sGRB ver 103a of 2017 June 5 run on 2017-11-02 21:08:04
T0 = 531348198.623999 = 2017-11-02 20:43:13.624000
Algr: 1: P06 of F0001: glg_tte_b0_171102_20z_v00

Counts per bin
27 to 538 keV
N0

Counts per bin
26 to 537 keV
N1

Counts per bin
27 to 538 keV
N2

Counts per bin
27 to 539 keV
N3

1.984 s bins. T0 = MET 531348198.623999
sGRB ver 103a of 2017 June 5 run on 2017-11-02 21:08:04
T0 = 531348198.623999 = 2017-11-02 20:43:13.624000
Algr: 1: P06 of F0001: glg_tte_b0_171102_20z_v00

Counts per bin

27 to 542 keV

Counts per bin

26 to 539 keV

Counts per bin

29 to 539 keV

Counts per bin

27 to 543 keV

1.984 s bins. T0 = MET 531348198.623999
The plots show the distribution of counts per bin for different energy bins (28 to 539 keV, 27 to 539 keV, 25 to 538 keV, and 26 to 538 keV) of gamma-ray burst (sGRB) data. The data was collected on June 5, 2017, with a trigger time of 20:43:13.624000 MET. The analysis time is 1.984 s bins. The figure includes few additional details about the data collection process and the specific algorithm used for the analysis.
sGRB ver 103a of 2017 June 5 run on 2017-11-02 21:08:04
T0 = 531348198.623999 = 2017-11-02 20:43:13.624000
Algr: 1: P06 of F0001: glg_tte_b0_171102_20z_v00

Counts per bin

113 to 2120 keV

Counts per bin

105 to 2121 keV

1.984 s bins. T0 = MET 531348198.623999