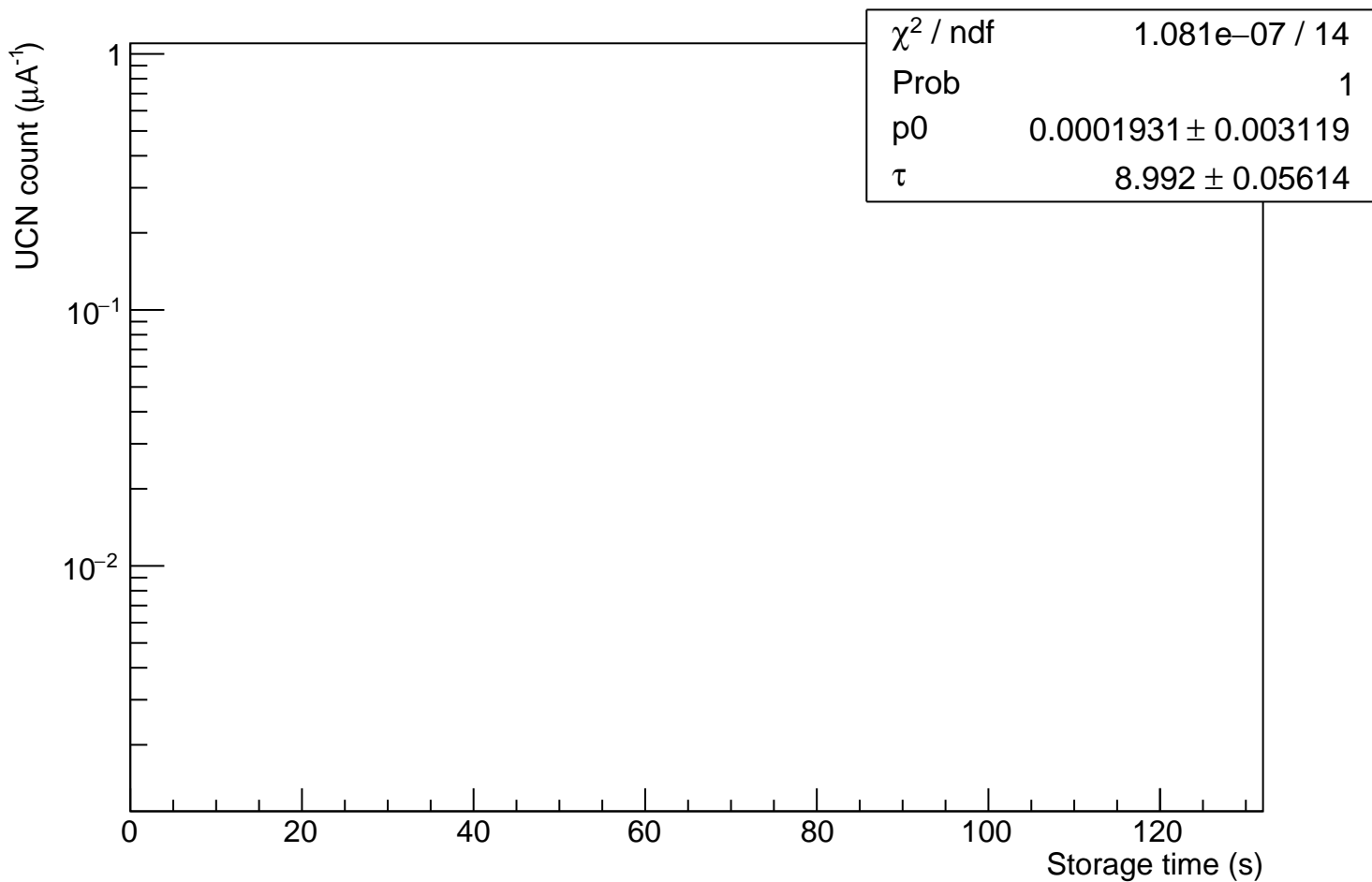
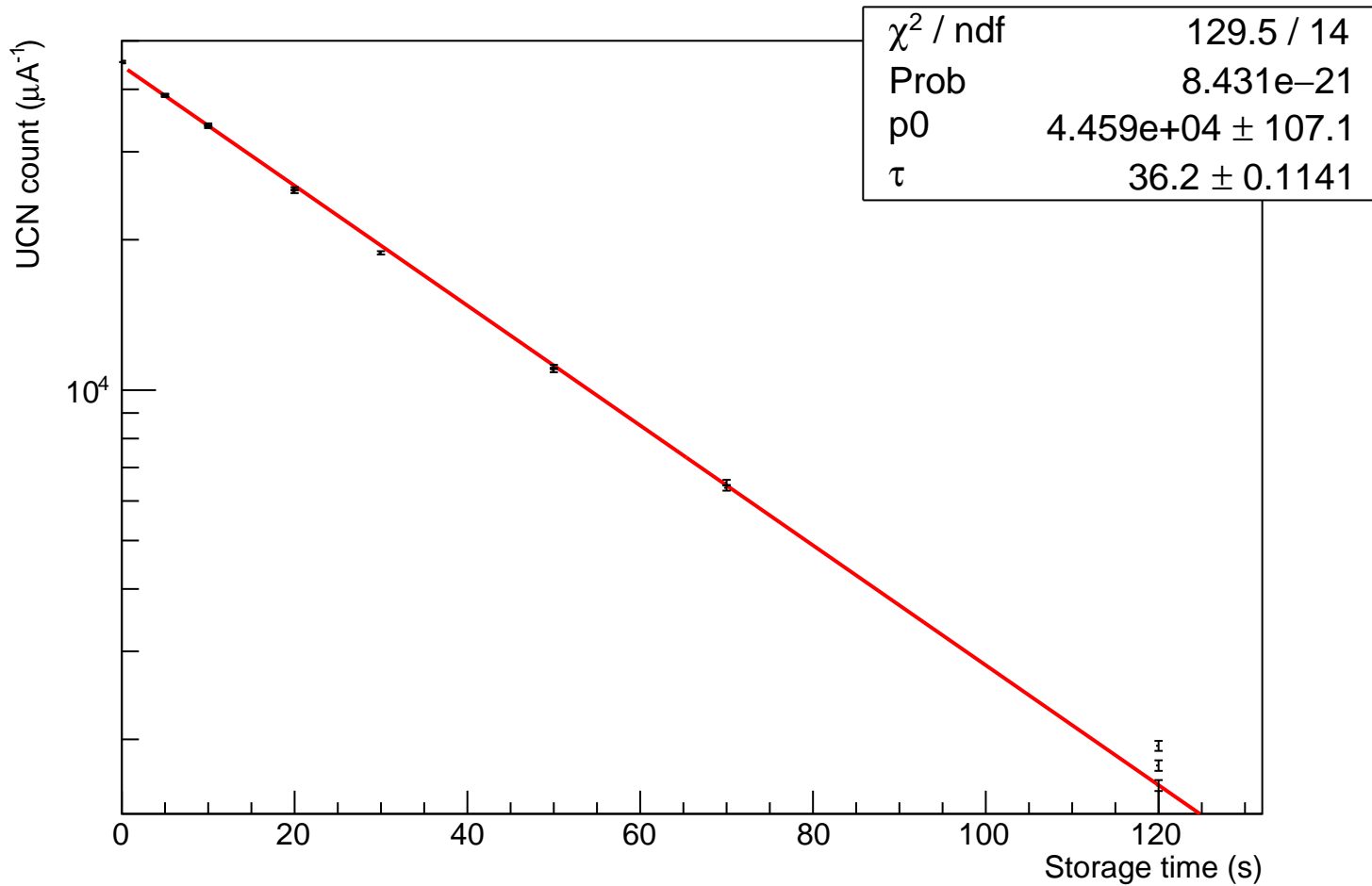
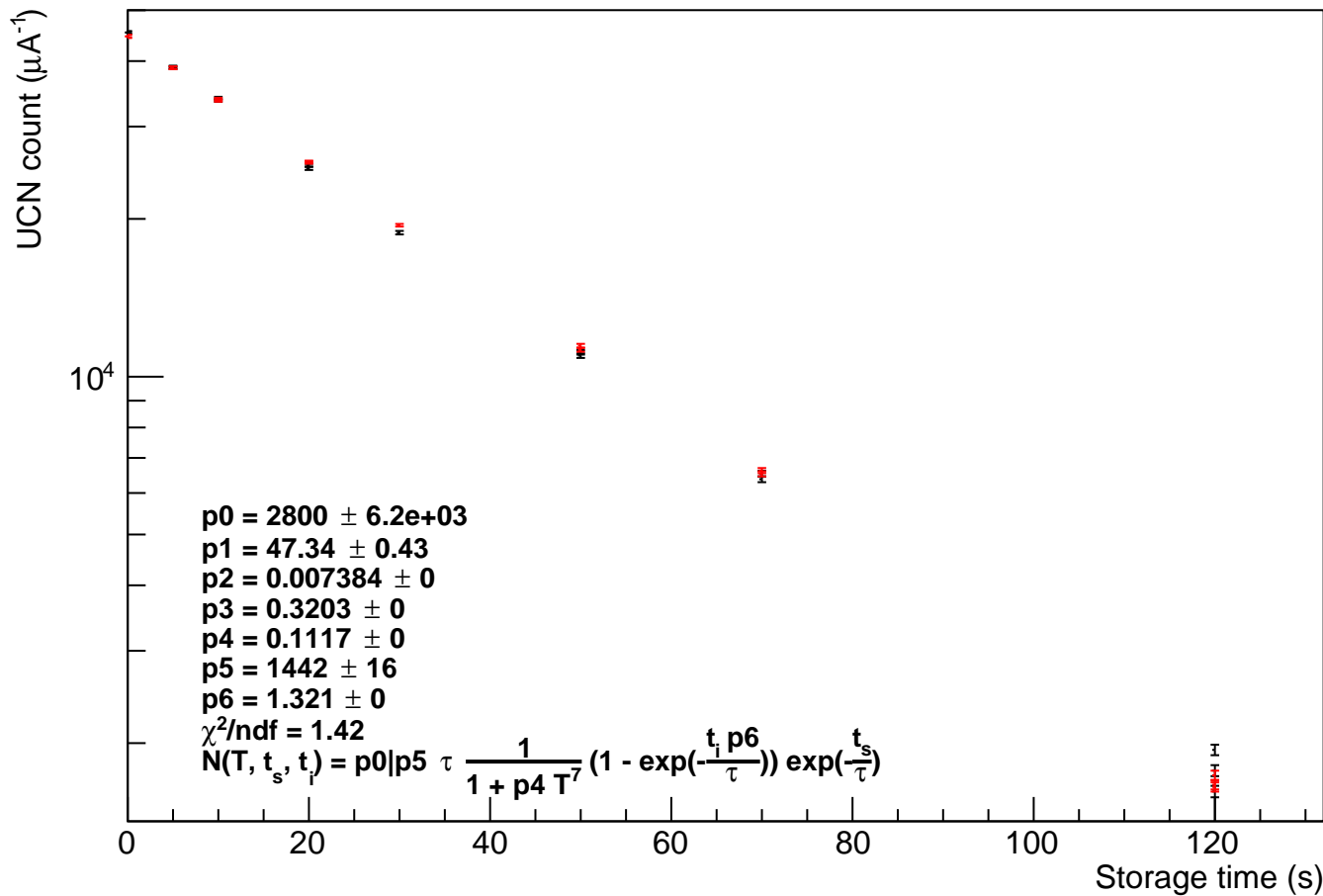


TCN18-015 (li6 detector, single exponential fit, background subtracted, normalized to beam current)

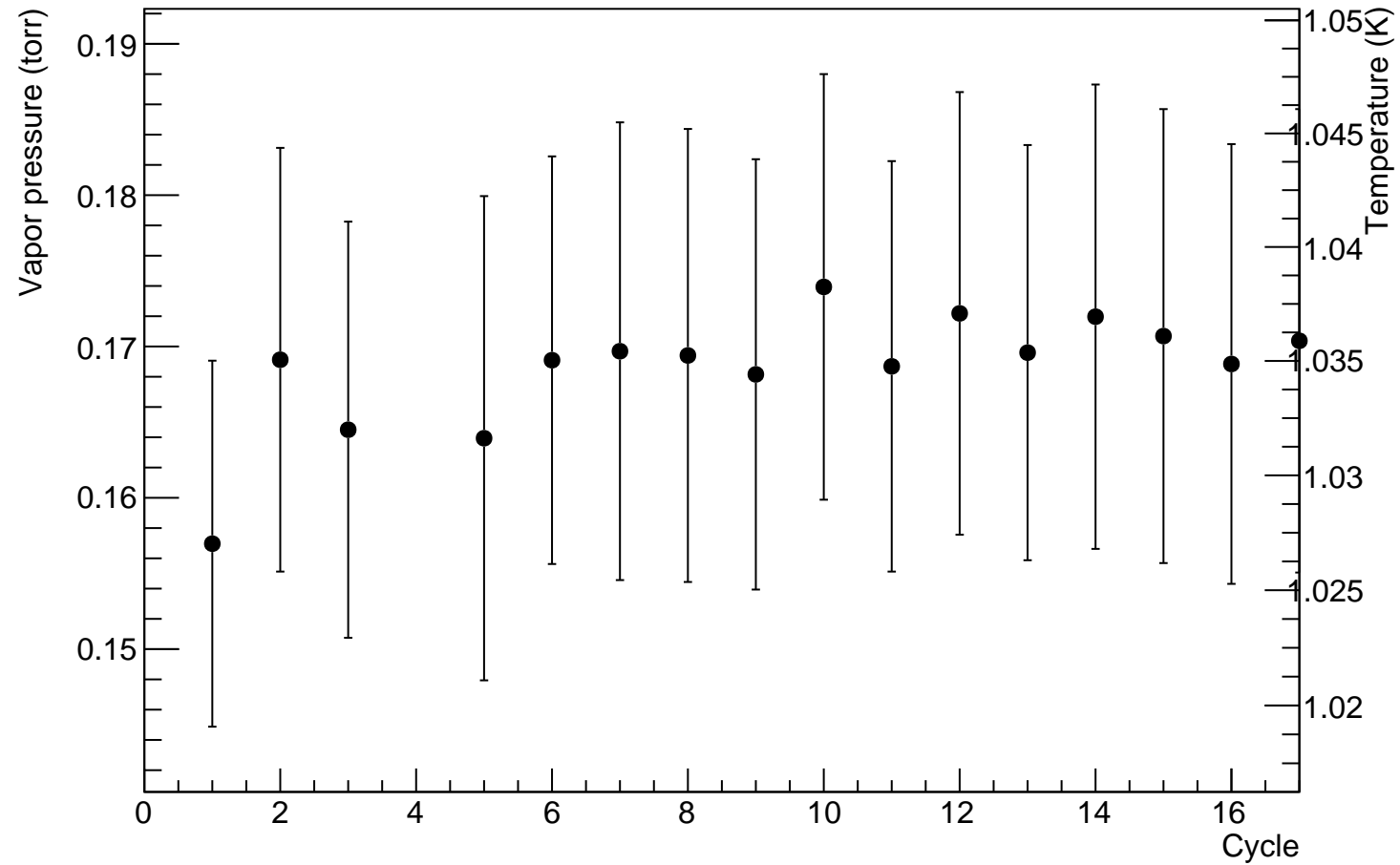


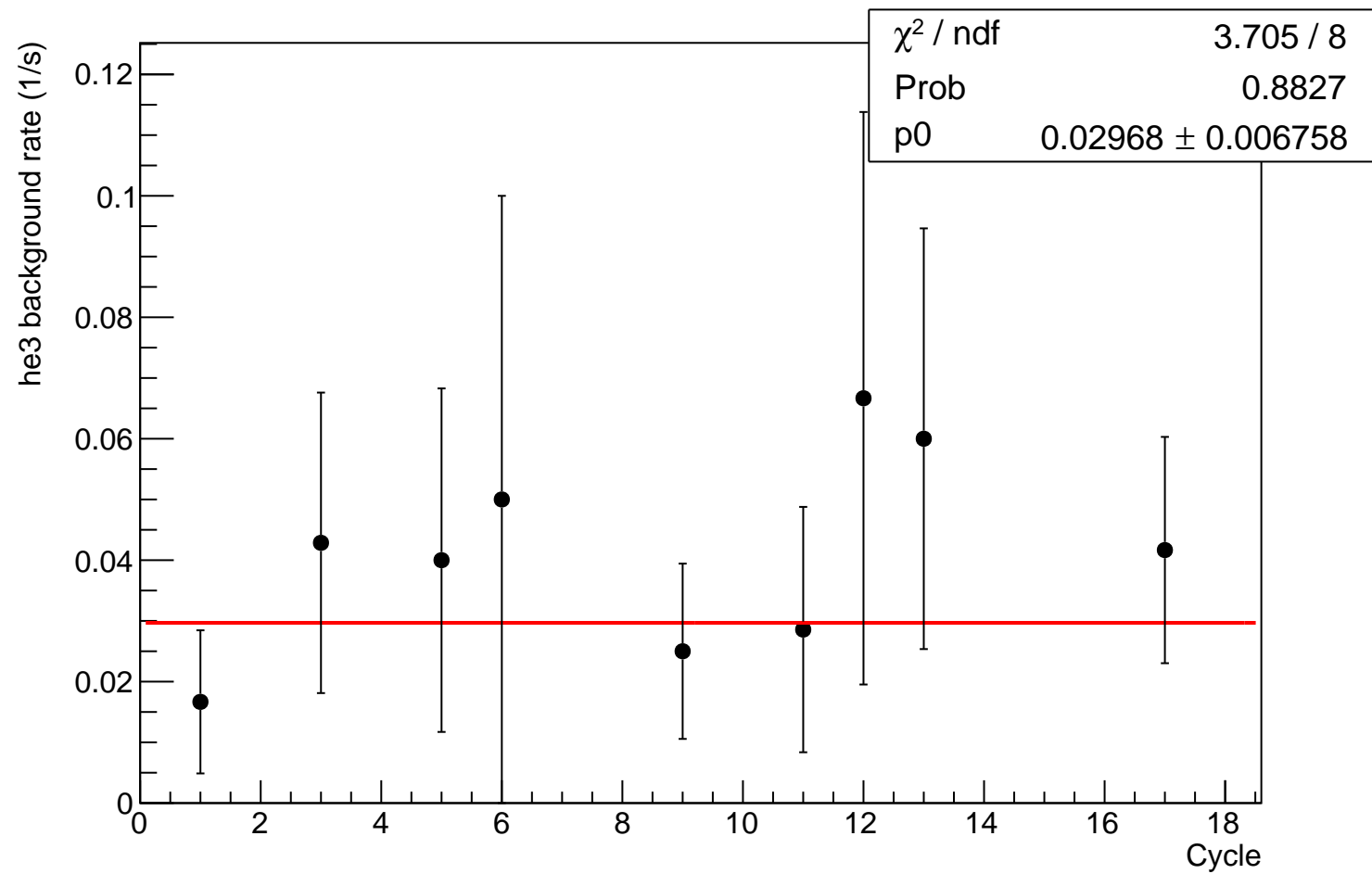


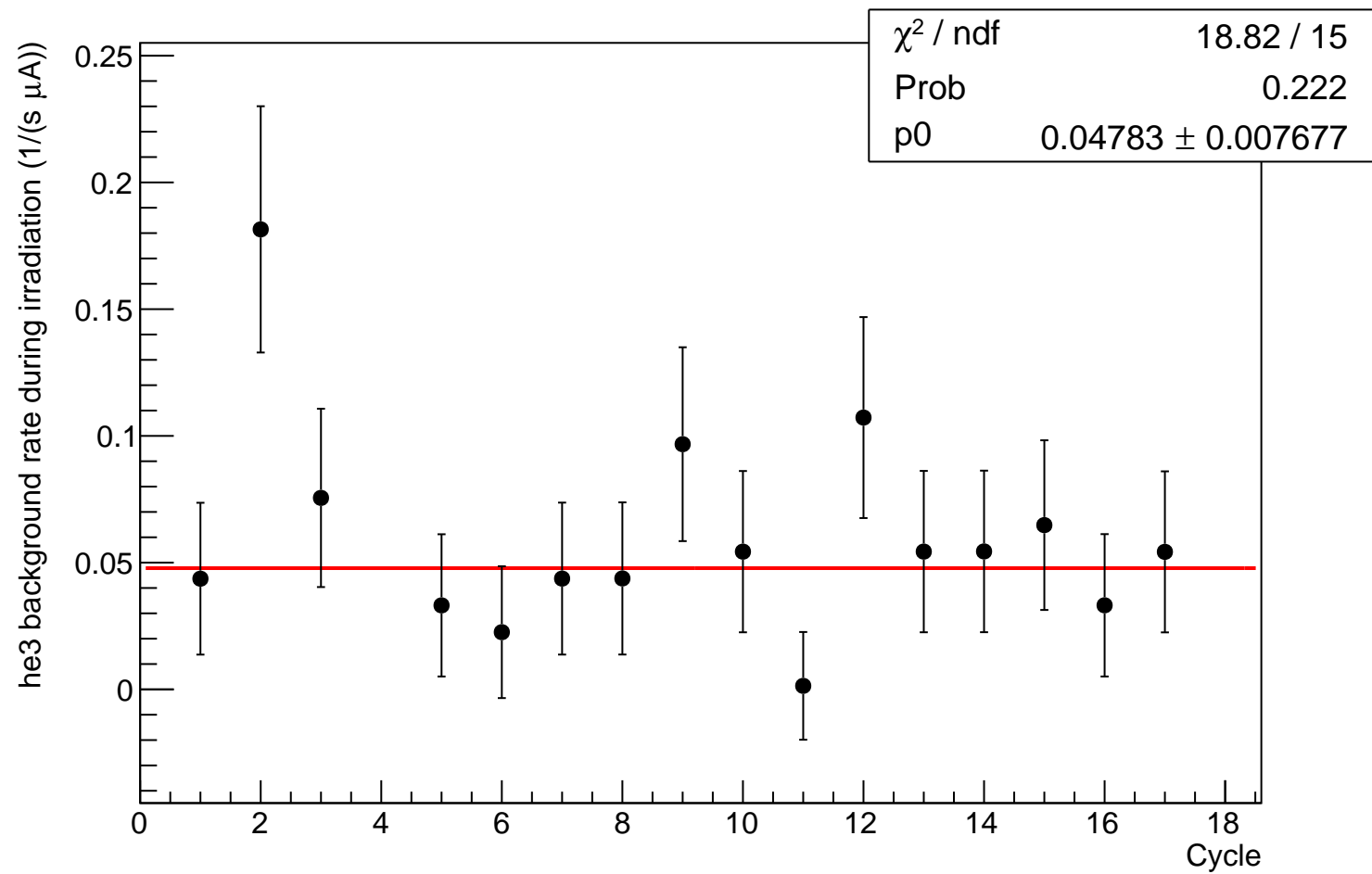
60.0s irradiation



Graph

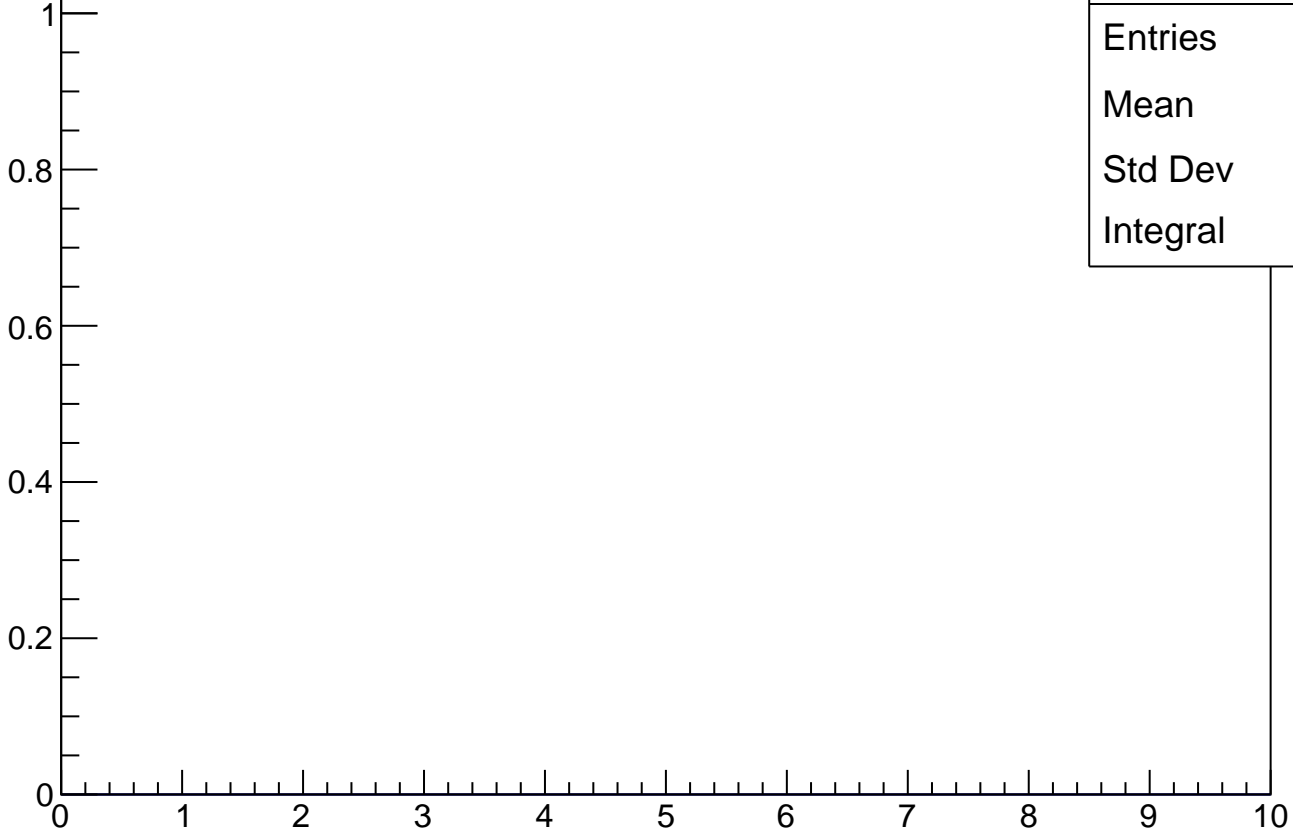






TCN18-015

Count



TCN18-015_ch

Entries 0

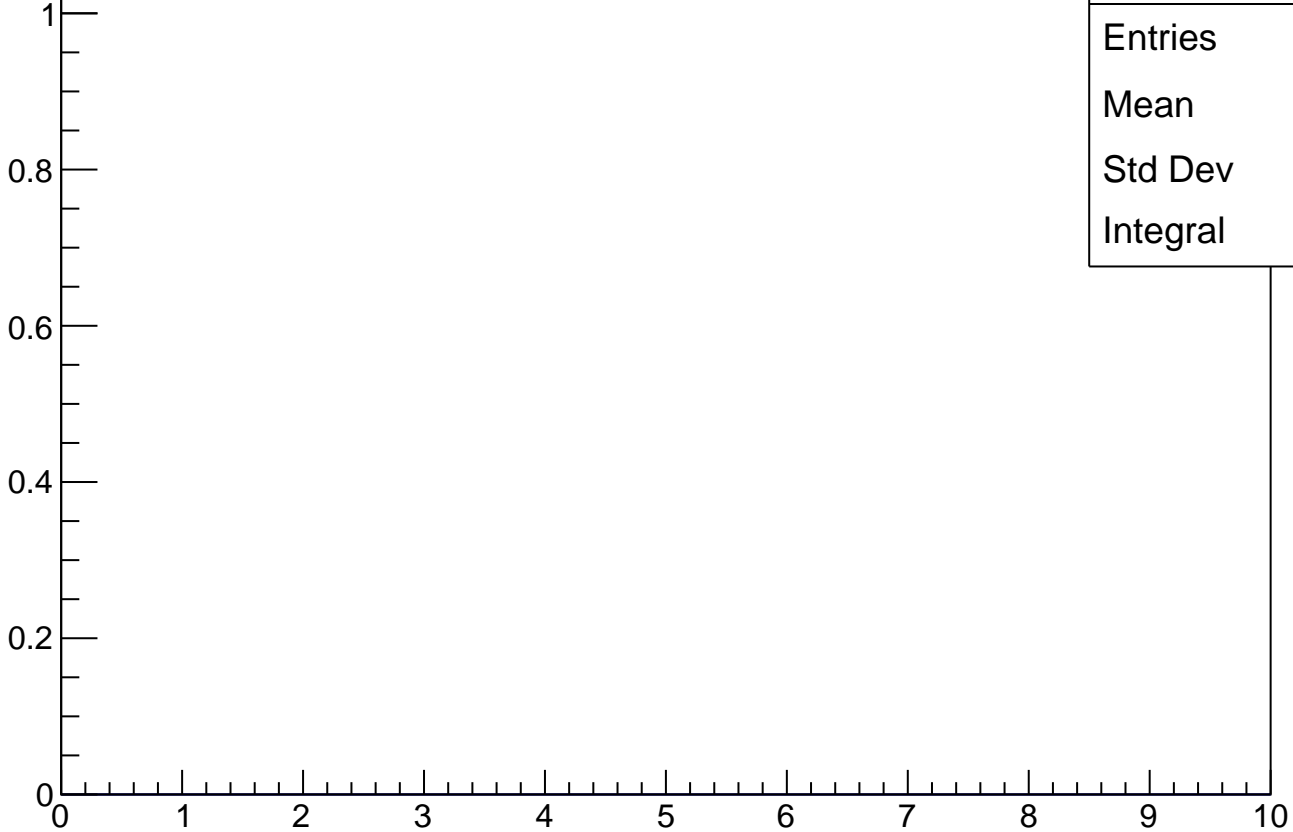
Mean 0

Std Dev 0

Integral 0

TCN18-015

Count



TCN18-015_ch

Entries 0

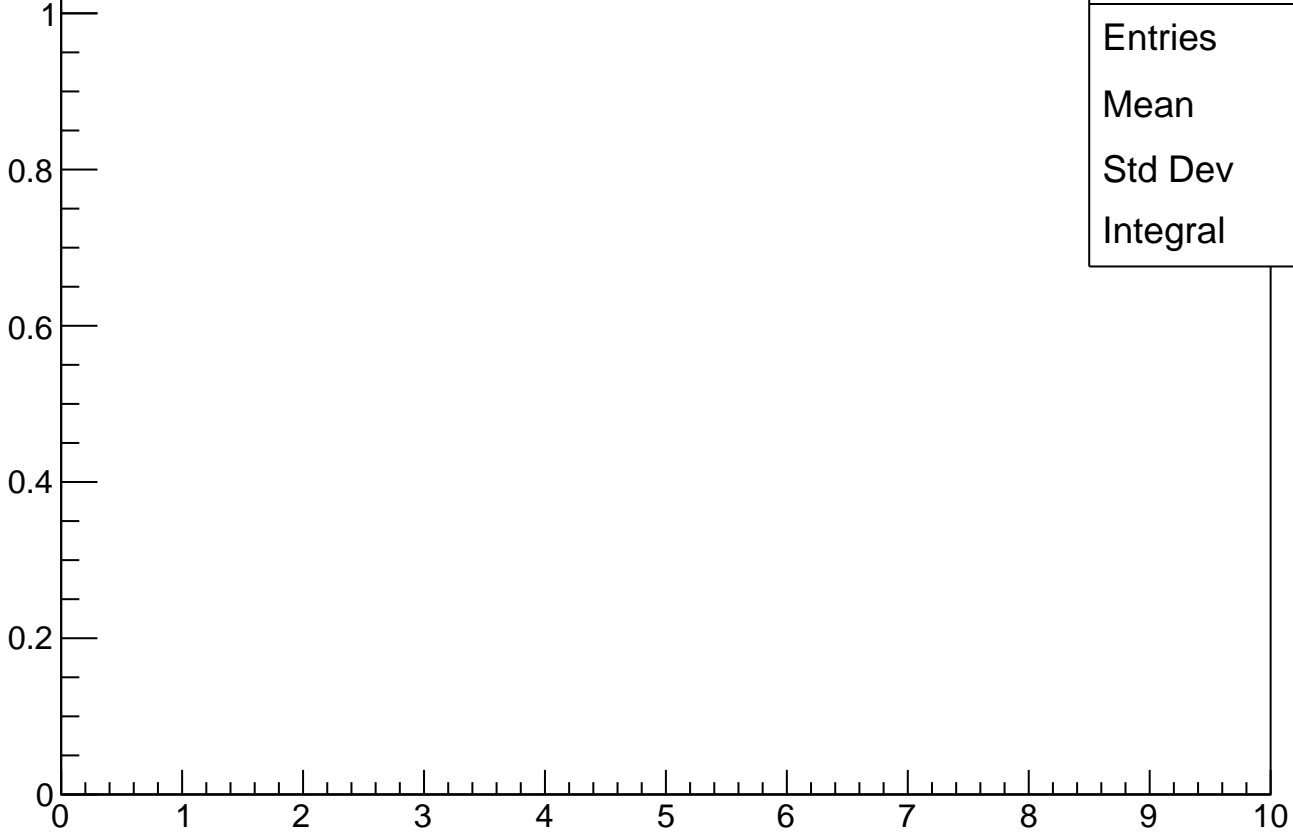
Mean 0

Std Dev 0

Integral 0

TCN18-015

Count



TCN18-015_ch

Entries 0

Mean 0

Std Dev 0

Integral 0

TCN18-015

Count

1

0.8

0.6

0.4

0.2

0

0

1

2

3

4

5

6

7

8

9

10

Channel

TCN18-015_ch	
Entries	0
Mean	0
Std Dev	0
Integral	0

TCN18-015

Count

1

0.8

0.6

0.4

0.2

0

0

1

2

3

4

5

6

7

8

9

10

Channel

TCN18-015_ch	
Entries	0
Mean	0
Std Dev	0
Integral	0

TCN18-015

Count

1

0.8

0.6

0.4

0.2

0

0

1

2

3

4

5

6

7

8

9

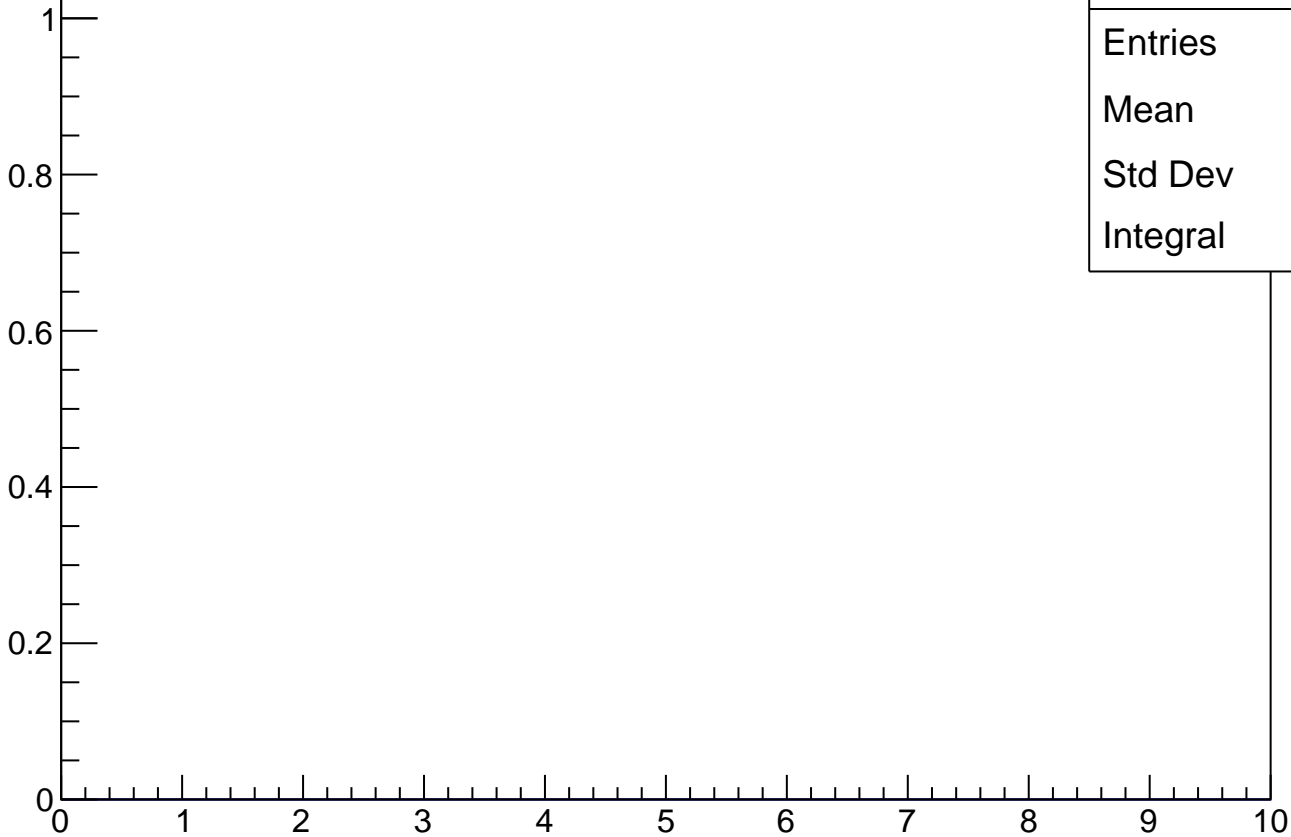
10

Channel

TCN18-015_ch	
Entries	0
Mean	0
Std Dev	0
Integral	0

TCN18-015

Count



TCN18-015_ch

Entries 0

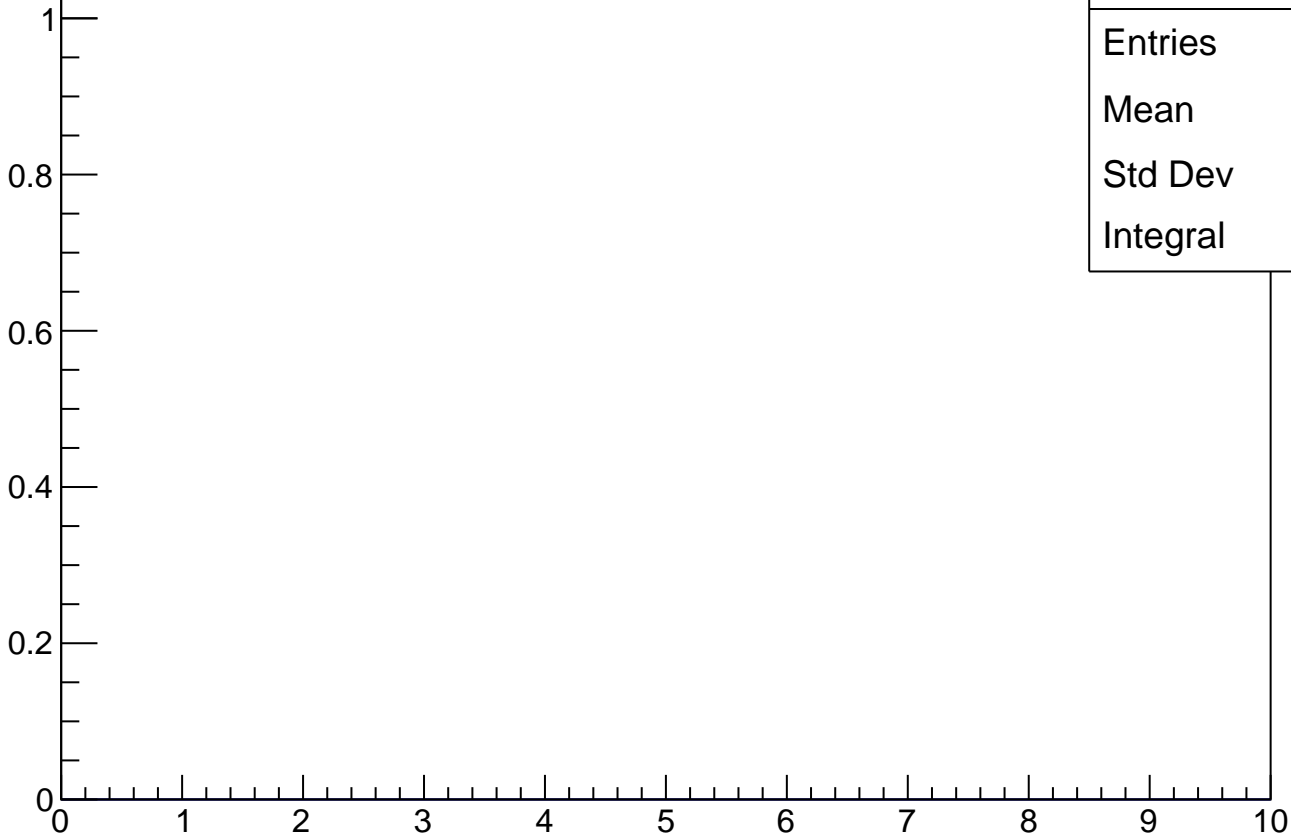
Mean 0

Std Dev 0

Integral 0

TCN18-015

Count



TCN18-015_ch

Entries 0

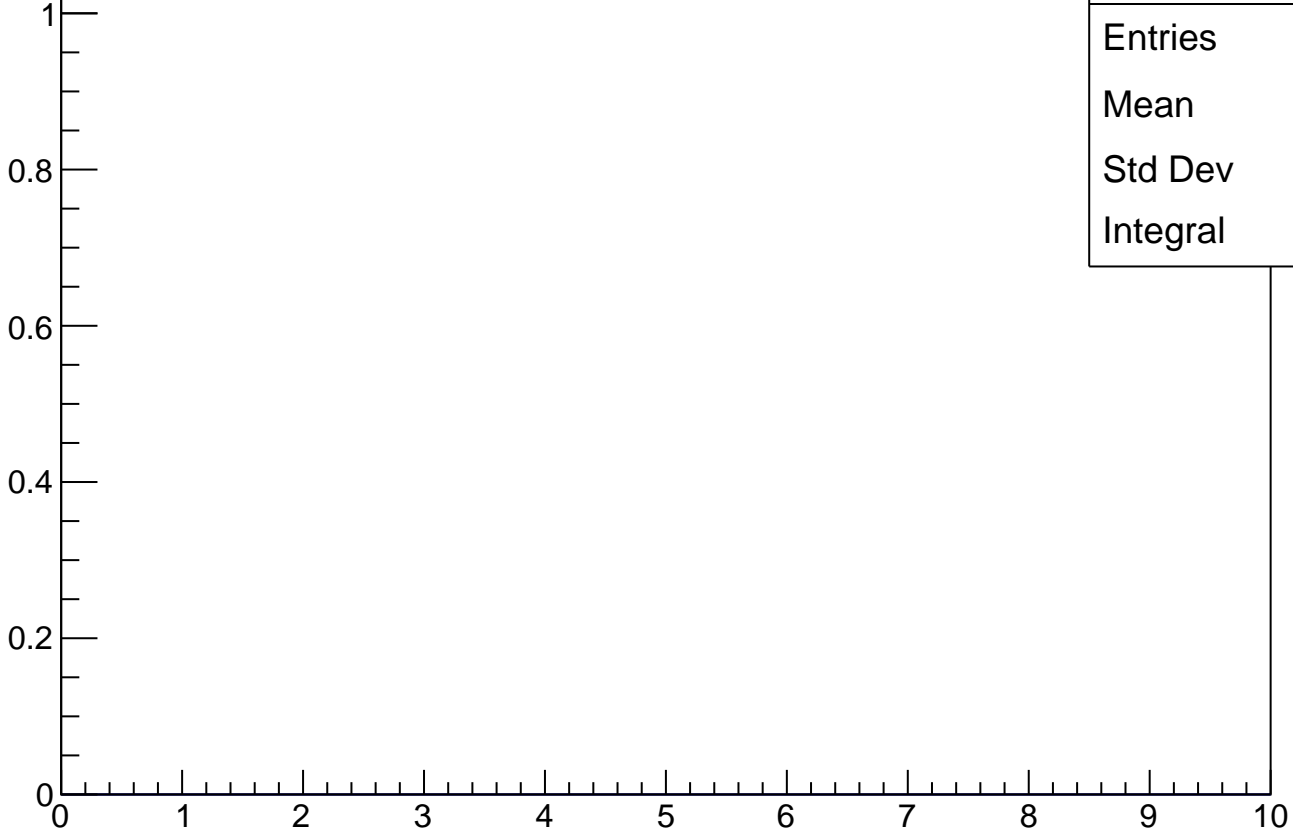
Mean 0

Std Dev 0

Integral 0

TCN18-015

Count



TCN18-015_ch

Entries 0

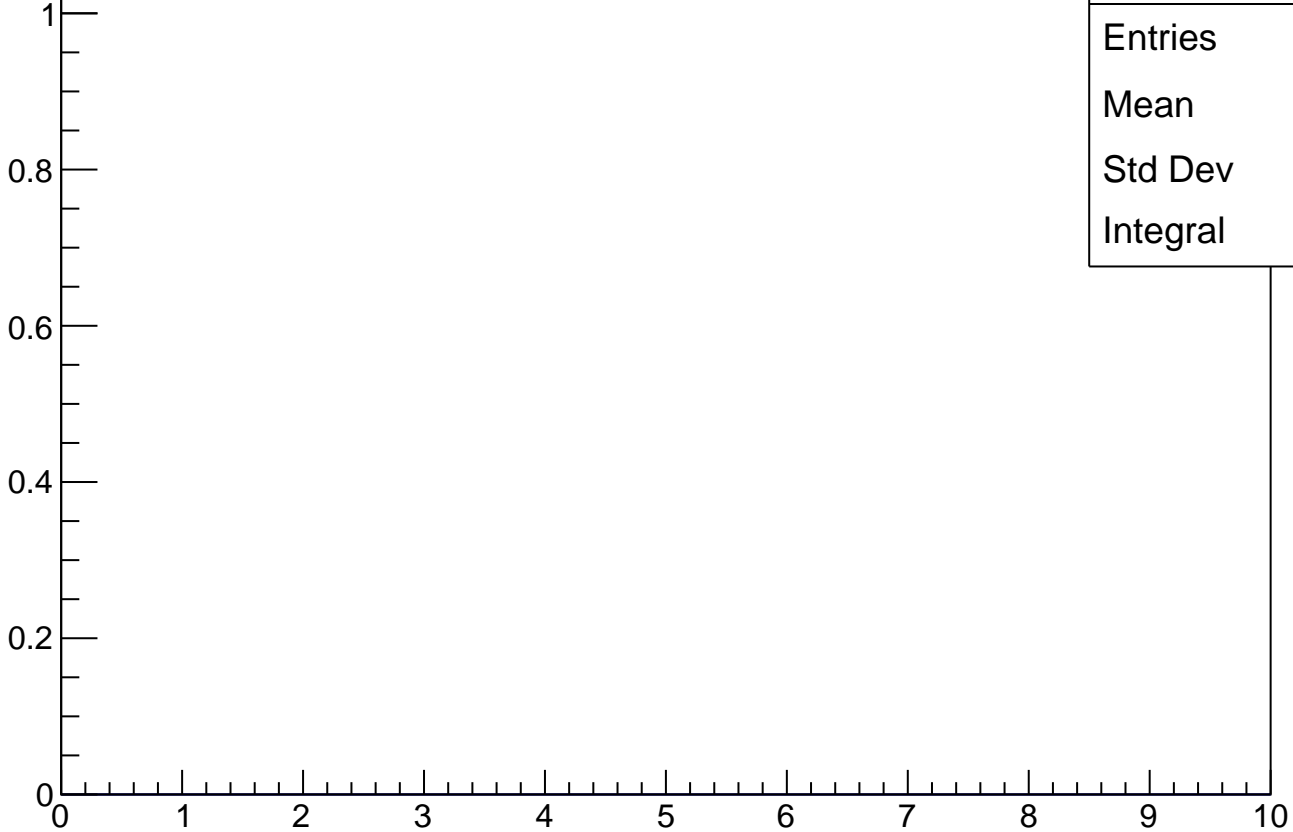
Mean 0

Std Dev 0

Integral 0

TCN18-015

Count



TCN18-015_ch

Entries 0

Mean 0

Std Dev 0

Integral 0

TCN18-015

Count

1
0.8
0.6
0.4
0.2
0

0 1 2 3 4 5 6 7 8 9 10

Channel

TCN18-015_ch	
Entries	0
Mean	0
Std Dev	0
Integral	0

TCN18-015

Count

1
0.8
0.6
0.4
0.2
0

0 1 2 3 4 5 6 7 8 9 10

Channel

TCN18-015_ch	
Entries	0
Mean	0
Std Dev	0
Integral	0

TCN18-015

Count

1

0.8

0.6

0.4

0.2

0

0

1

2

3

4

5

6

7

8

9

10

Channel

TCN18-015_ch	
Entries	0
Mean	0
Std Dev	0
Integral	0

TCN18-015

Count

1

0.8

0.6

0.4

0.2

0

0

1

2

3

4

5

6

7

8

9

10

Channel

TCN18-015_ch	
Entries	0
Mean	0
Std Dev	0
Integral	0

TCN18-015

Count

1

0.8

0.6

0.4

0.2

0

0

1

2

3

4

5

6

7

8

9

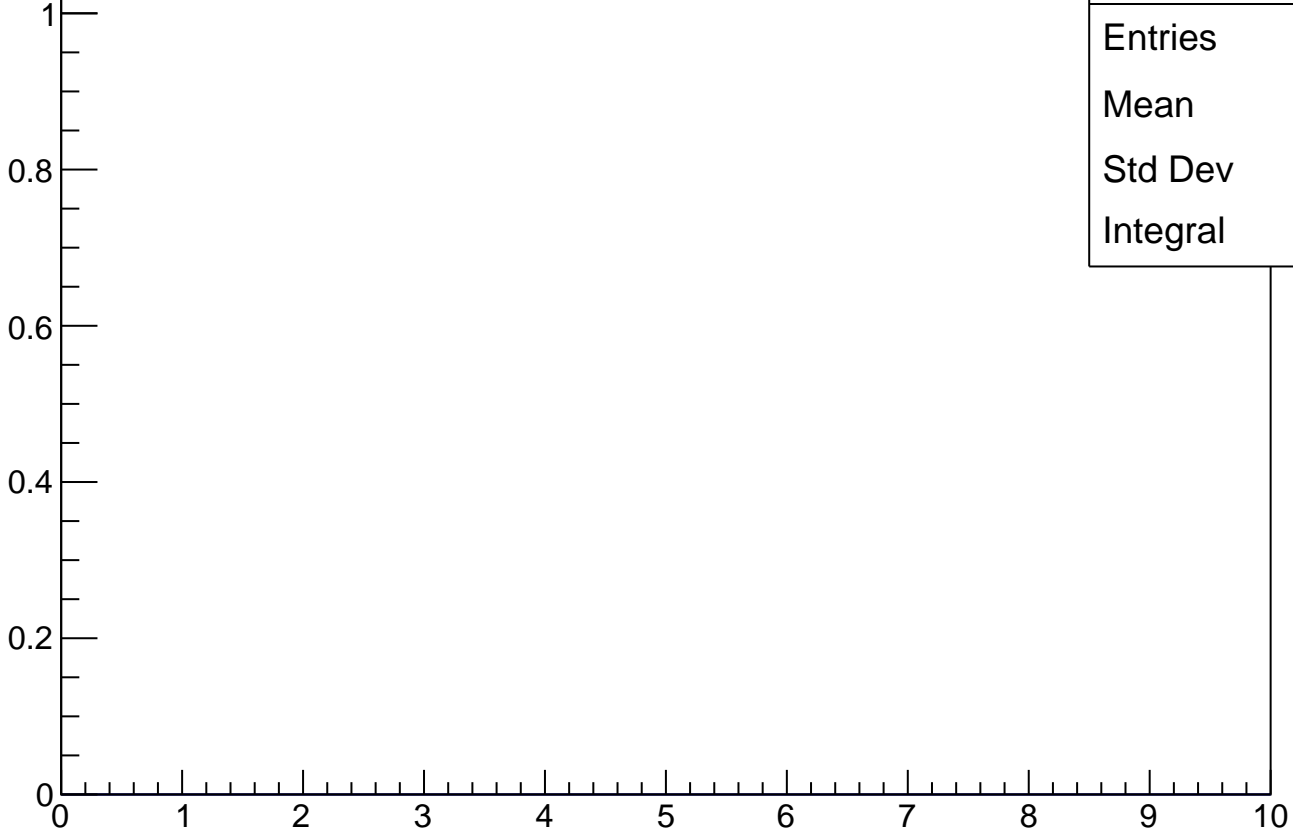
10

Channel

TCN18-015_ch	
Entries	0
Mean	0
Std Dev	0
Integral	0

TCN18-015

Count



TCN18-015_ch

Entries 0

Mean 0

Std Dev 0

Integral 0