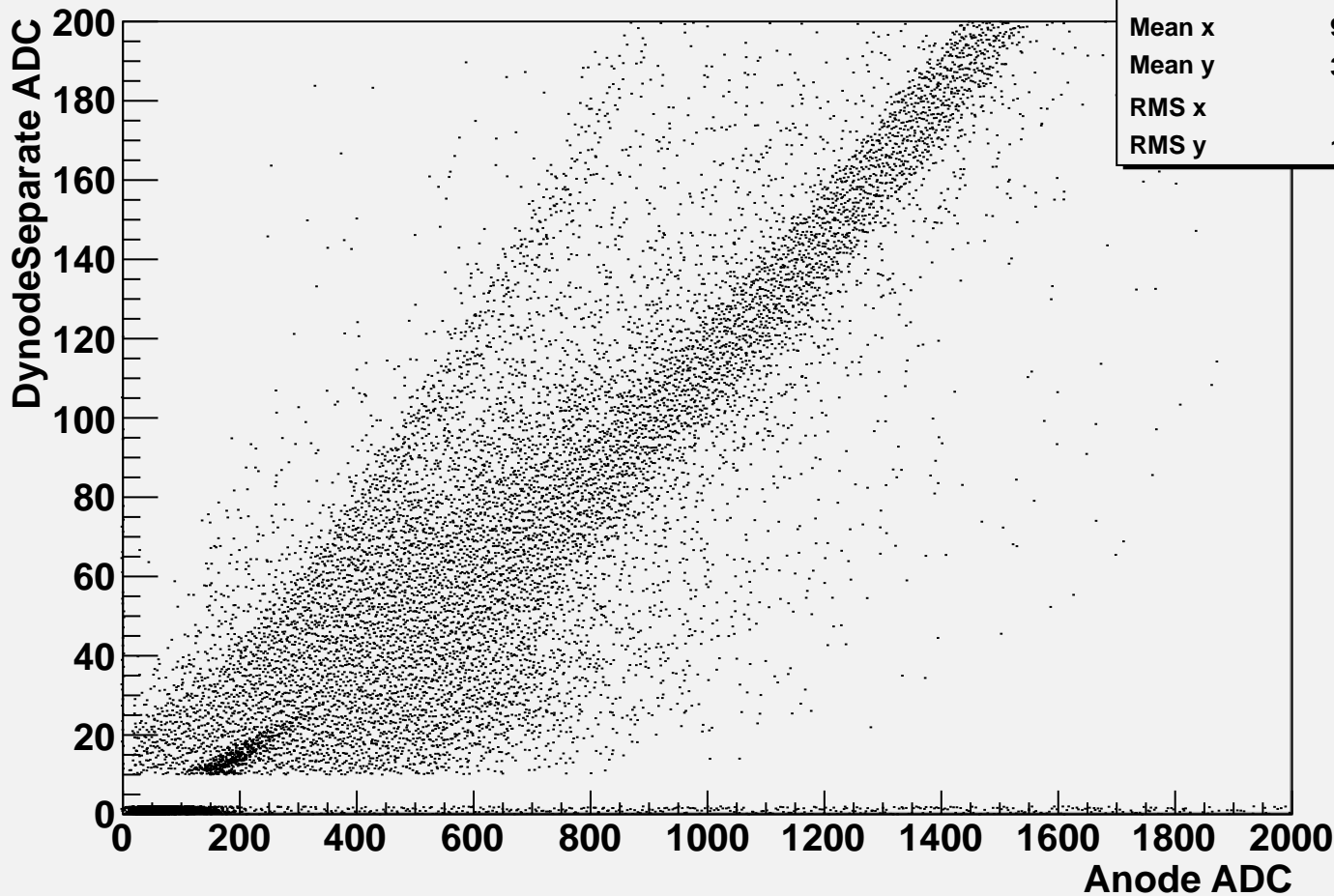


# AnodeDynodeSeparate-4-6-1-2

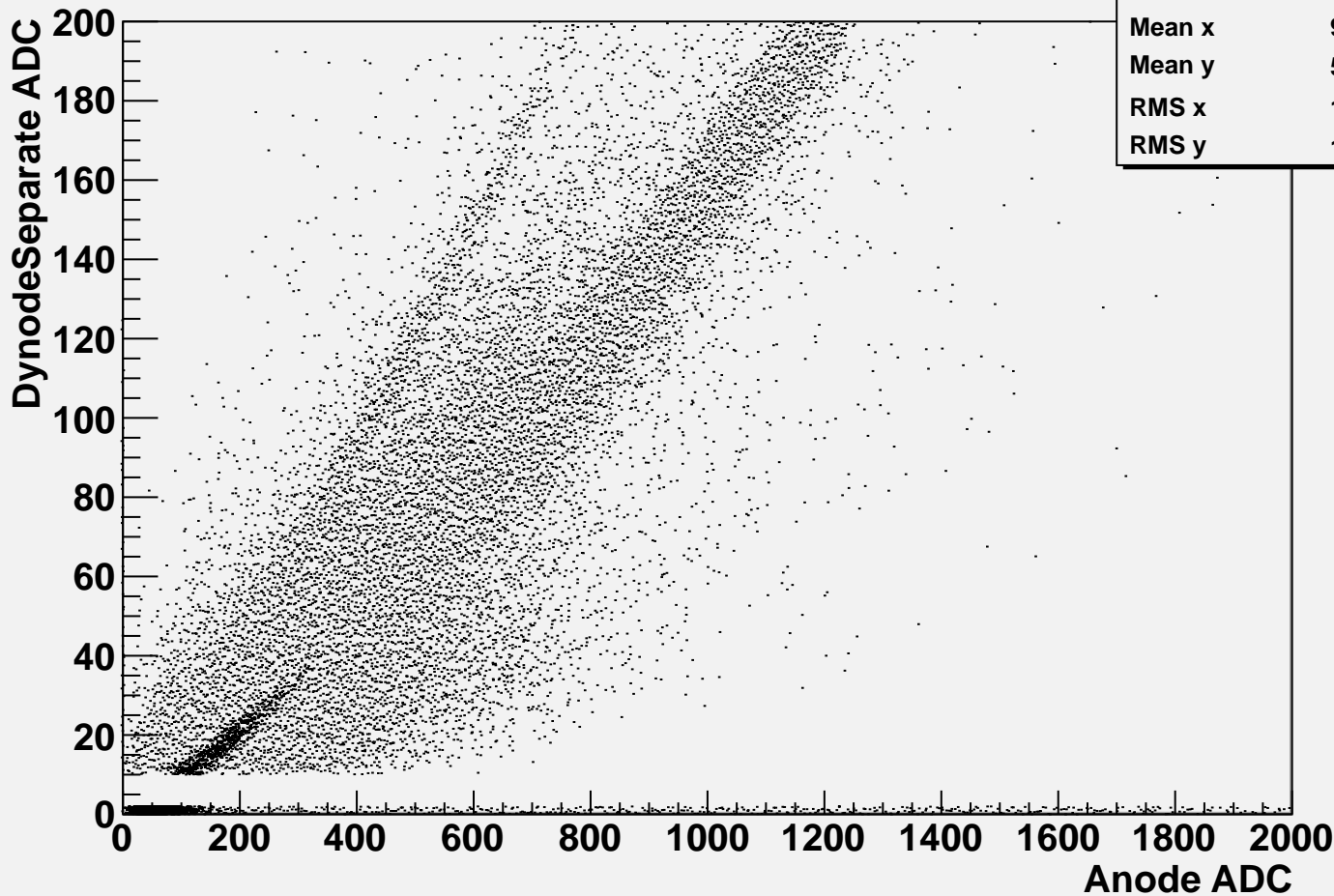




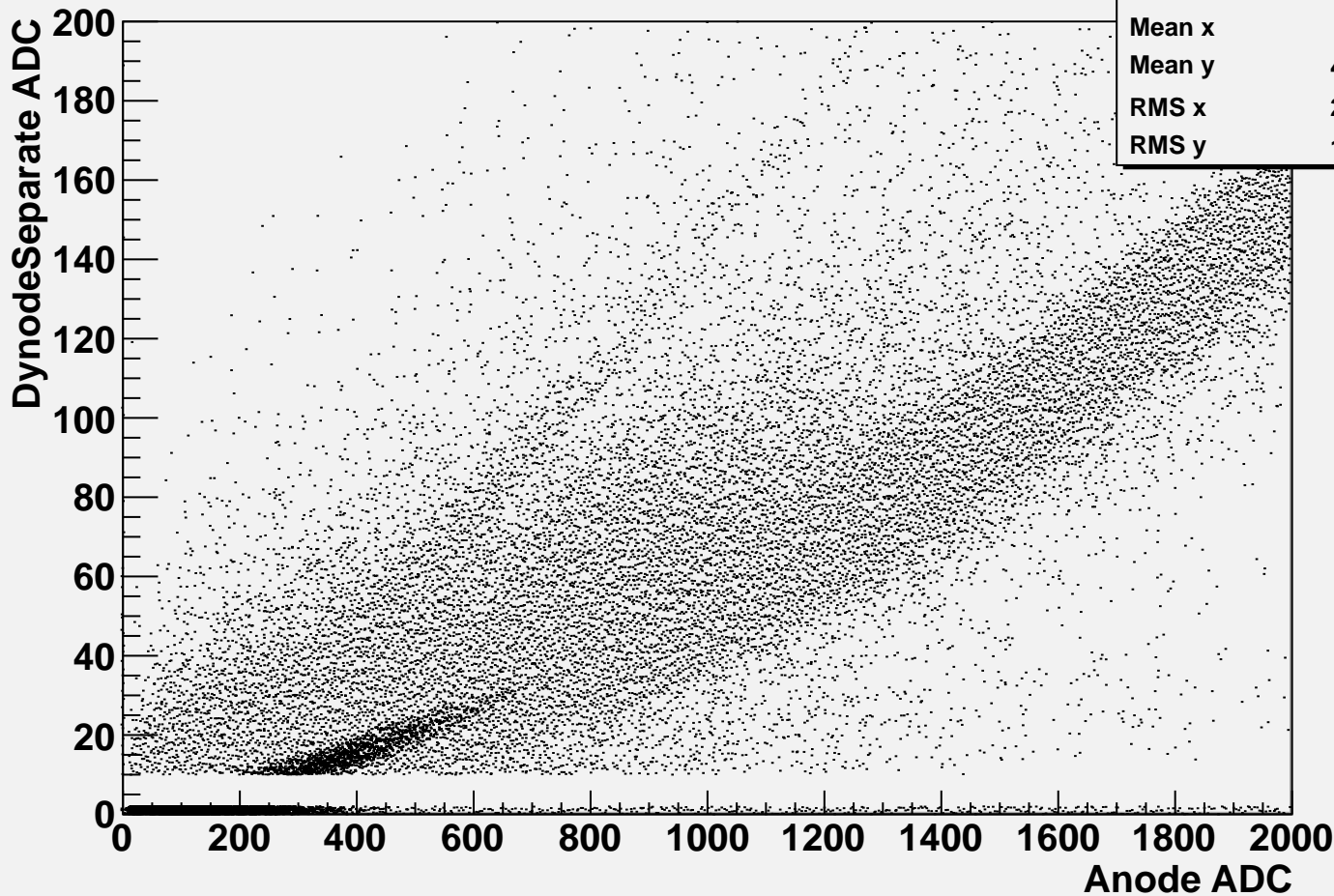
# AnodeDynodeSeparate-4-6-2-1



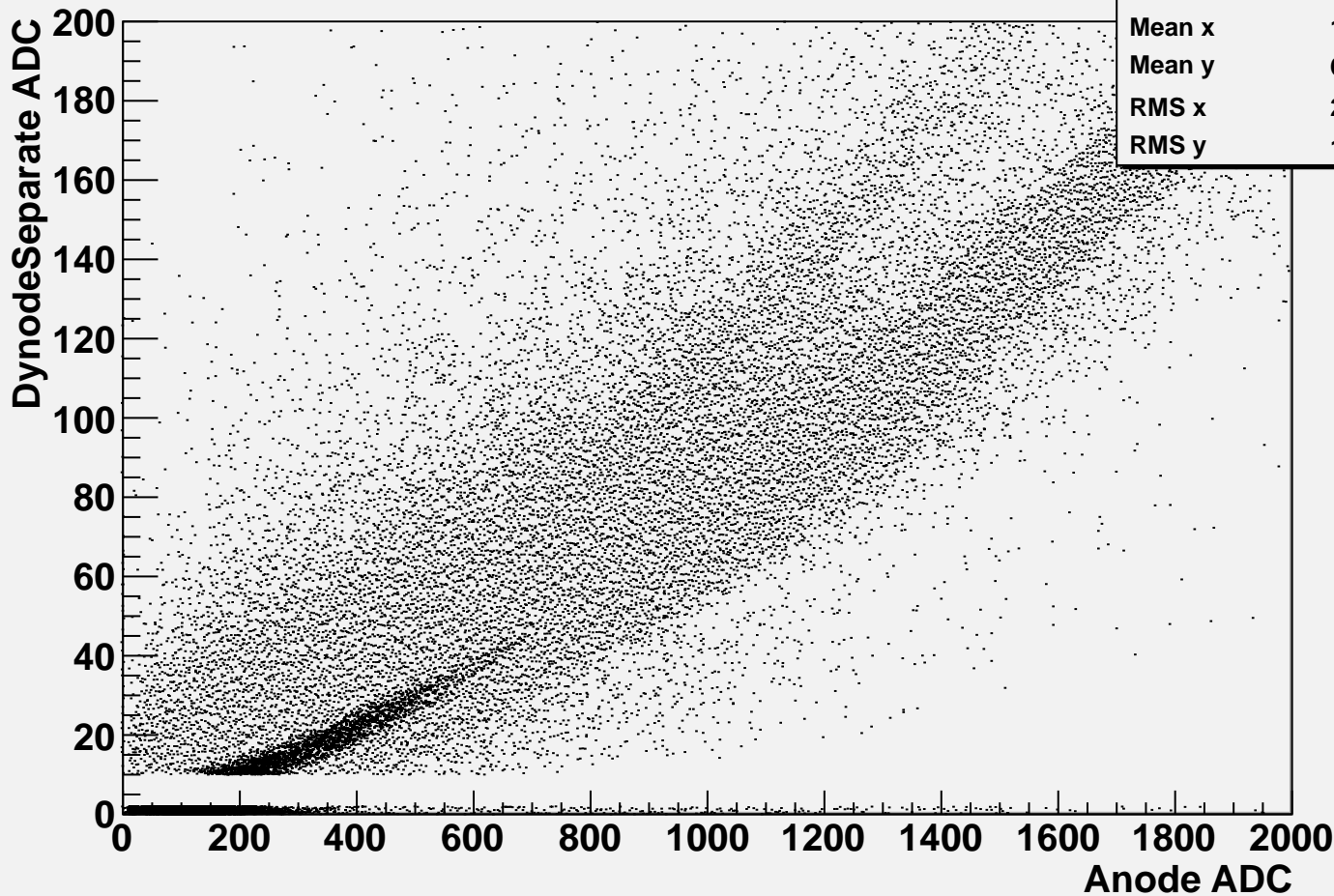
# AnodeDynodeSeparate-4-6-2-2



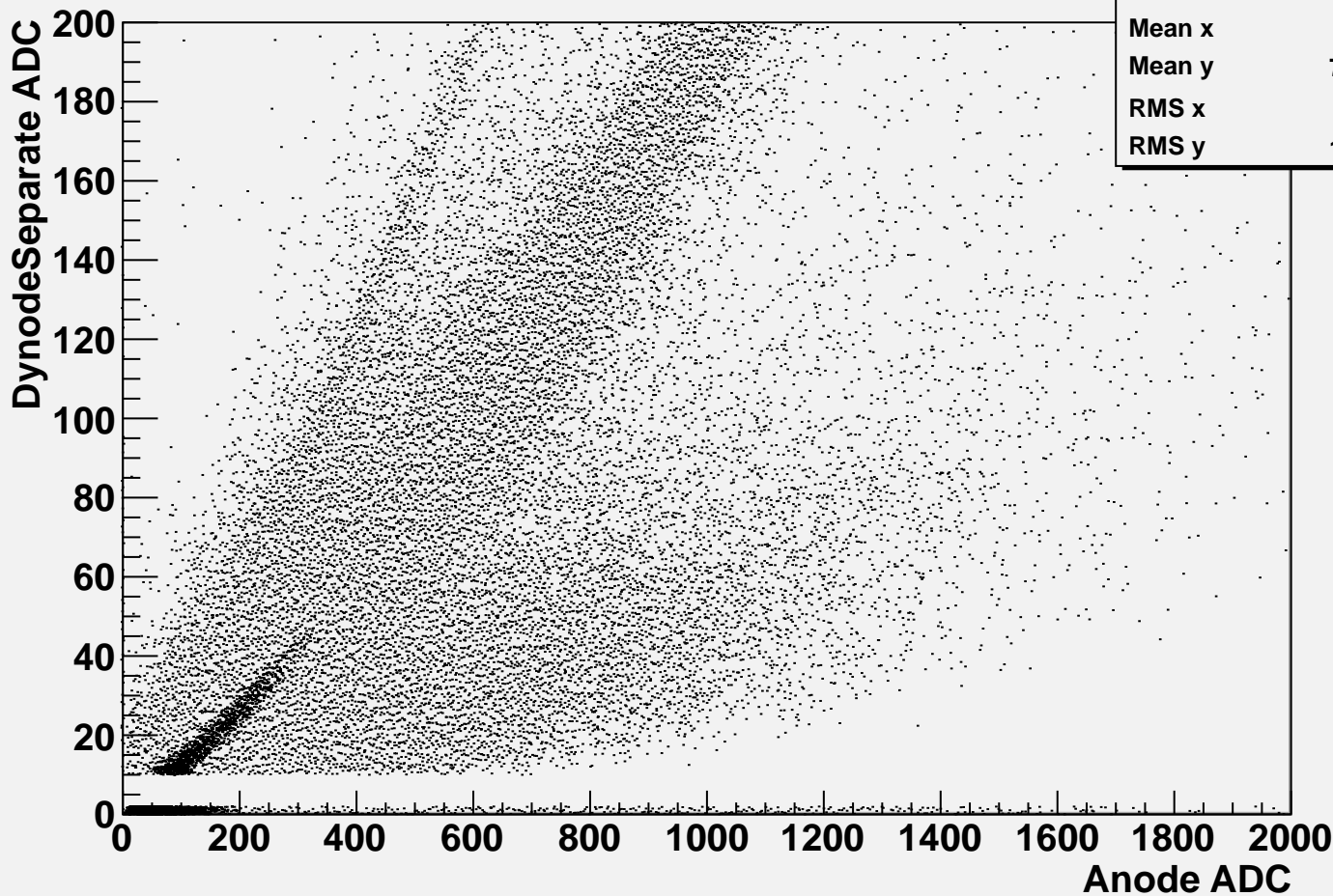
# AnodeDynodeSeparate-4-7-1-1



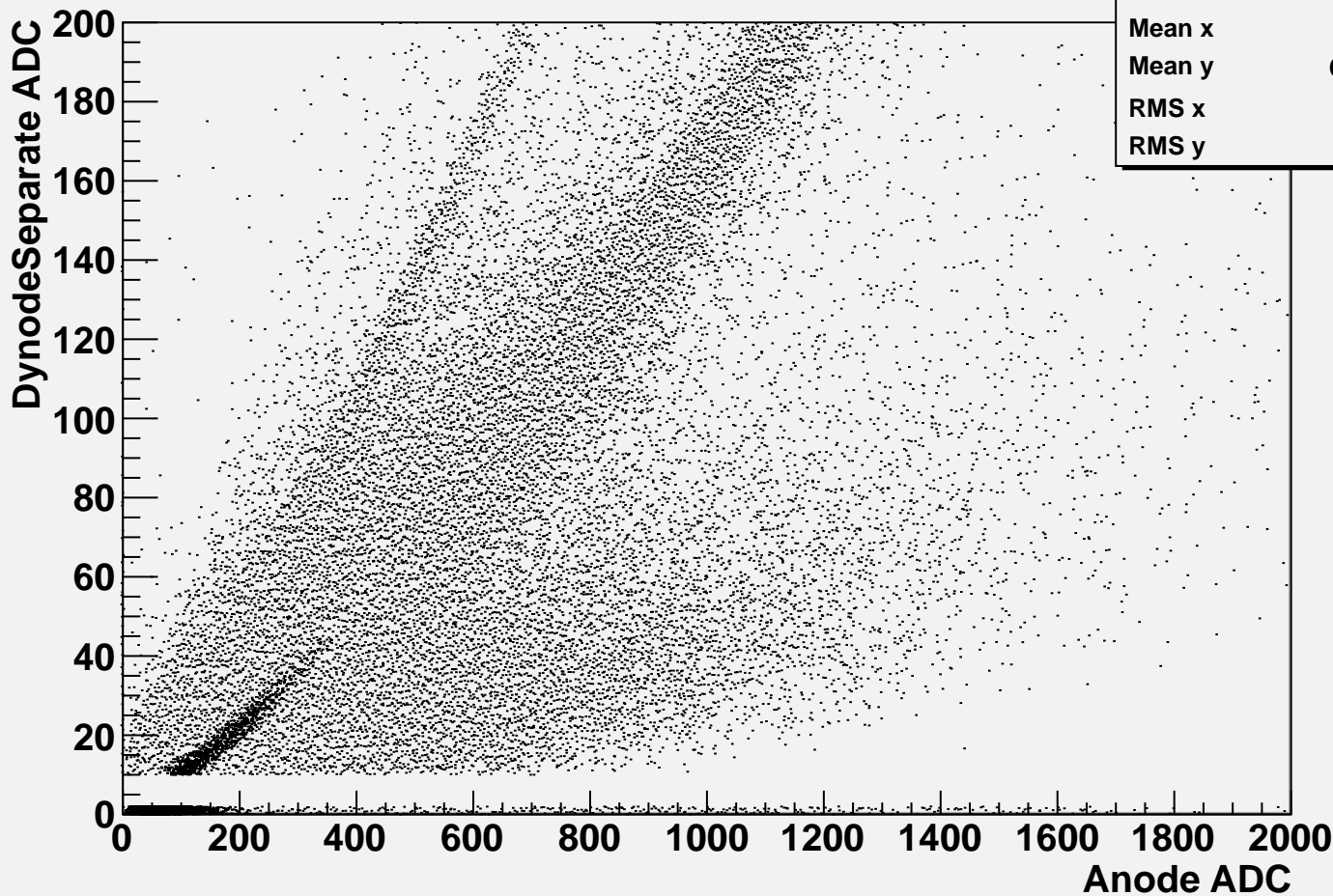
# AnodeDynodeSeparate-4-7-1-2



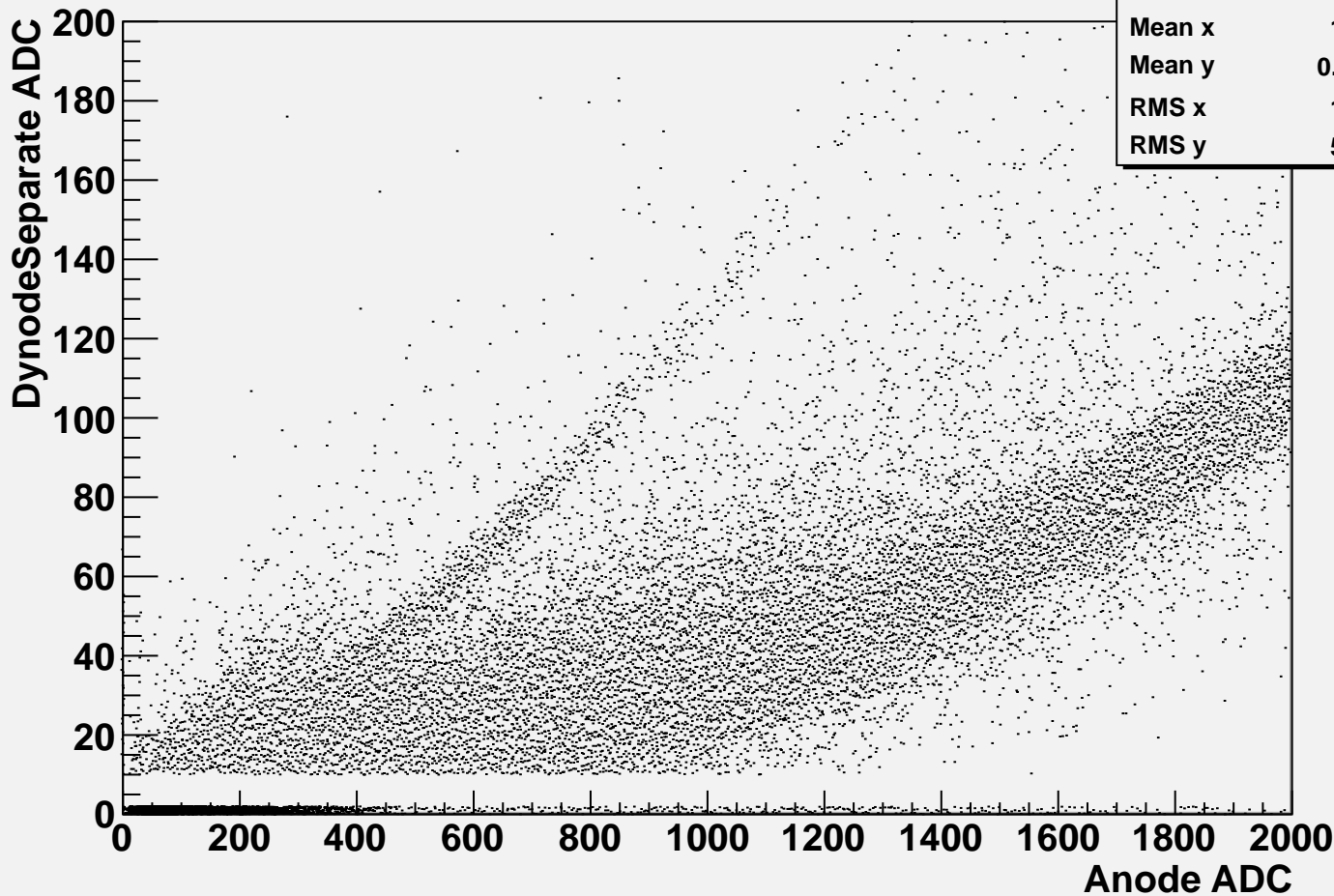
# AnodeDynodeSeparate-4-7-2-1



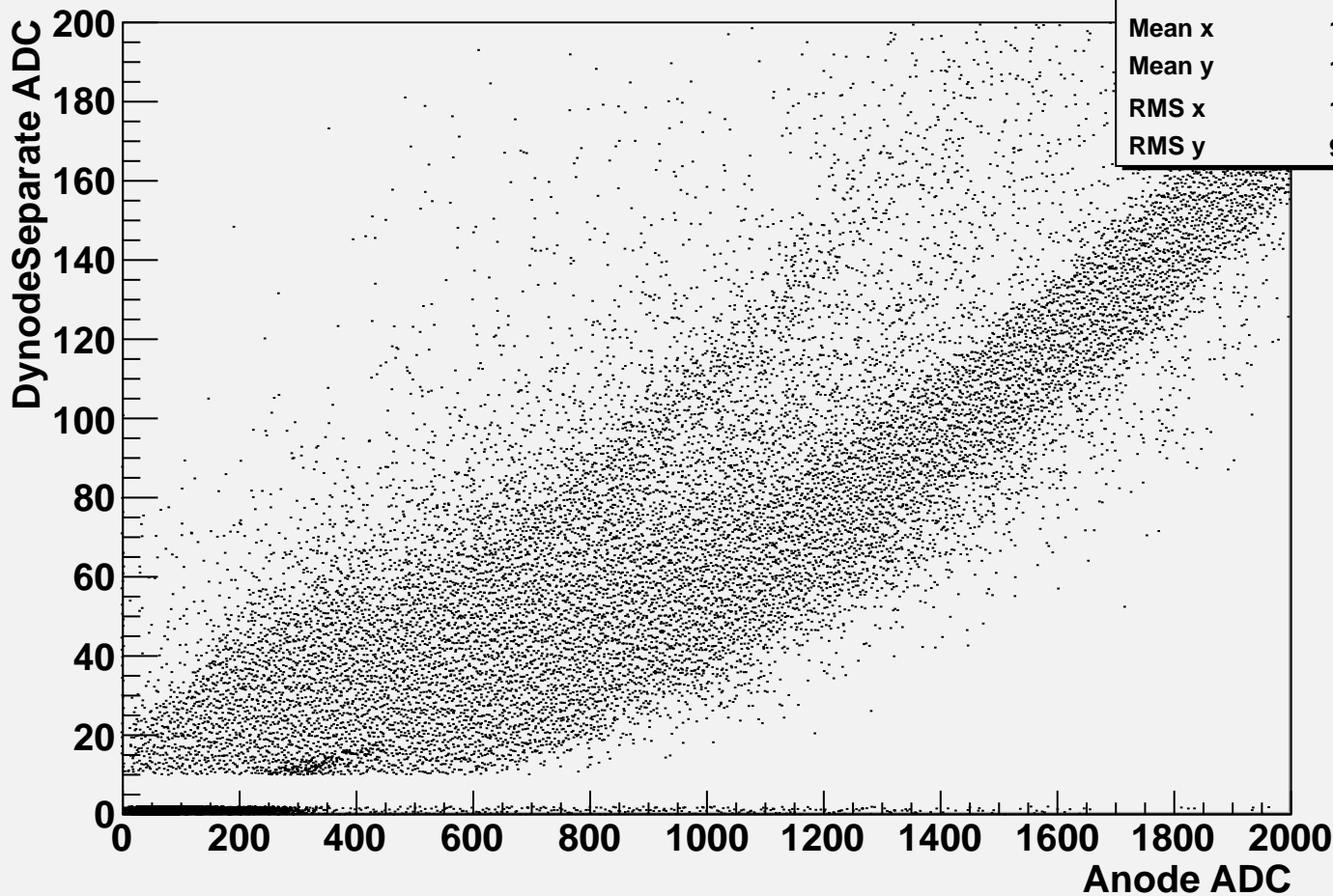
# AnodeDynodeSeparate-4-7-2-2



# AnodeDynodeSeparate-4-8-1-1

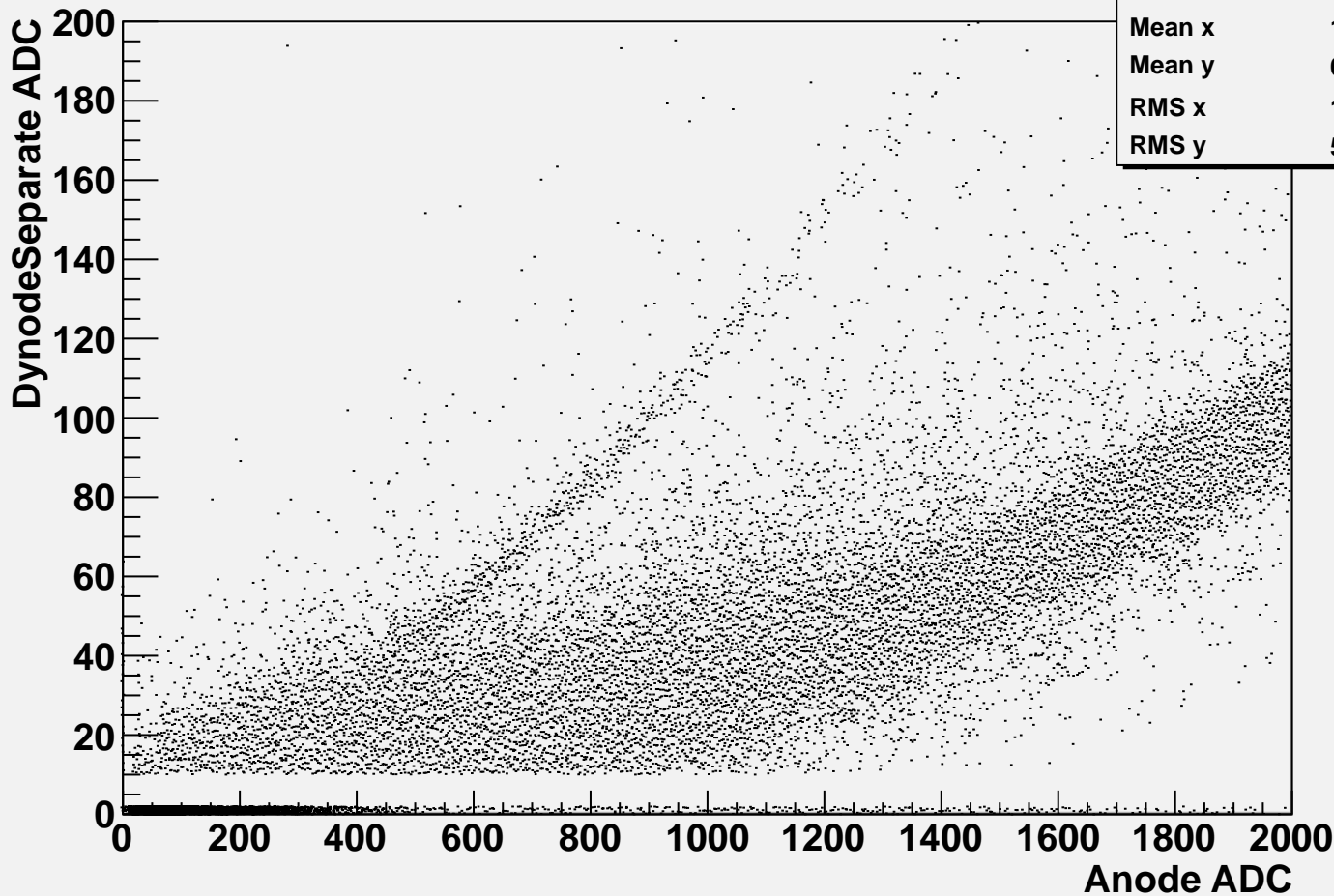


# AnodeDynodeSeparate-4-8-1-2

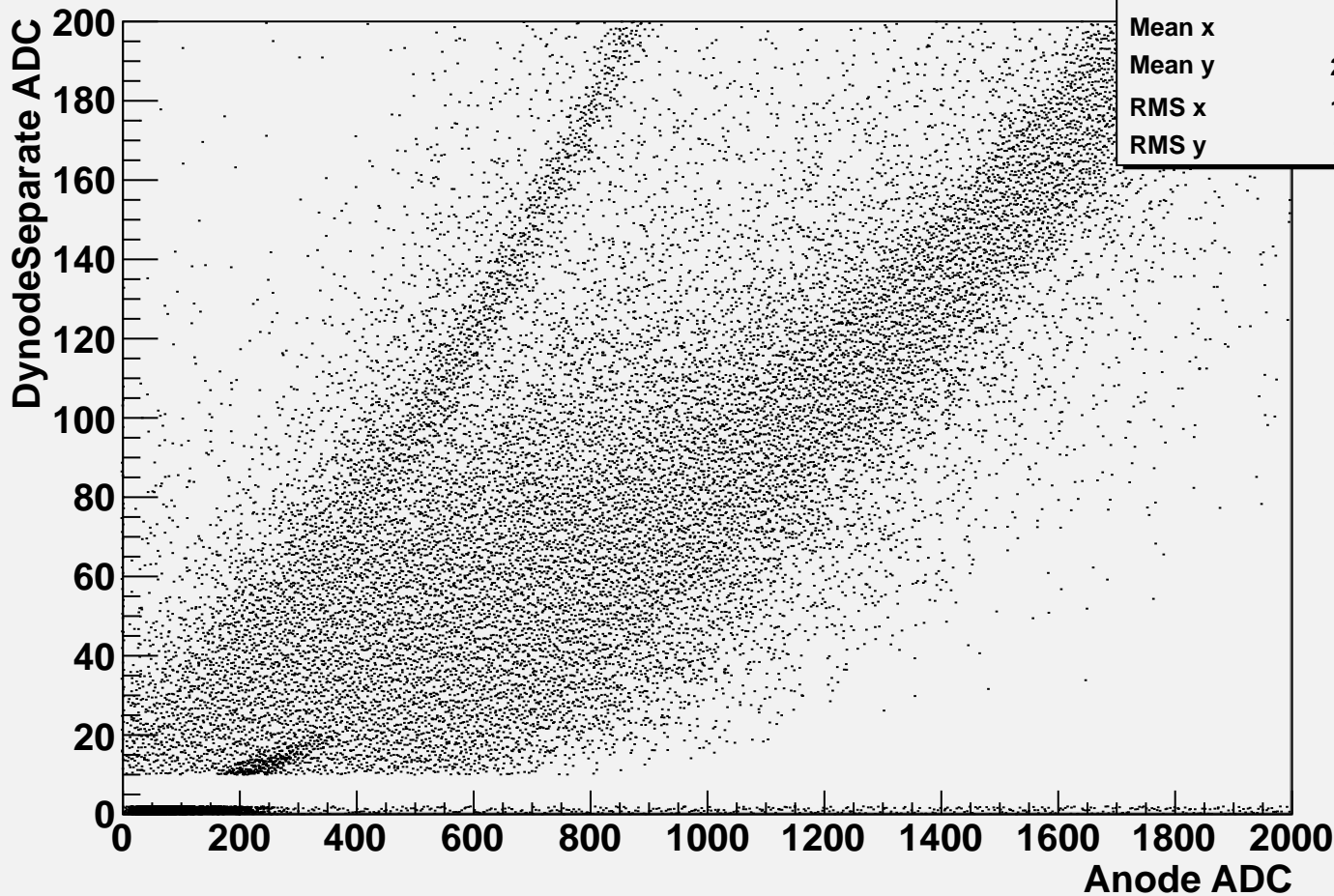




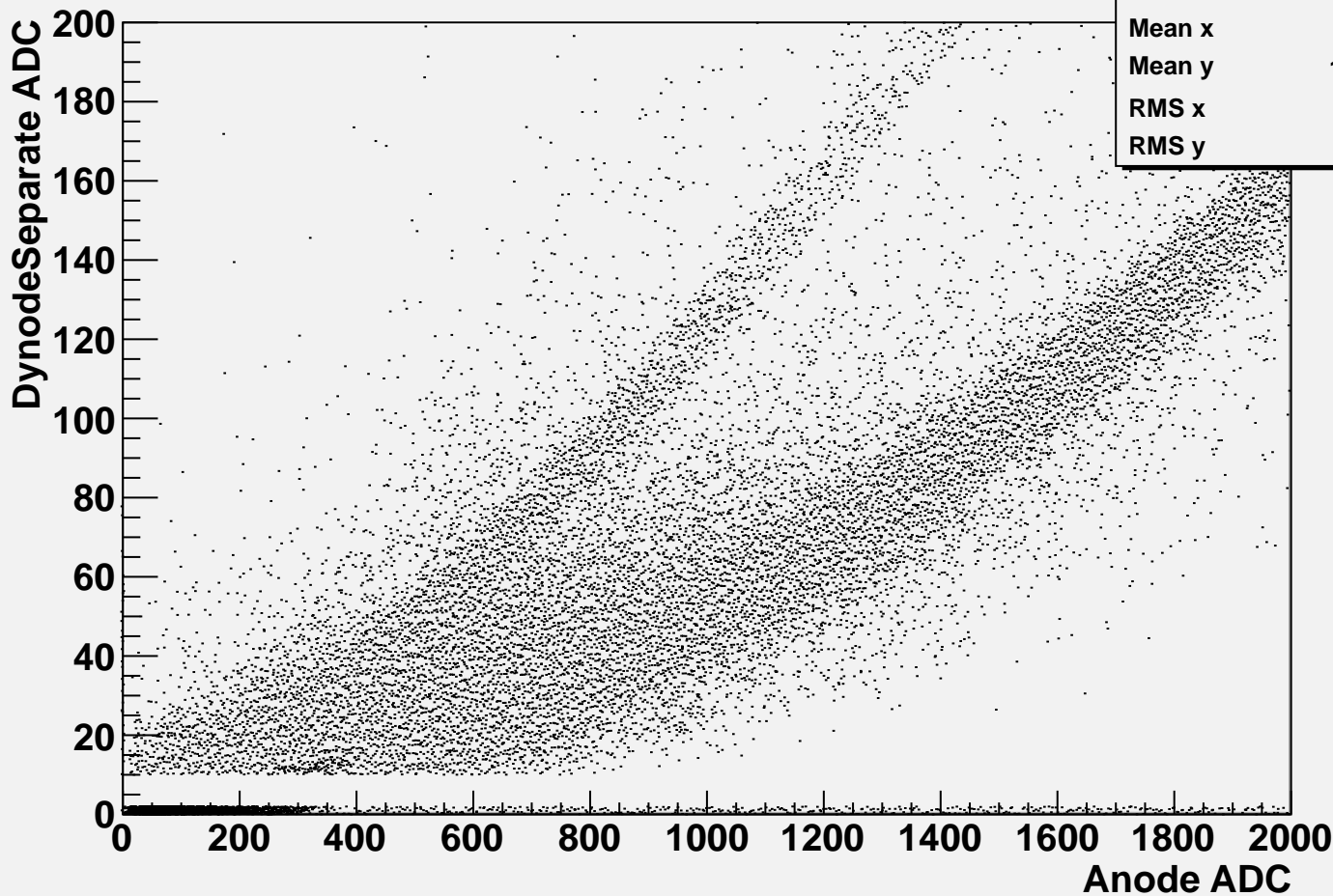
# AnodeDynodeSeparate-4-8-1-3



# AnodeDynodeSeparate-4-8-2-1



# AnodeDynodeSeparate-4-8-2-2



# AnodeDynodeSeparate-4-8-2-3

