sGRB ver 103a of 2017 June 5 run on 2017-11-24 04:41:43
T0 = 533199990.927999 = 2017-11-24 07:06:25.928000
Algr: 1: P08 of F0001: glg_tte_b0_171124_07z_v00

Counts per bin

27 to 538 keV

Counts per bin

26 to 537 keV

Counts per bin

27 to 538 keV

Counts per bin

27 to 539 keV

1.984 s bins. T0 = MET 533199990.927999
sGRB ver 103a of 2017 June 5 run on 2017-11-24 04:41:43
T0 = 533199990.927999 = 2017-11-24 07:06:25.928000
Algr: 1: P08 of F0001: glg_tte_b0_171124_07z_v00

27 to 542 keV

26 to 539 keV

29 to 539 keV

27 to 543 keV

counts per bin

N4

N5

N6

N7

1.984 s bins. T0 = MET 533199990.927999
sGRB ver 103a of 2017 June 5 run on 2017-11-24 04:41:43
T0 = 533199990.927999 = 2017-11-24 07:06:25.928000
Algr: 1: P08 of F0001: glg_tte_b0_171124_07z_v00

Counts per bin
N 82 8 to 539 keV

T0 = MET 533199990.927999

Counts per bin
N 92 7 to 539 keV

1.984 s bins. T0 = MET 533199990.927999

Counts per bin
N A2 5 to 538 keV

Counts per bin
N B2 6 to 538 keV
sGRB ver 103a of 2017 June 5 run on 2017-11-24 04:41:43
T0 = 533199990.927999 = 2017-11-24 07:06:25.928000
Algr: 1: P08 of F0001: glg_tte_b0_171124_07z_v00

Counts per bin

113 to 2120 keV

Counts per bin

105 to 2121 keV

1.984 s bins. T0 = MET 533199990.927999