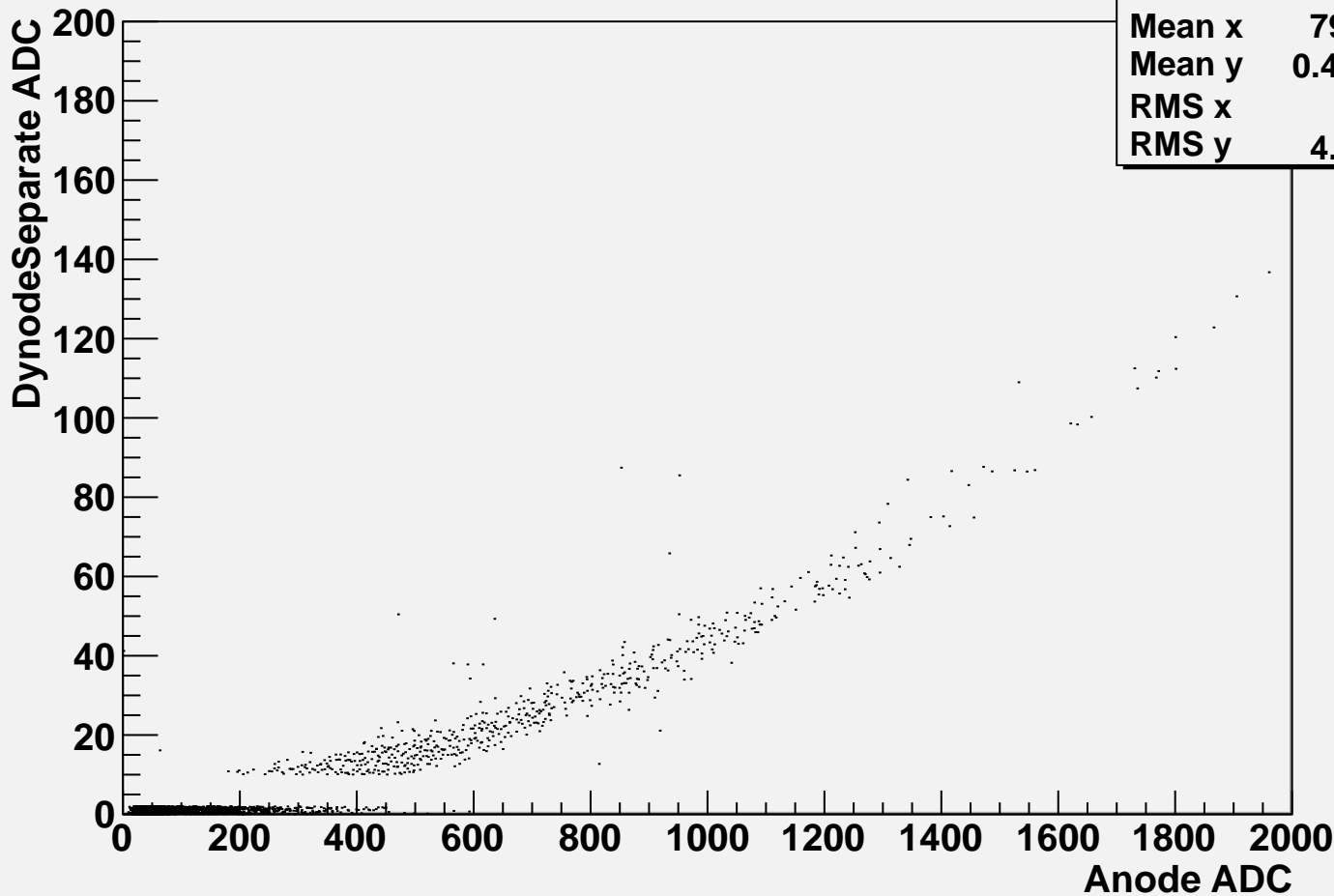
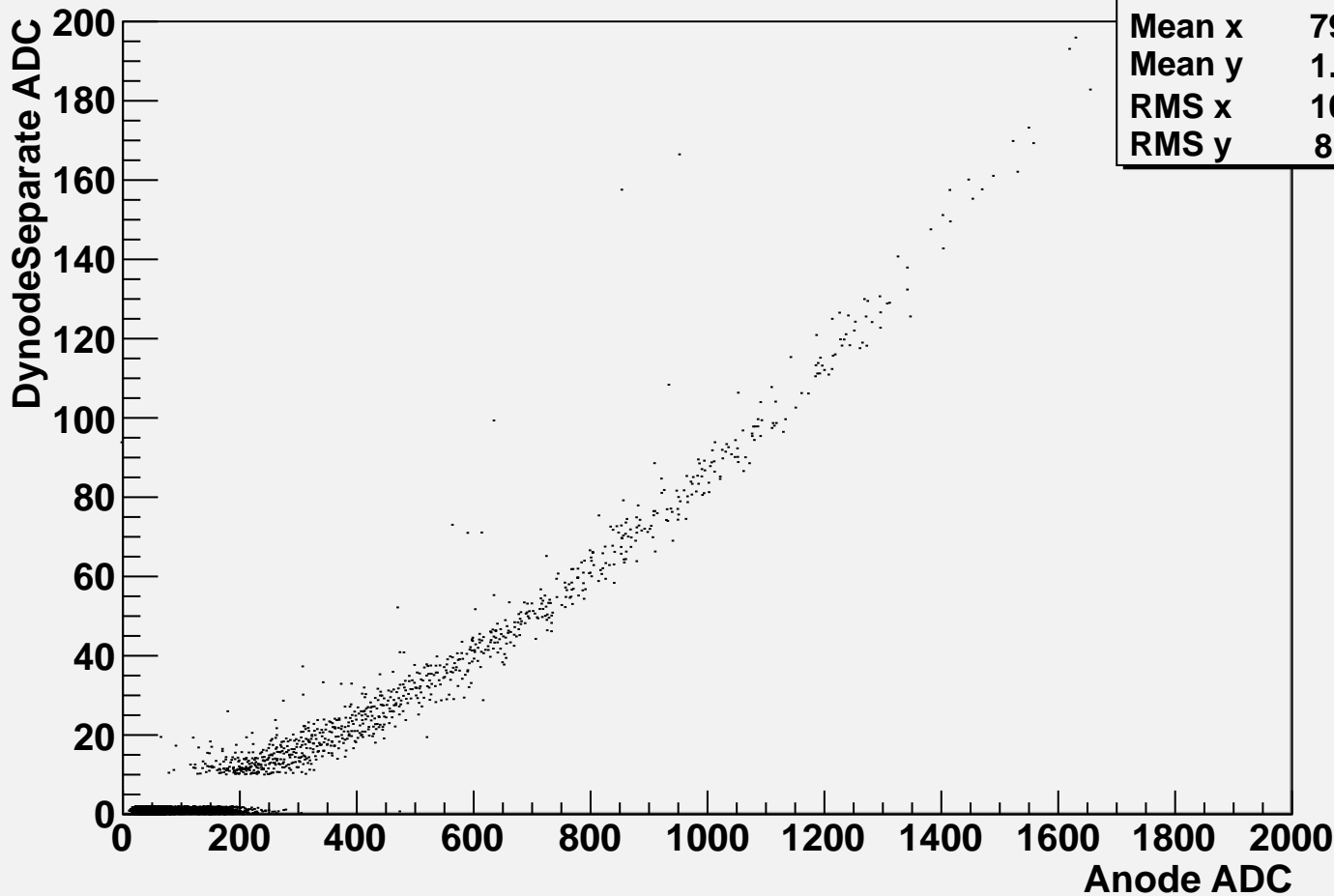


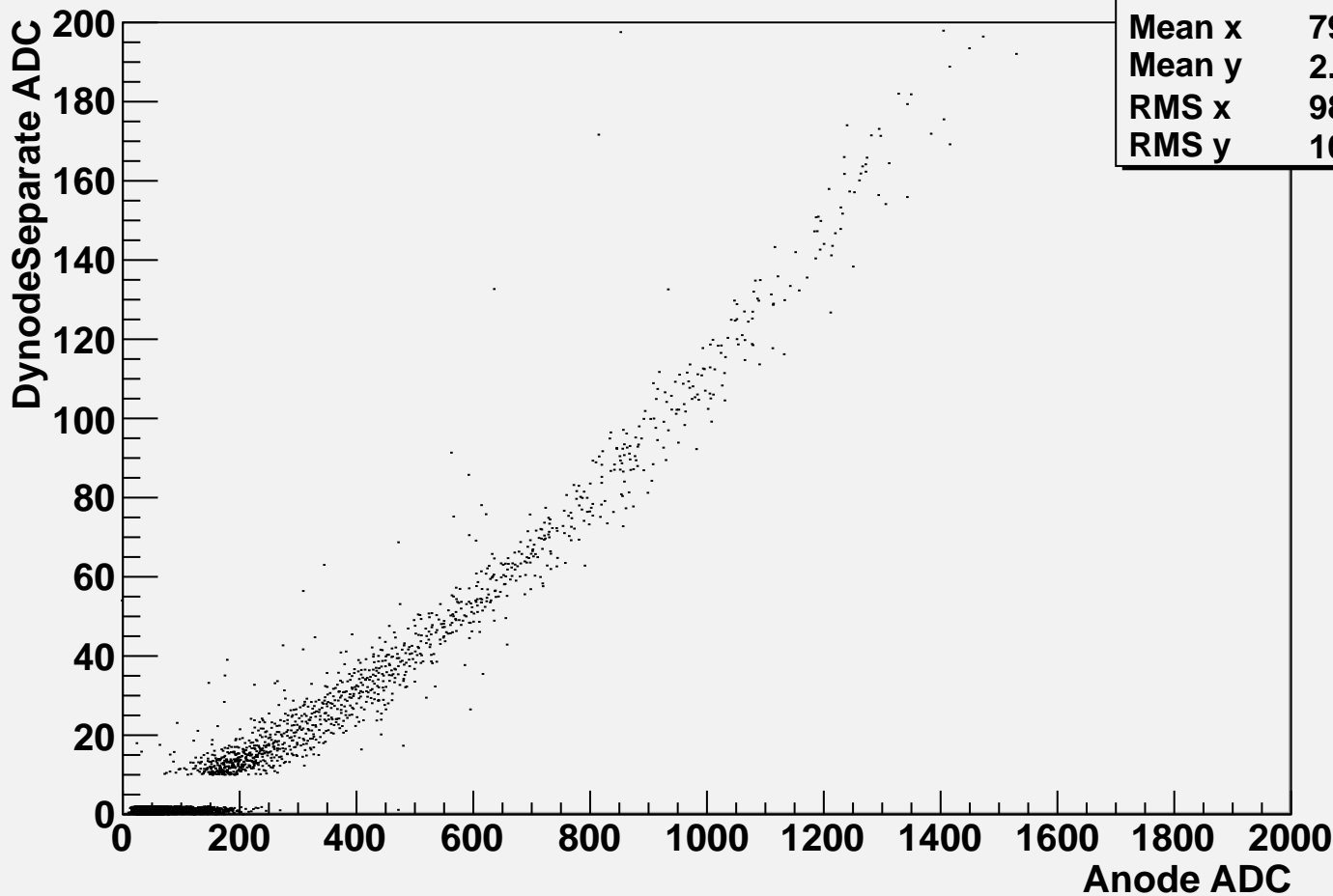
AnodeDynodeSeparate-1-1-1-1



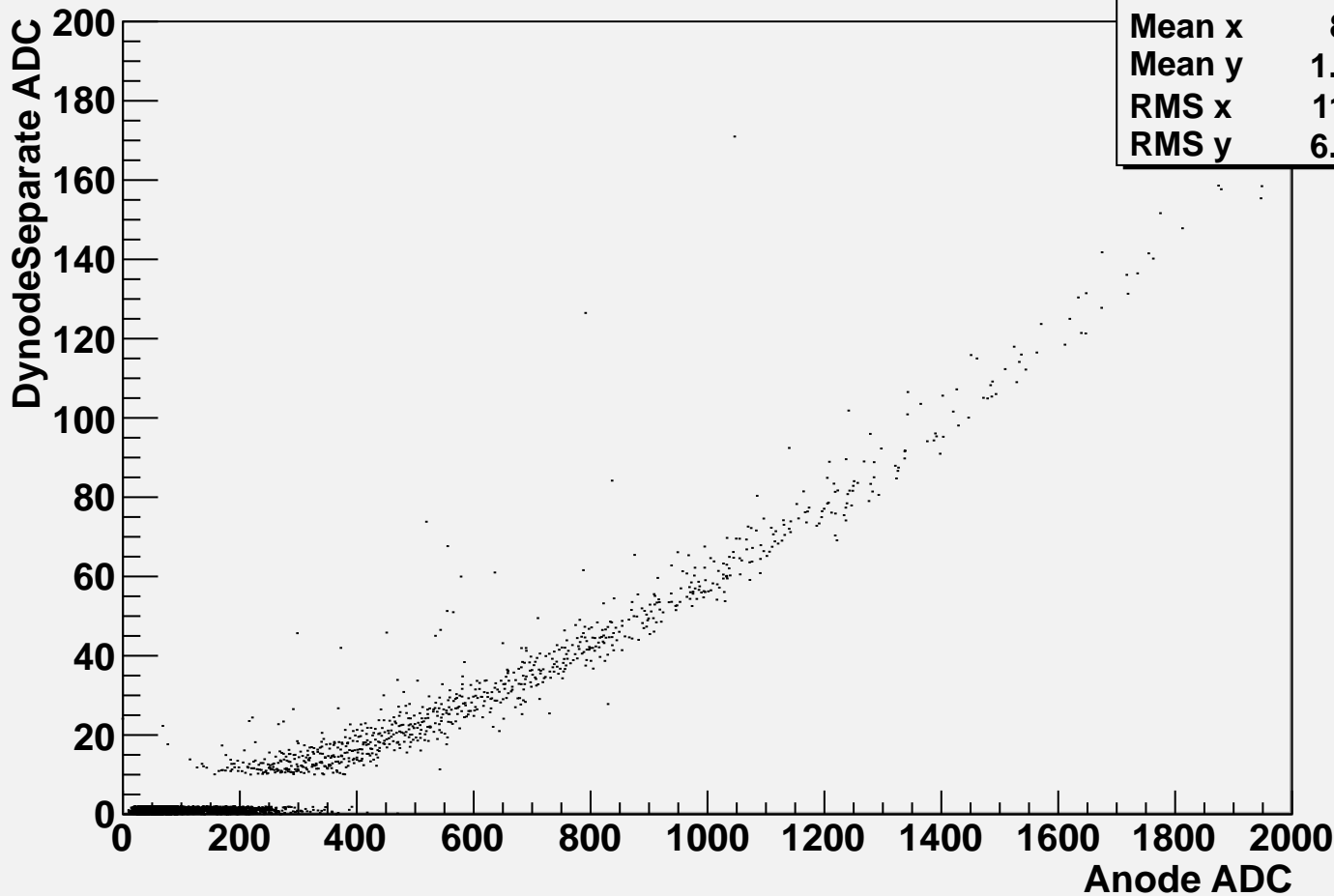
AnodeDynodeSeparate-1-1-1-2



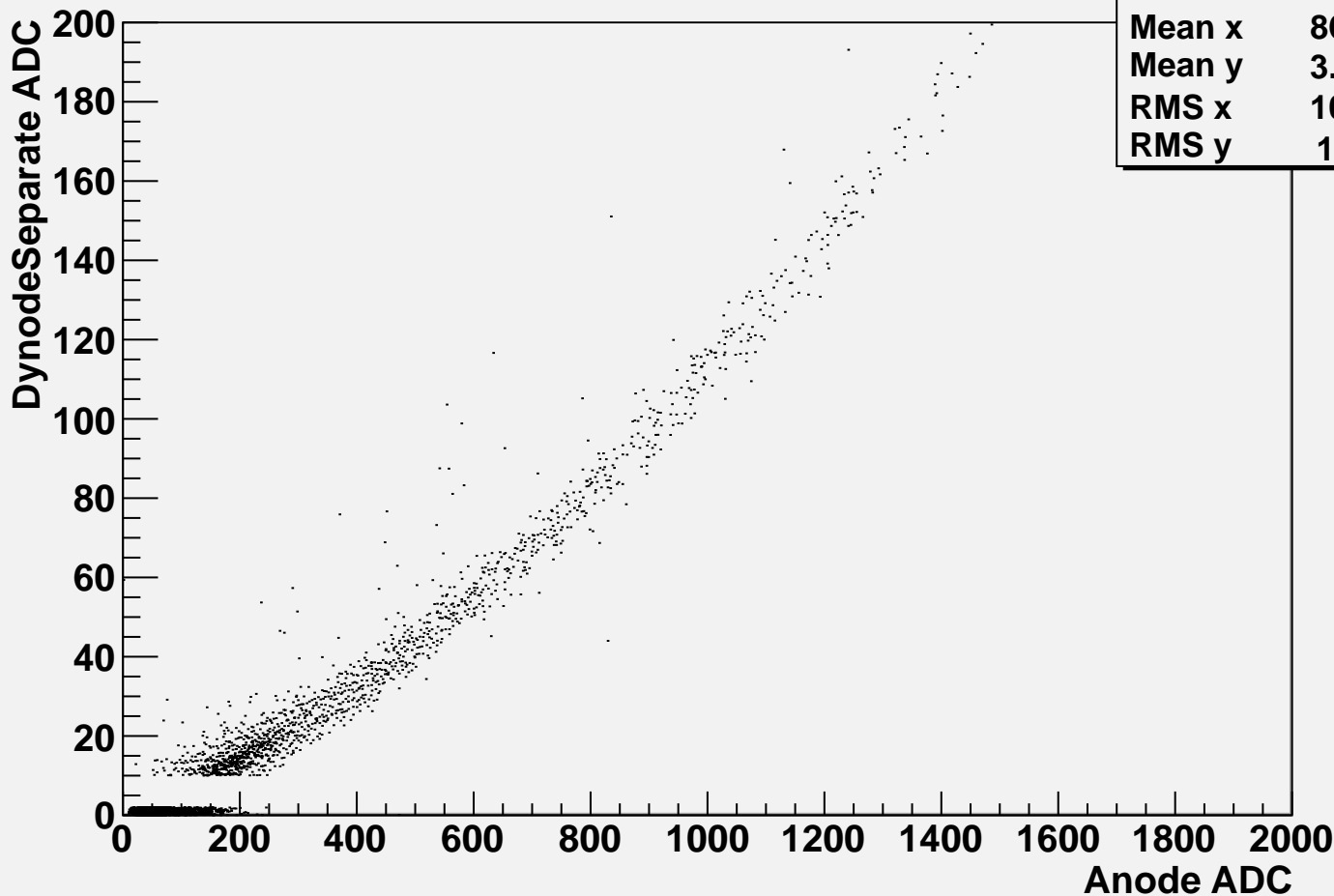
AnodeDynodeSeparate-1-1-1-3



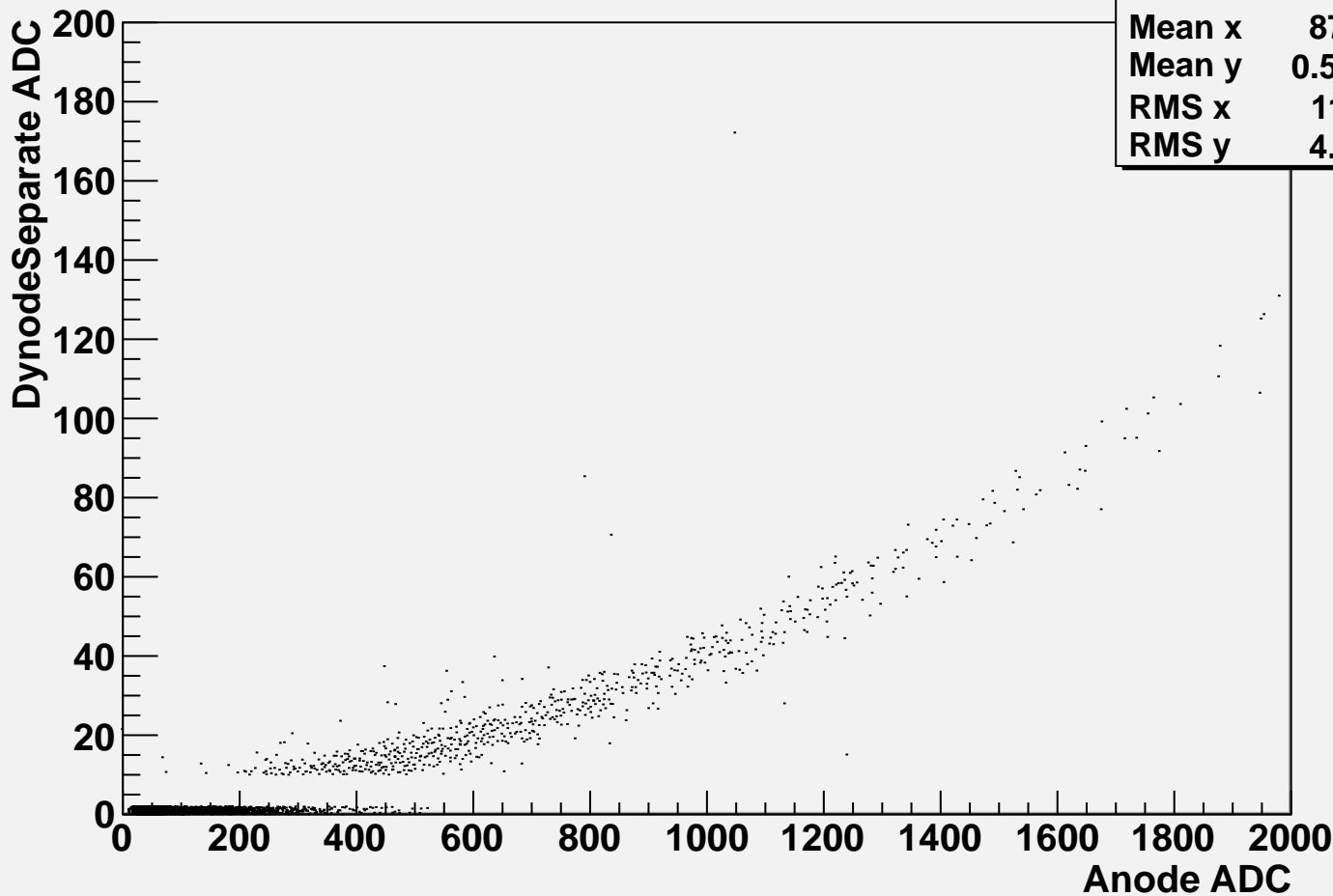
AnodeDynodeSeparate-1-1-2-1



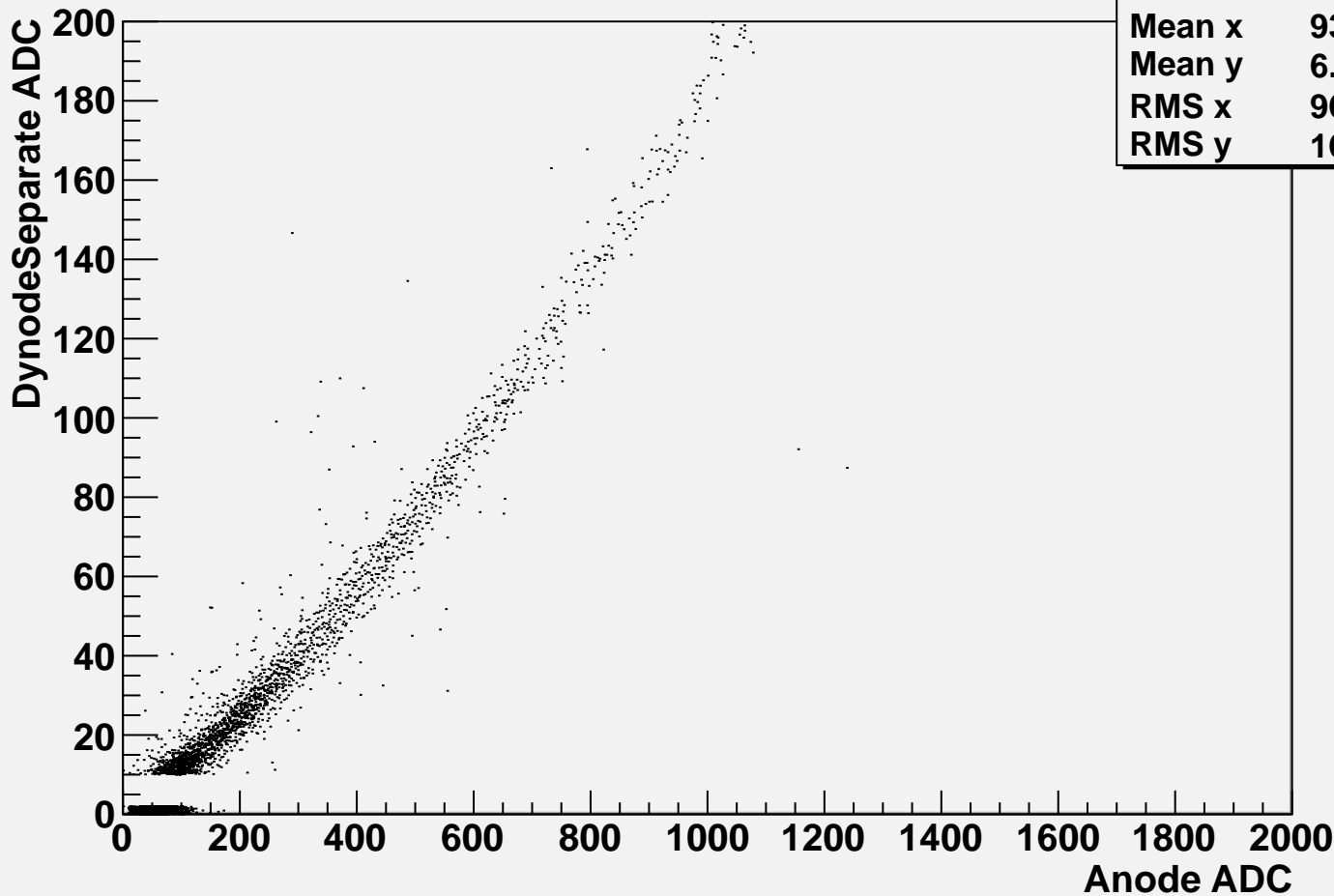
AnodeDynodeSeparate-1-1-2-2



AnodeDynodeSeparate-1-1-2-3



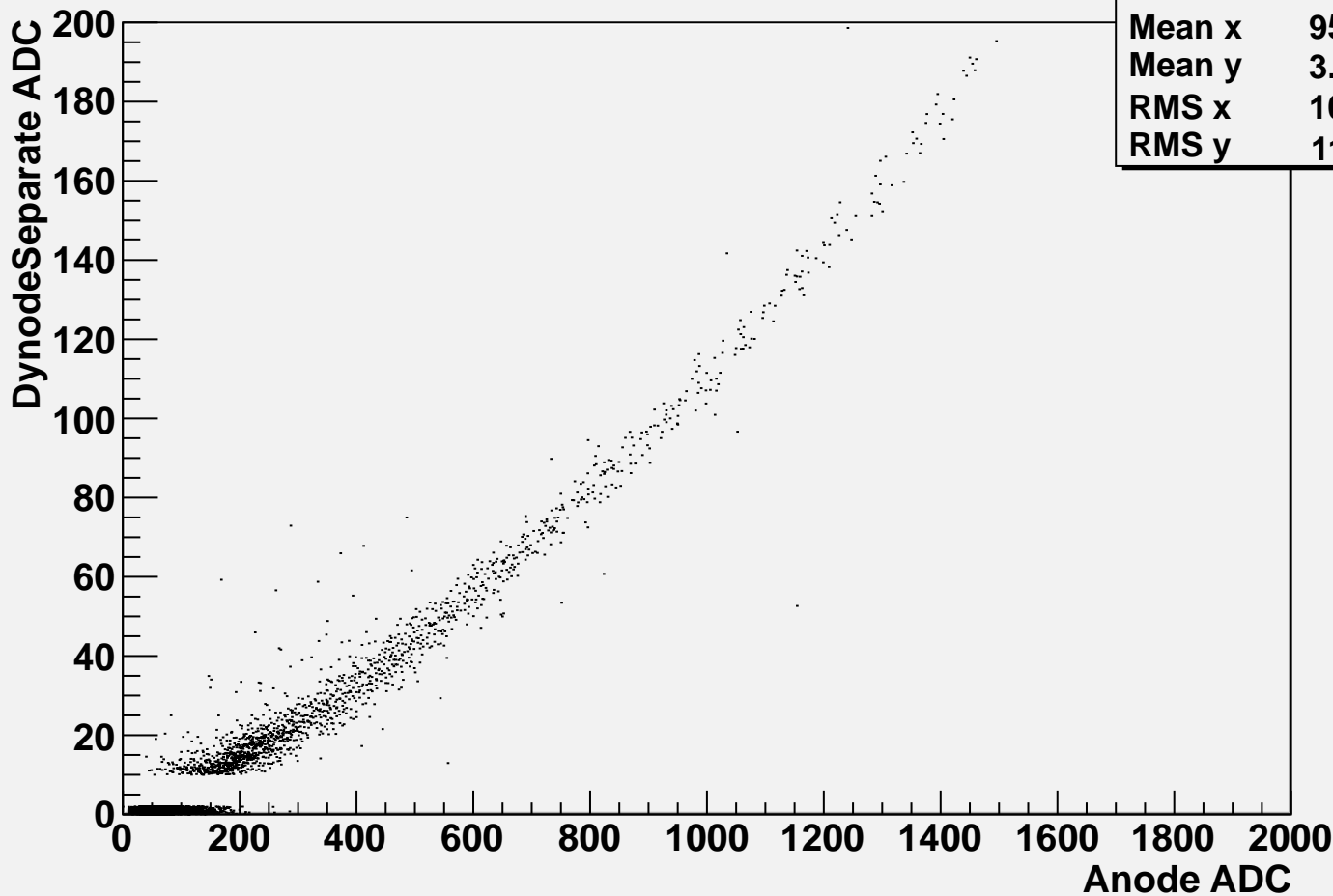
AnodeDynodeSeparate-1-2-1-1



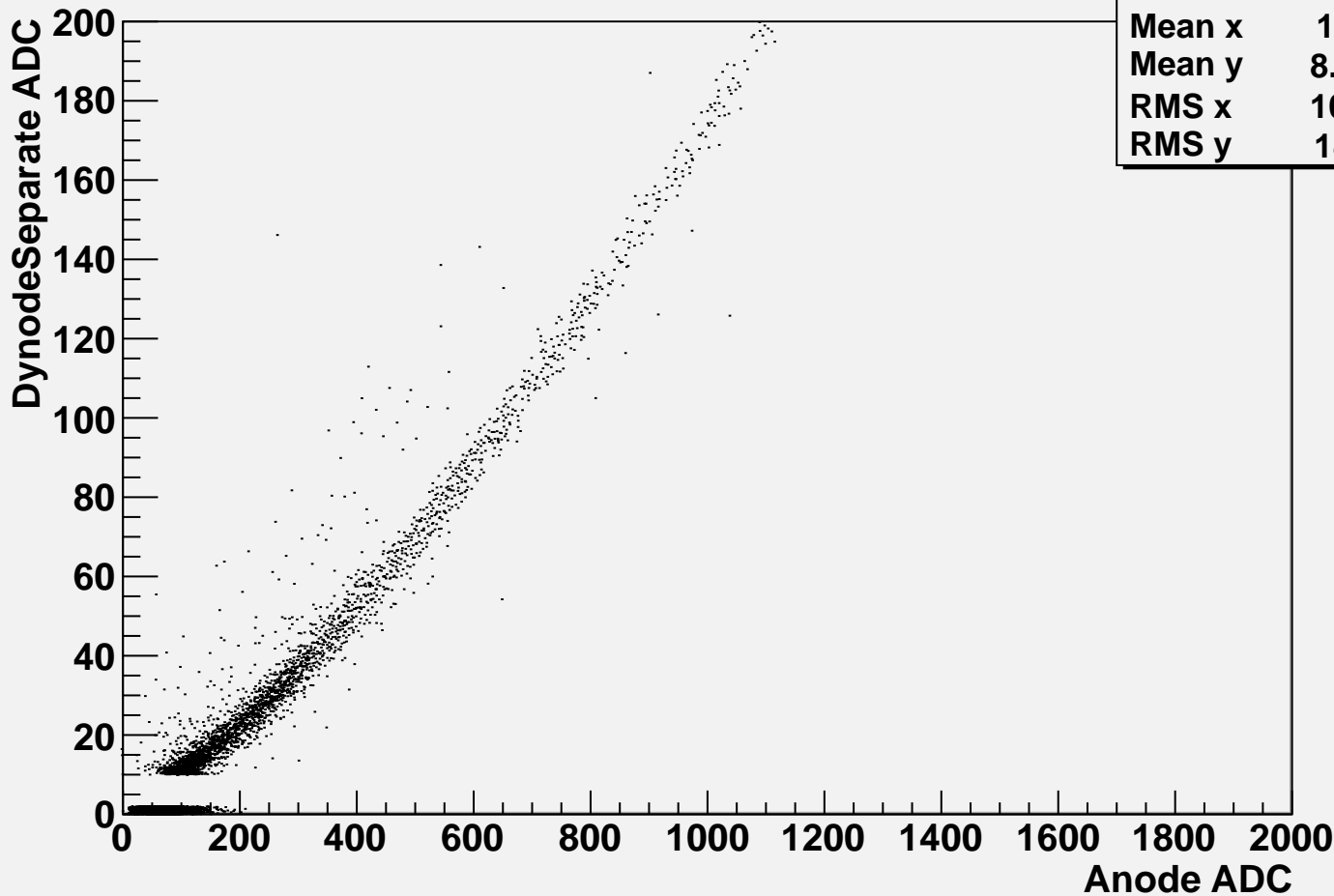
AnodeDynodeSeparate-1-2-1-1

| | |
|---------|-------|
| Entries | 44681 |
| Mean x | 93.62 |
| Mean y | 6.954 |
| RMS x | 96.43 |
| RMS y | 16.64 |

AnodeDynodeSeparate-1-2-1-2

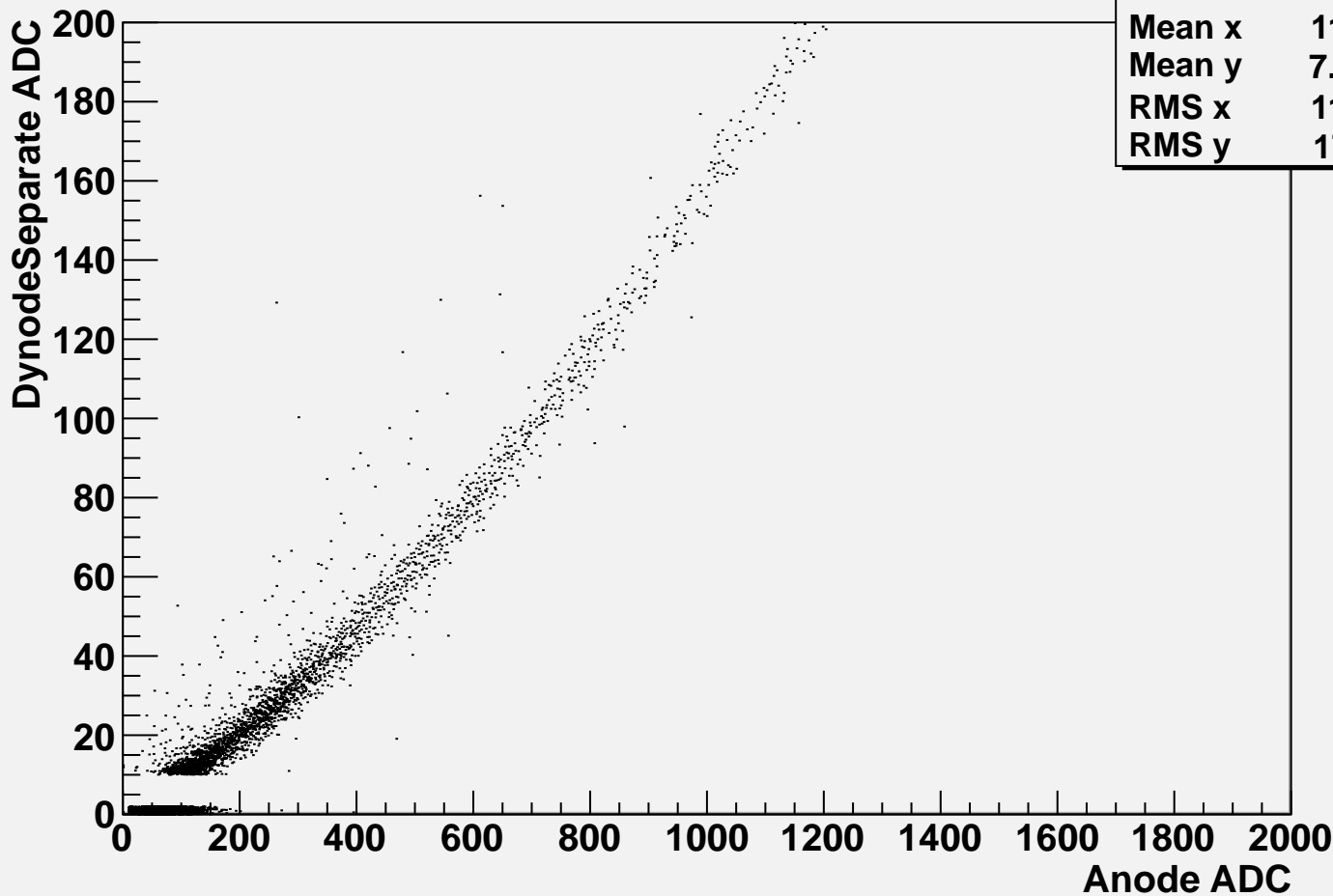


AnodeDynodeSeparate-1-2-2-1

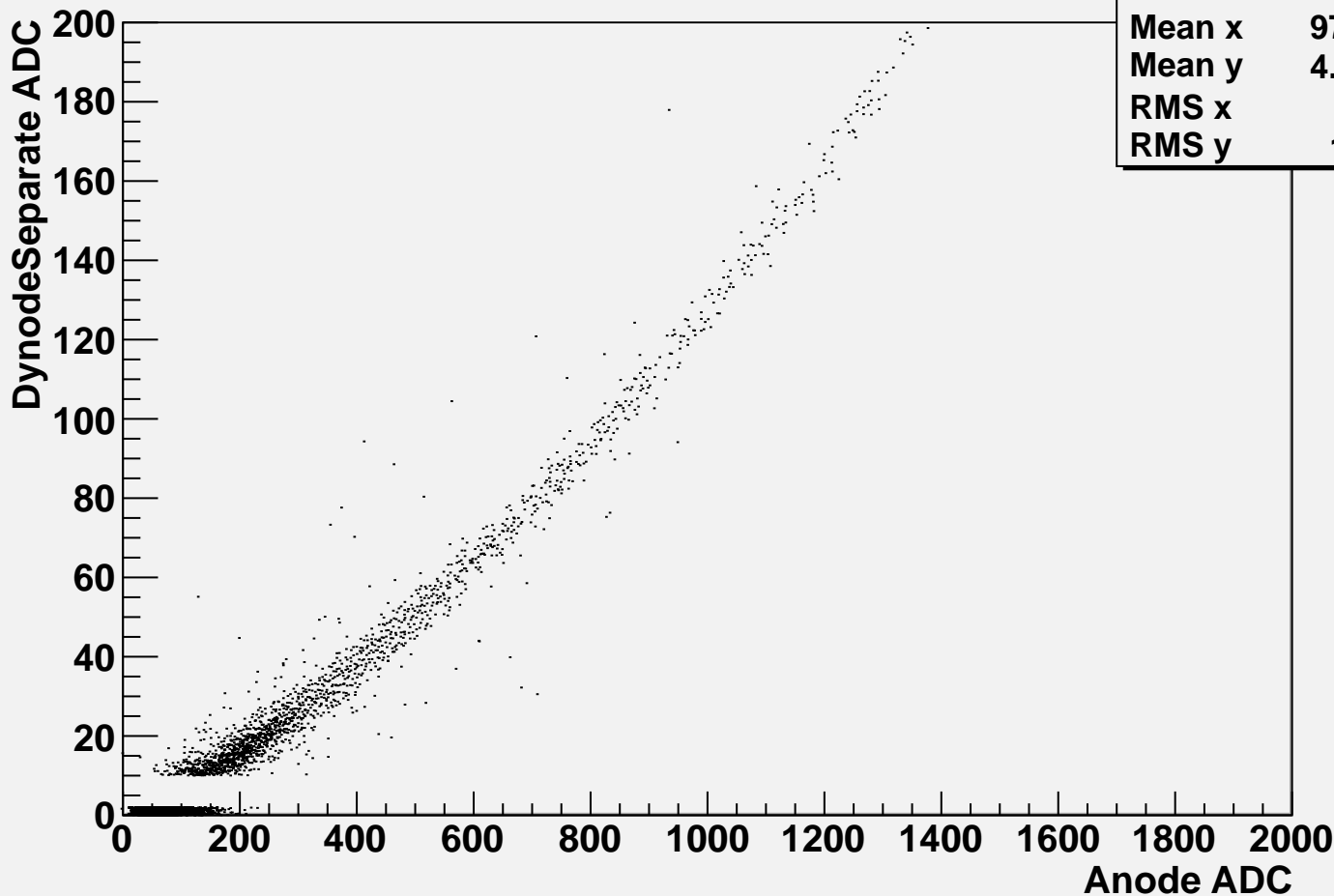


| AnodeDynodeSeparate-1-2-2-1 | |
|-----------------------------|-------|
| Entries | 44681 |
| Mean x | 115.1 |
| Mean y | 8.285 |
| RMS x | 109.7 |
| RMS y | 18.41 |

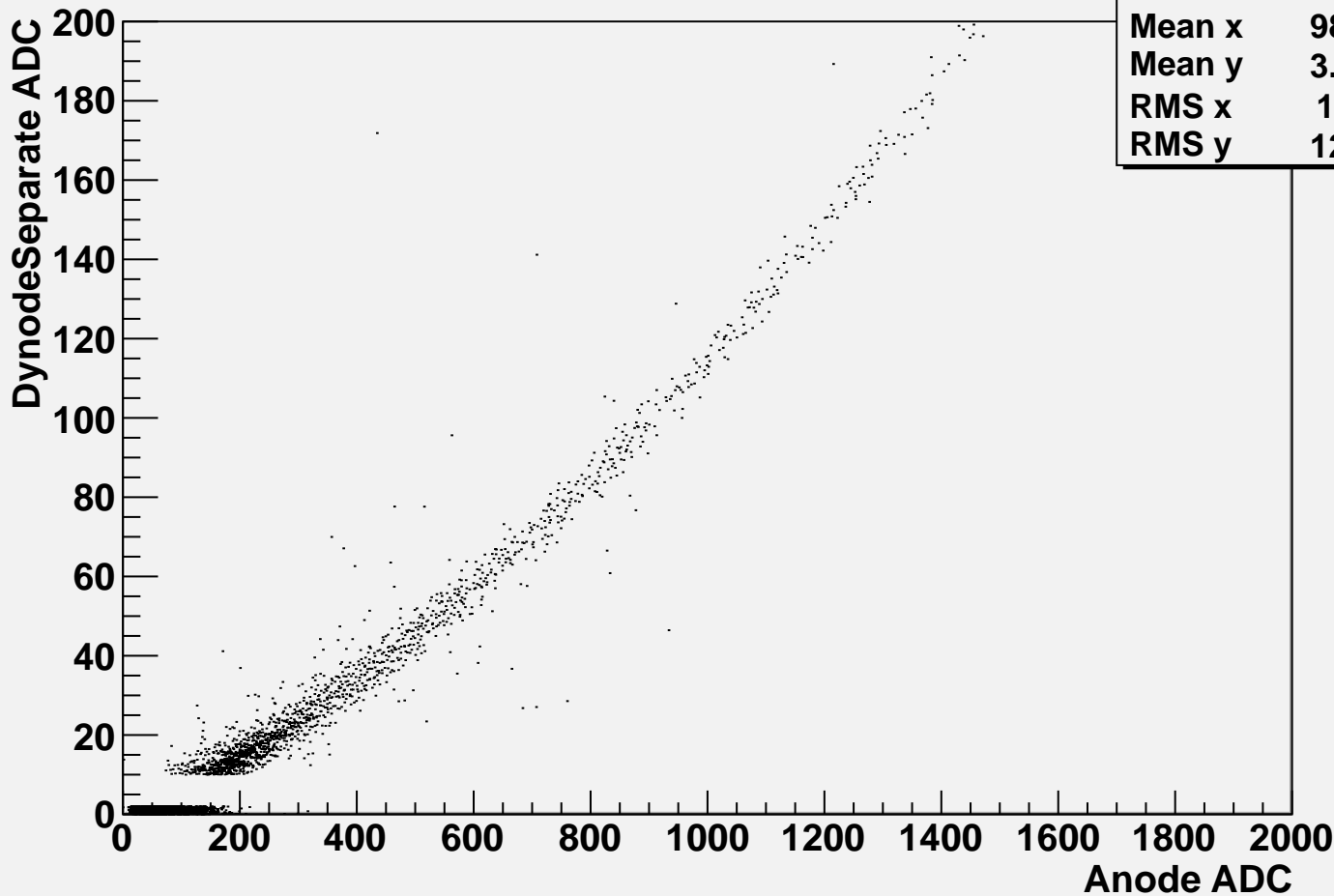
AnodeDynodeSeparate-1-2-2-2



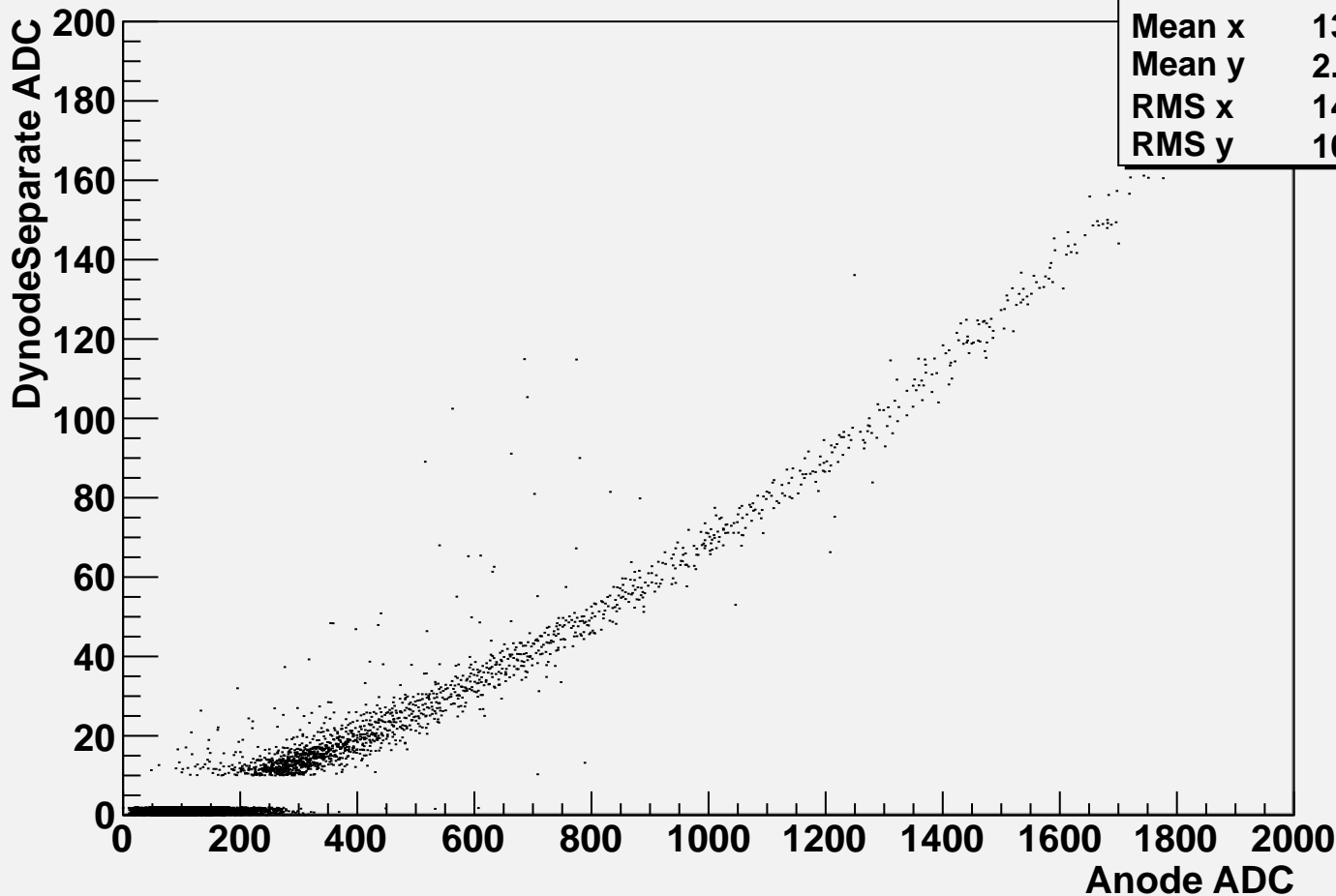
AnodeDynodeSeparate-1-3-1-1



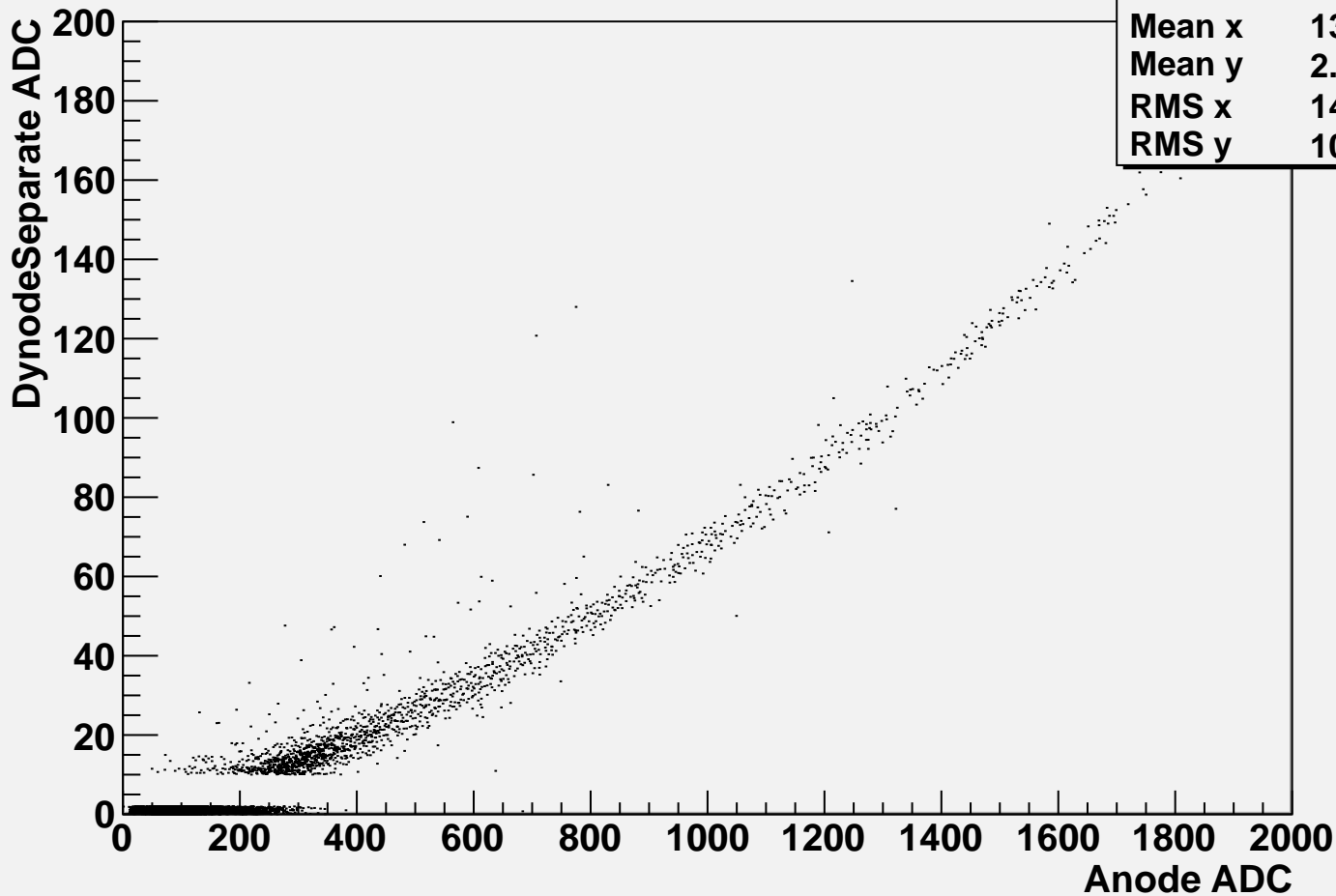
AnodeDynodeSeparate-1-3-1-2



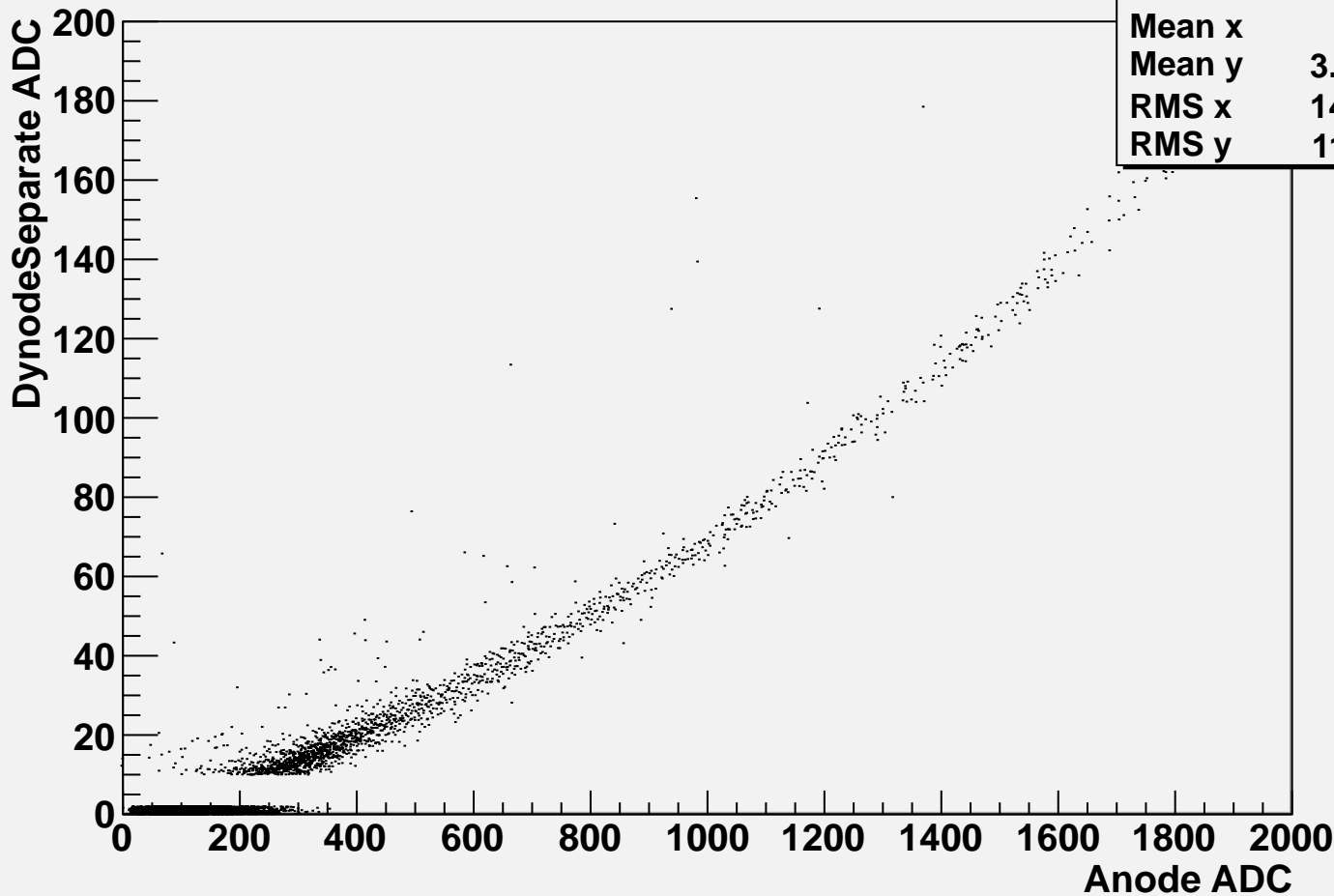
AnodeDynodeSeparate-1-3-2-1



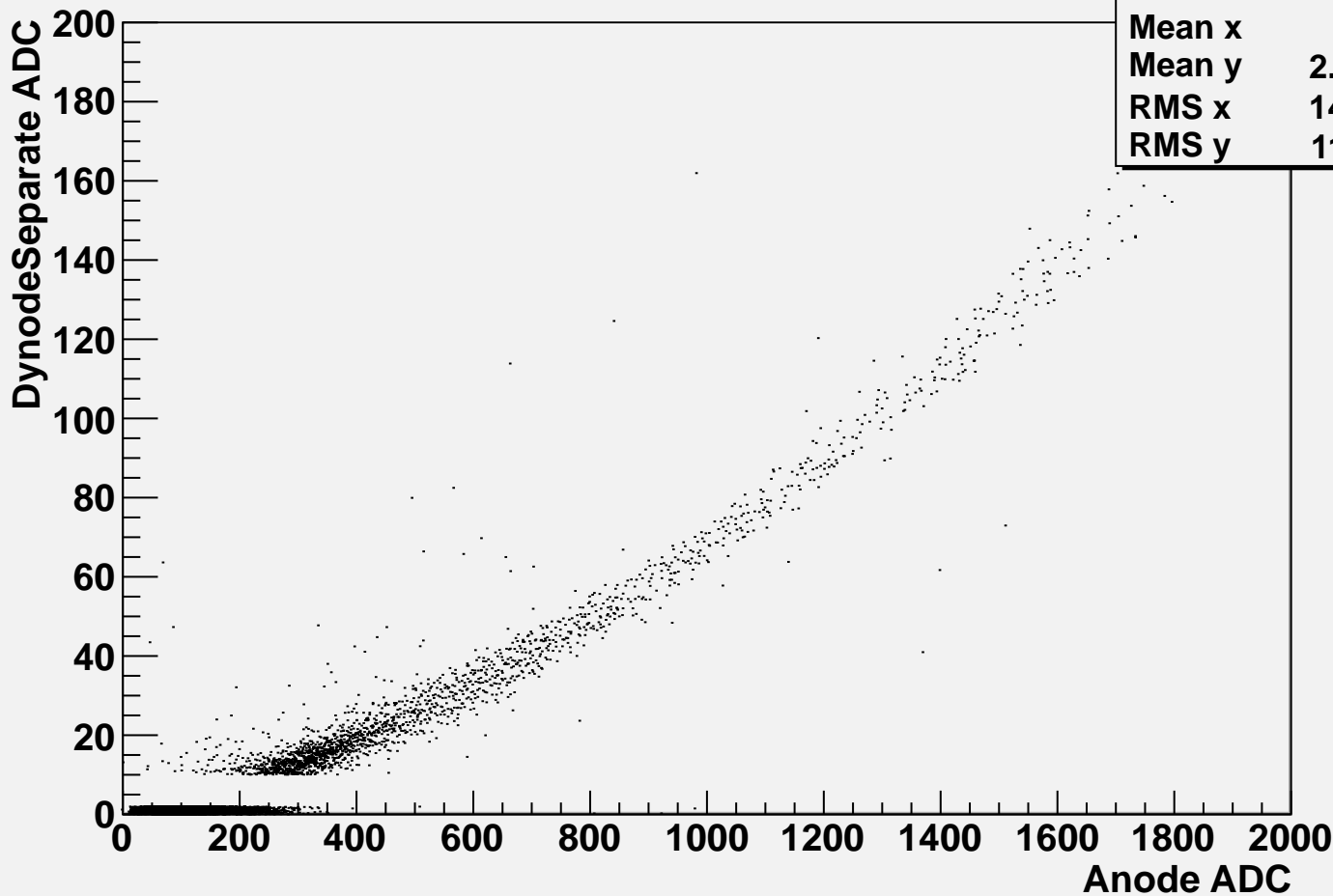
AnodeDynodeSeparate-1-3-2-2



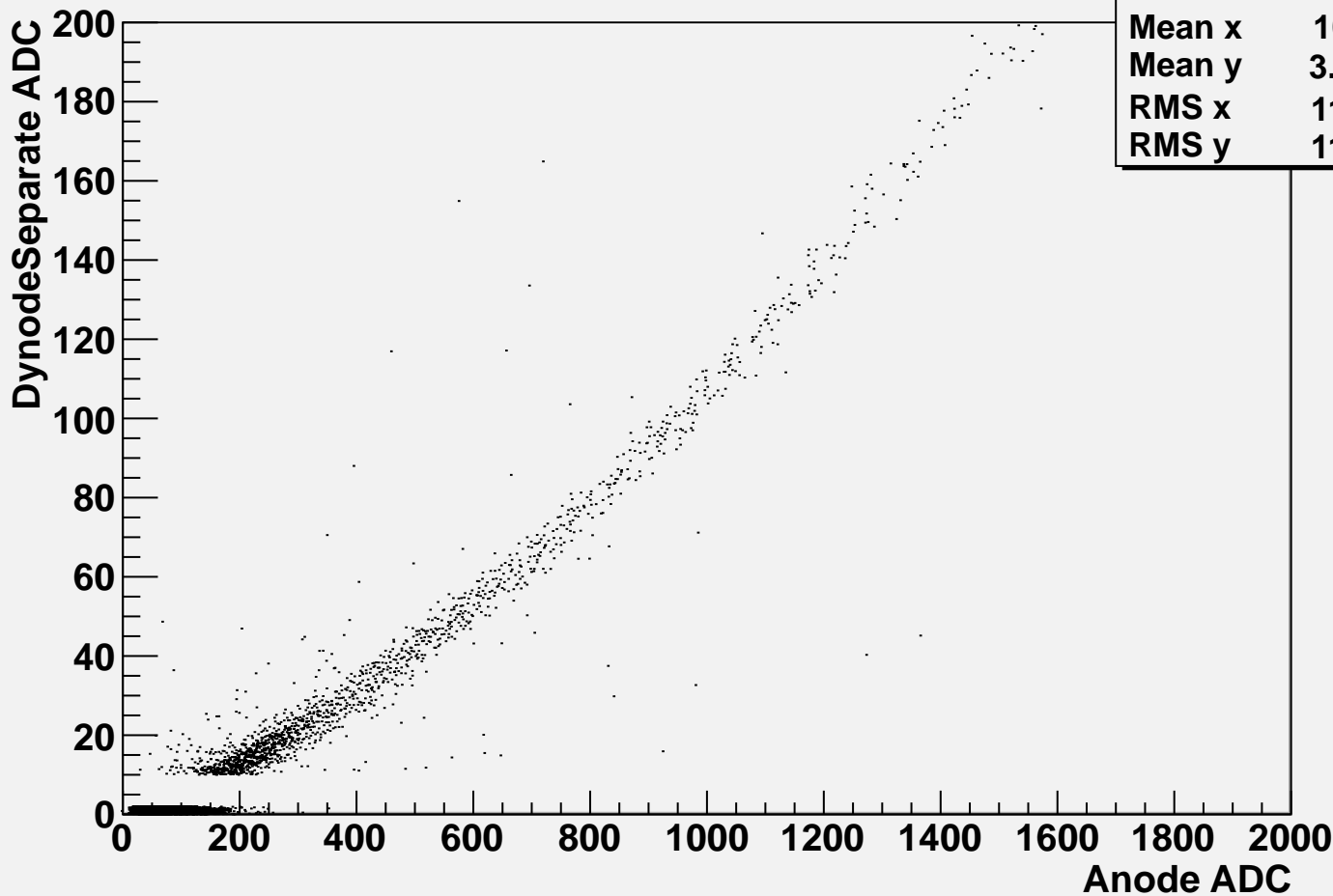
AnodeDynodeSeparate-1-4-1-1



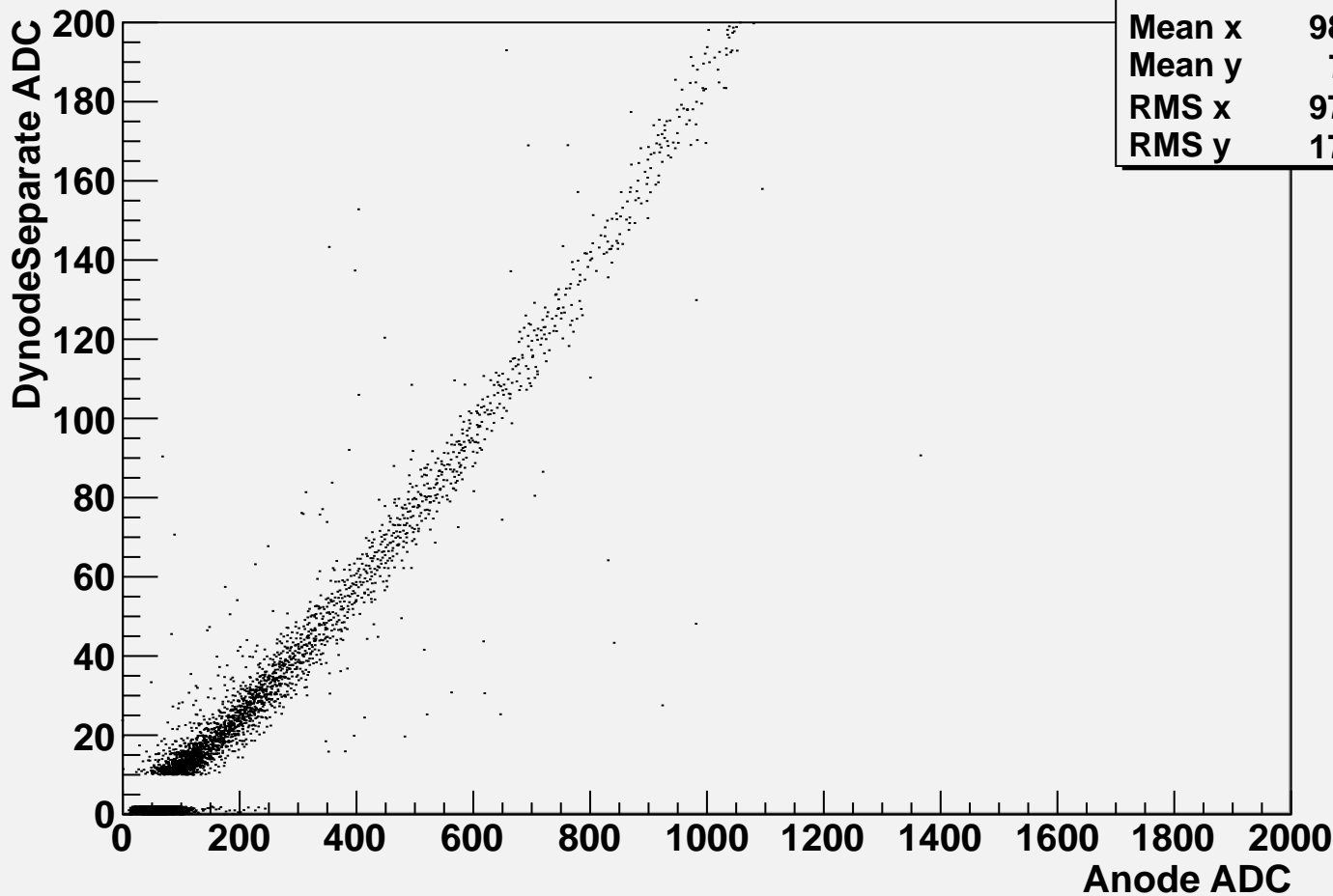
AnodeDynodeSeparate-1-4-1-2



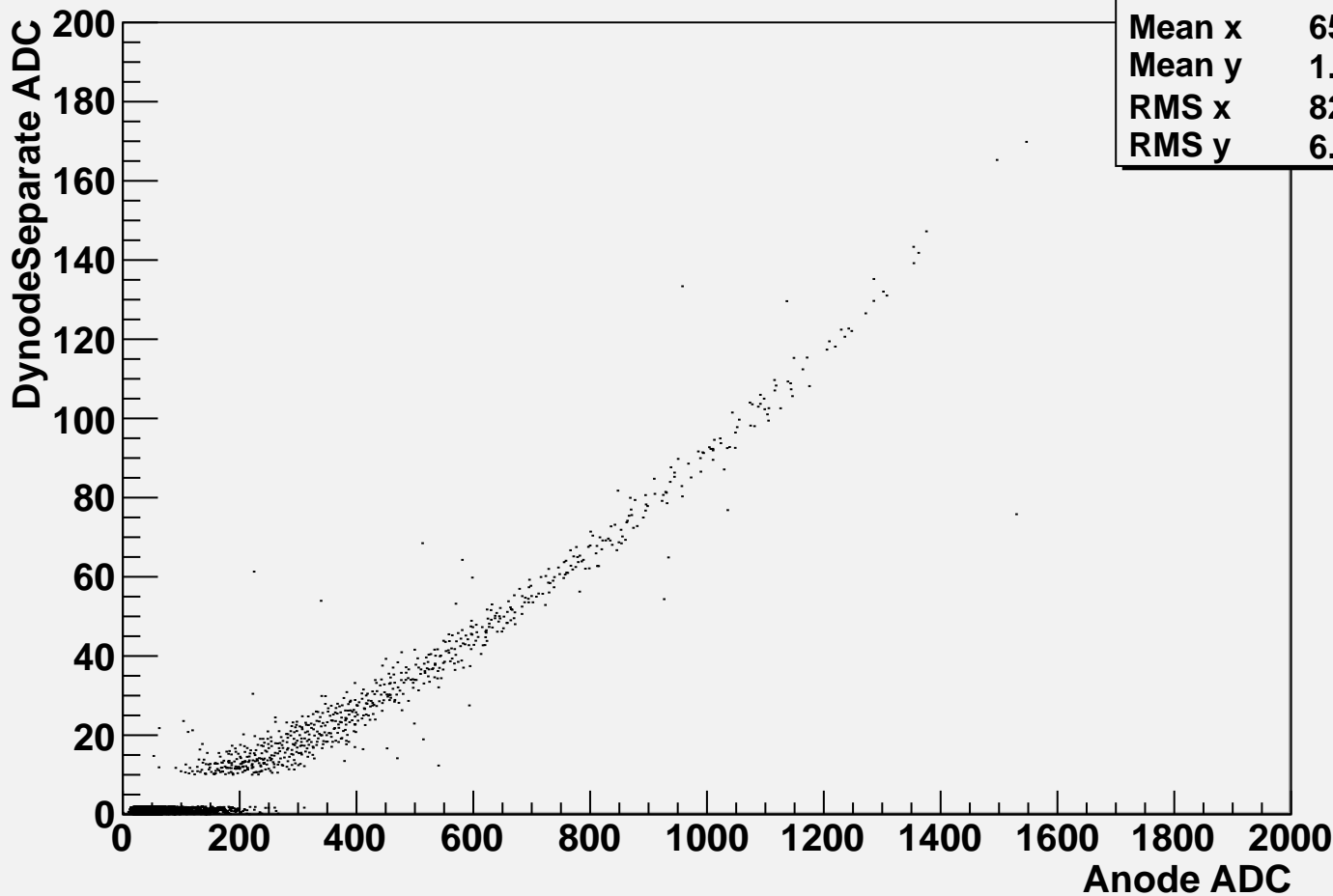
AnodeDynodeSeparate-1-4-2-1



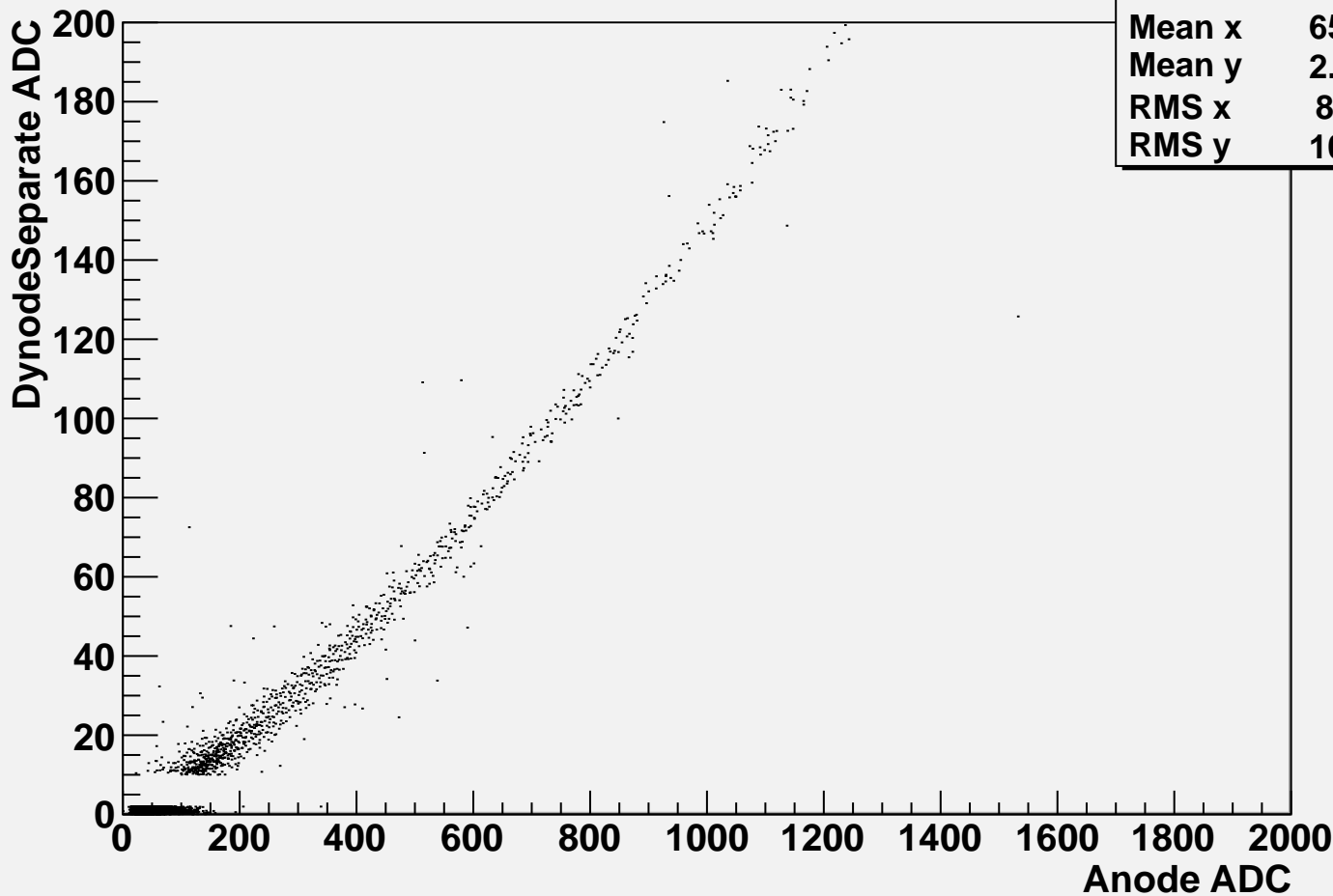
AnodeDynodeSeparate-1-4-2-2



AnodeDynodeSeparate-1-5-1-1



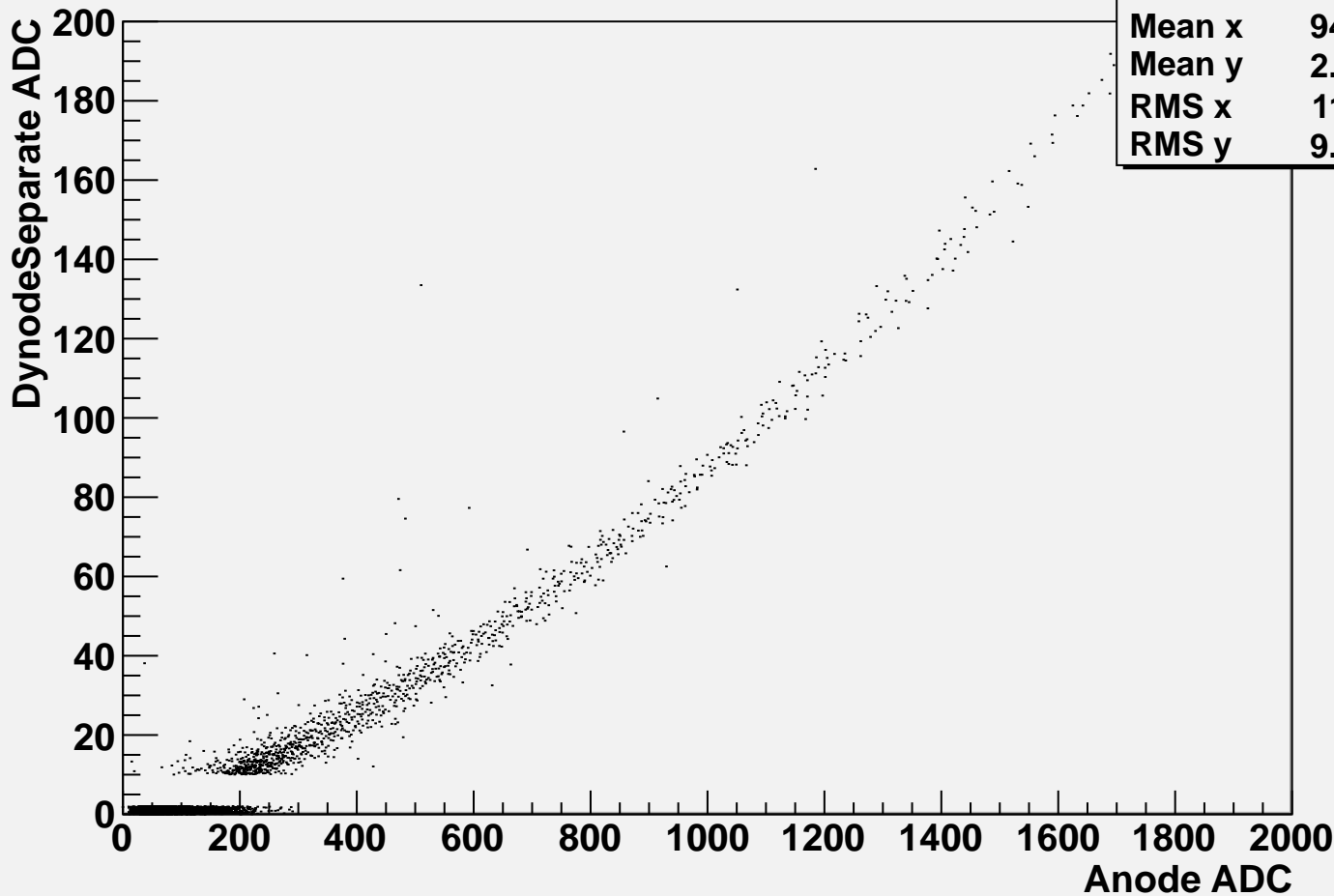
AnodeDynodeSeparate-1-5-1-2



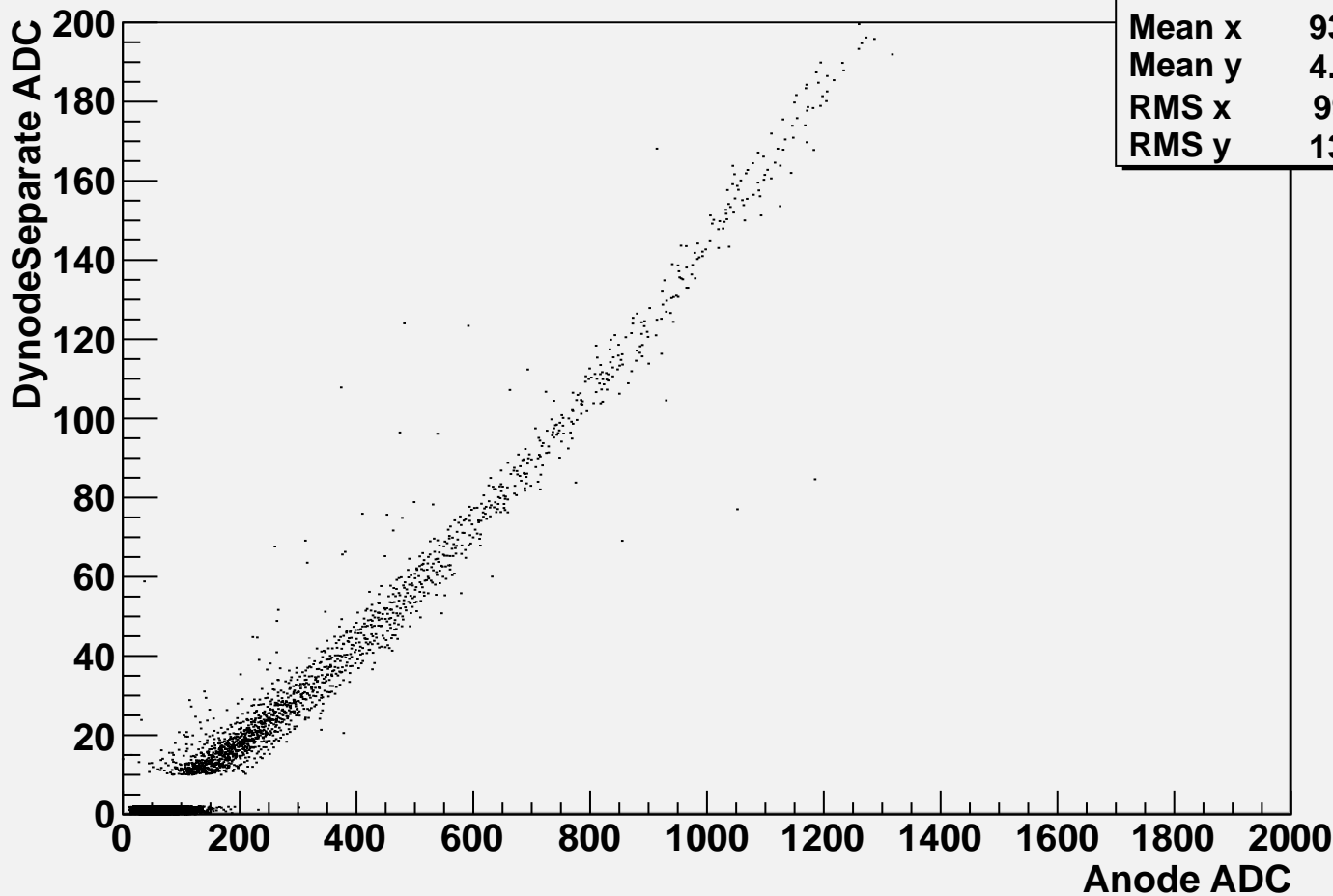
AnodeDynodeSeparate-1-5-1-2

| | |
|---------|-------|
| Entries | 53518 |
| Mean x | 65.64 |
| Mean y | 2.696 |
| RMS x | 80.11 |
| RMS y | 10.73 |

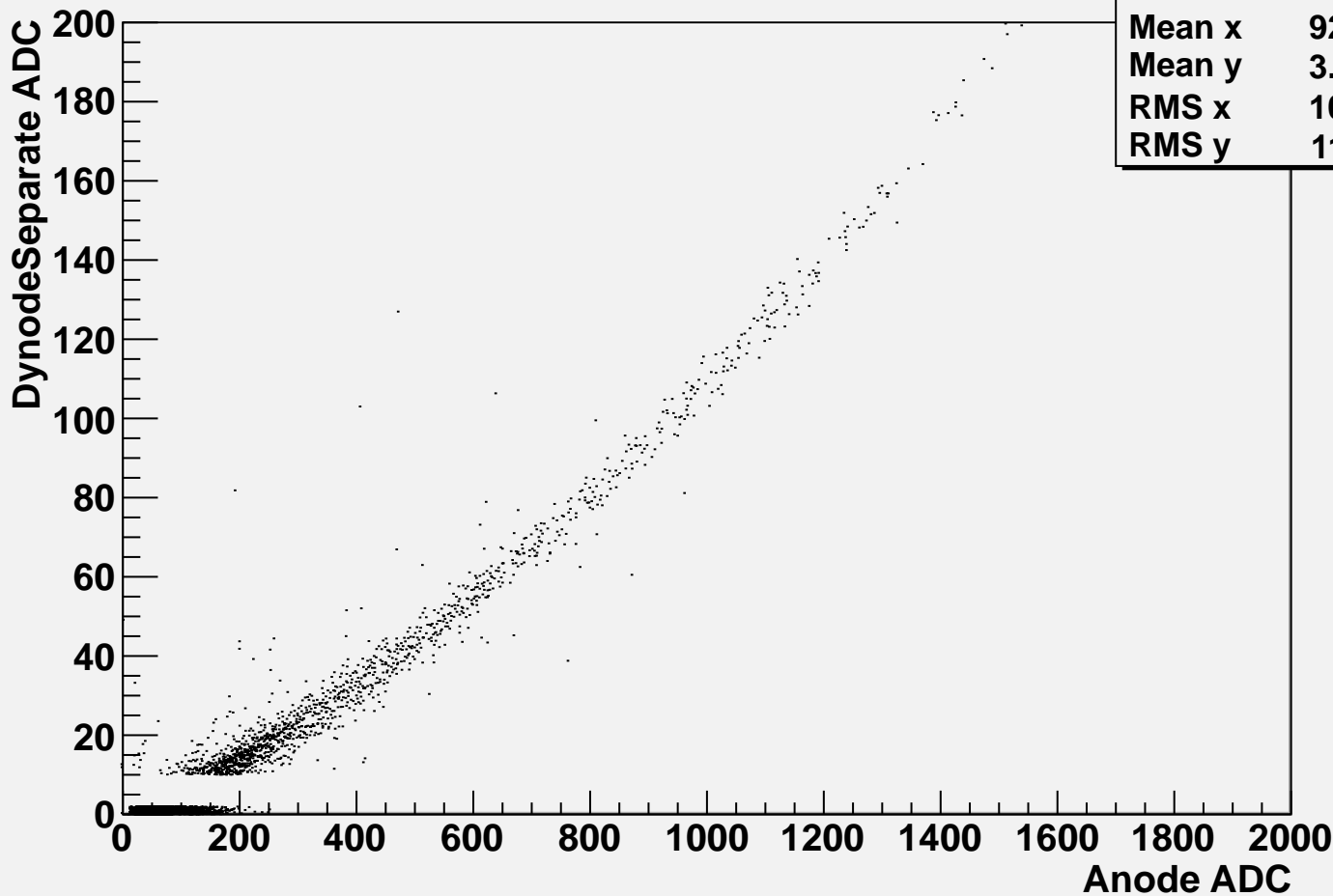
AnodeDynodeSeparate-1-5-2-1



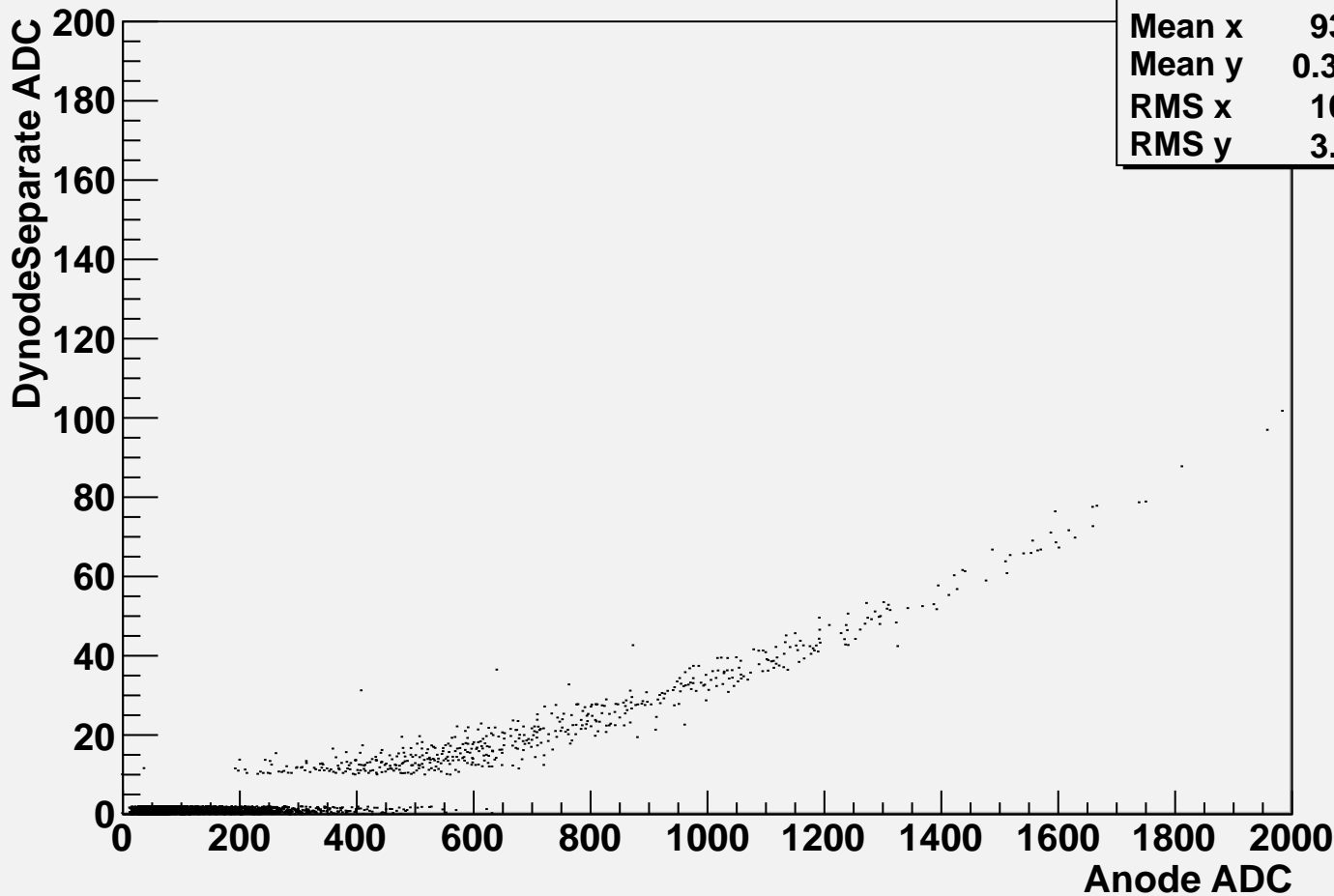
AnodeDynodeSeparate-1-5-2-2



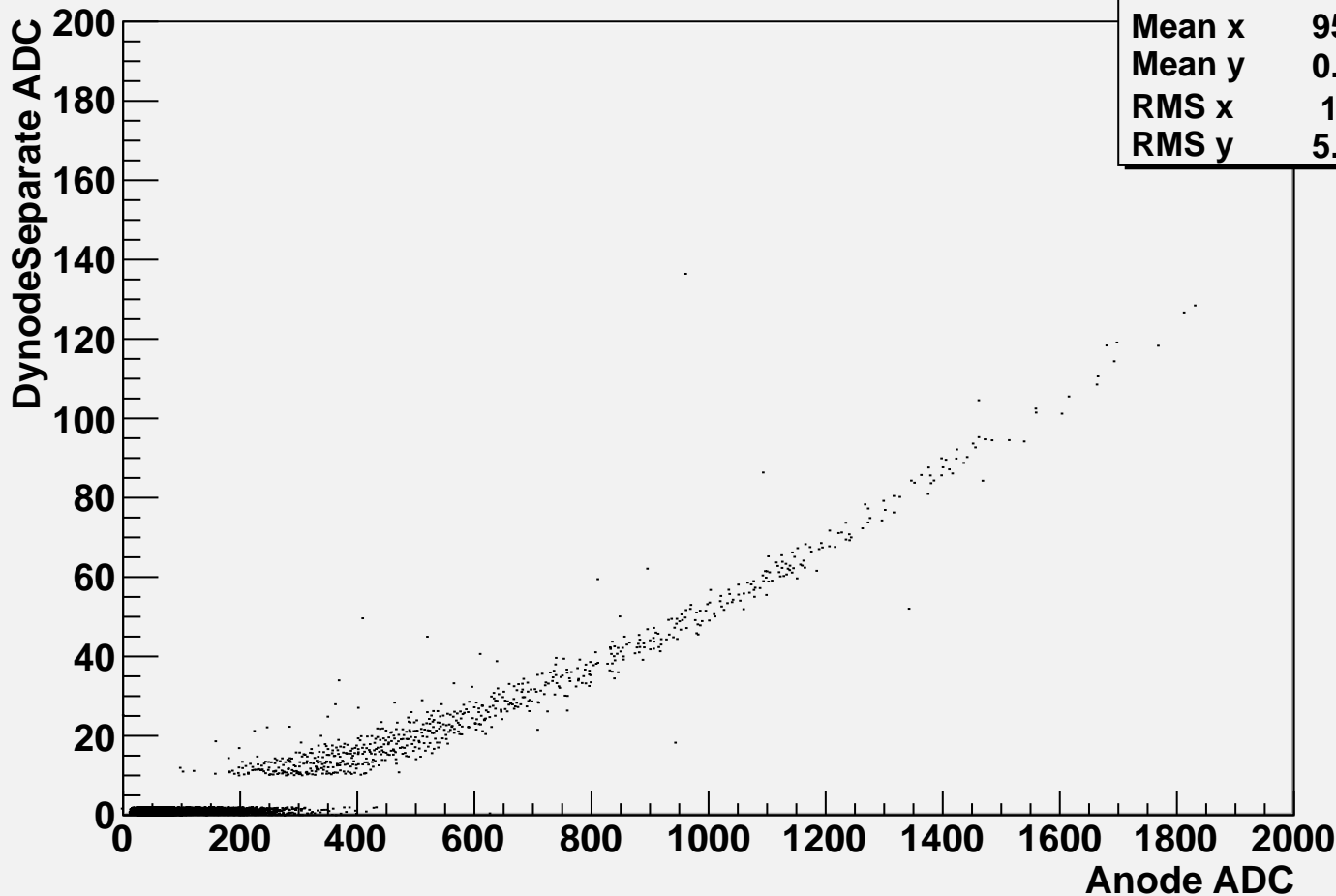
AnodeDynodeSeparate-1-6-1-1



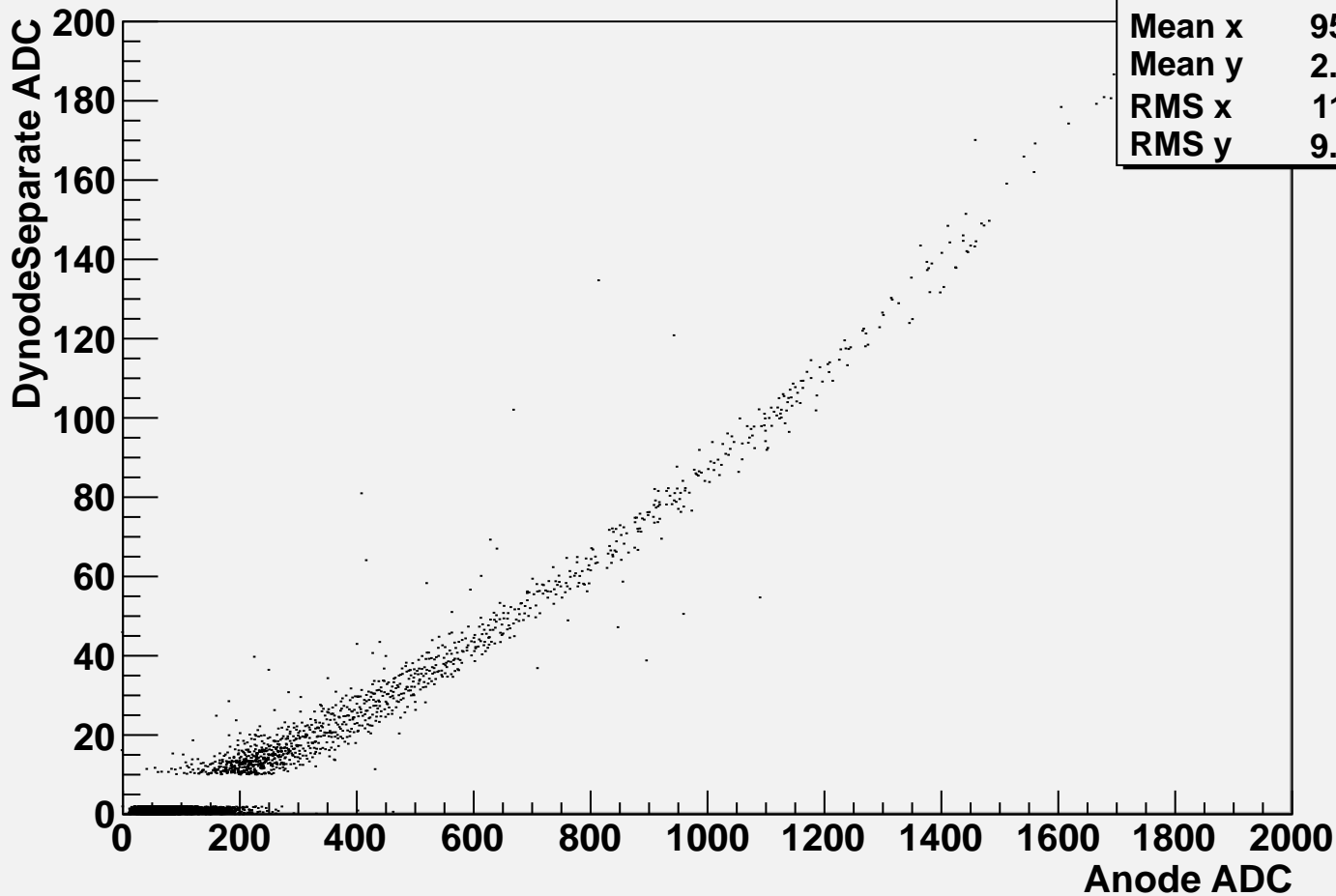
AnodeDynodeSeparate-1-6-1-2



AnodeDynodeSeparate-1-6-2-1

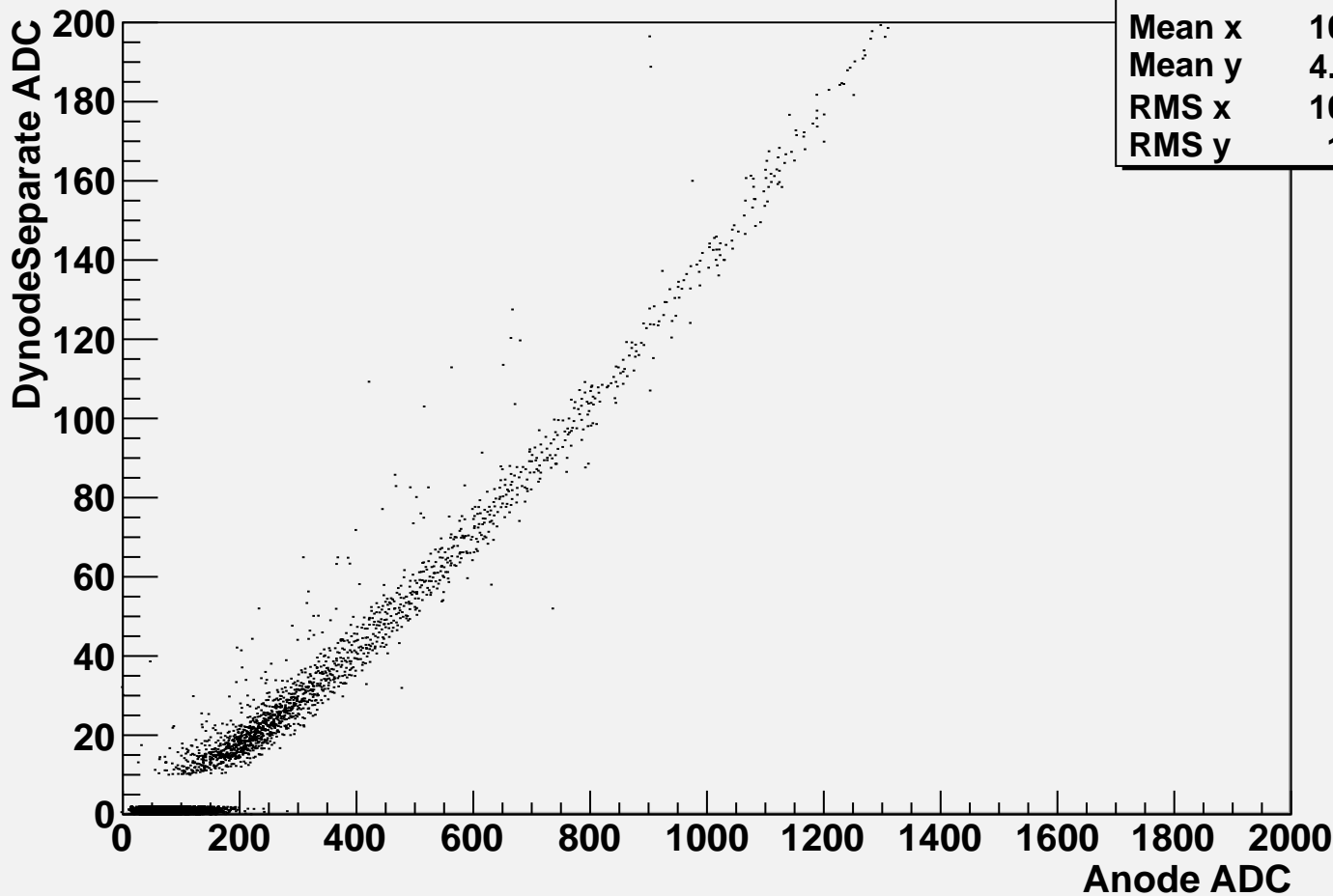


AnodeDynodeSeparate-1-6-2-2

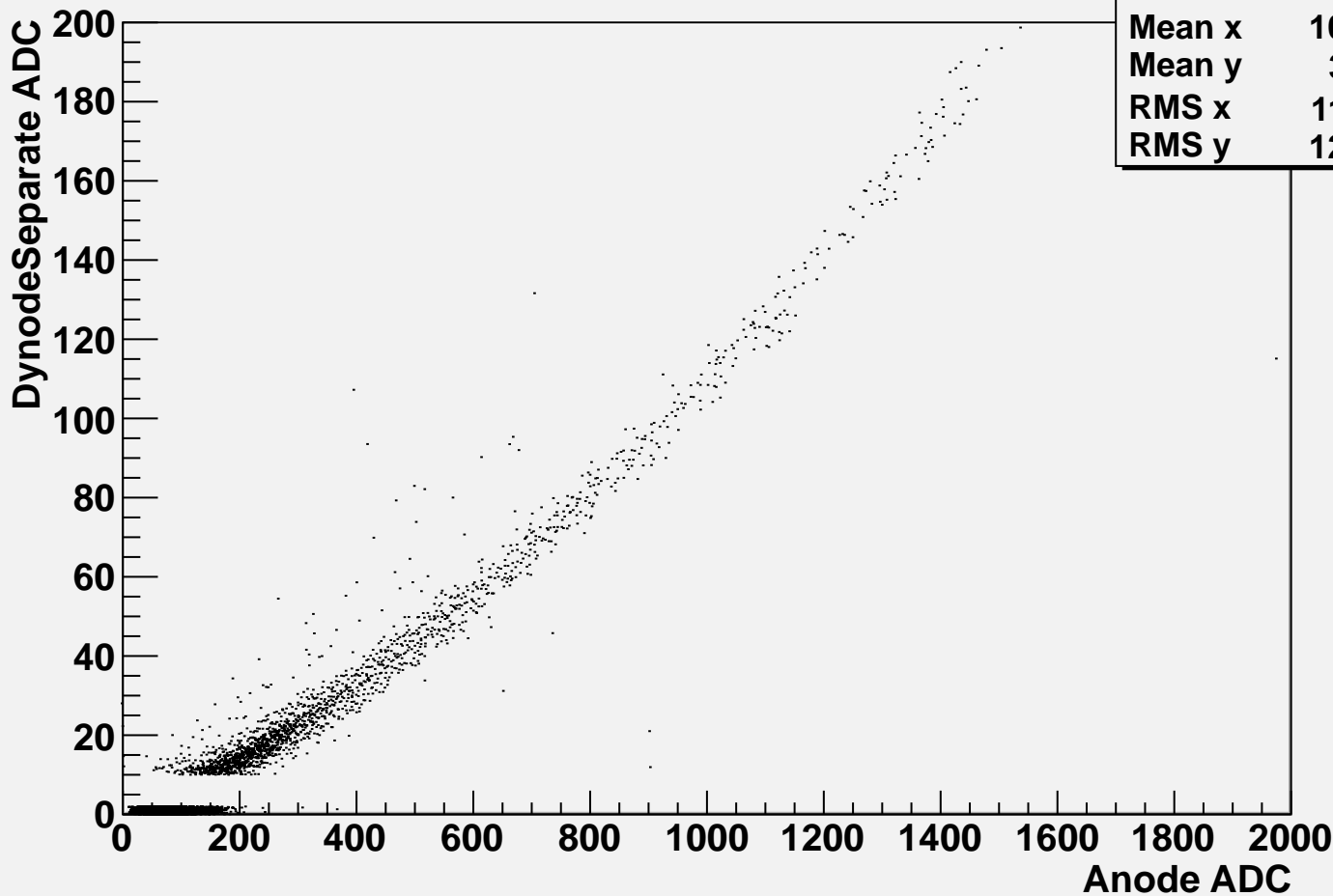


| AnodeDynodeSeparate-1-6-2-2 | |
|-----------------------------|-------|
| Entries | 49341 |
| Mean x | 95.05 |
| Mean y | 2.292 |
| RMS x | 110.6 |
| RMS y | 9.514 |

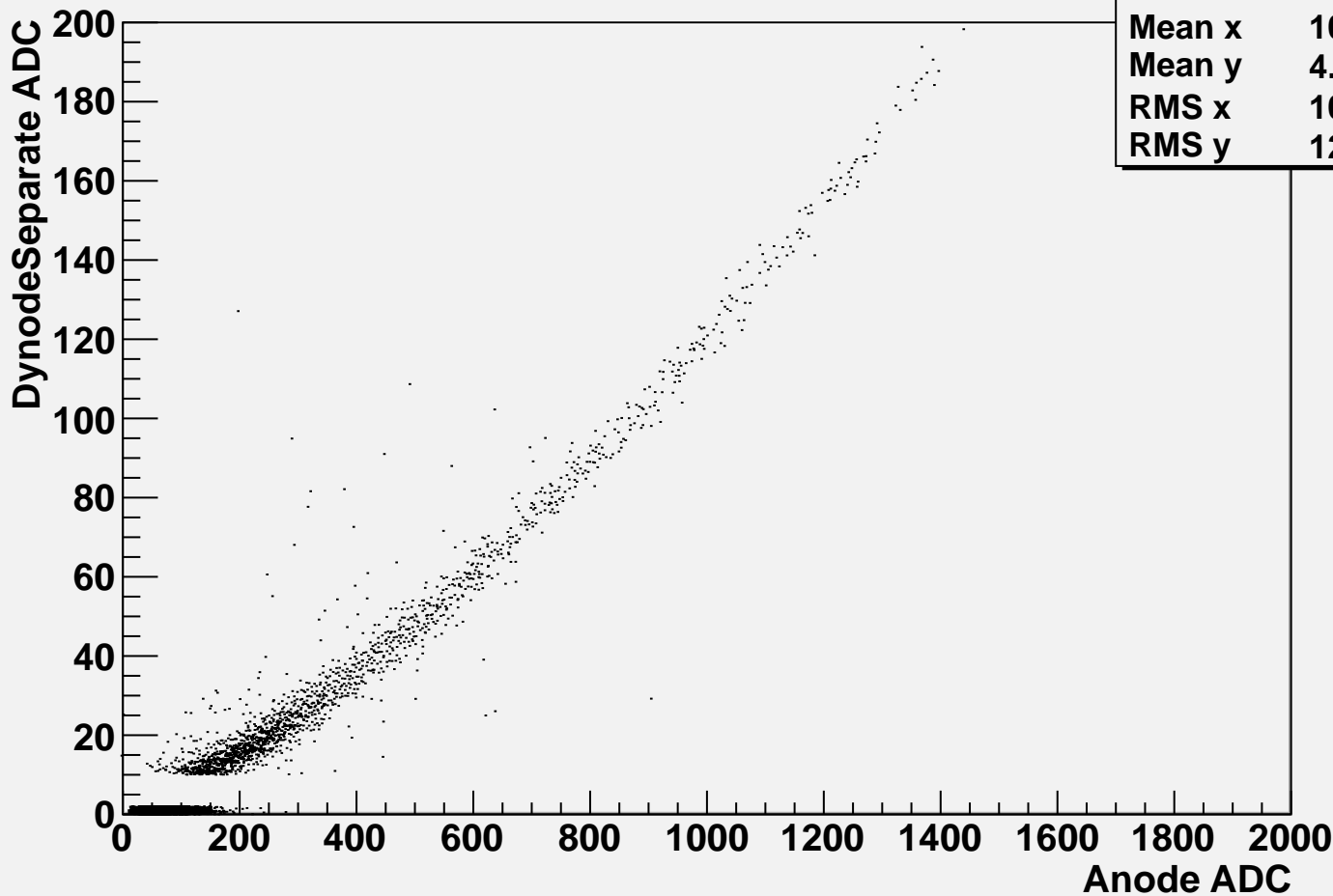
AnodeDynodeSeparate-1-7-1-1



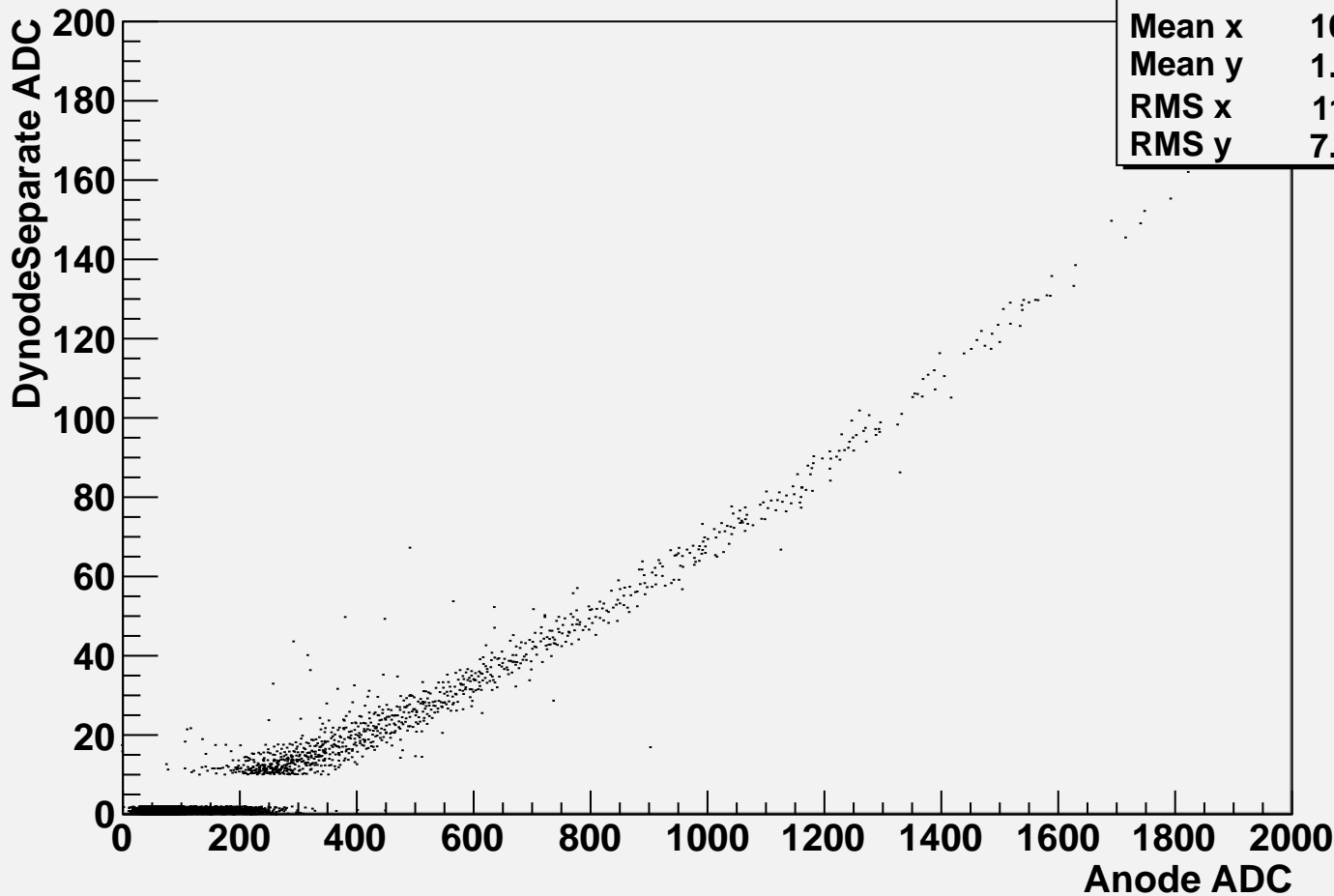
AnodeDynodeSeparate-1-7-1-2



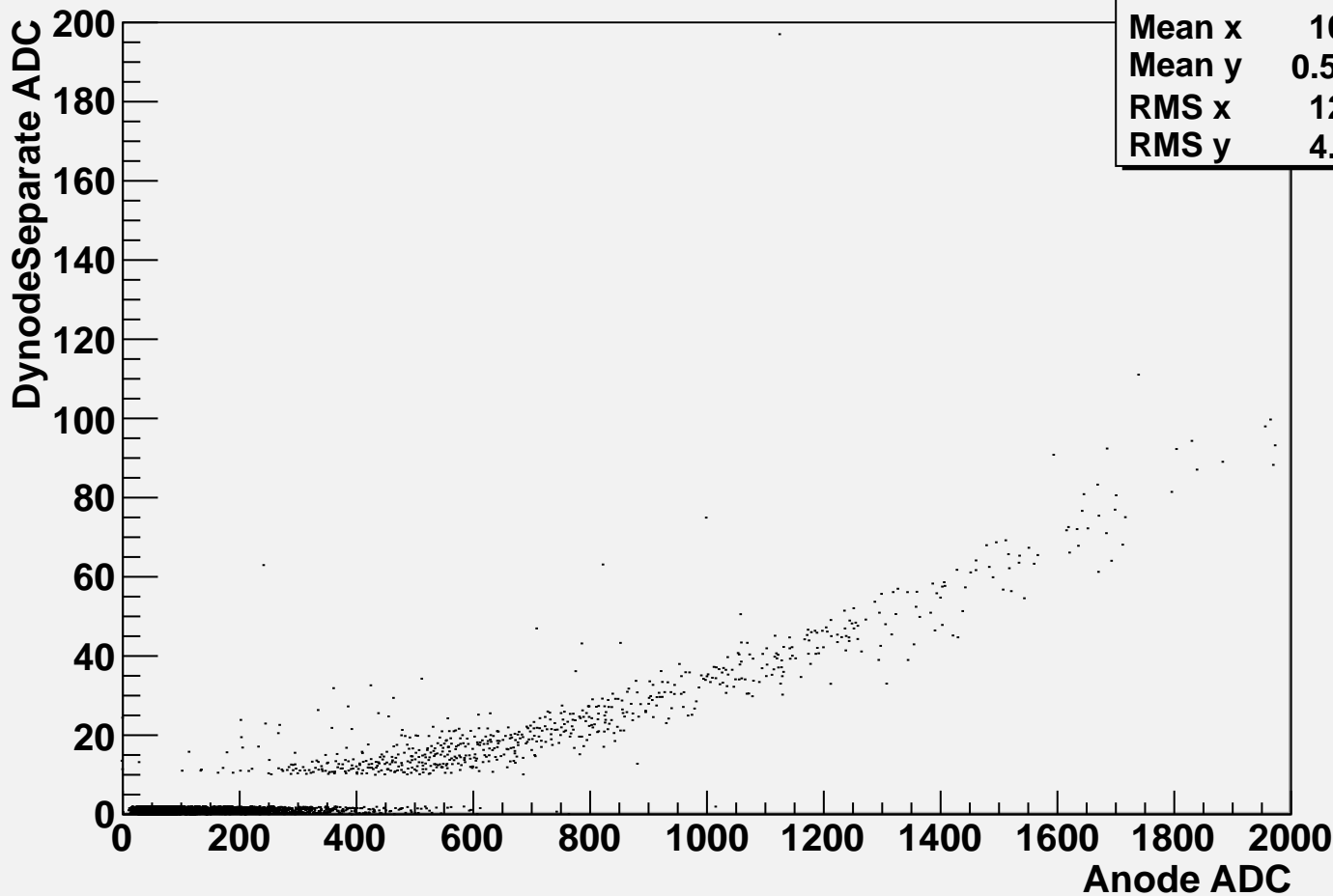
AnodeDynodeSeparate-1-7-2-1



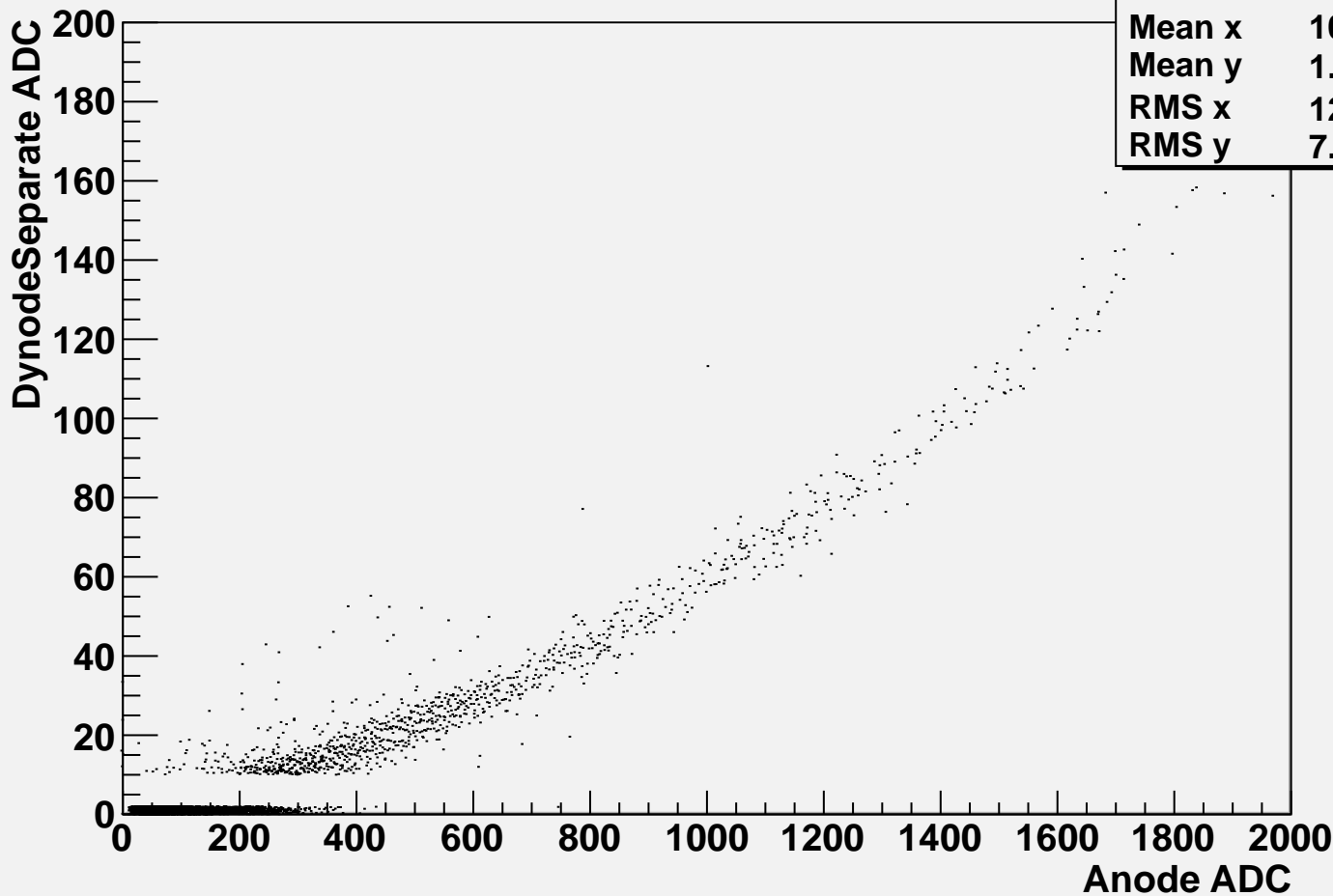
AnodeDynodeSeparate-1-7-2-2



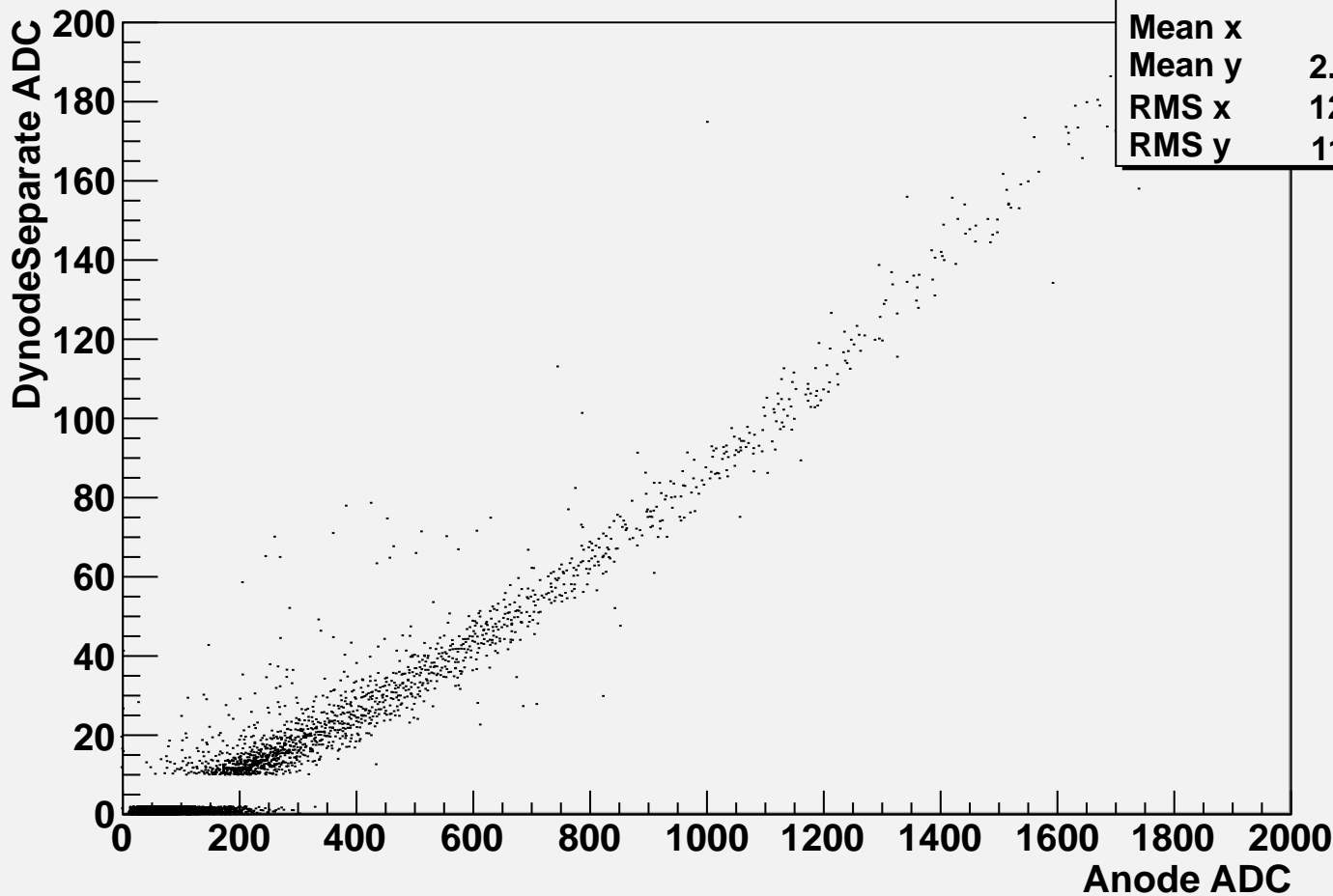
AnodeDynodeSeparate-1-8-1-1



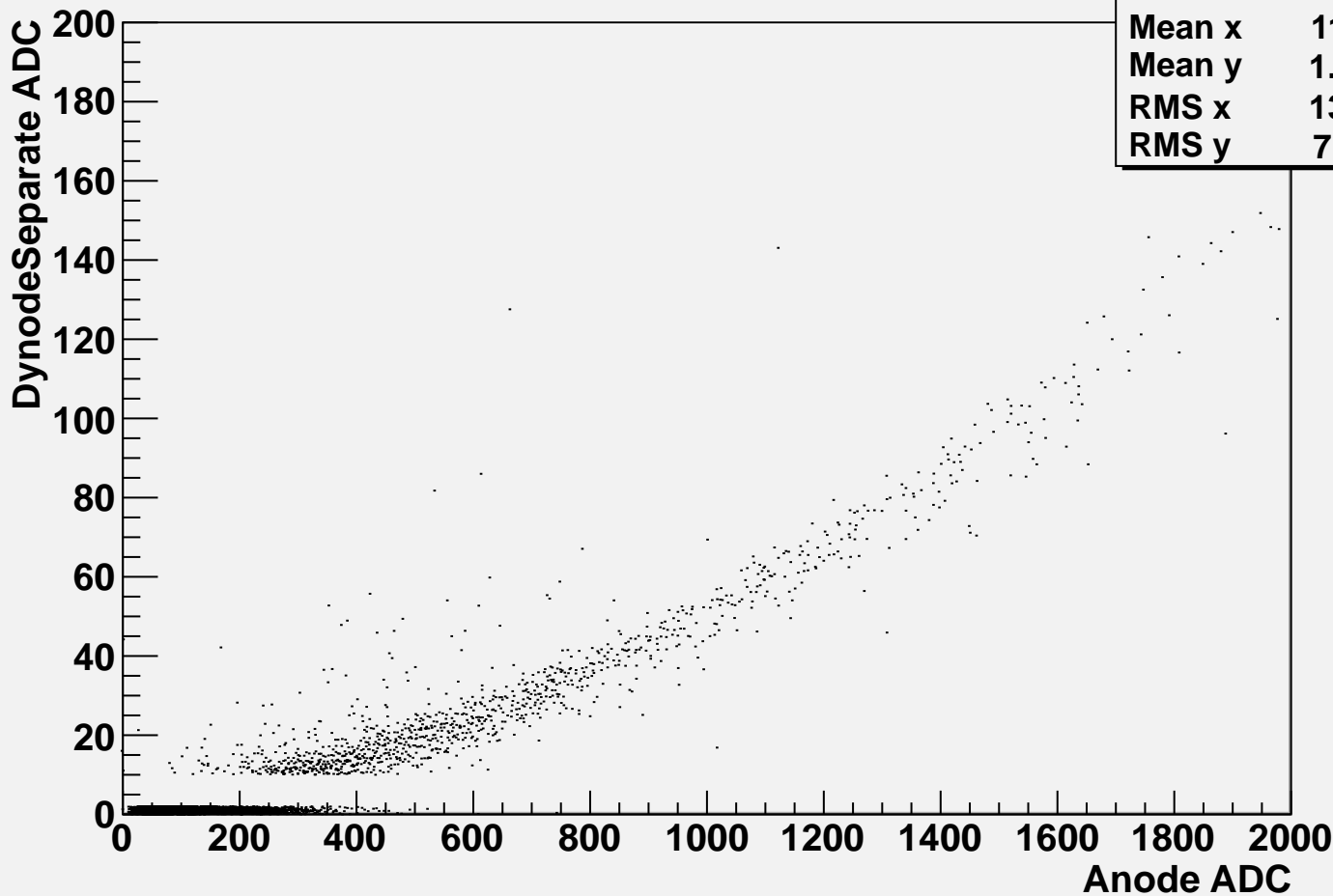
AnodeDynodeSeparate-1-8-1-2



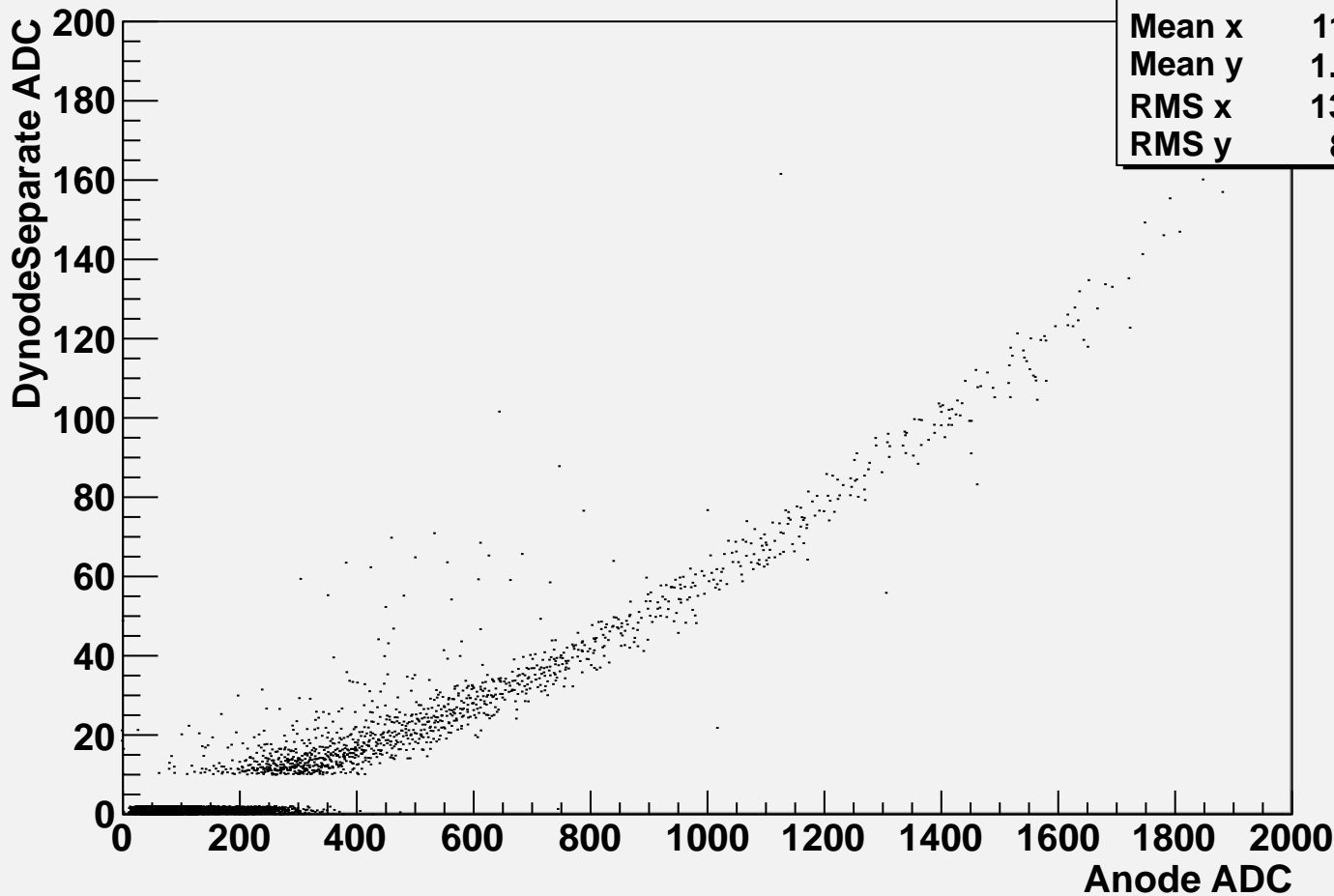
AnodeDynodeSeparate-1-8-1-3



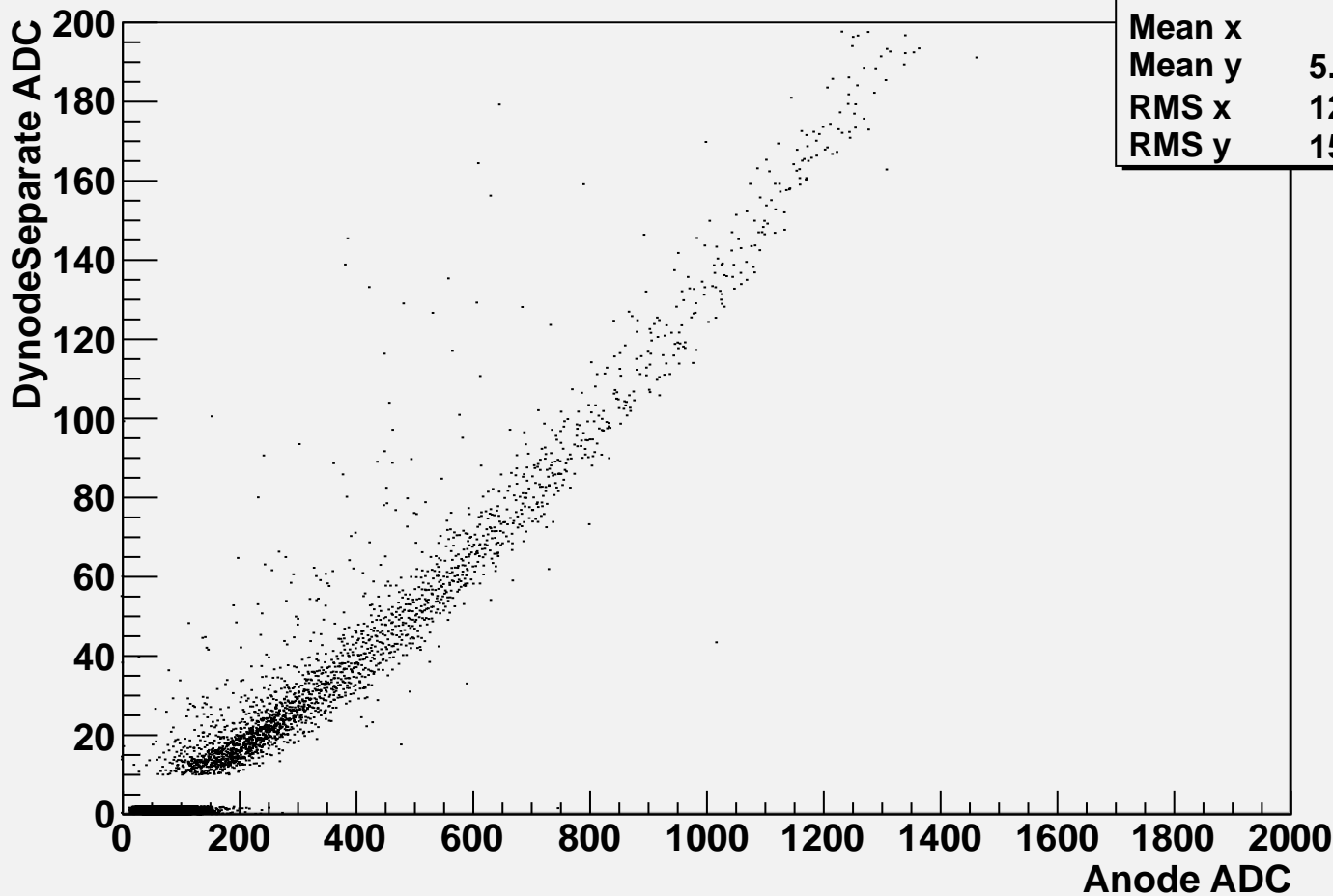
AnodeDynodeSeparate-1-8-2-1



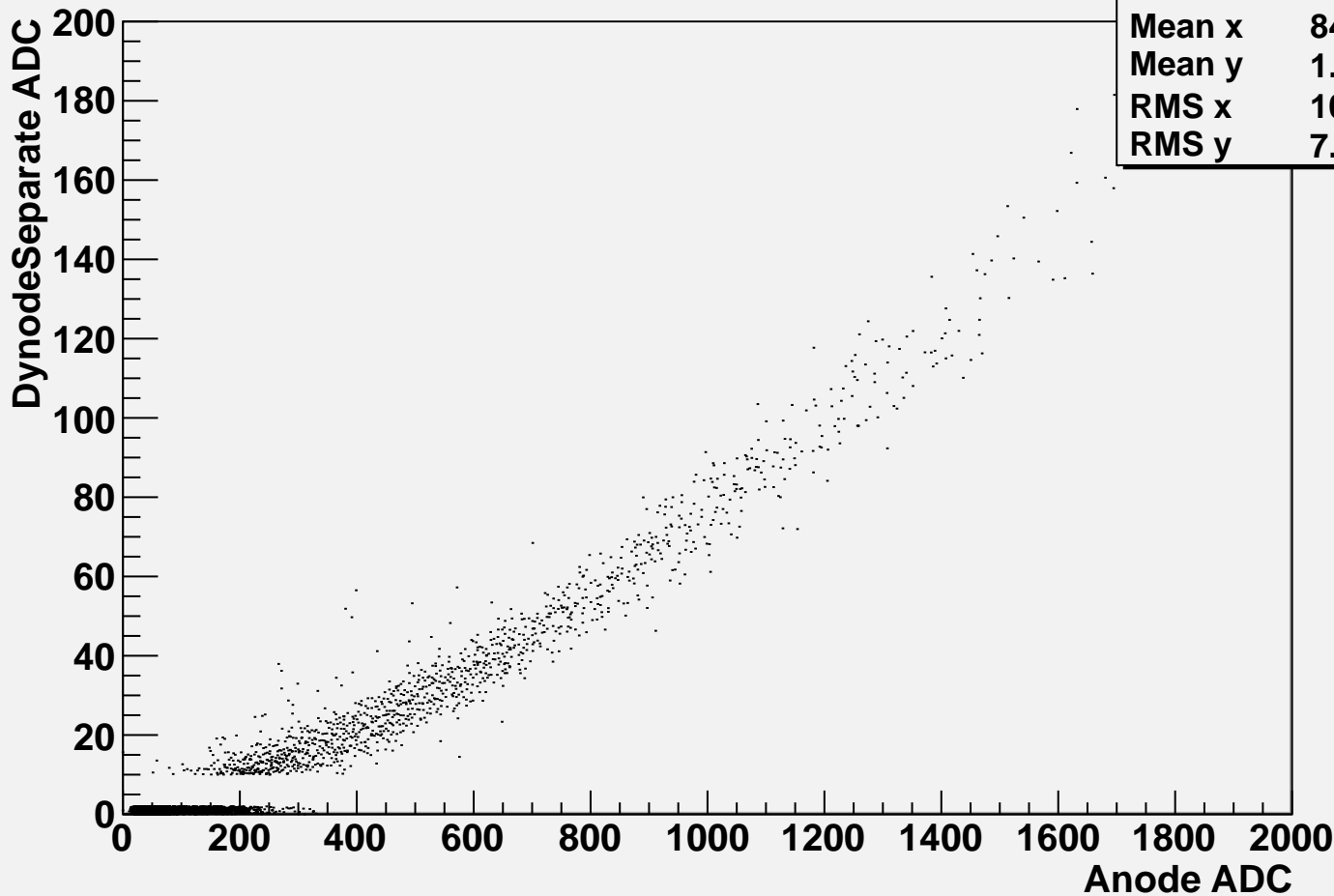
AnodeDynodeSeparate-1-8-2-2



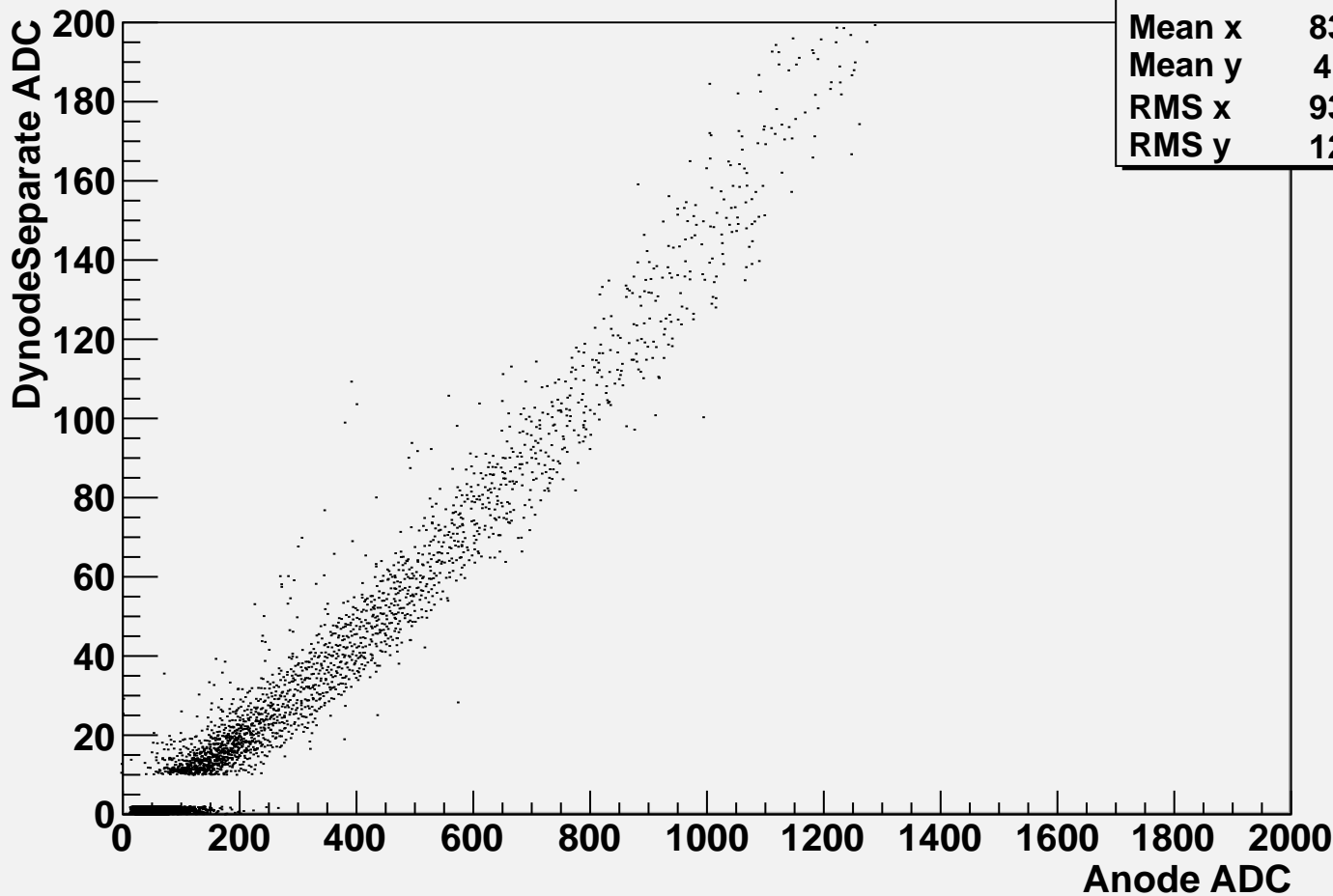
AnodeDynodeSeparate-1-8-2-3



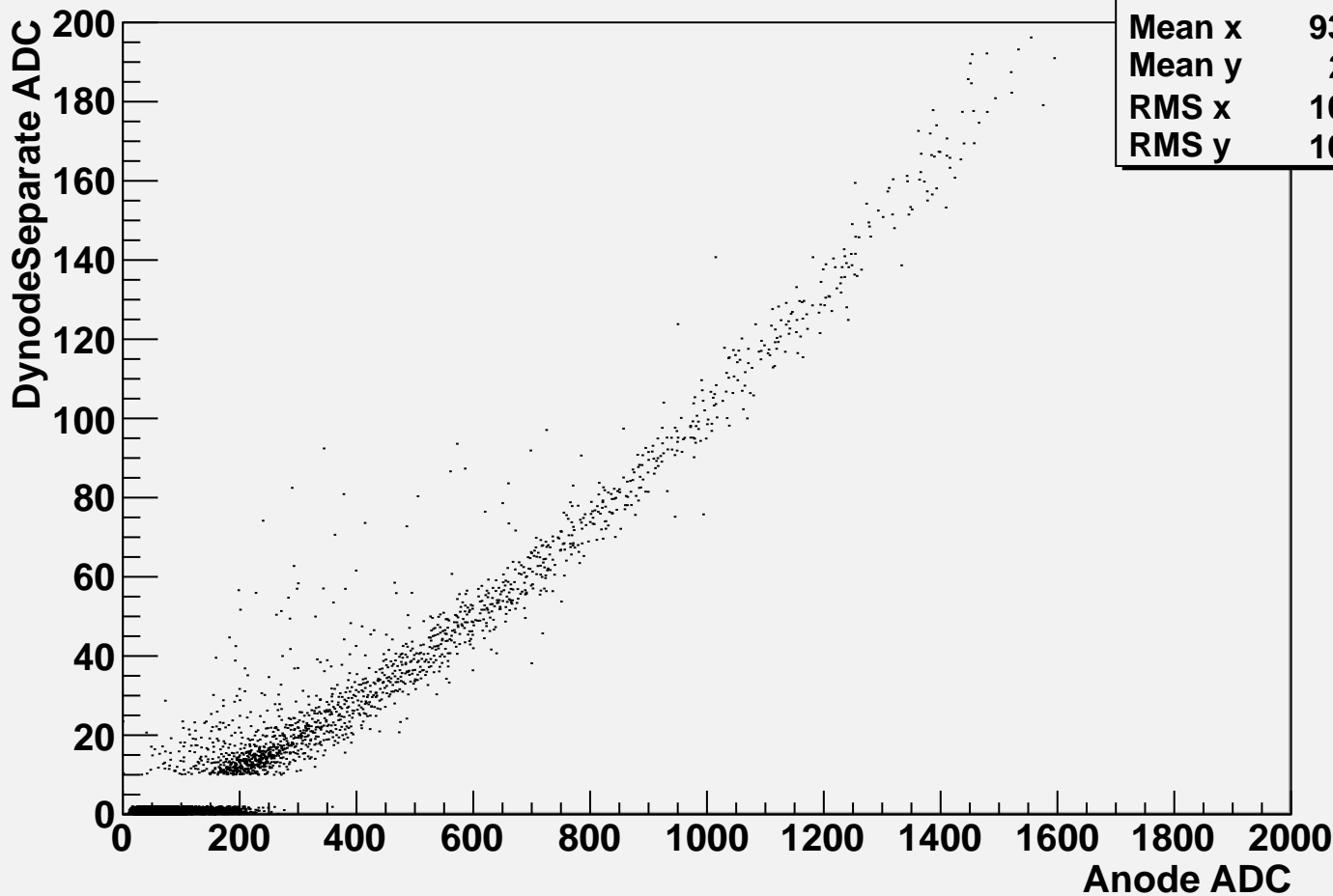
AnodeDynodeSeparate-2-1-1-1



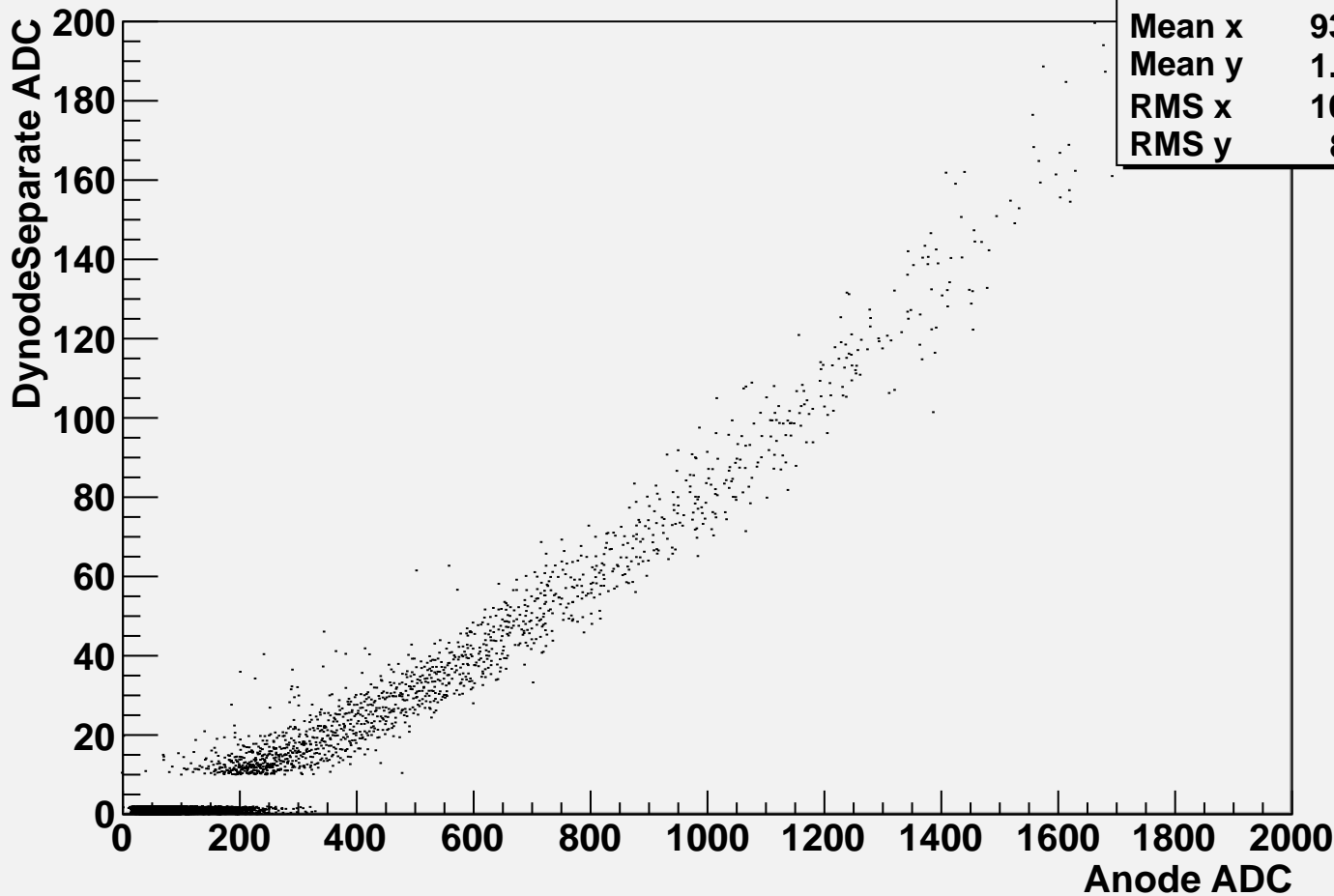
AnodeDynodeSeparate-2-1-1-2



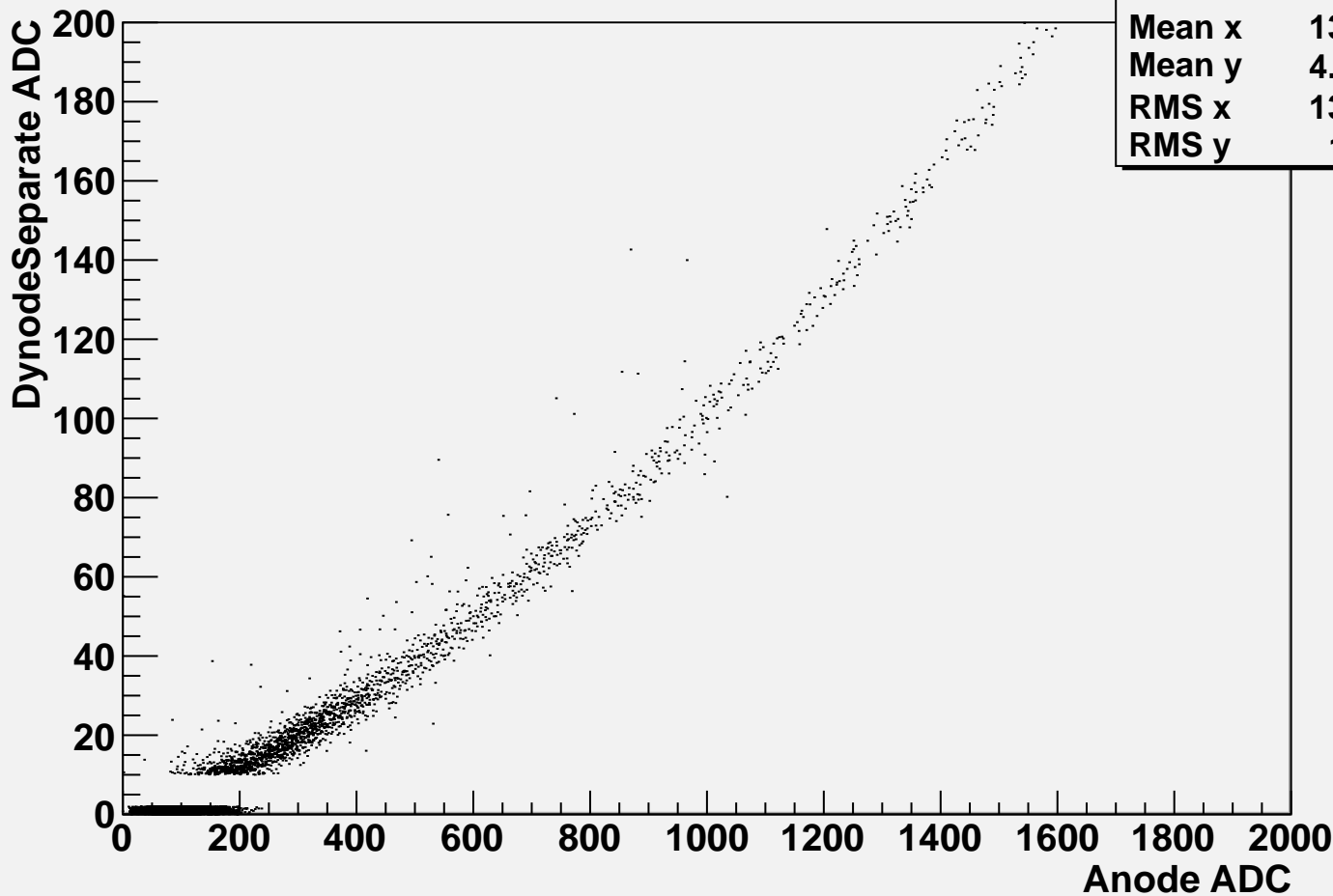
AnodeDynodeSeparate-2-1-2-1



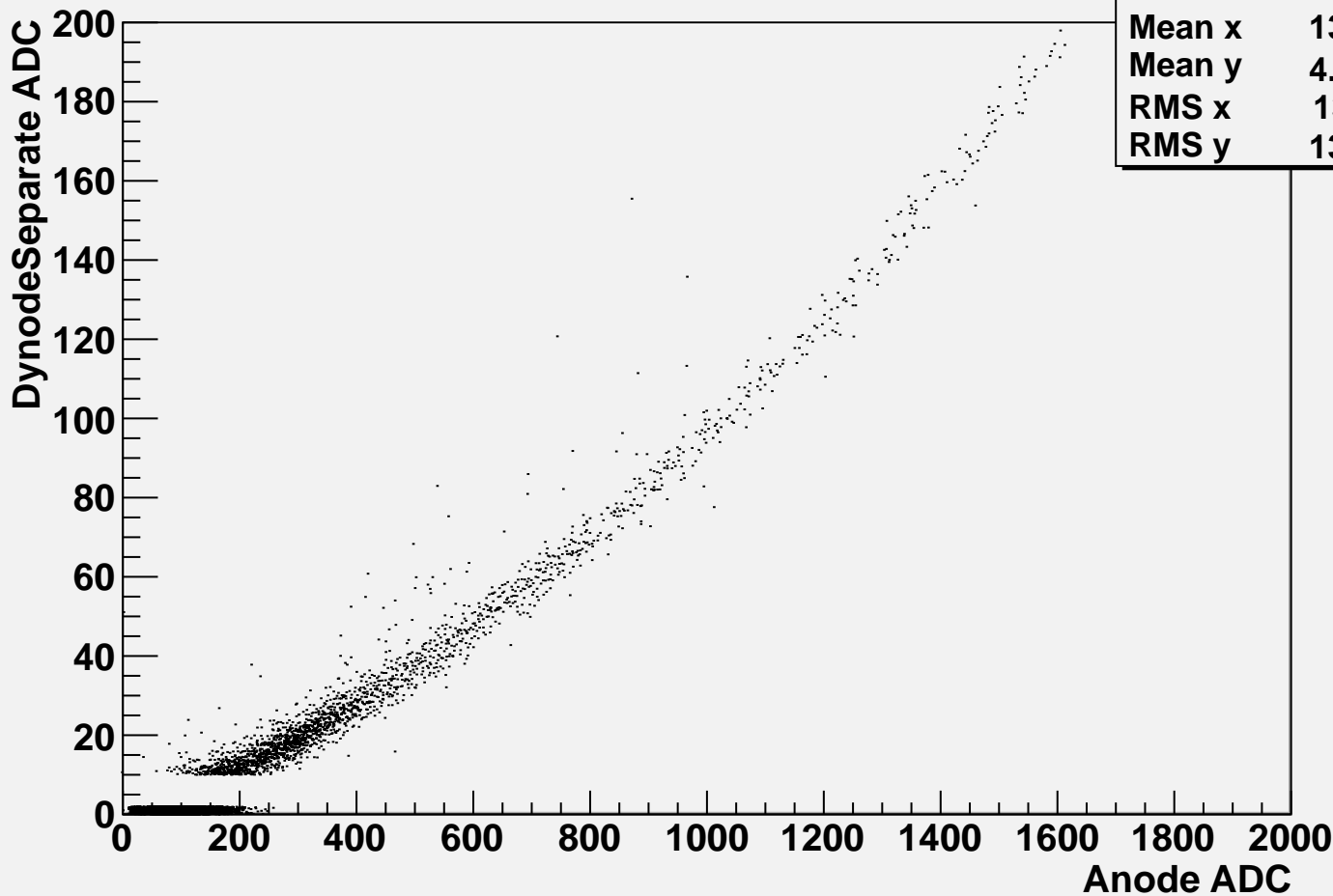
AnodeDynodeSeparate-2-1-2-2



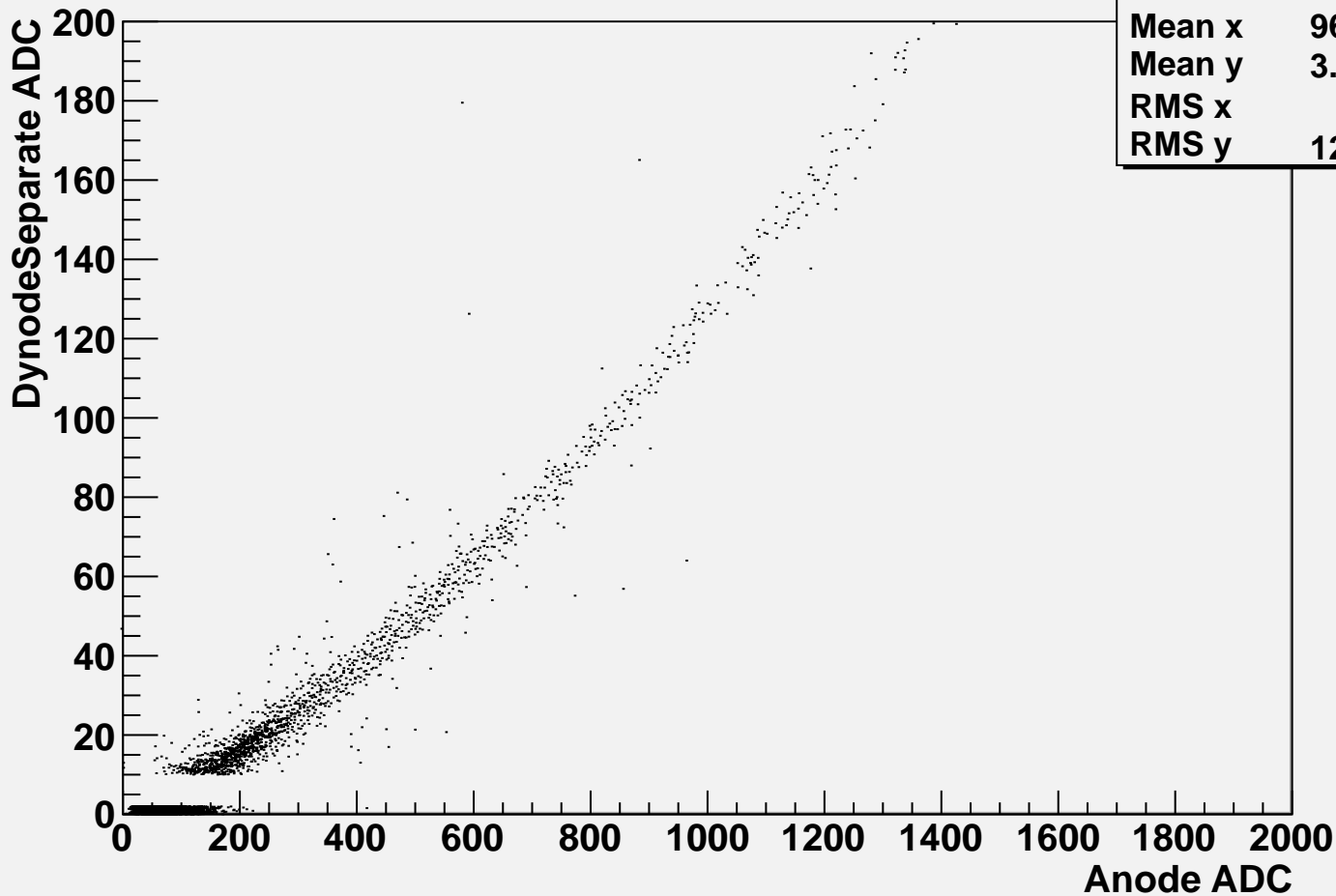
AnodeDynodeSeparate-2-2-1-1



AnodeDynodeSeparate-2-2-1-2



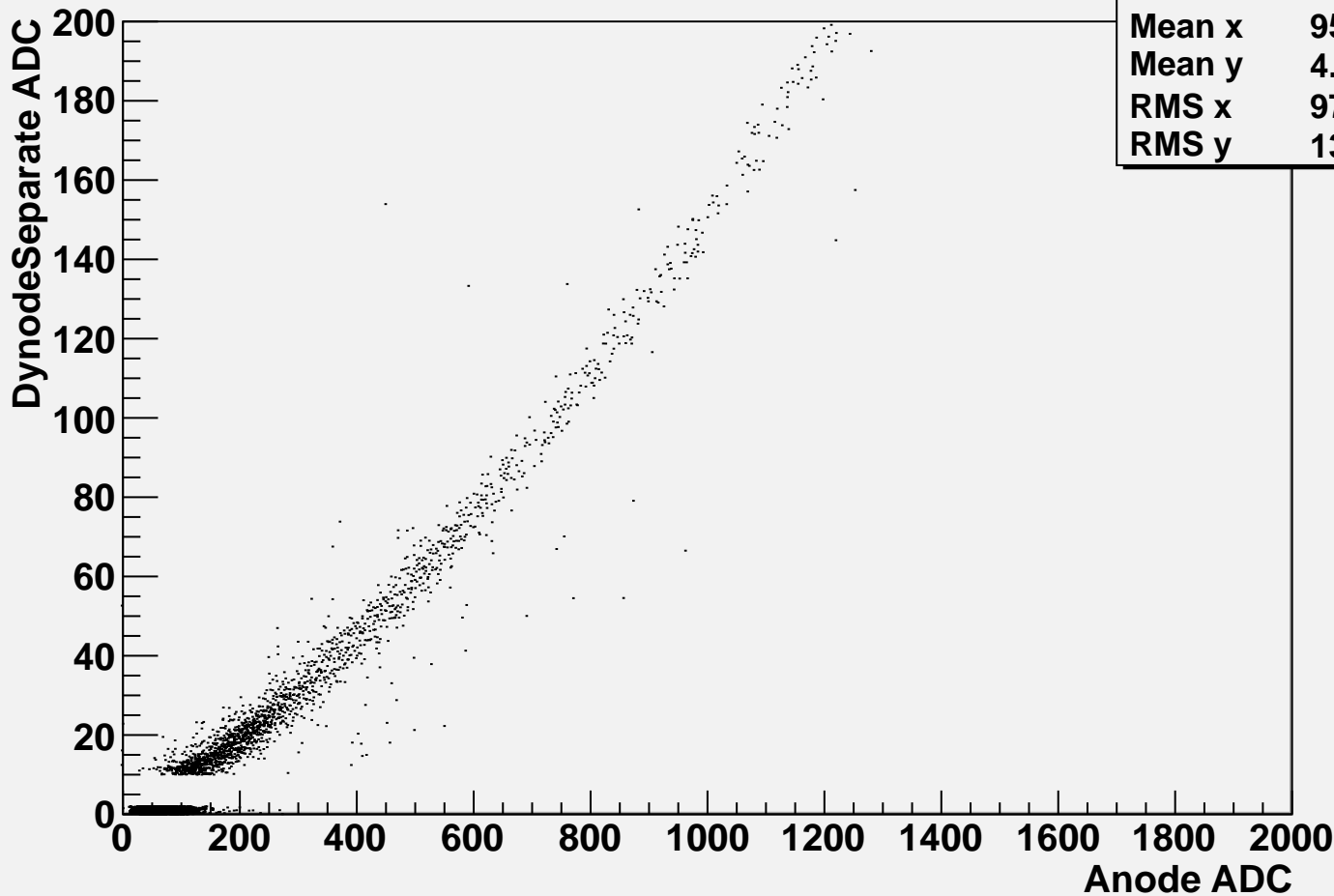
AnodeDynodeSeparate-2-2-2-1



AnodeDynodeSeparate-2-2-2-1

| | |
|---------|-------|
| Entries | 48841 |
| Mean x | 96.12 |
| Mean y | 3.768 |
| RMS x | 101 |
| RMS y | 12.27 |

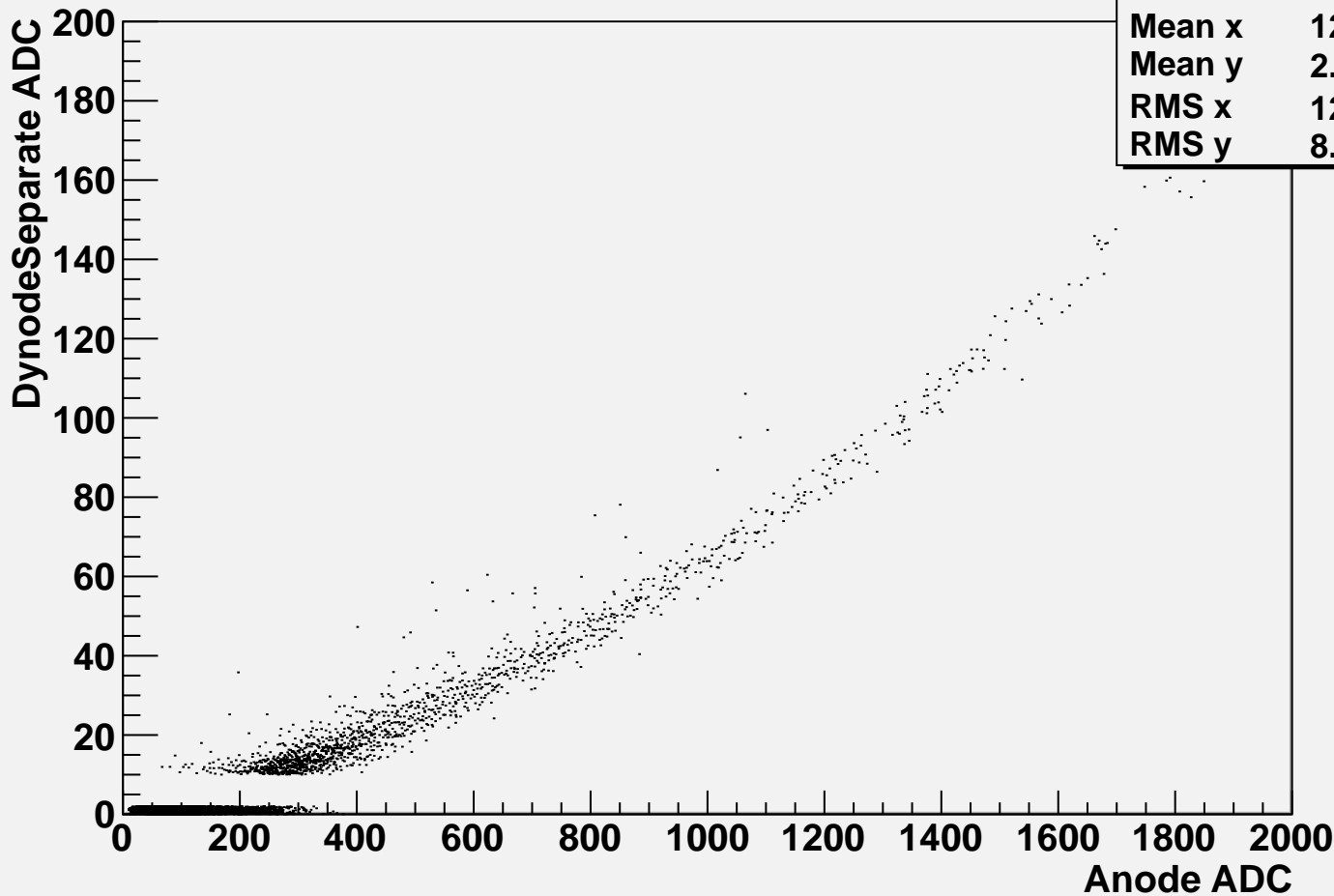
AnodeDynodeSeparate-2-2-2-2



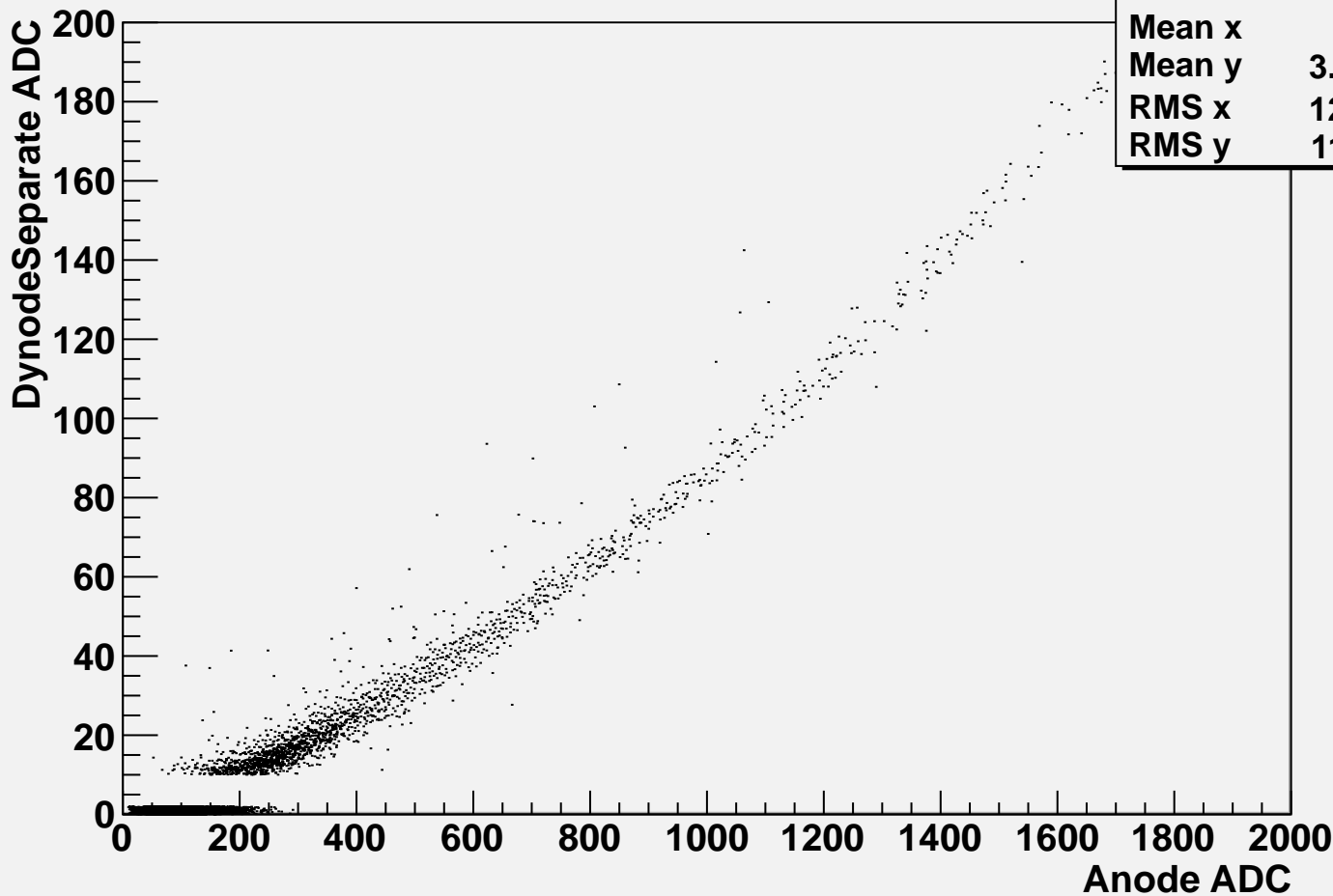
AnodeDynodeSeparate-2-2-2-2

| | |
|---------|-------|
| Entries | 48841 |
| Mean x | 95.57 |
| Mean y | 4.799 |
| RMS x | 97.69 |
| RMS y | 13.83 |

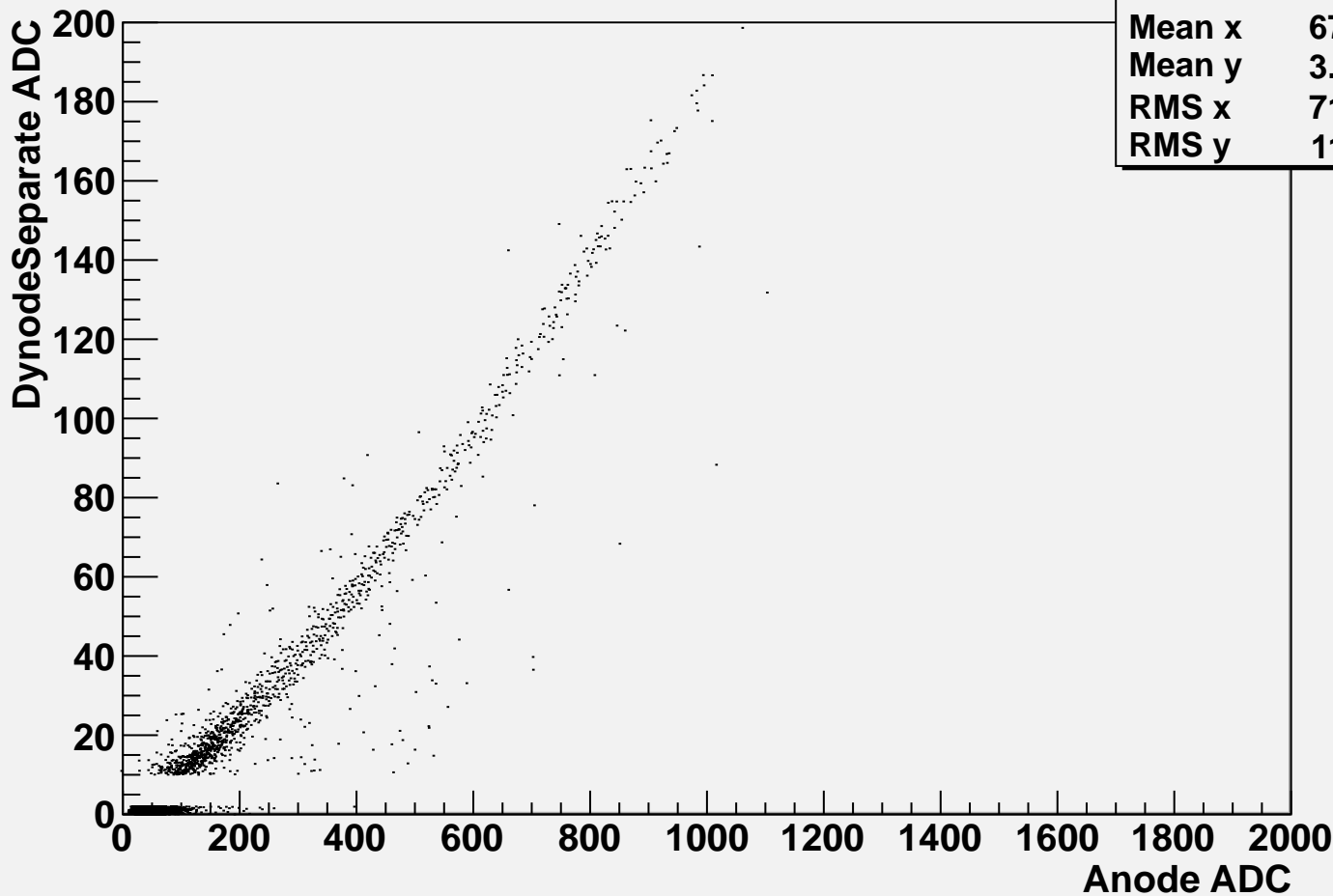
AnodeDynodeSeparate-2-3-1-1



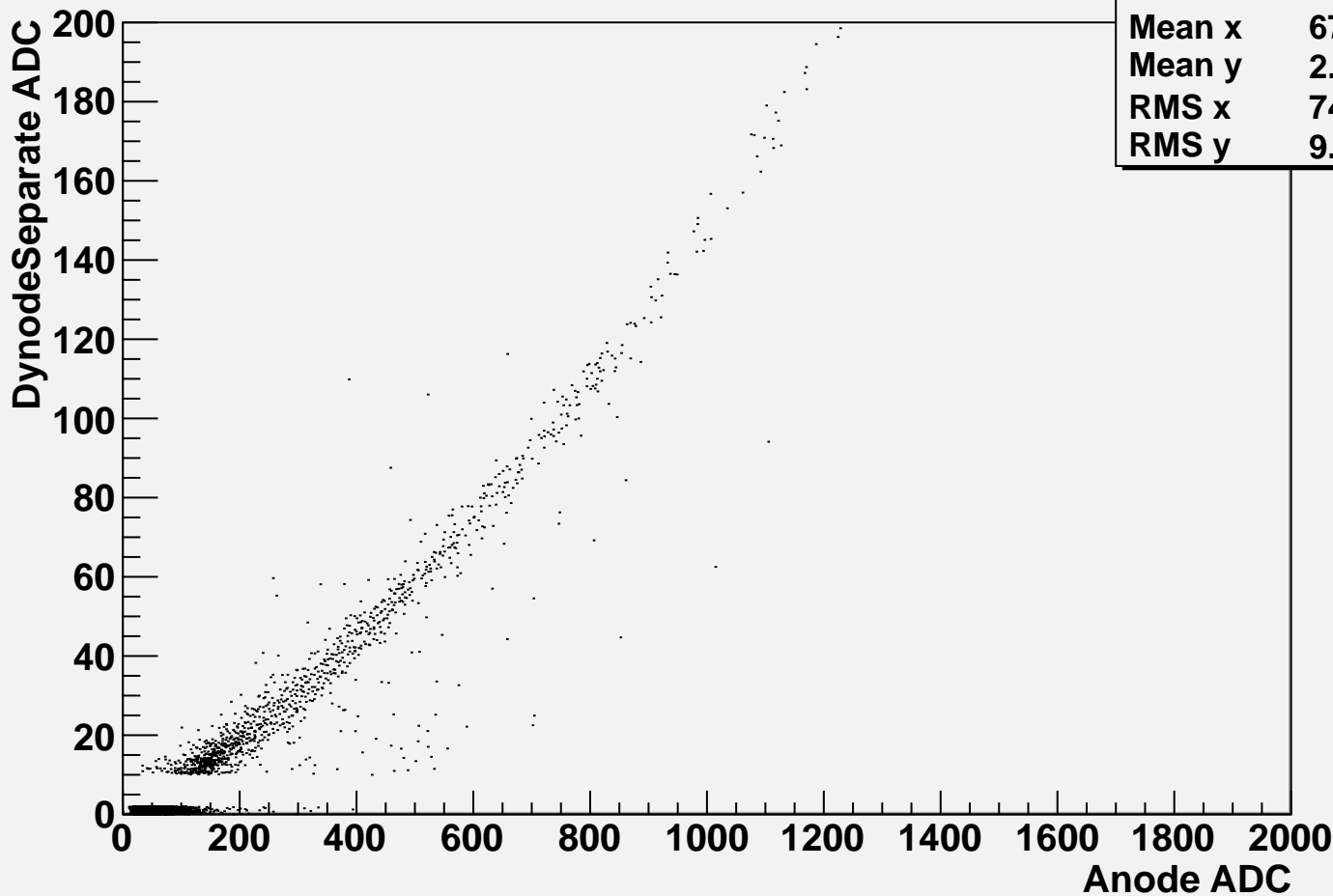
AnodeDynodeSeparate-2-3-1-2



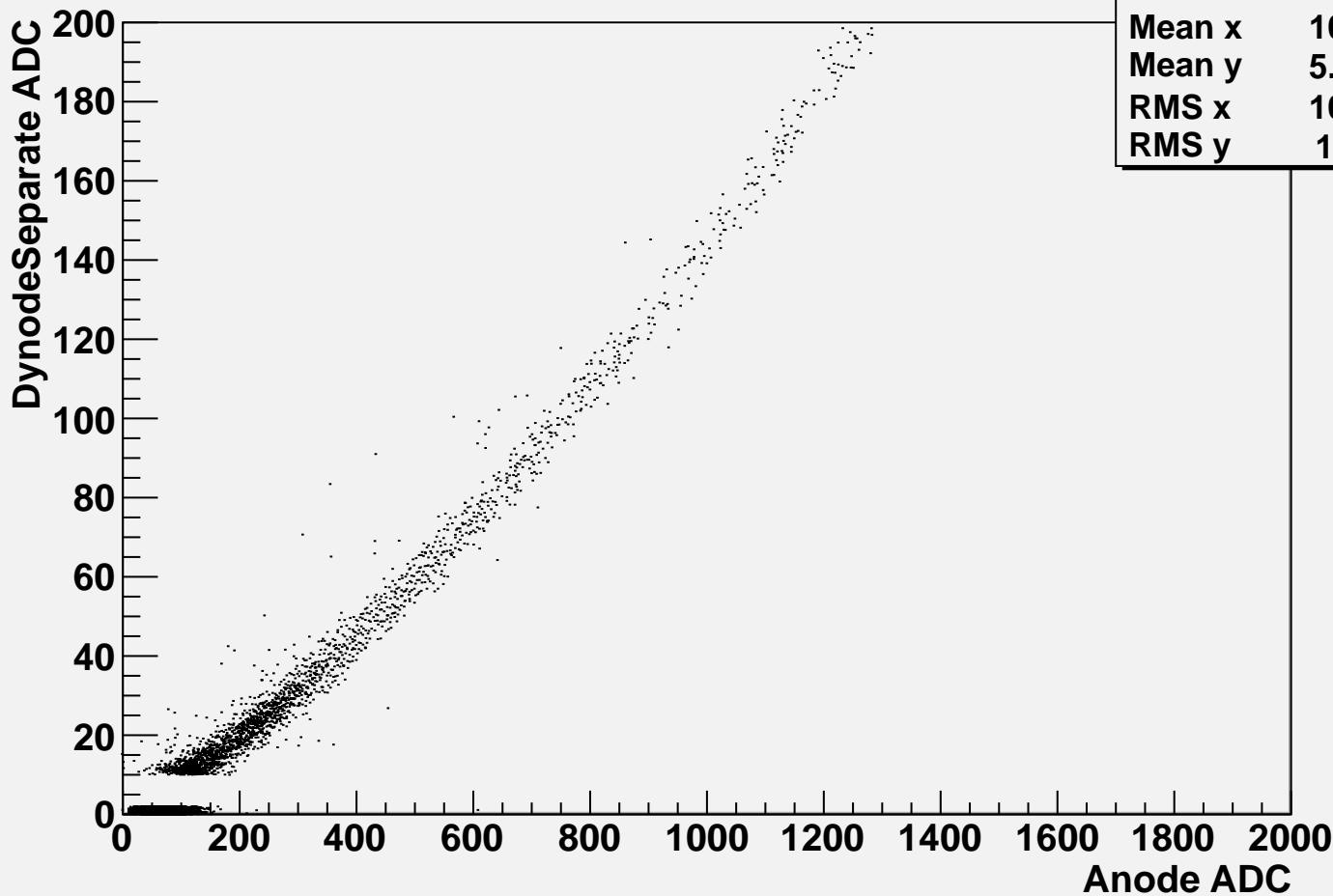
AnodeDynodeSeparate-2-3-2-1



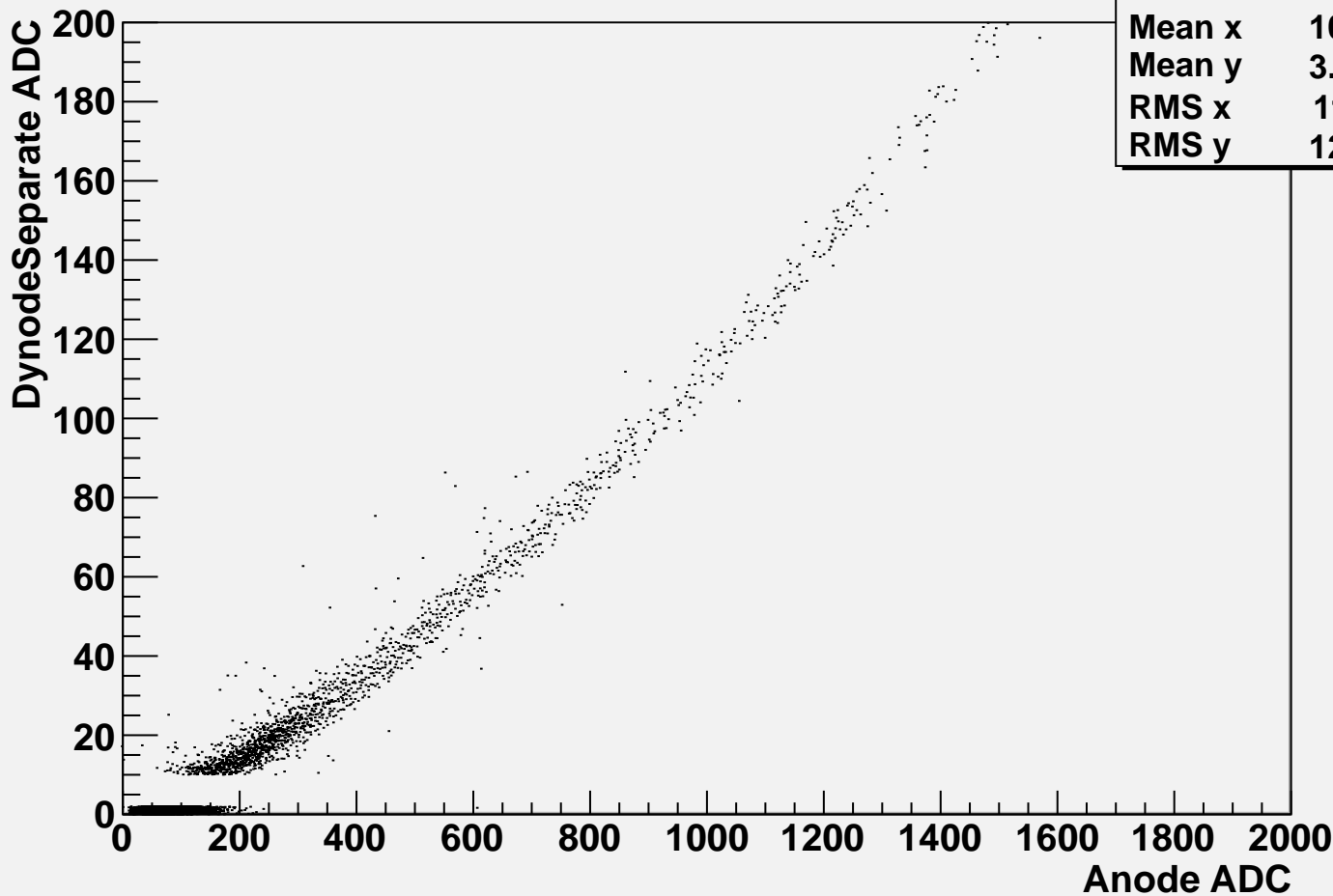
AnodeDynodeSeparate-2-3-2-2



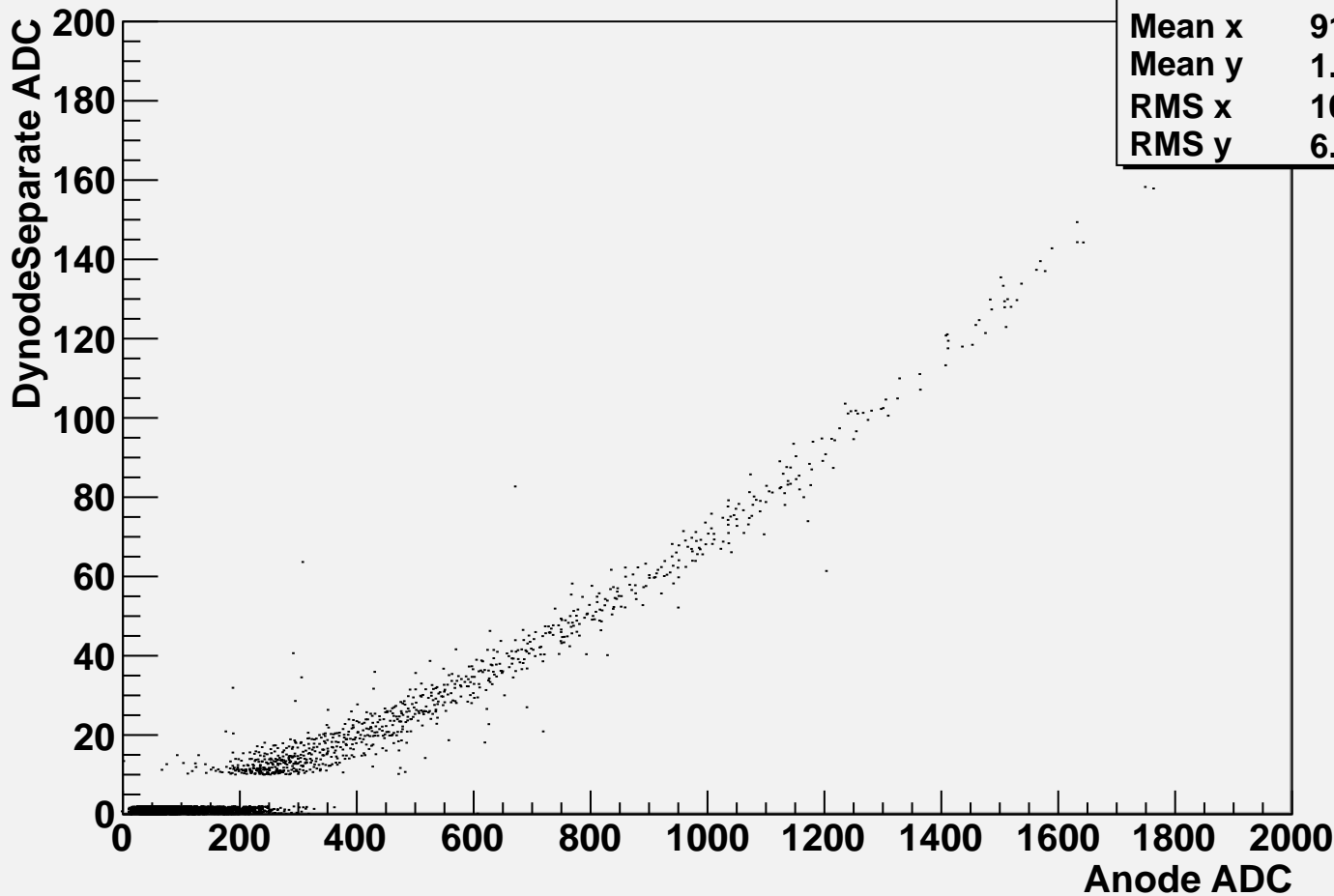
AnodeDynodeSeparate-2-4-1-1



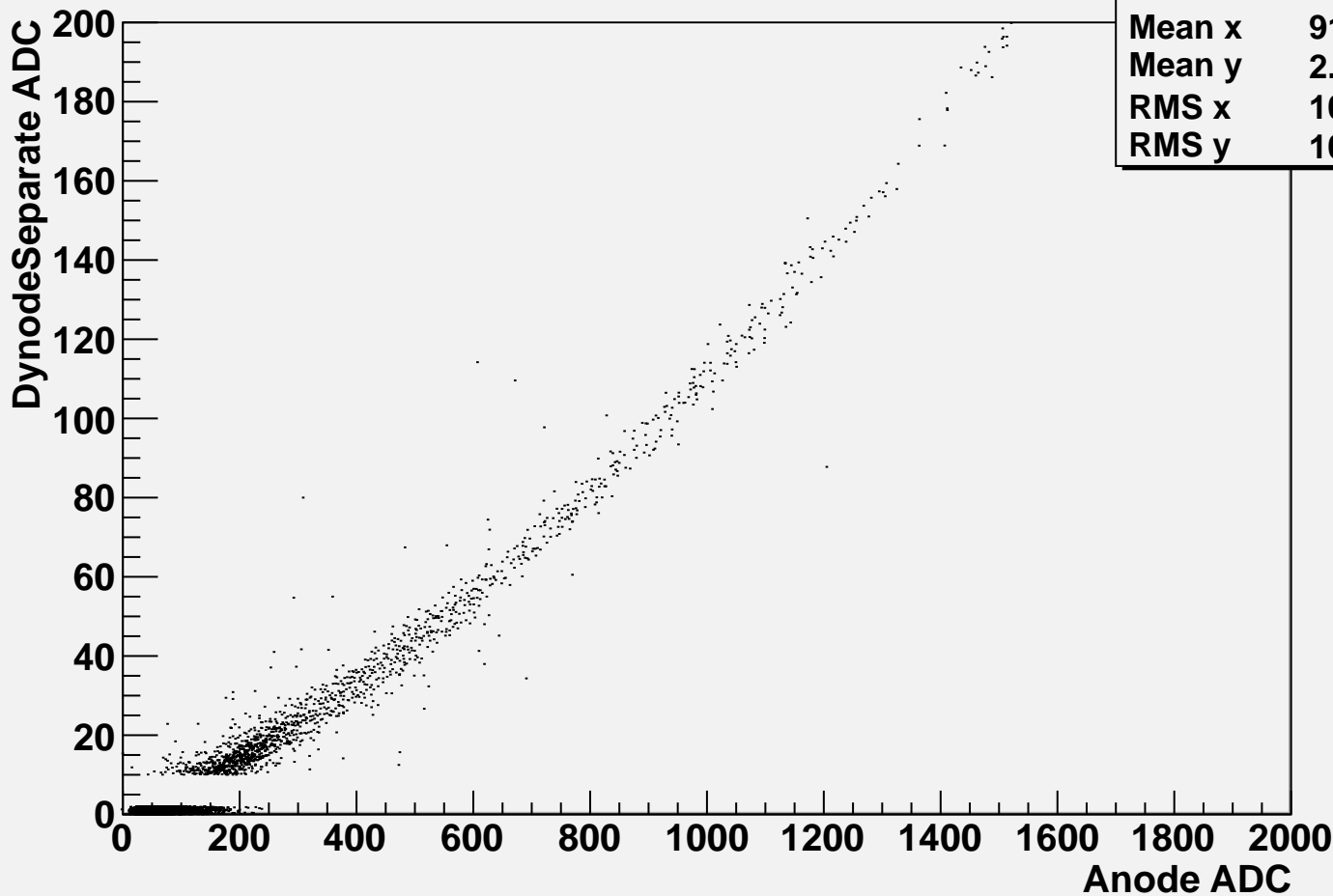
AnodeDynodeSeparate-2-4-1-2



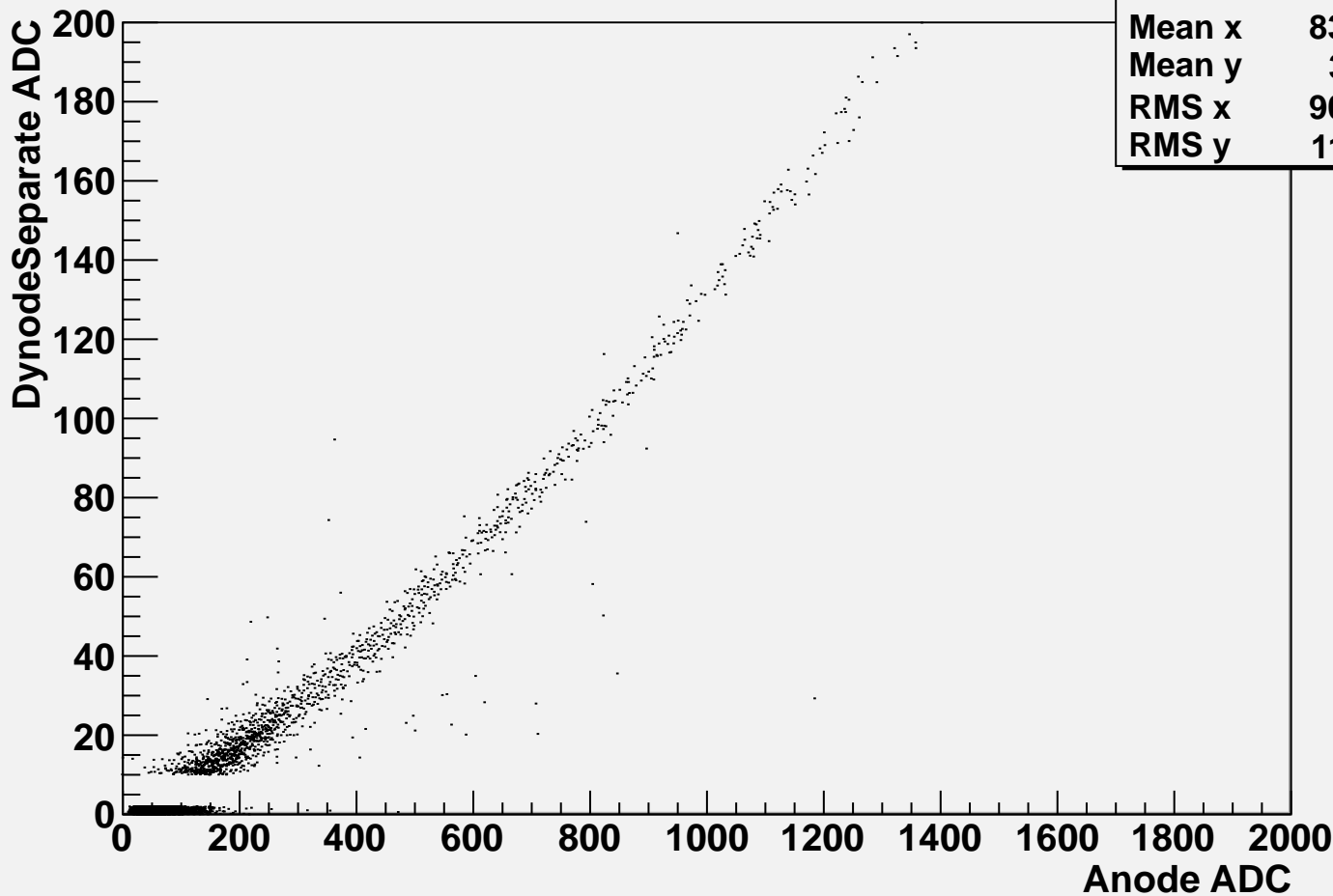
AnodeDynodeSeparate-2-4-2-1



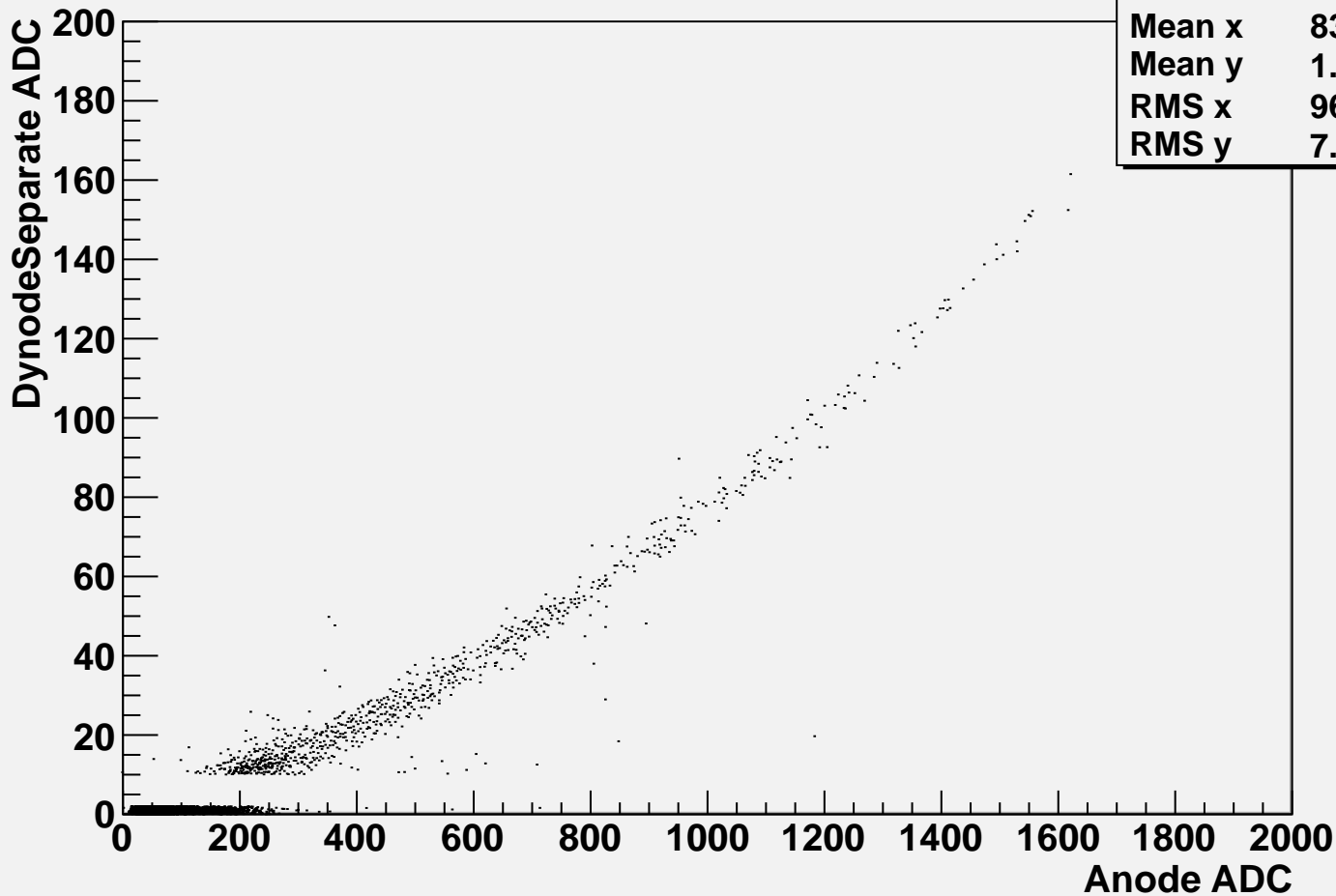
AnodeDynodeSeparate-2-4-2-2



AnodeDynodeSeparate-2-5-1-1



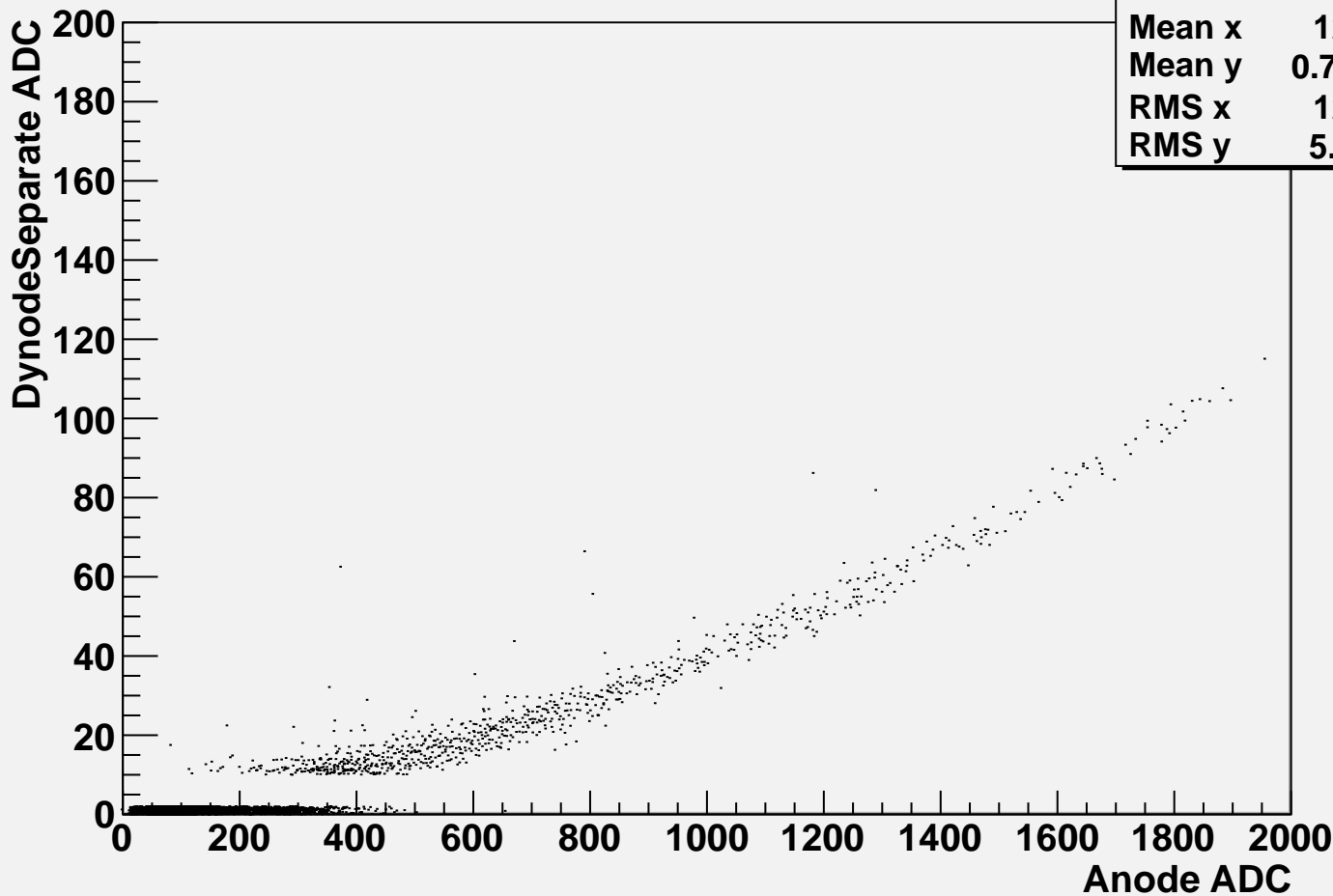
AnodeDynodeSeparate-2-5-1-2



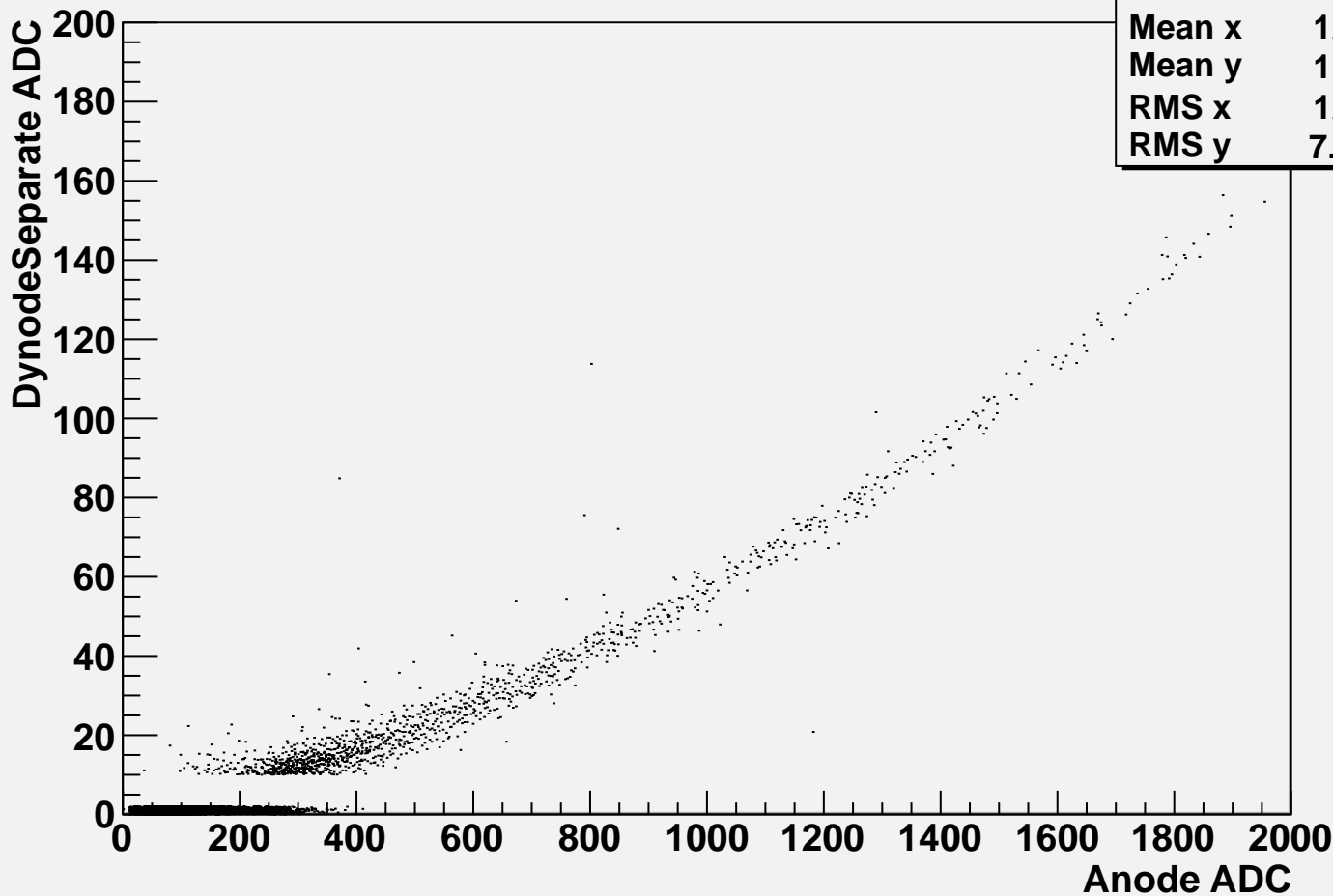
AnodeDynodeSeparate-2-5-1-2

| | |
|----------------|--------------|
| Entries | 55560 |
| Mean x | 83.92 |
| Mean y | 1.239 |
| RMS x | 96.17 |
| RMS y | 7.012 |

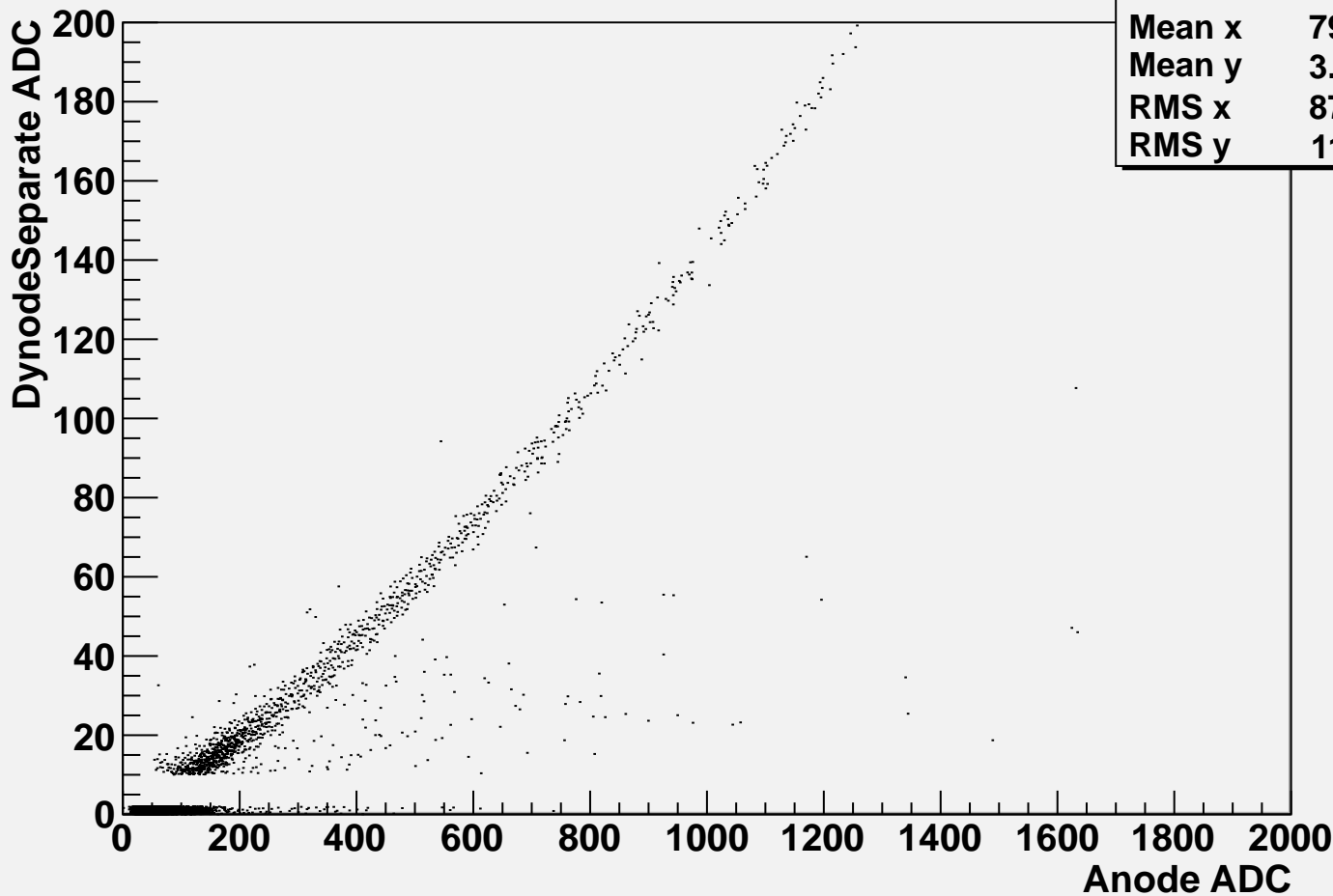
AnodeDynodeSeparate-2-5-2-1



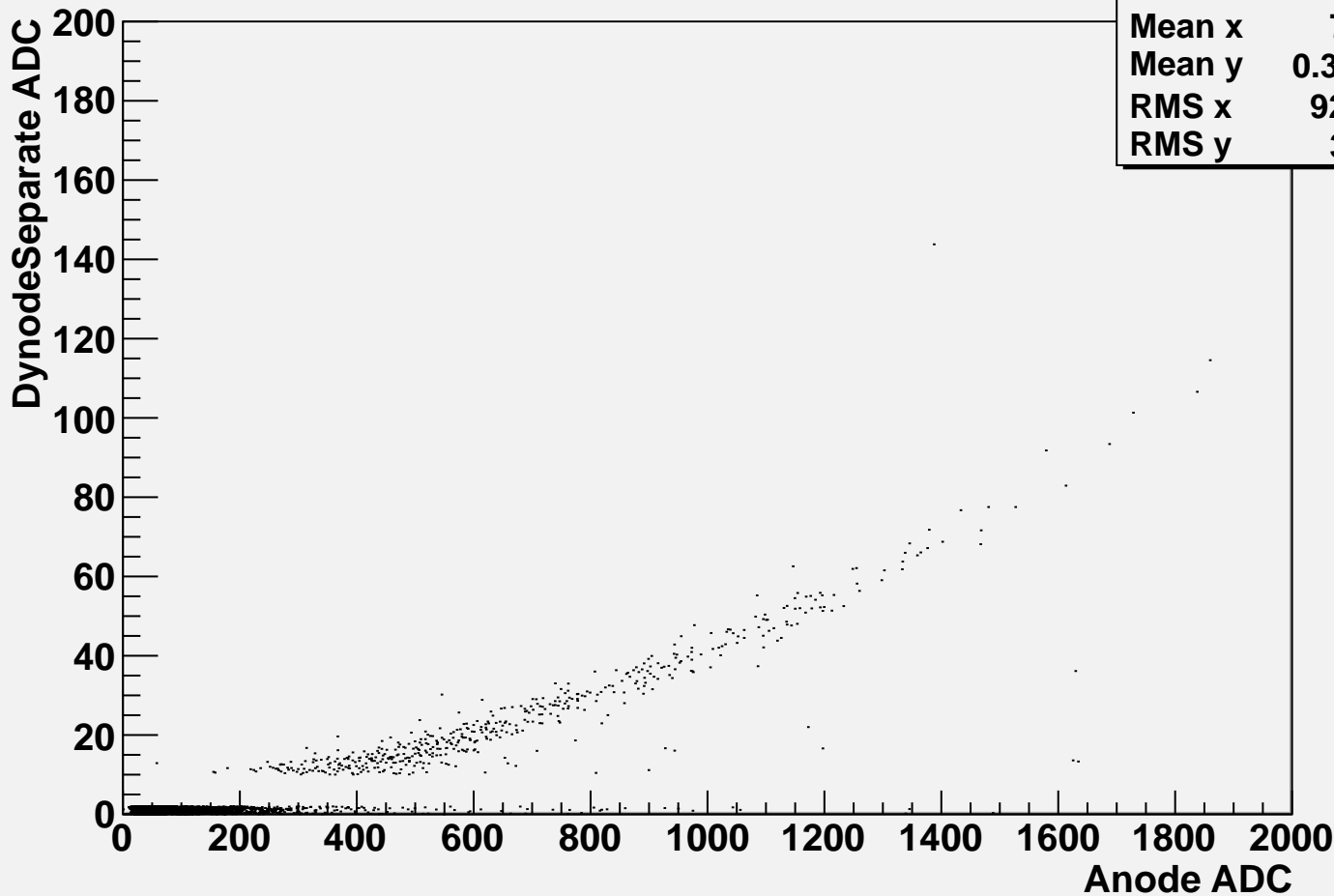
AnodeDynodeSeparate-2-5-2-2



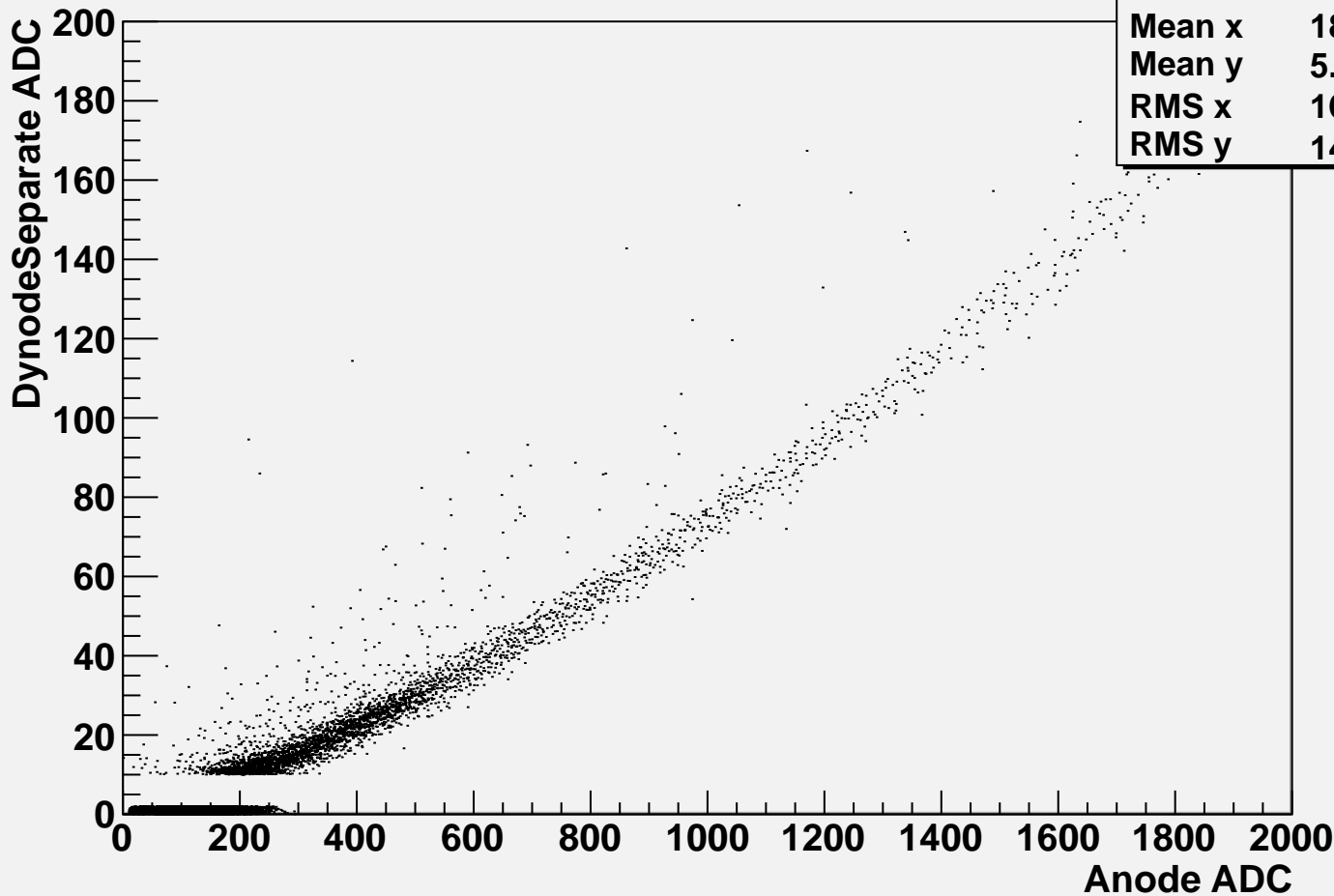
AnodeDynodeSeparate-2-6-1-1



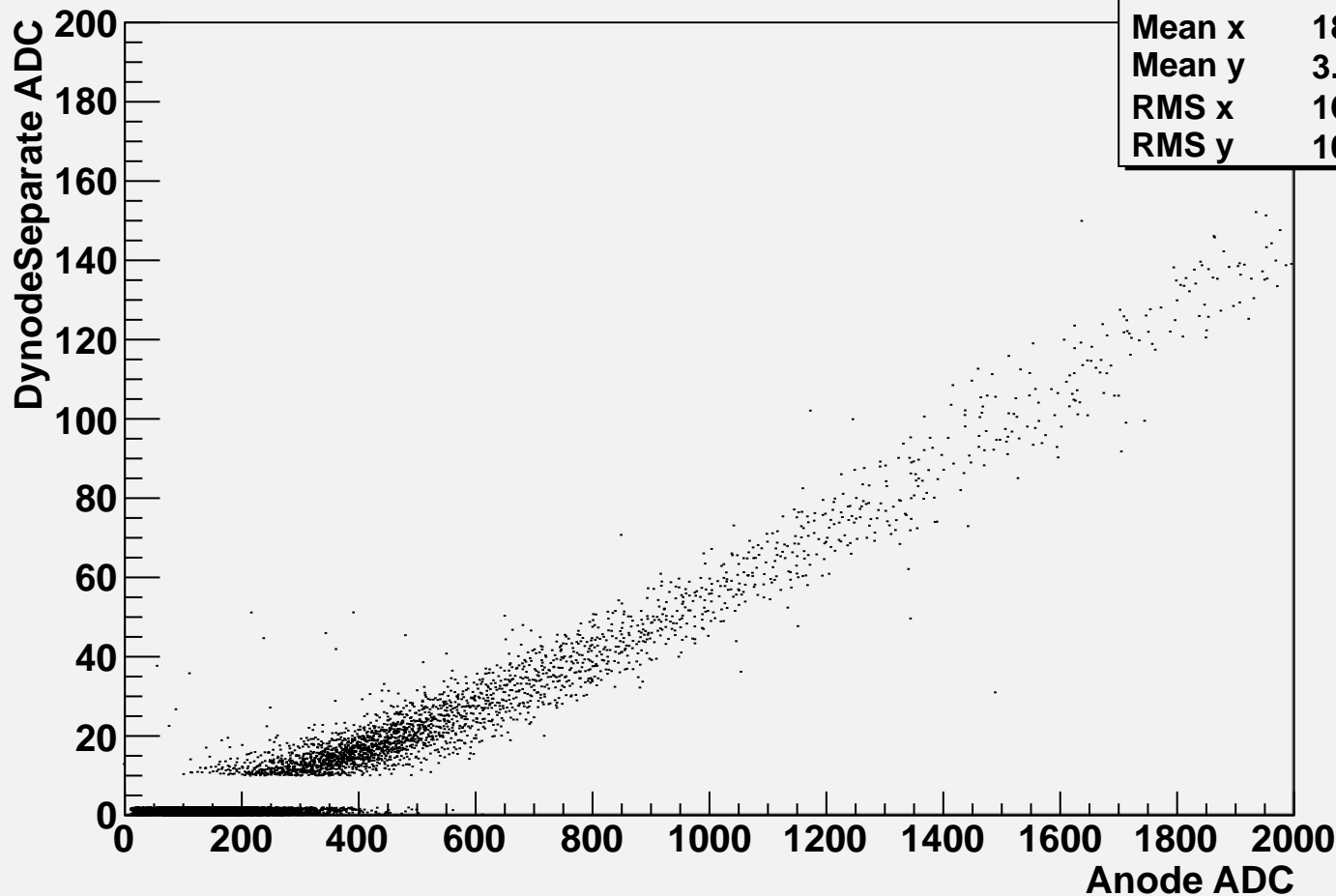
AnodeDynodeSeparate-2-6-1-2



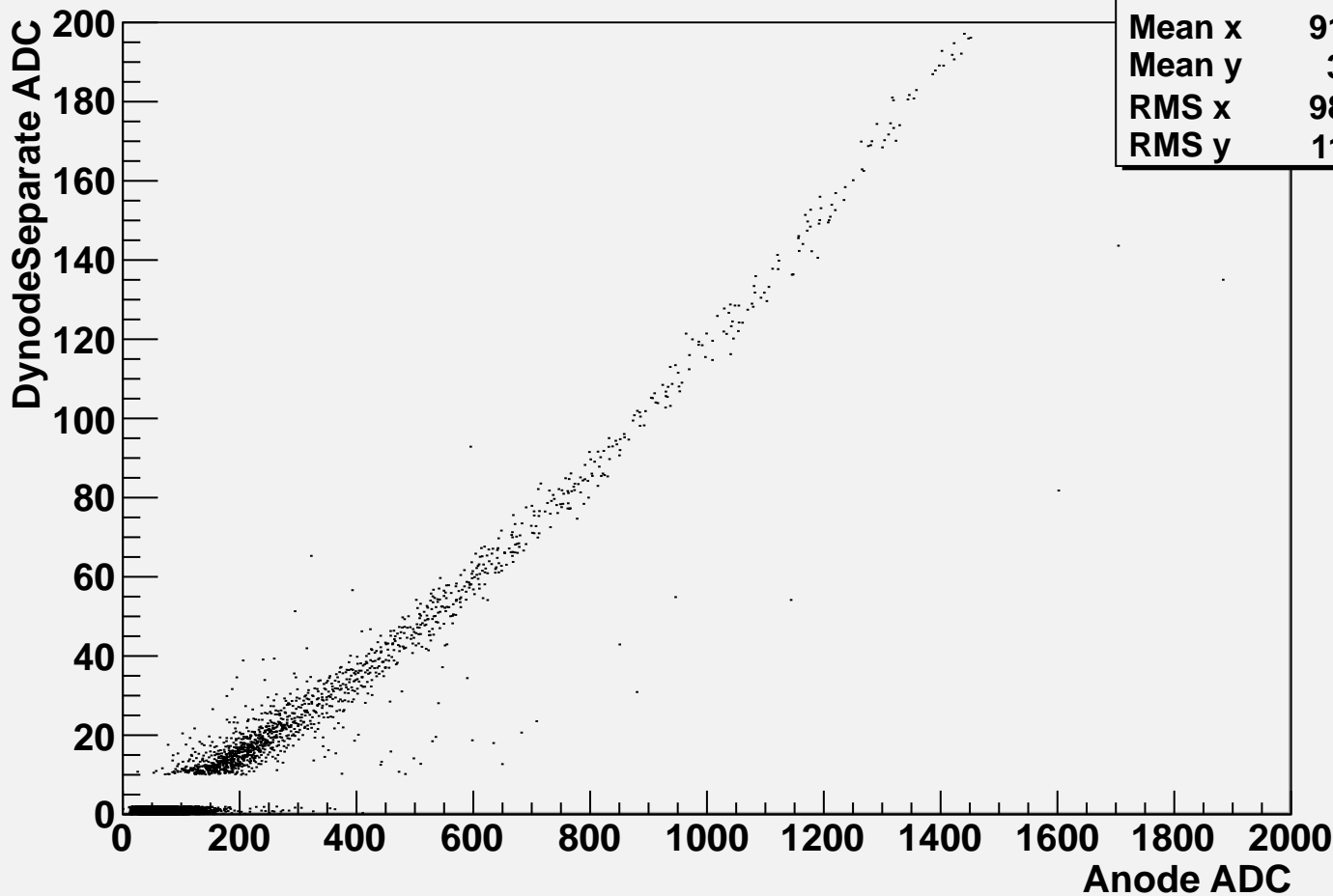
AnodeDynodeSeparate-2-6-2-1



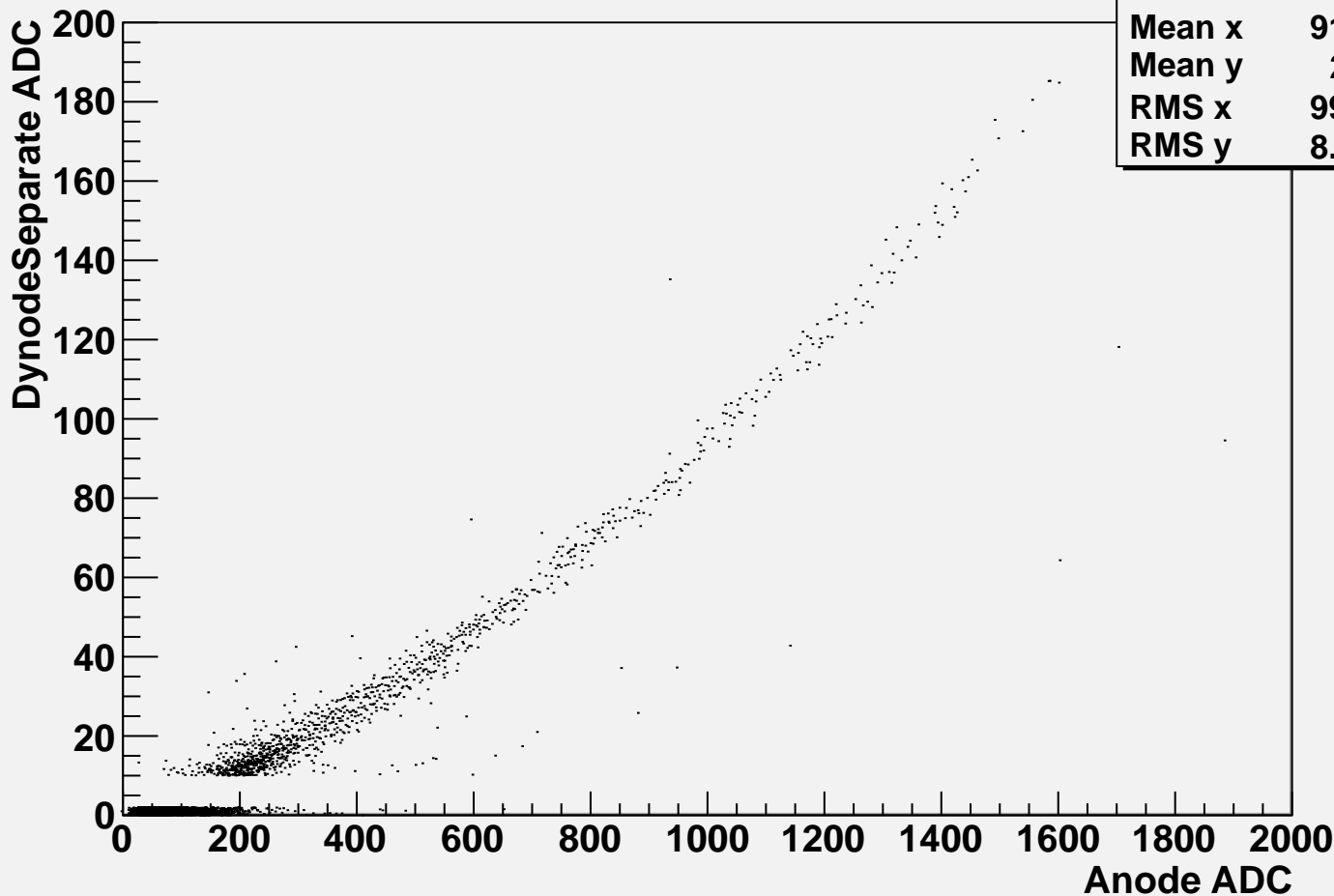
AnodeDynodeSeparate-2-6-2-2



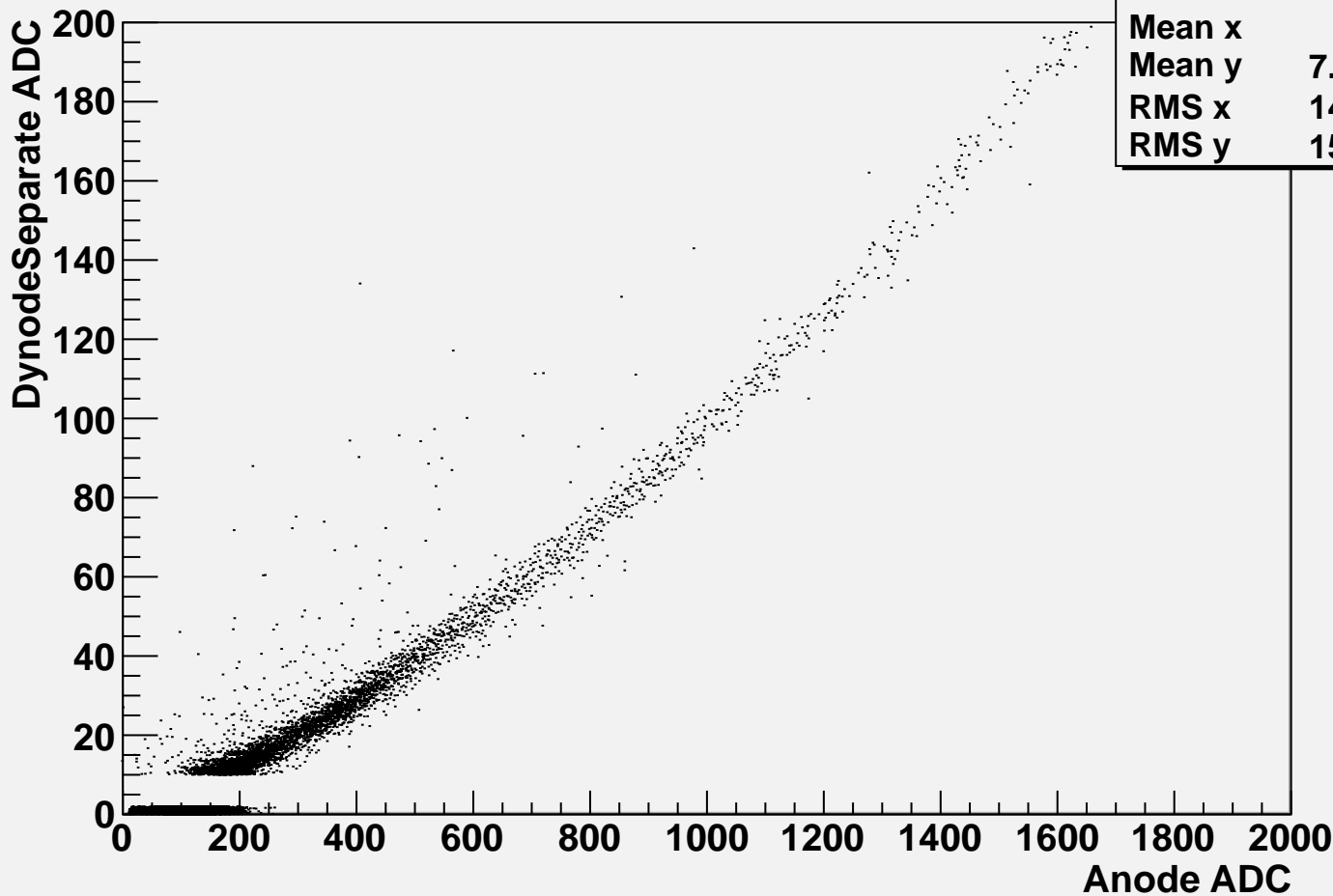
AnodeDynodeSeparate-2-7-1-1



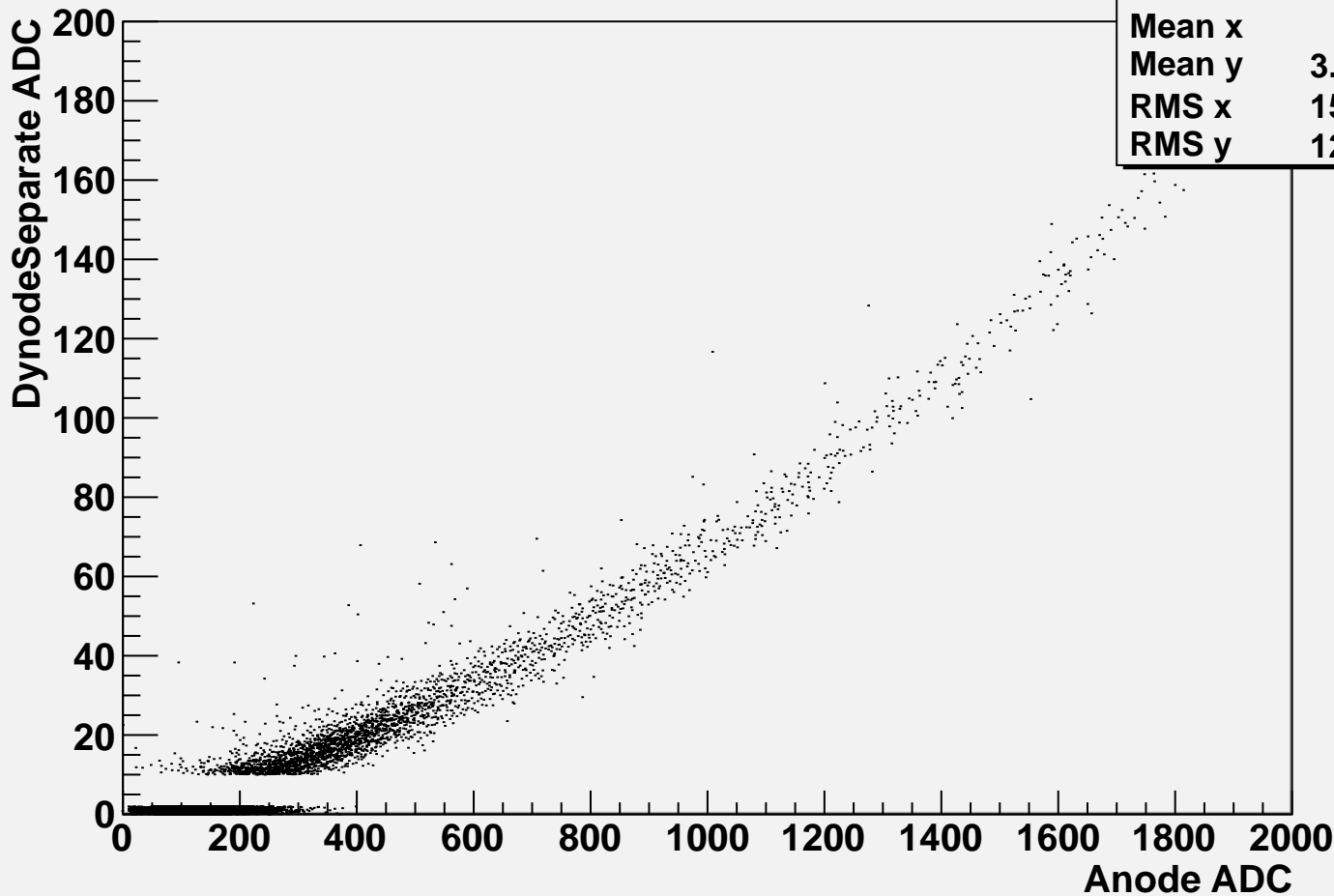
AnodeDynodeSeparate-2-7-1-2



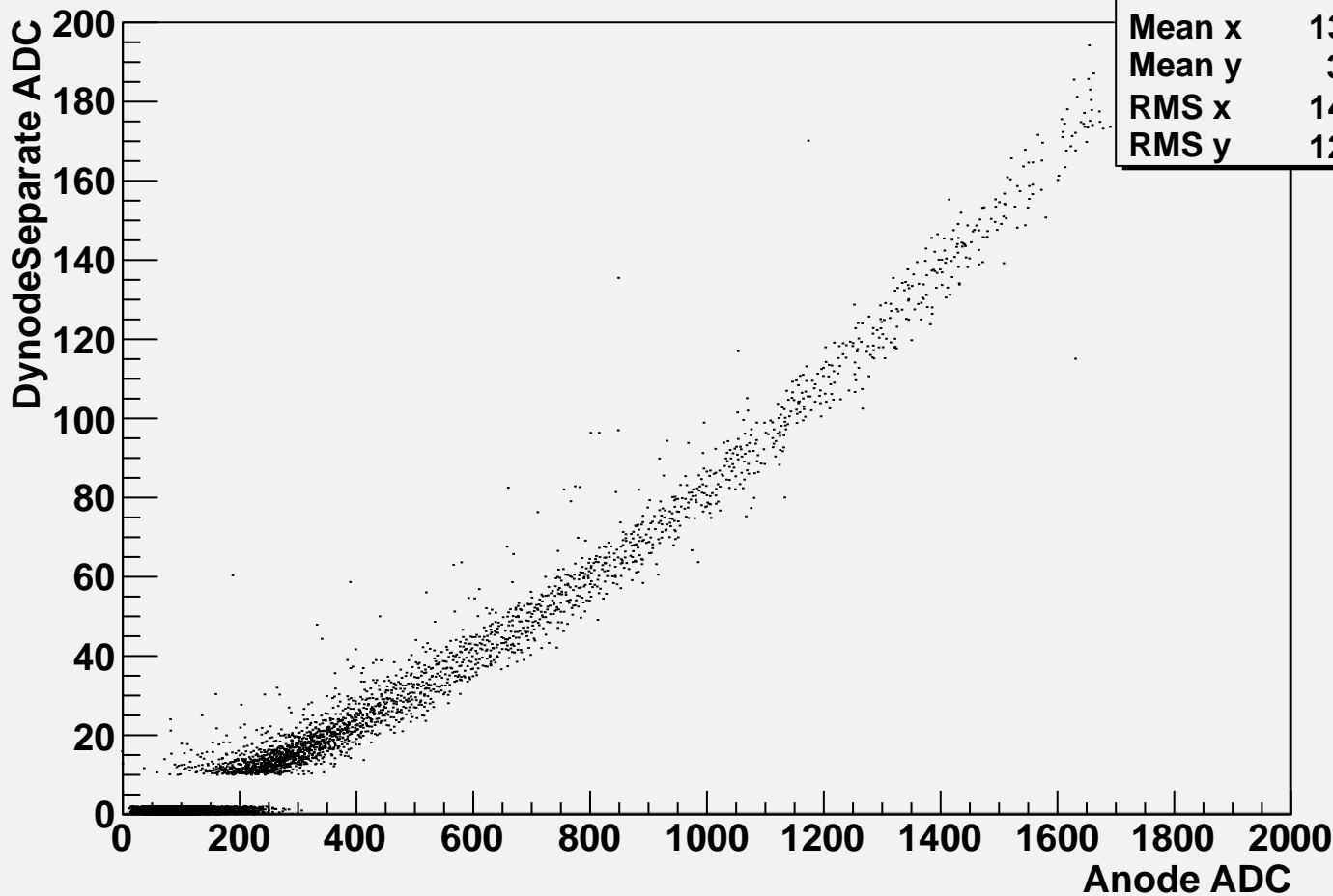
AnodeDynodeSeparate-2-7-2-1



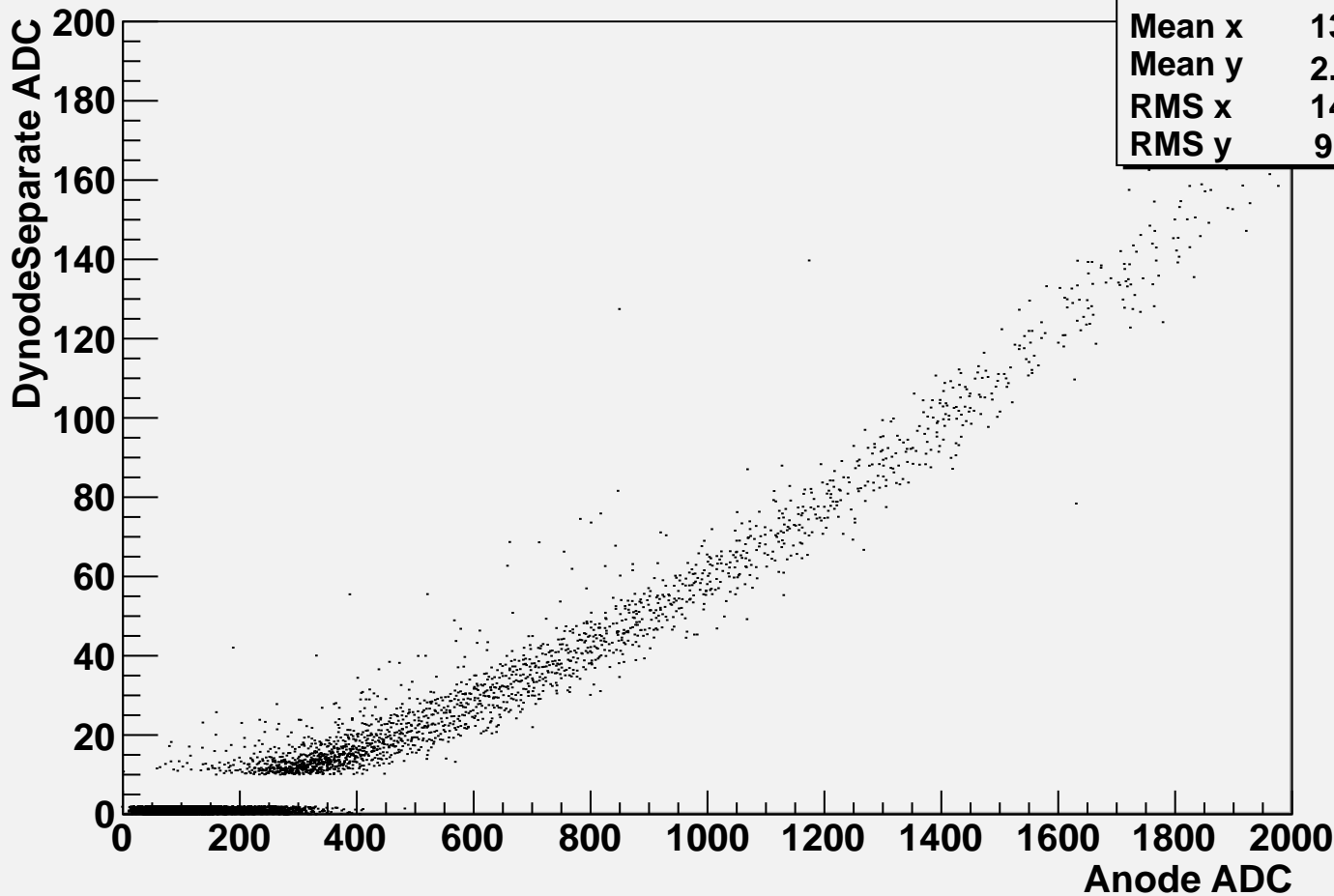
AnodeDynodeSeparate-2-7-2-2



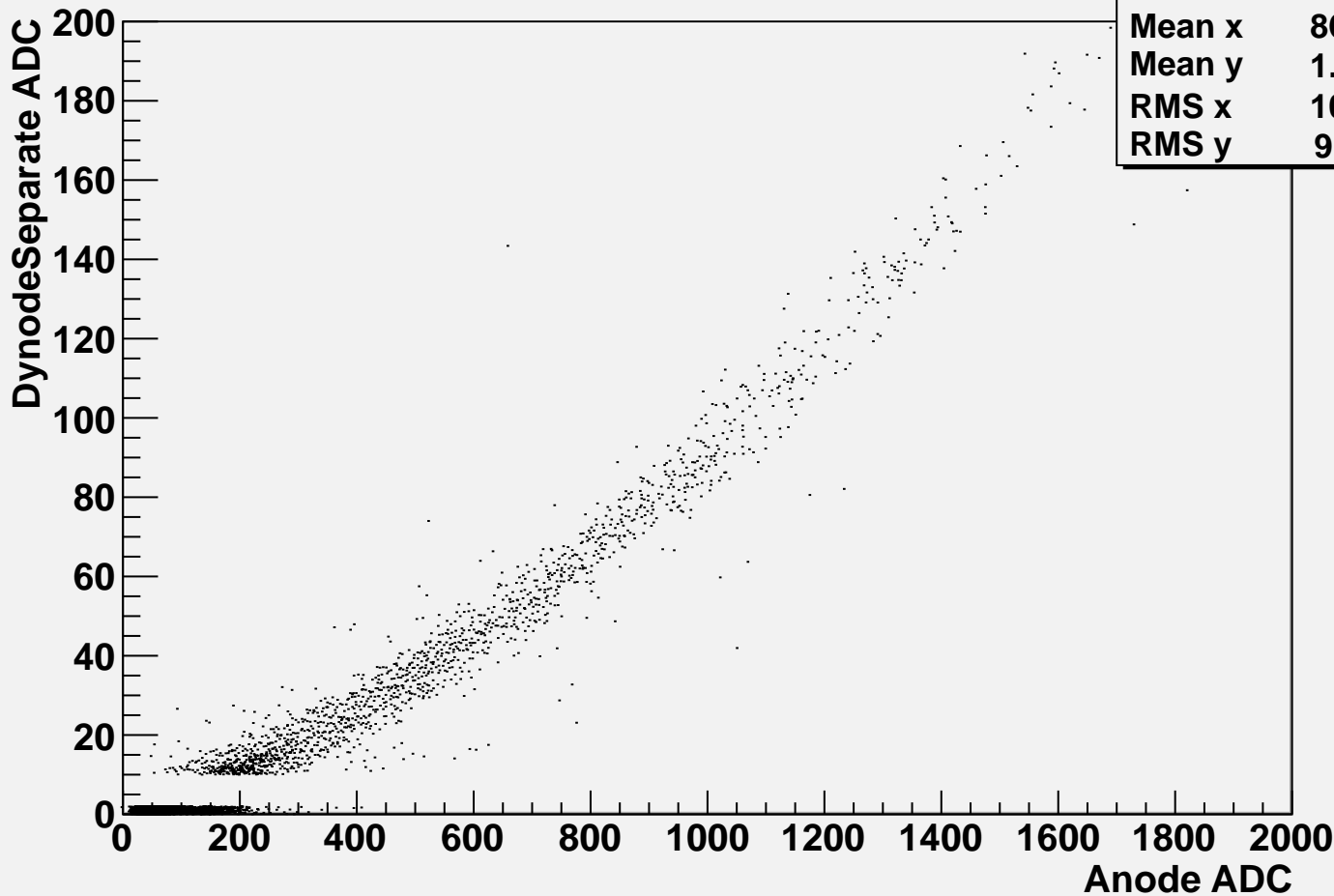
AnodeDynodeSeparate-2-8-1-1



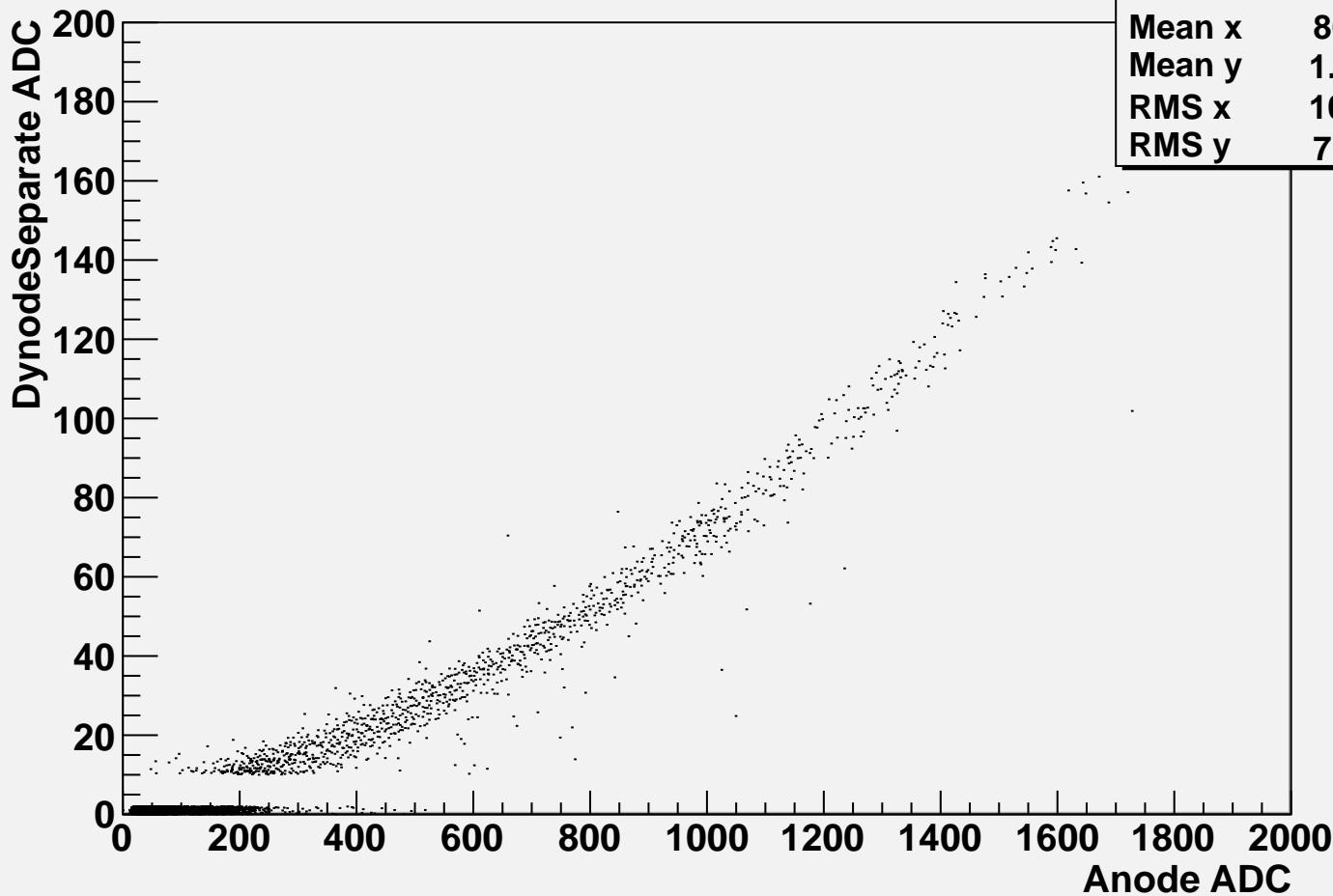
AnodeDynodeSeparate-2-8-1-2



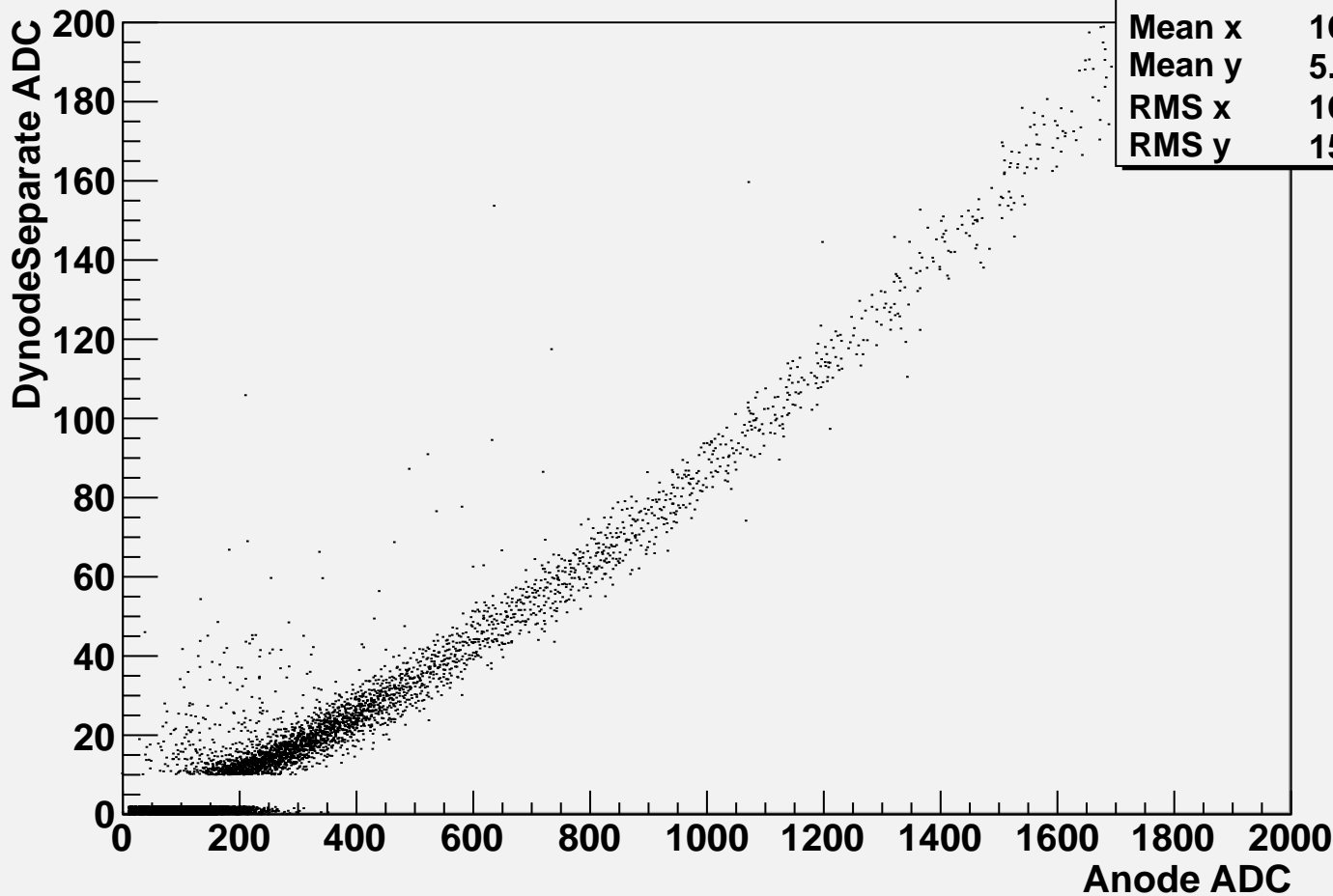
AnodeDynodeSeparate-2-8-2-1



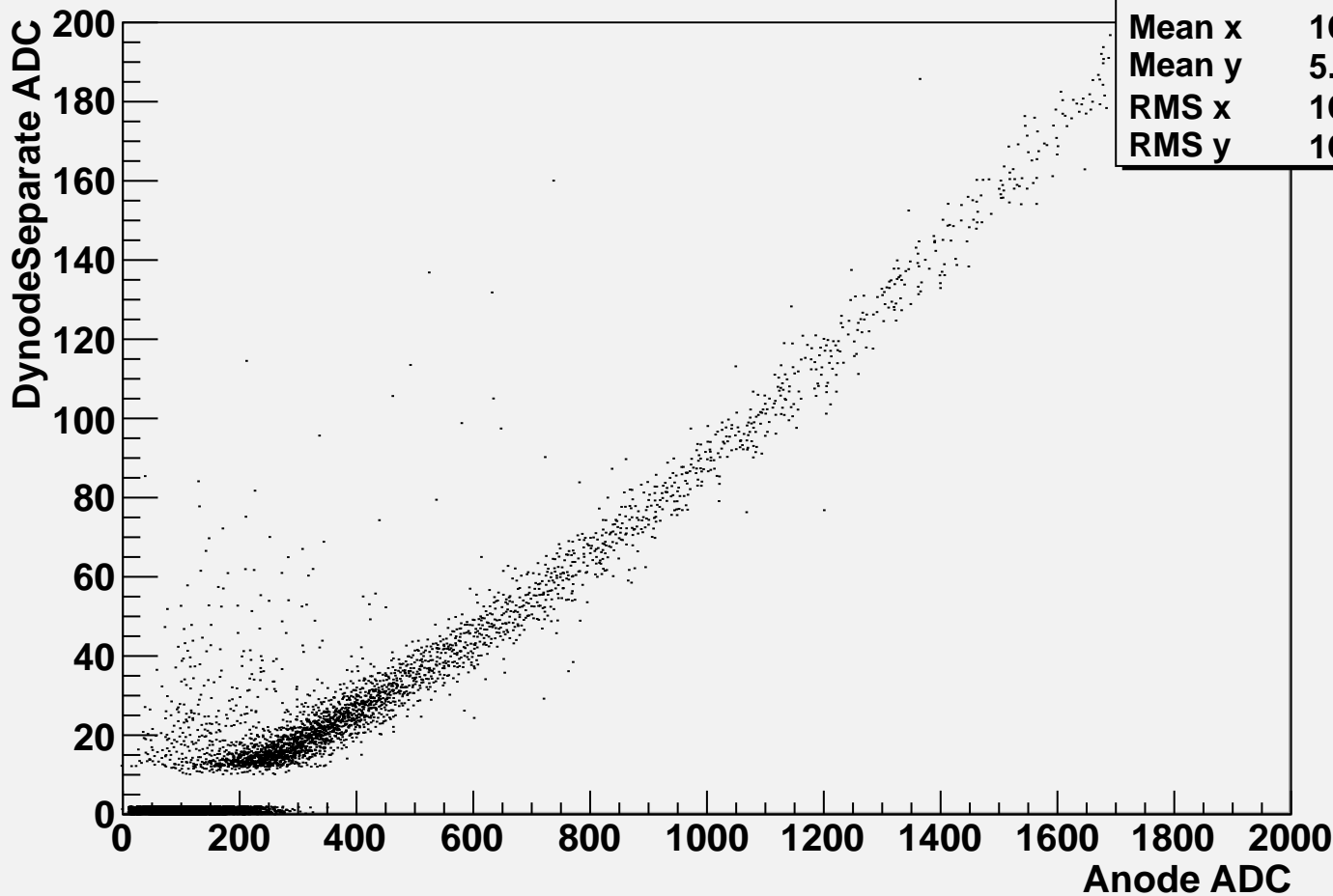
AnodeDynodeSeparate-2-8-2-2



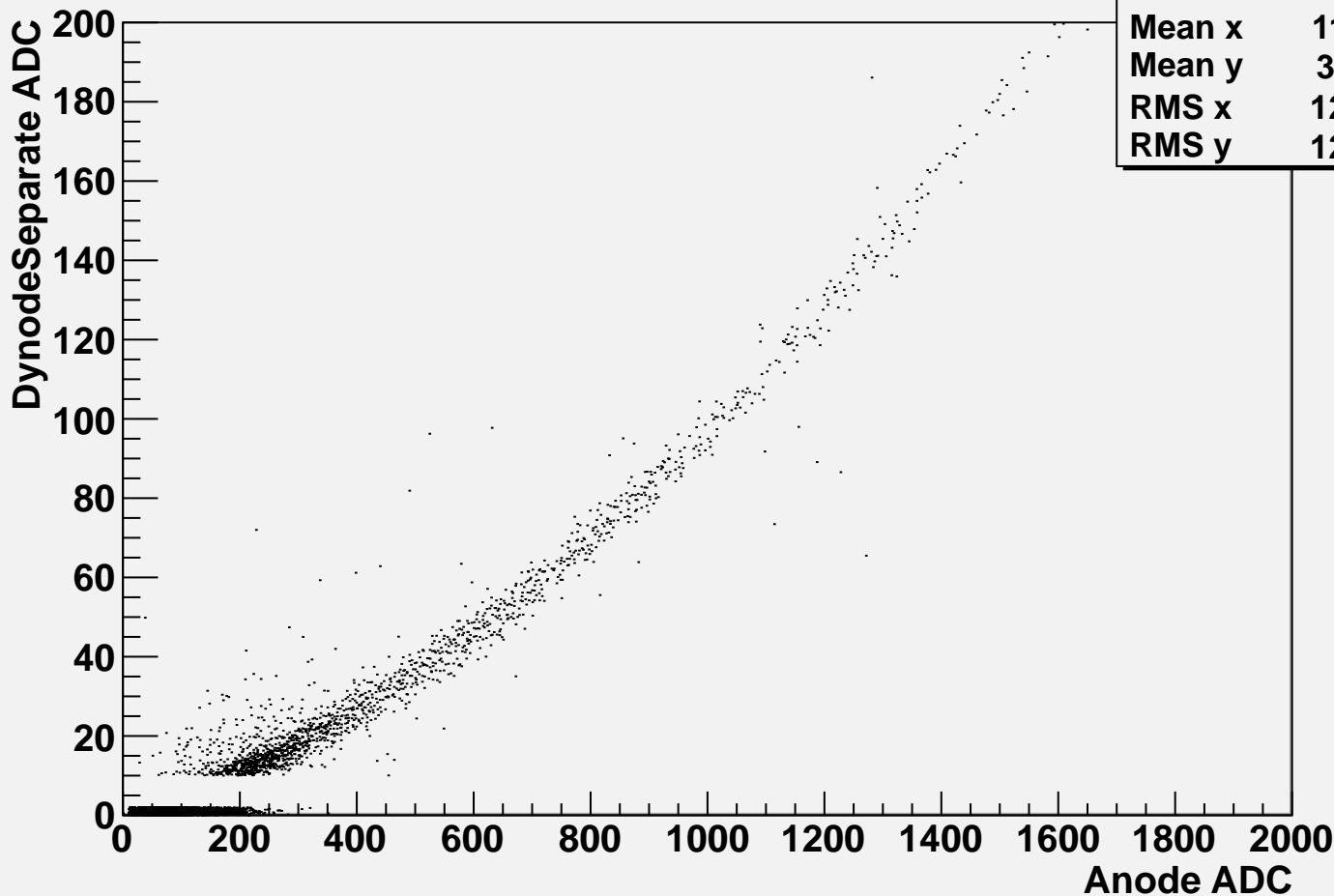
AnodeDynodeSeparate-3-1-1-1



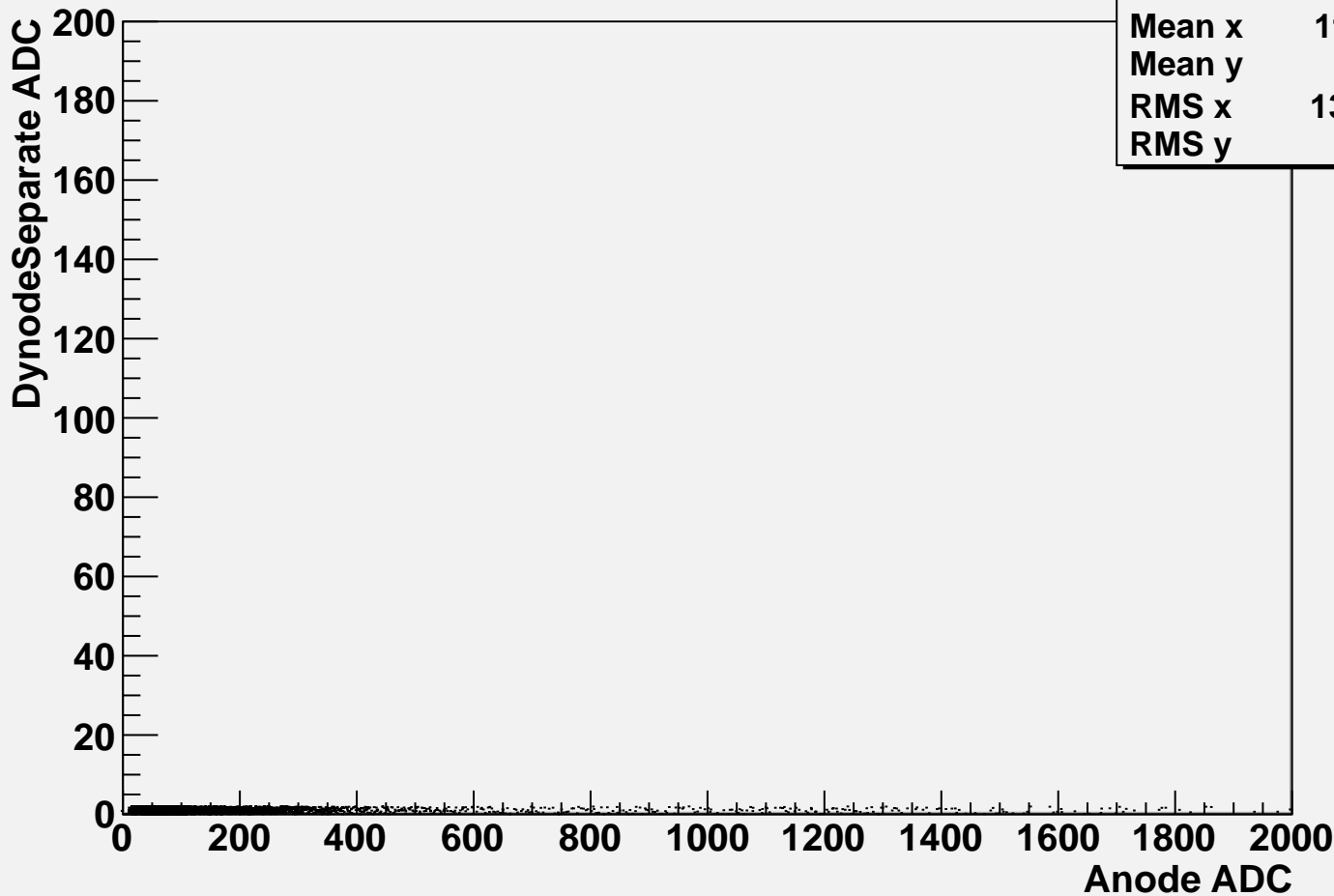
AnodeDynodeSeparate-3-1-1-2



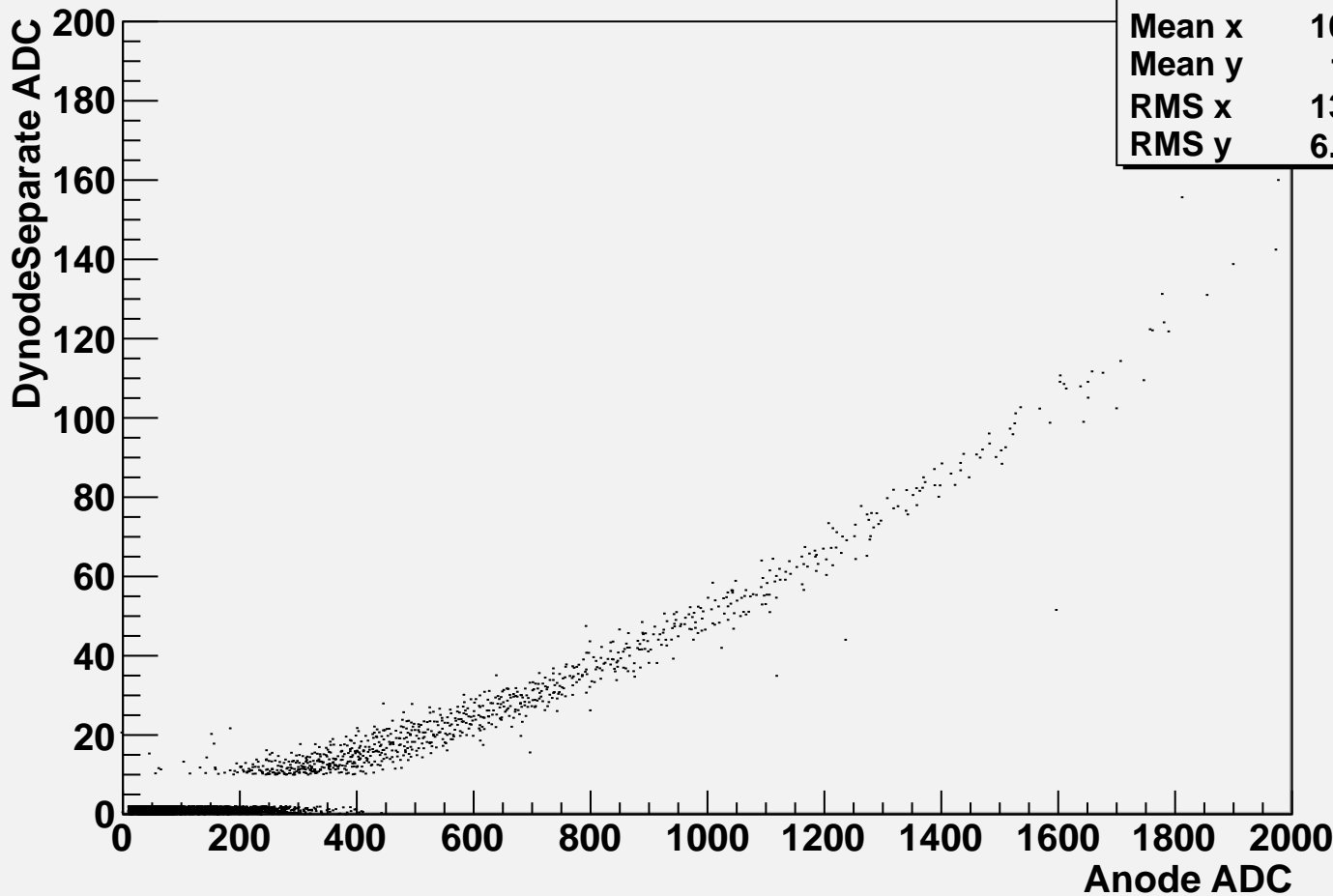
AnodeDynodeSeparate-3-1-2-1



AnodeDynodeSeparate-3-1-2-2

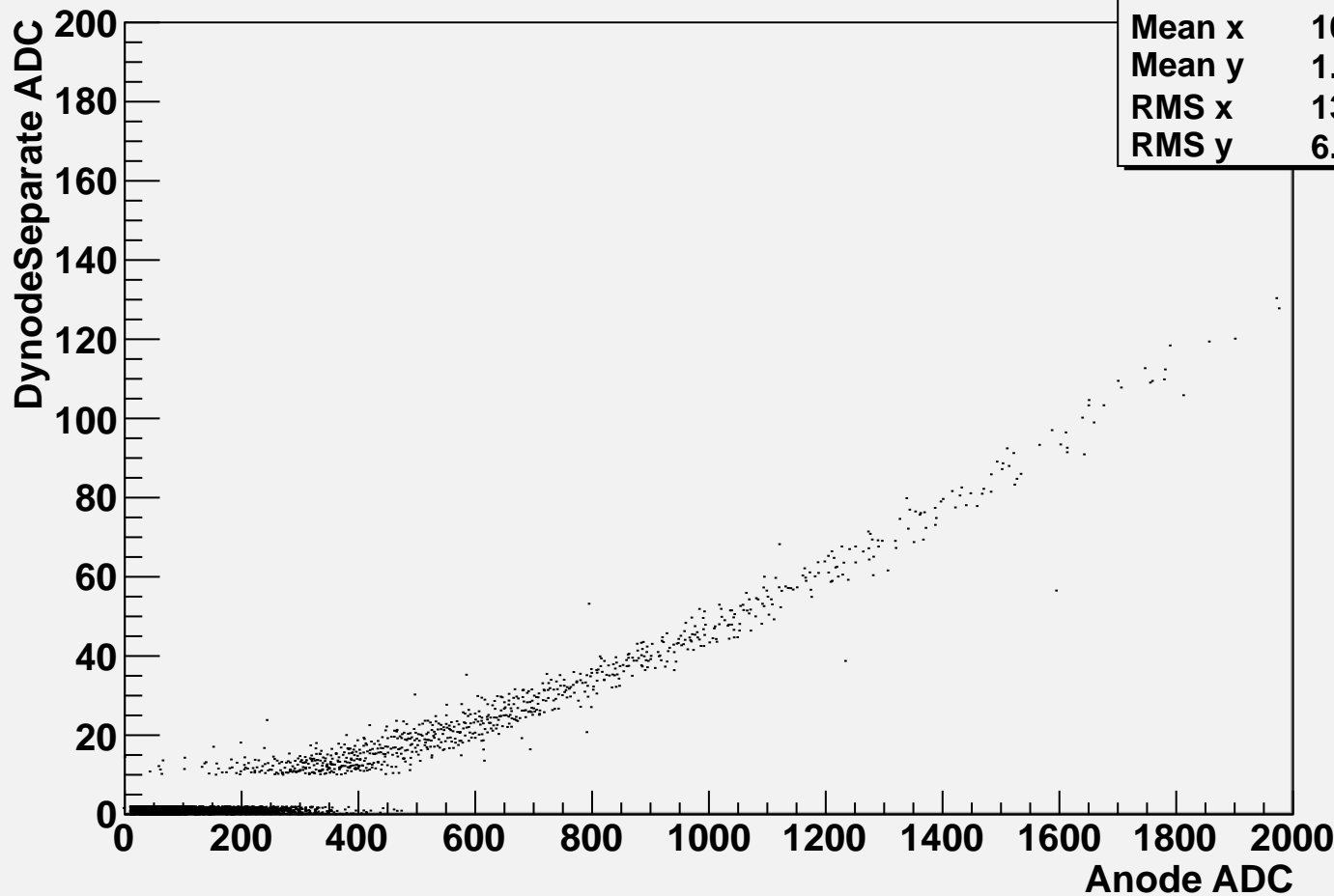


AnodeDynodeSeparate-3-10-1-1

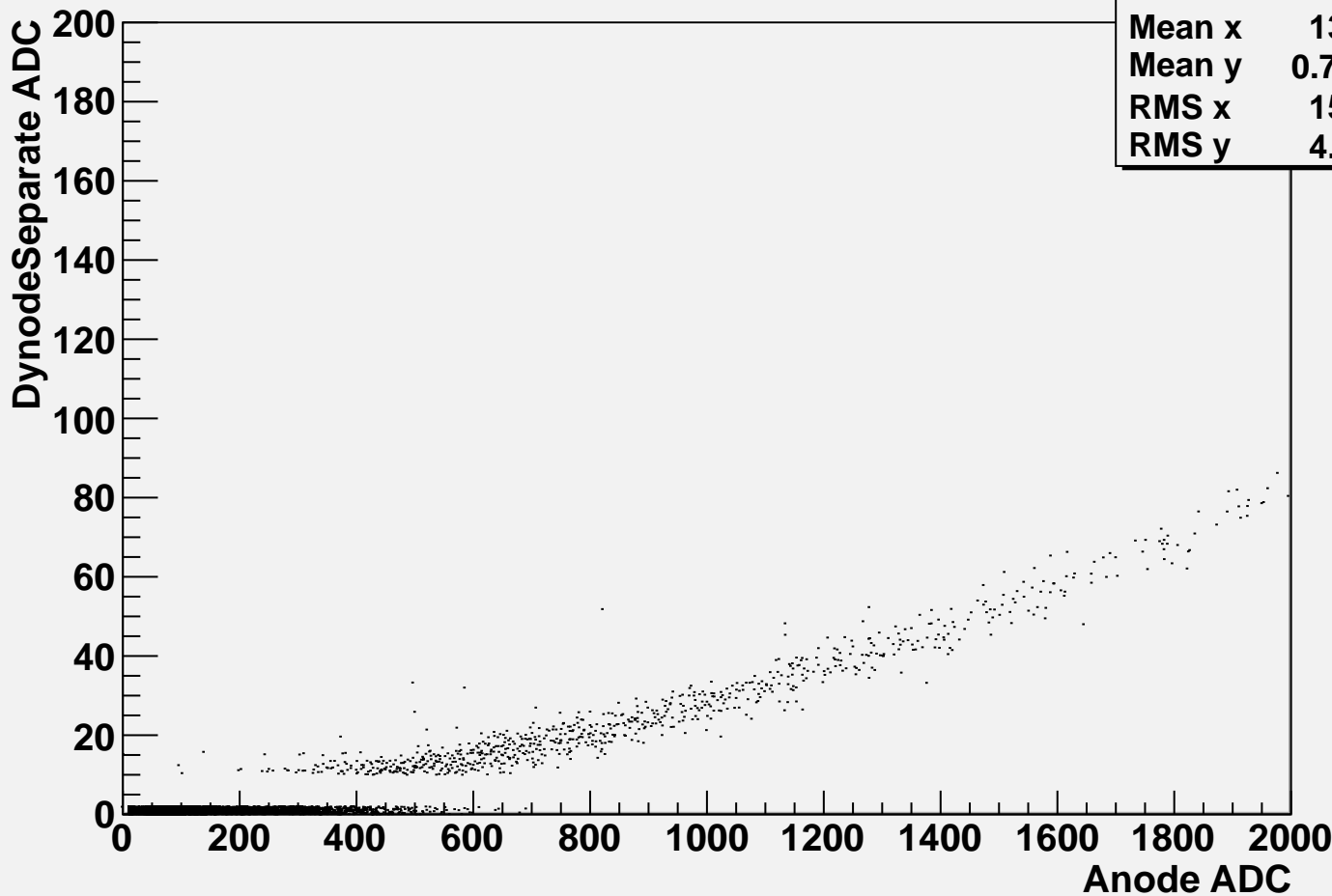


| AnodeDynodeSeparate-3-10-1-1 | |
|------------------------------|-------|
| Entries | 42327 |
| Mean x | 103.5 |
| Mean y | 1.23 |
| RMS x | 131.4 |
| RMS y | 6.706 |

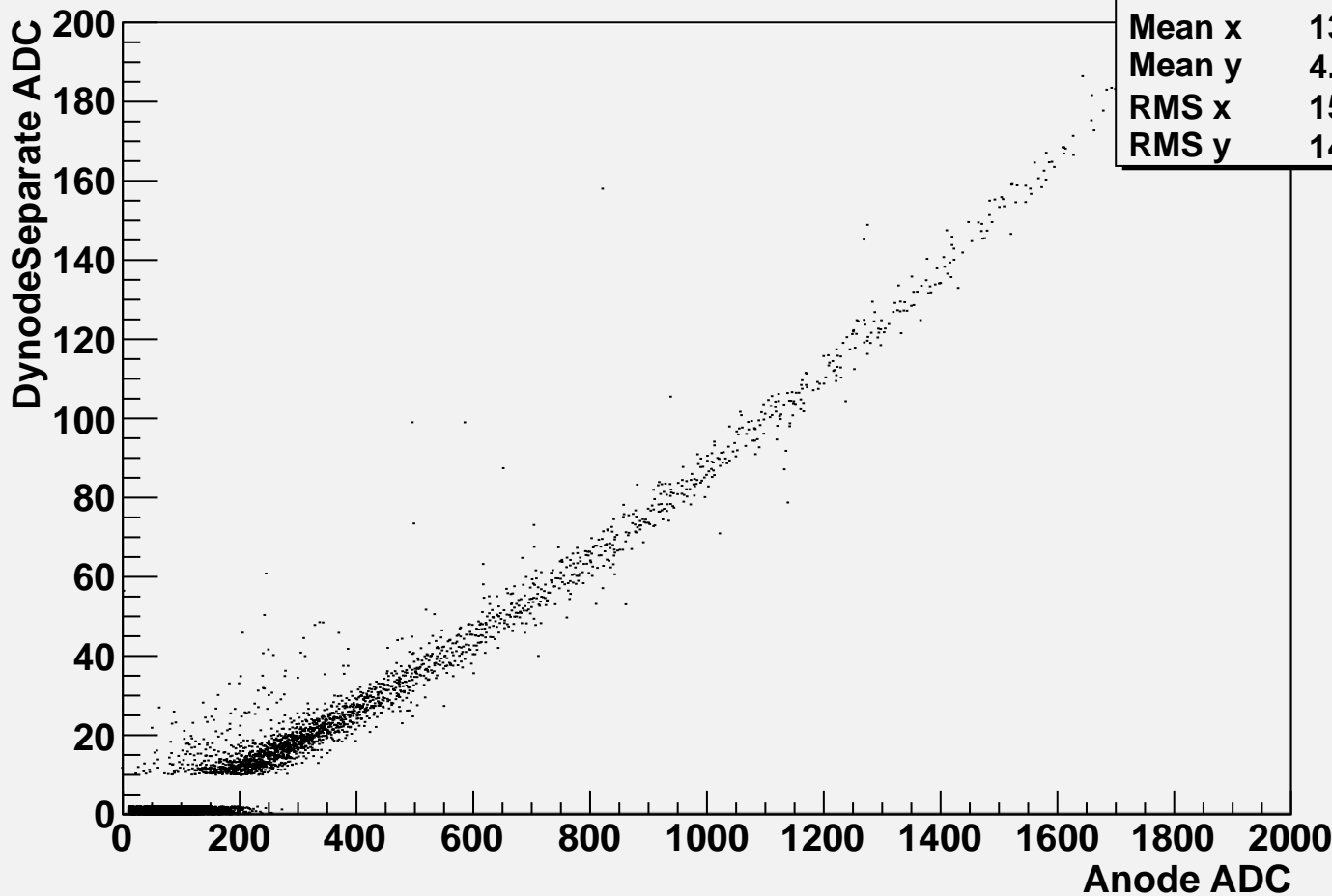
AnodeDynodeSeparate-3-10-1-2



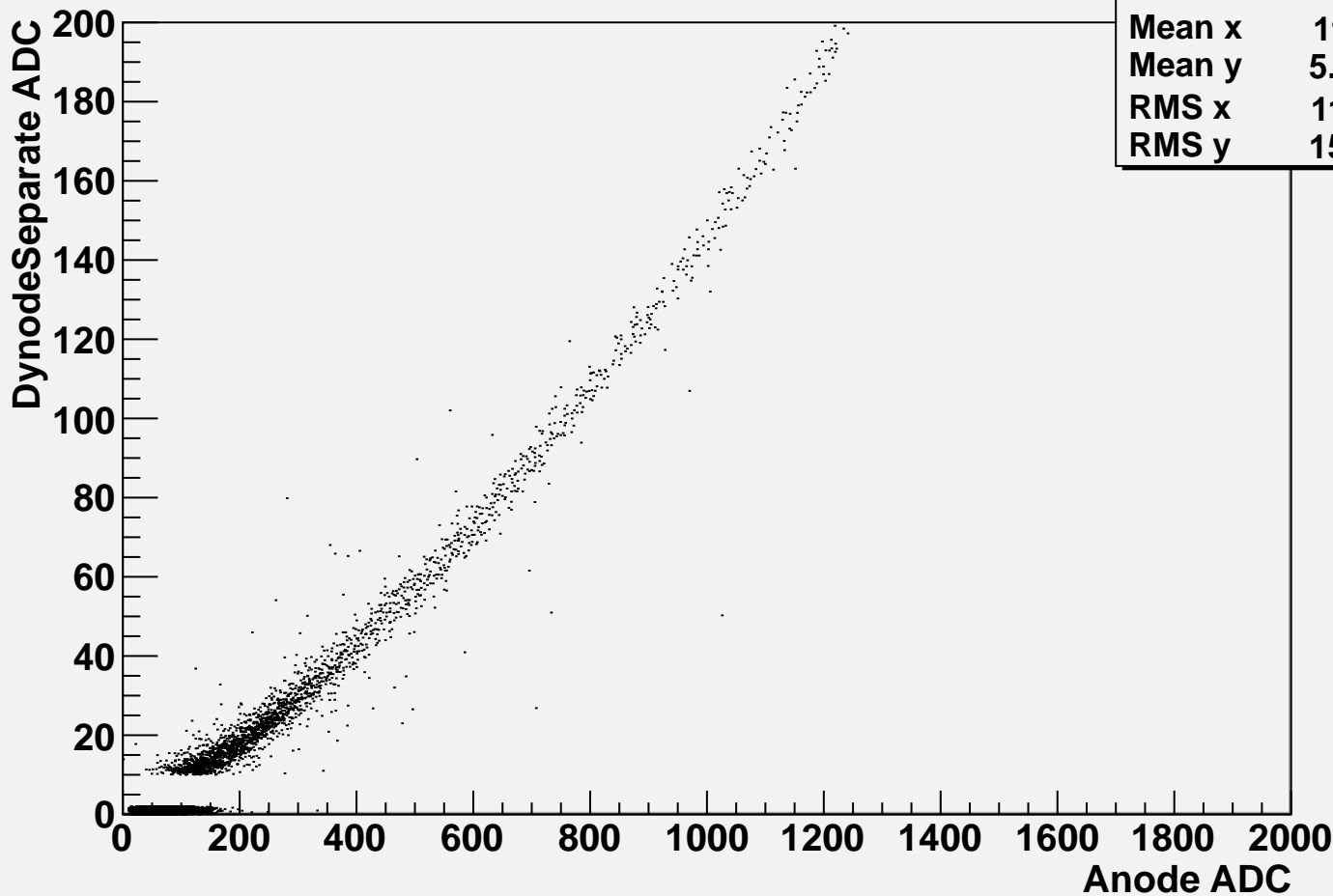
AnodeDynodeSeparate-3-10-2-1



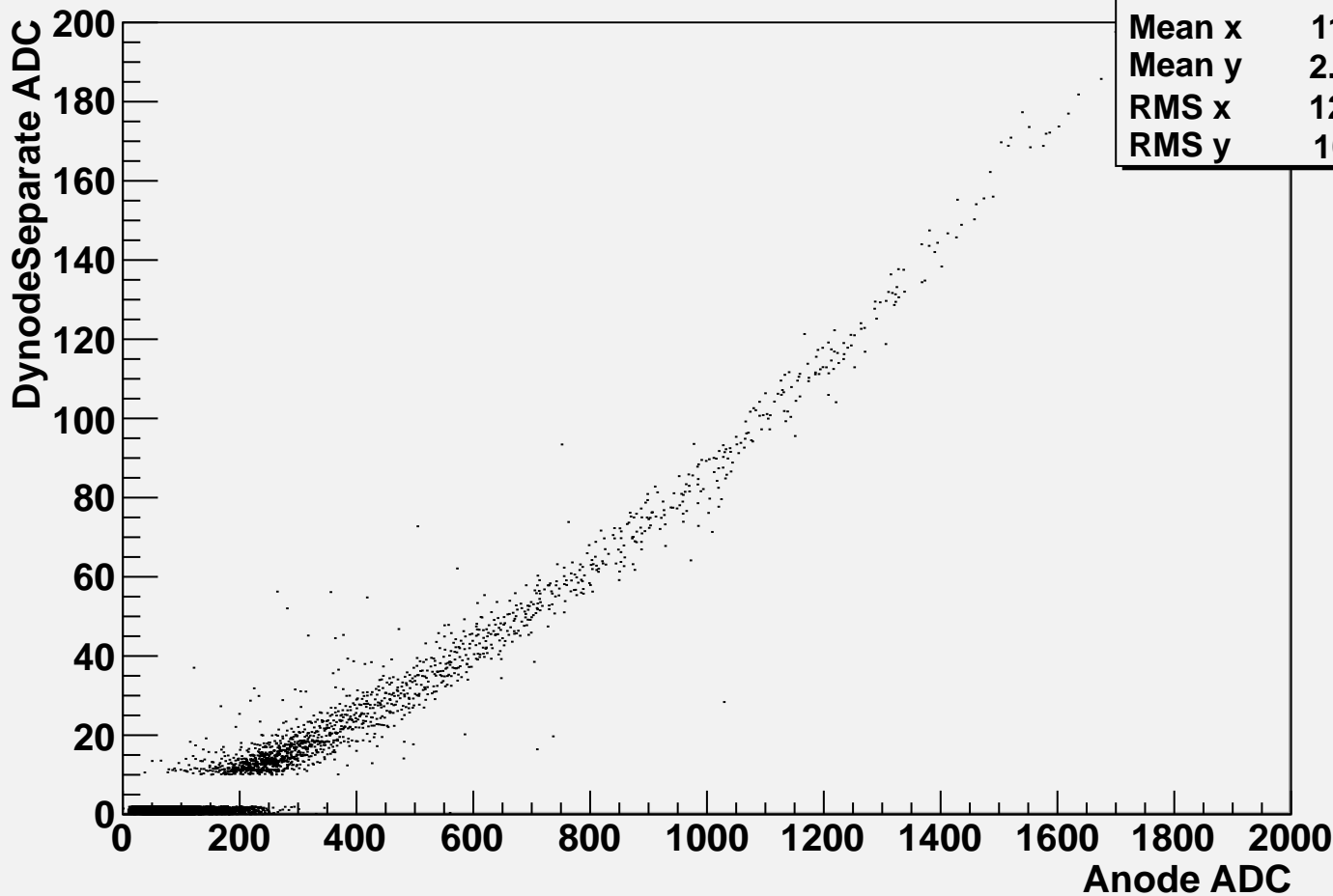
AnodeDynodeSeparate-3-10-2-2



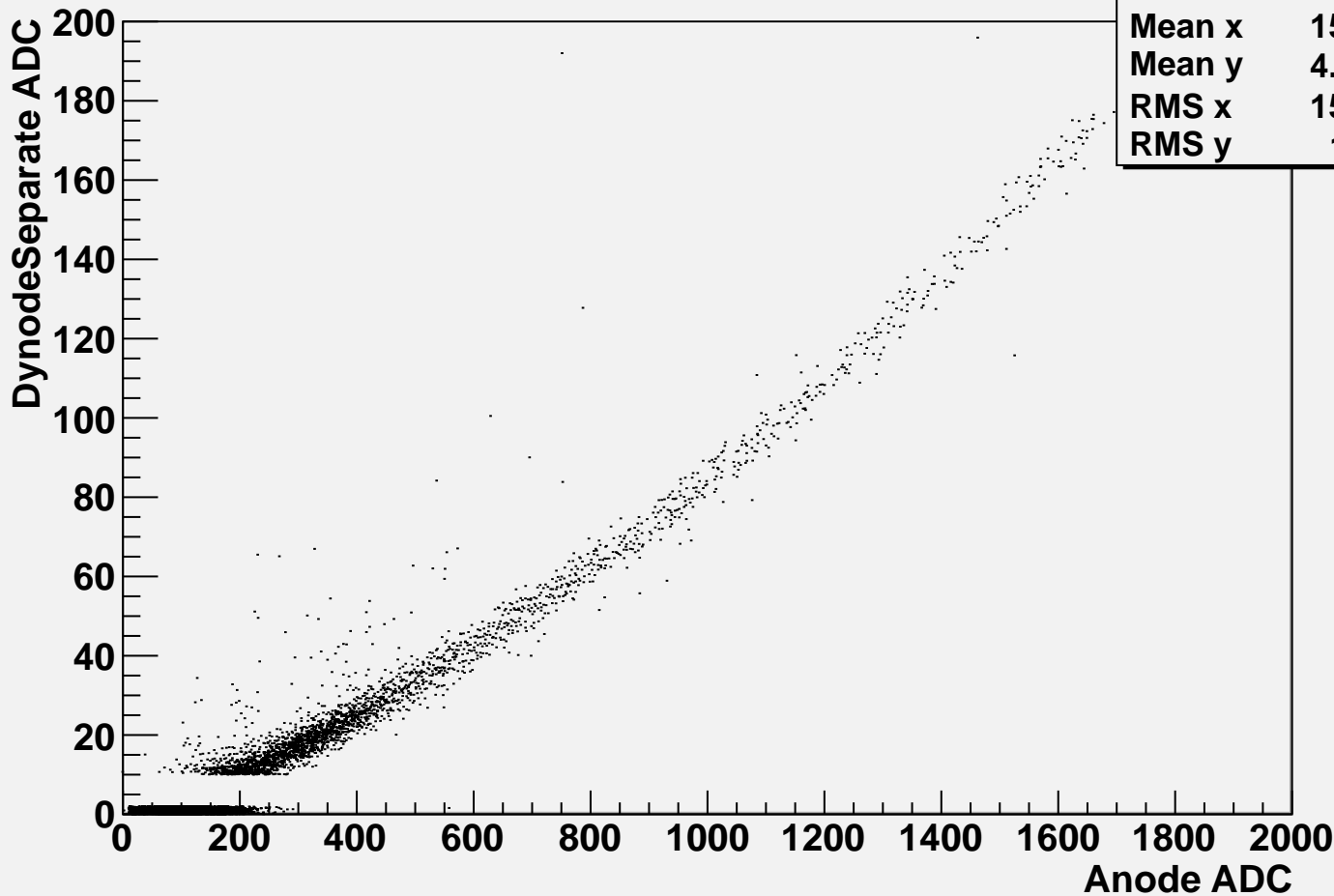
AnodeDynodeSeparate-3-2-1-1



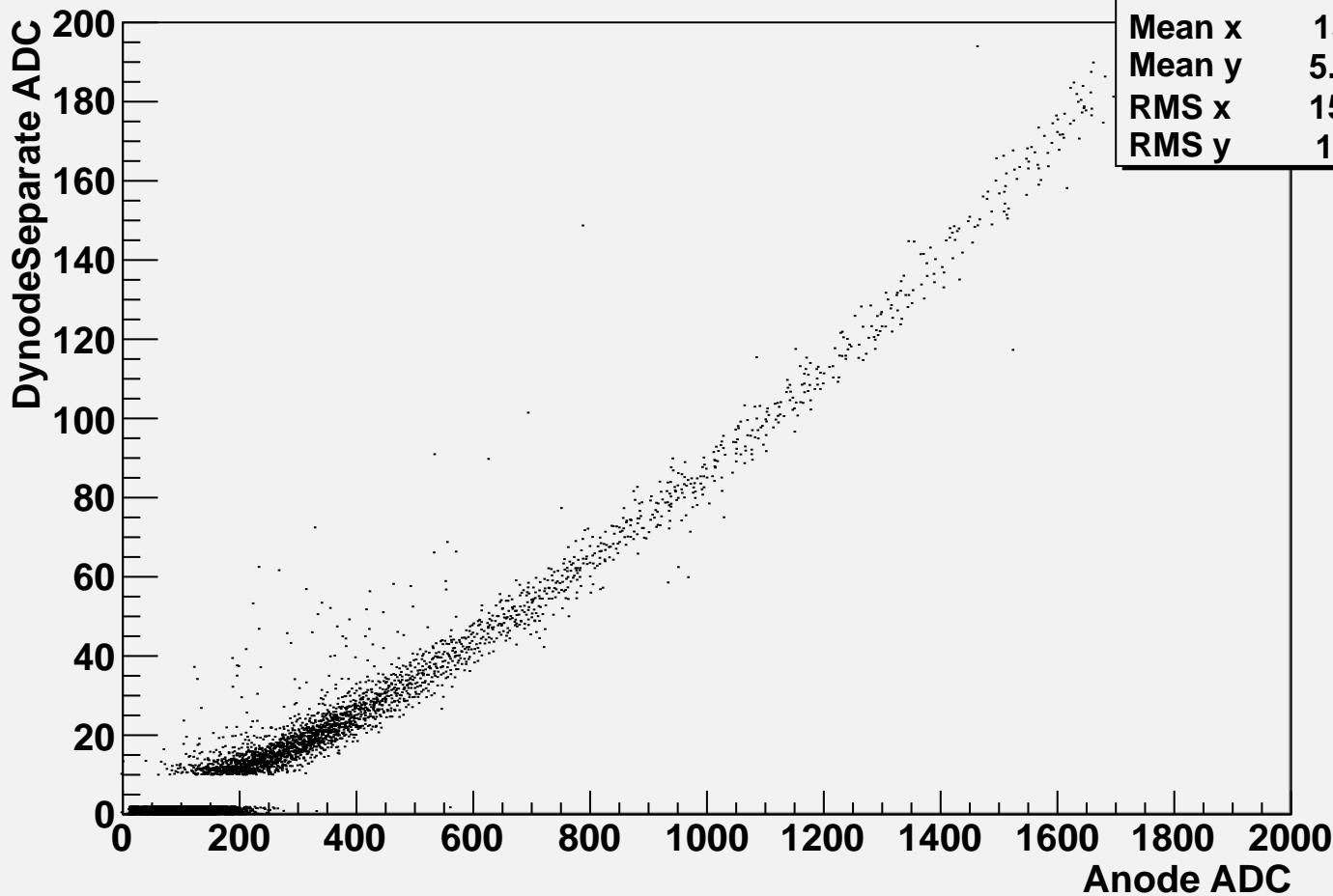
AnodeDynodeSeparate-3-2-1-2



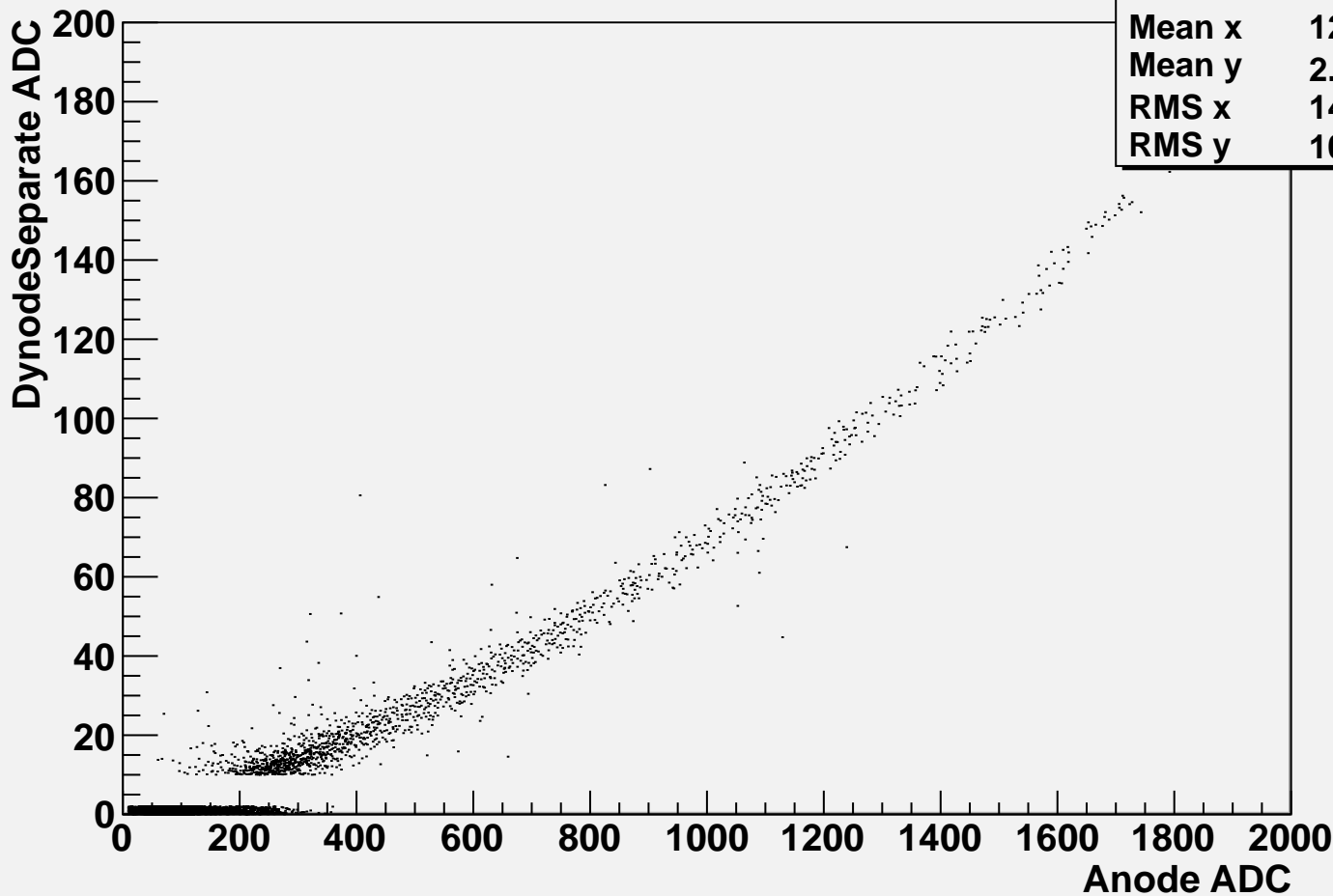
AnodeDynodeSeparate-3-2-2-1



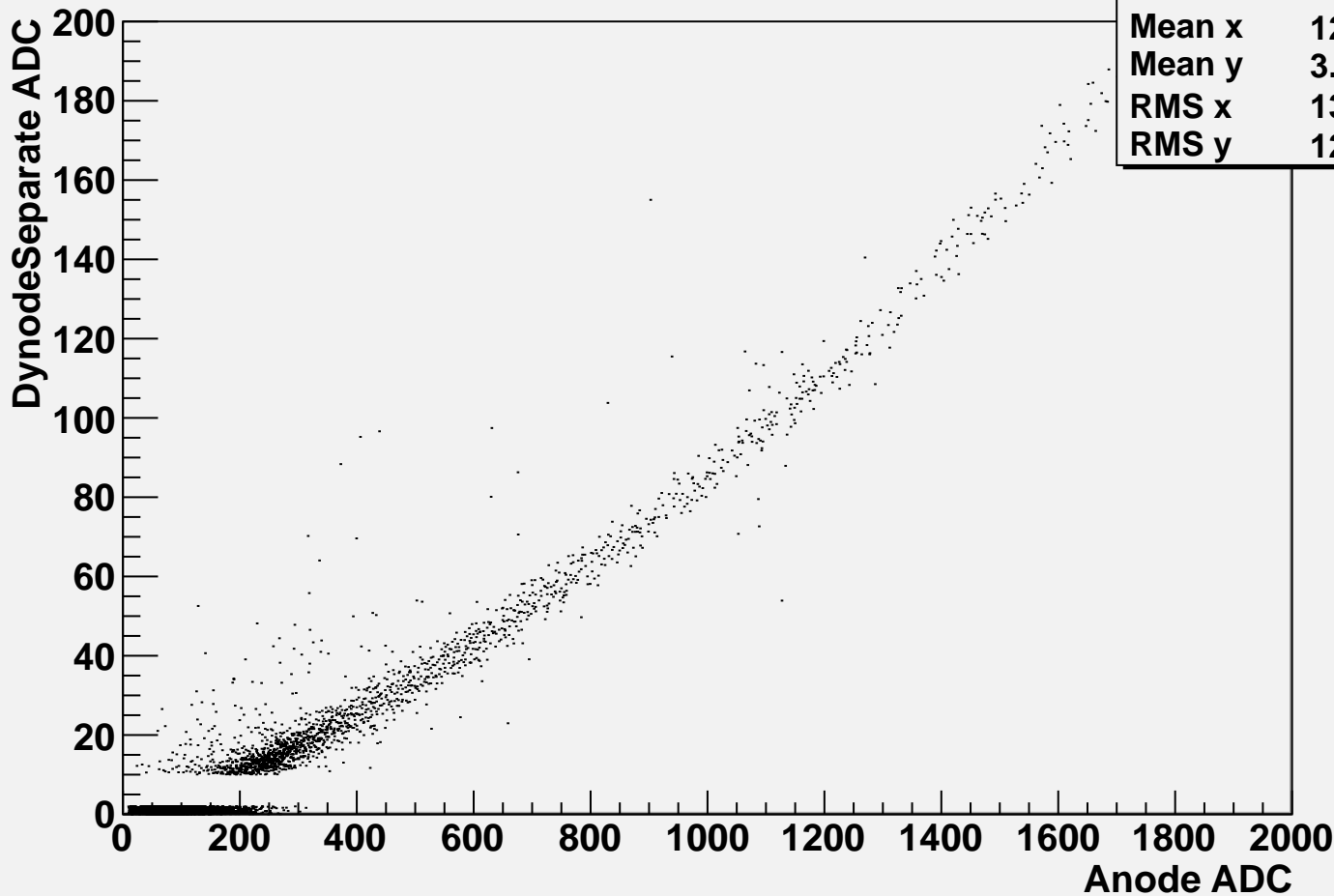
AnodeDynodeSeparate-3-2-2-2



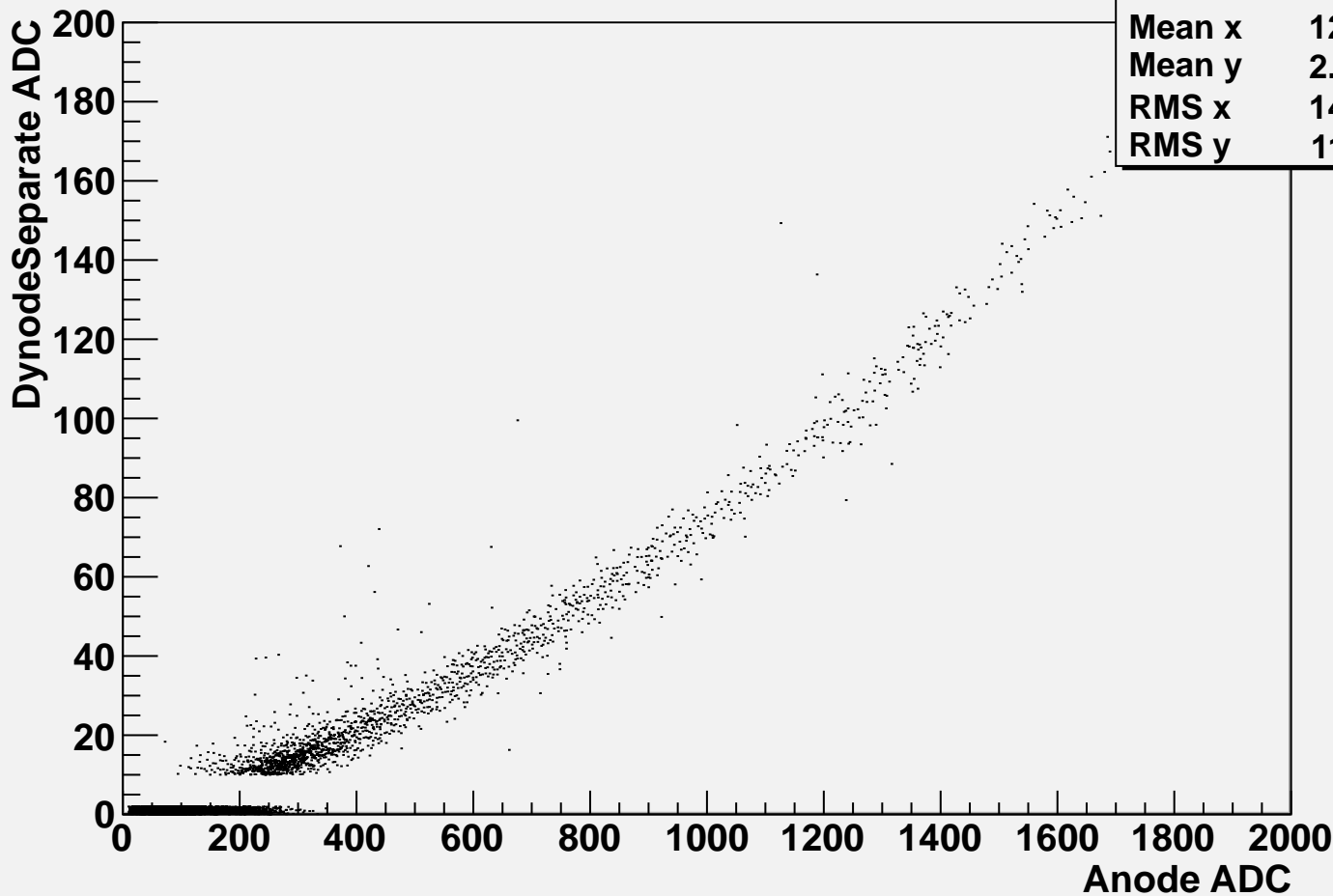
AnodeDynodeSeparate-3-3-1-1



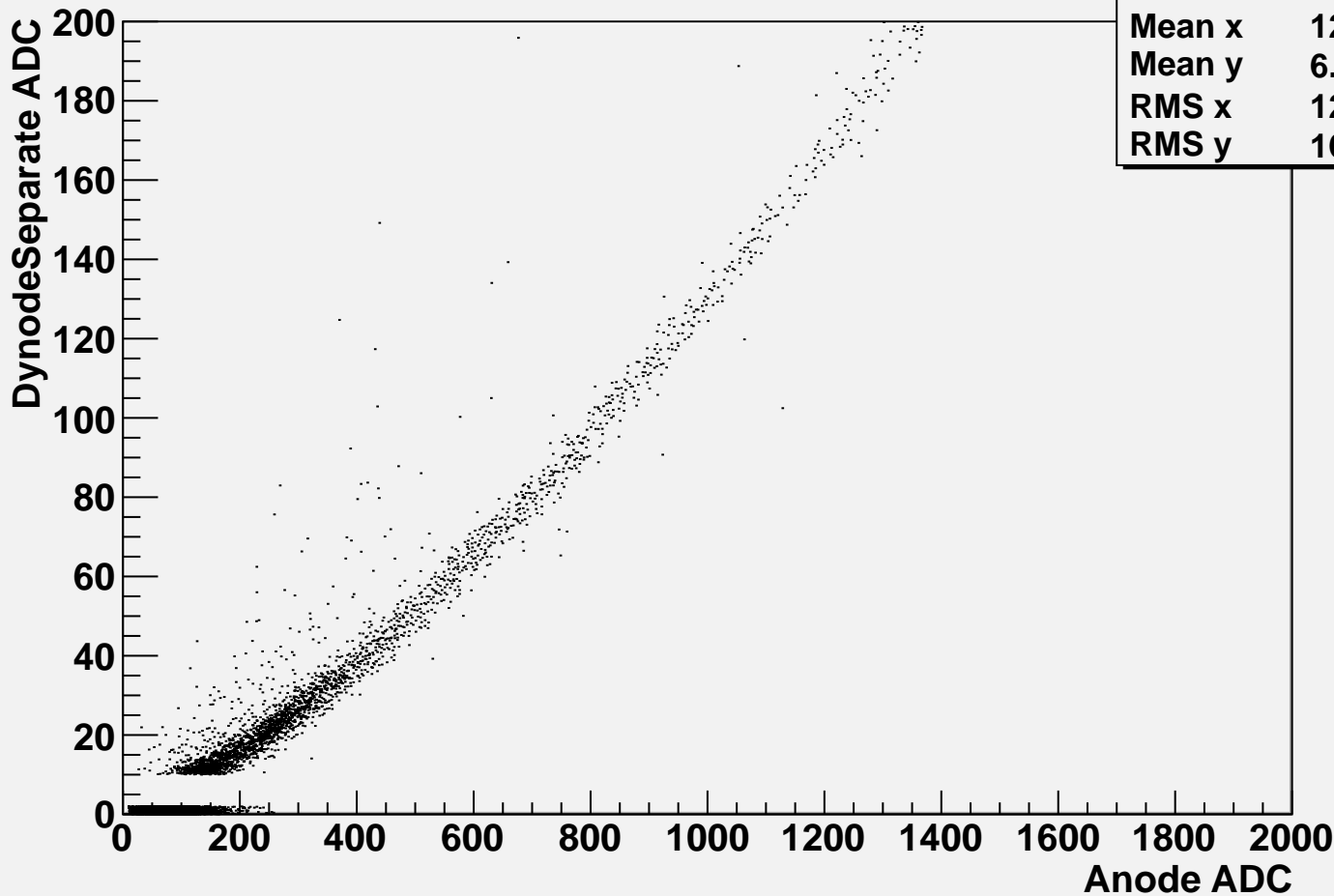
AnodeDynodeSeparate-3-3-1-2



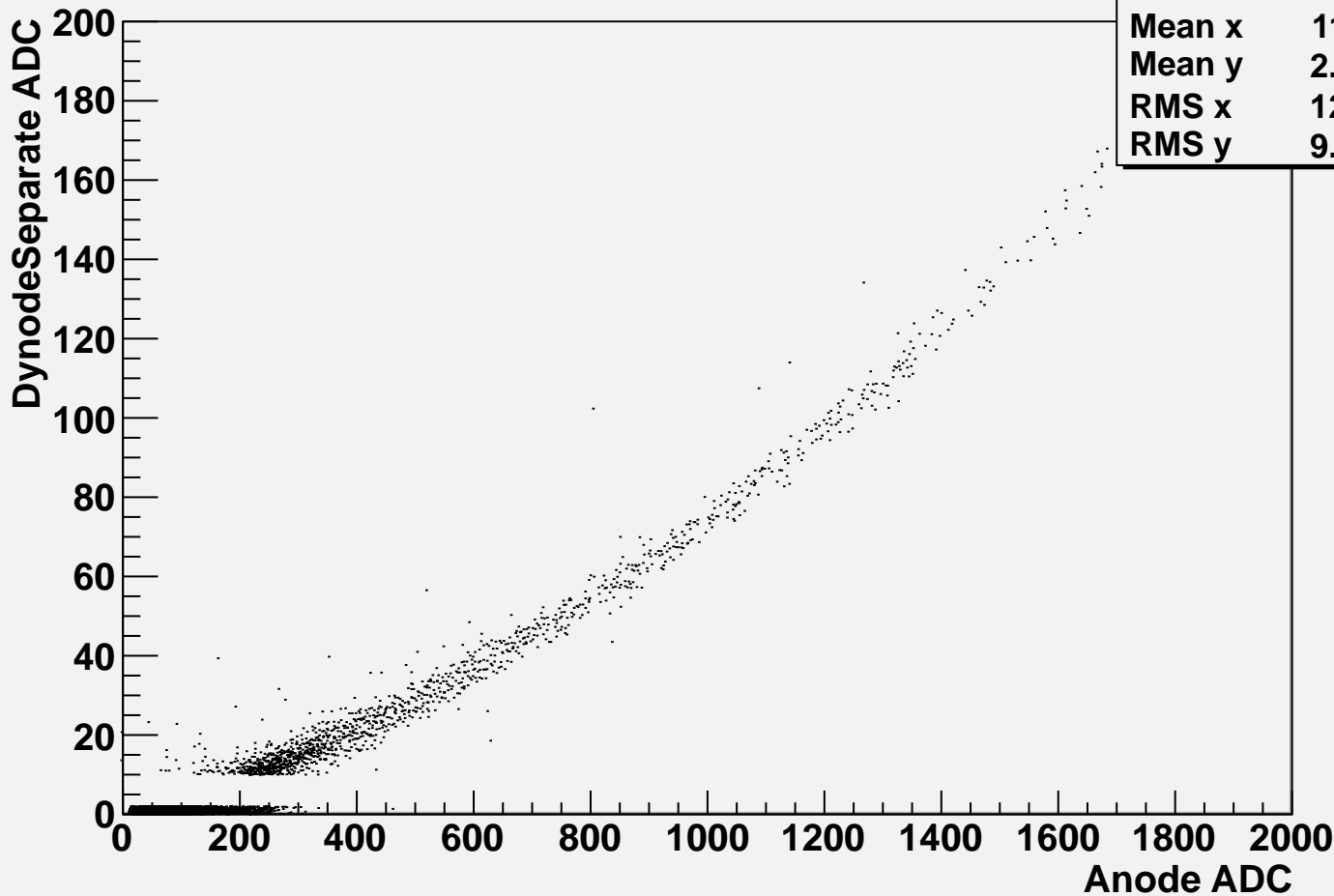
AnodeDynodeSeparate-3-3-2-1



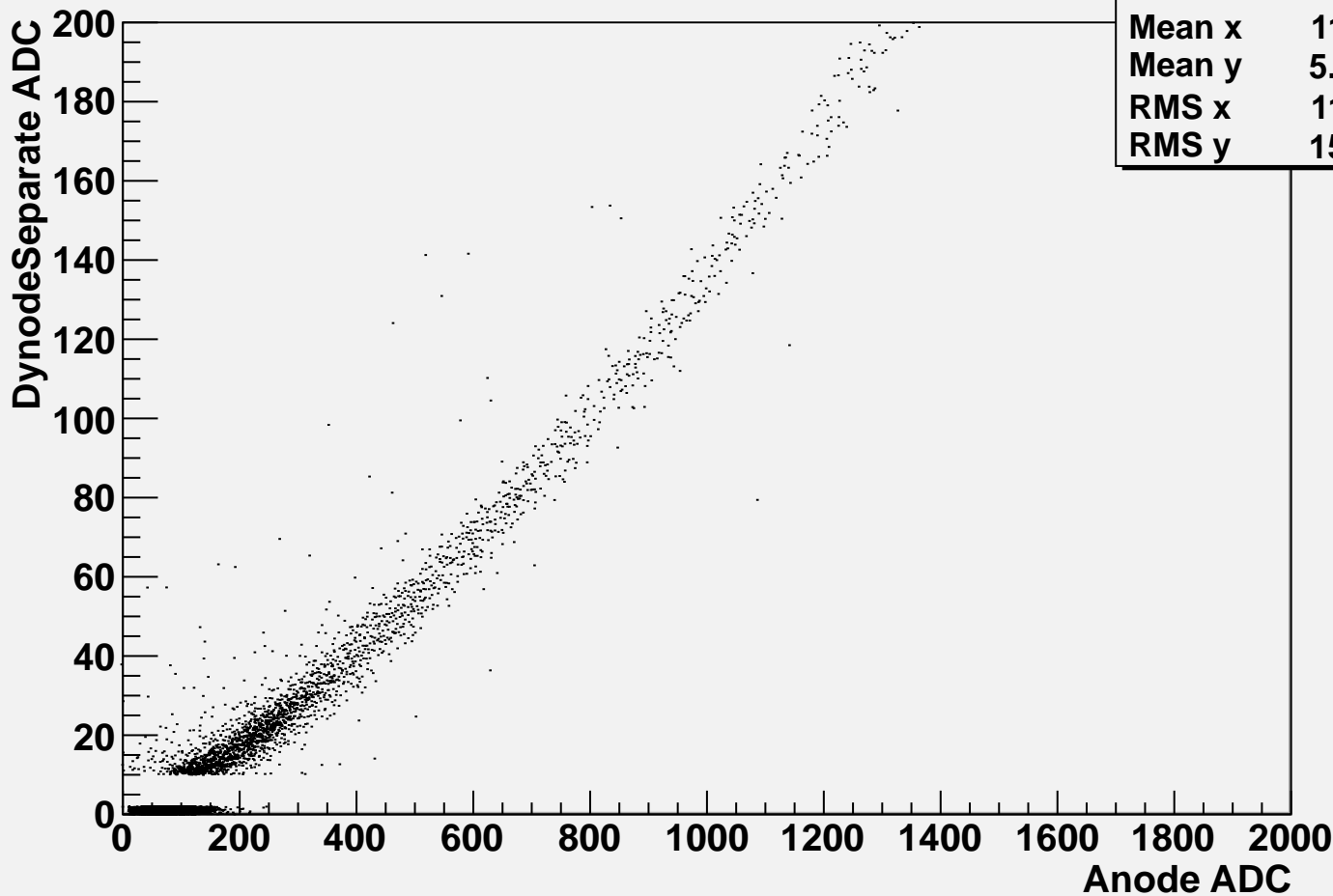
AnodeDynodeSeparate-3-3-2-2



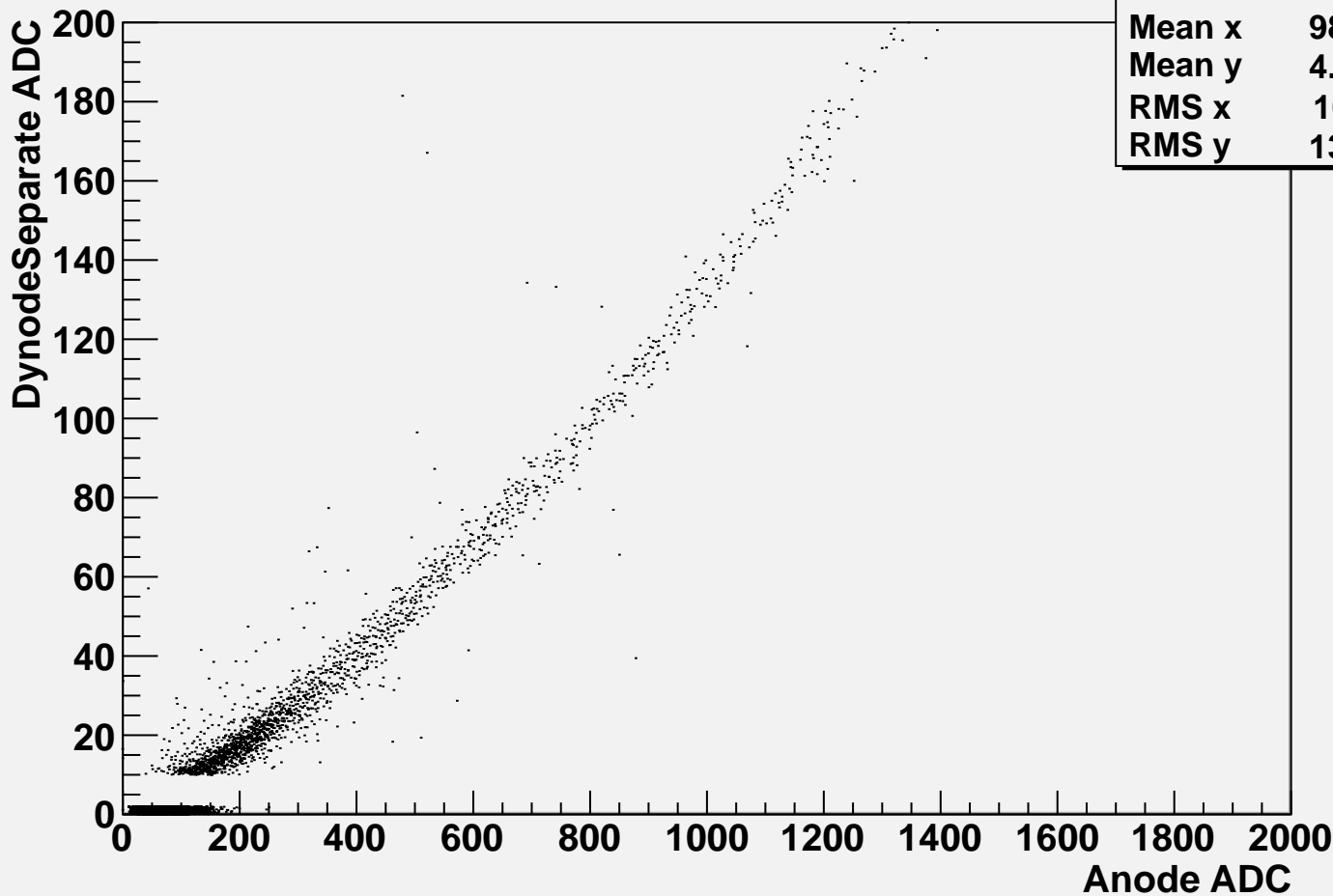
AnodeDynodeSeparate-3-4-1-1



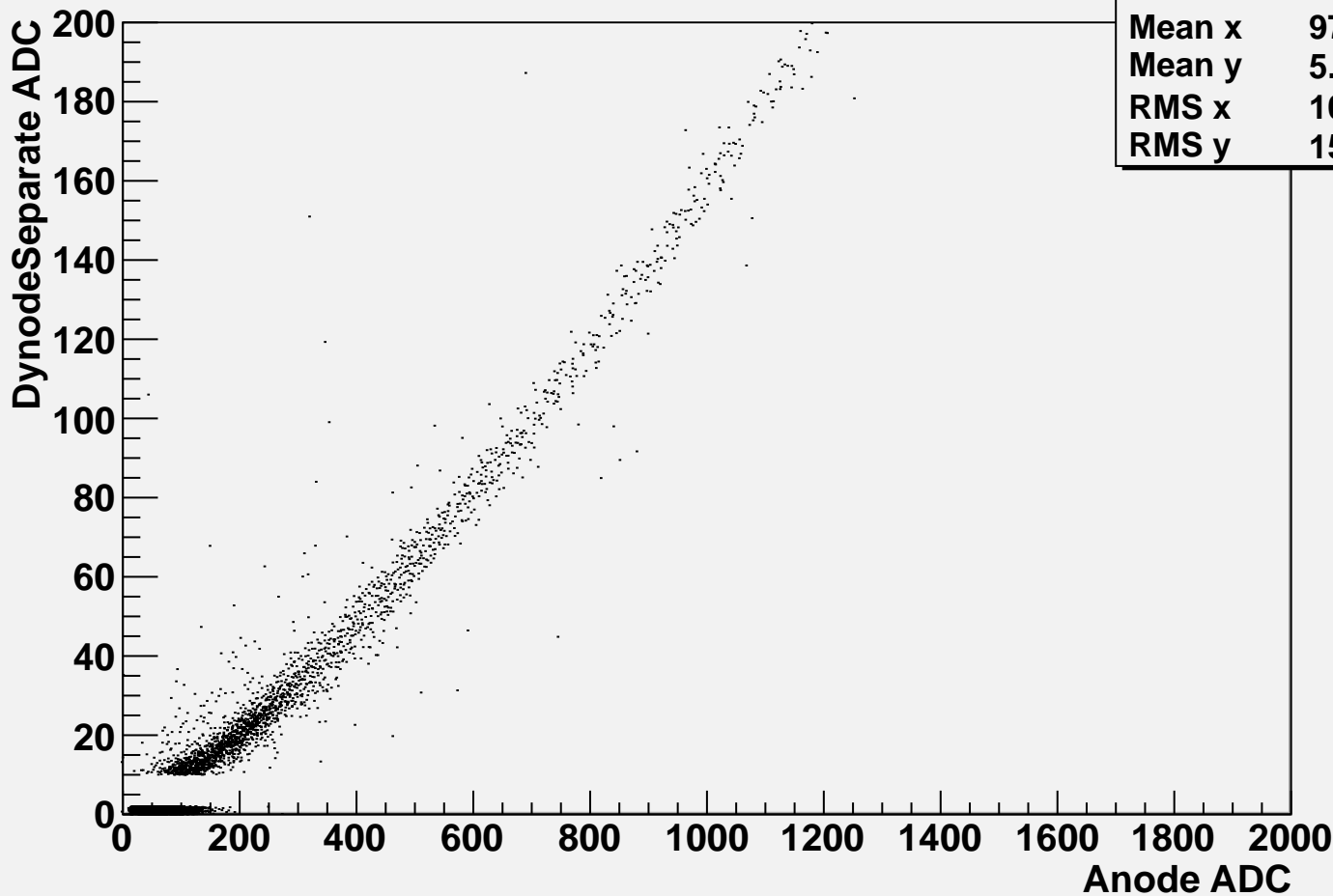
AnodeDynodeSeparate-3-4-1-2



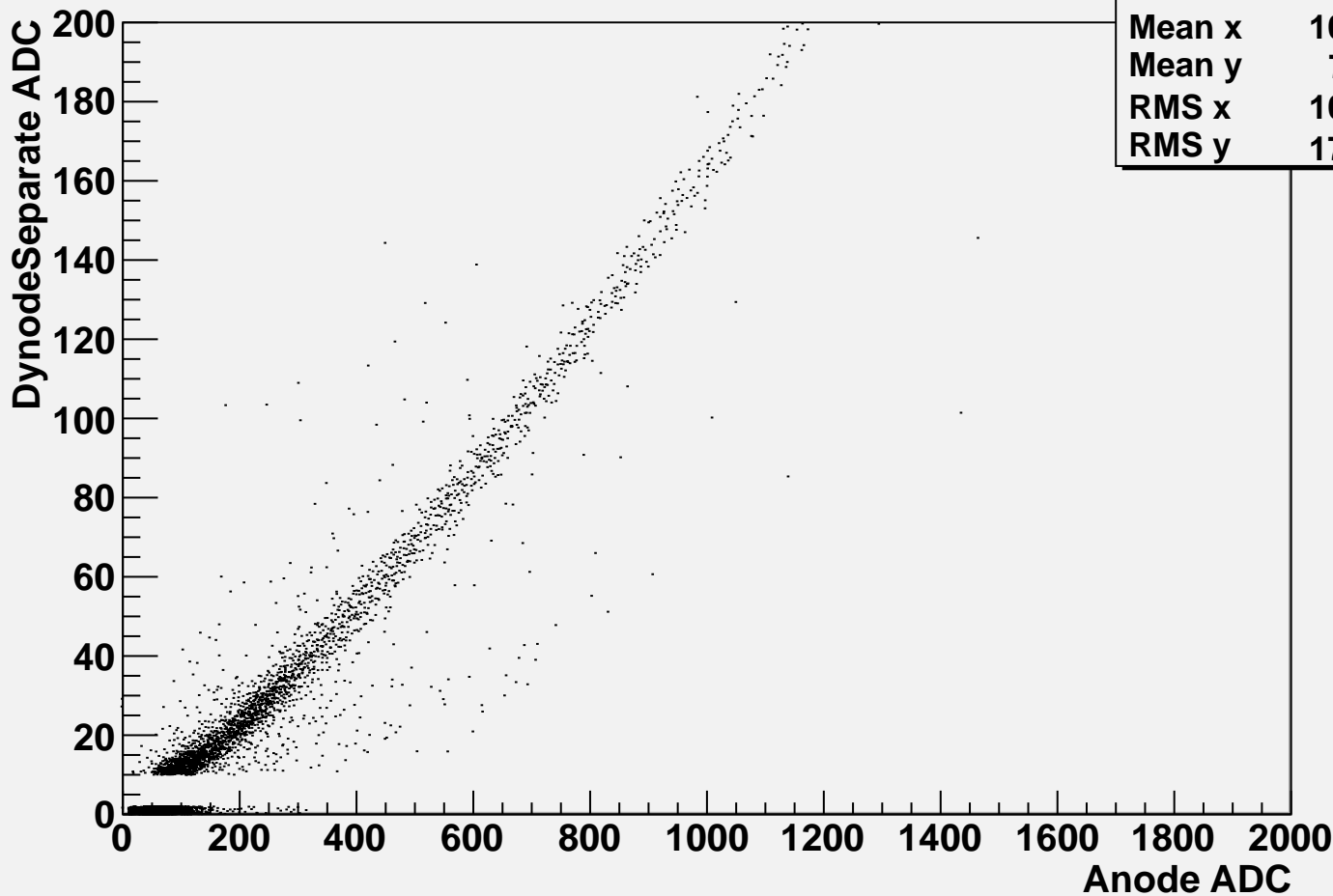
AnodeDynodeSeparate-3-4-2-1



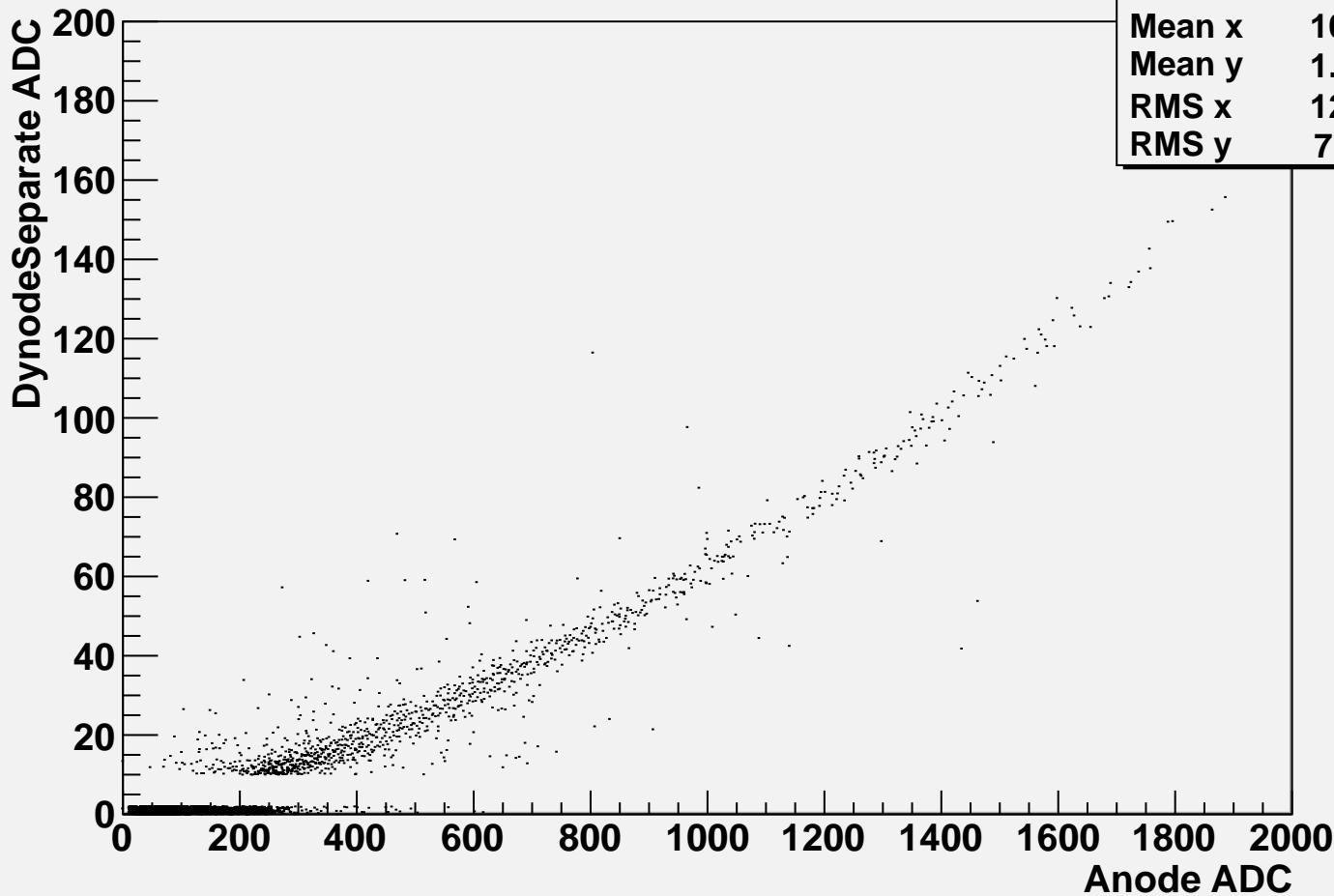
AnodeDynodeSeparate-3-4-2-2



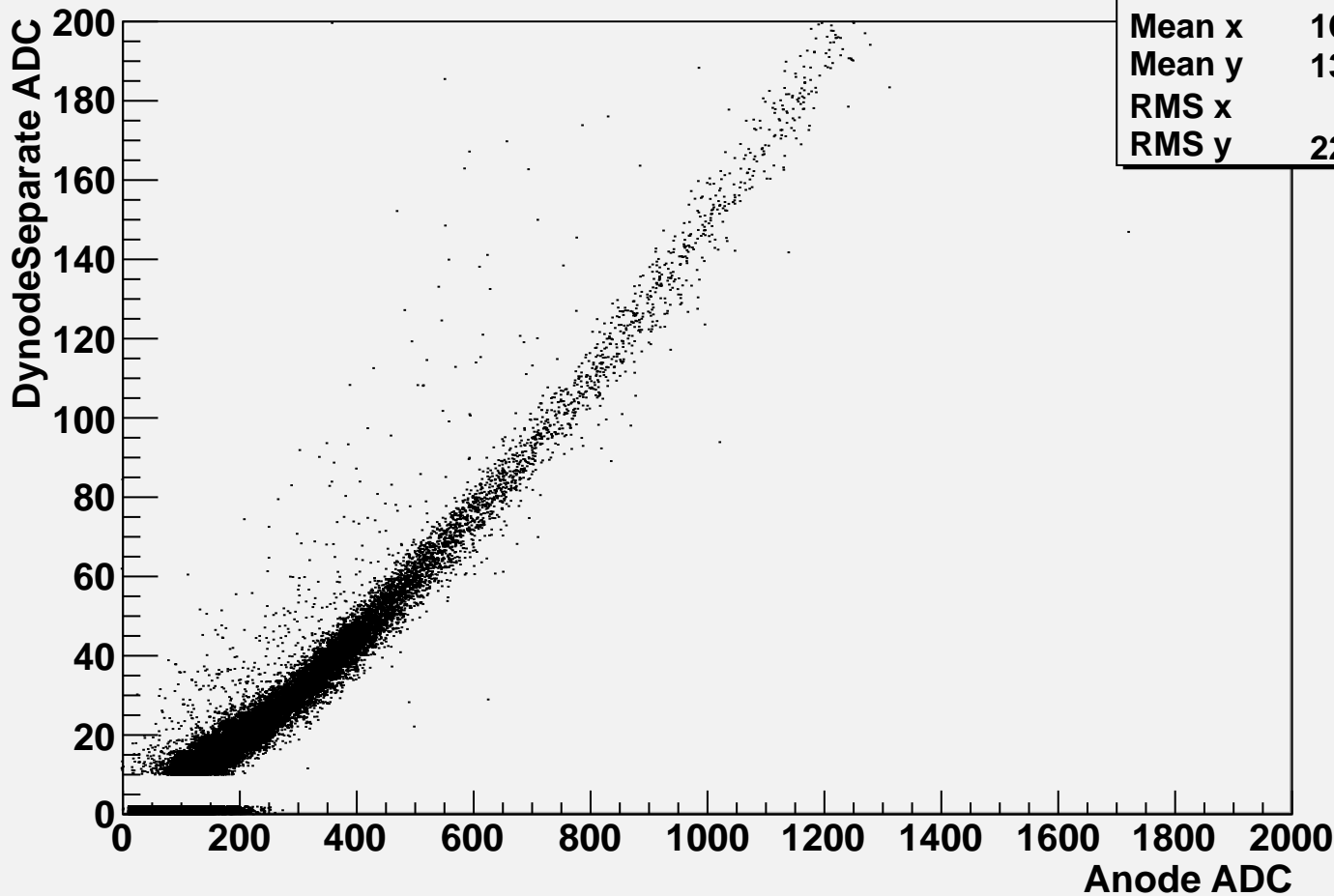
AnodeDynodeSeparate-3-5-1-1



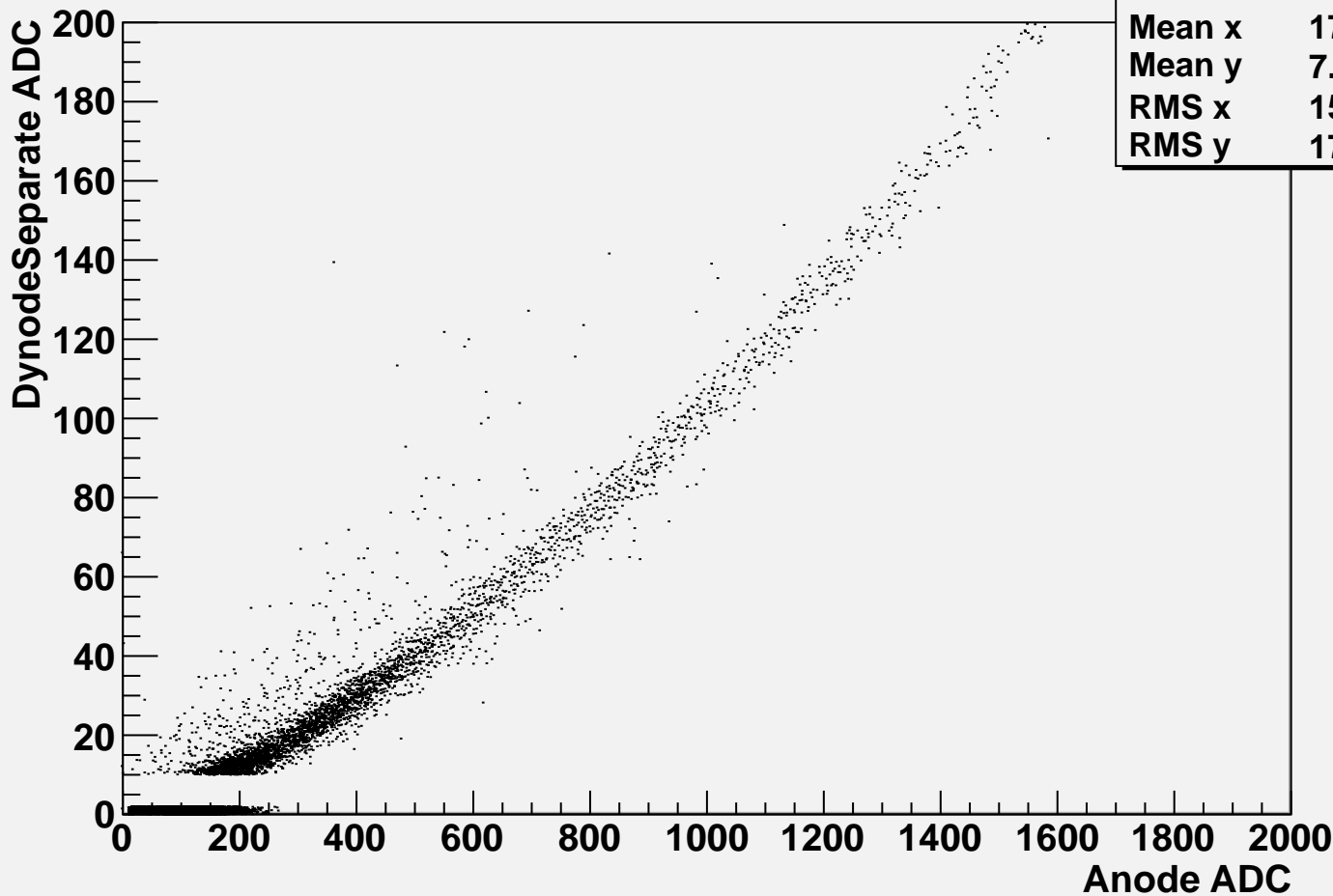
AnodeDynodeSeparate-3-5-1-2



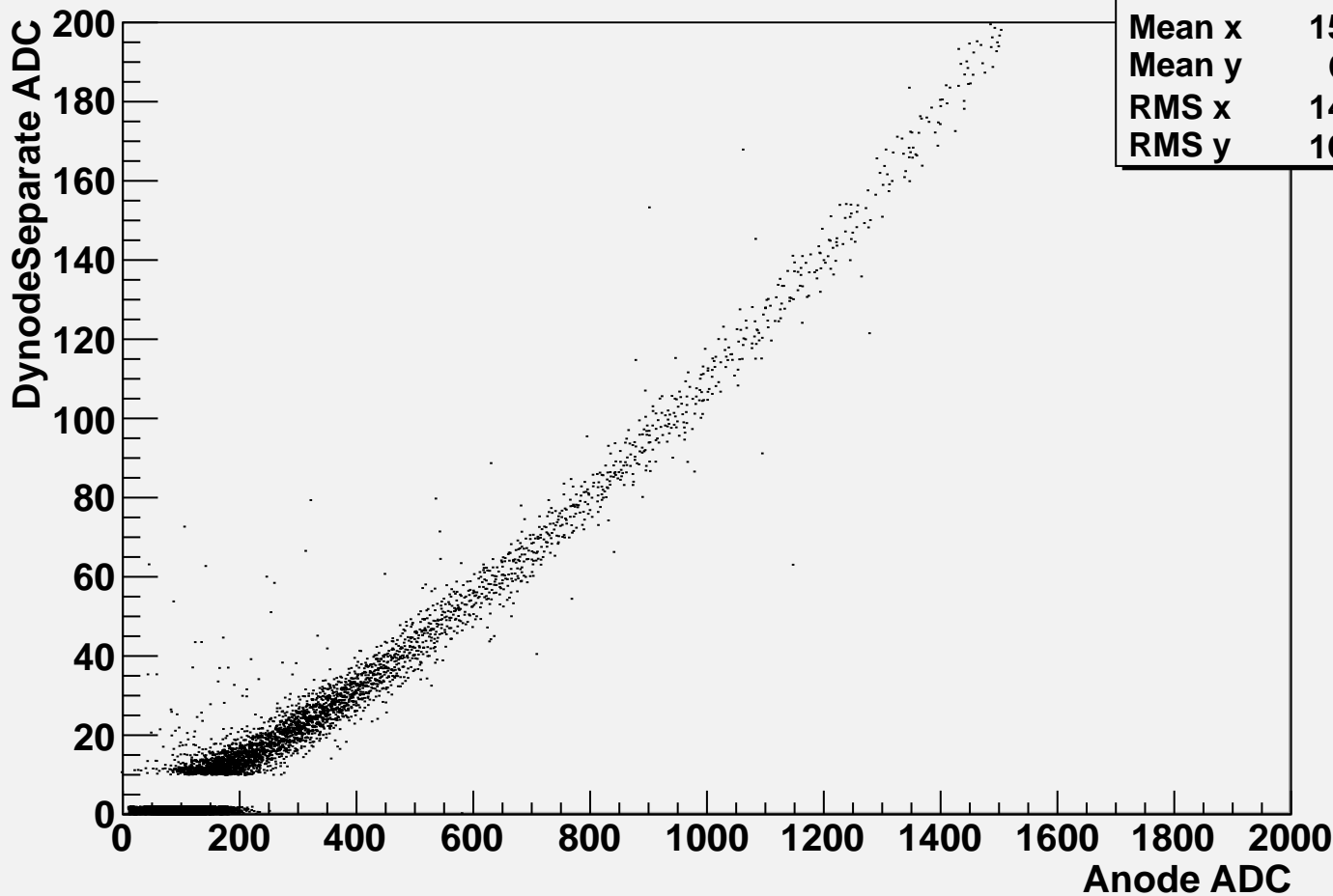
AnodeDynodeSeparate-3-5-2-1



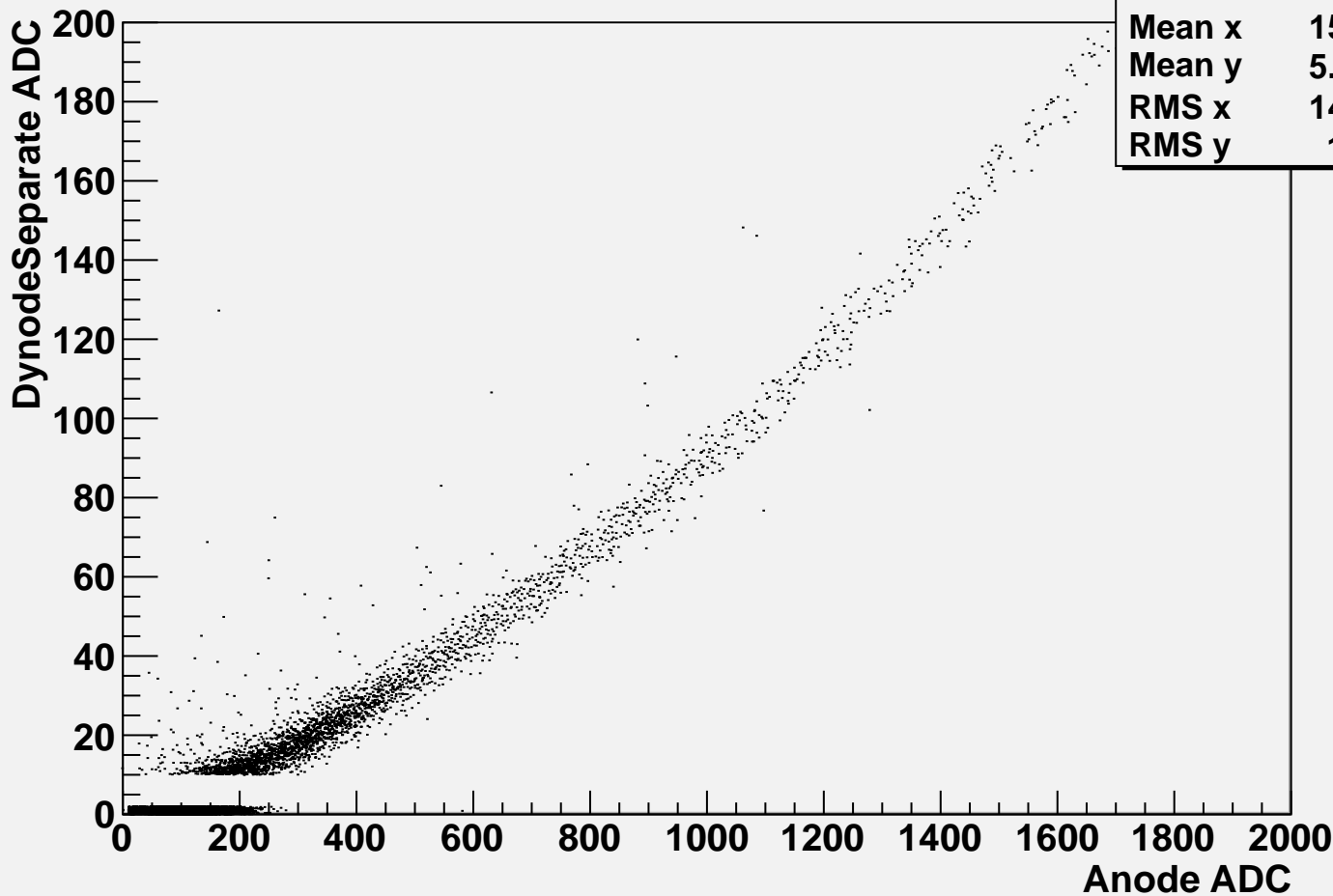
AnodeDynodeSeparate-3-5-2-2



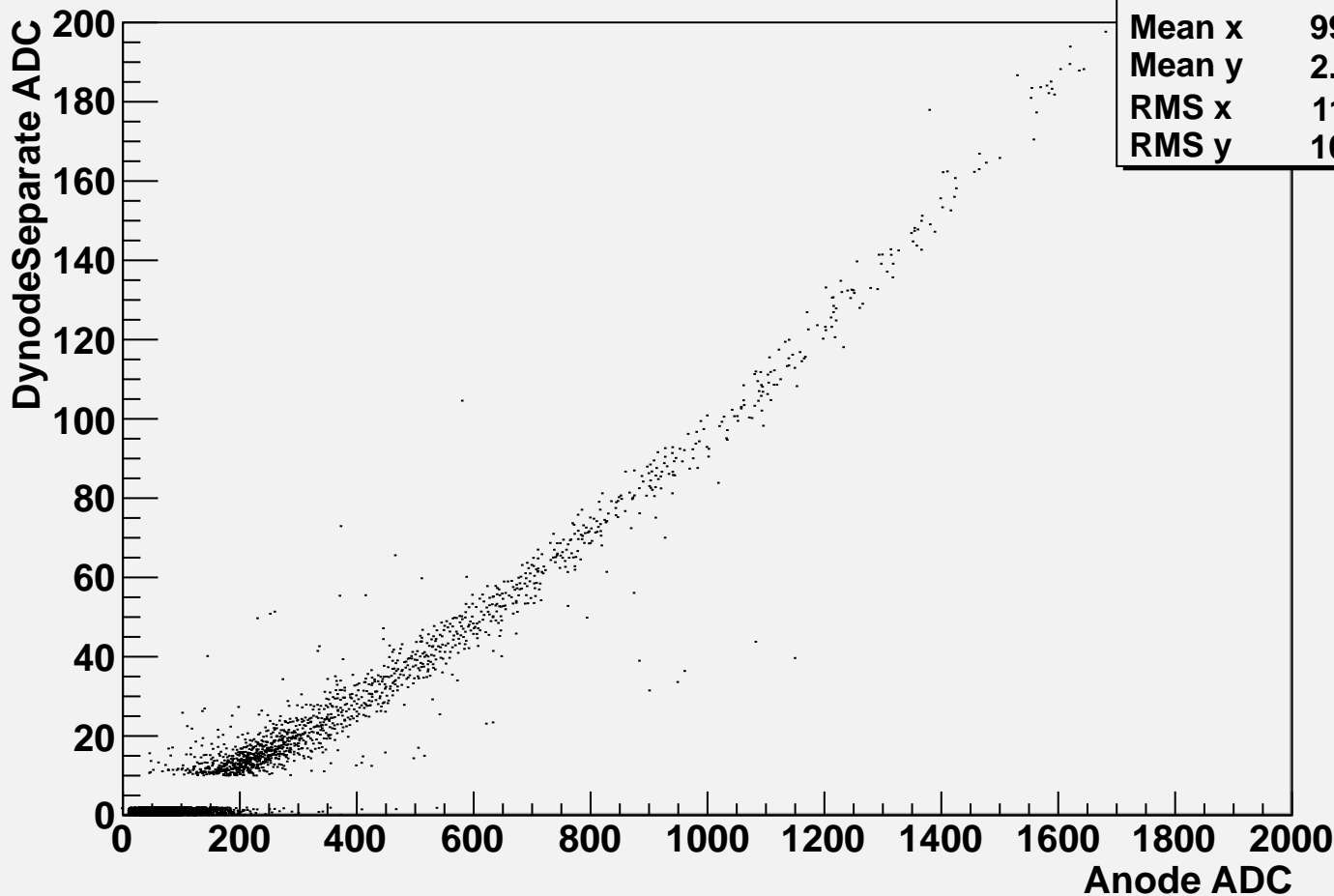
AnodeDynodeSeparate-3-6-1-1



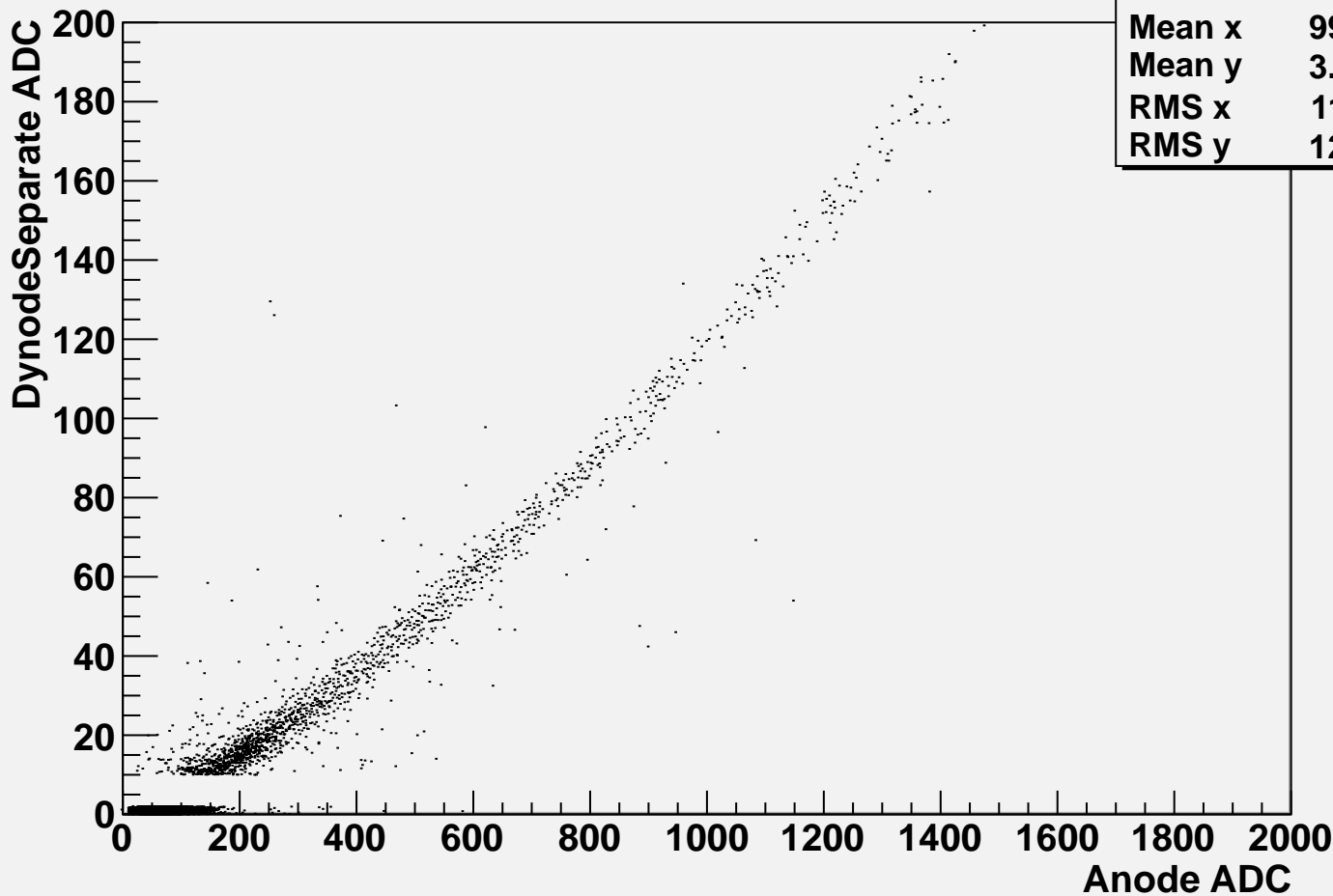
AnodeDynodeSeparate-3-6-1-2



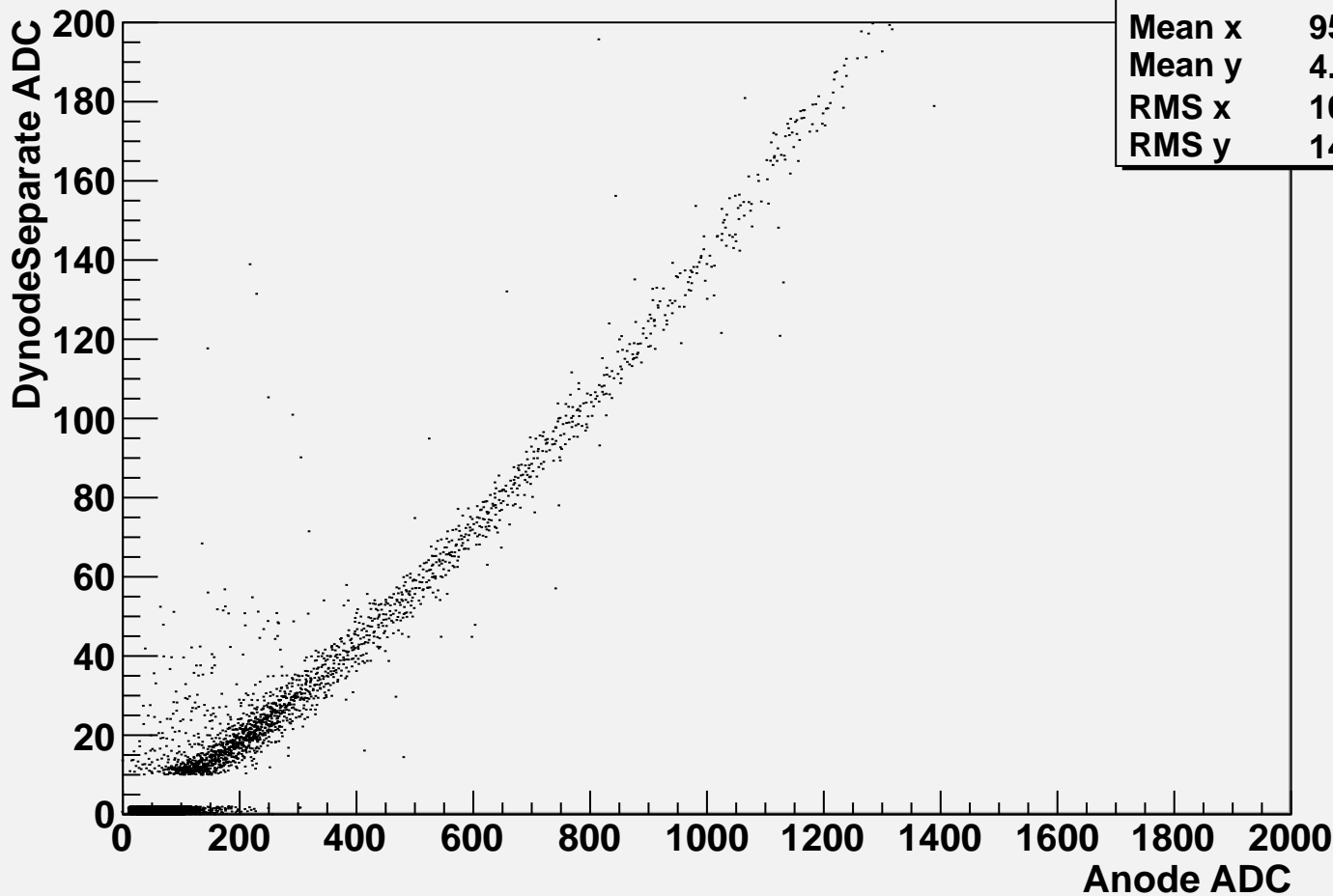
AnodeDynodeSeparate-3-6-2-1



AnodeDynodeSeparate-3-6-2-2



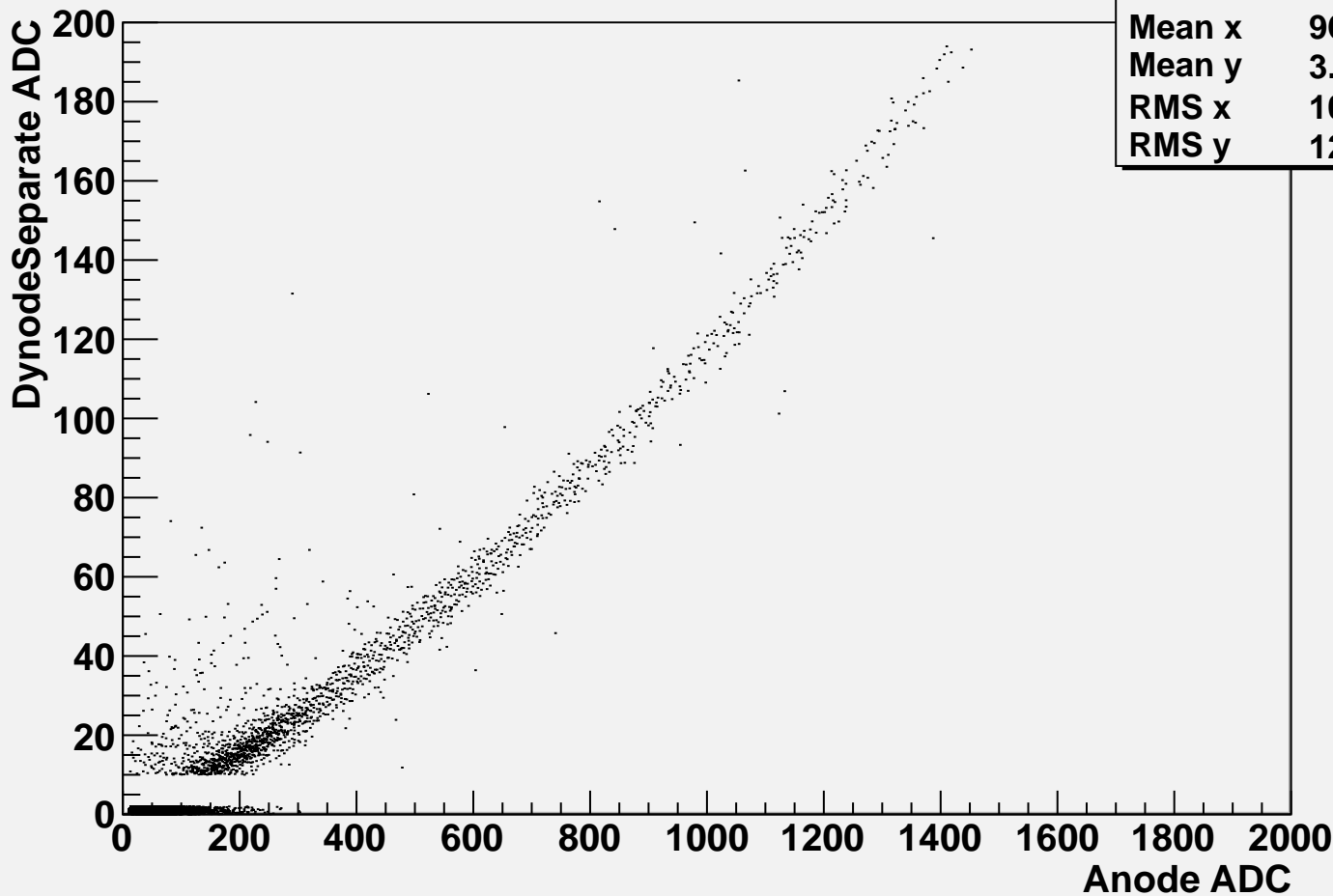
AnodeDynodeSeparate-3-7-1-1



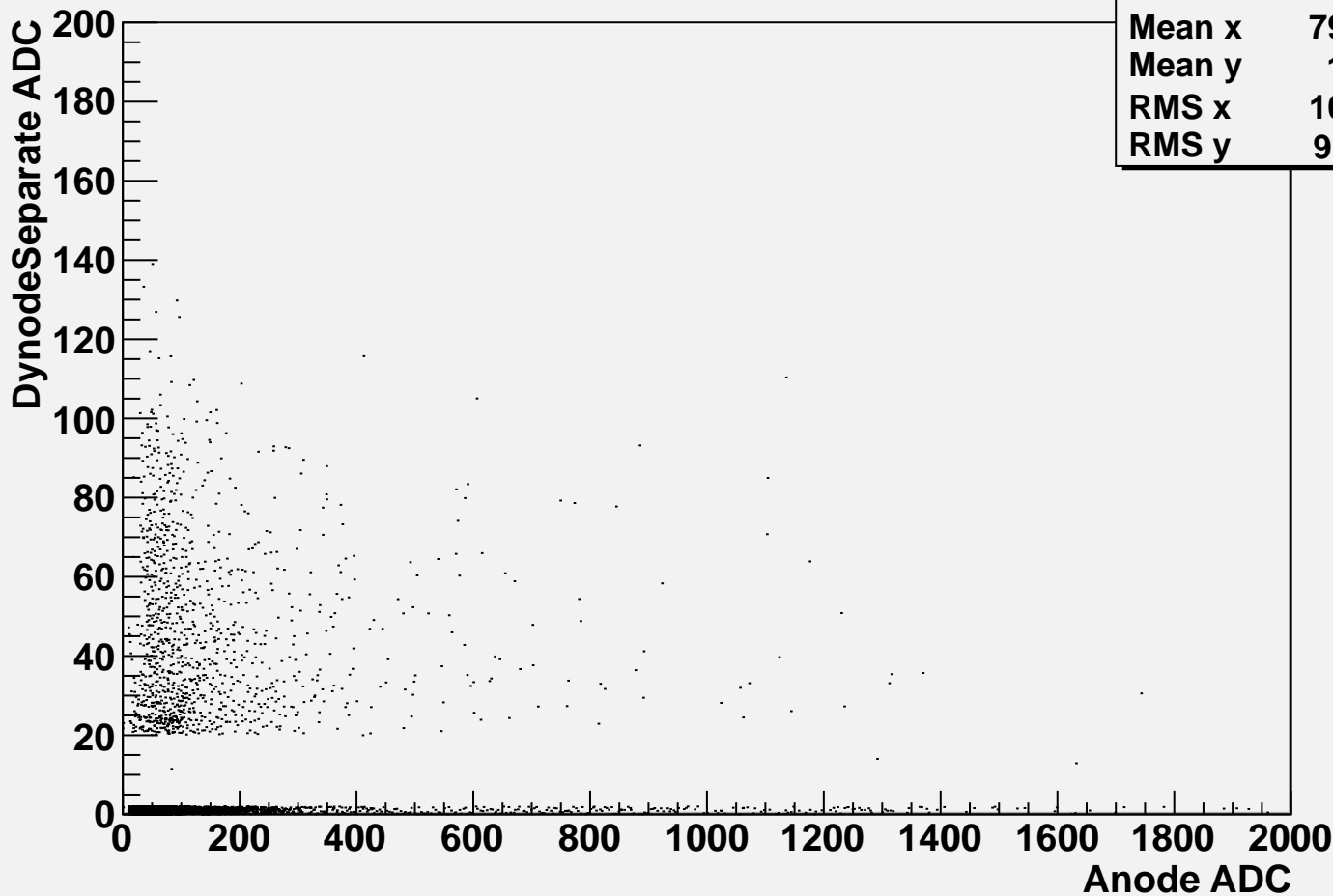
AnodeDynodeSeparate-3-7-1-1

| | |
|---------|-------|
| Entries | 58261 |
| Mean x | 95.33 |
| Mean y | 4.473 |
| RMS x | 104.4 |
| RMS y | 14.37 |

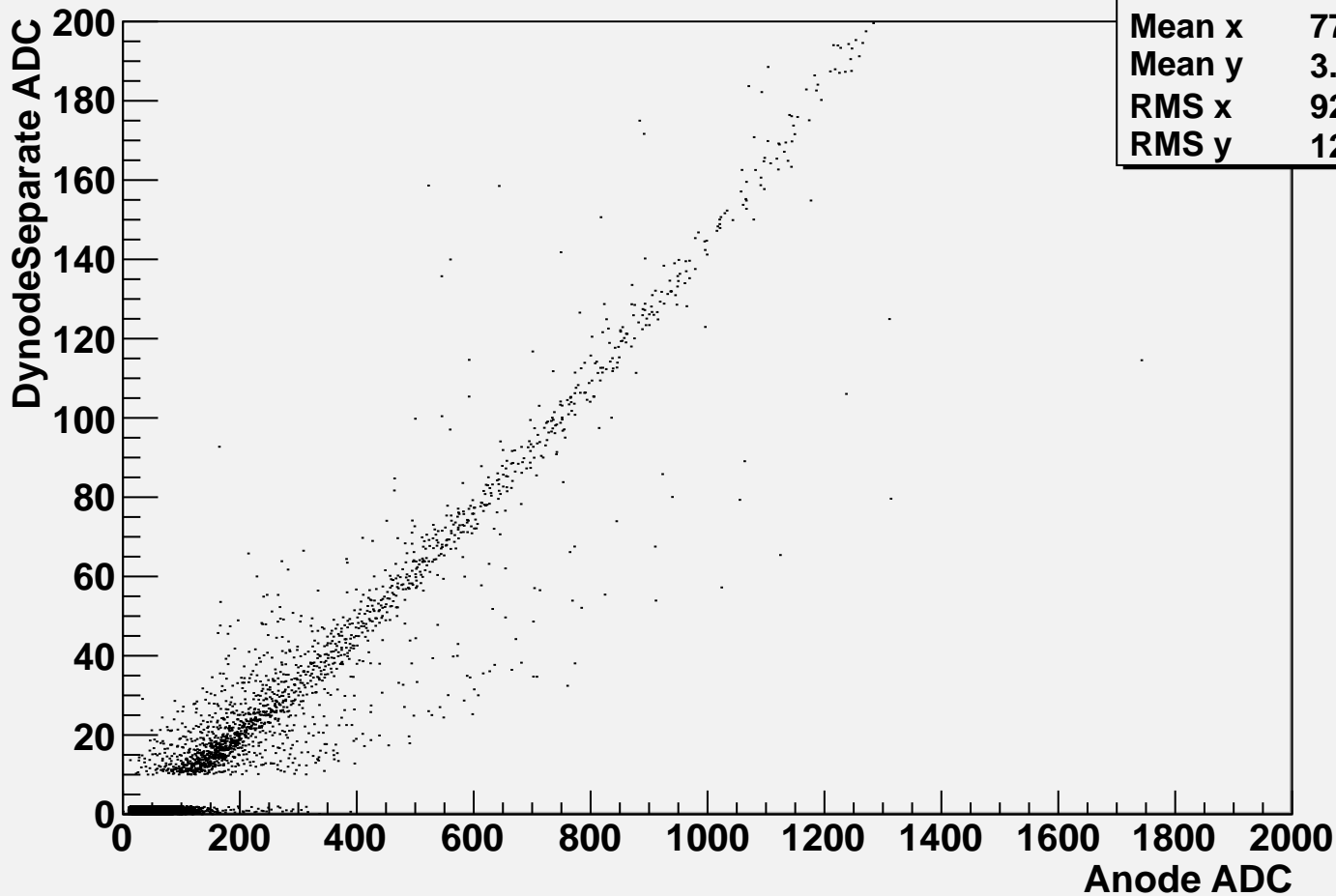
AnodeDynodeSeparate-3-7-1-2



AnodeDynodeSeparate-3-7-2-1



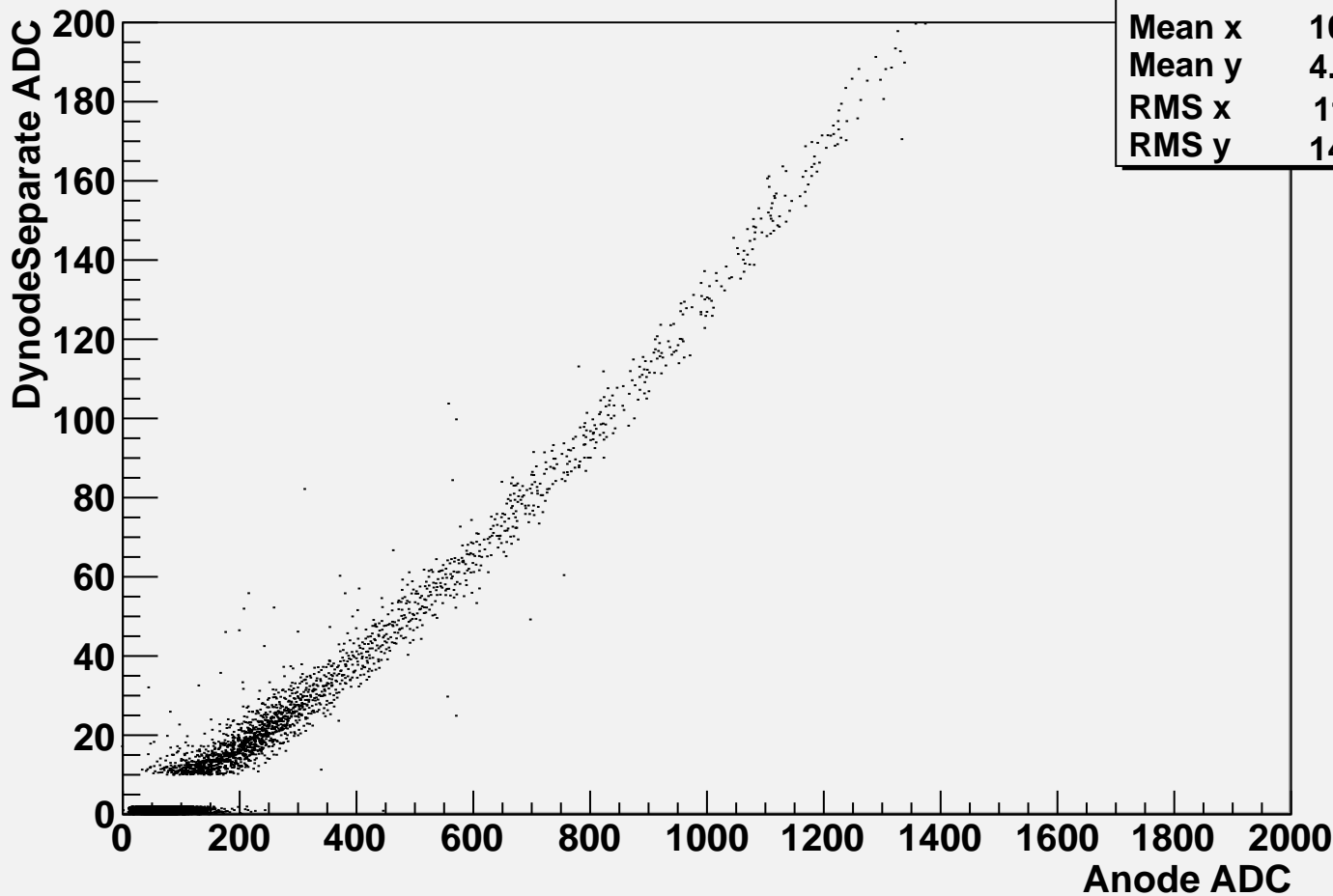
AnodeDynodeSeparate-3-7-2-2



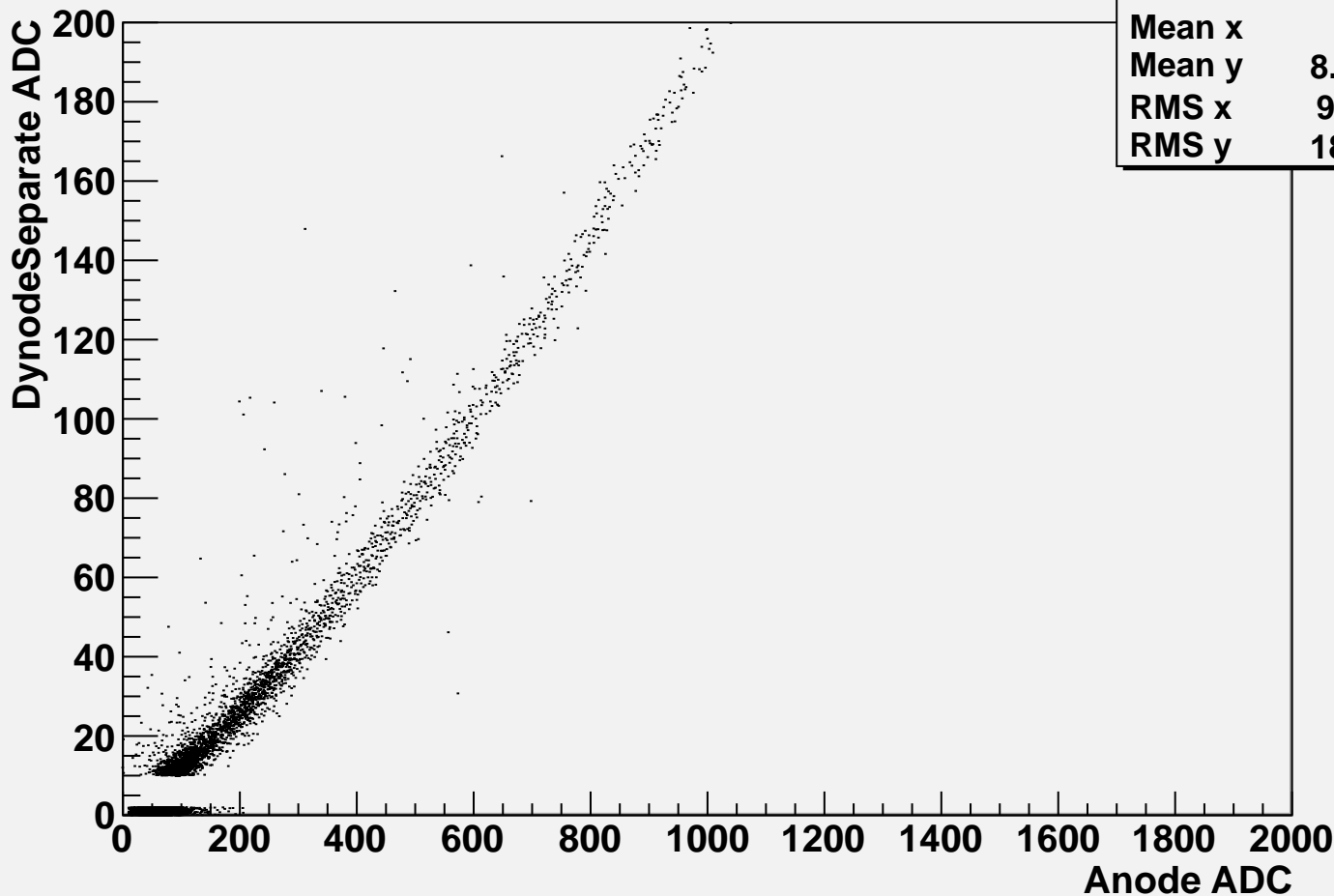
AnodeDynodeSeparate-3-7-2-2

| | |
|---------|-------|
| Entries | 58261 |
| Mean x | 77.97 |
| Mean y | 3.504 |
| RMS x | 92.42 |
| RMS y | 12.73 |

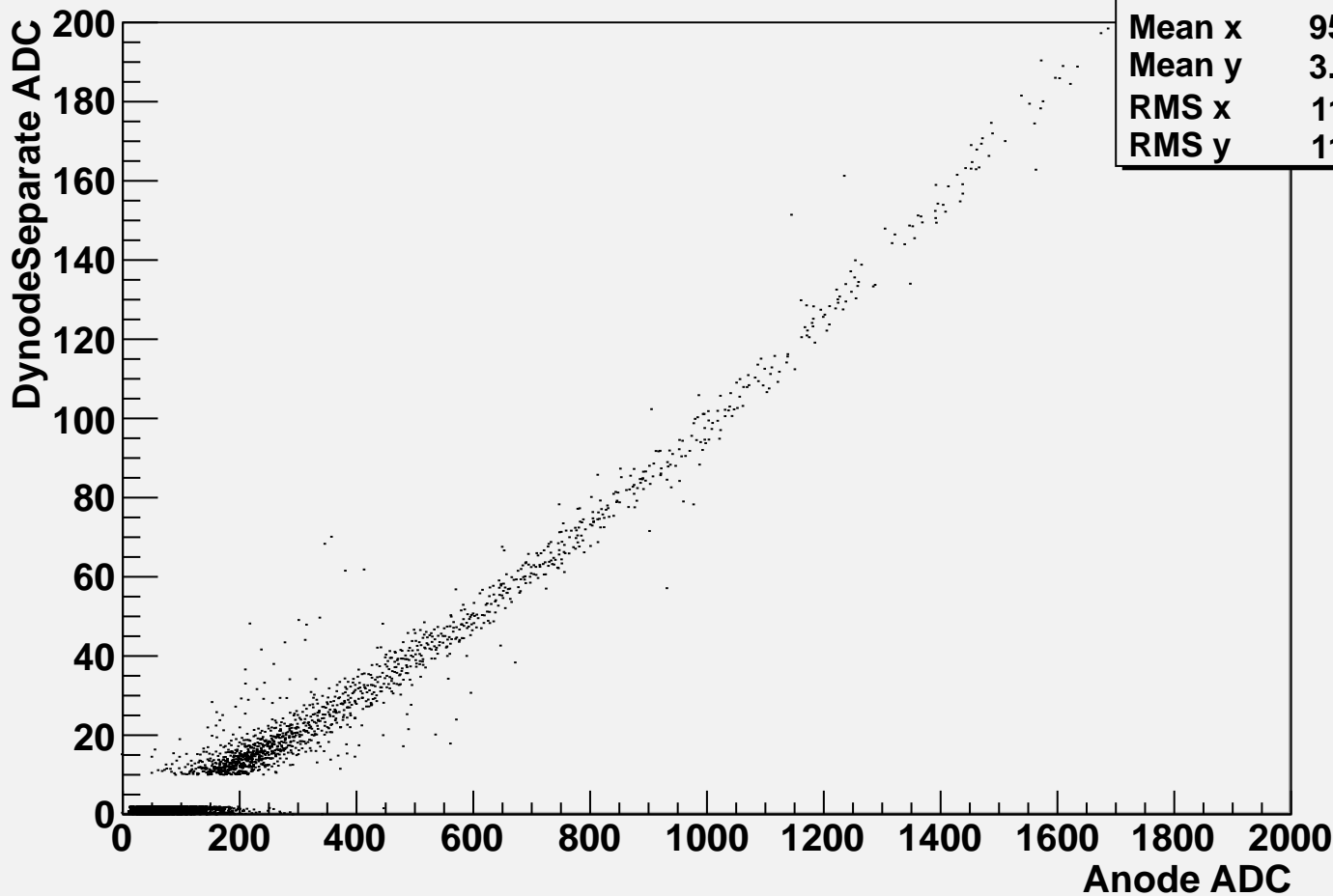
AnodeDynodeSeparate-3-8-1-1



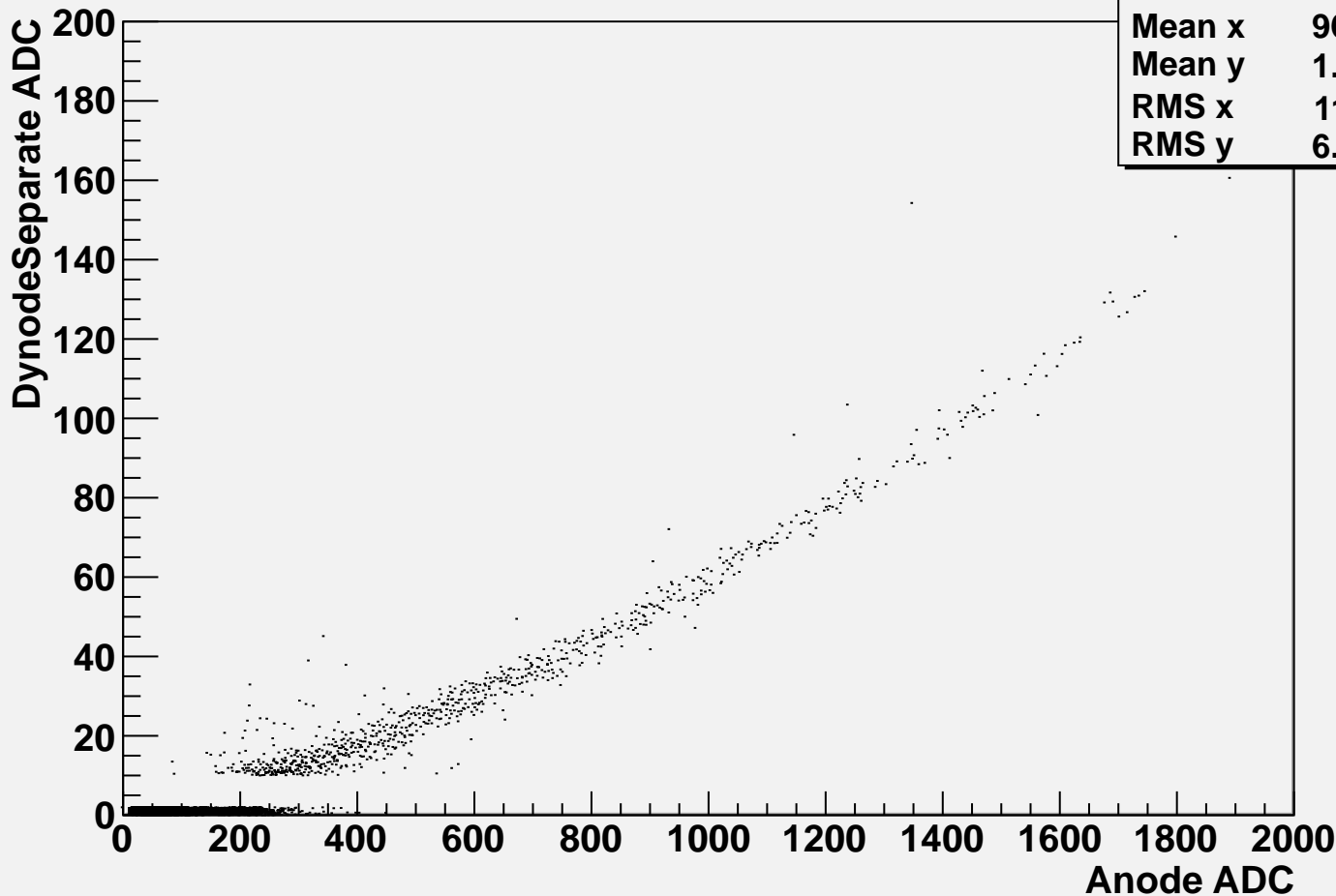
AnodeDynodeSeparate-3-8-1-2



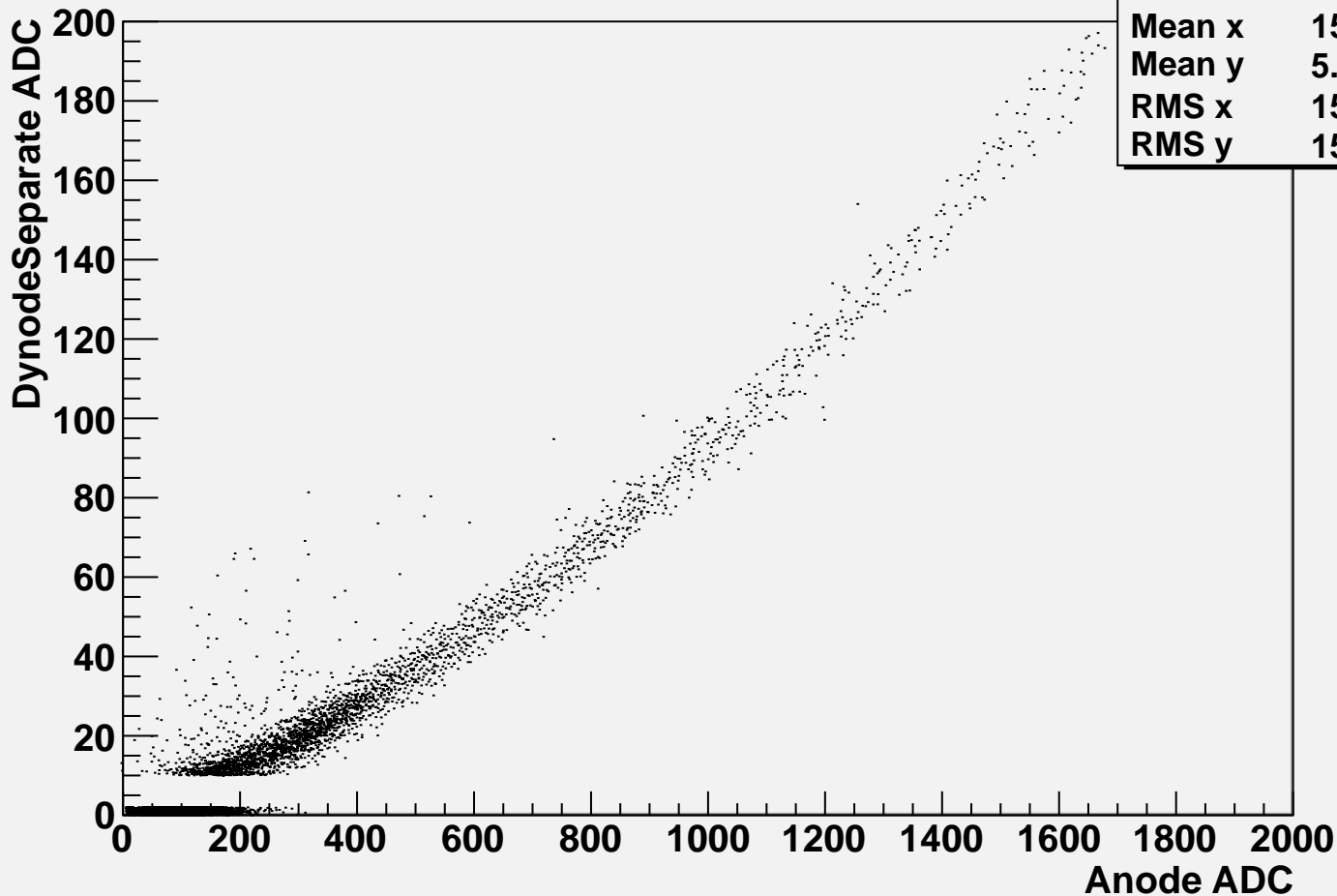
AnodeDynodeSeparate-3-8-2-1



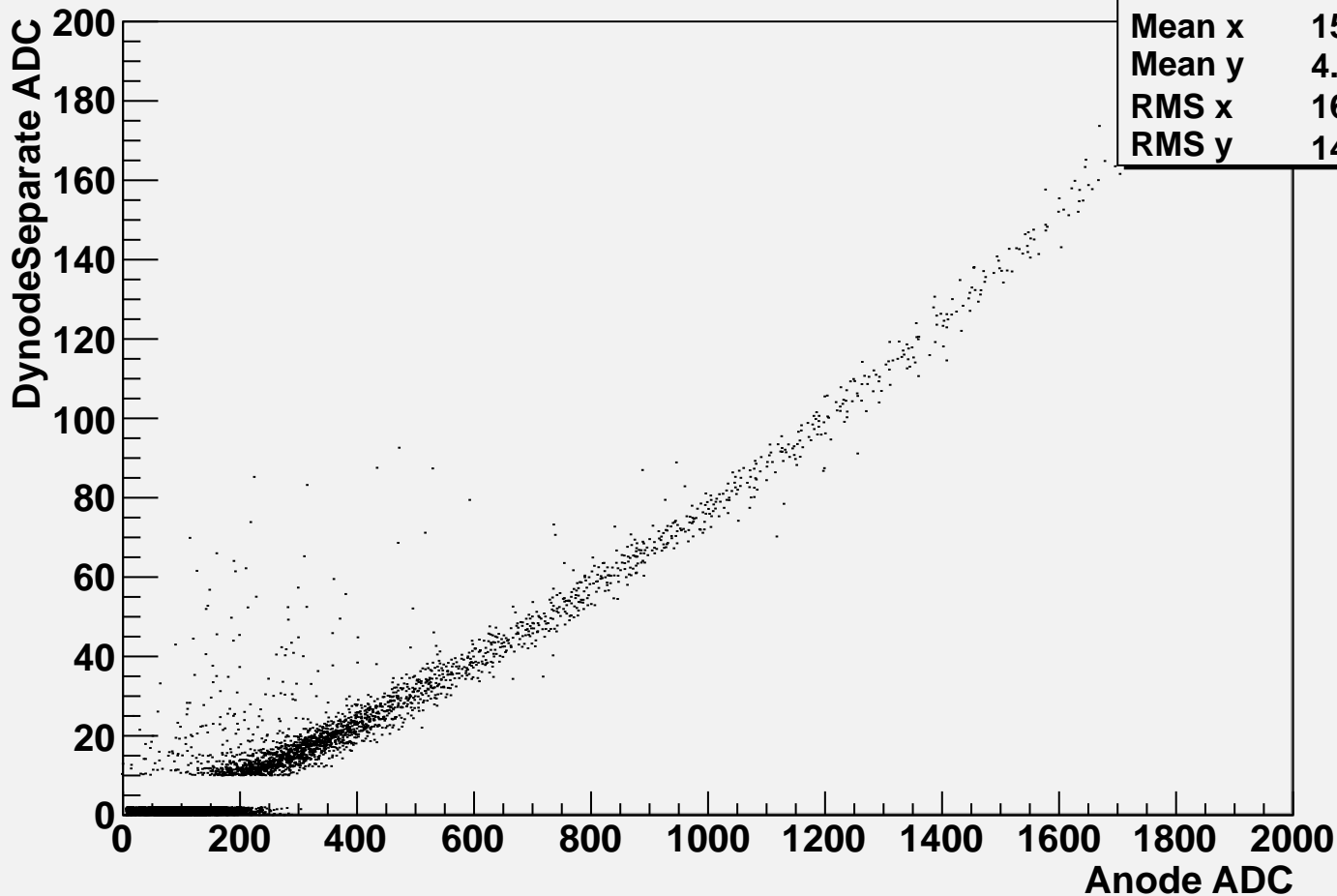
AnodeDynodeSeparate-3-8-2-2



AnodeDynodeSeparate-3-9-1-1

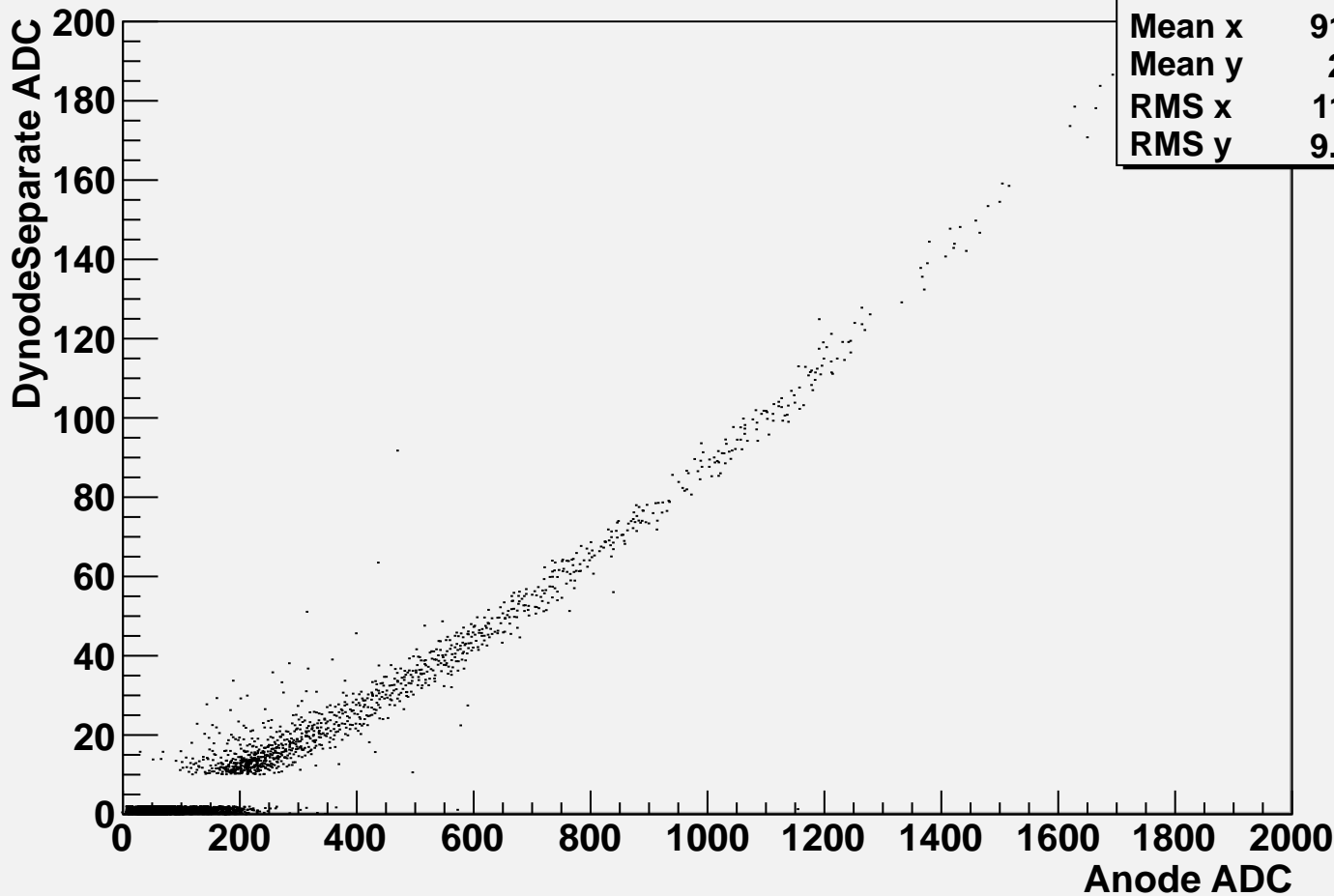


AnodeDynodeSeparate-3-9-1-2

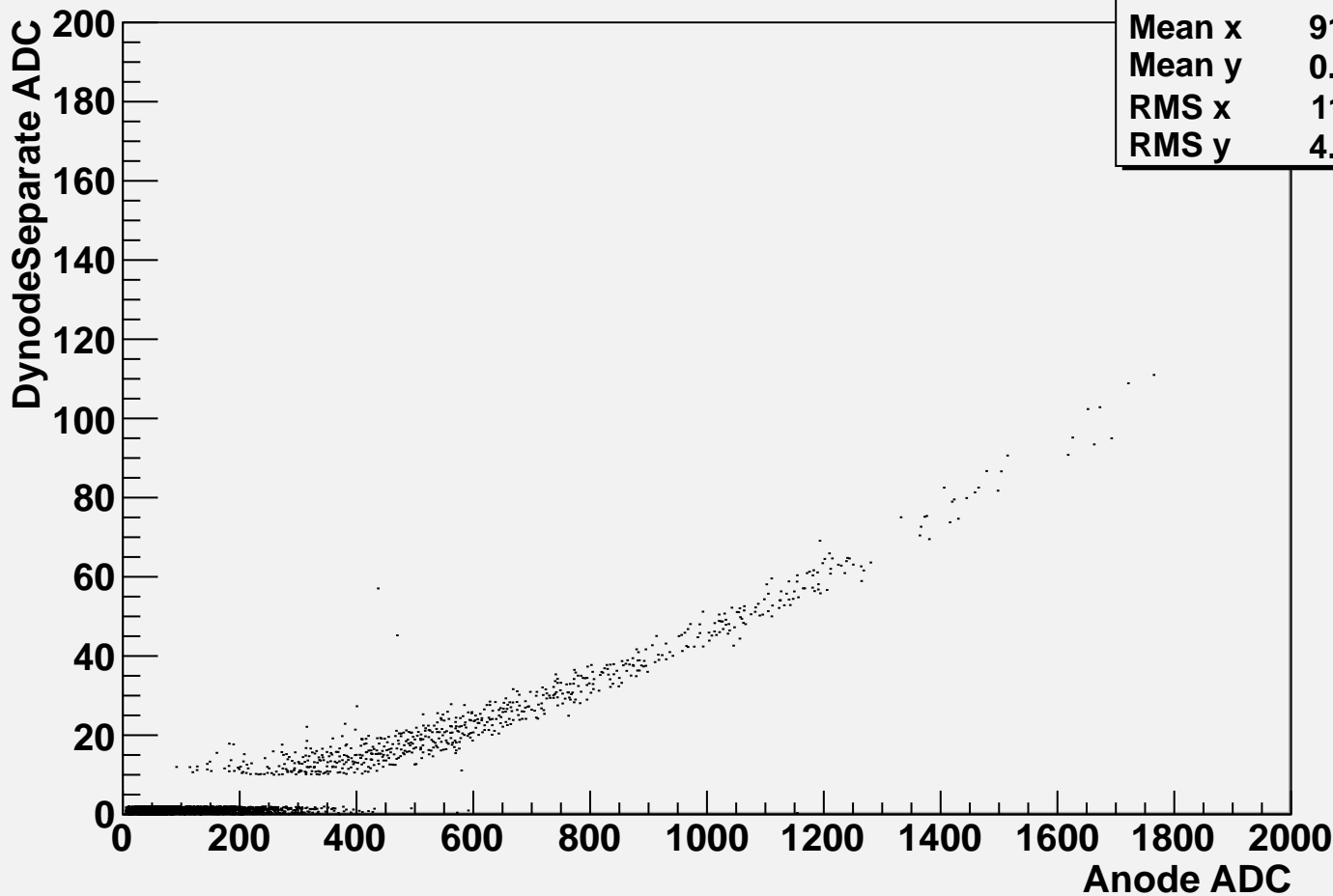


| AnodeDynodeSeparate-3-9-1-2 | |
|-----------------------------|-------|
| Entries | 41531 |
| Mean x | 153.7 |
| Mean y | 4.687 |
| RMS x | 164.9 |
| RMS y | 14.24 |

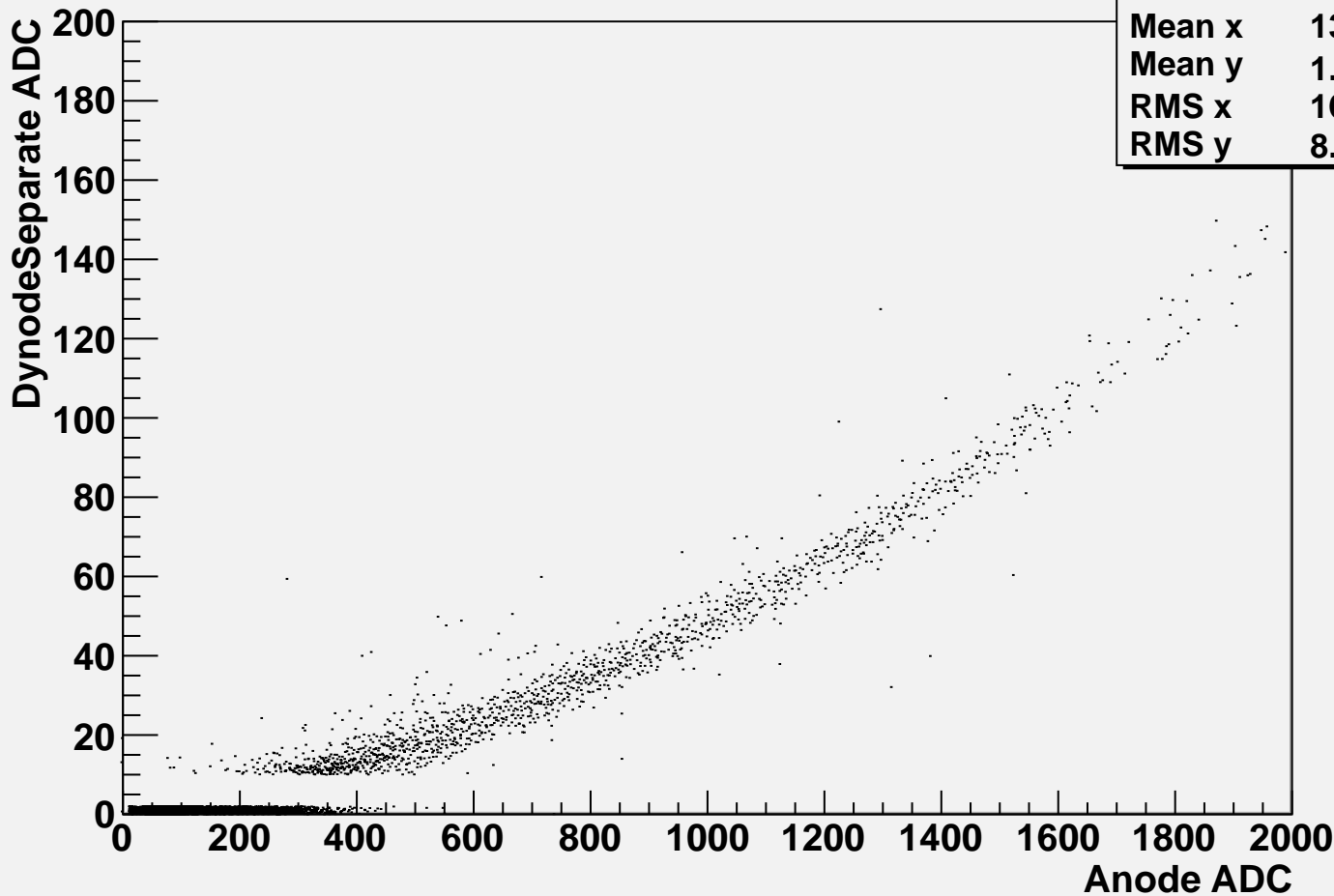
AnodeDynodeSeparate-3-9-2-1



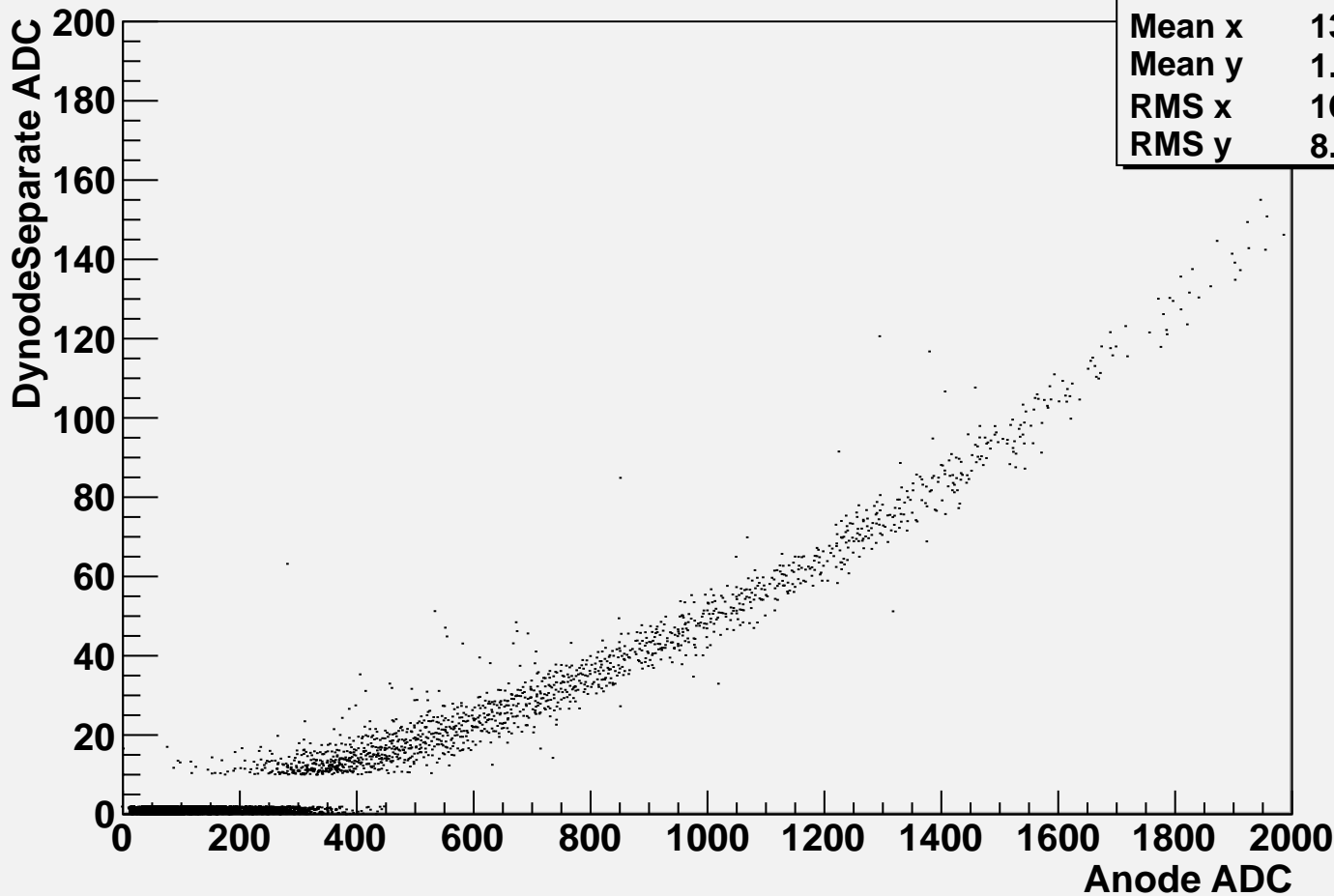
AnodeDynodeSeparate-3-9-2-2



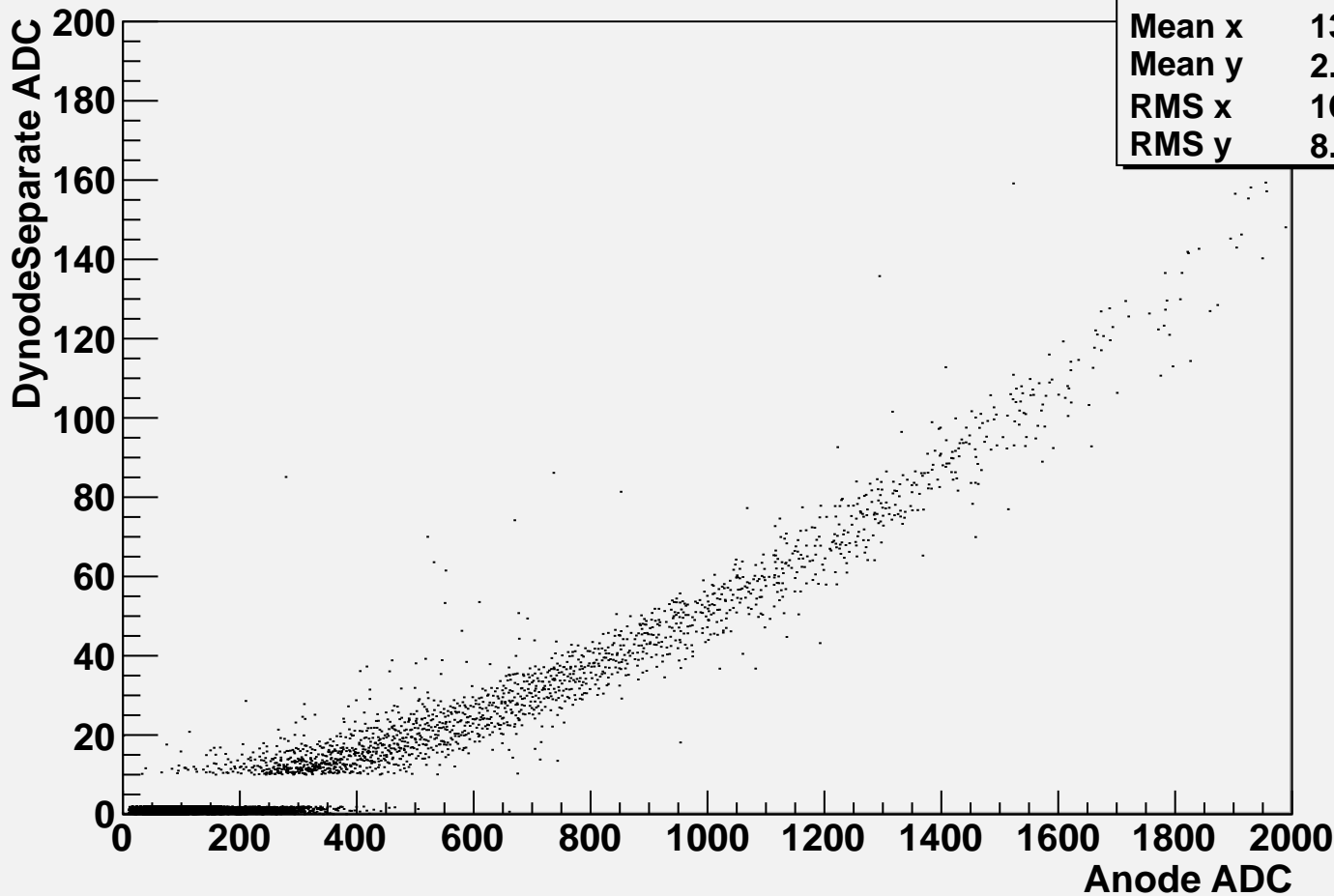
AnodeDynodeSeparate-4-1-1-1



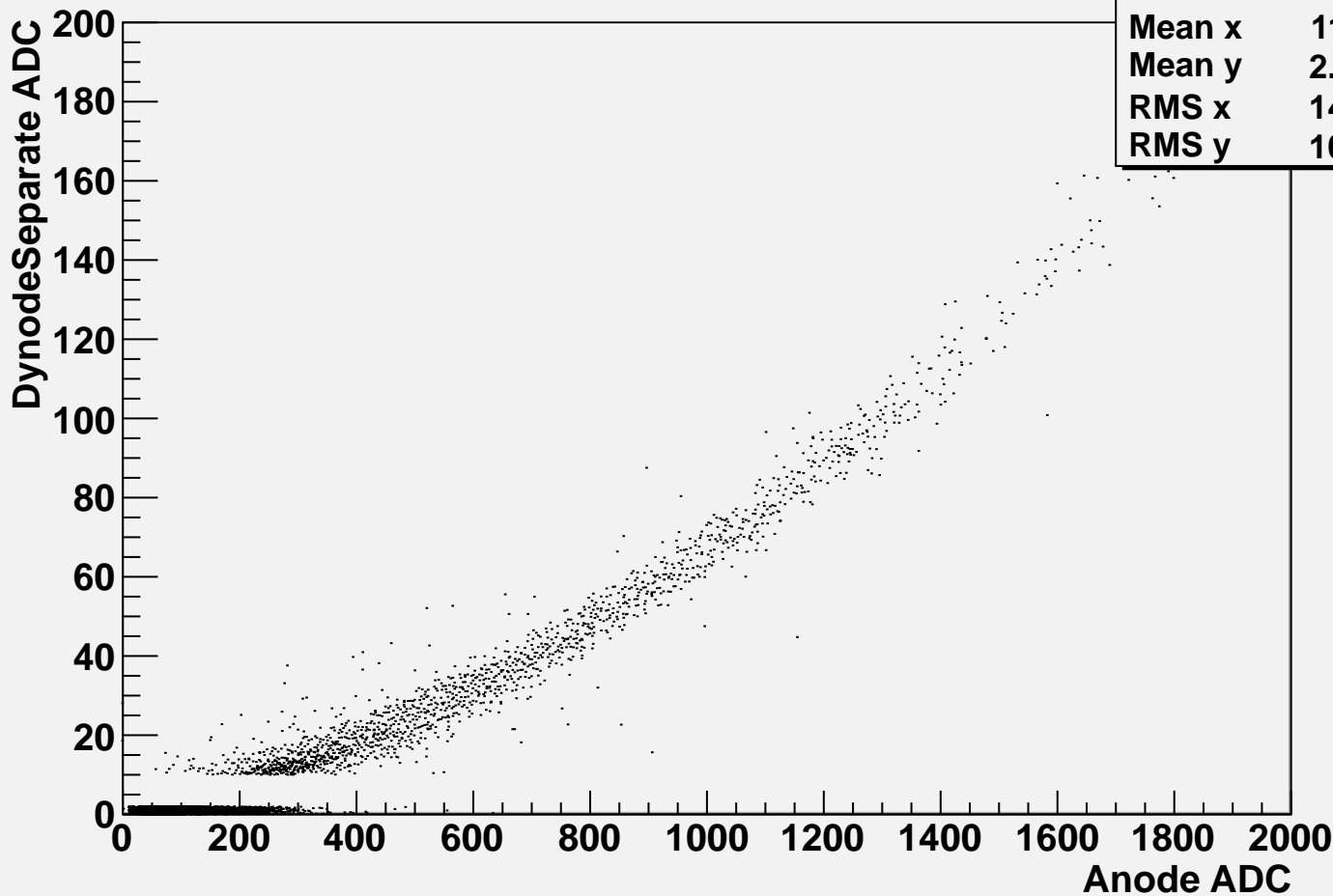
AnodeDynodeSeparate-4-1-1-2



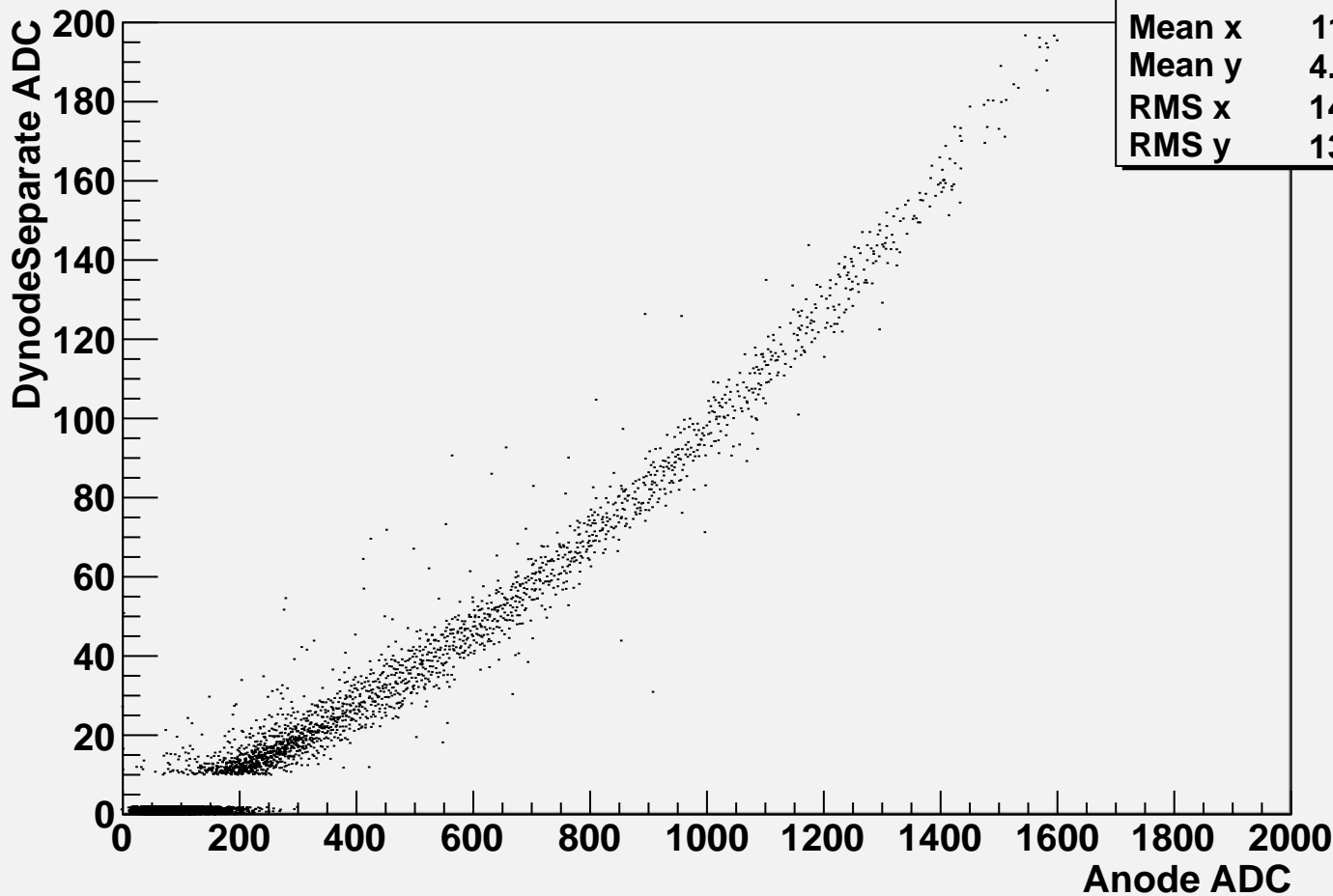
AnodeDynodeSeparate-4-1-1-3



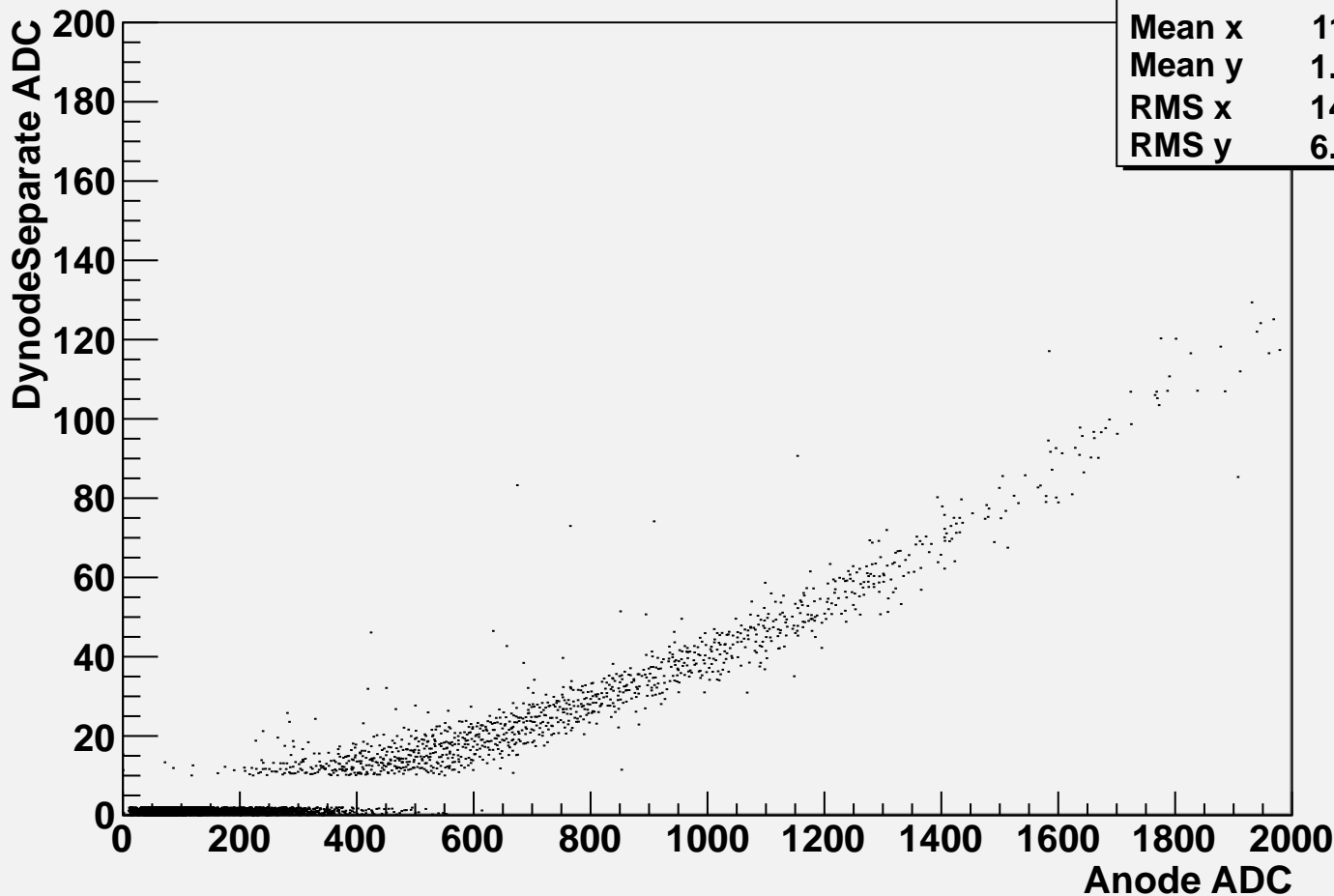
AnodeDynodeSeparate-4-1-2-1



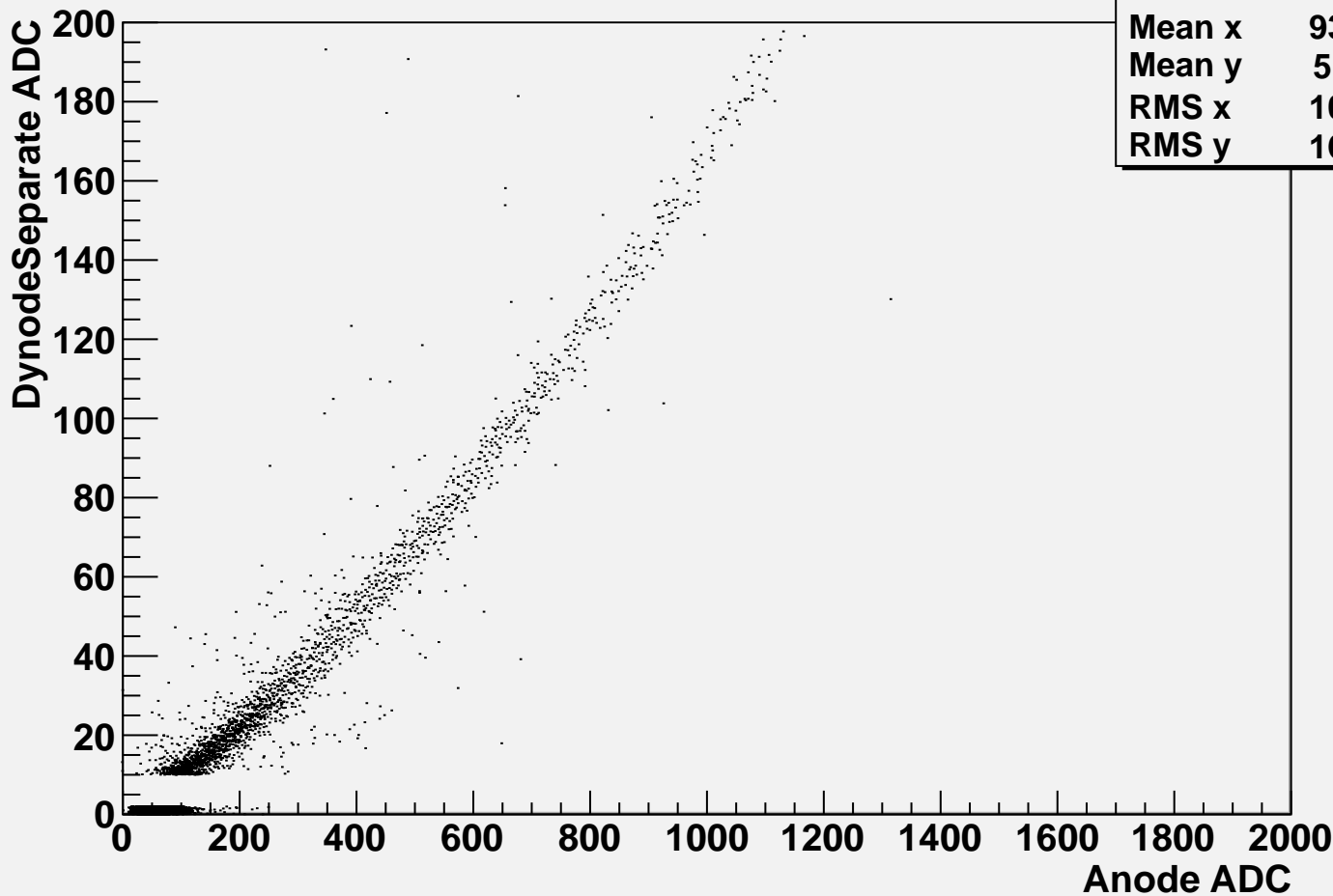
AnodeDynodeSeparate-4-1-2-2



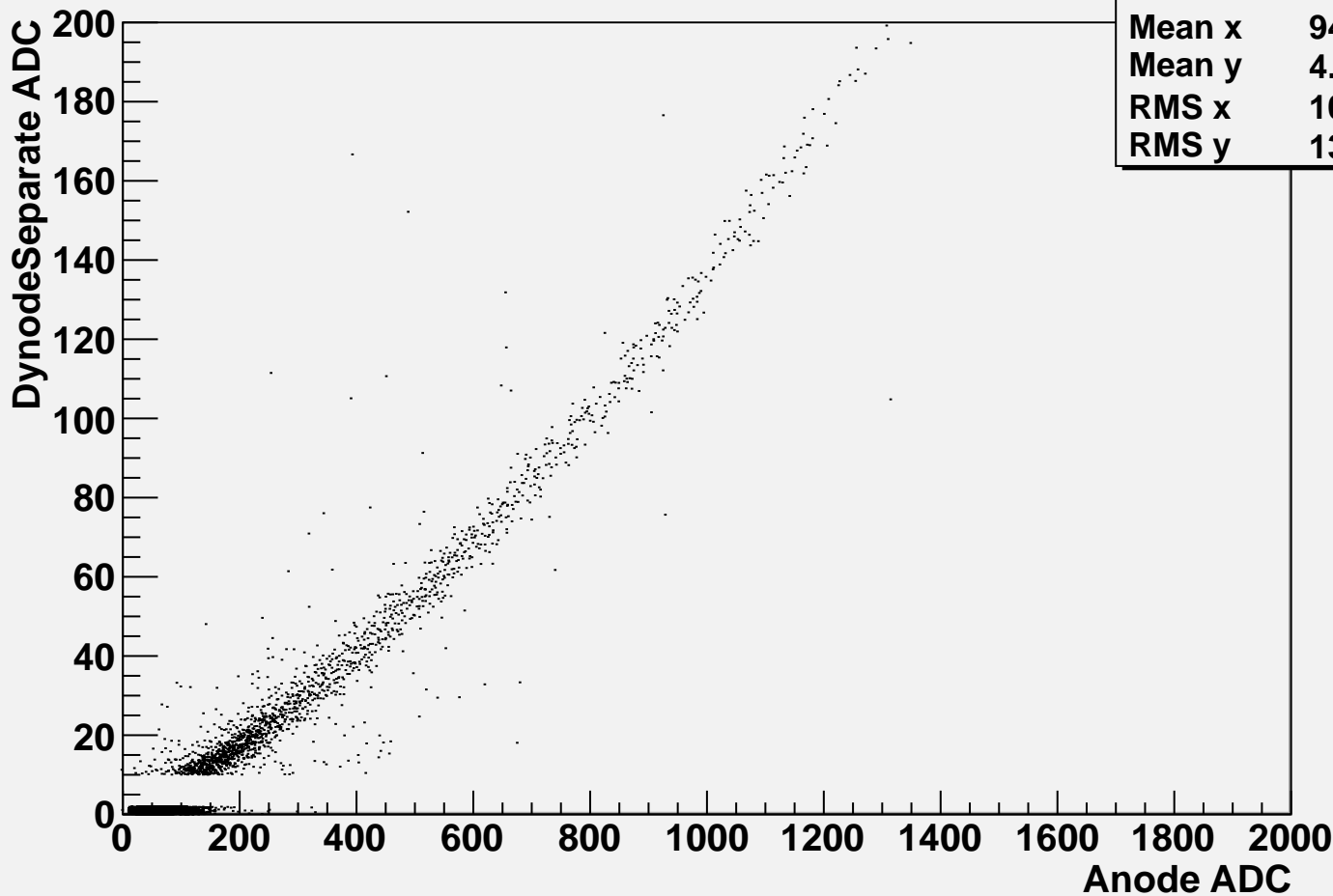
AnodeDynodeSeparate-4-1-2-3



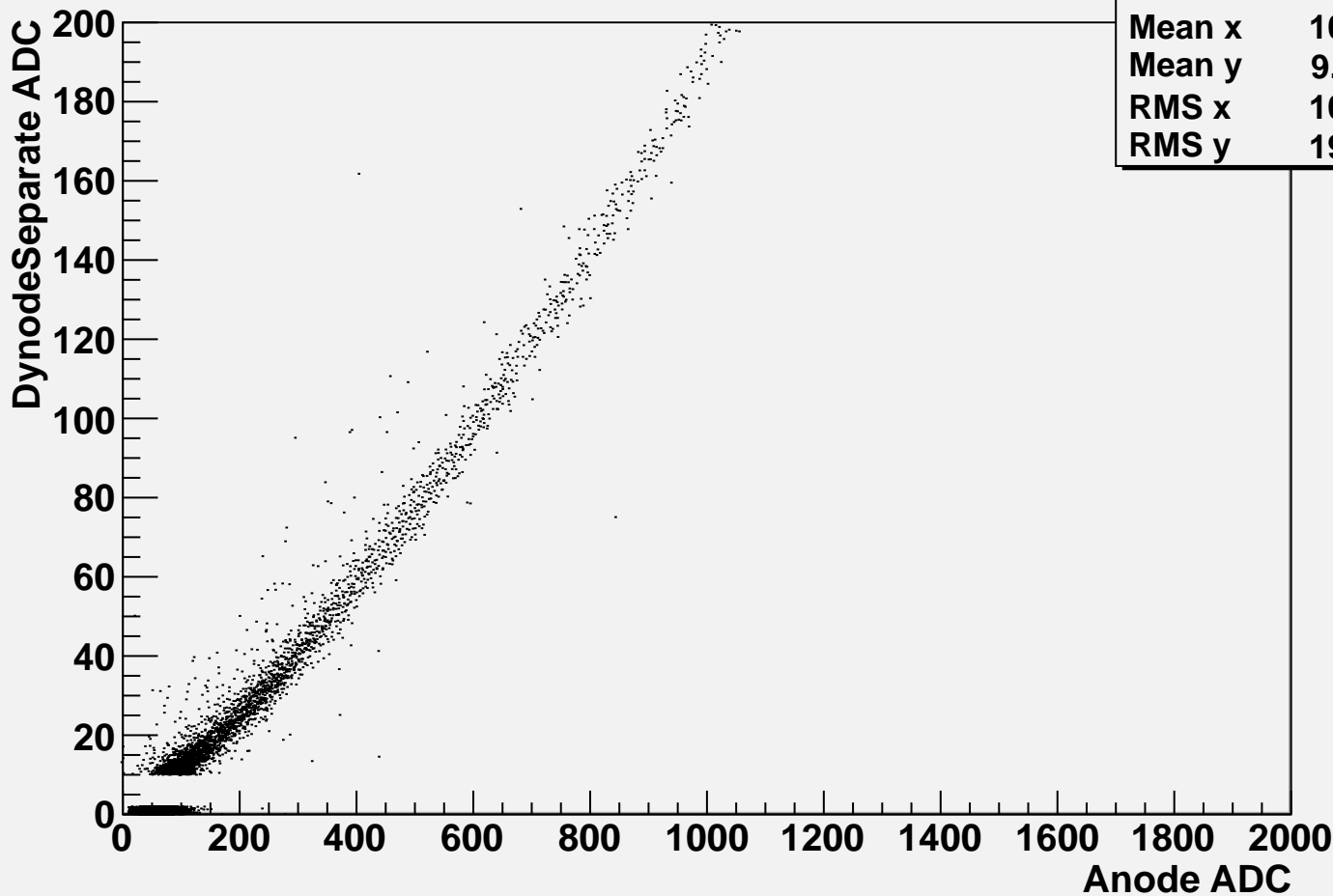
AnodeDynodeSeparate-4-2-1-1



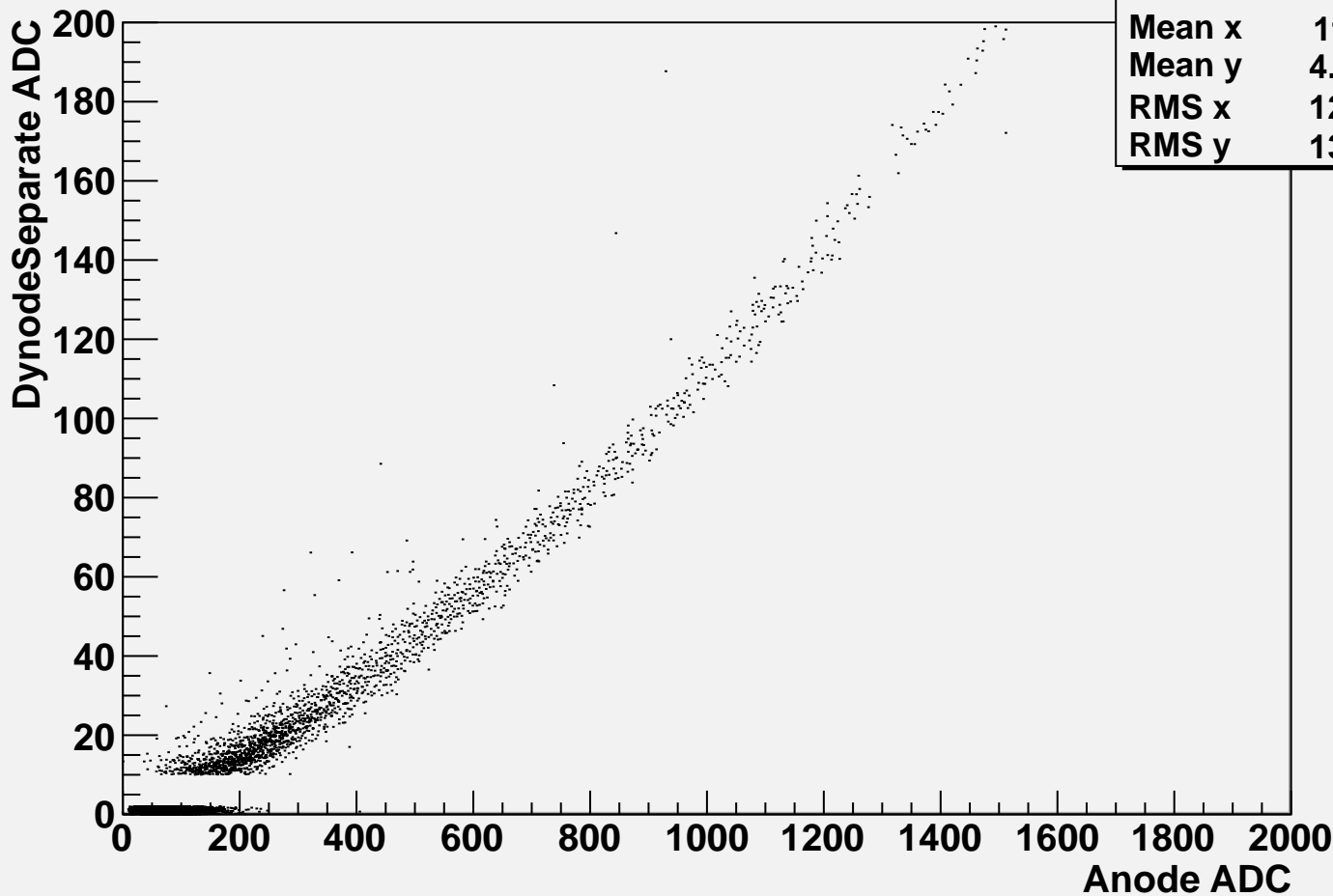
AnodeDynodeSeparate-4-2-1-2



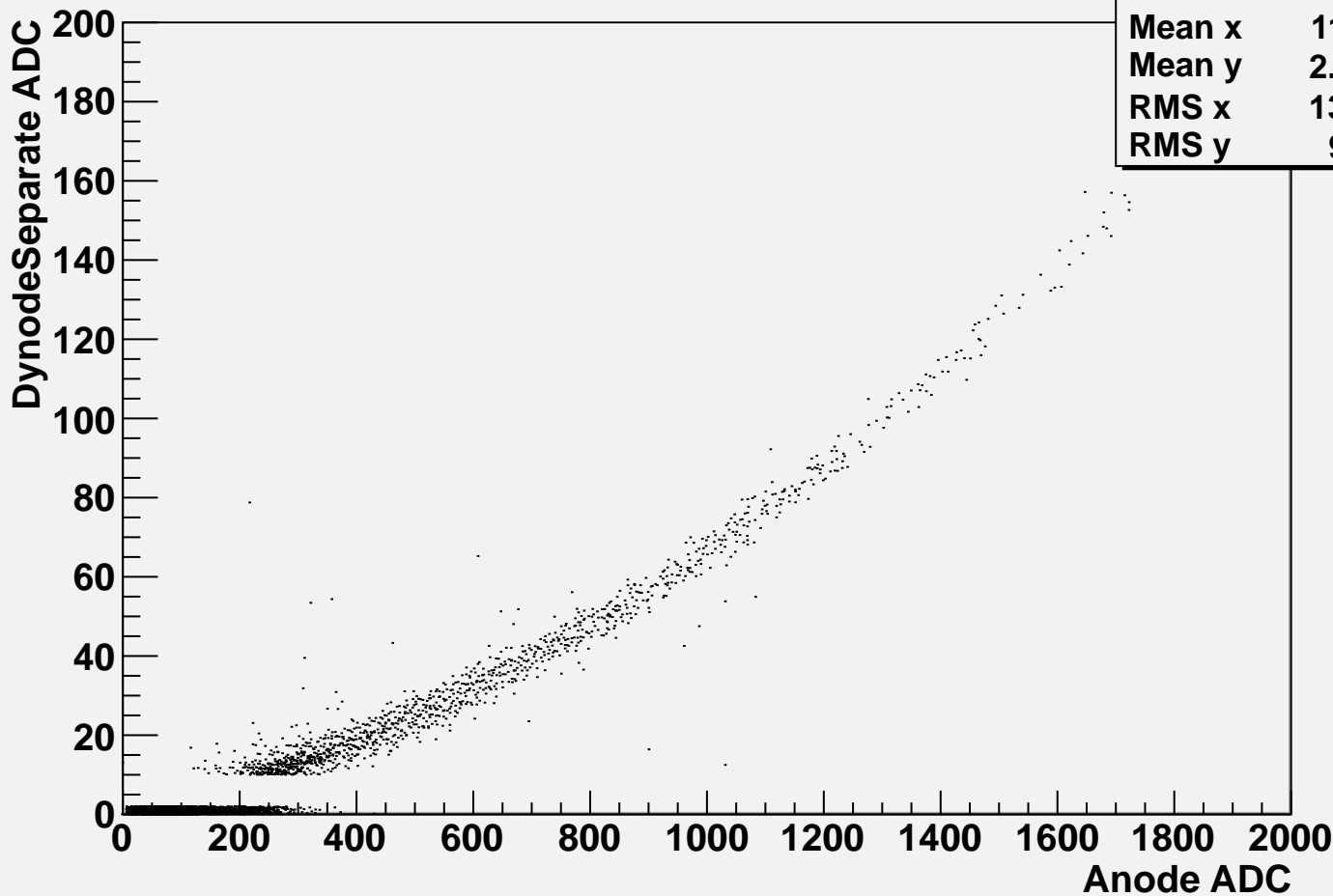
AnodeDynodeSeparate-4-2-2-1



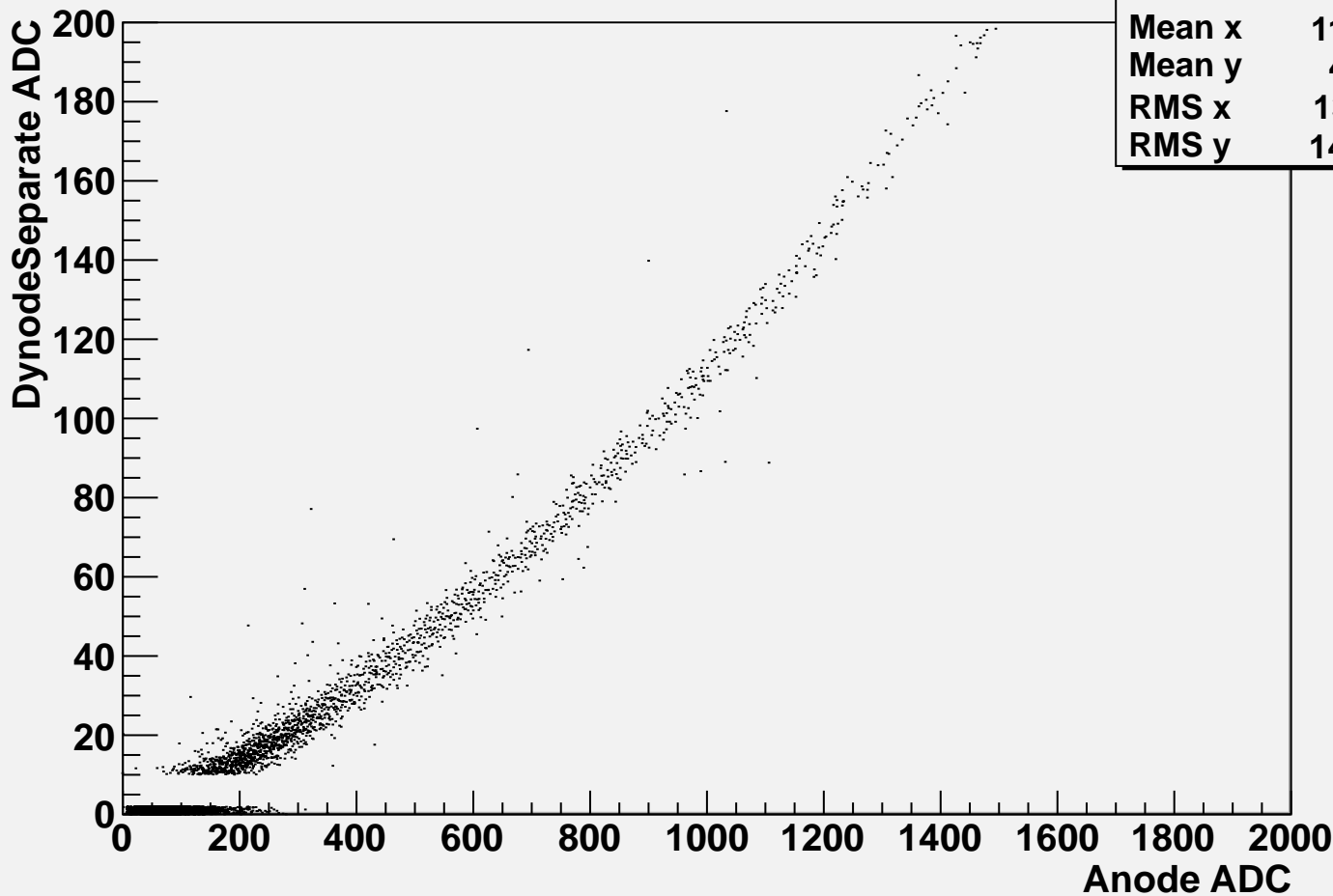
AnodeDynodeSeparate-4-2-2-2



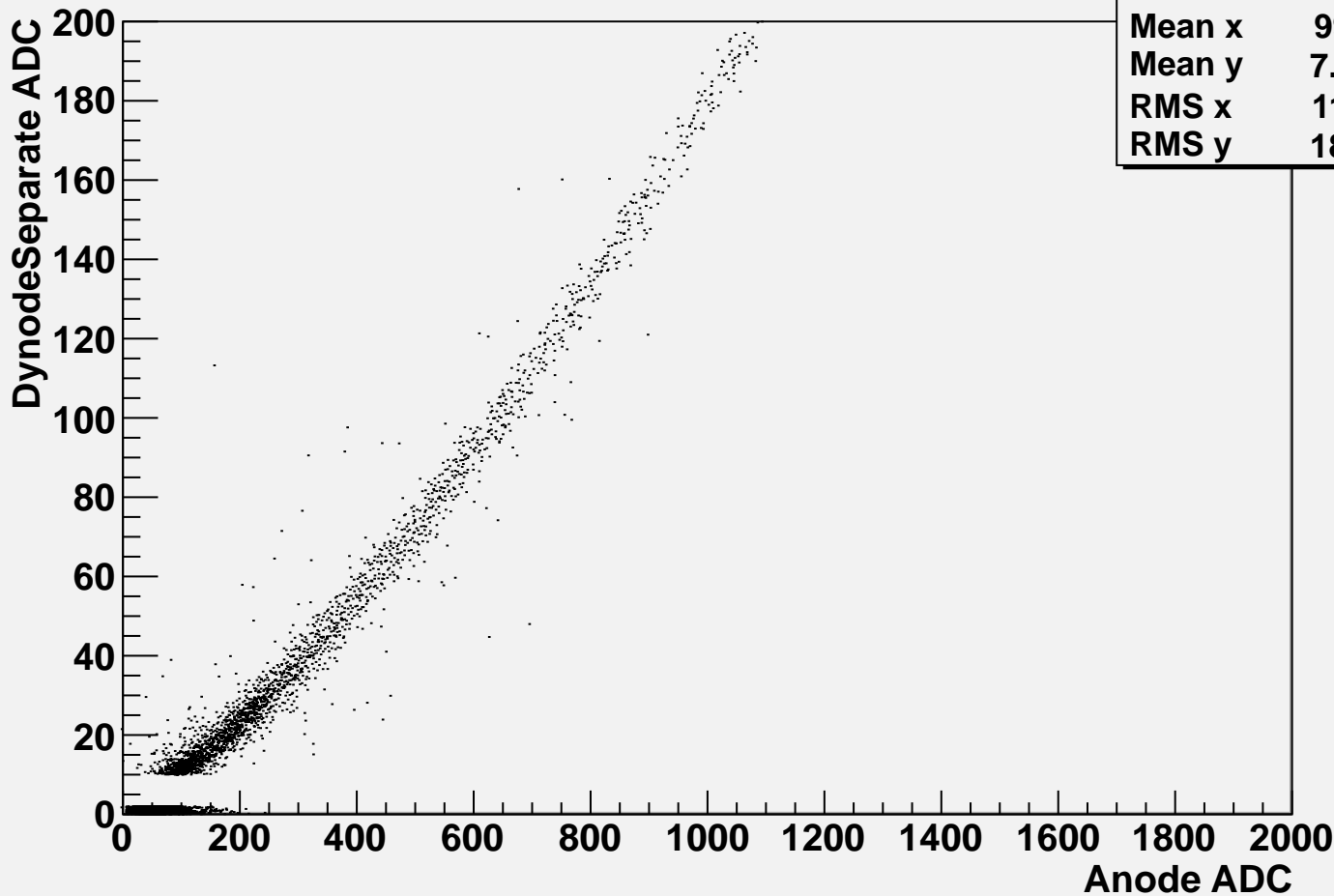
AnodeDynodeSeparate-4-3-1-1



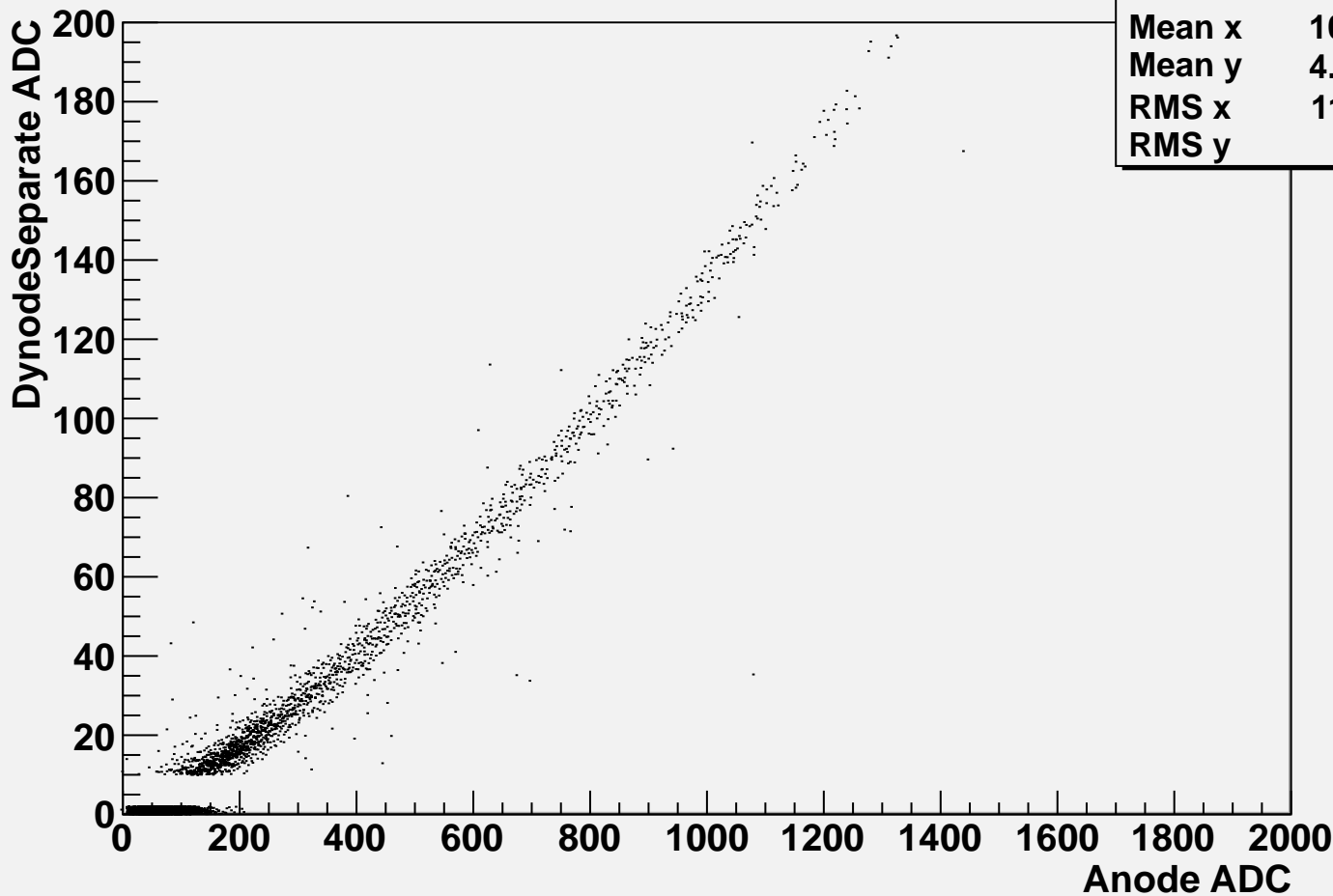
AnodeDynodeSeparate-4-3-1-2



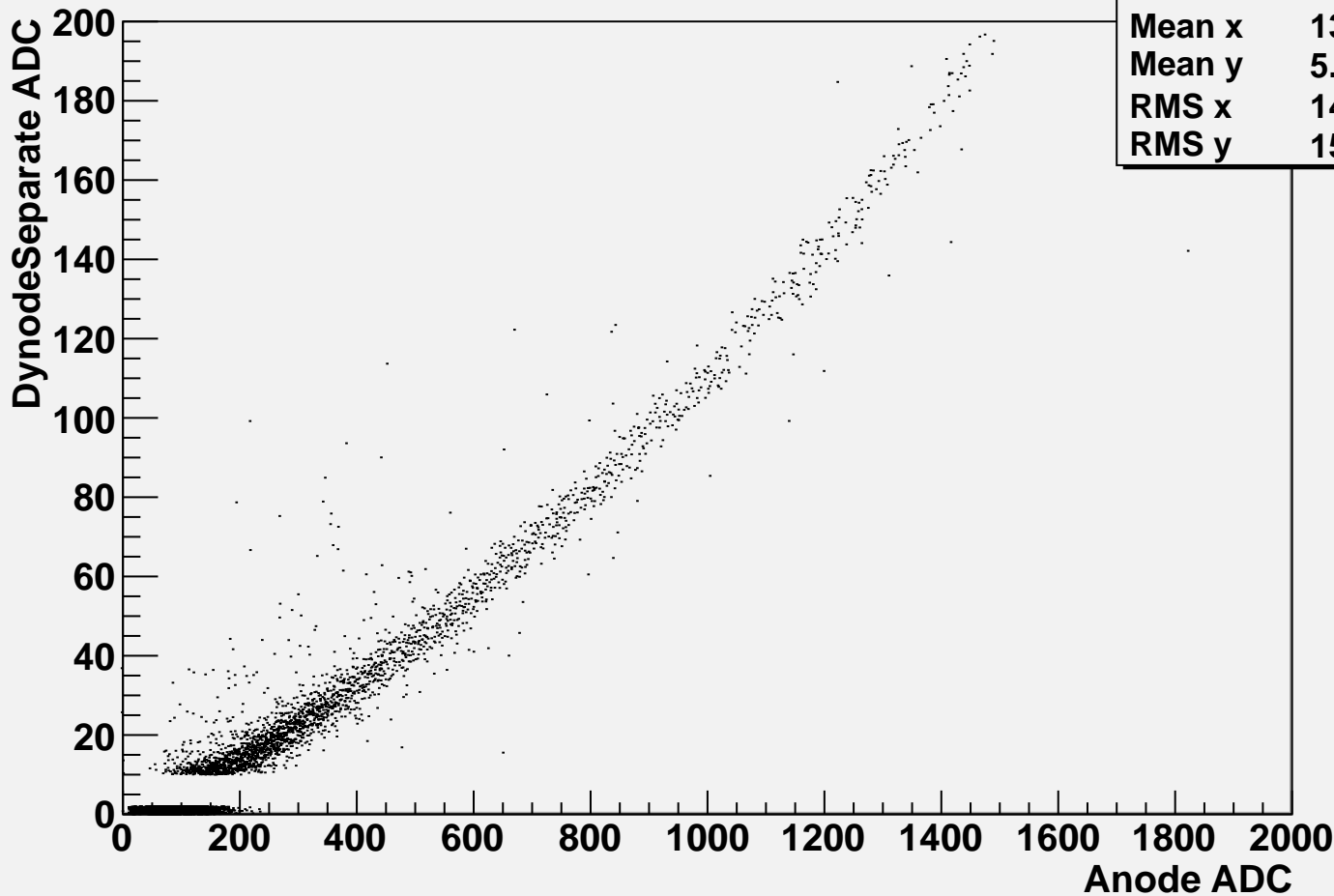
AnodeDynodeSeparate-4-3-2-1



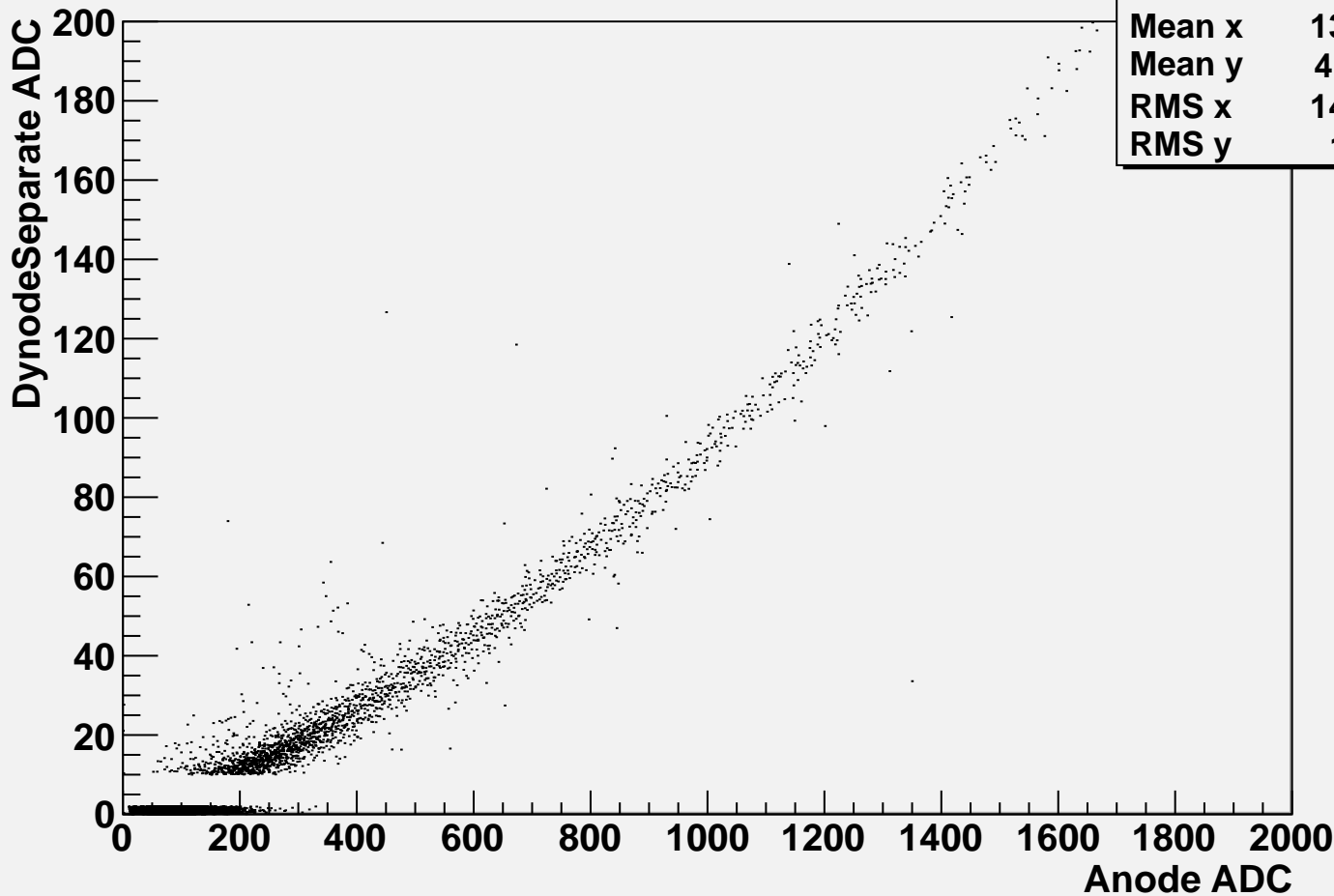
AnodeDynodeSeparate-4-3-2-2



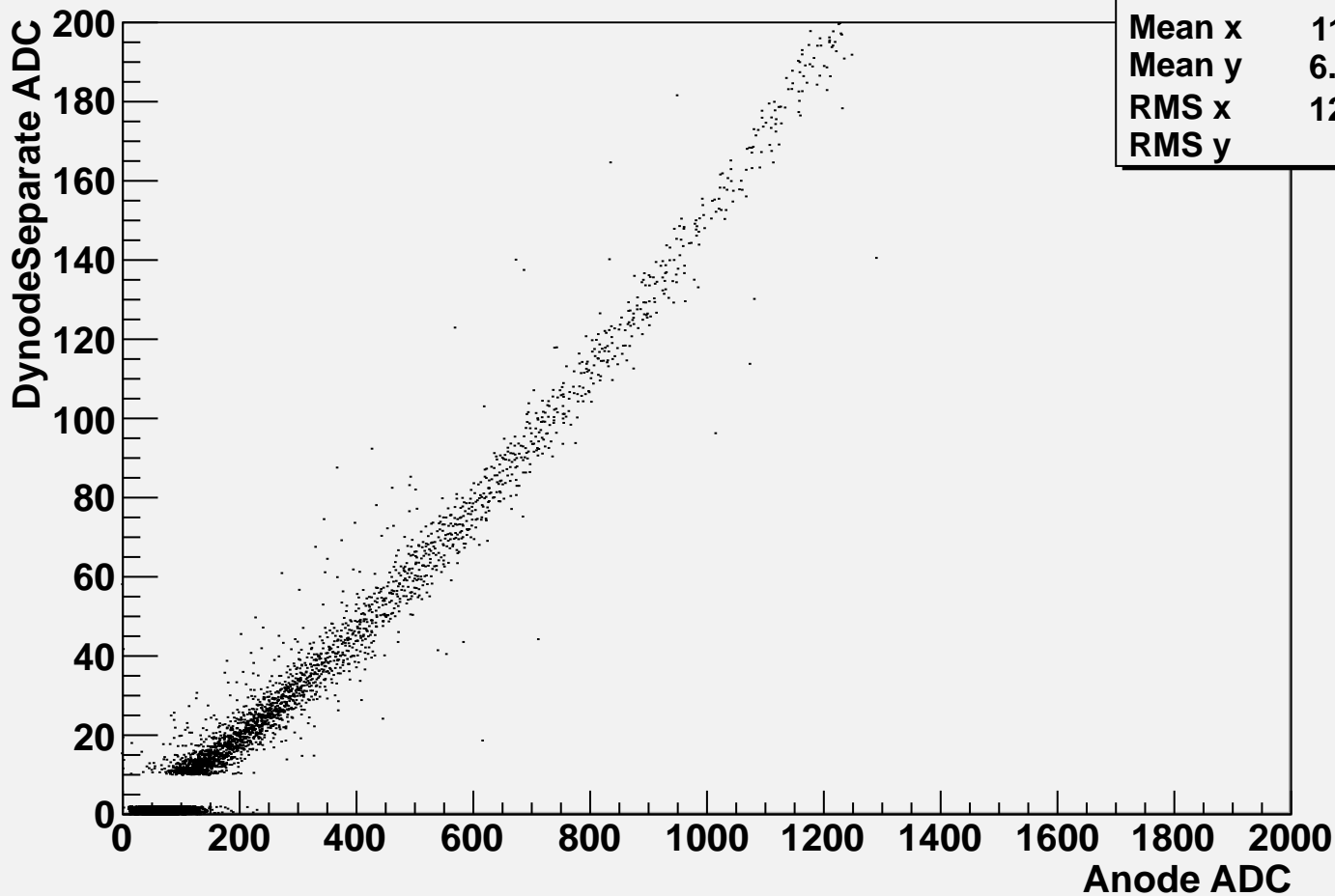
AnodeDynodeSeparate-4-4-1-1



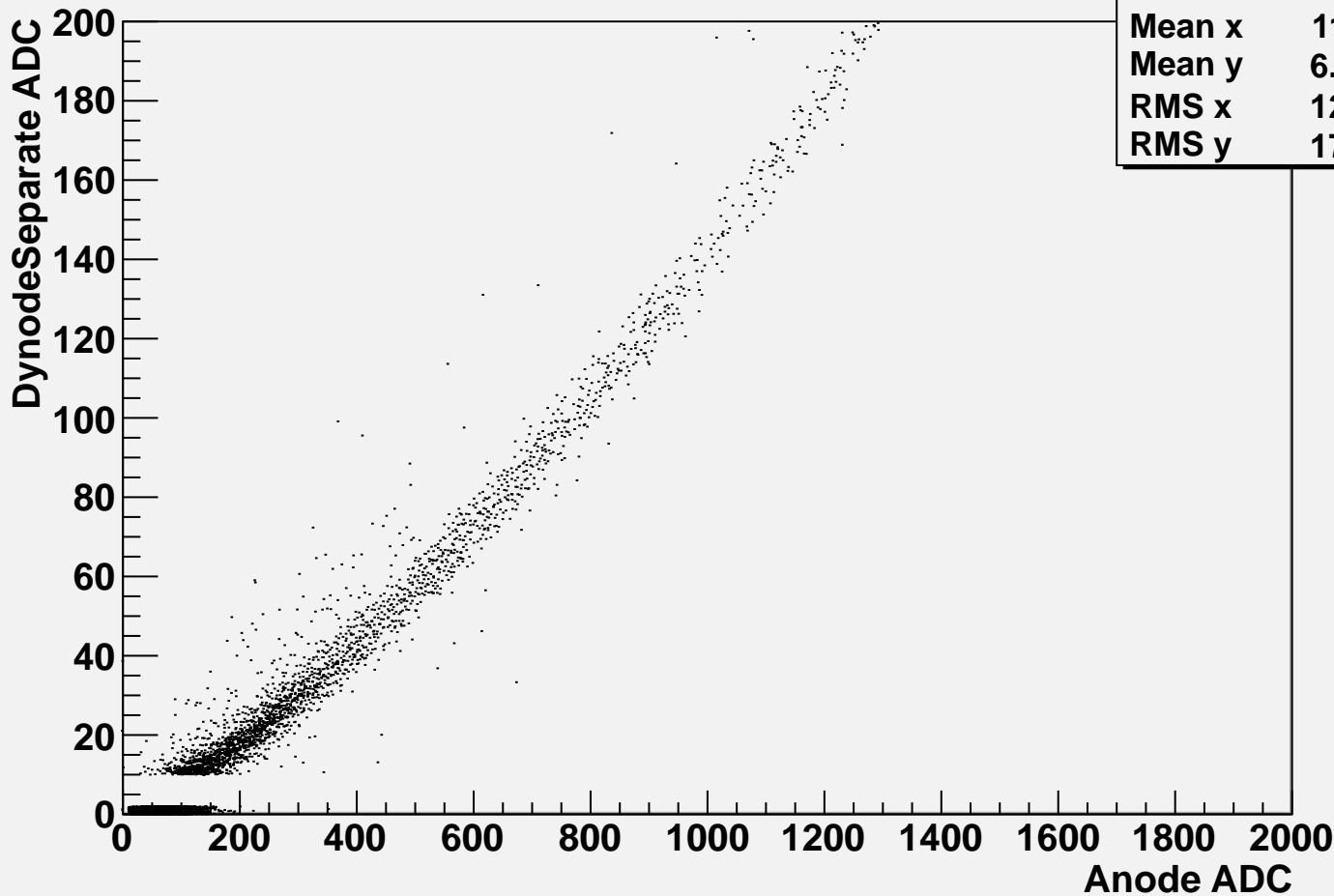
AnodeDynodeSeparate-4-4-1-2



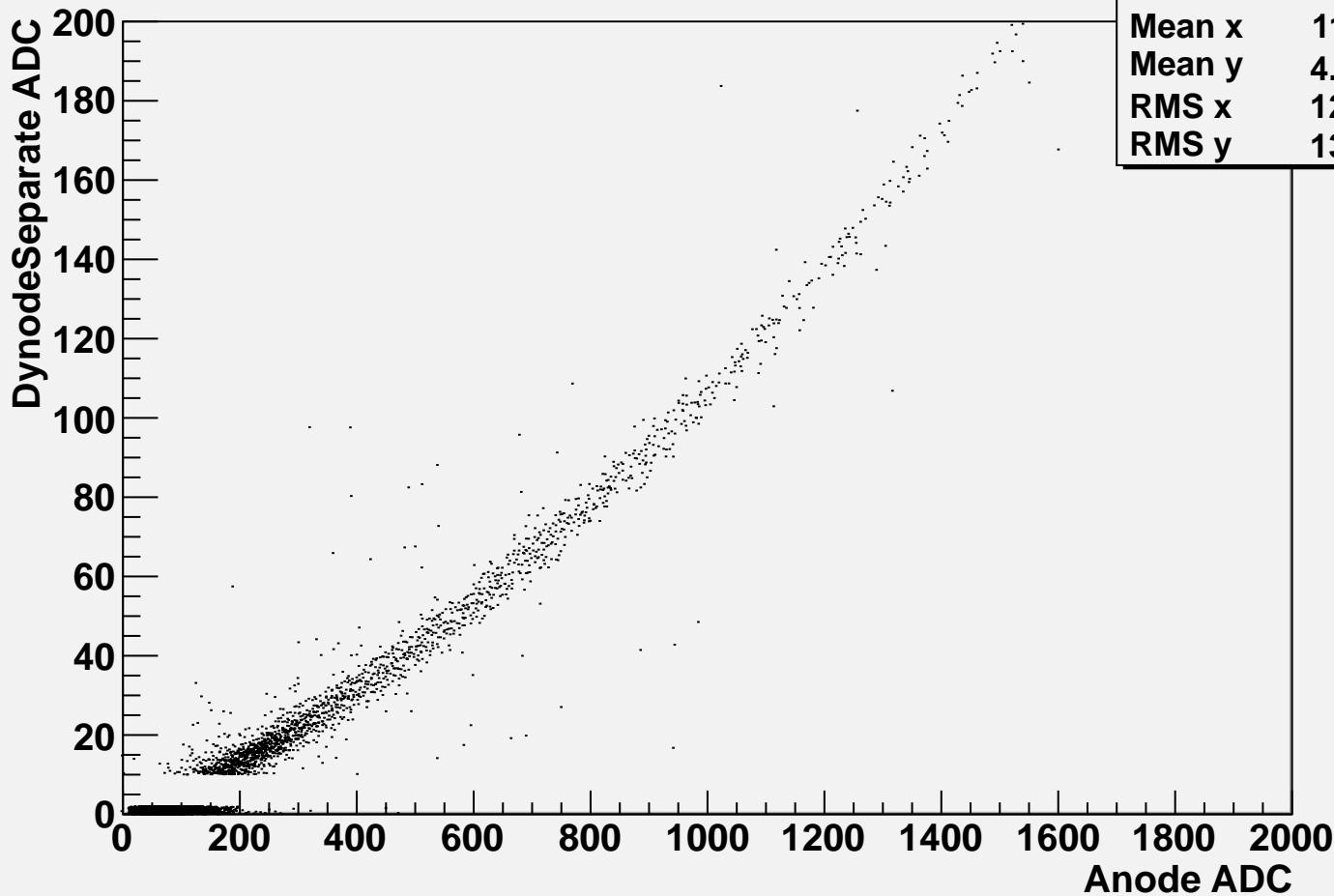
AnodeDynodeSeparate-4-4-2-1



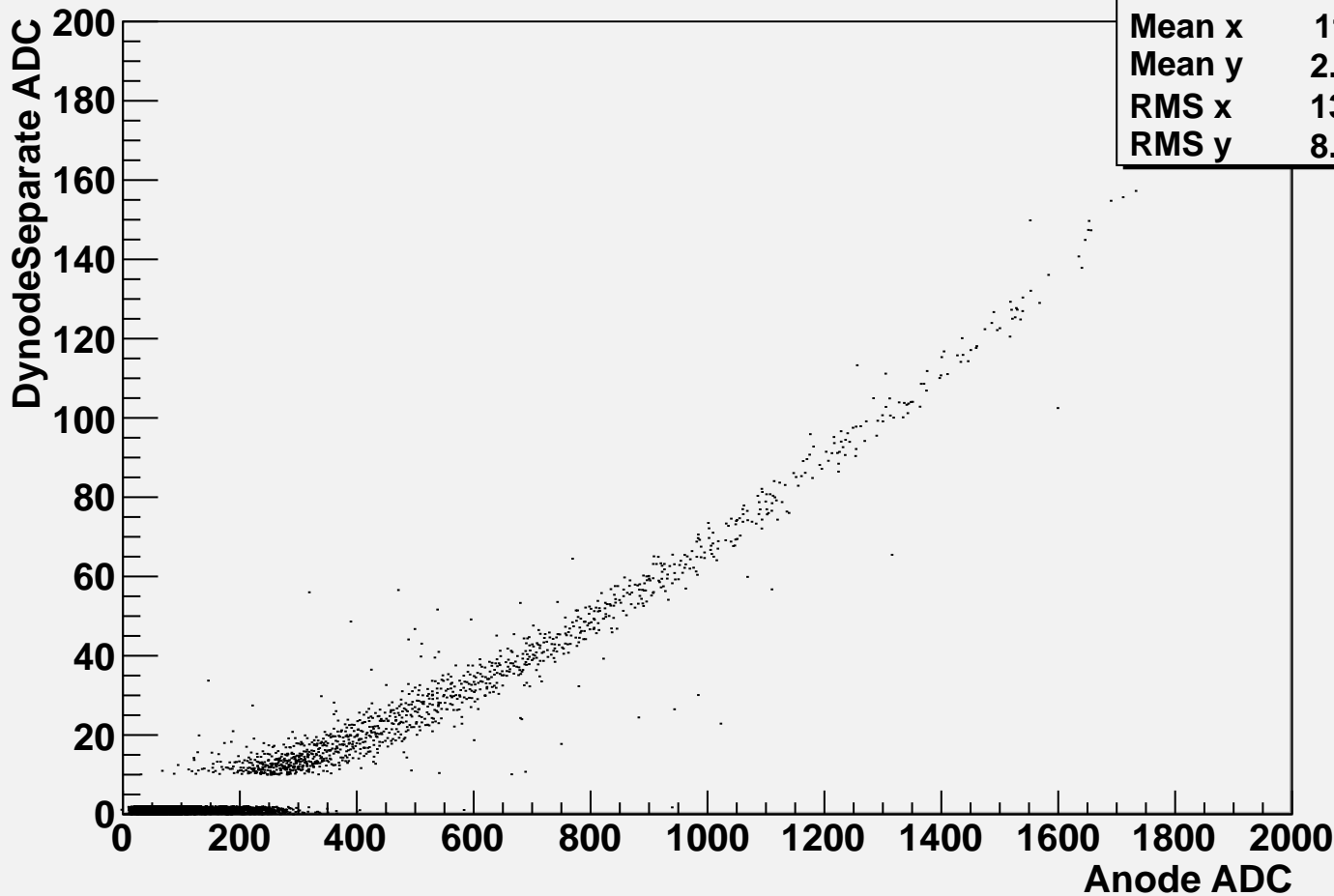
AnodeDynodeSeparate-4-4-2-2



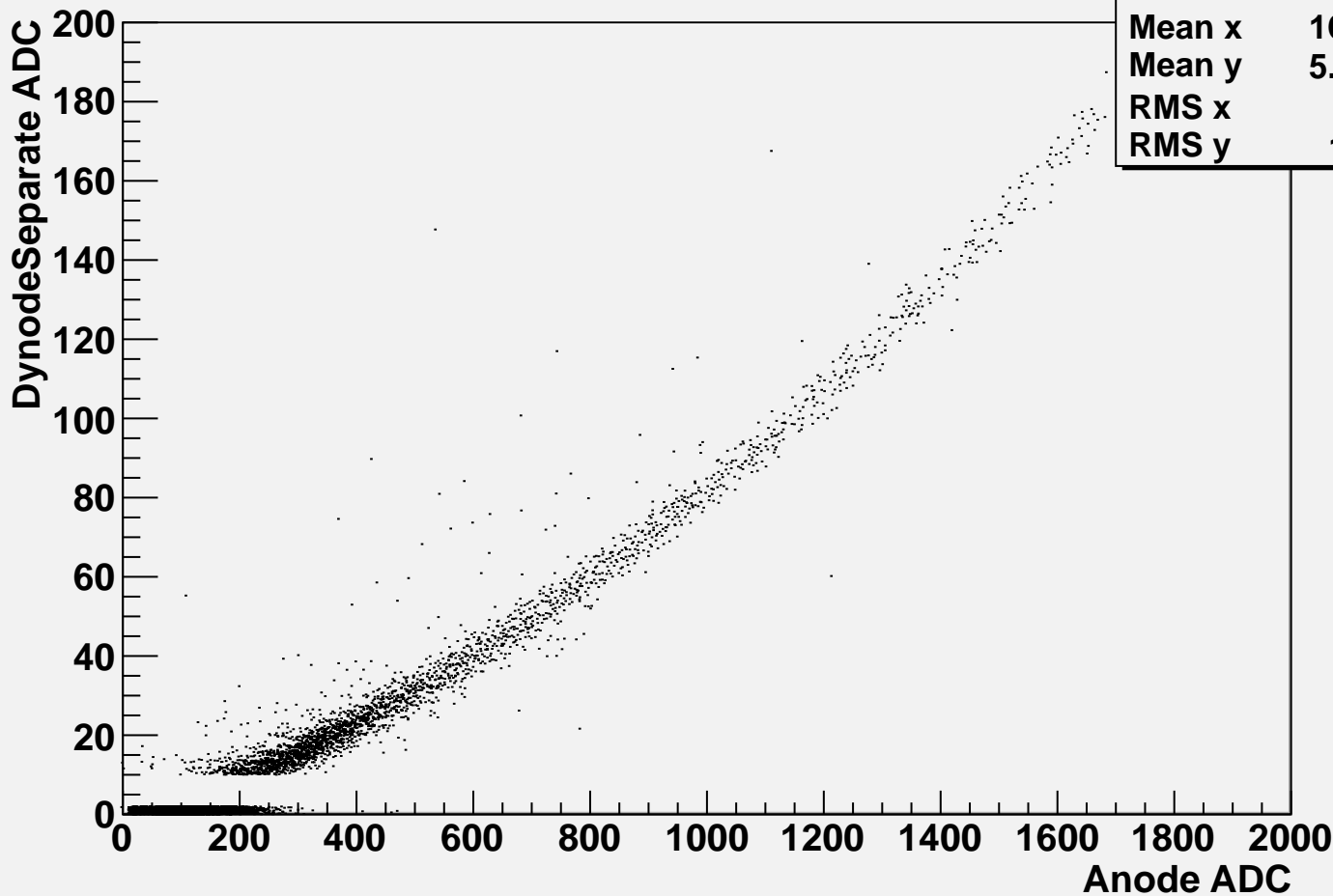
AnodeDynodeSeparate-4-5-1-1



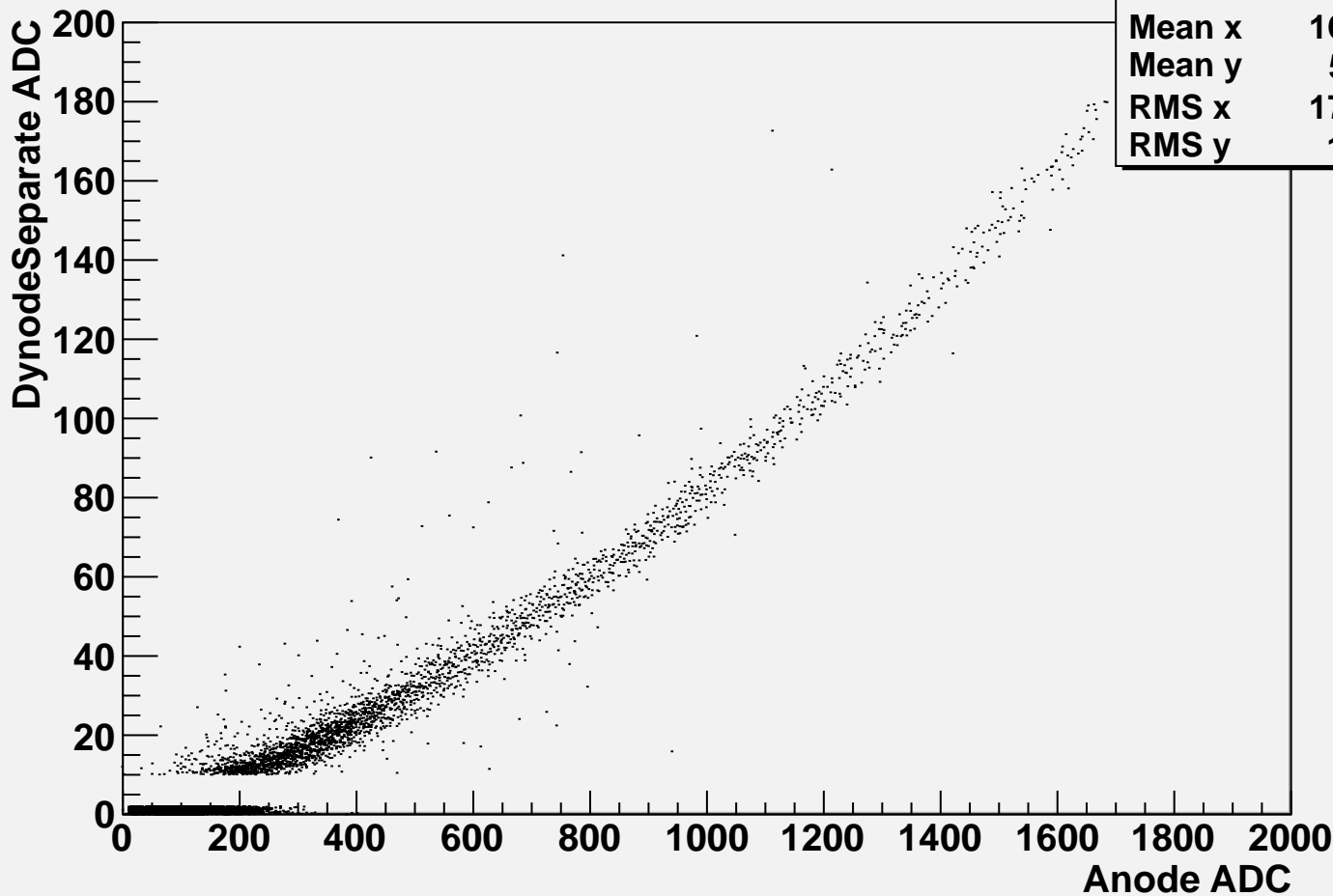
AnodeDynodeSeparate-4-5-1-2



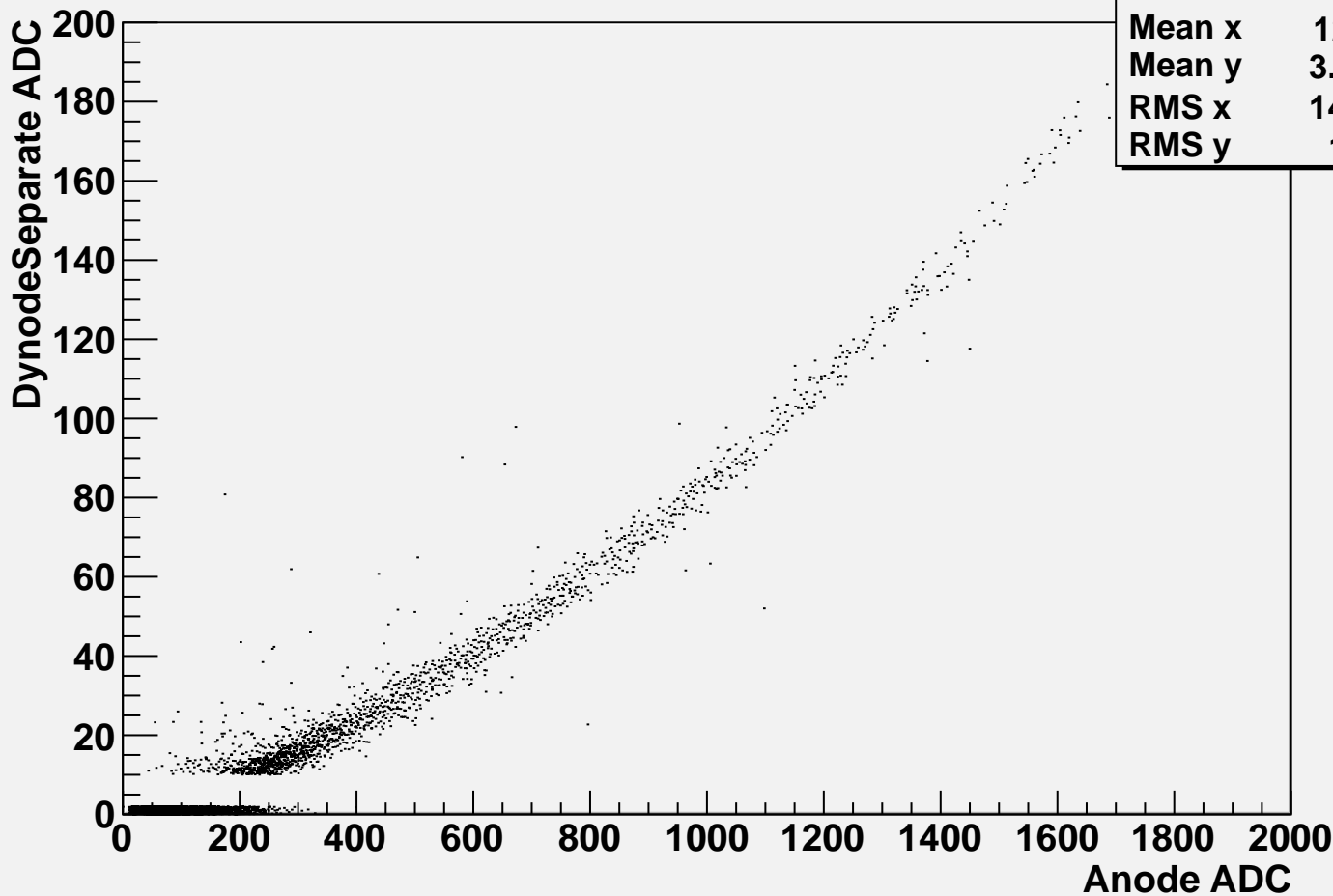
AnodeDynodeSeparate-4-5-2-1



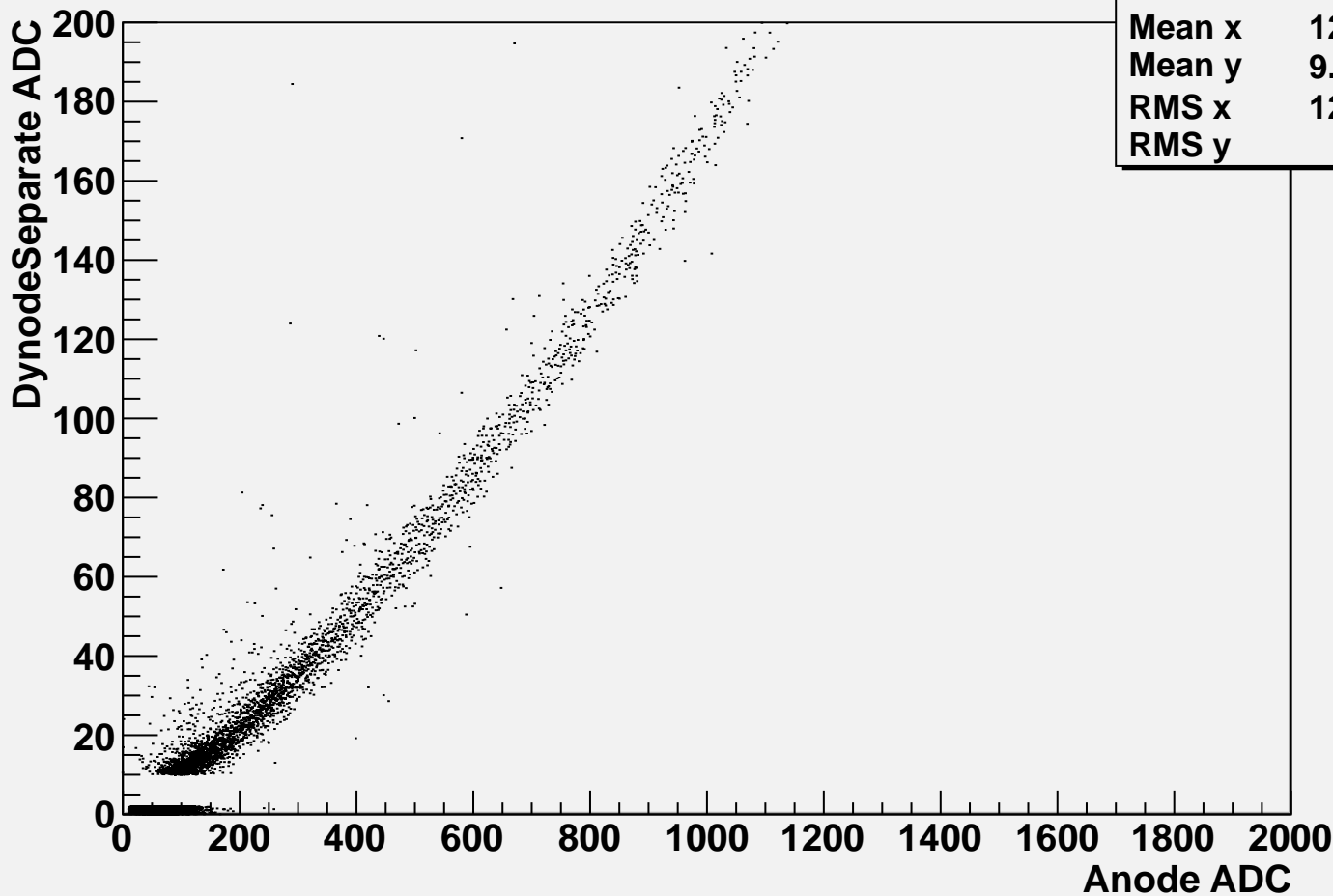
AnodeDynodeSeparate-4-5-2-2



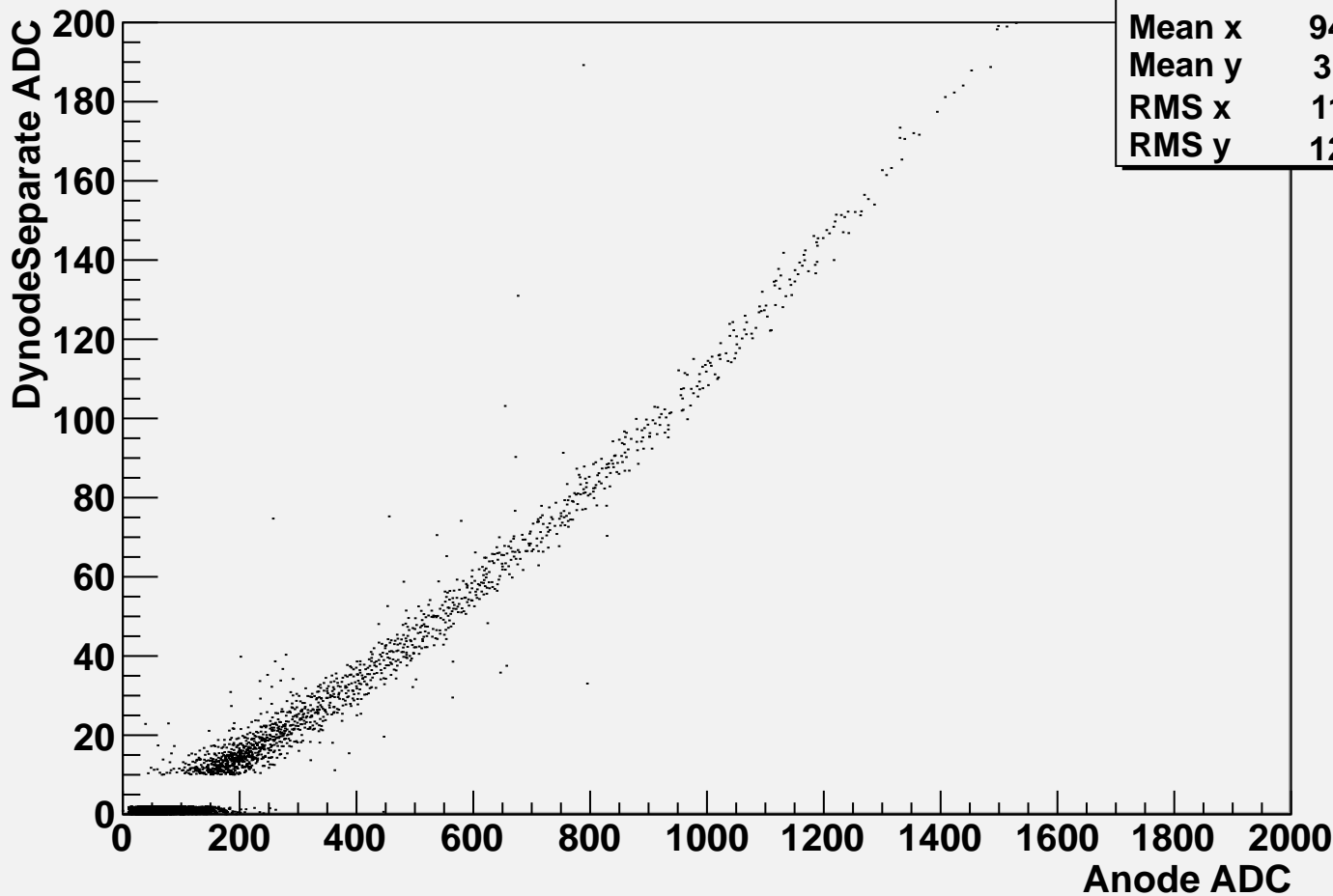
AnodeDynodeSeparate-4-6-1-1



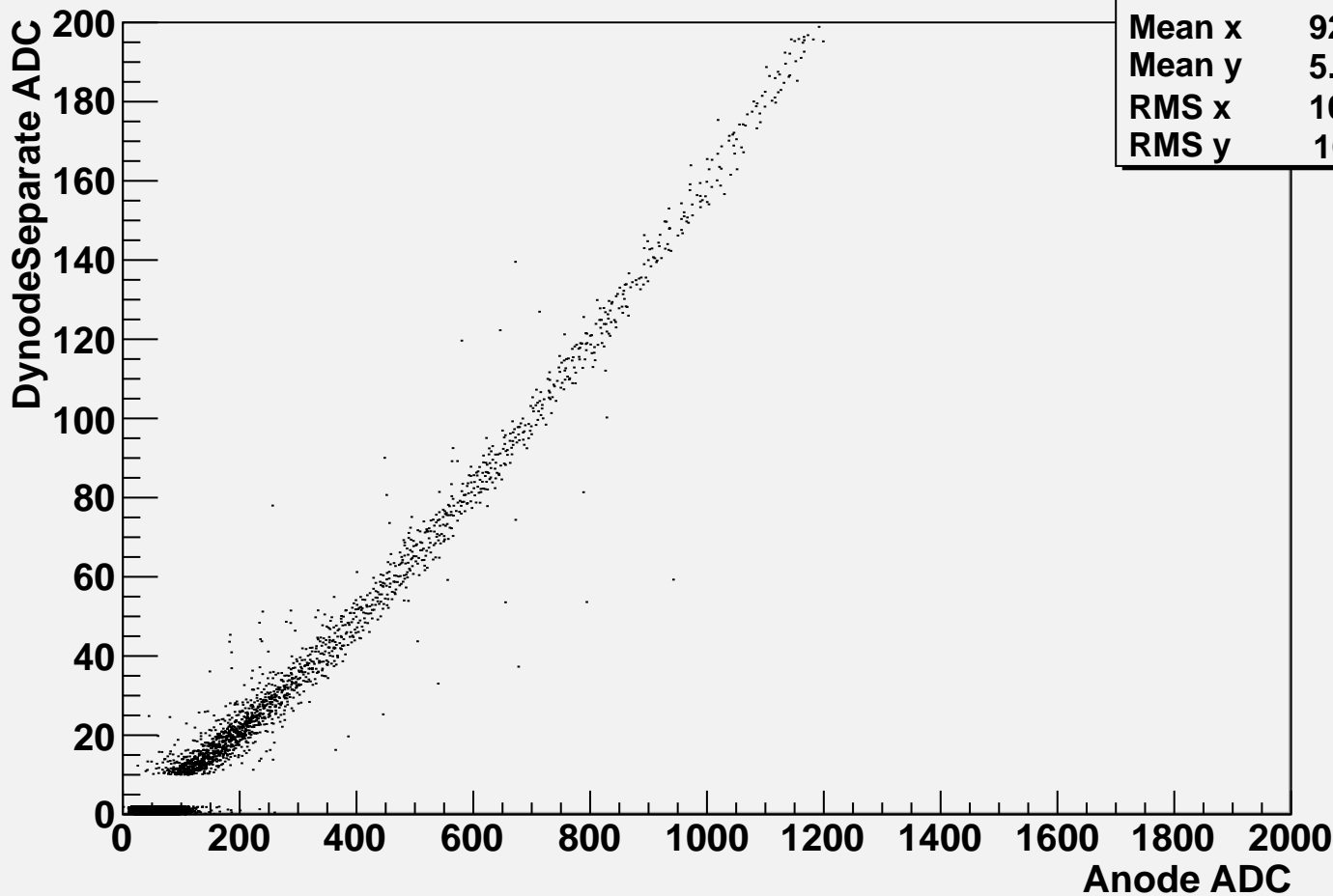
AnodeDynodeSeparate-4-6-1-2



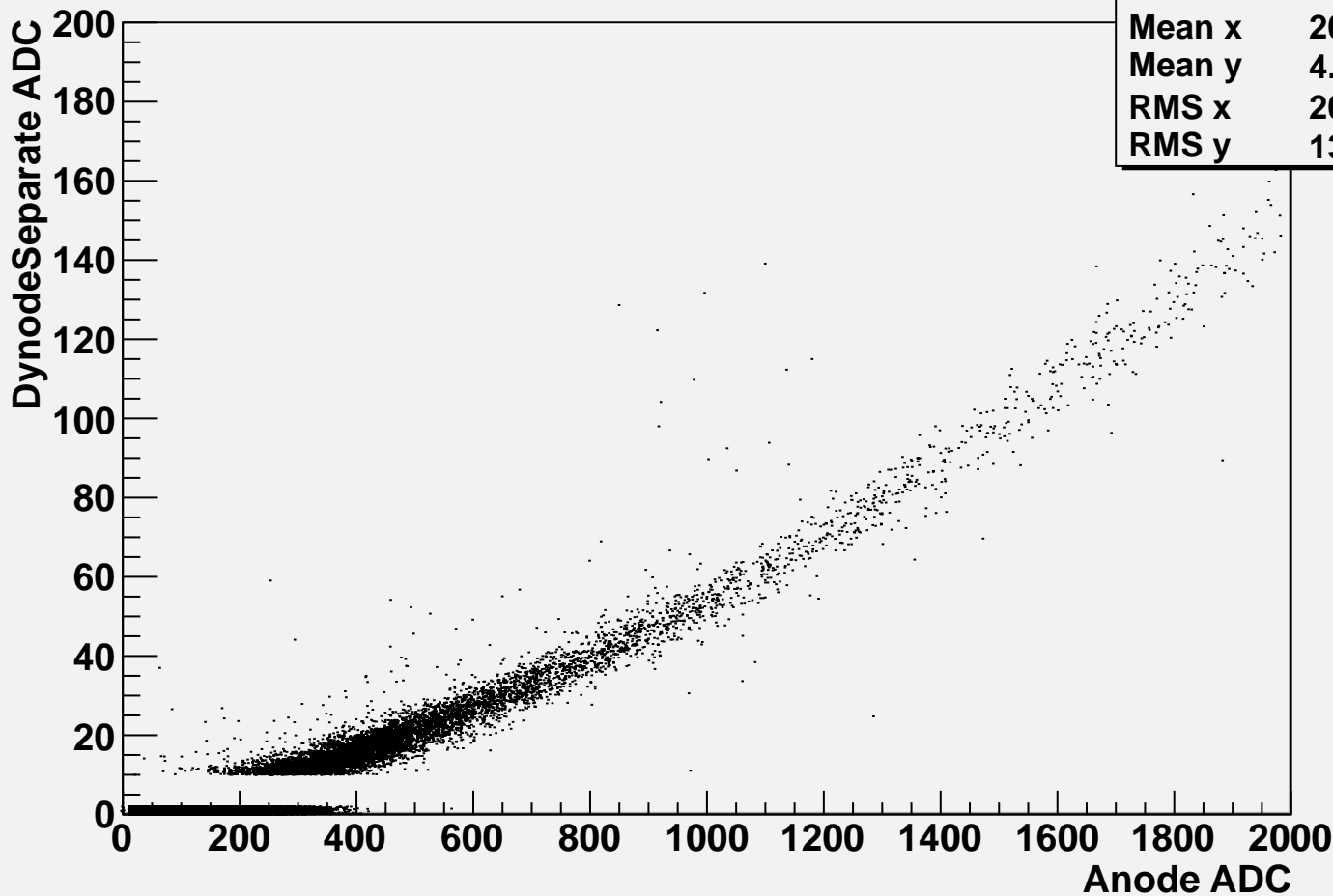
AnodeDynodeSeparate-4-6-2-1



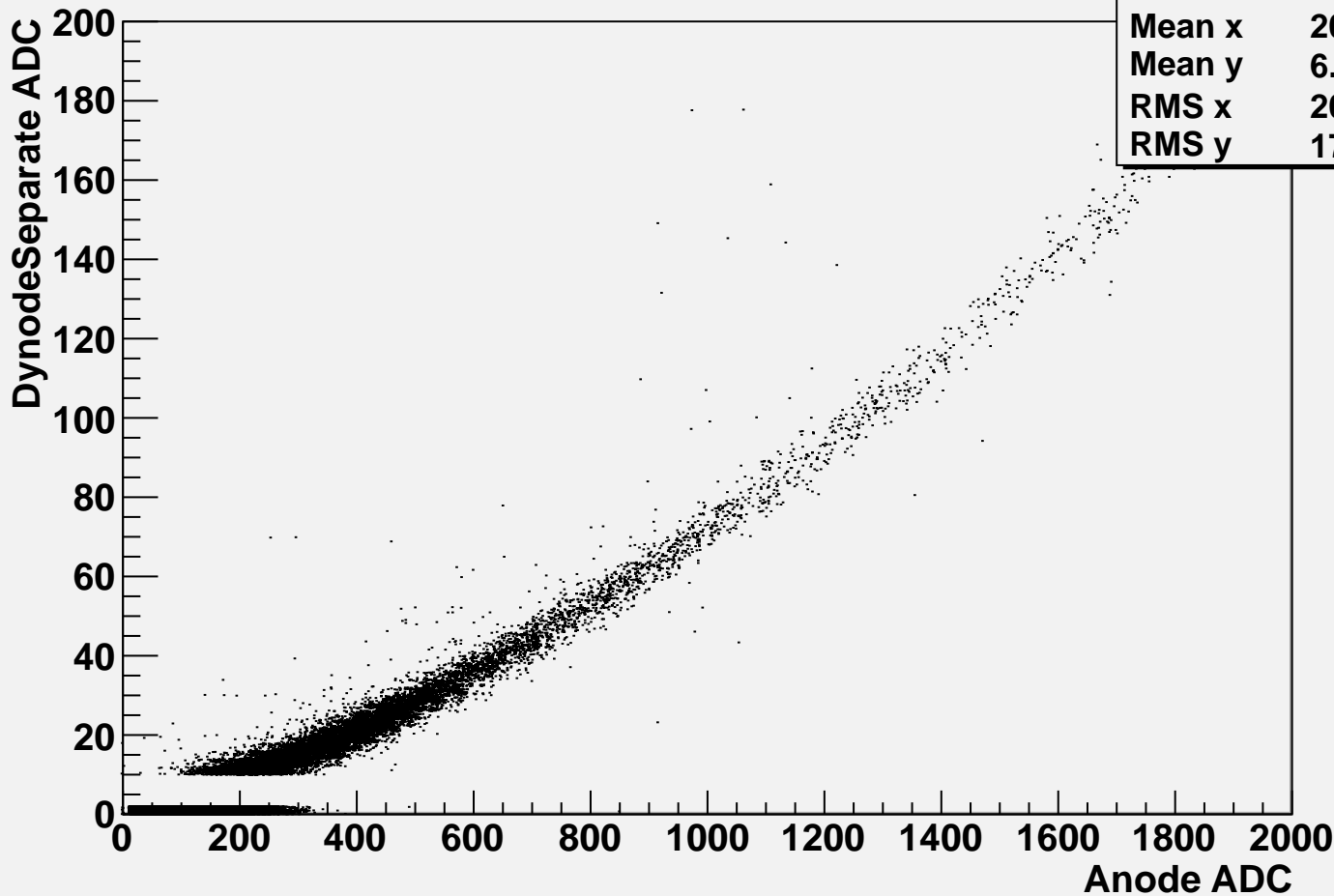
AnodeDynodeSeparate-4-6-2-2



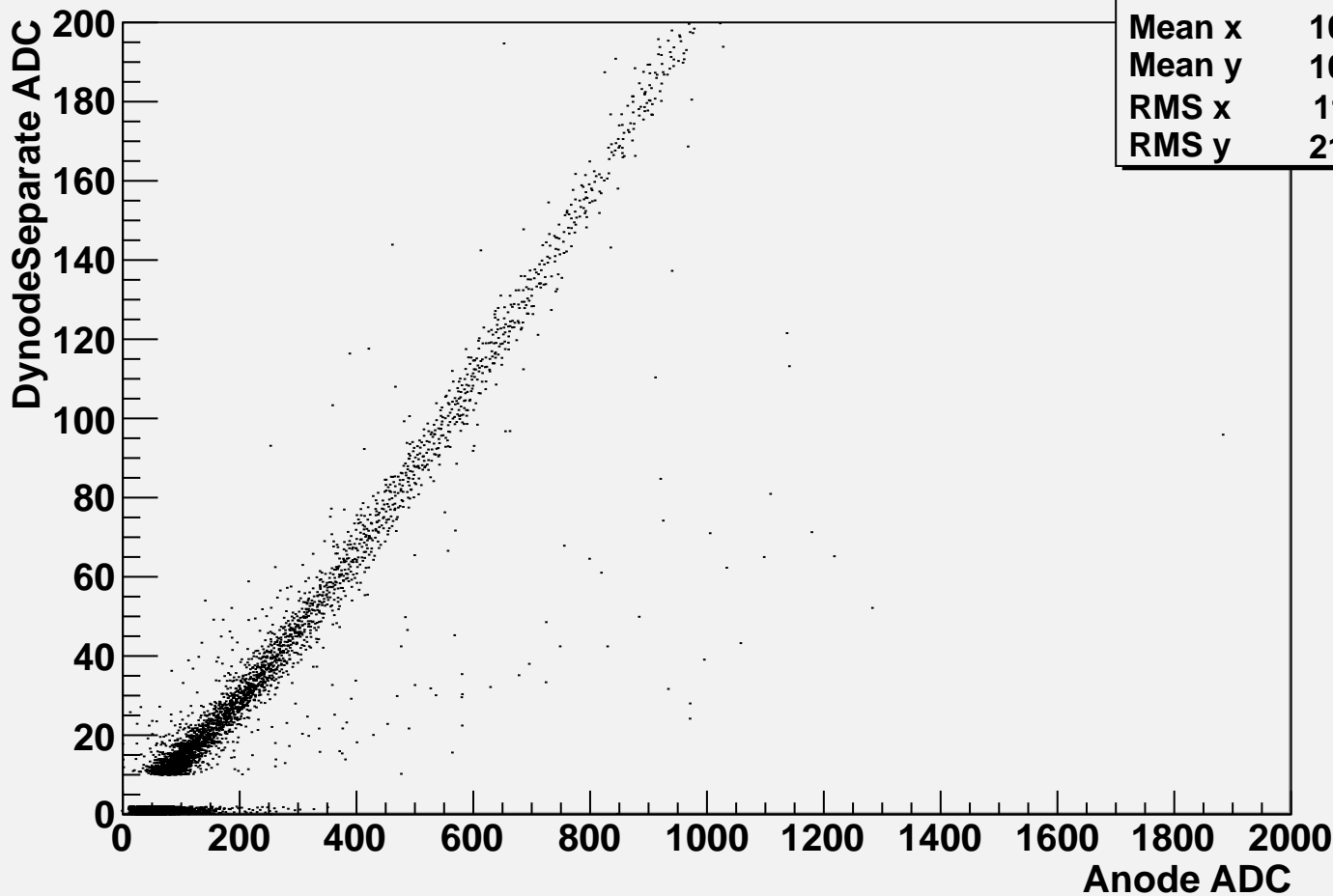
AnodeDynodeSeparate-4-7-1-1



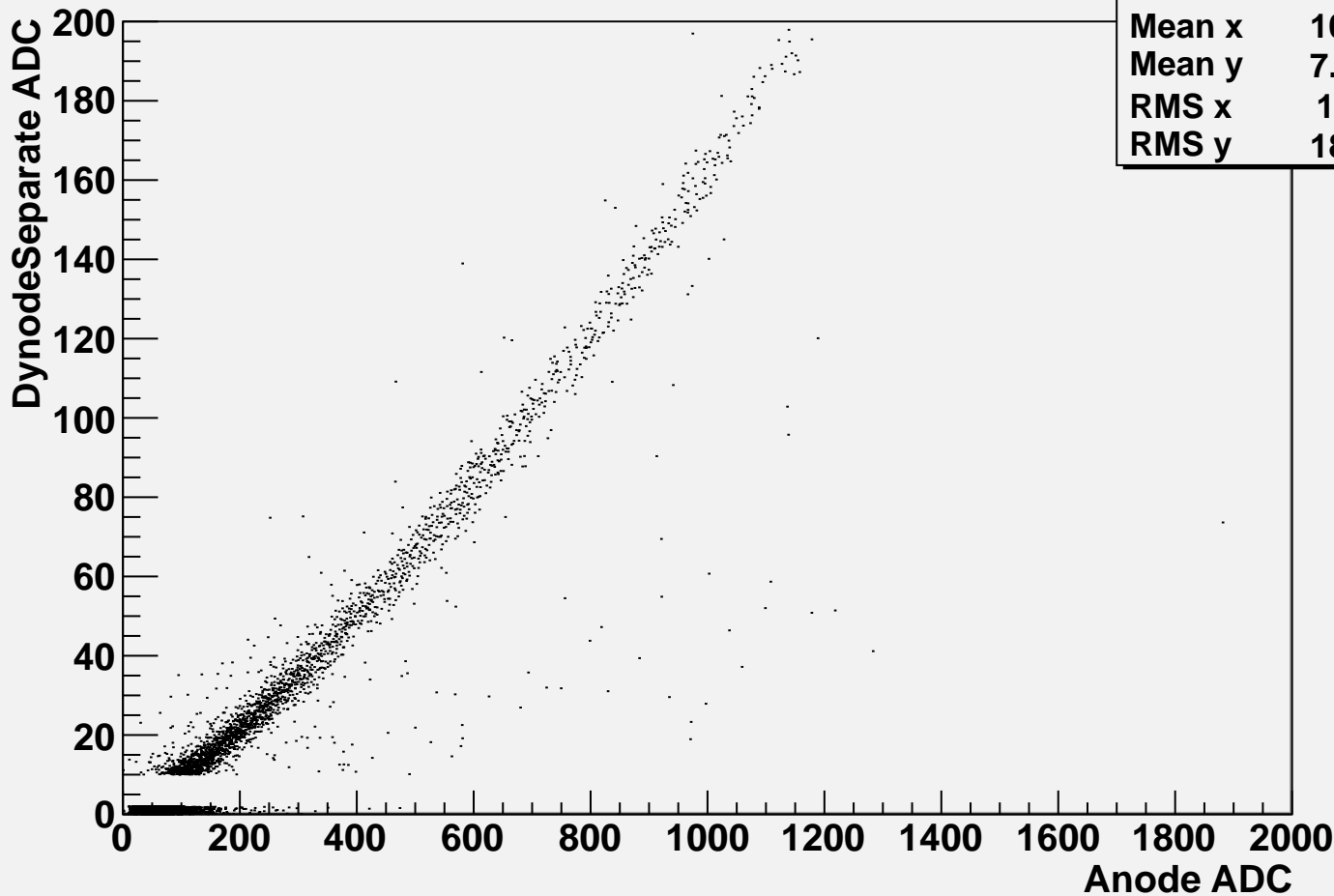
AnodeDynodeSeparate-4-7-1-2



AnodeDynodeSeparate-4-7-2-1



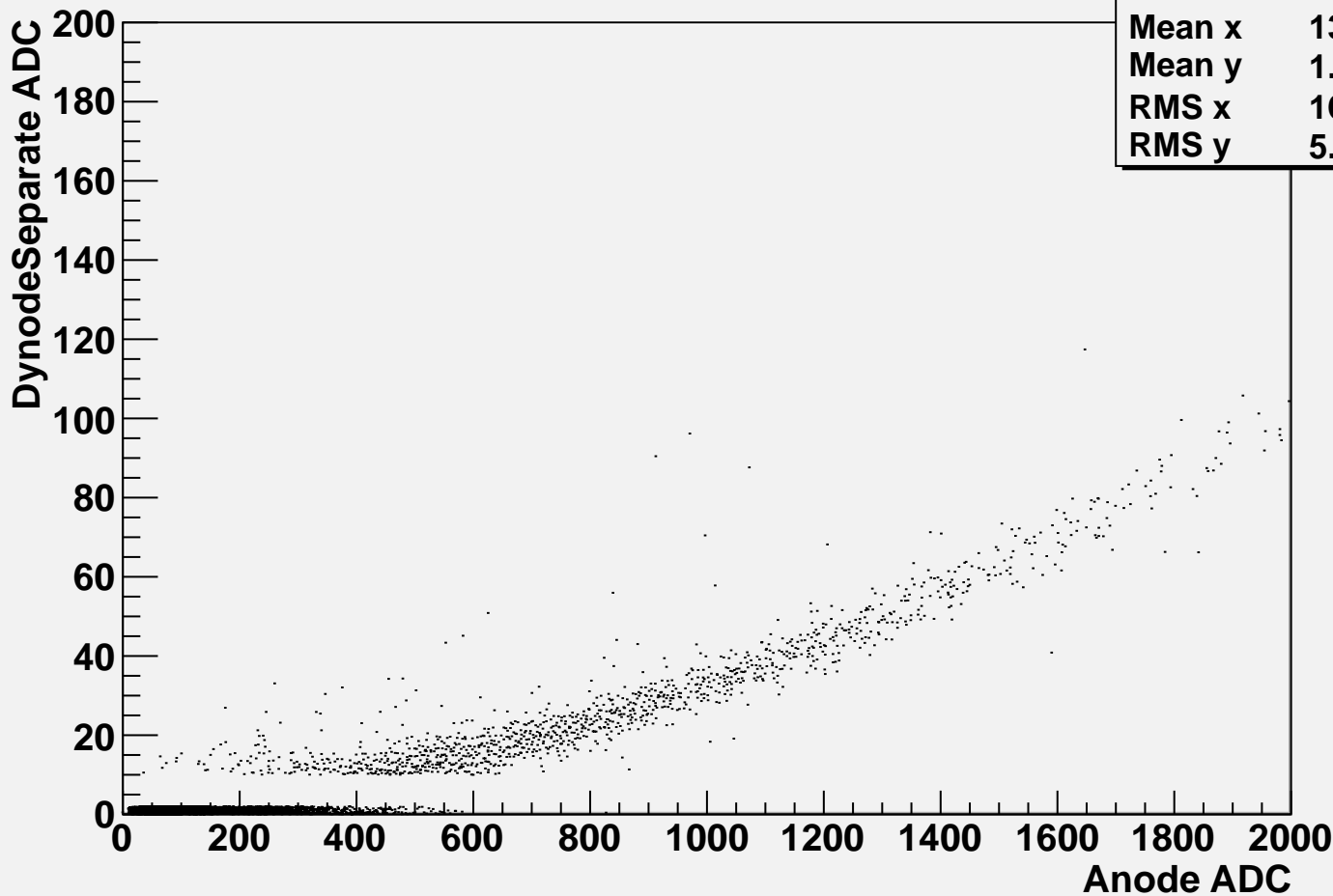
AnodeDynodeSeparate-4-7-2-2



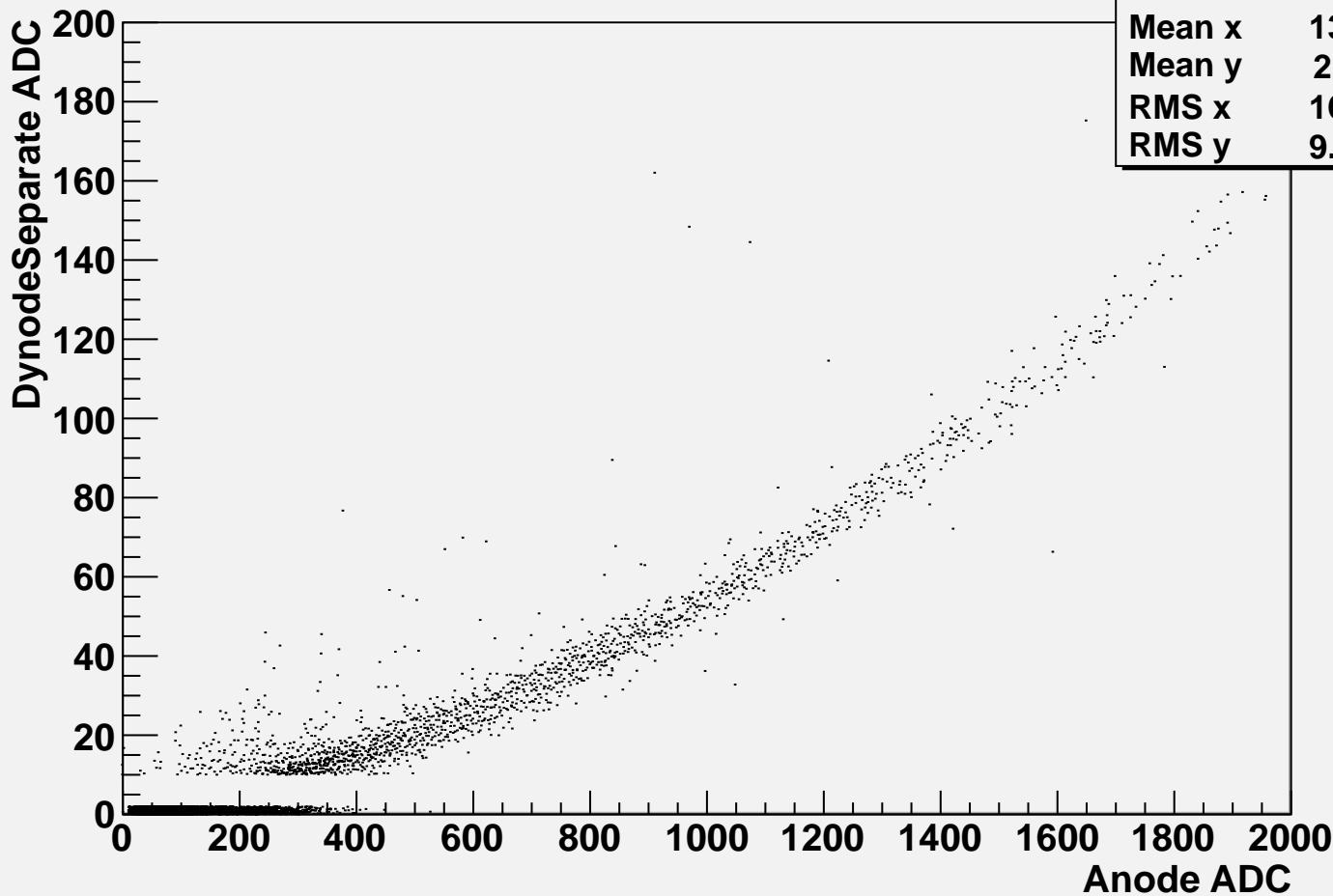
AnodeDynodeSeparate-4-7-2-2

| | |
|---------|-------|
| Entries | 44451 |
| Mean x | 106.7 |
| Mean y | 7.074 |
| RMS x | 119.1 |
| RMS y | 18.17 |

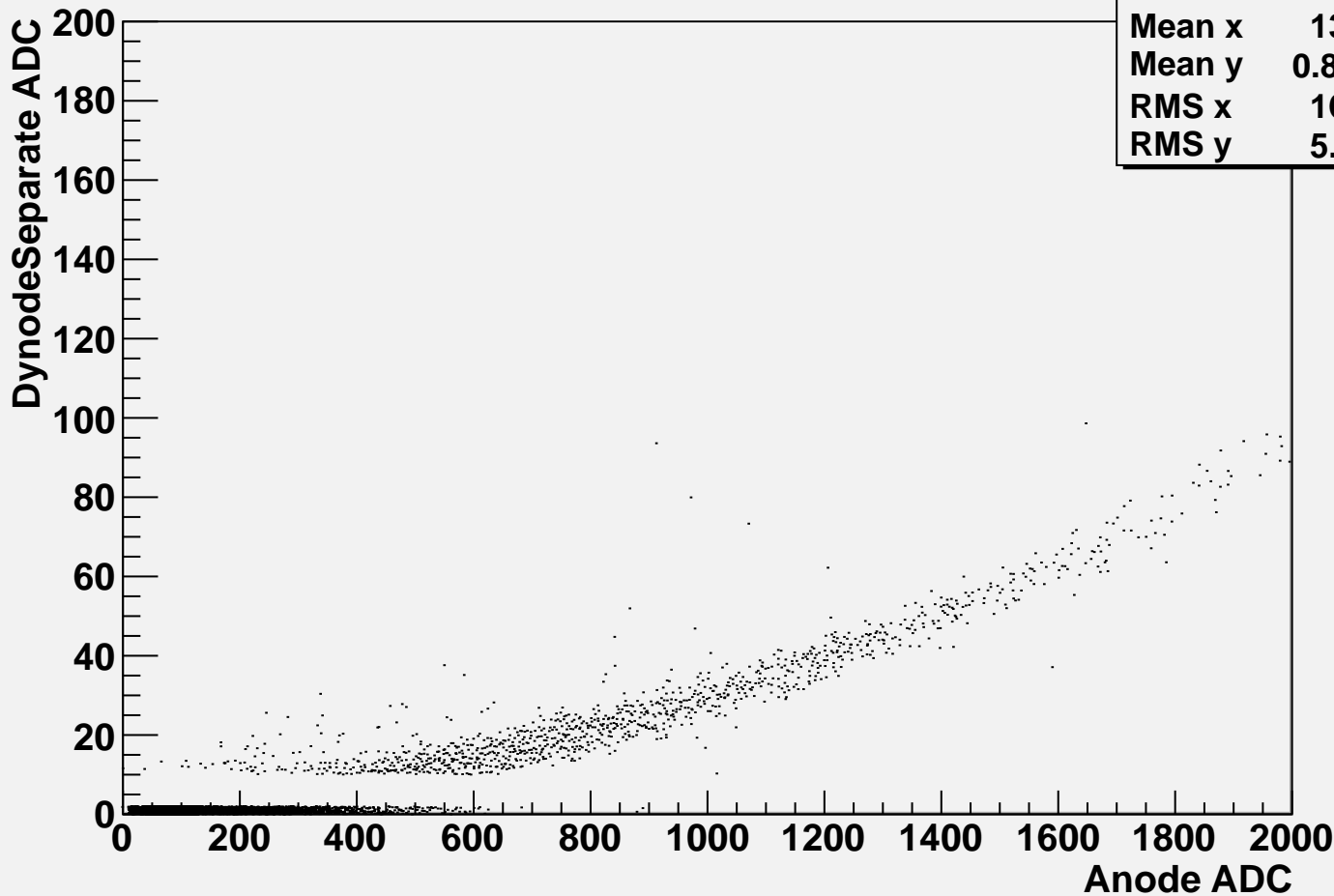
AnodeDynodeSeparate-4-8-1-1



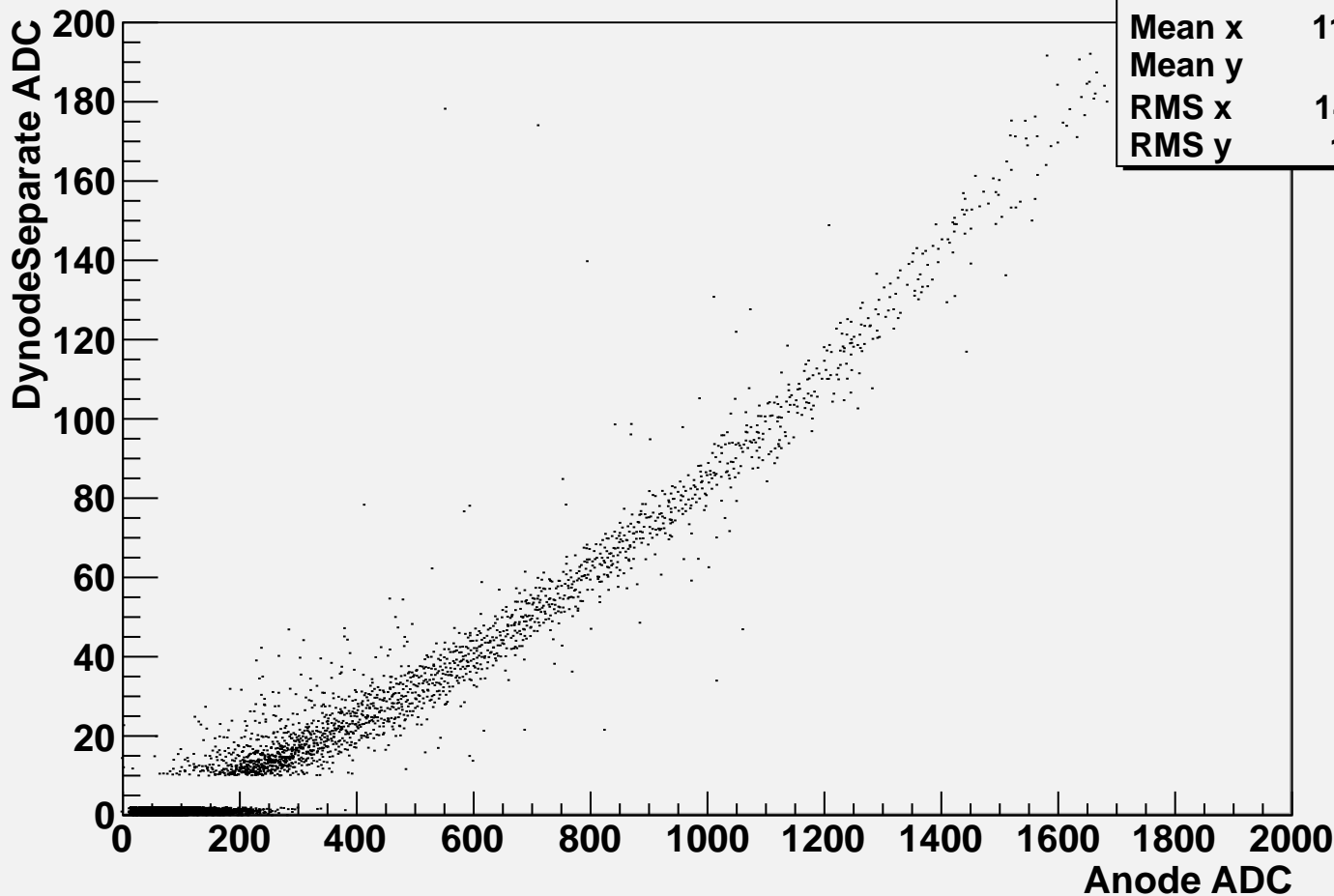
AnodeDynodeSeparate-4-8-1-2



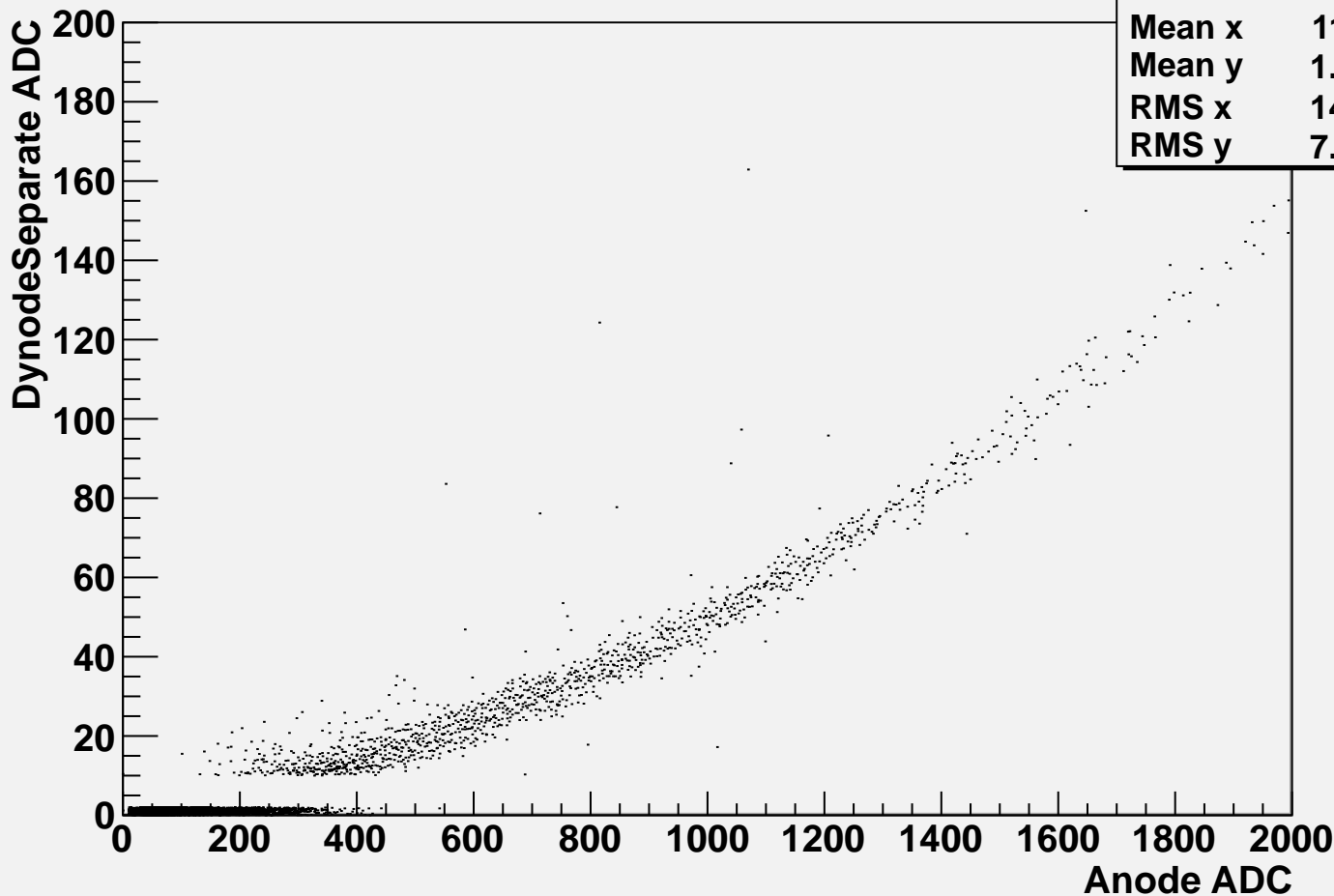
AnodeDynodeSeparate-4-8-1-3



AnodeDynodeSeparate-4-8-2-1



AnodeDynodeSeparate-4-8-2-2



AnodeDynodeSeparate-4-8-2-3

