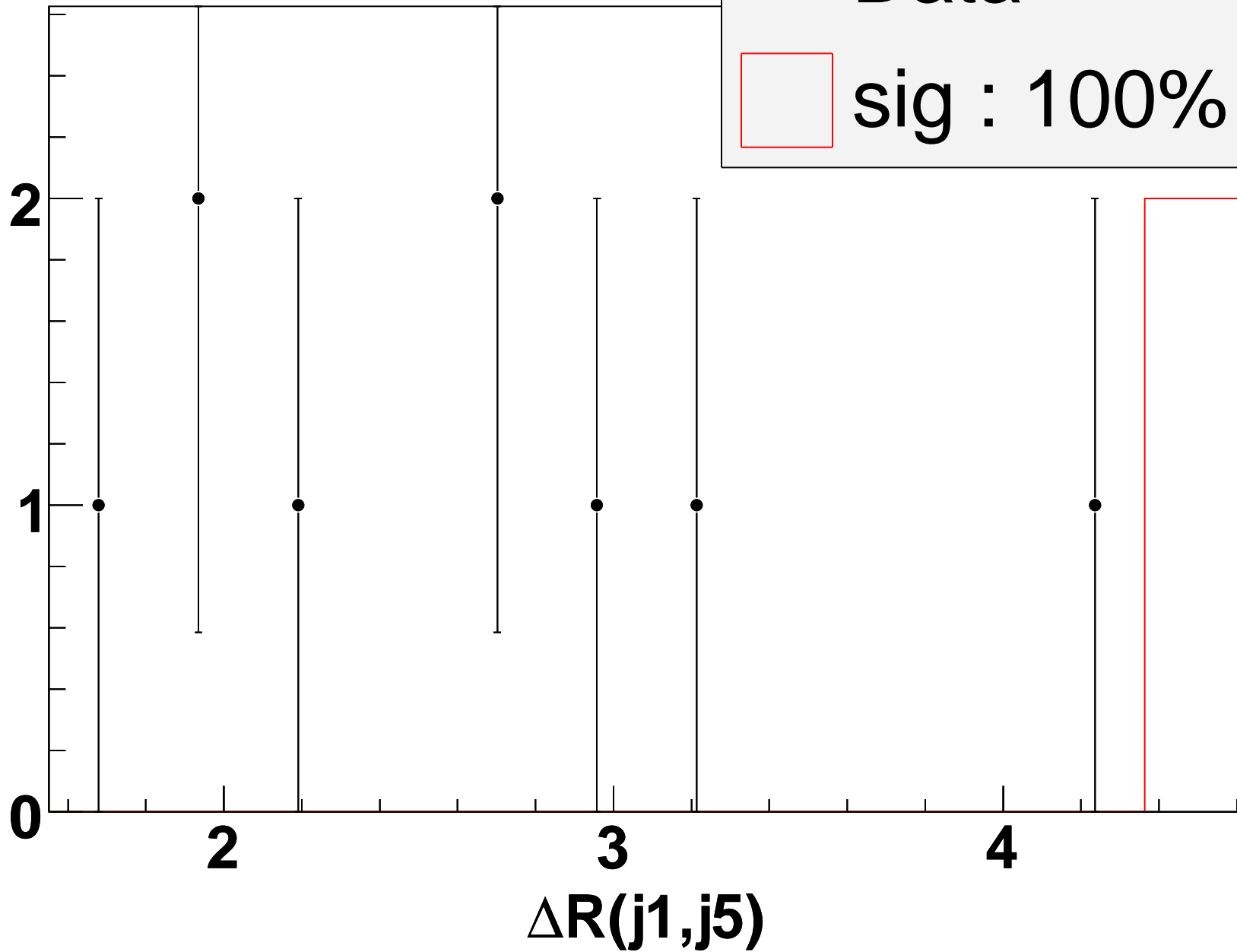
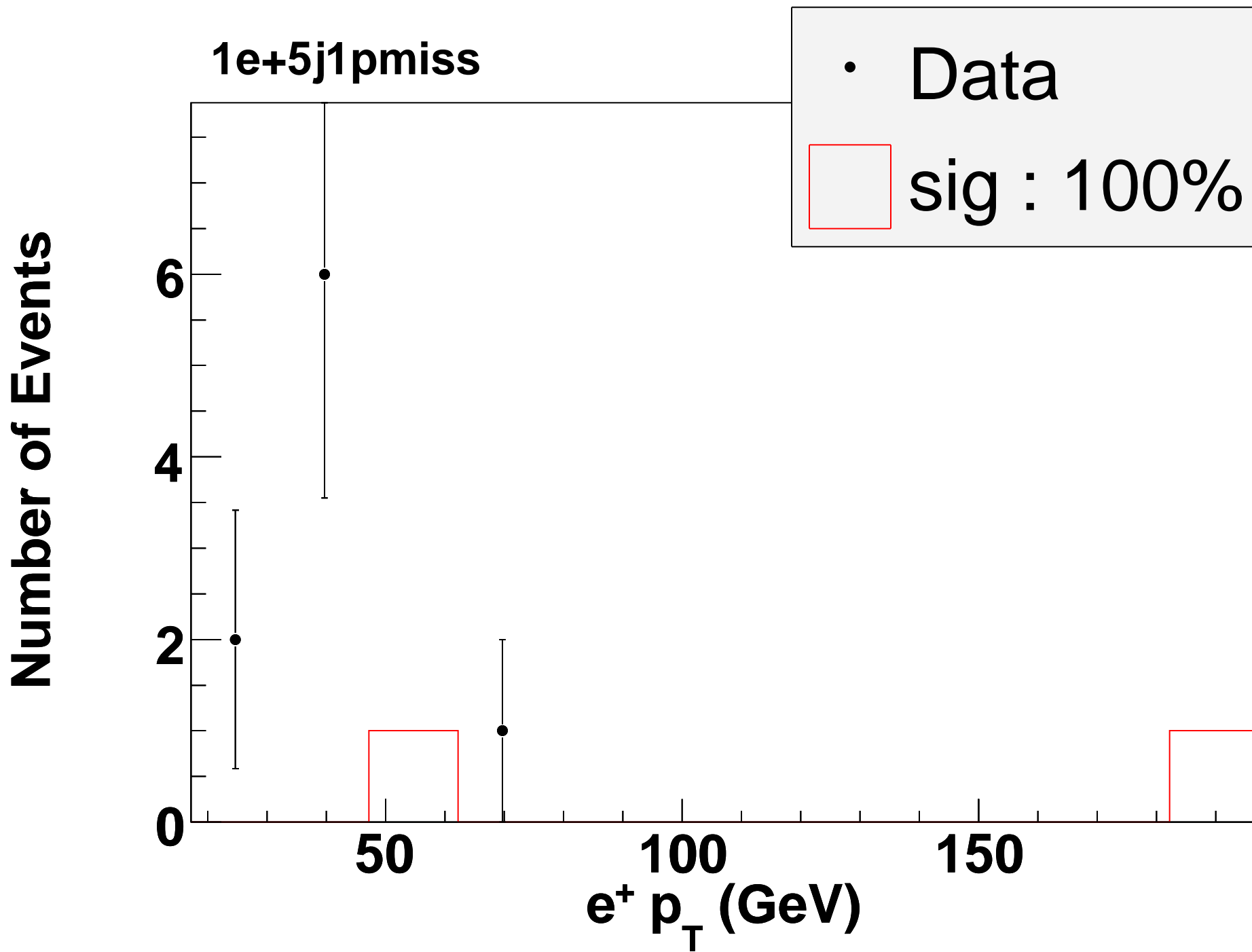
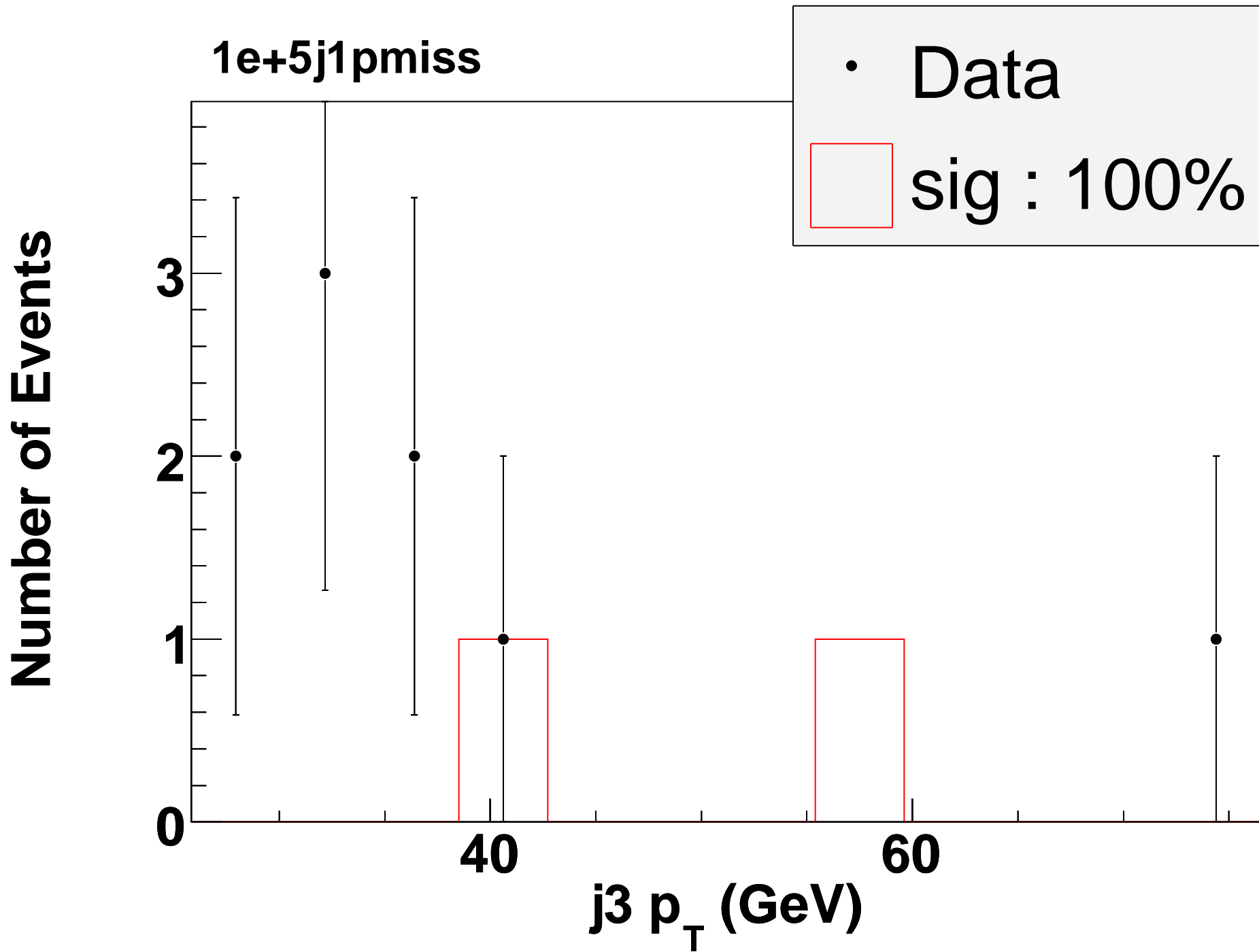


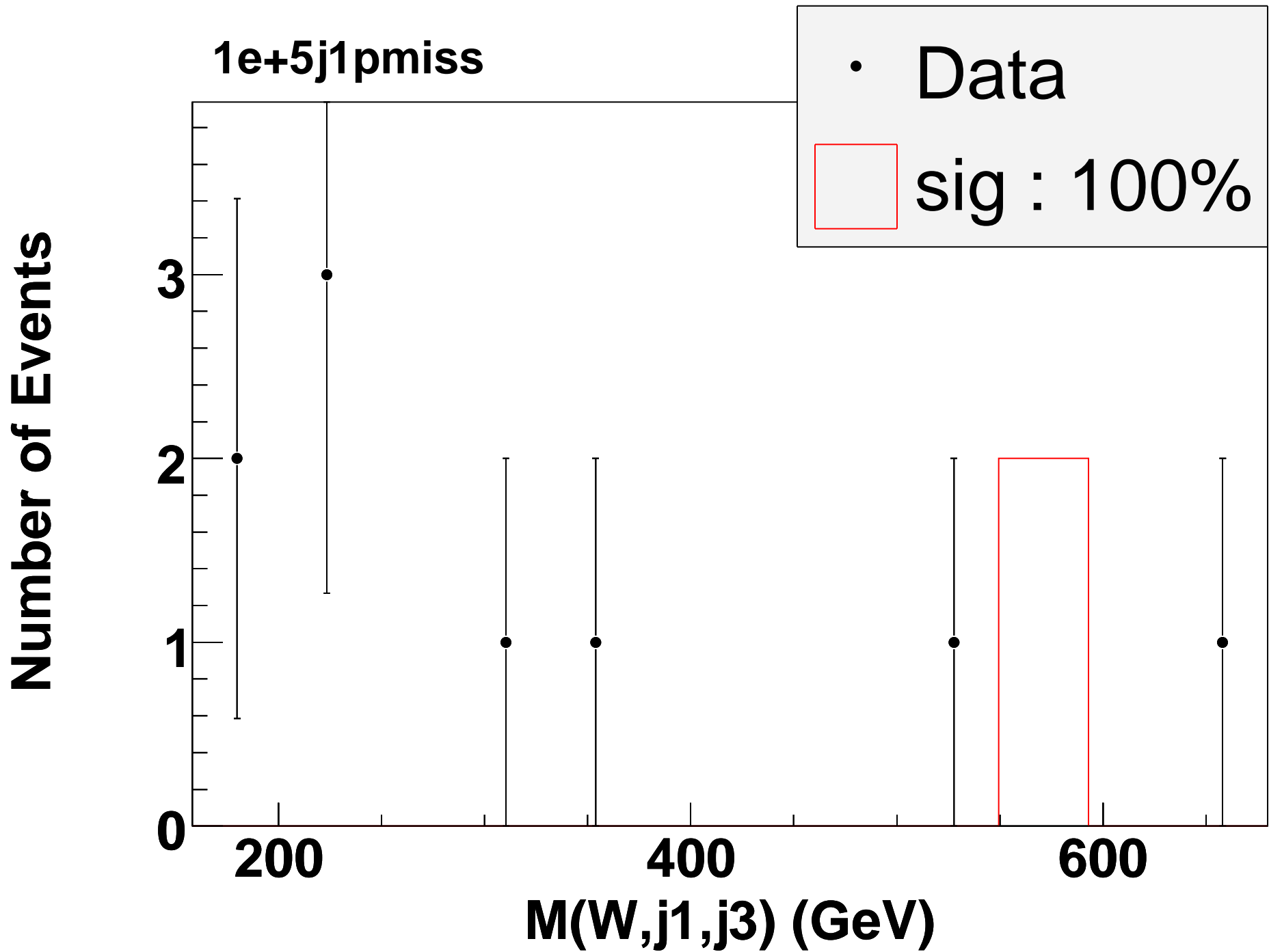
Number of Events

1e+5j1pmiss

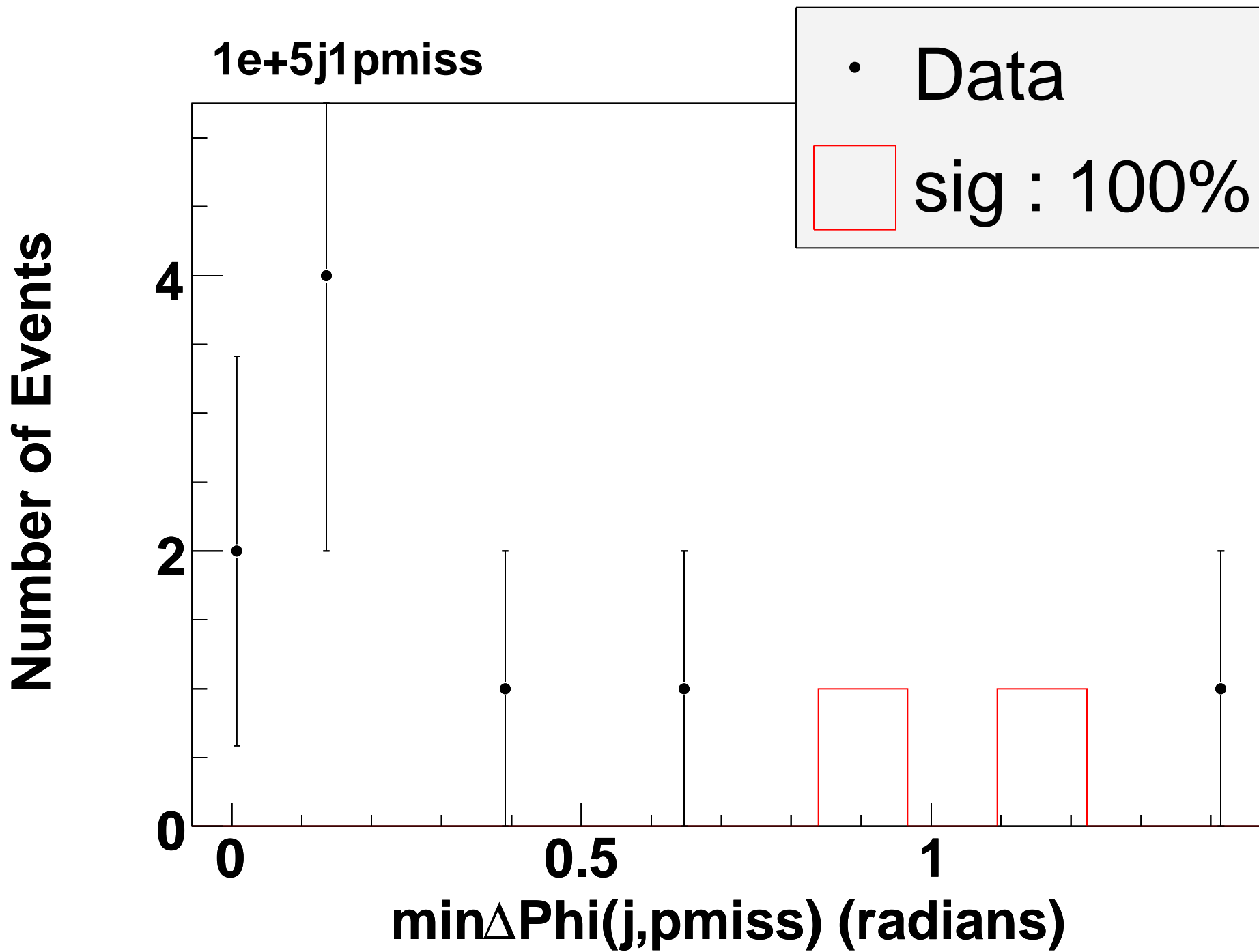


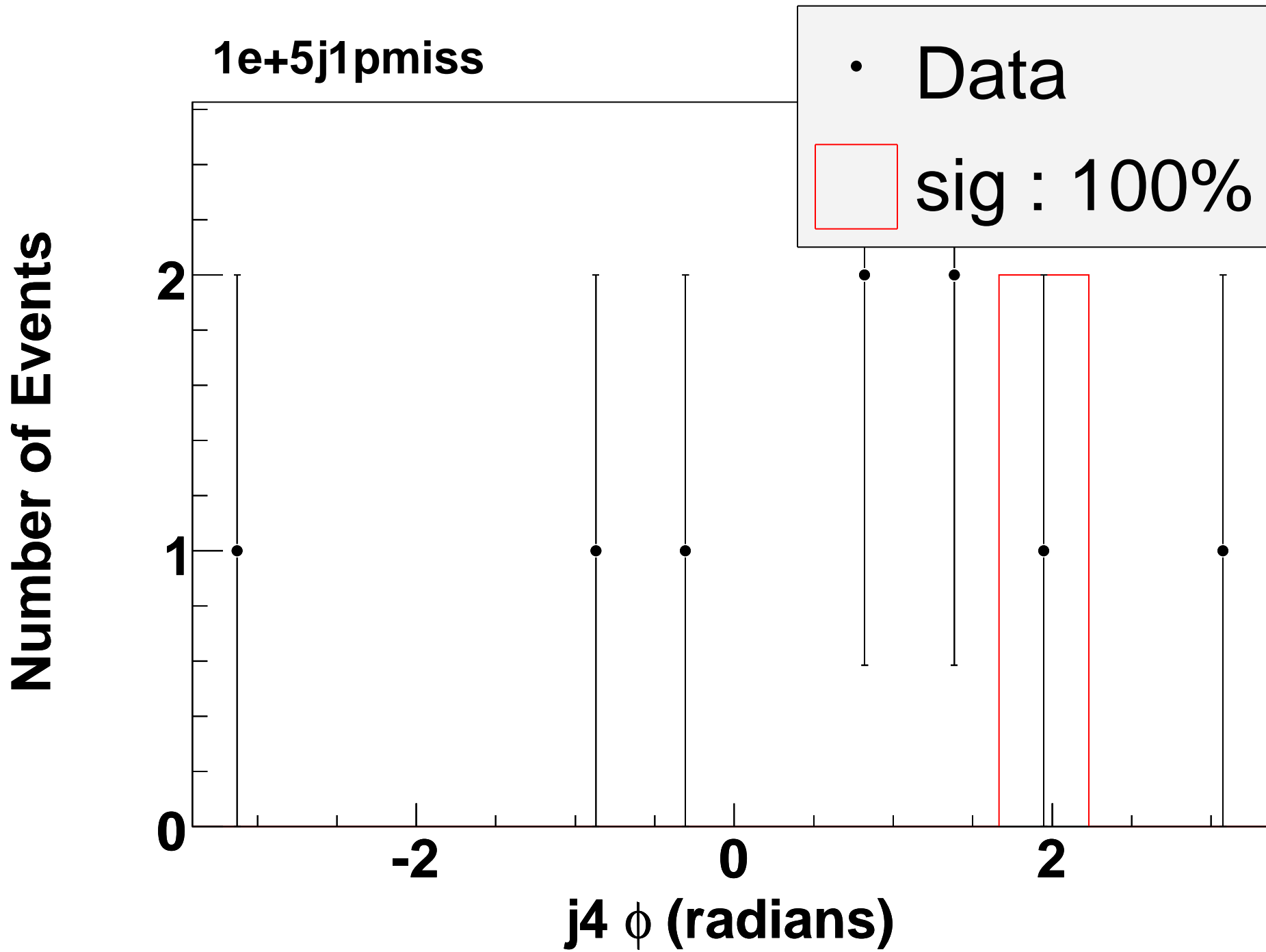


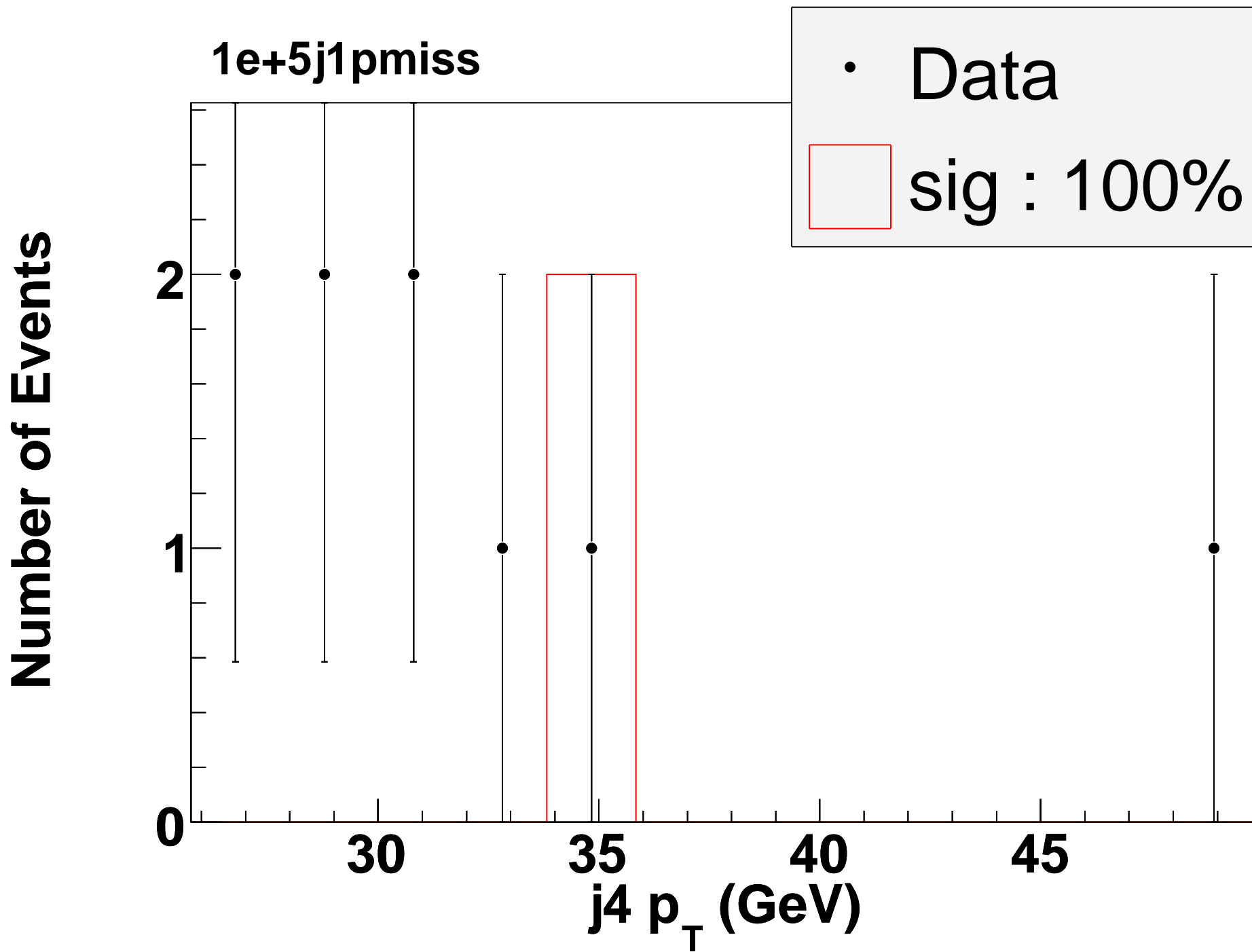


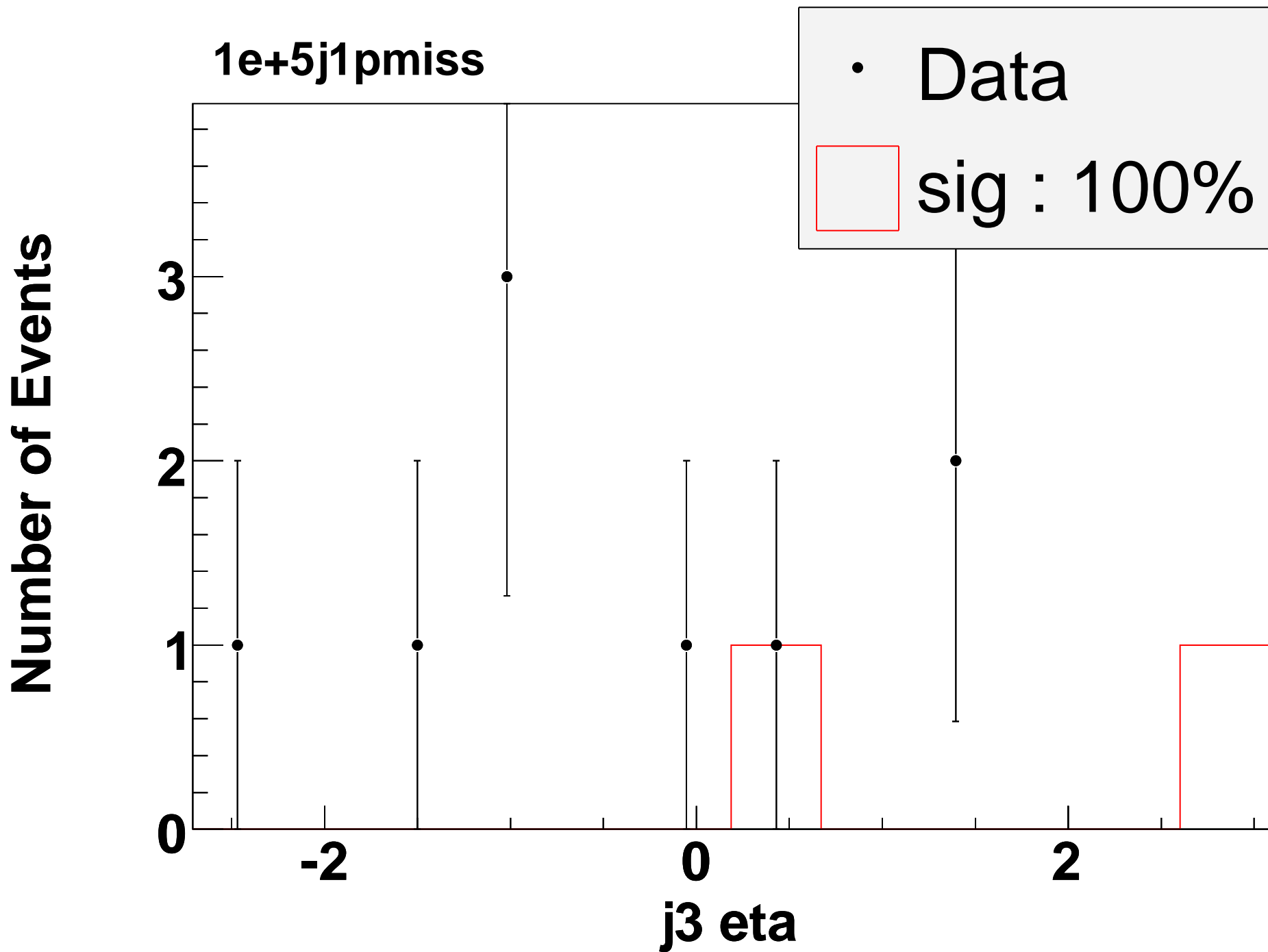


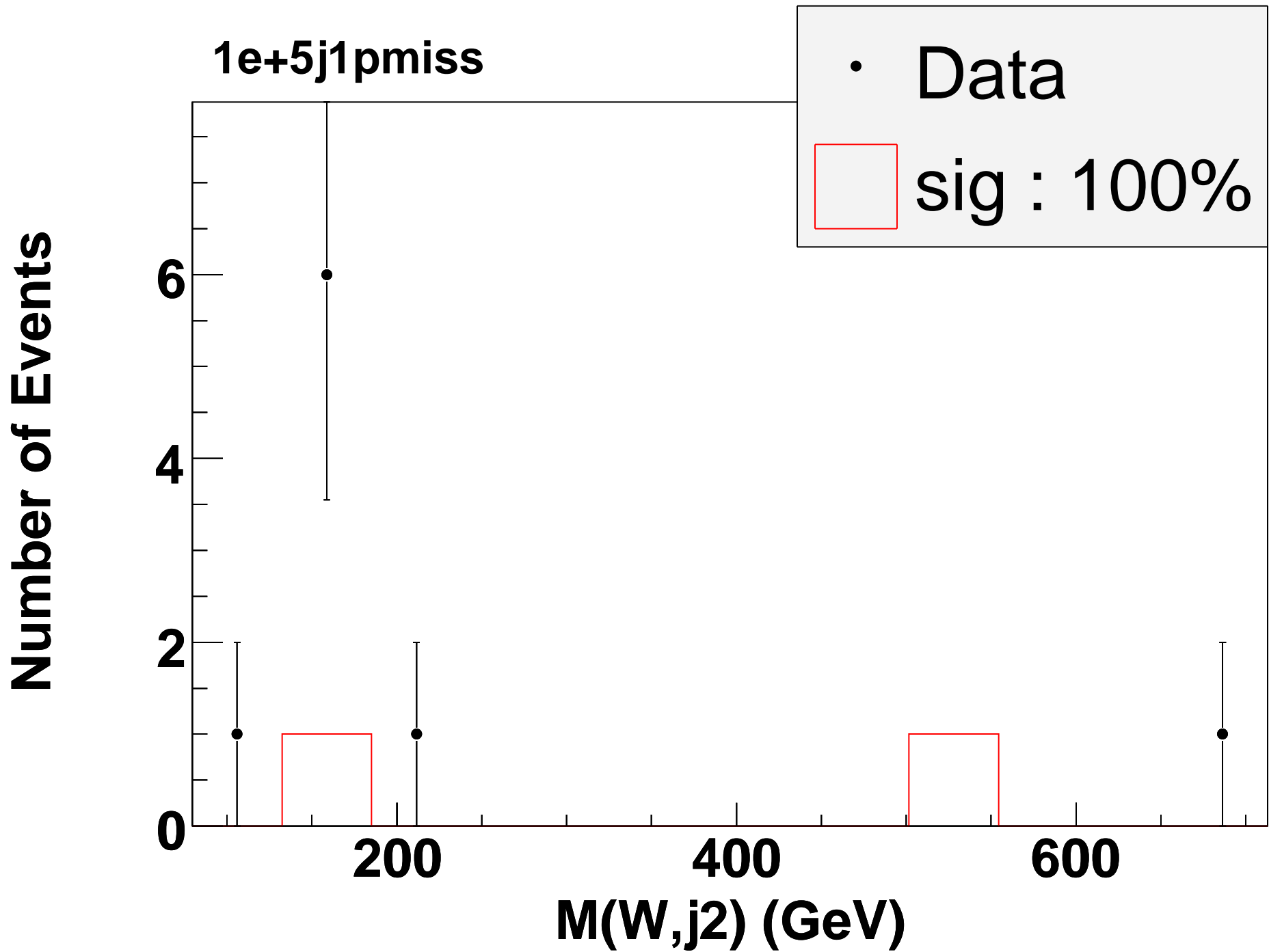


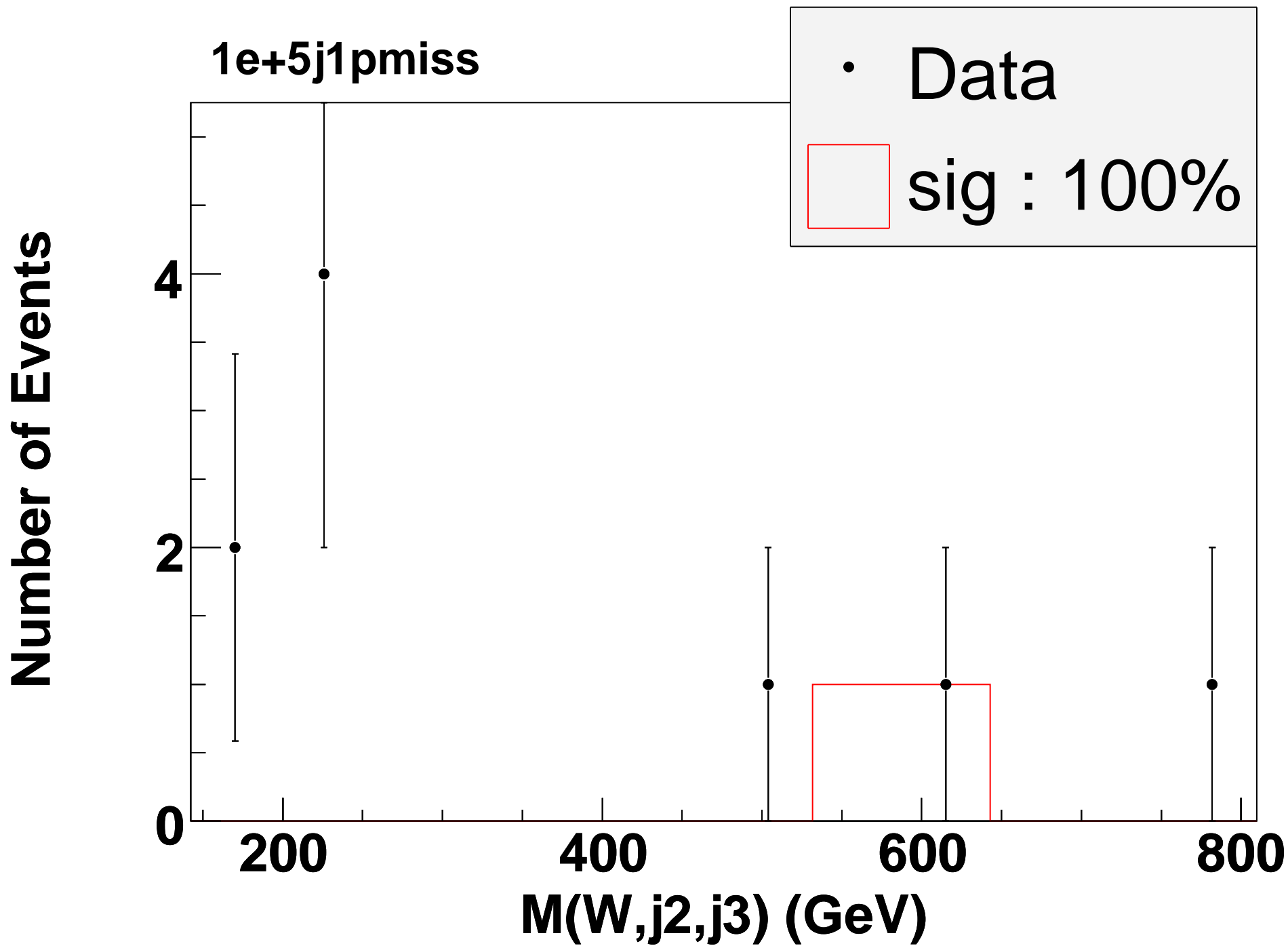


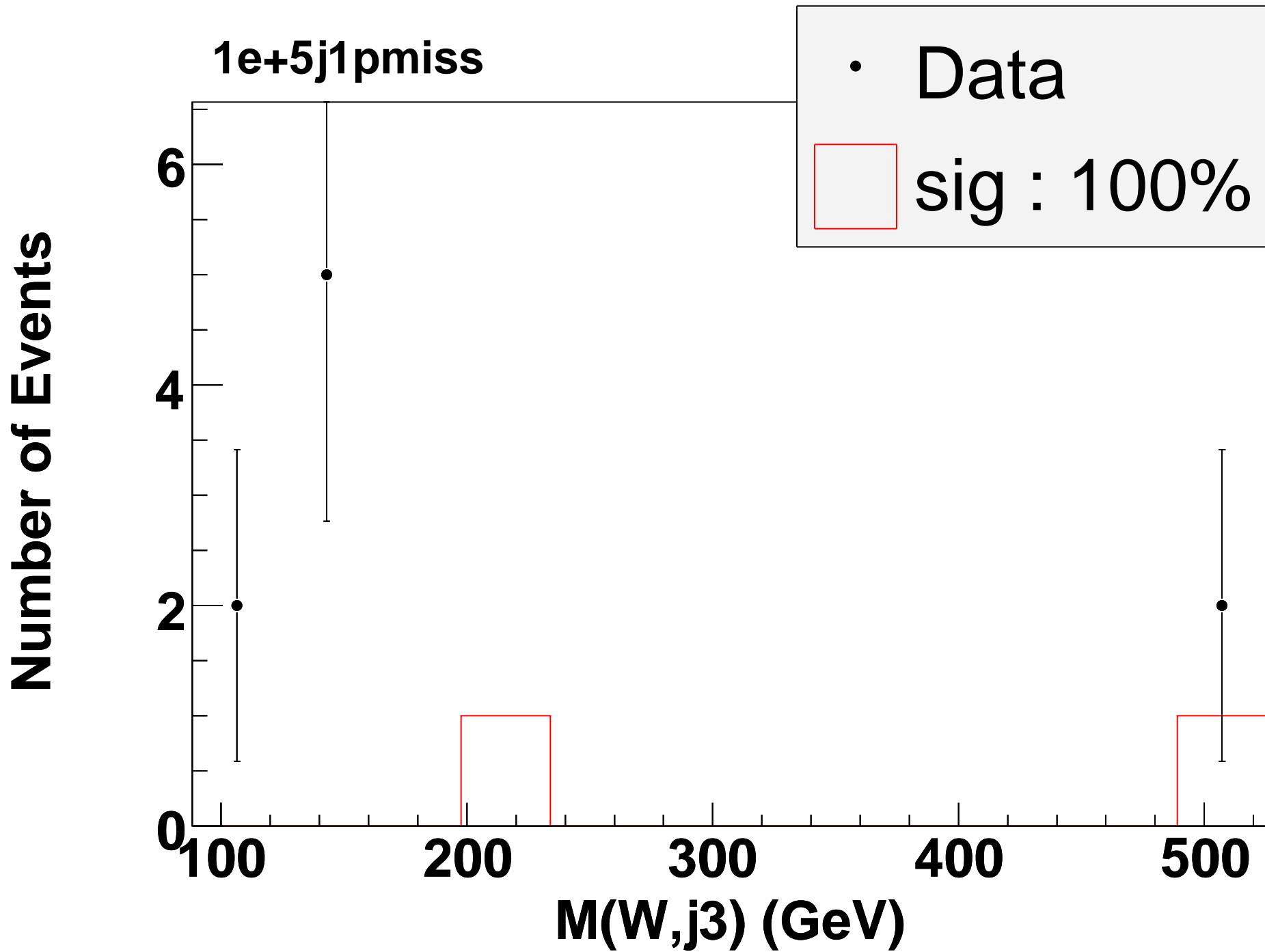


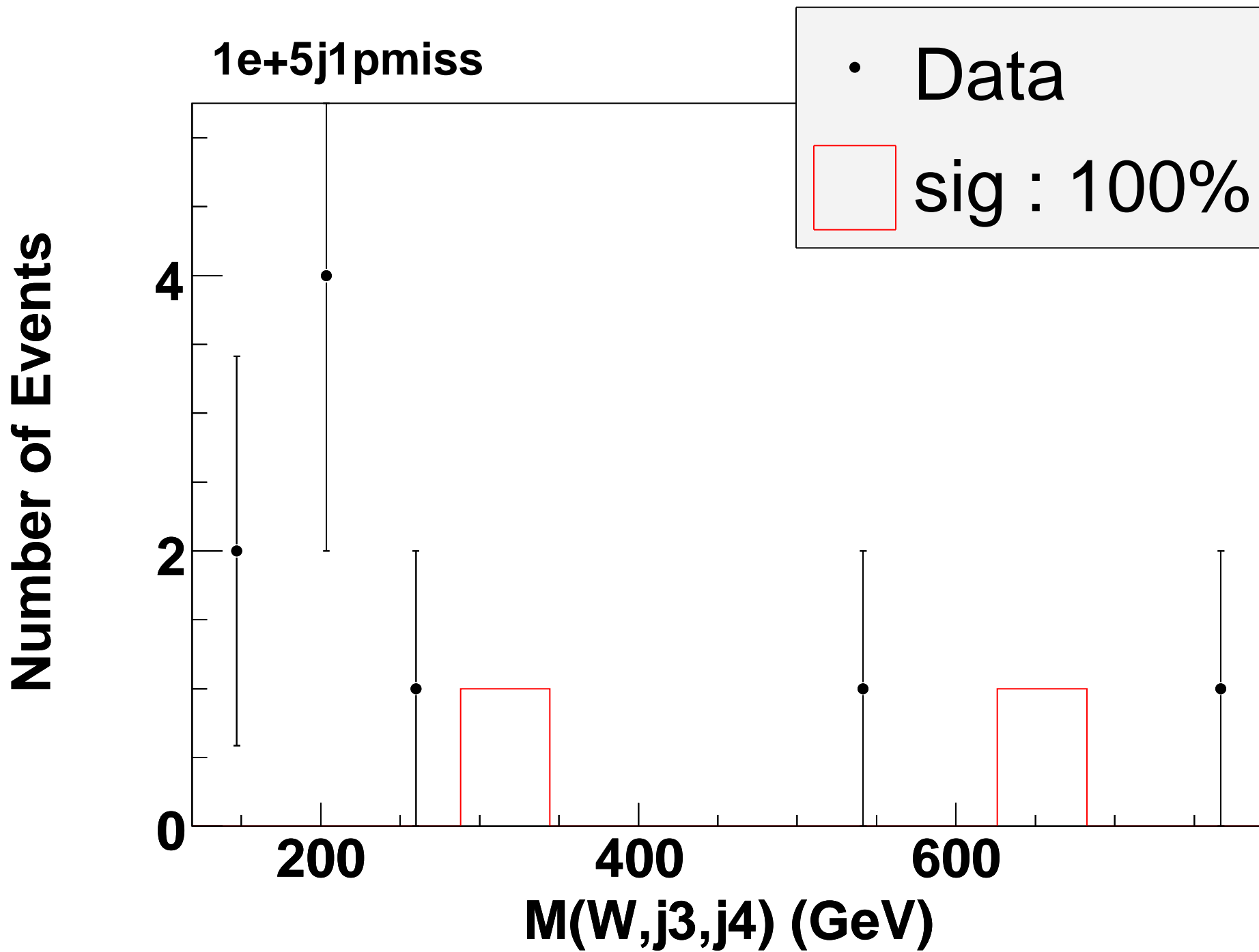




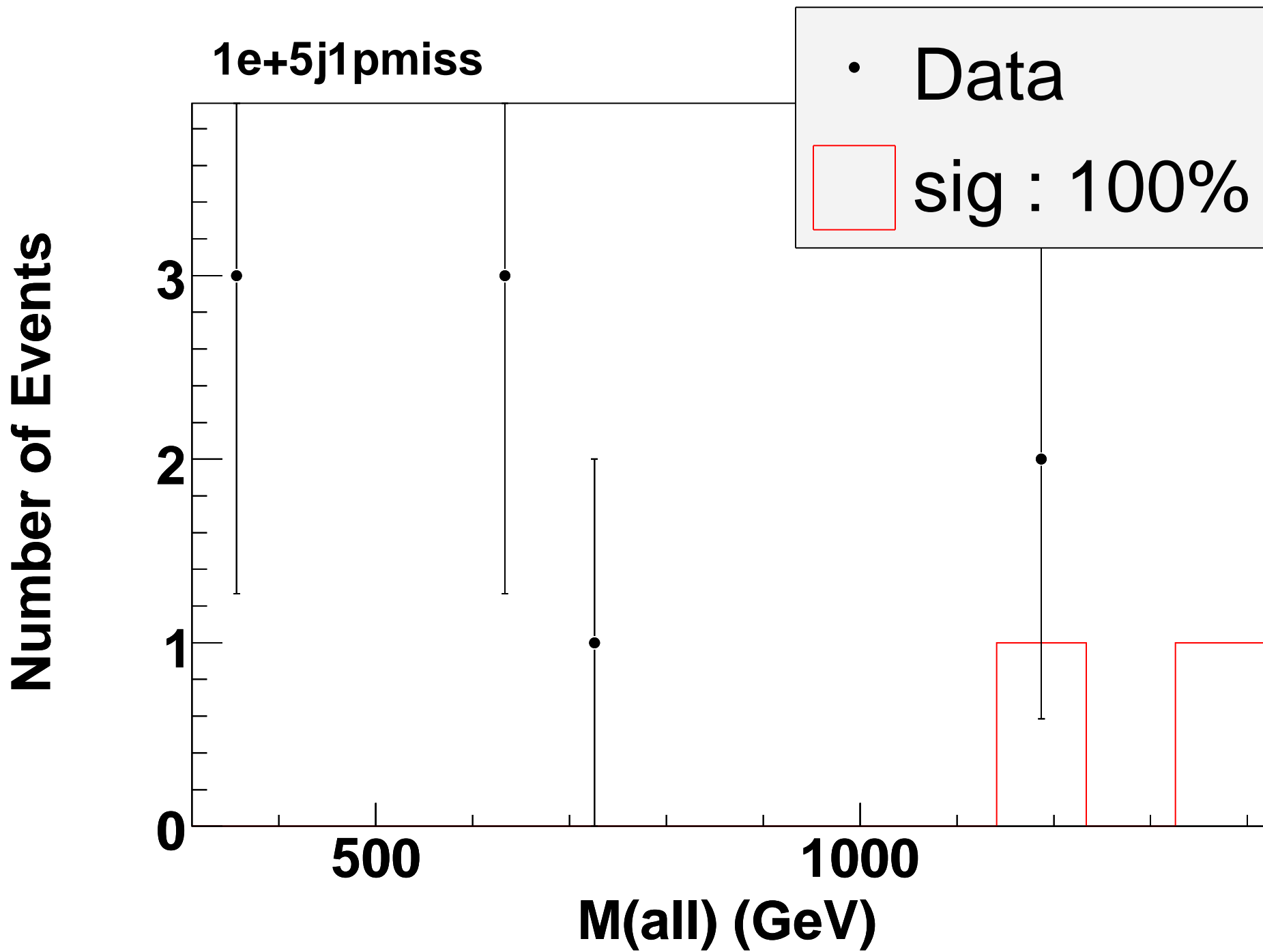


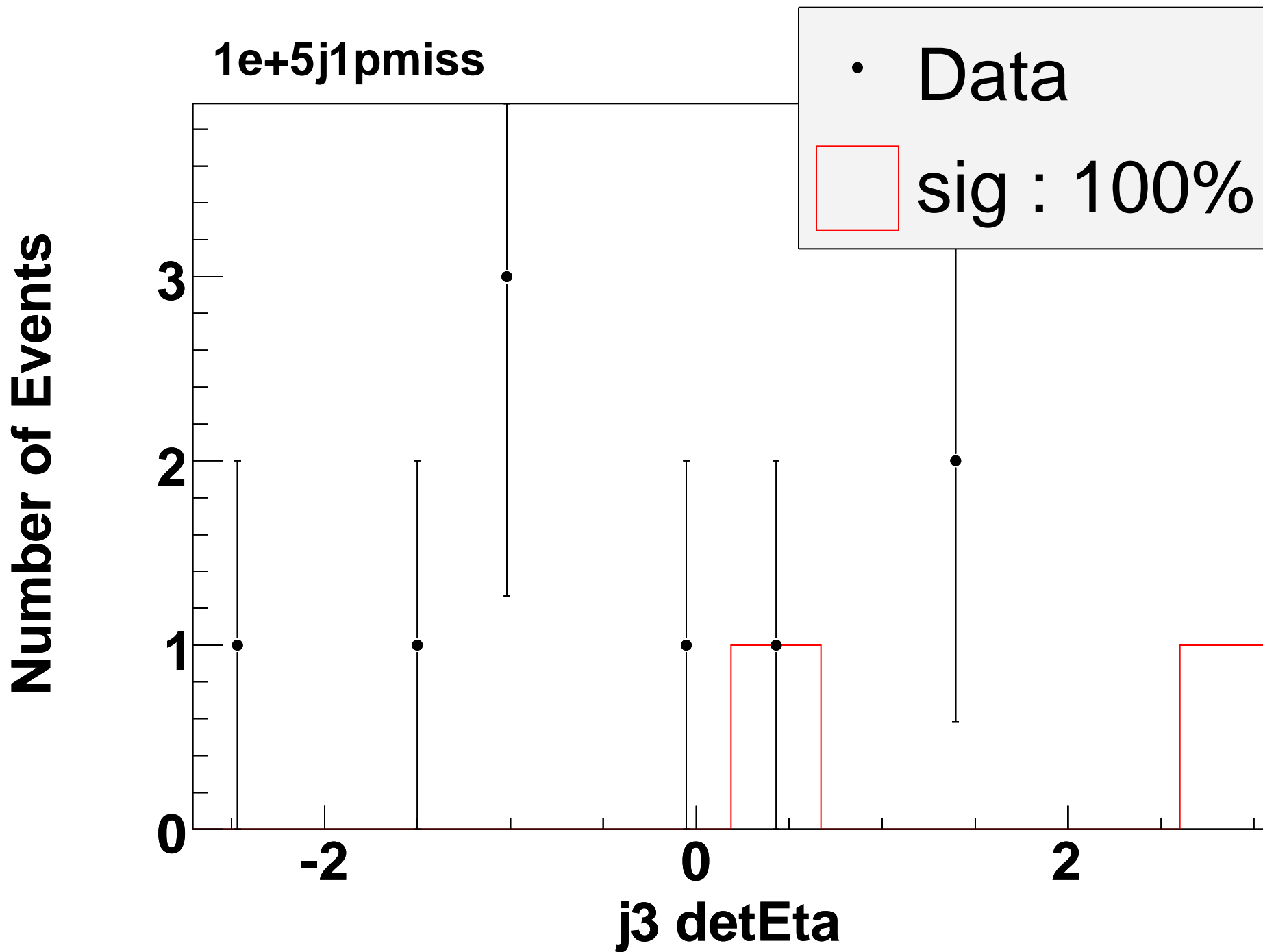


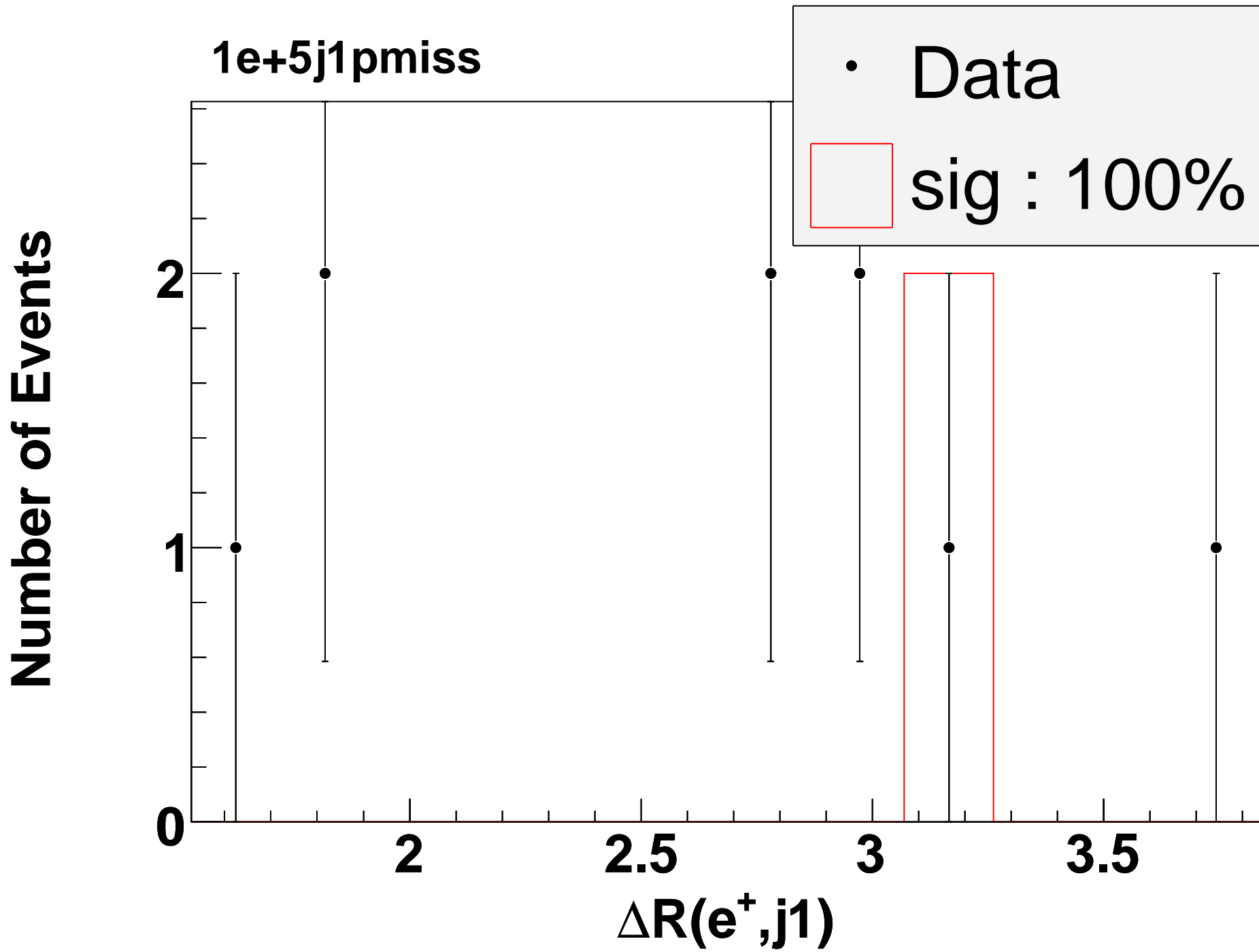


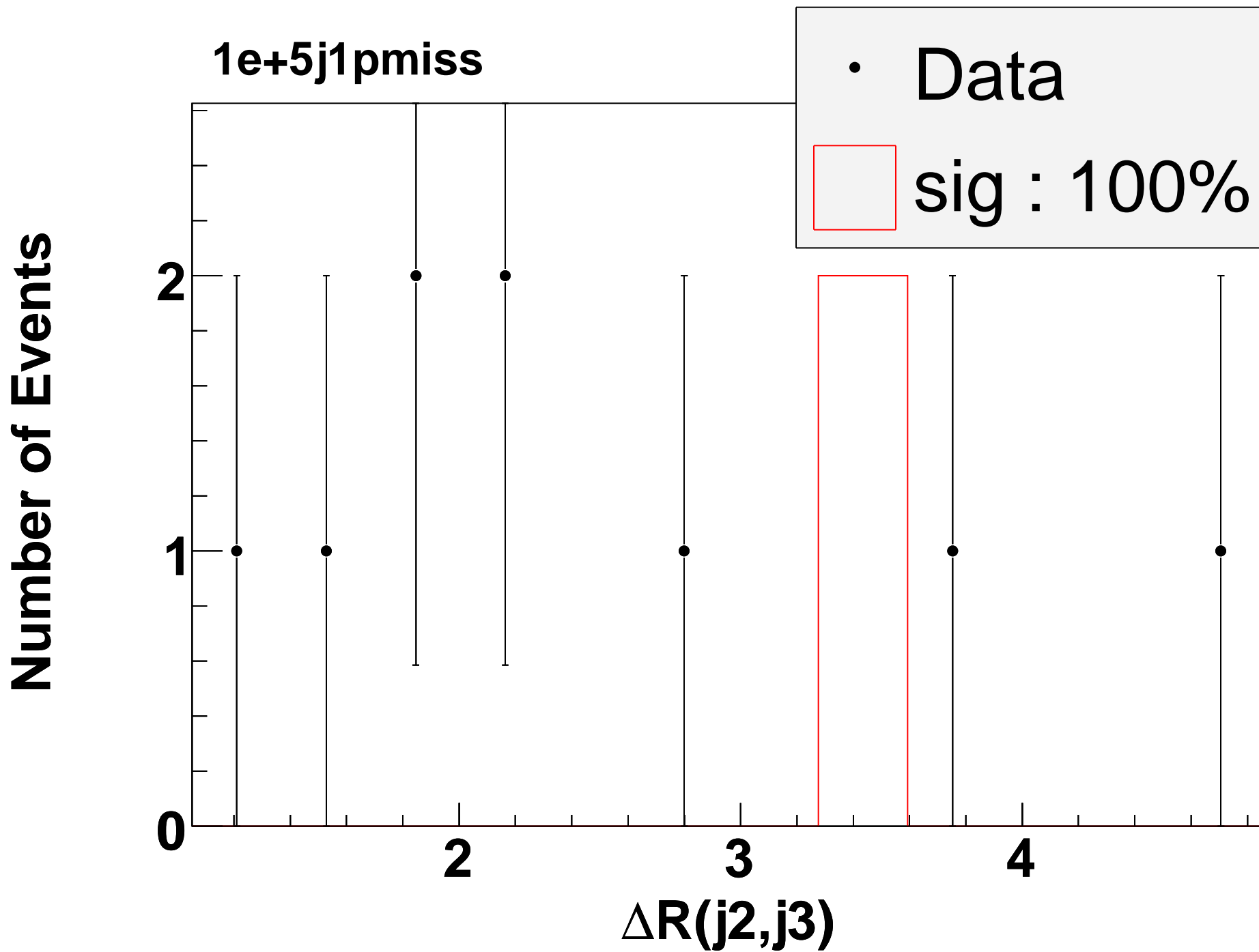


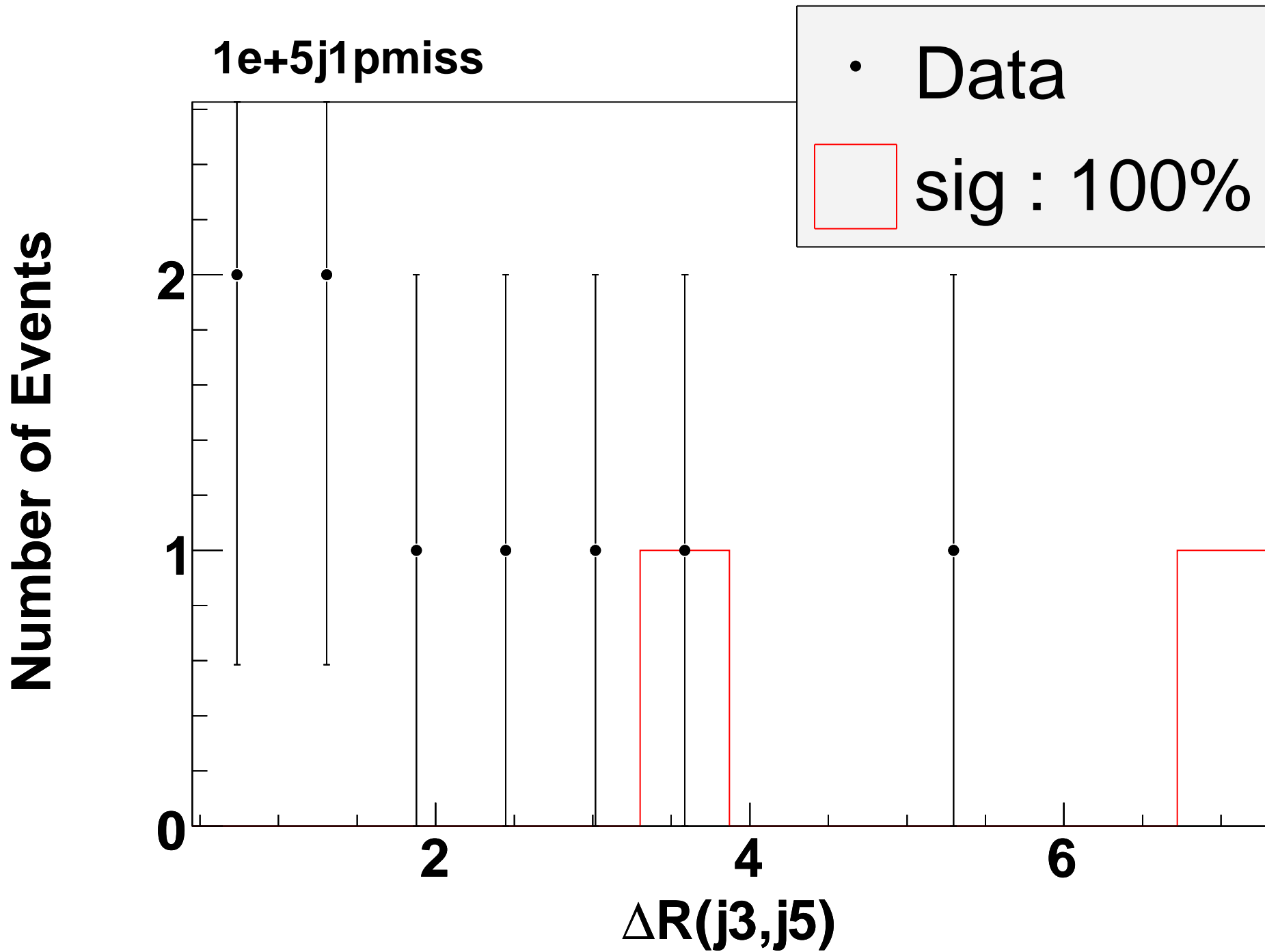


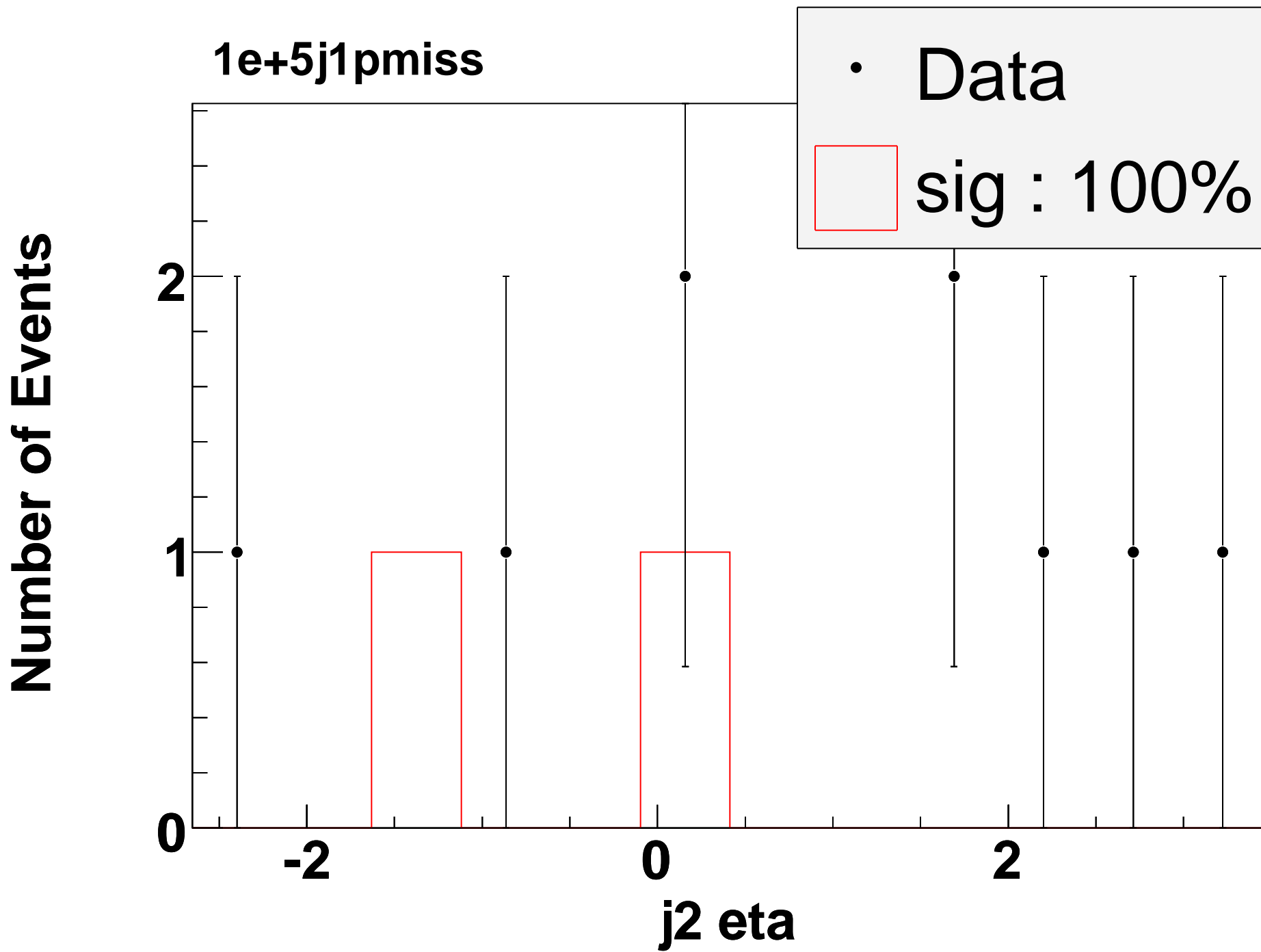


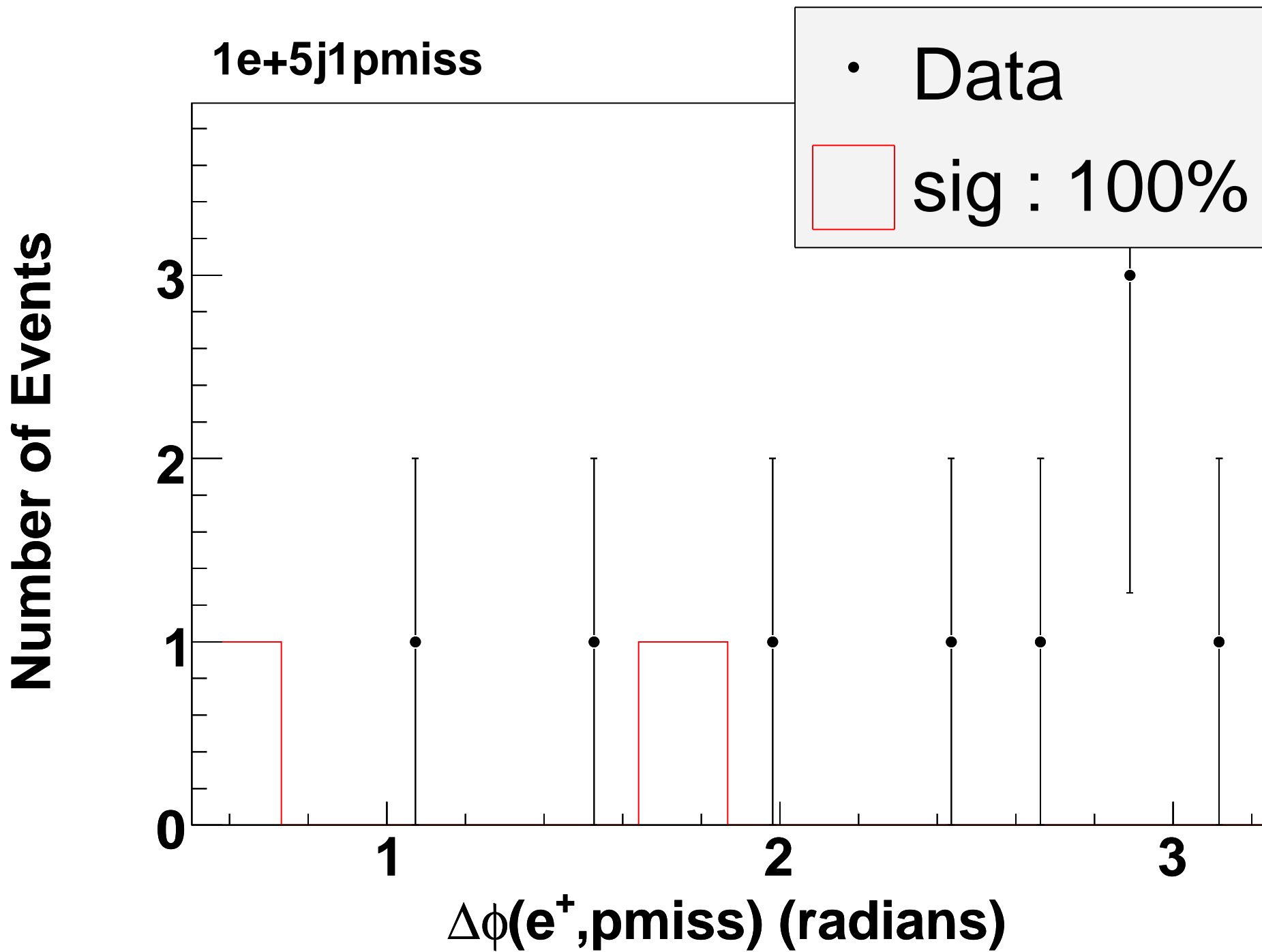


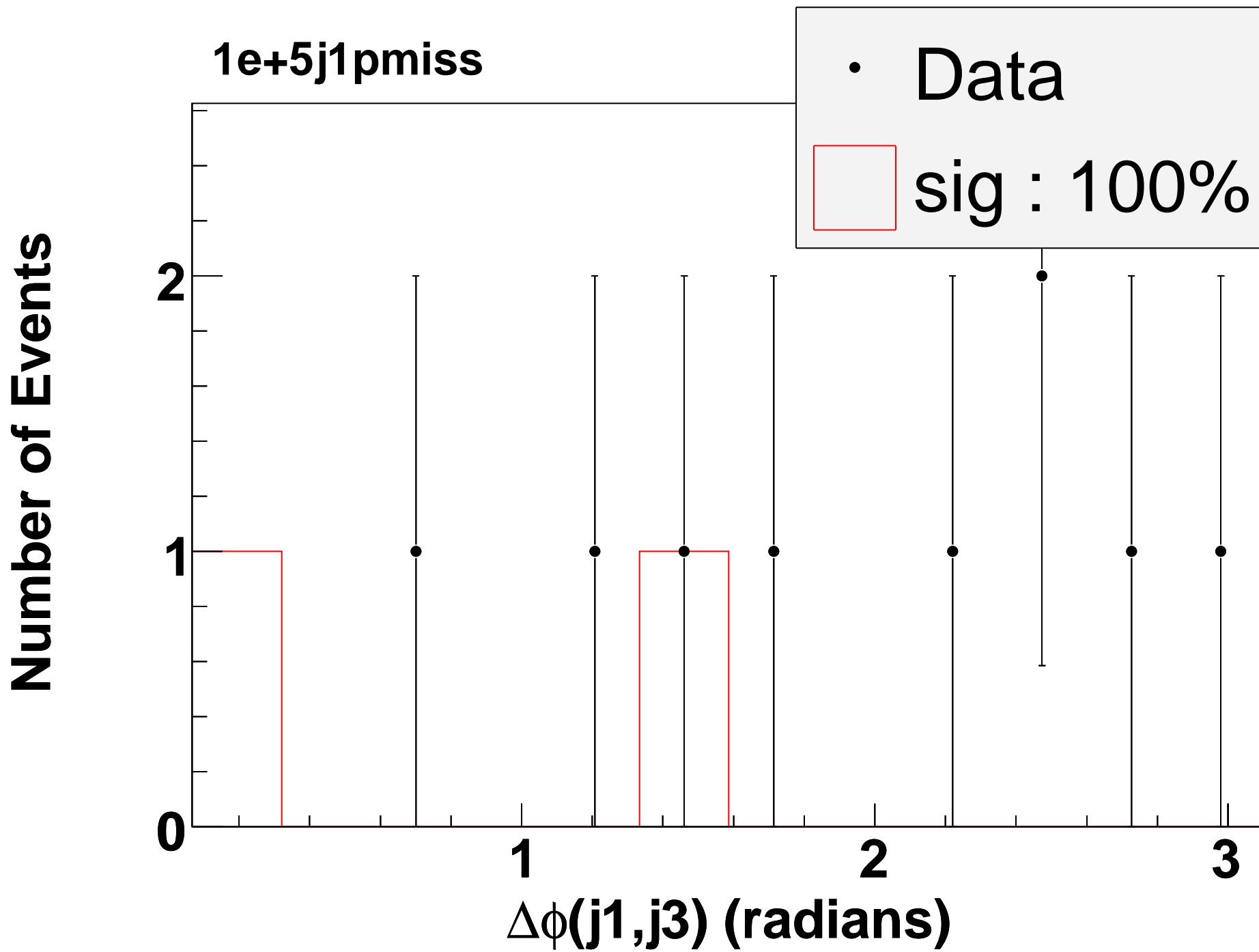




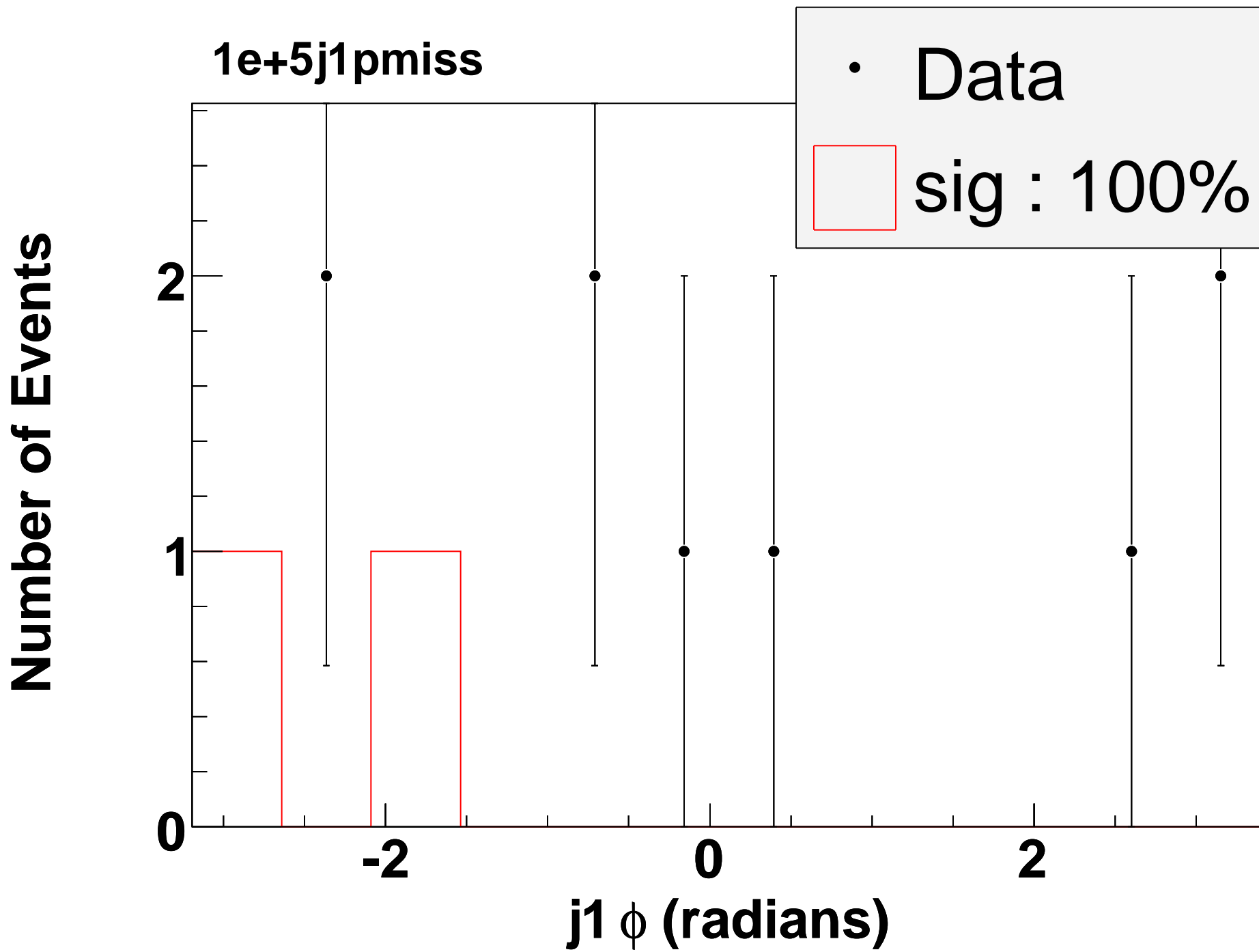


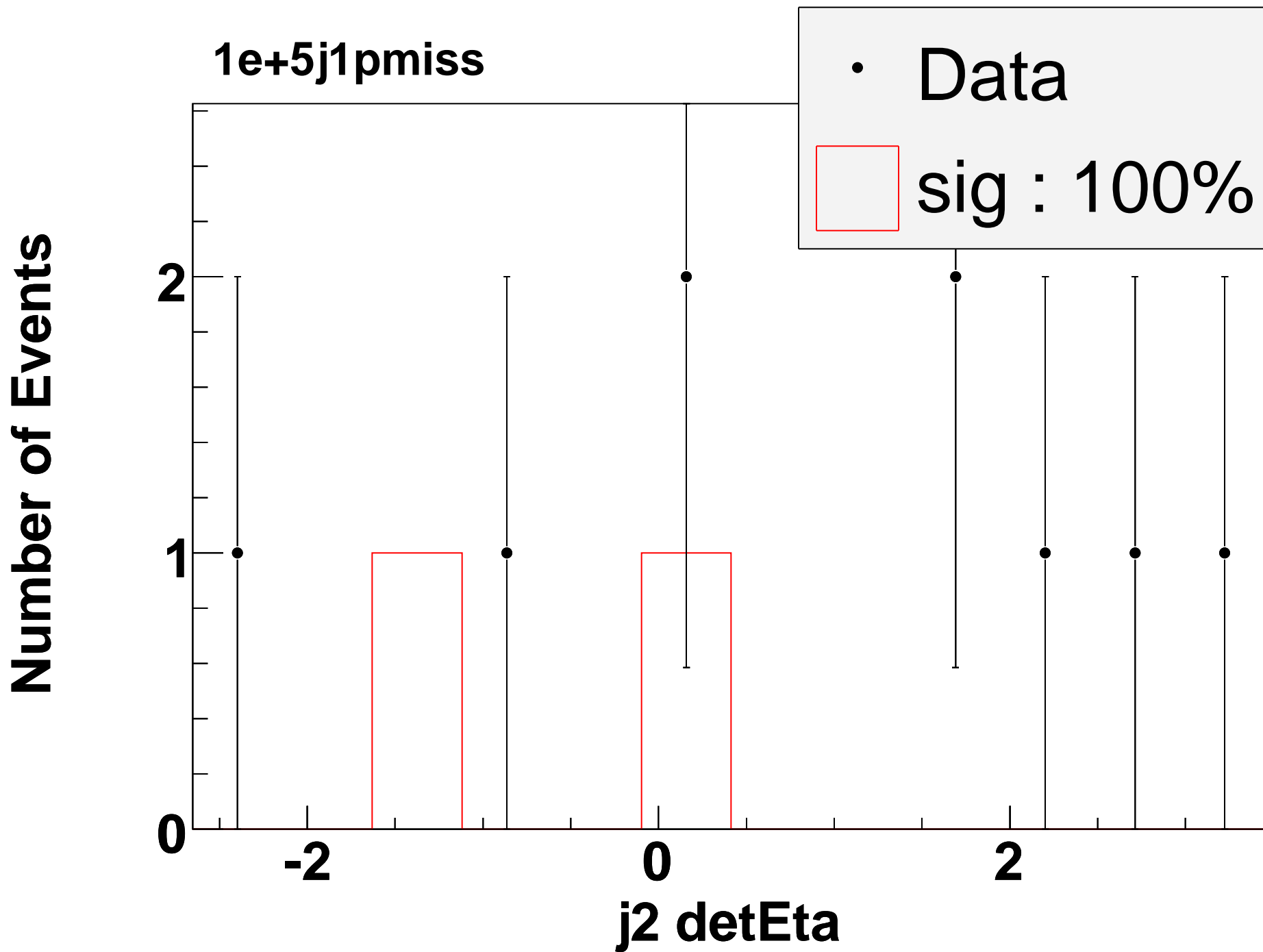


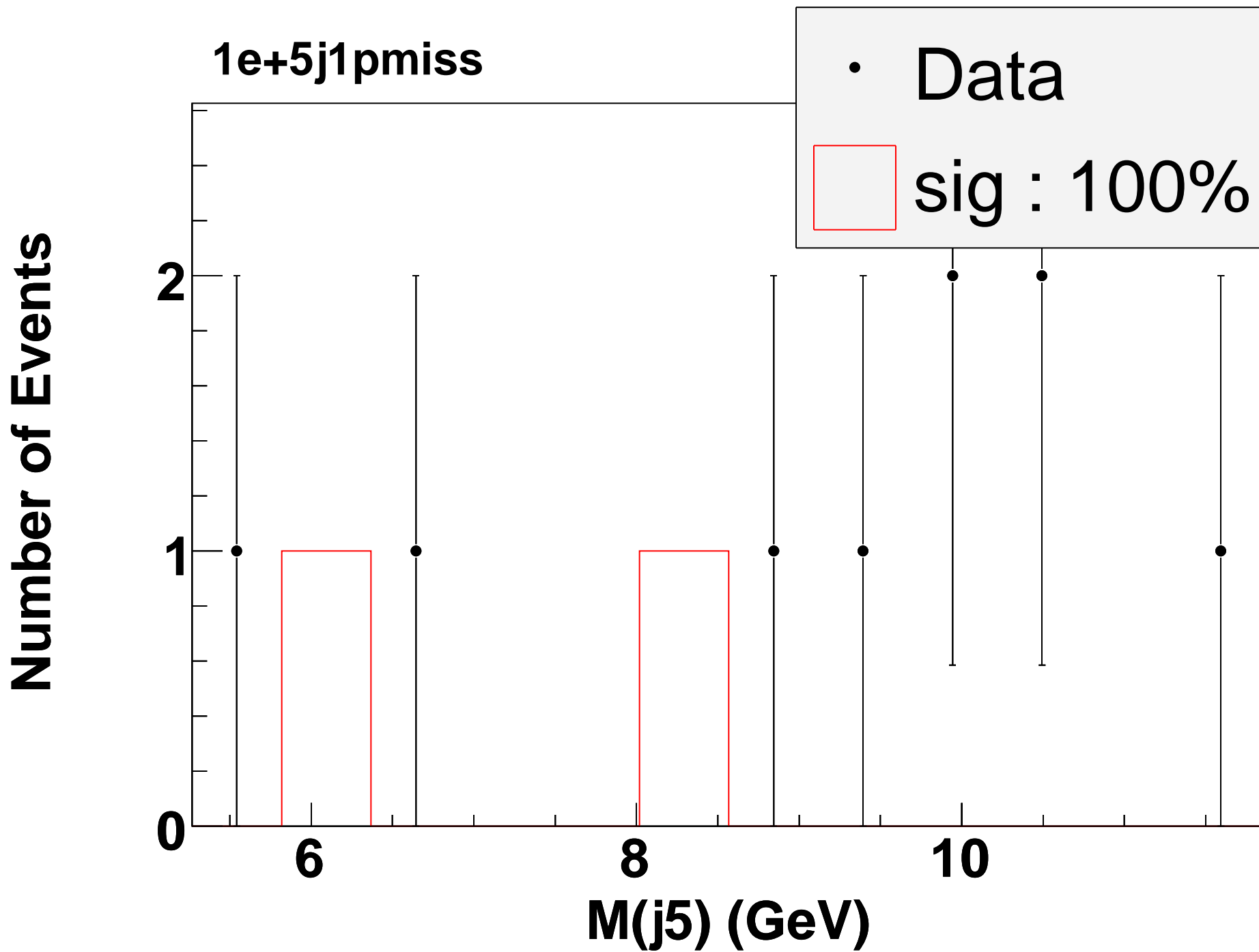


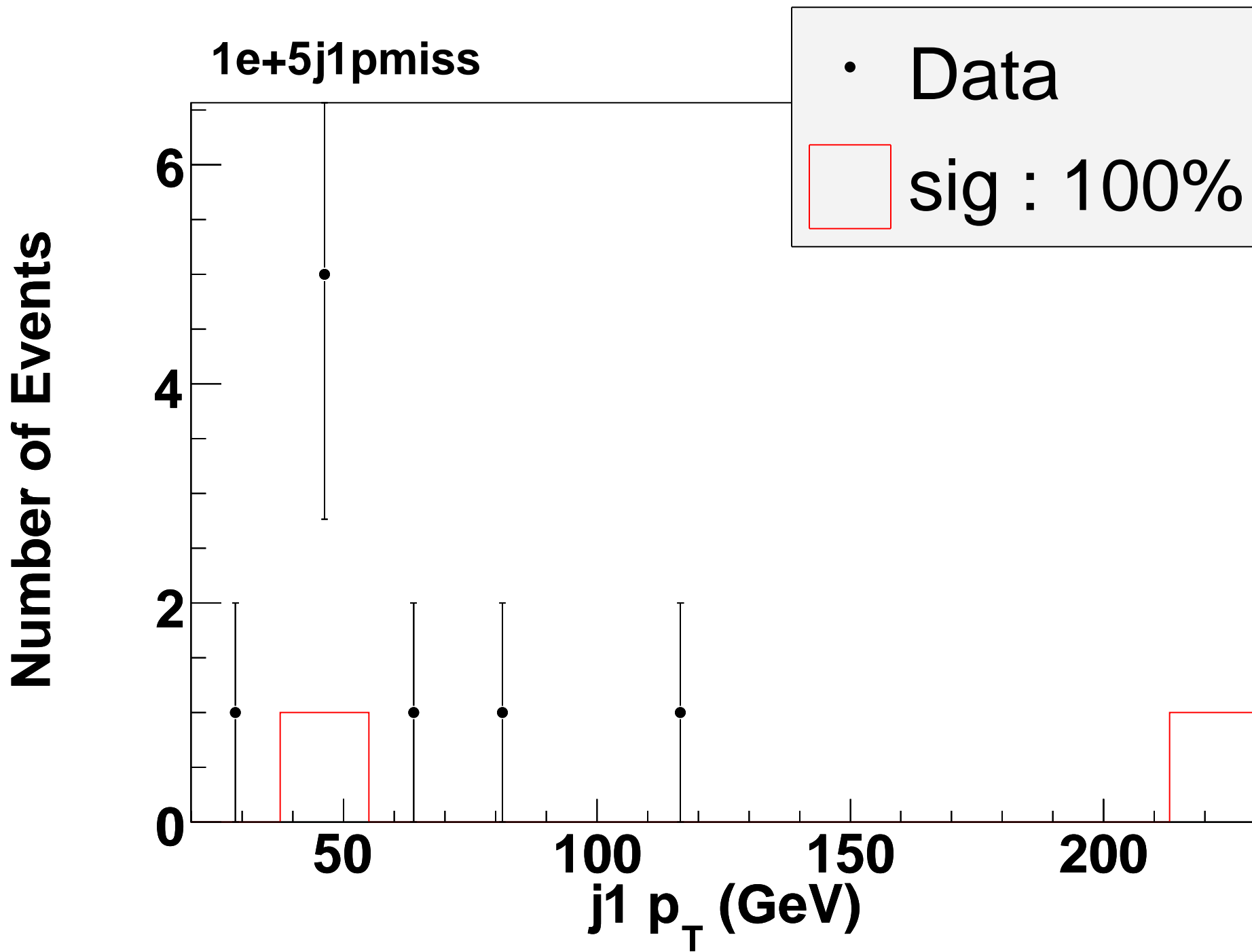


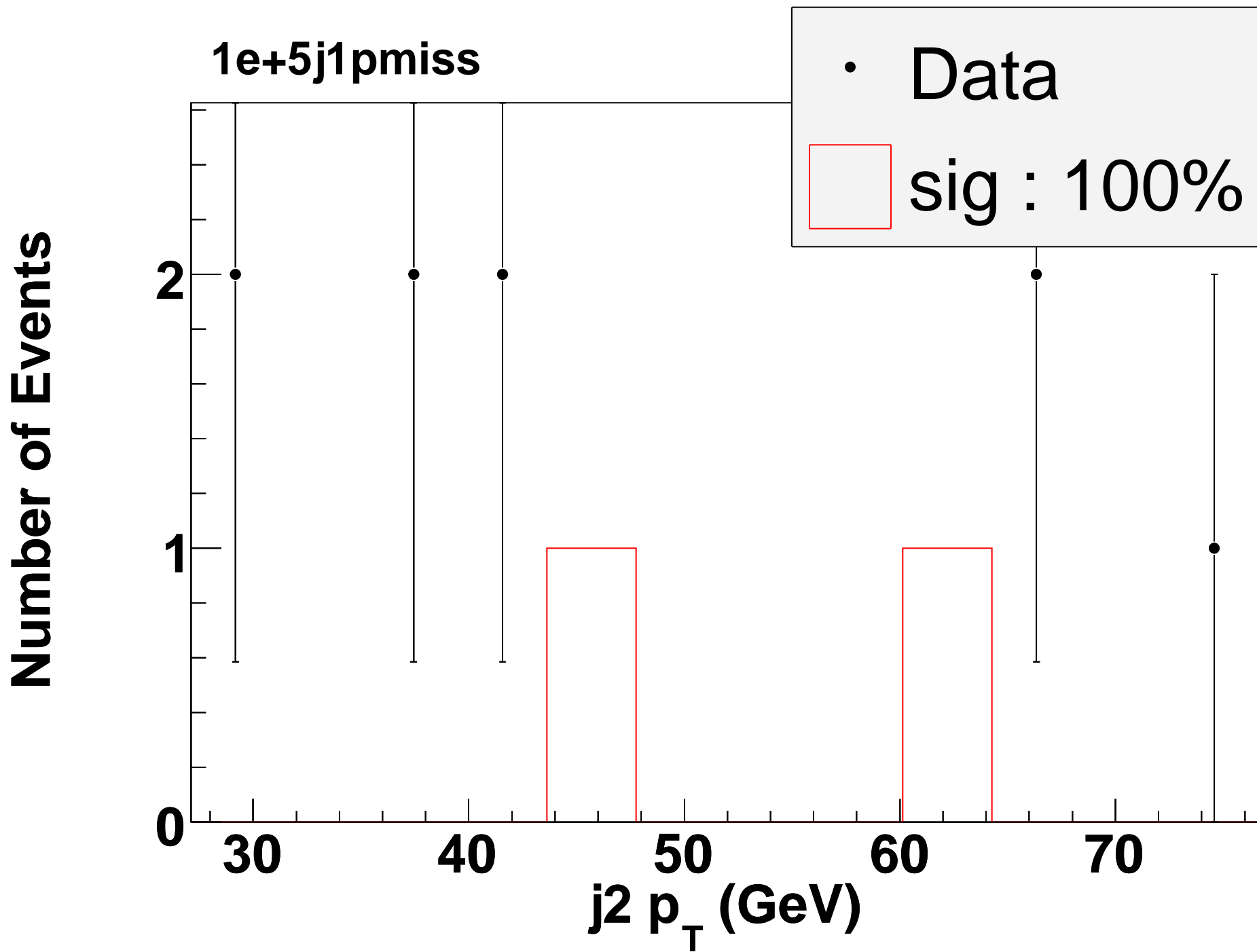


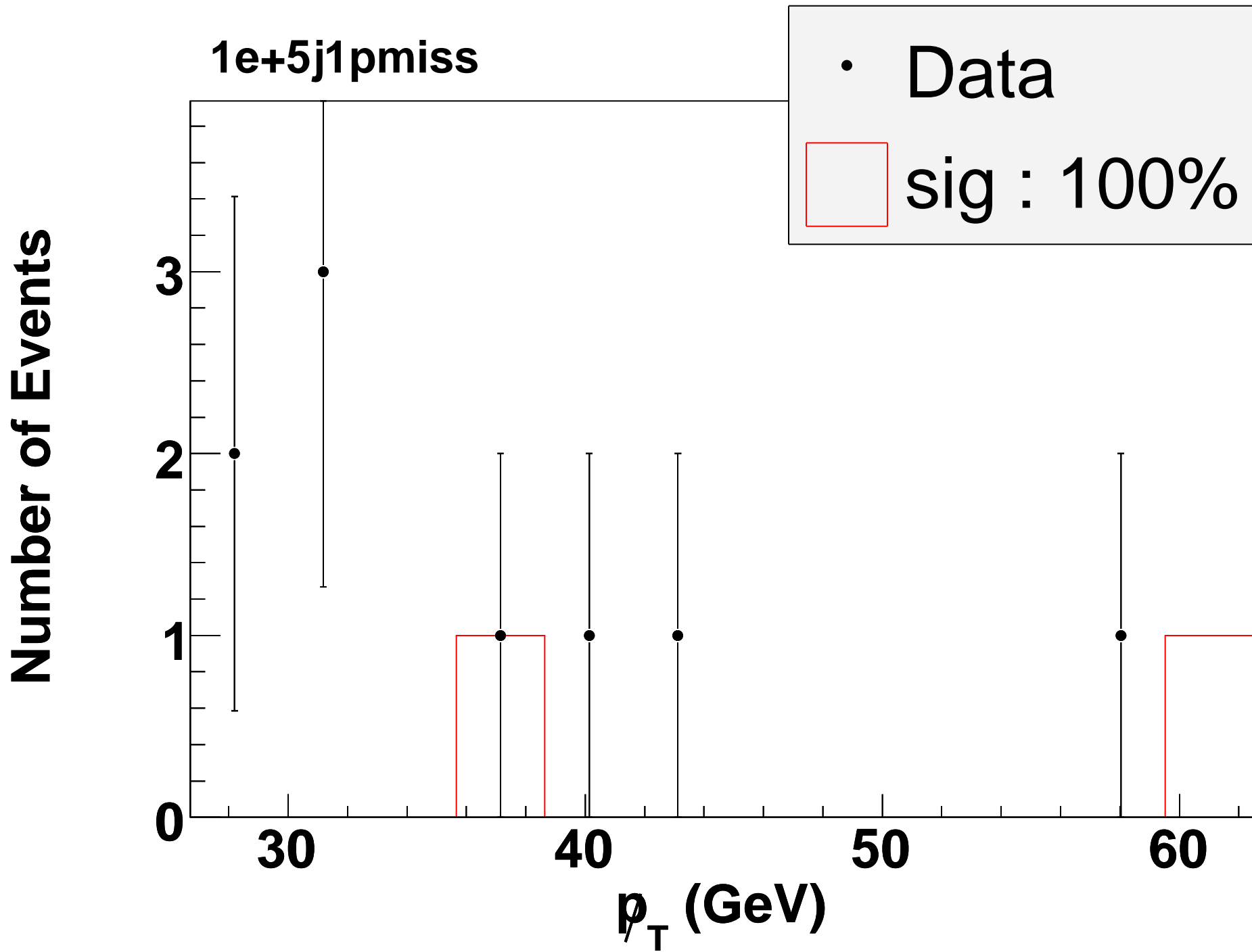


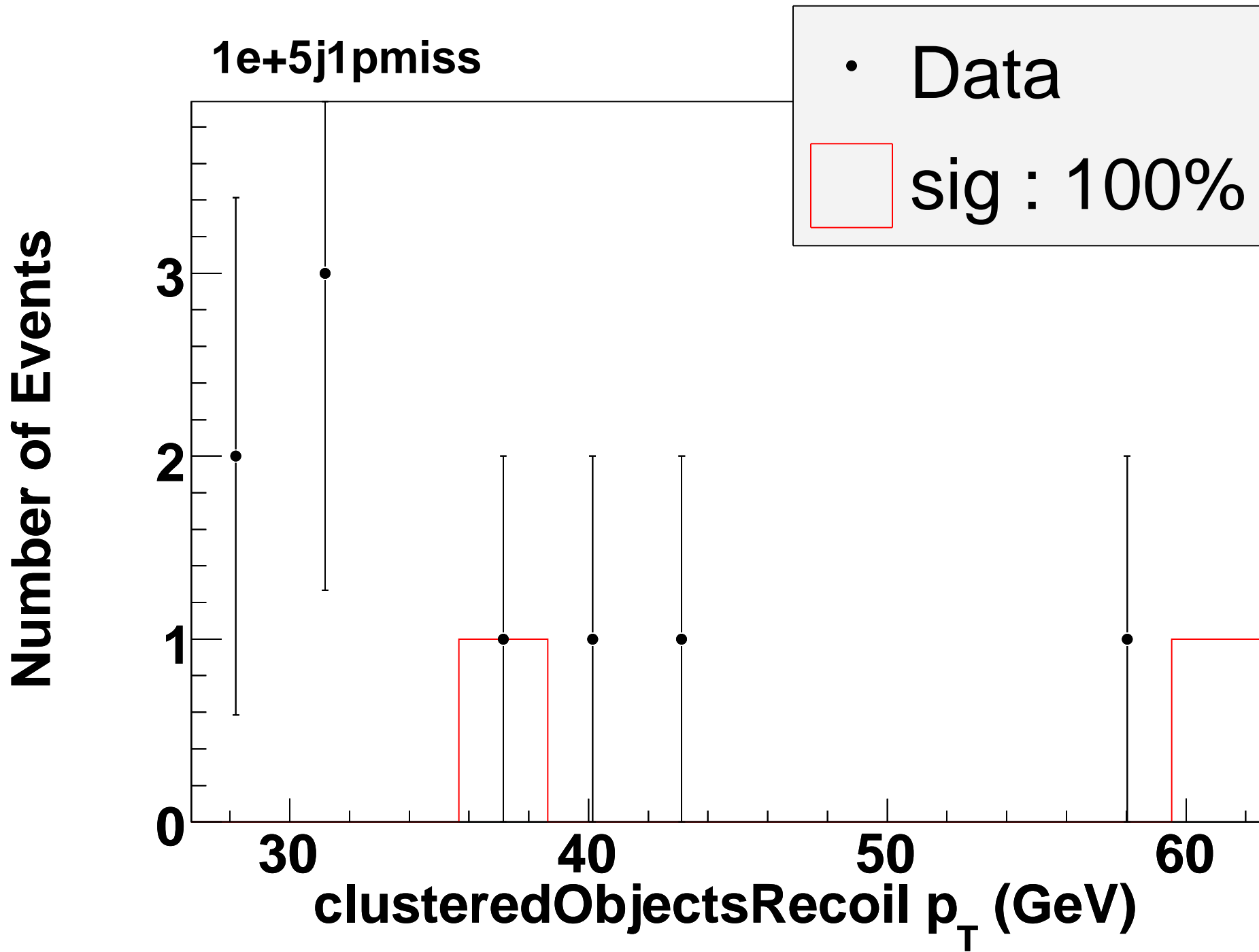


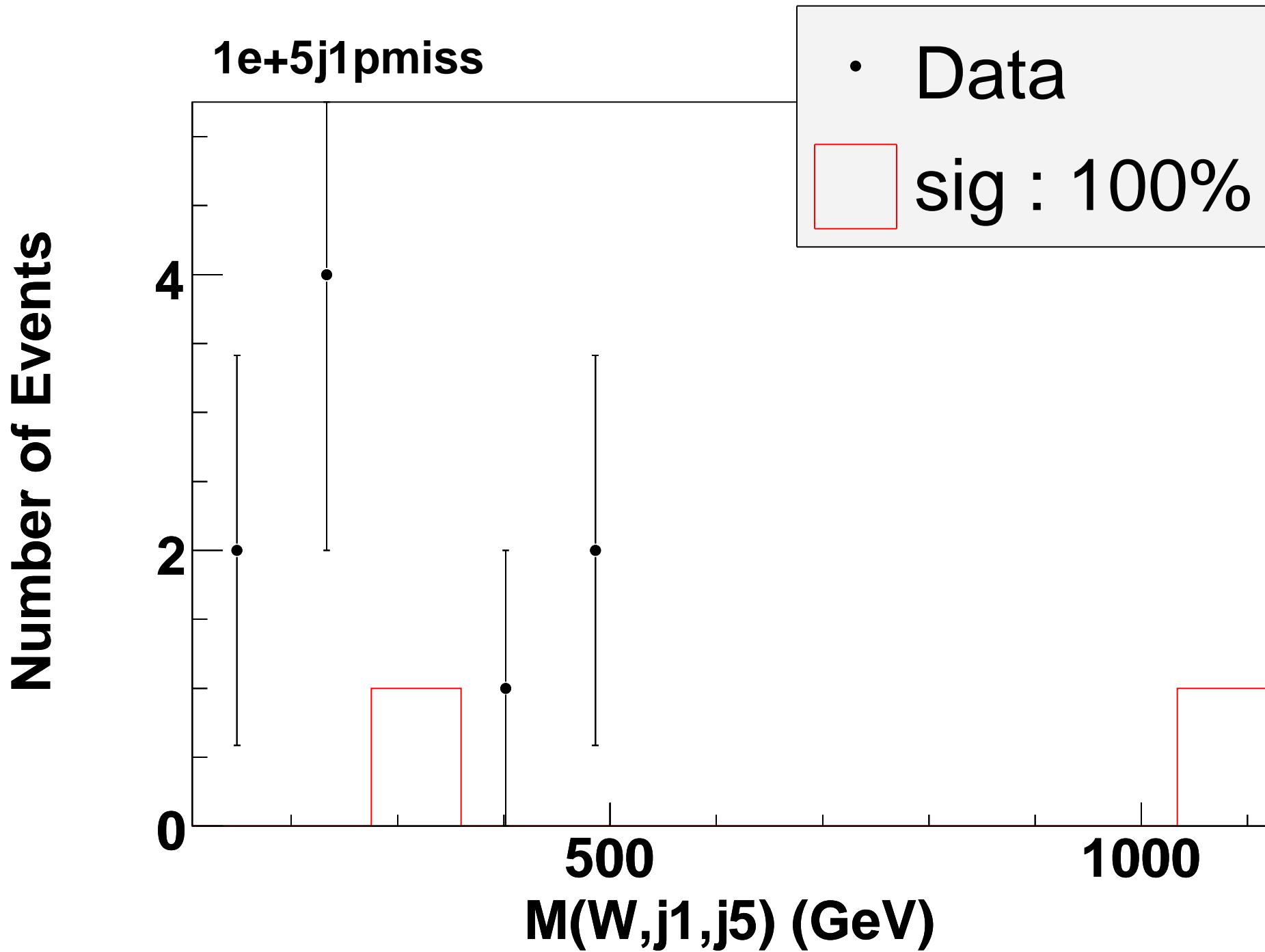




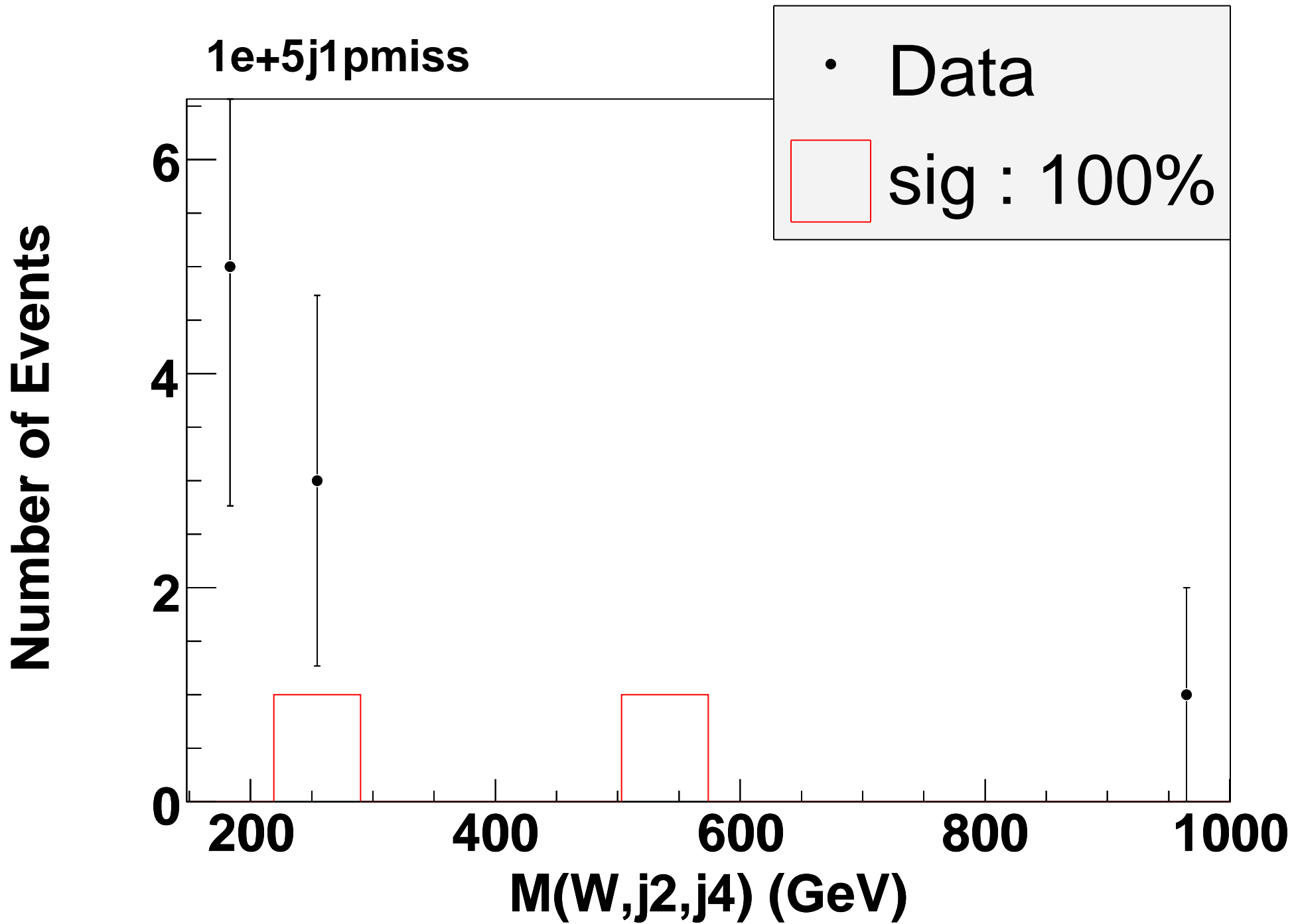


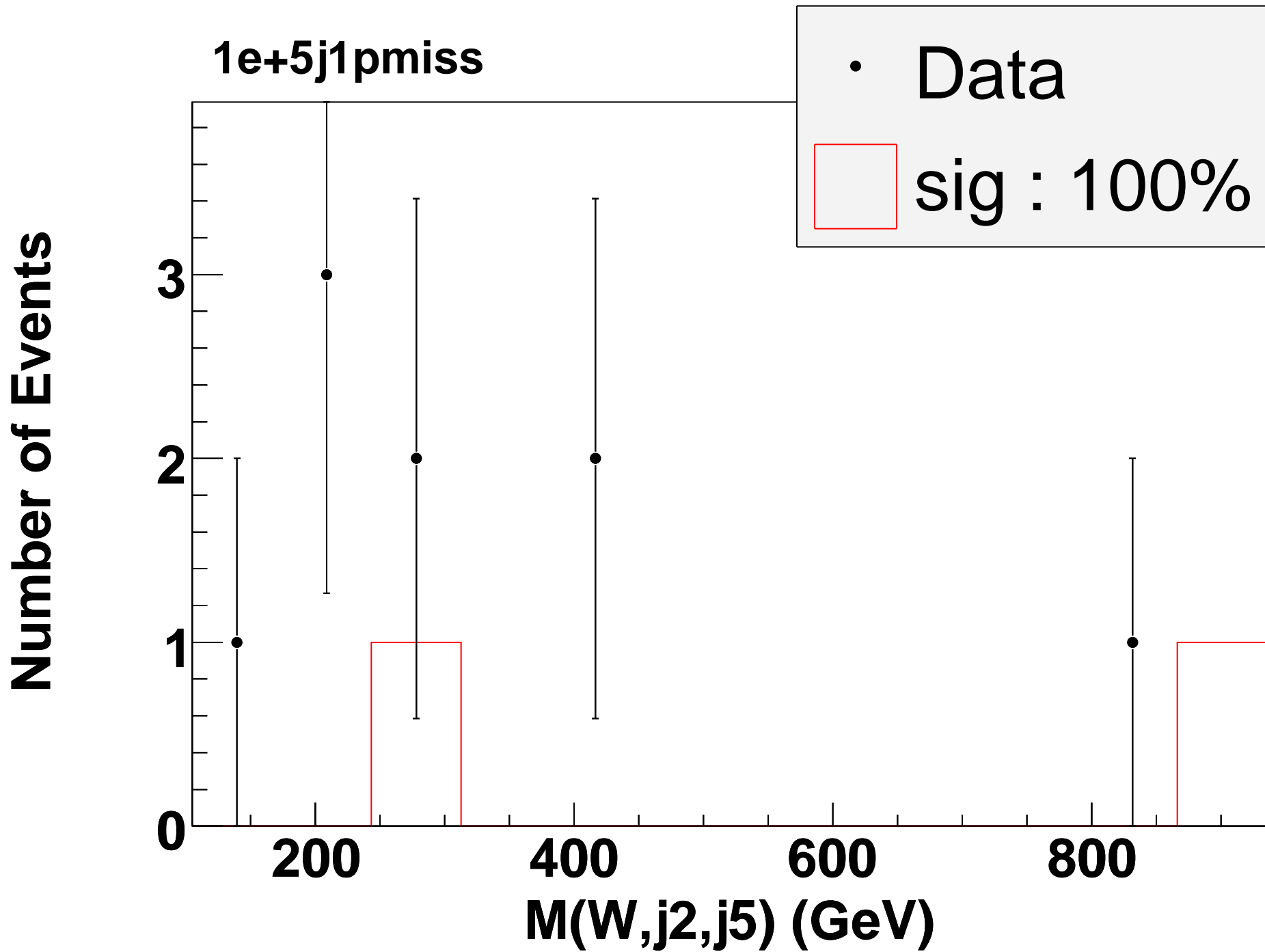


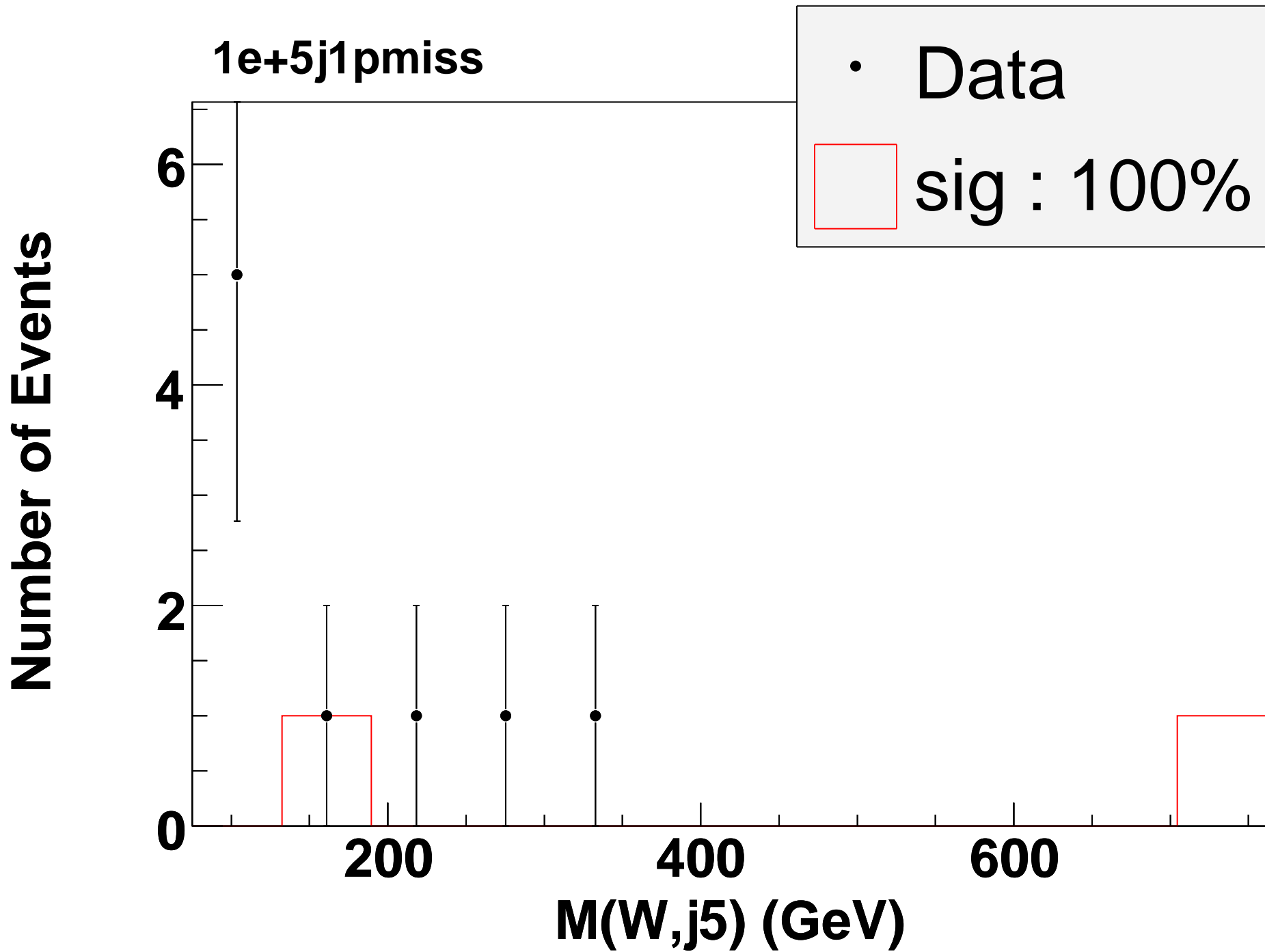


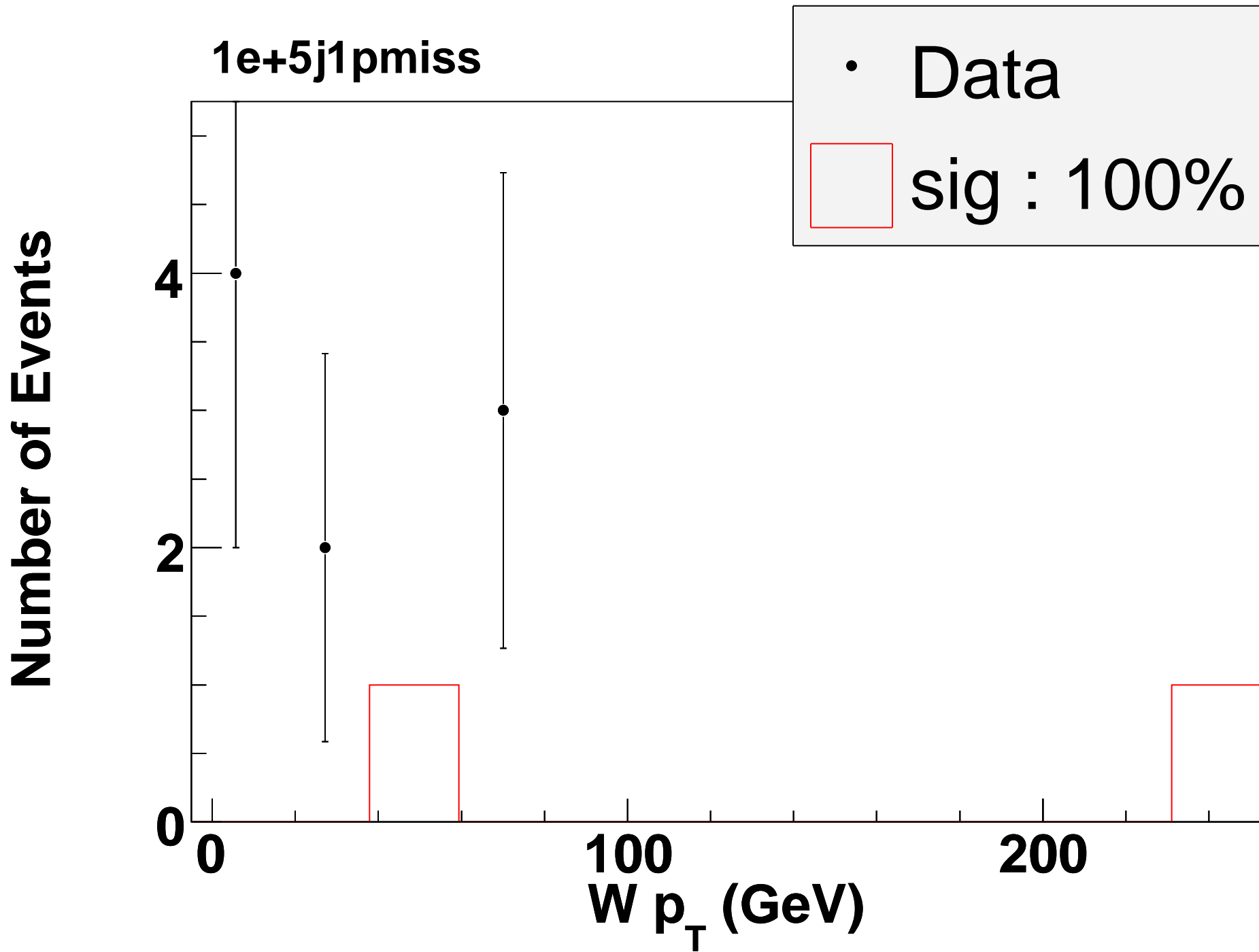


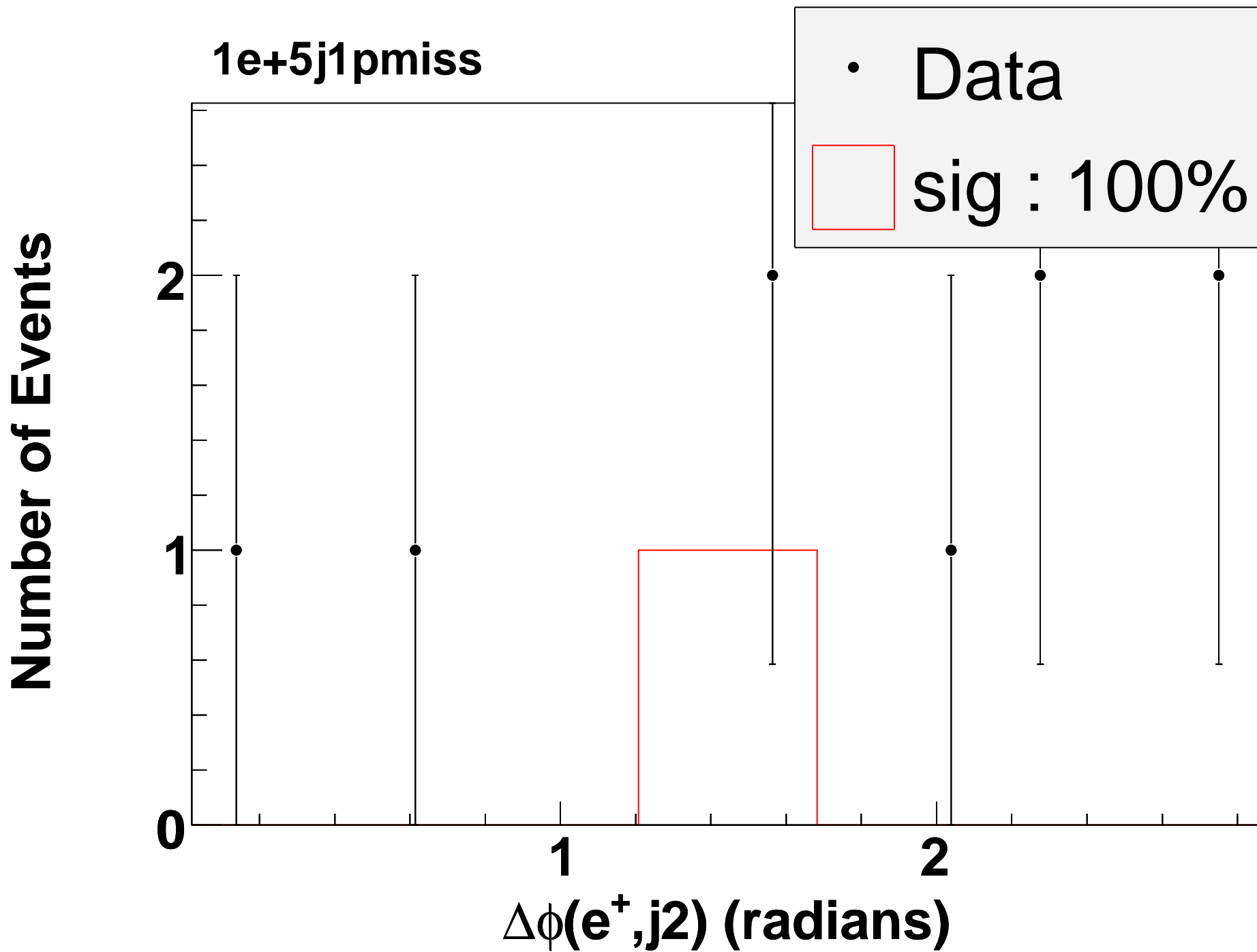


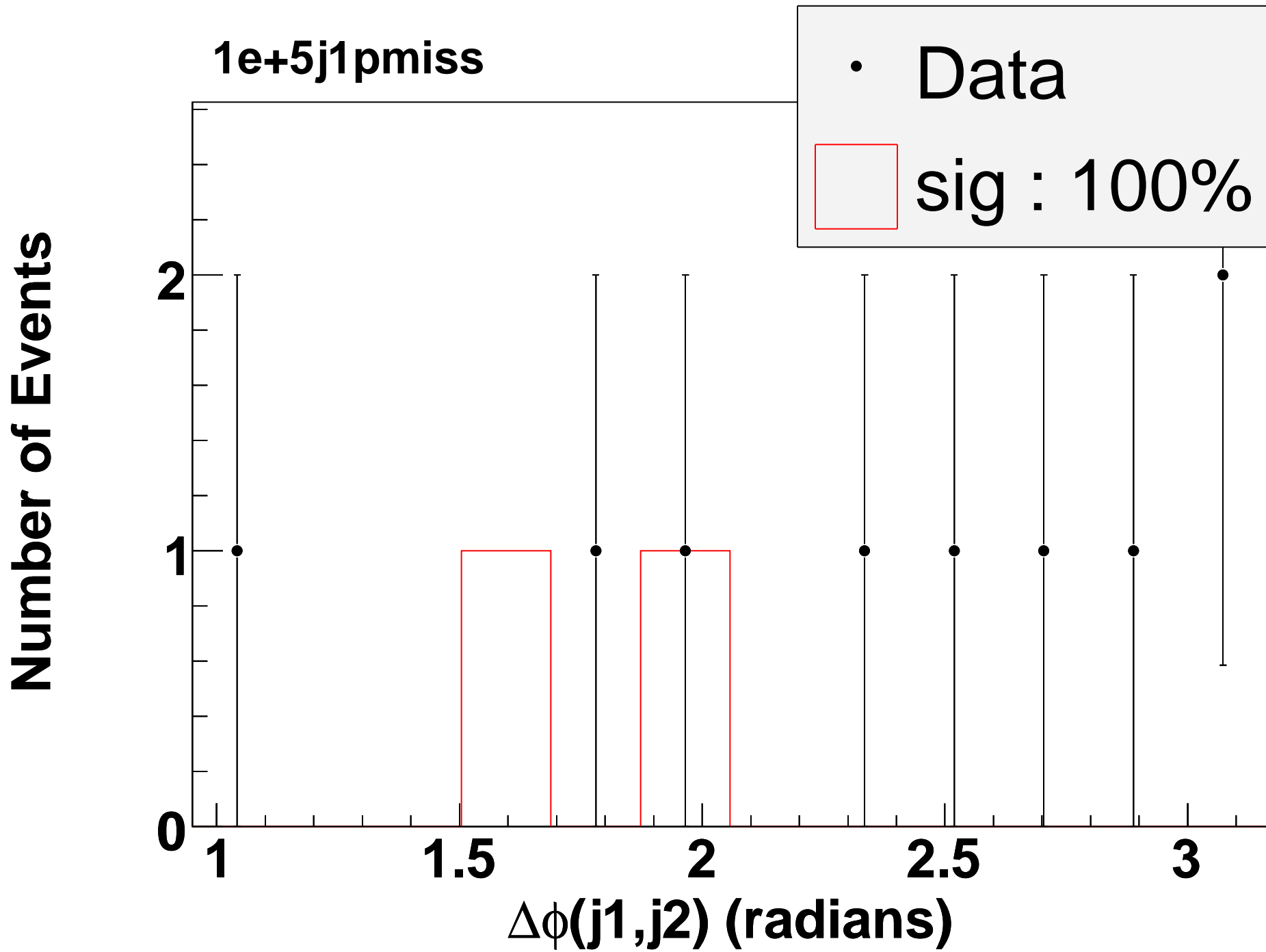


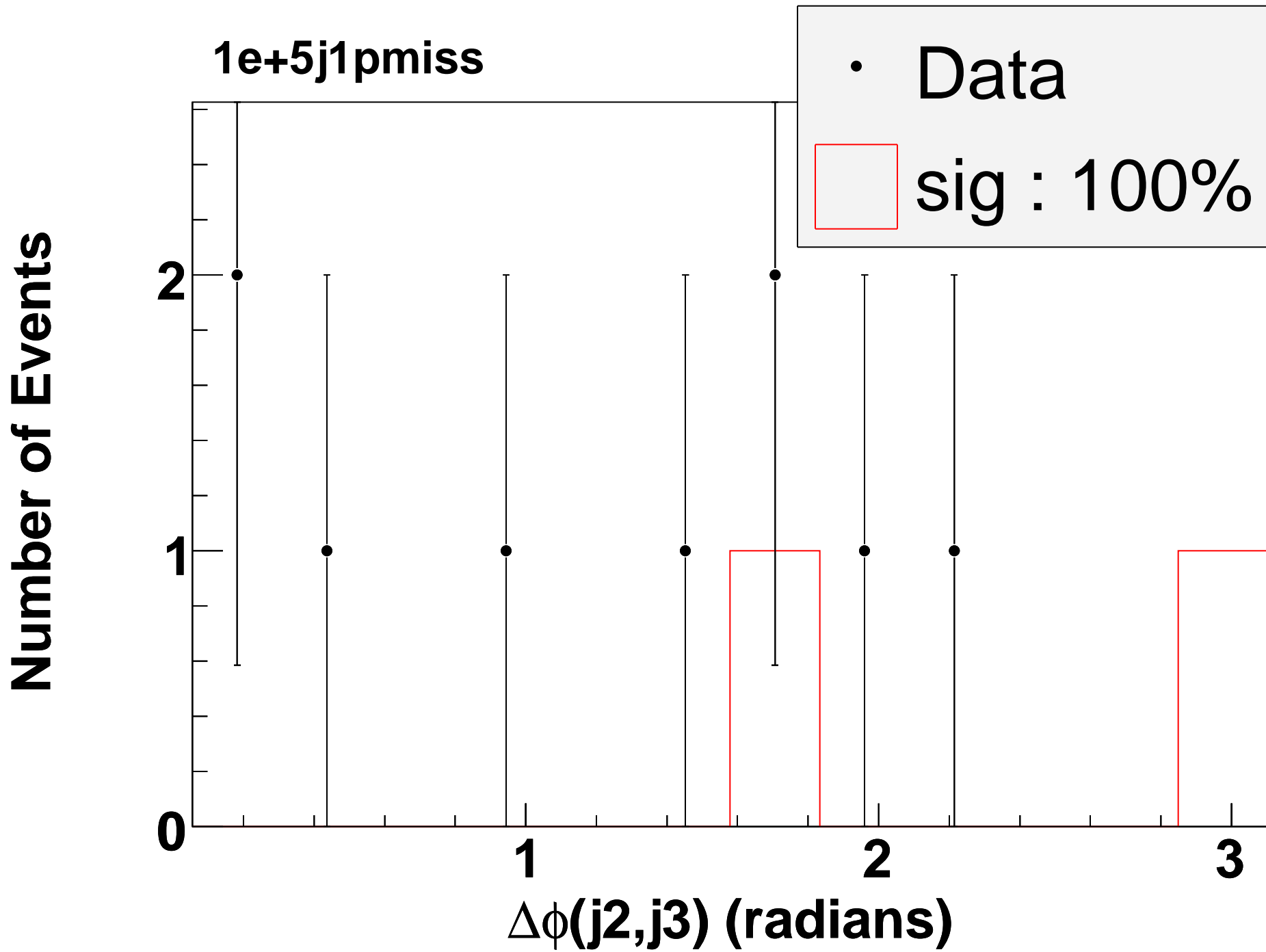


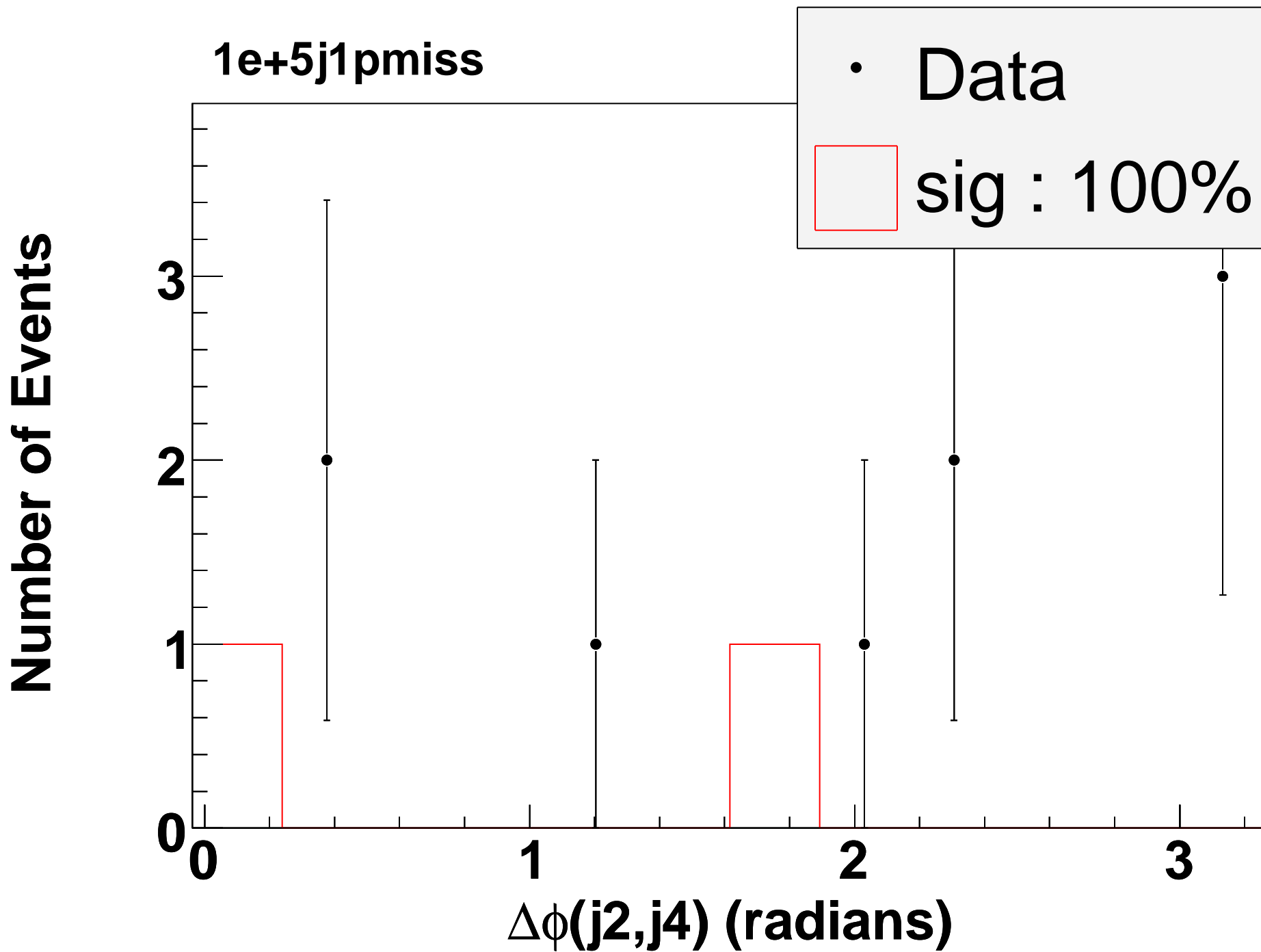




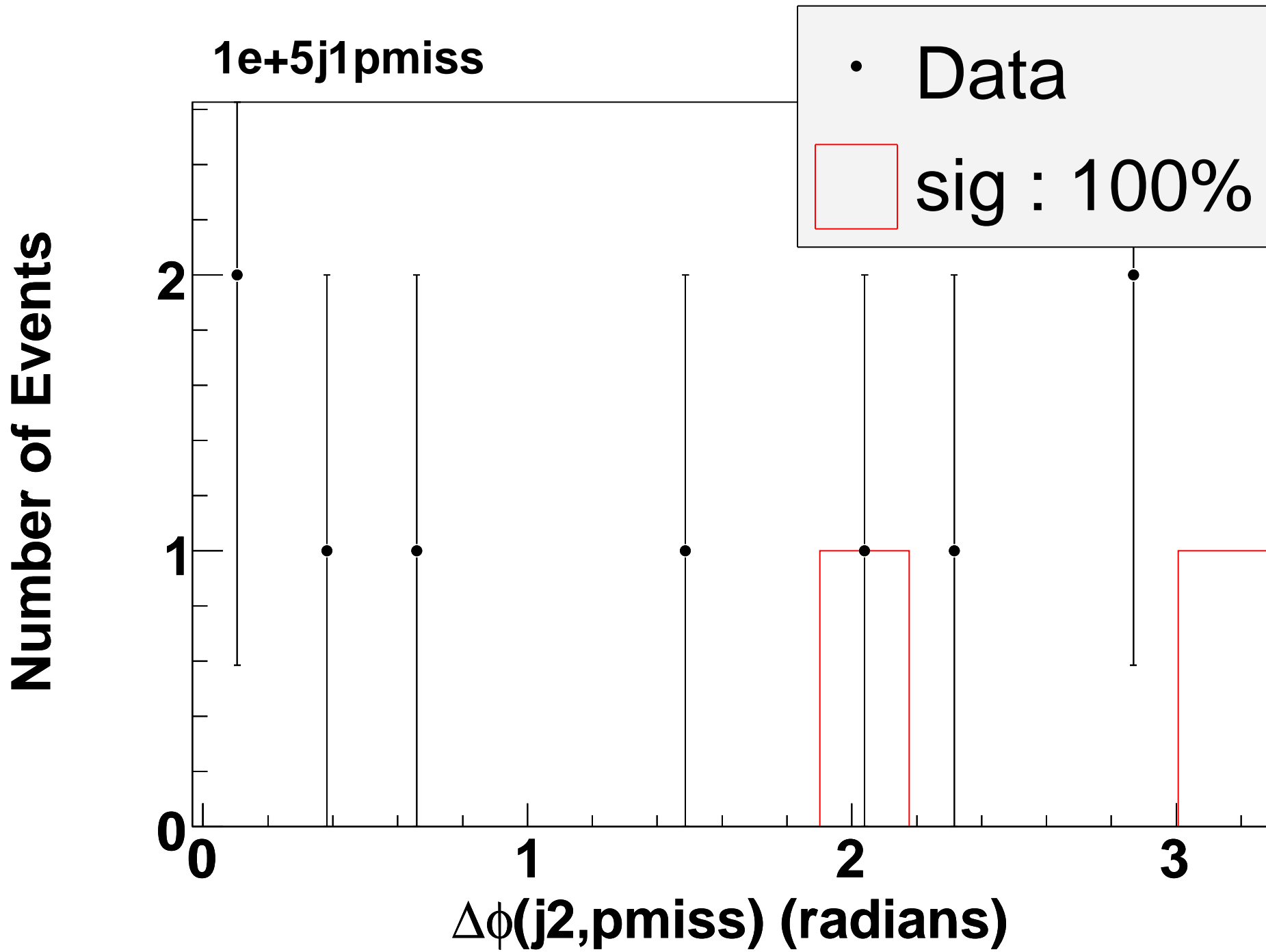


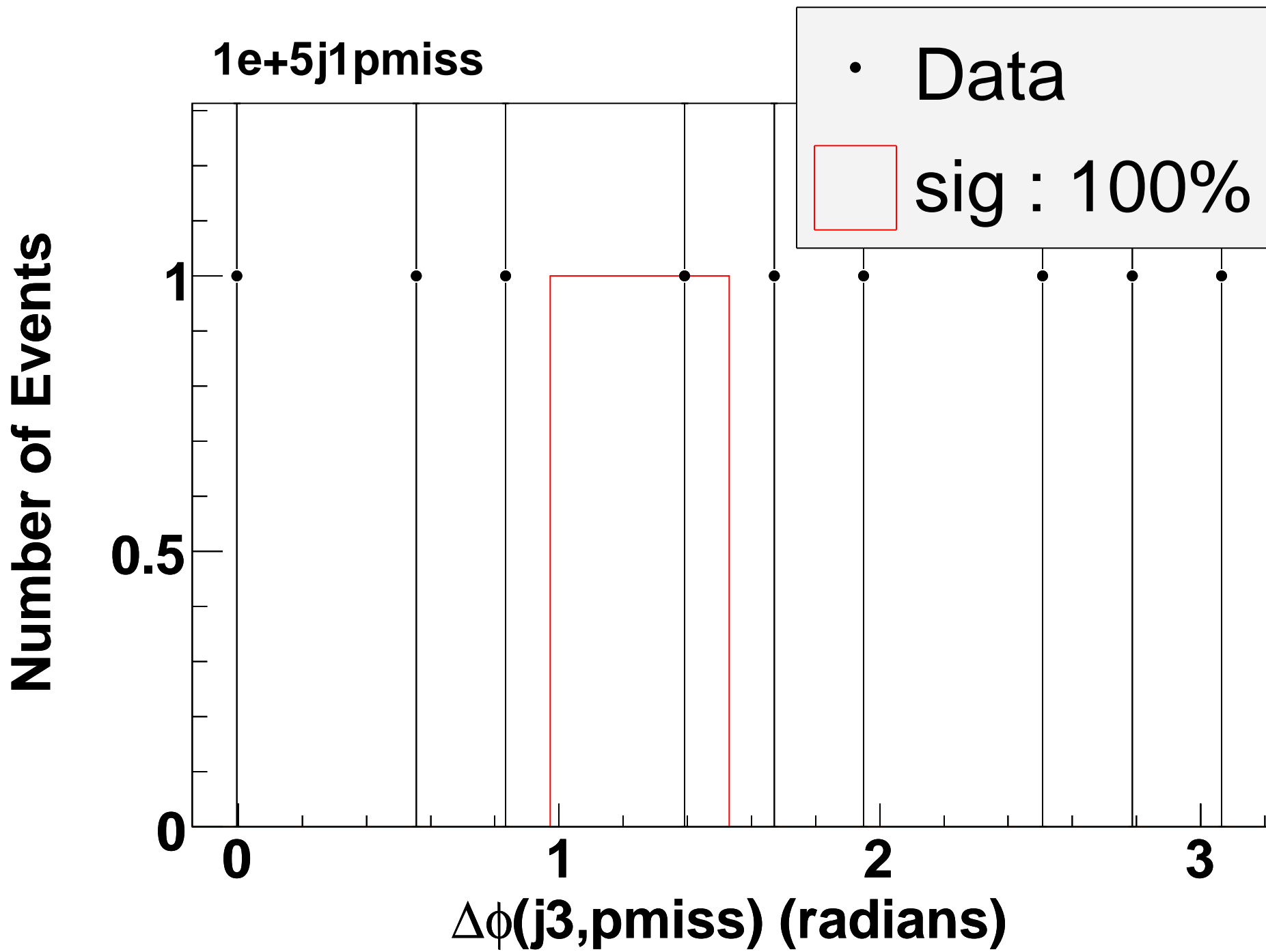


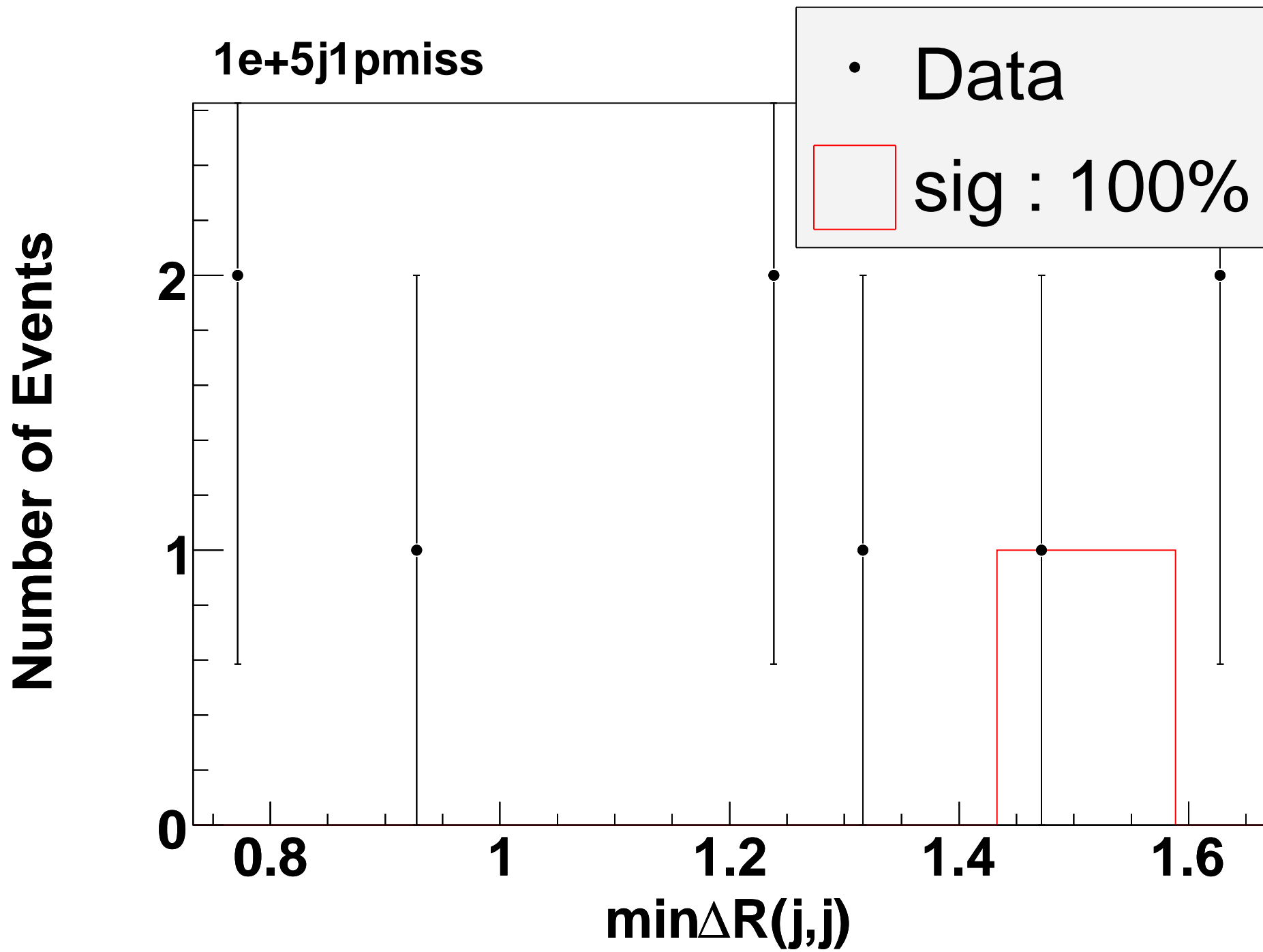


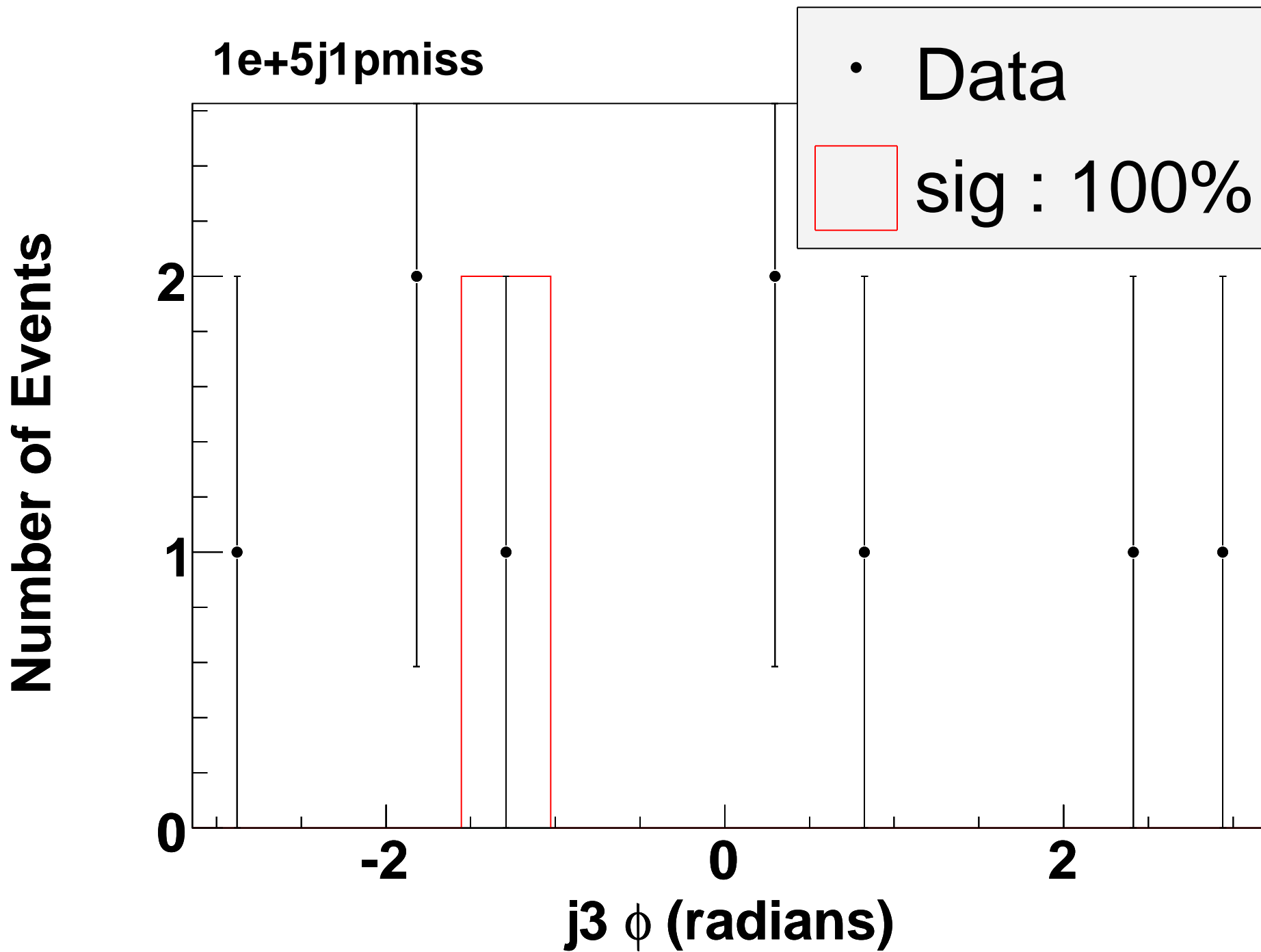






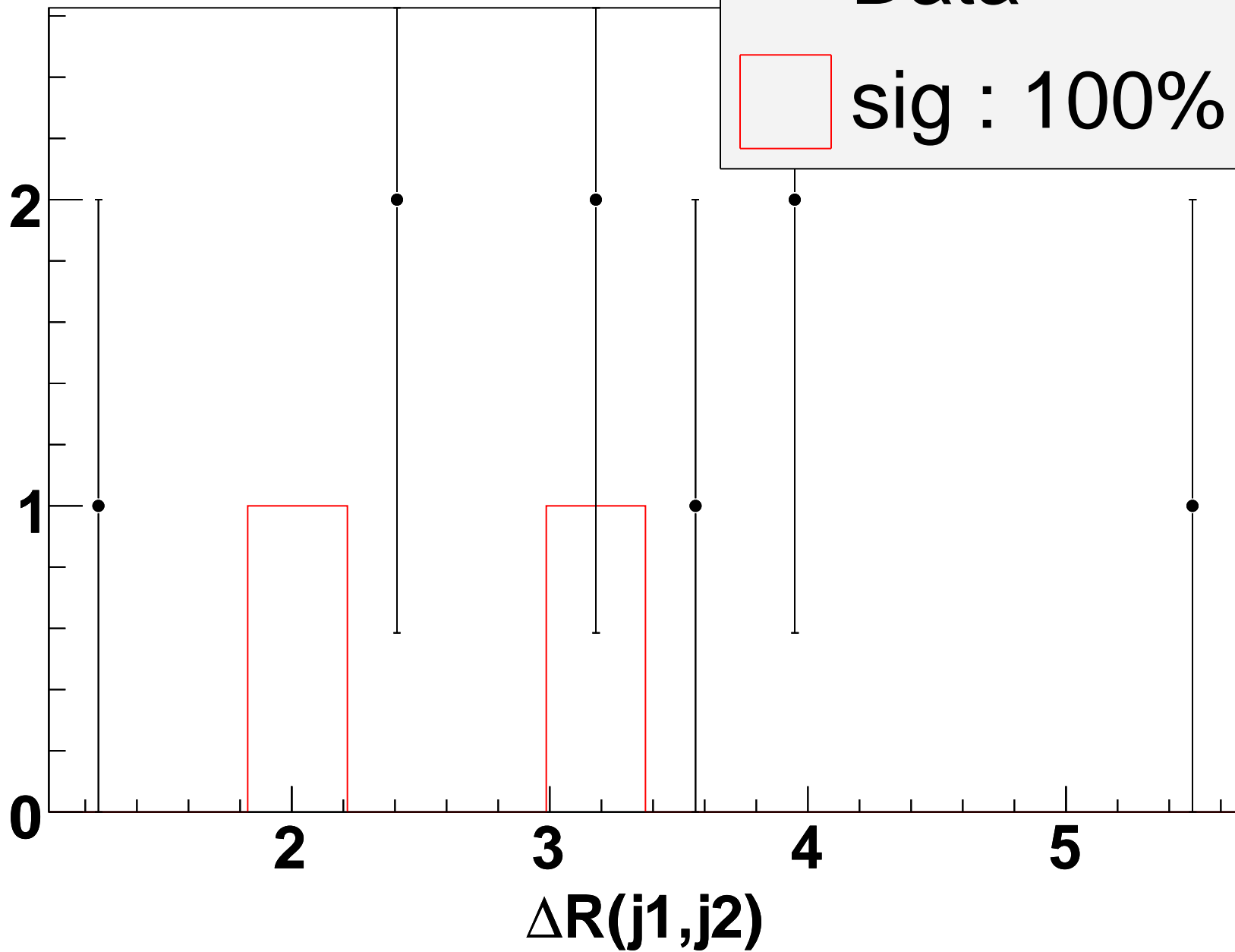


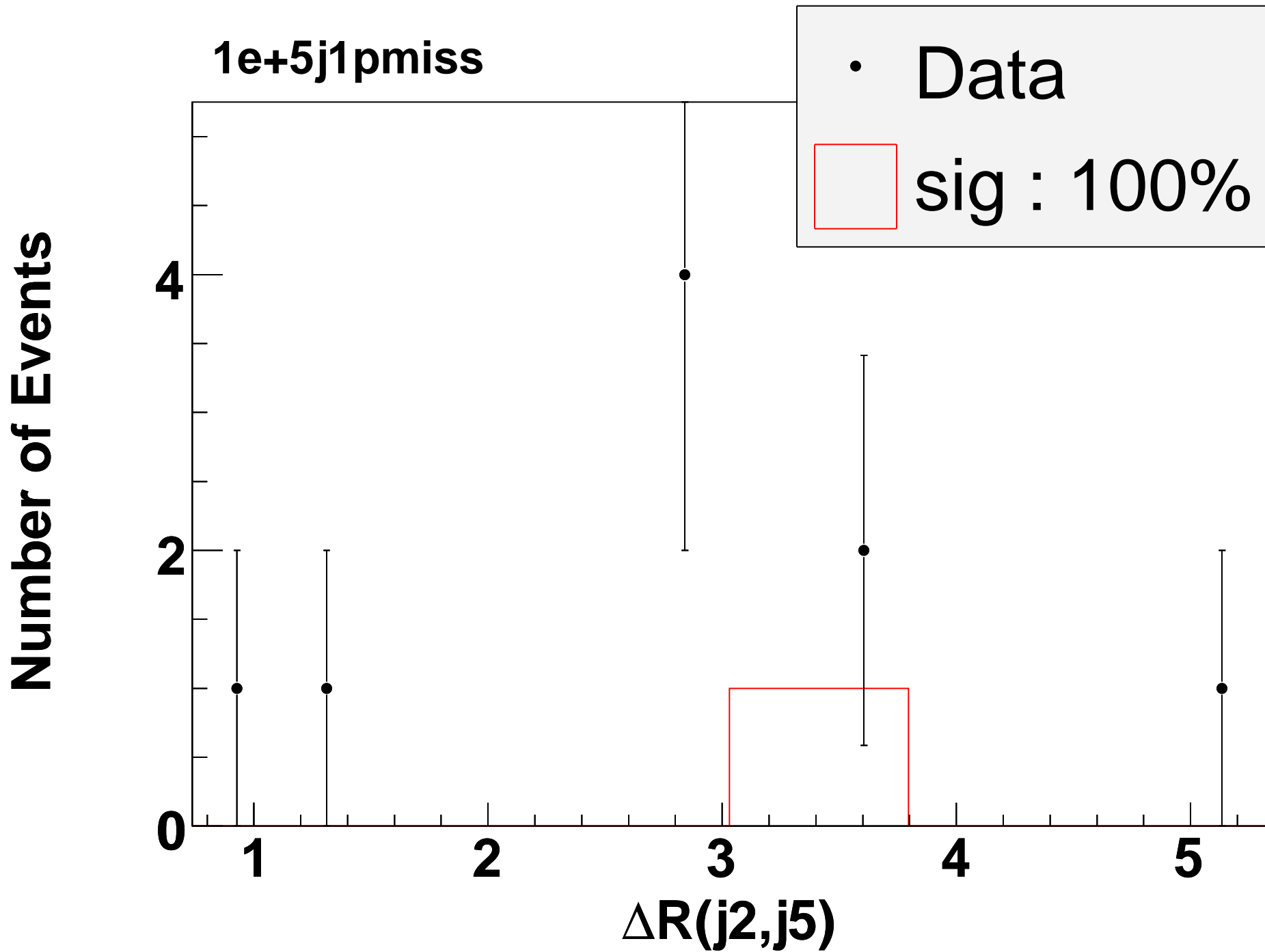


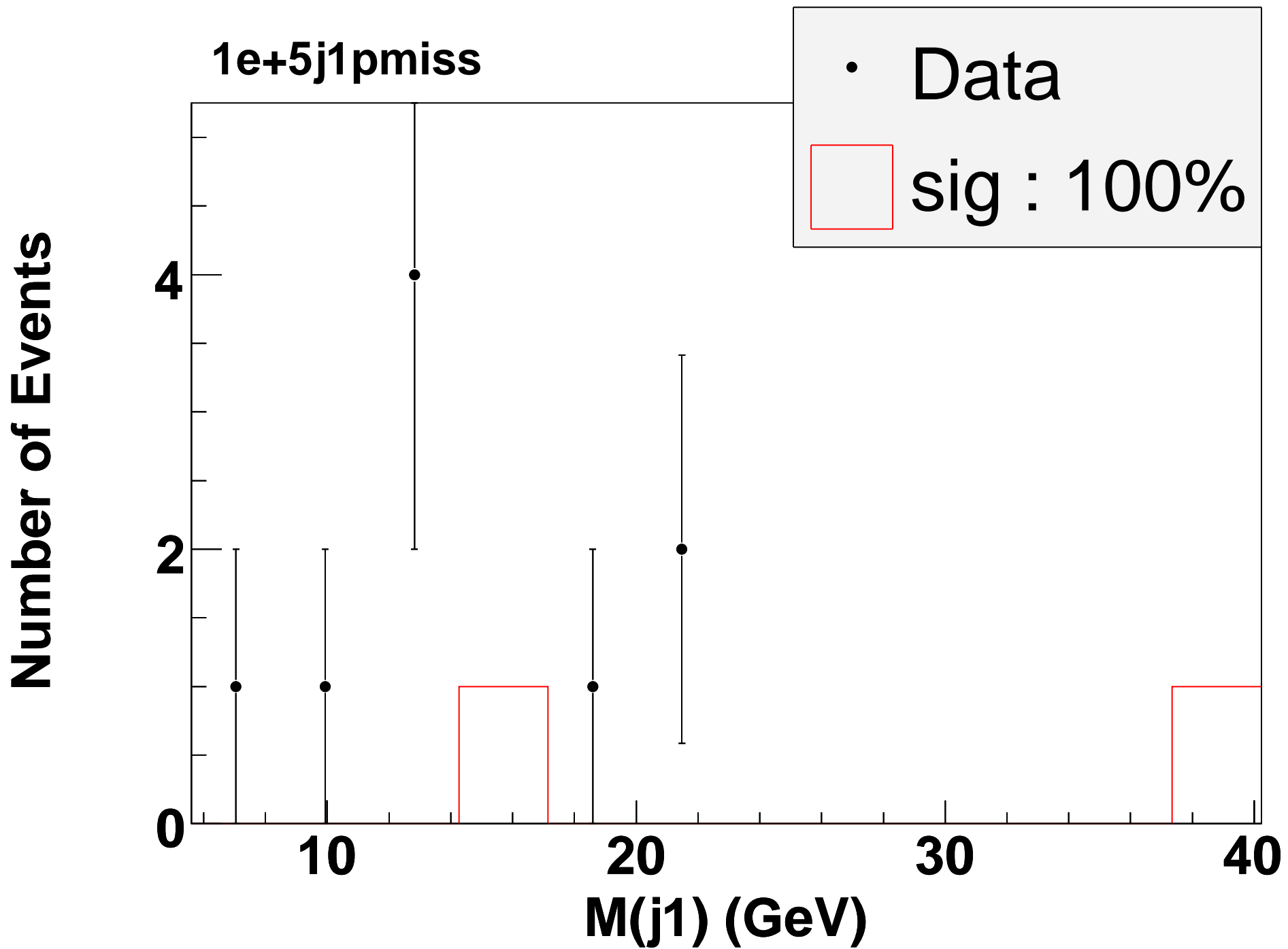


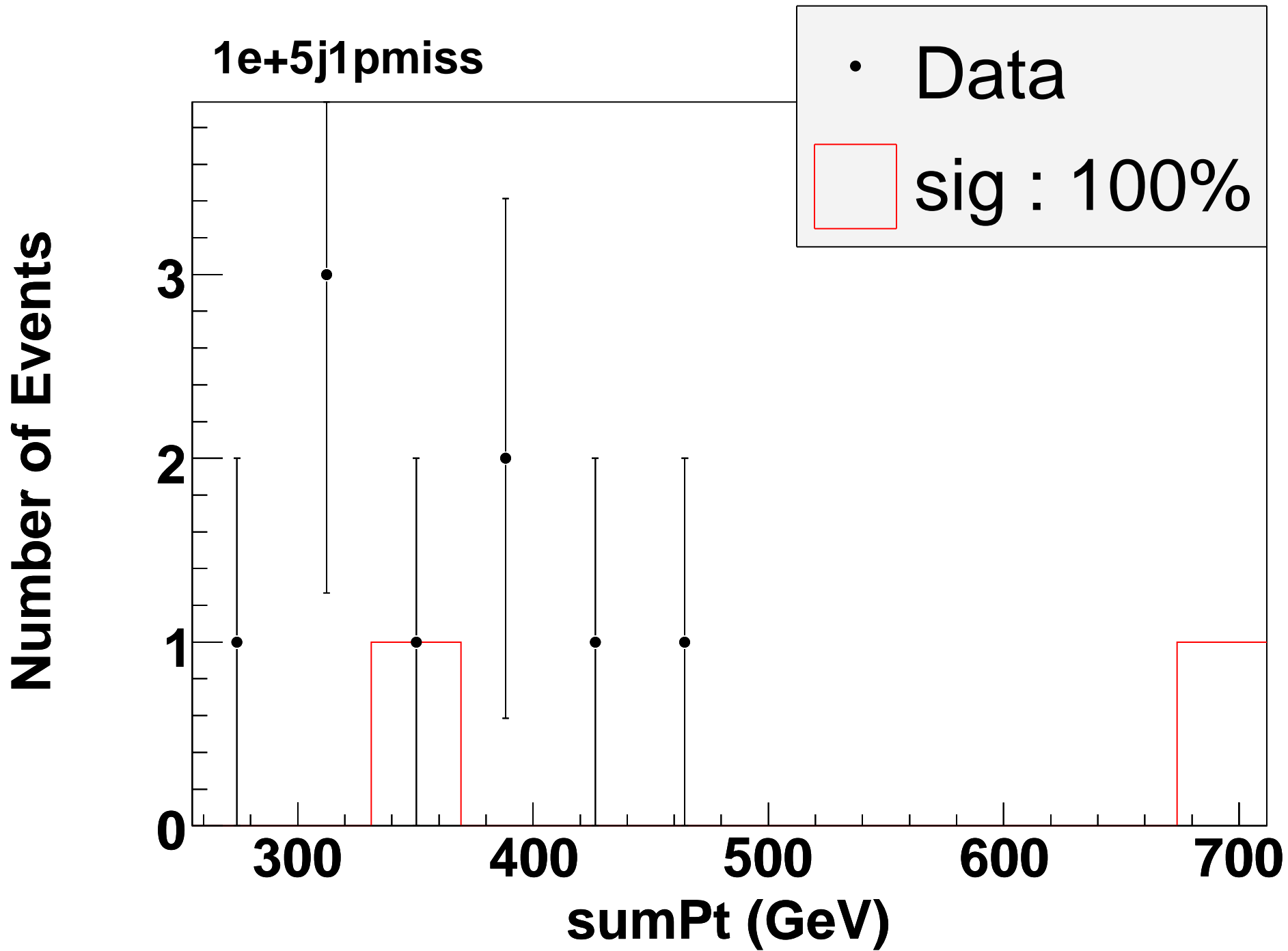
Number of Events

1e+5j1pmiss





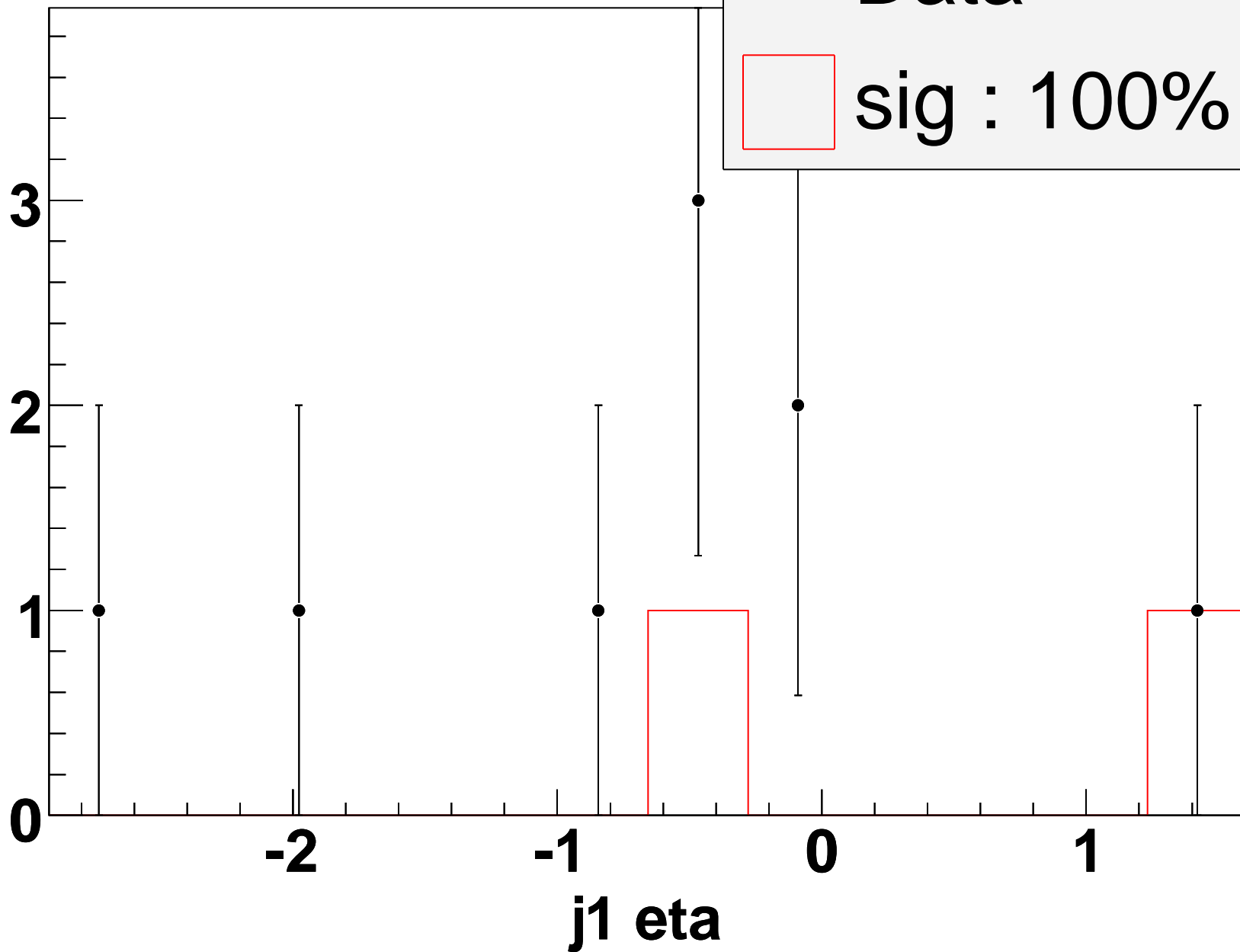


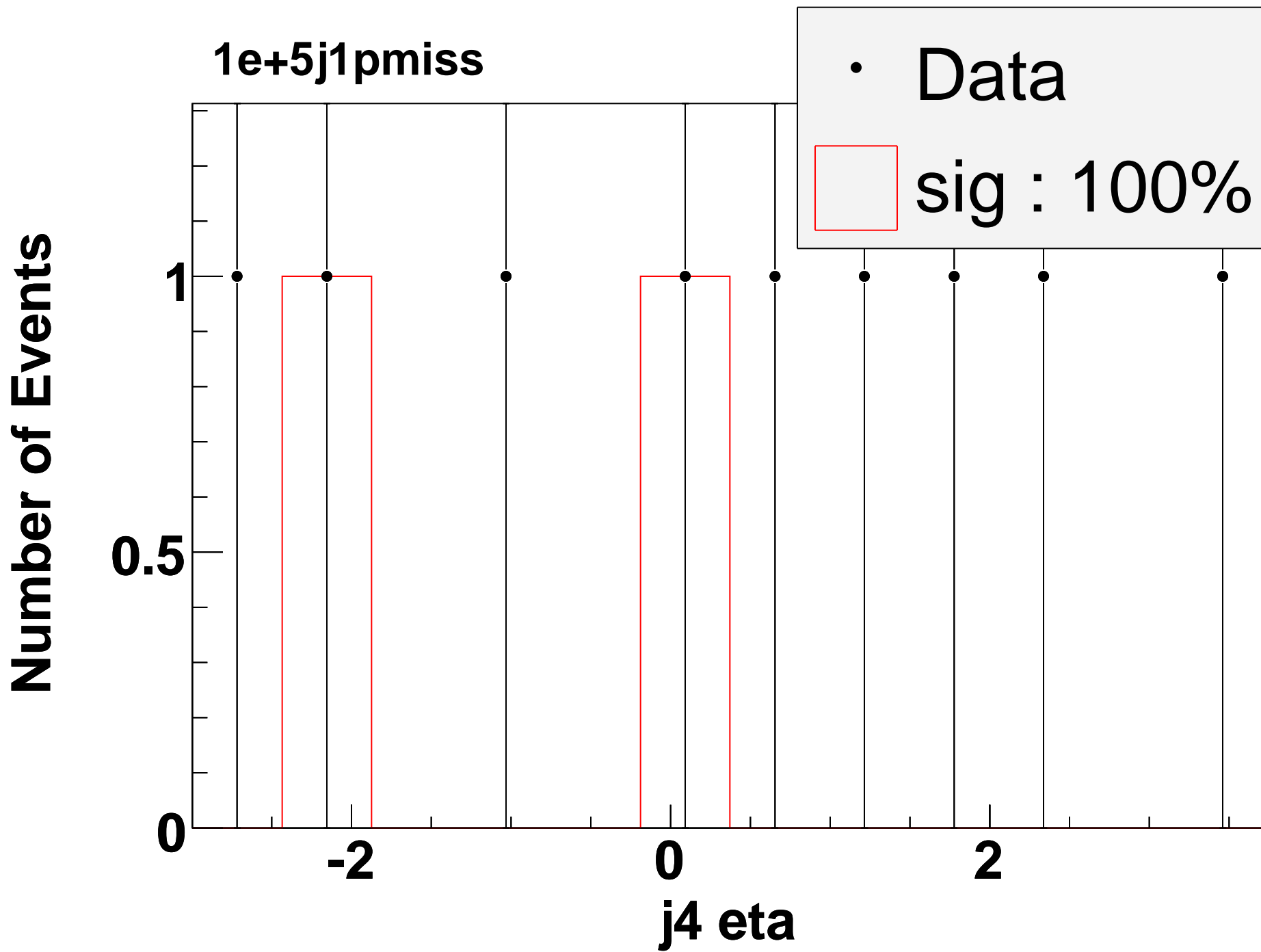


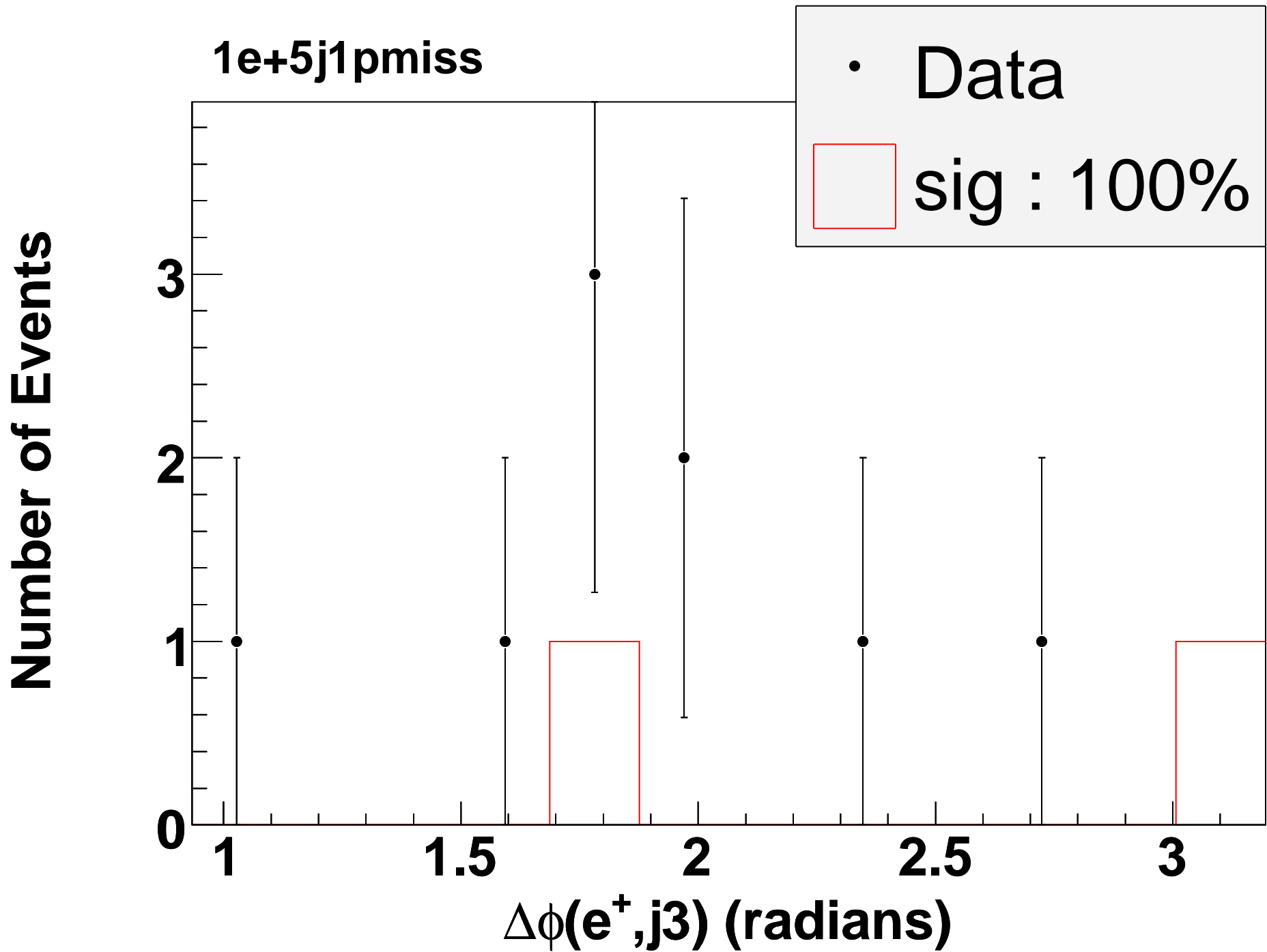


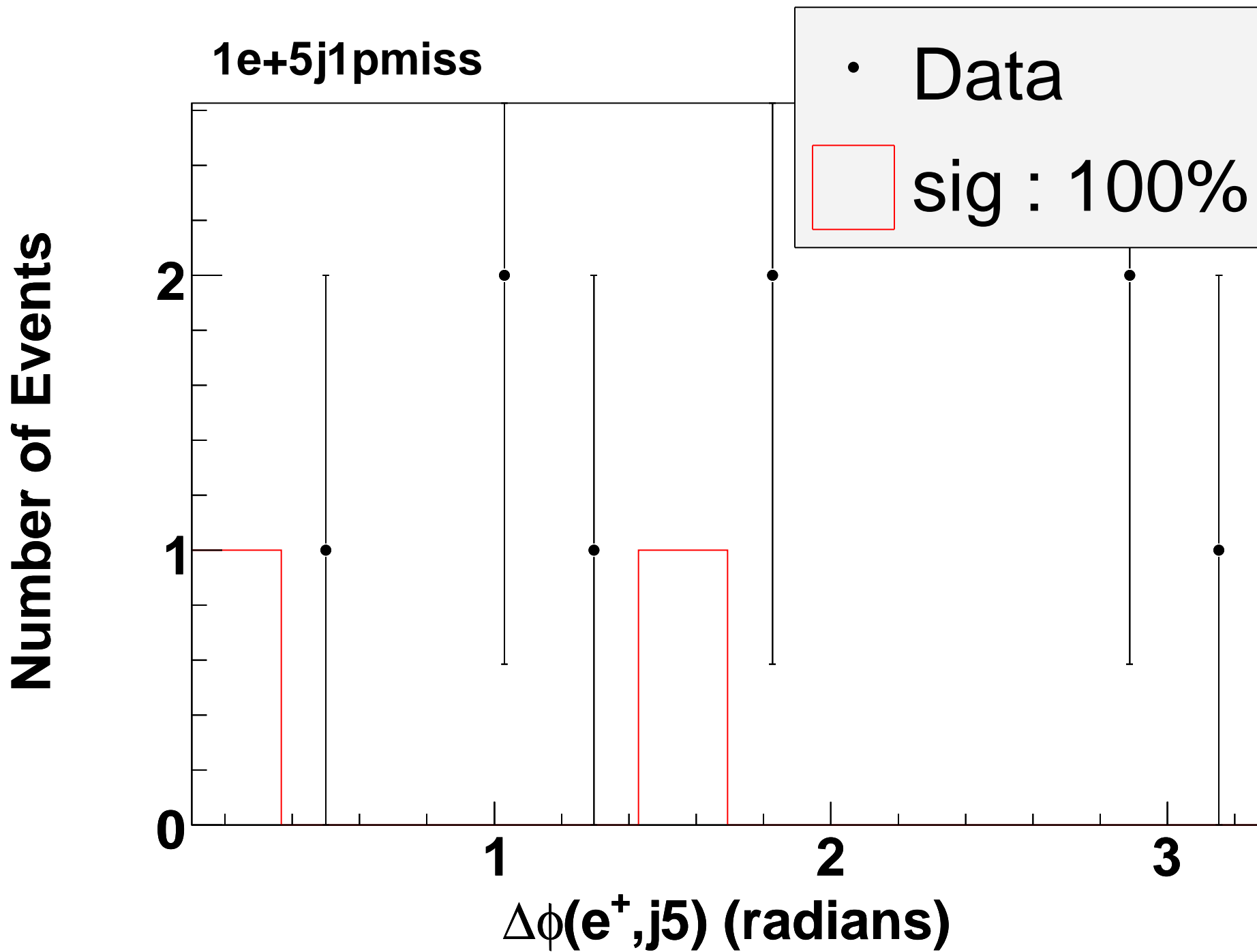
Number of Events

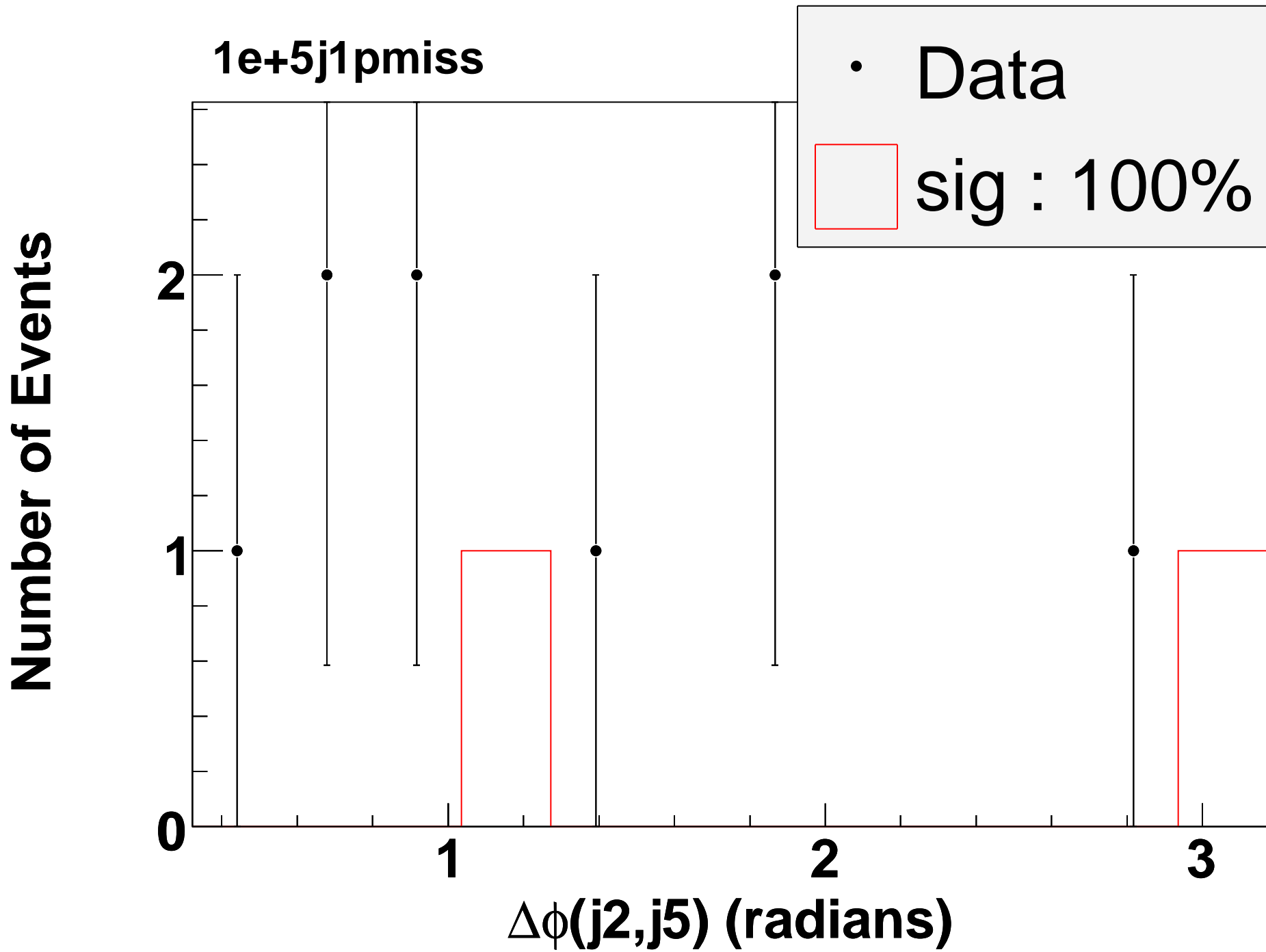
1e+5j1pmiss

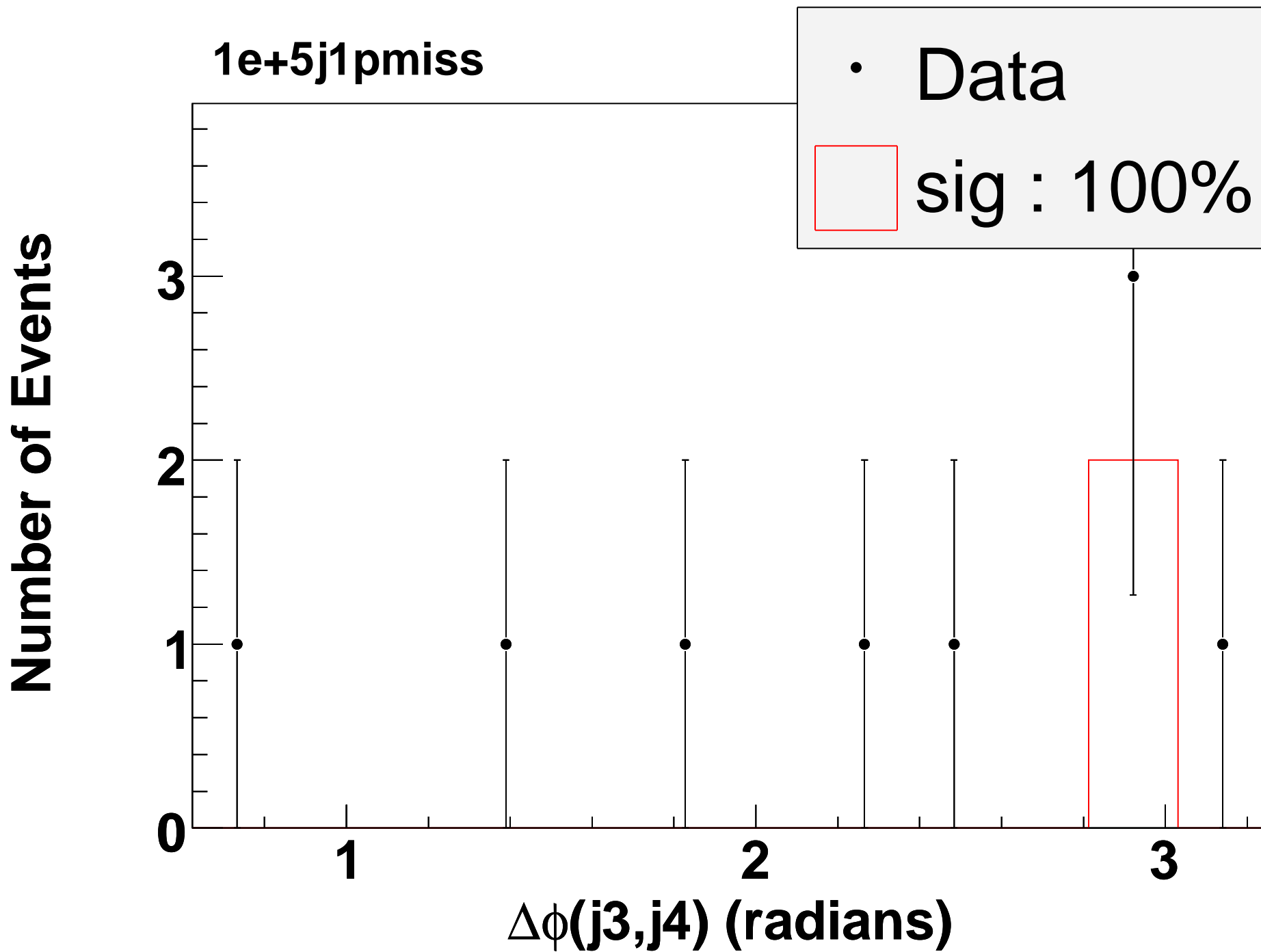


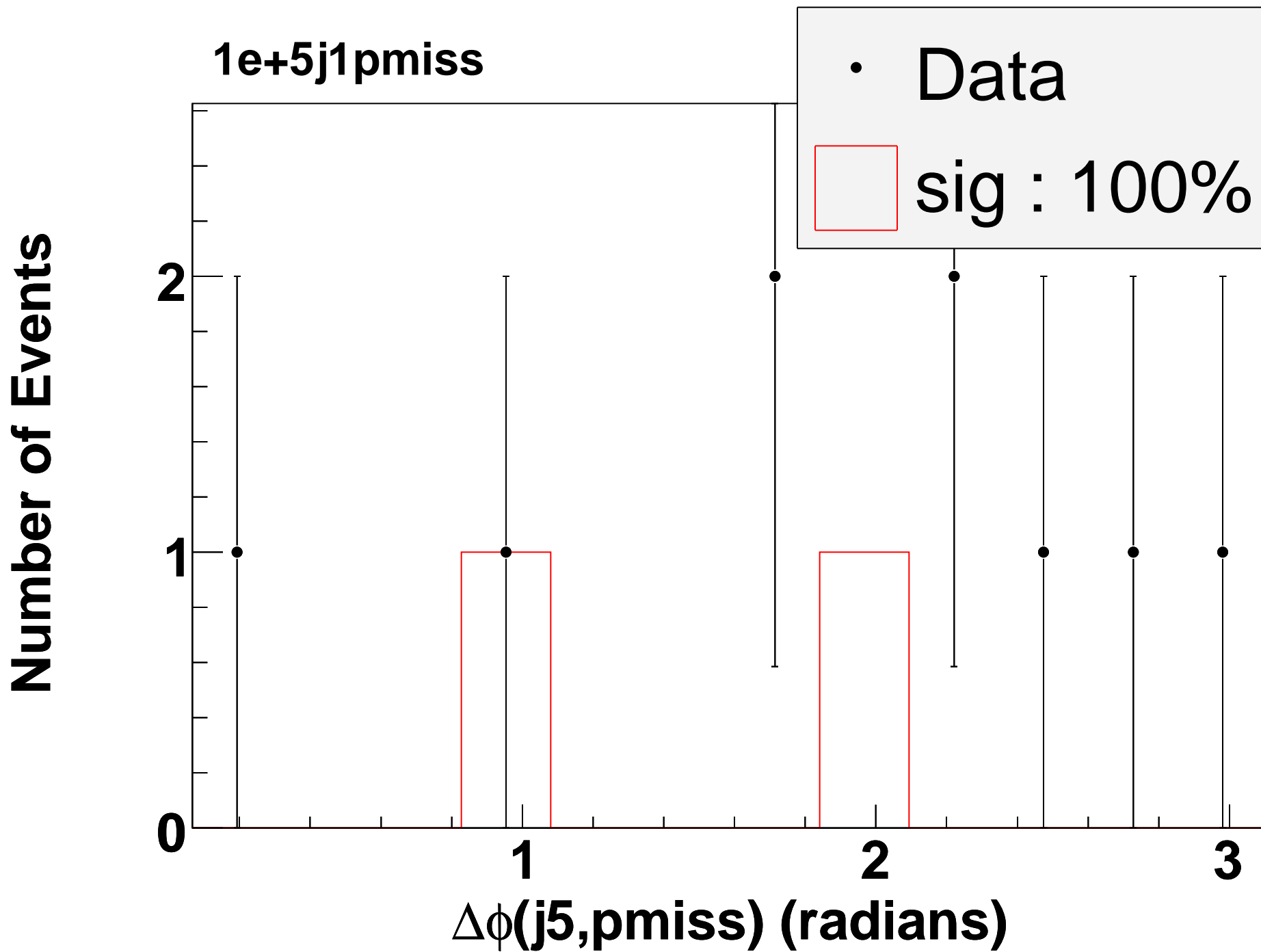


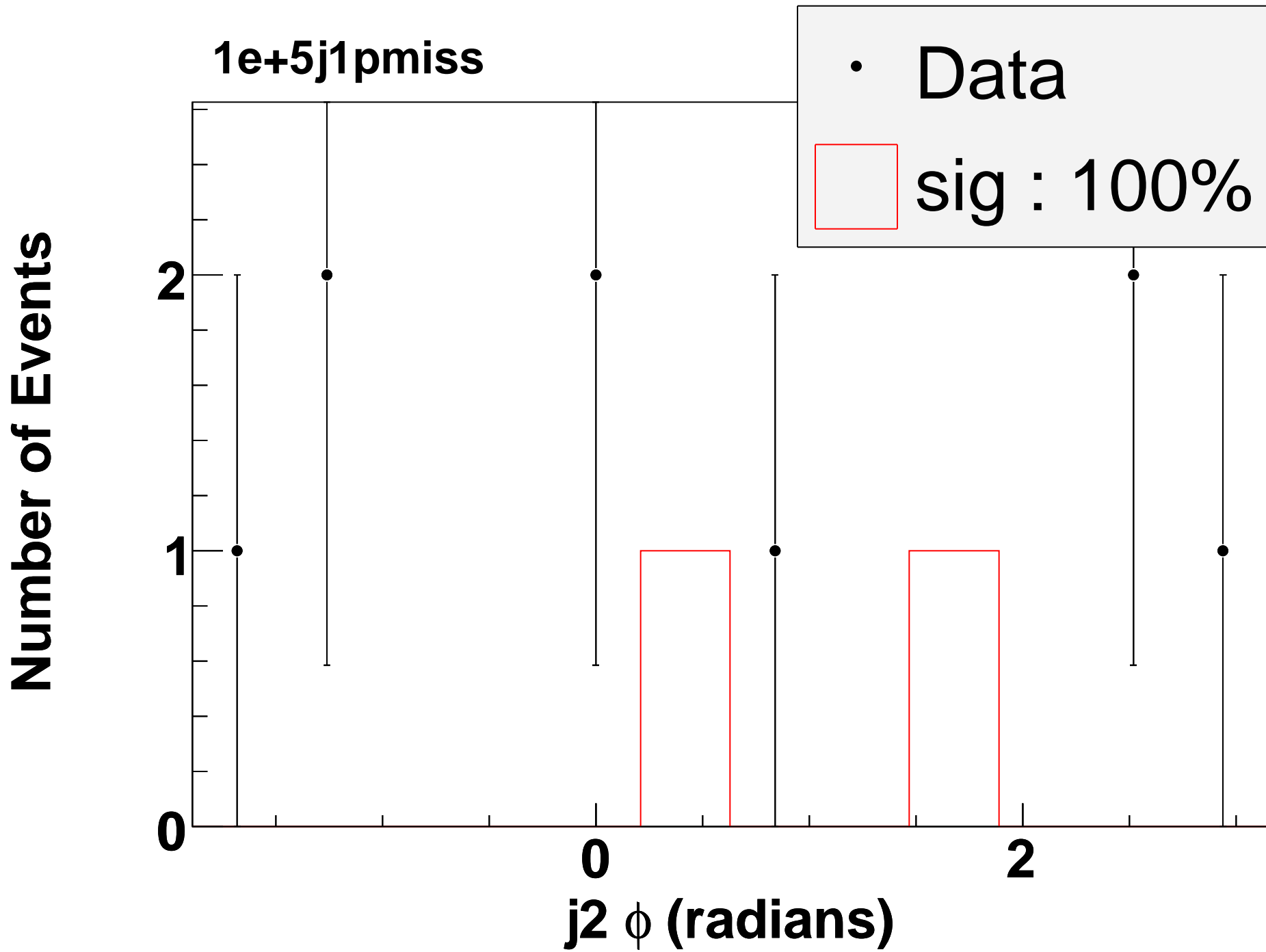




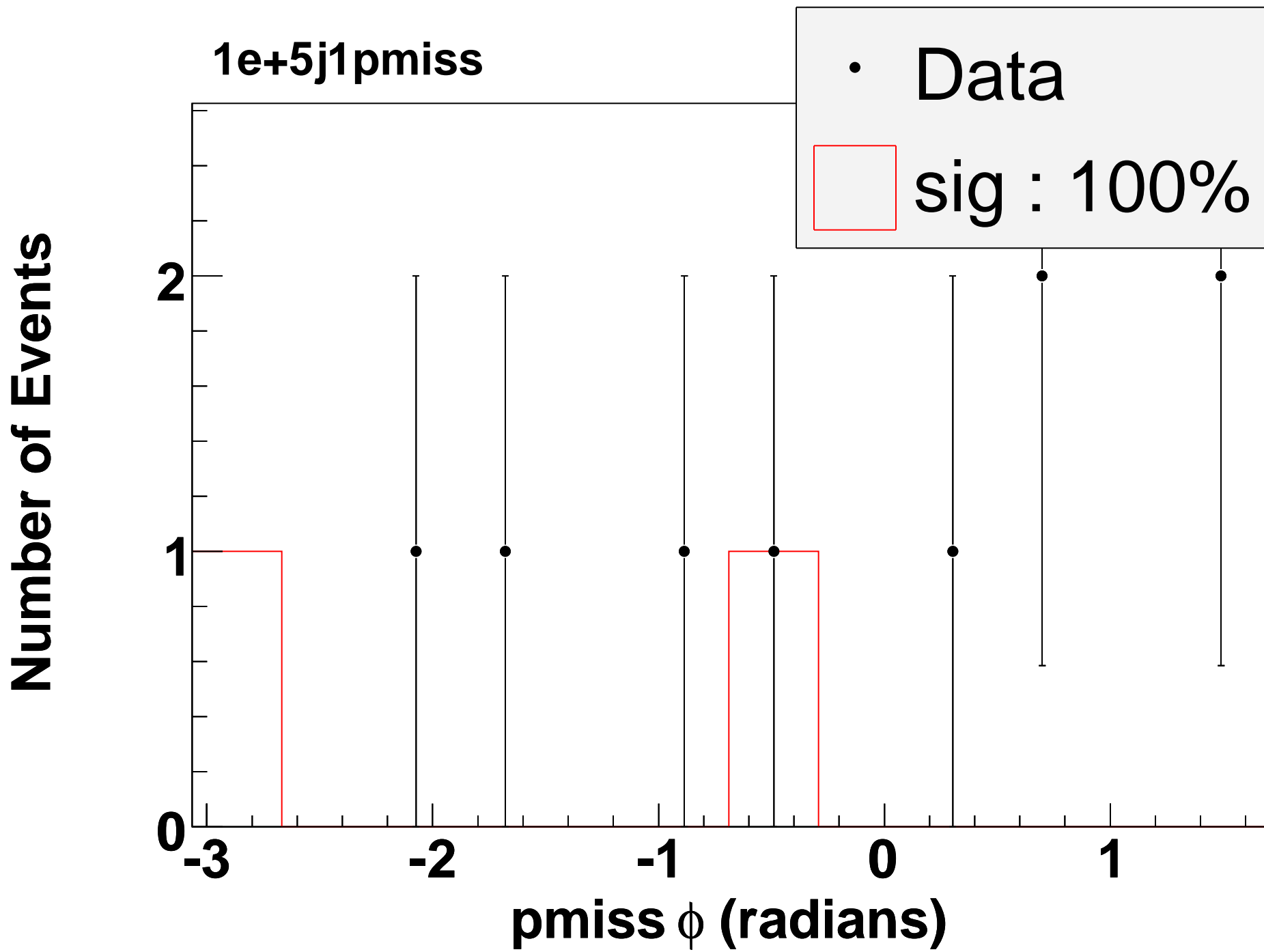






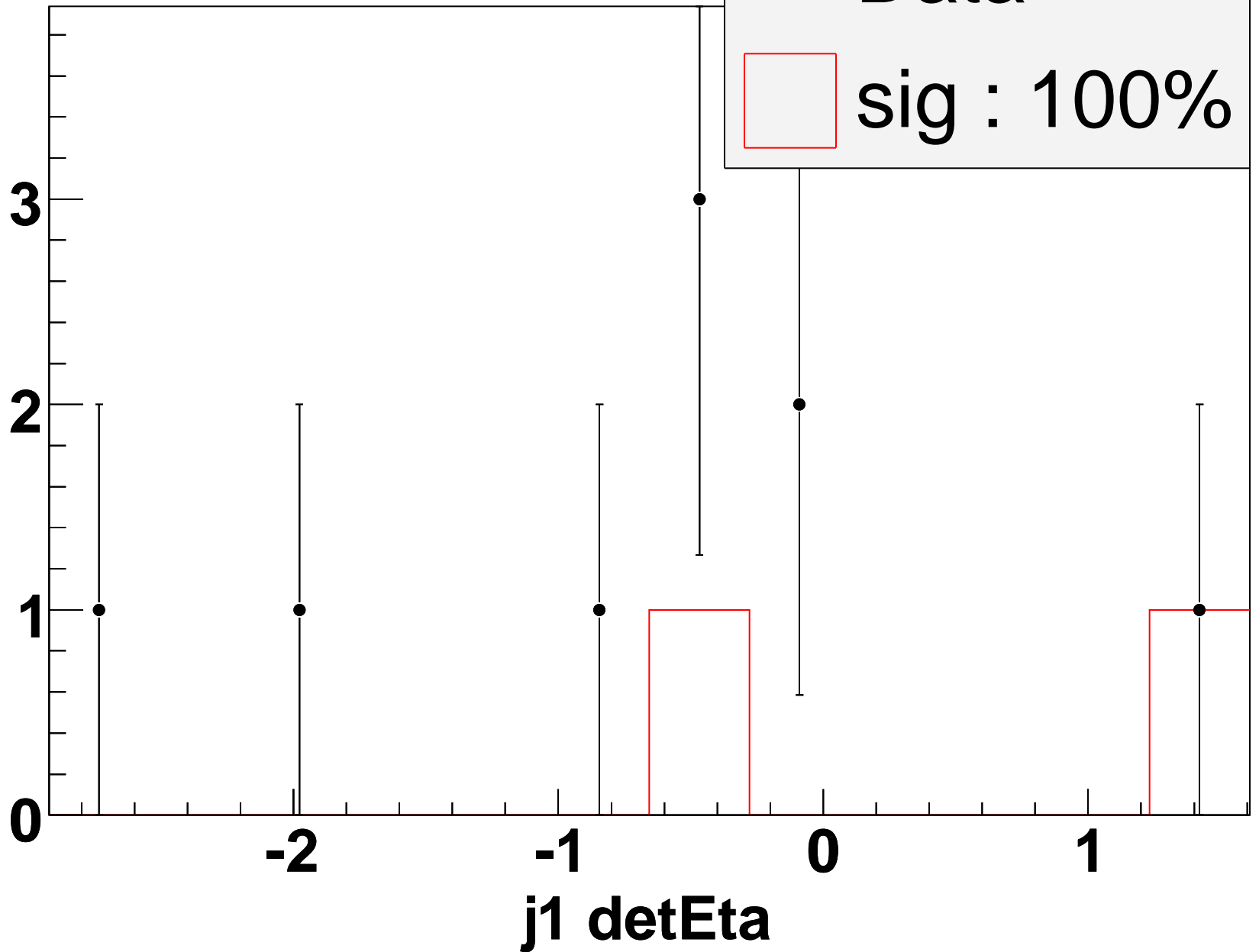


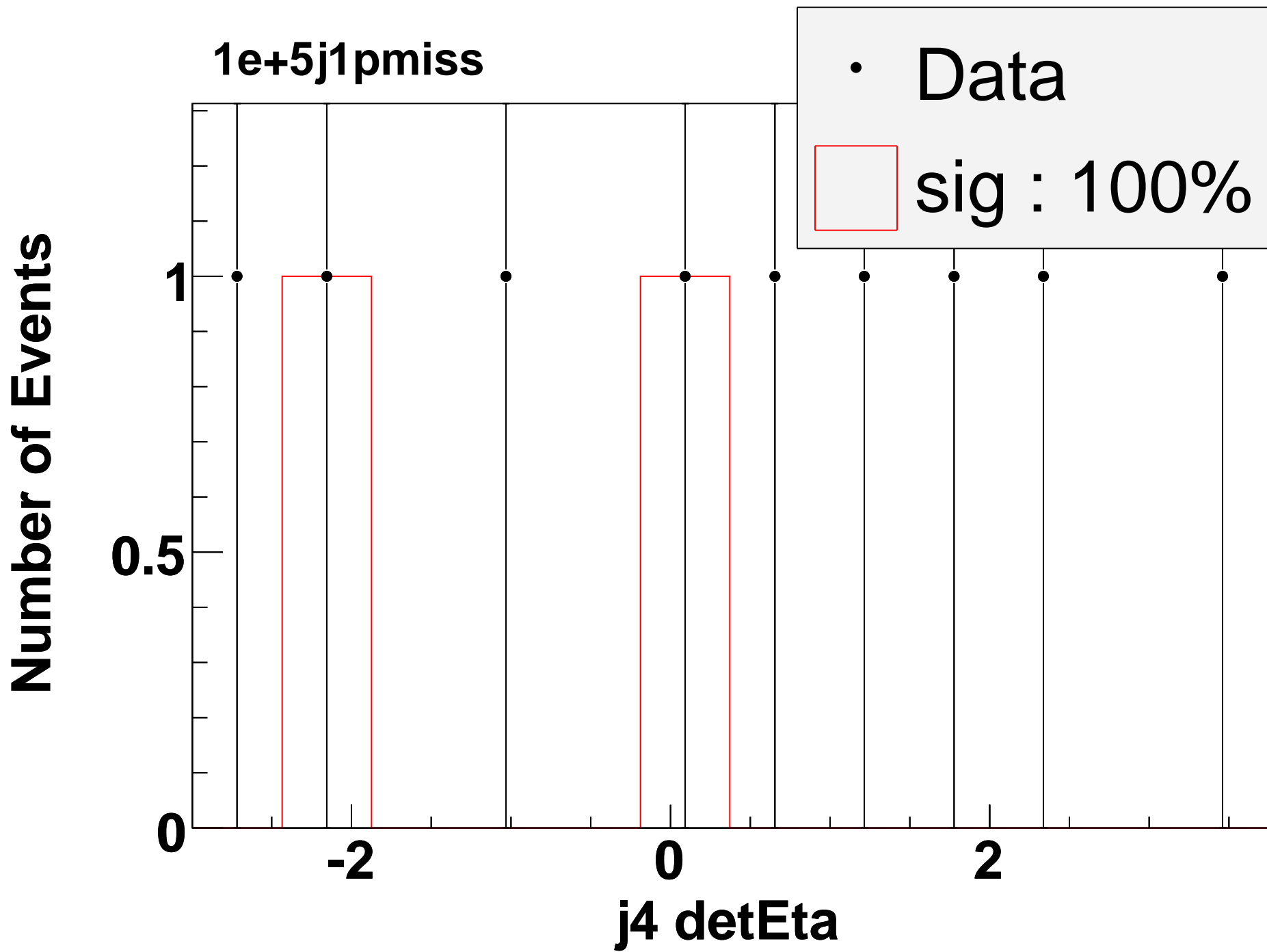


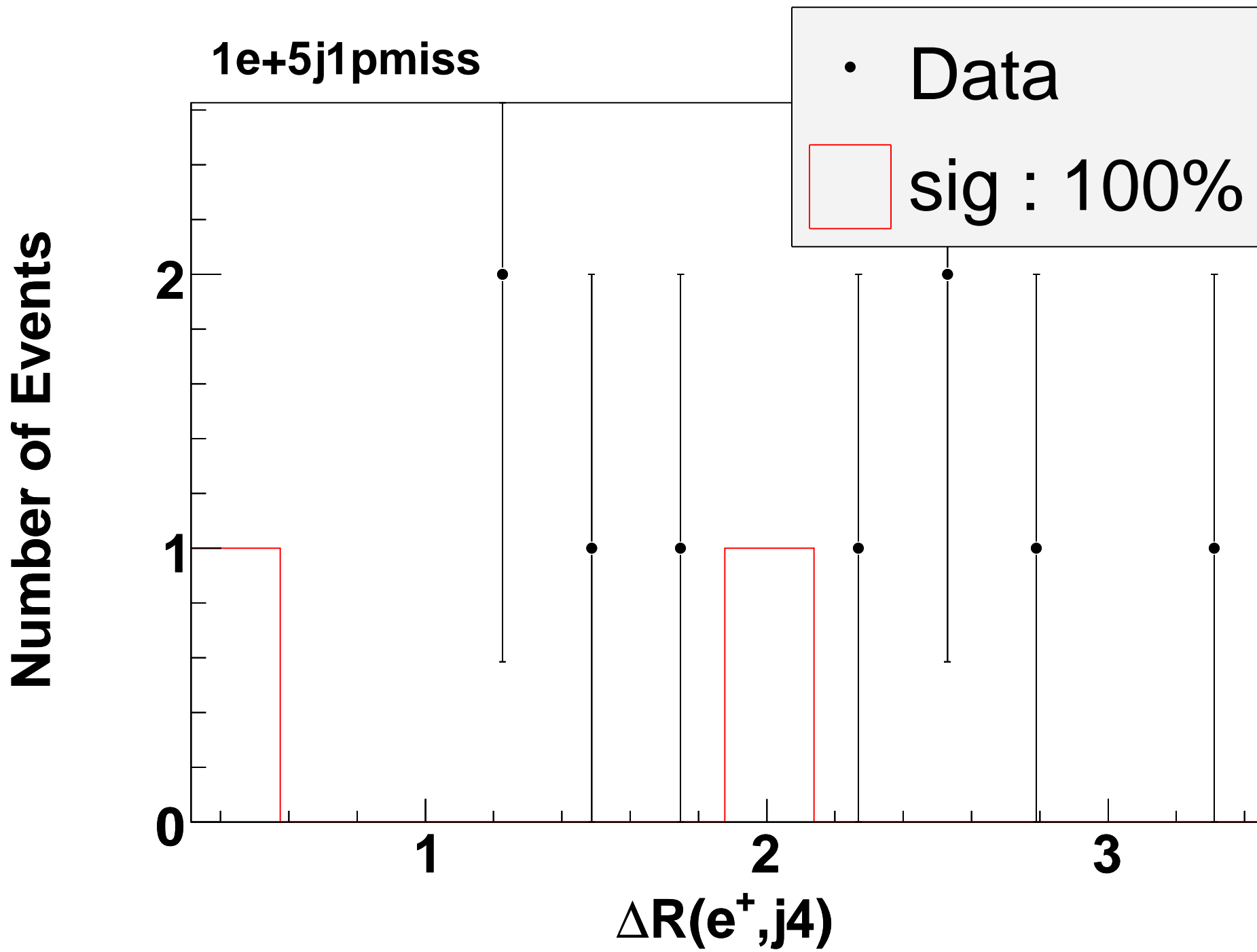


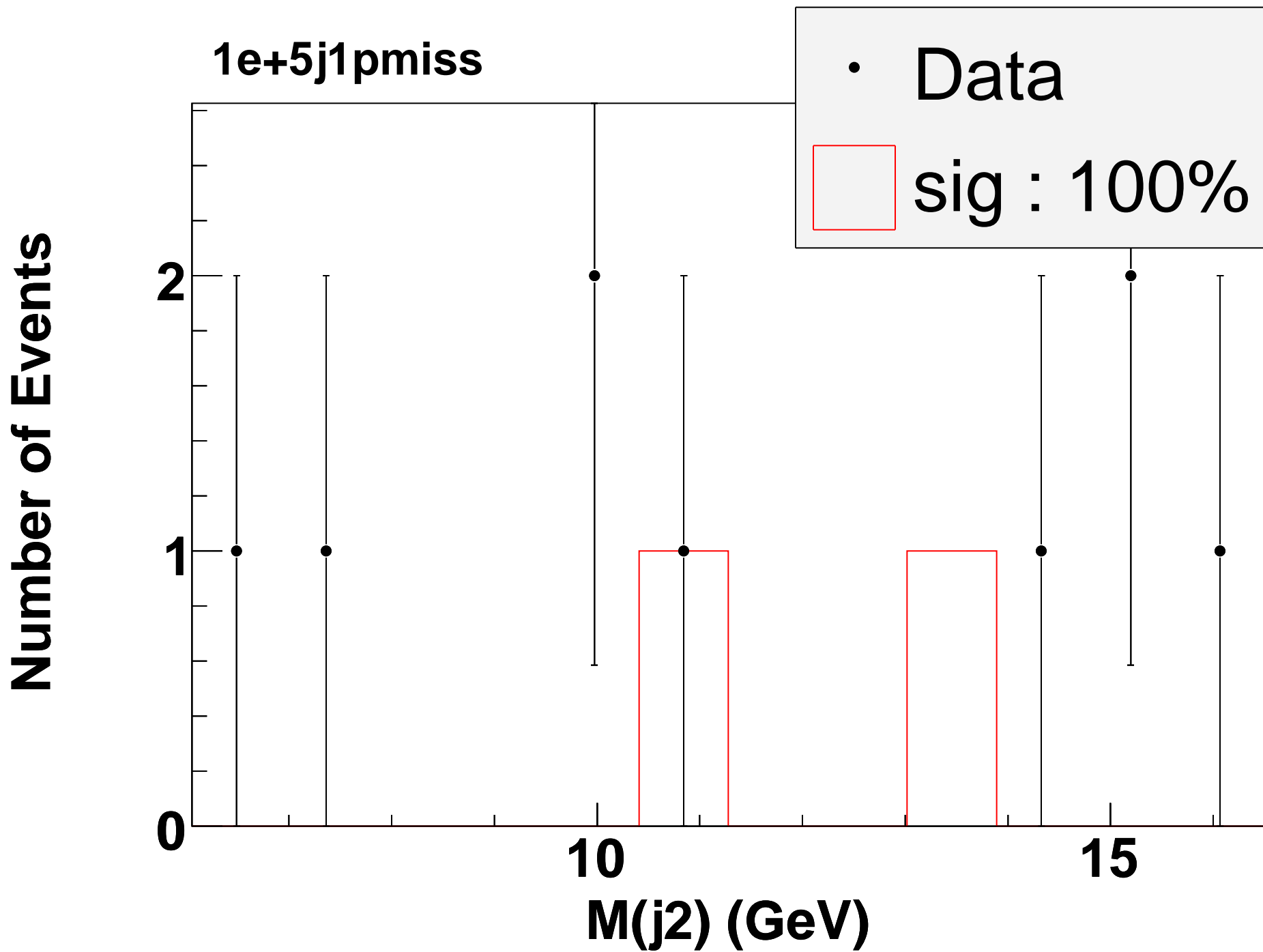
Number of Events

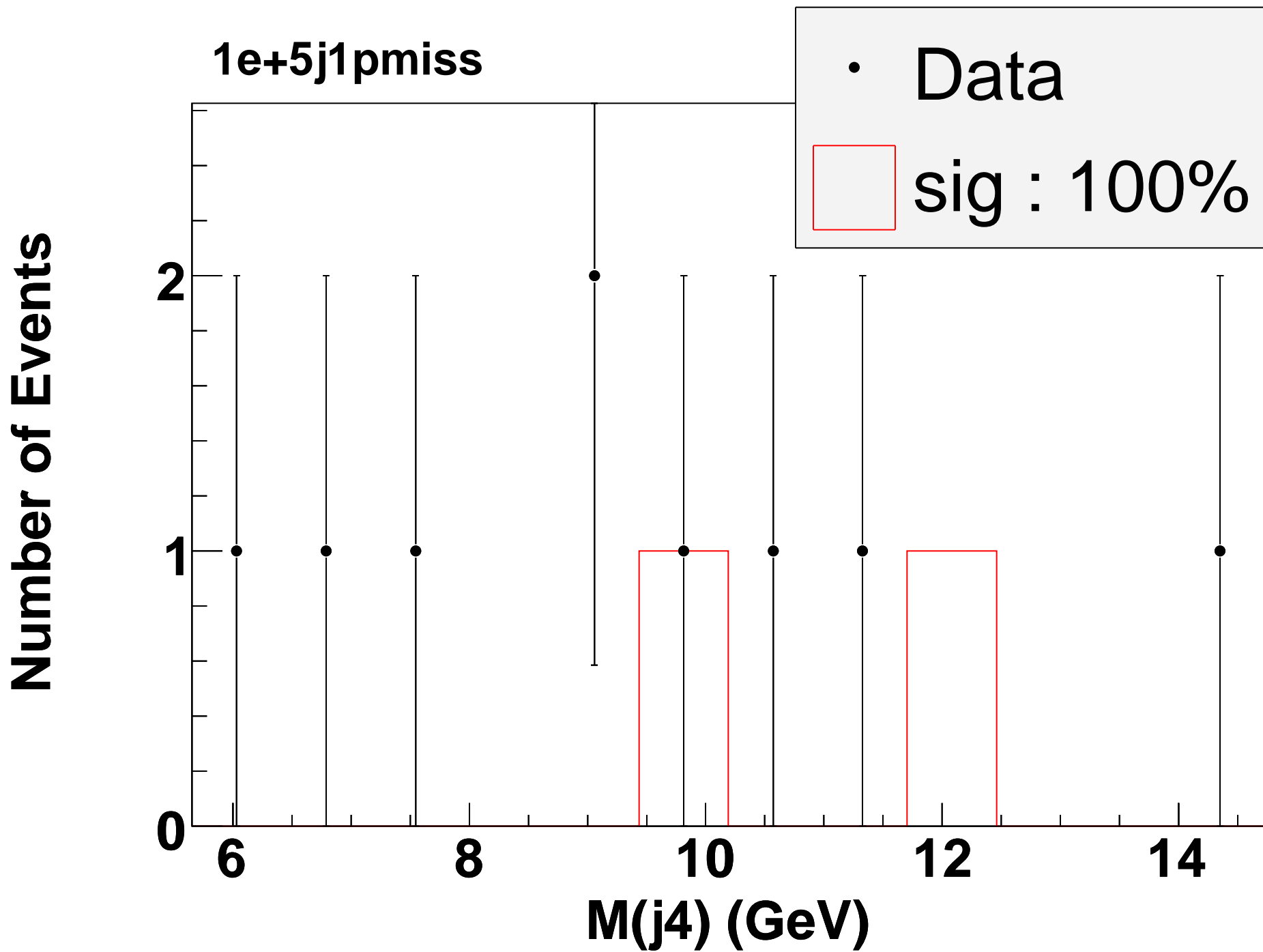
1e+5j1pmiss

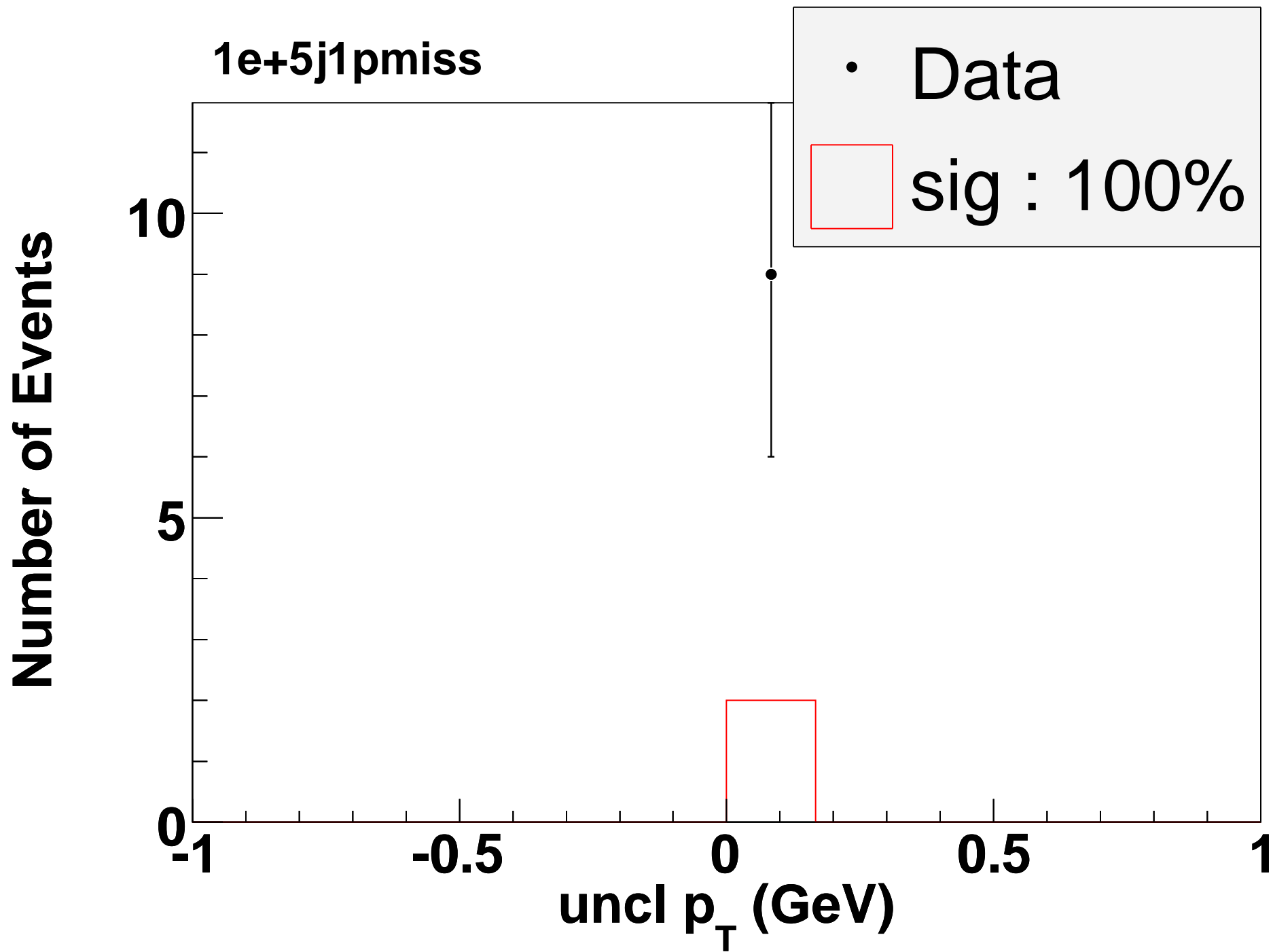


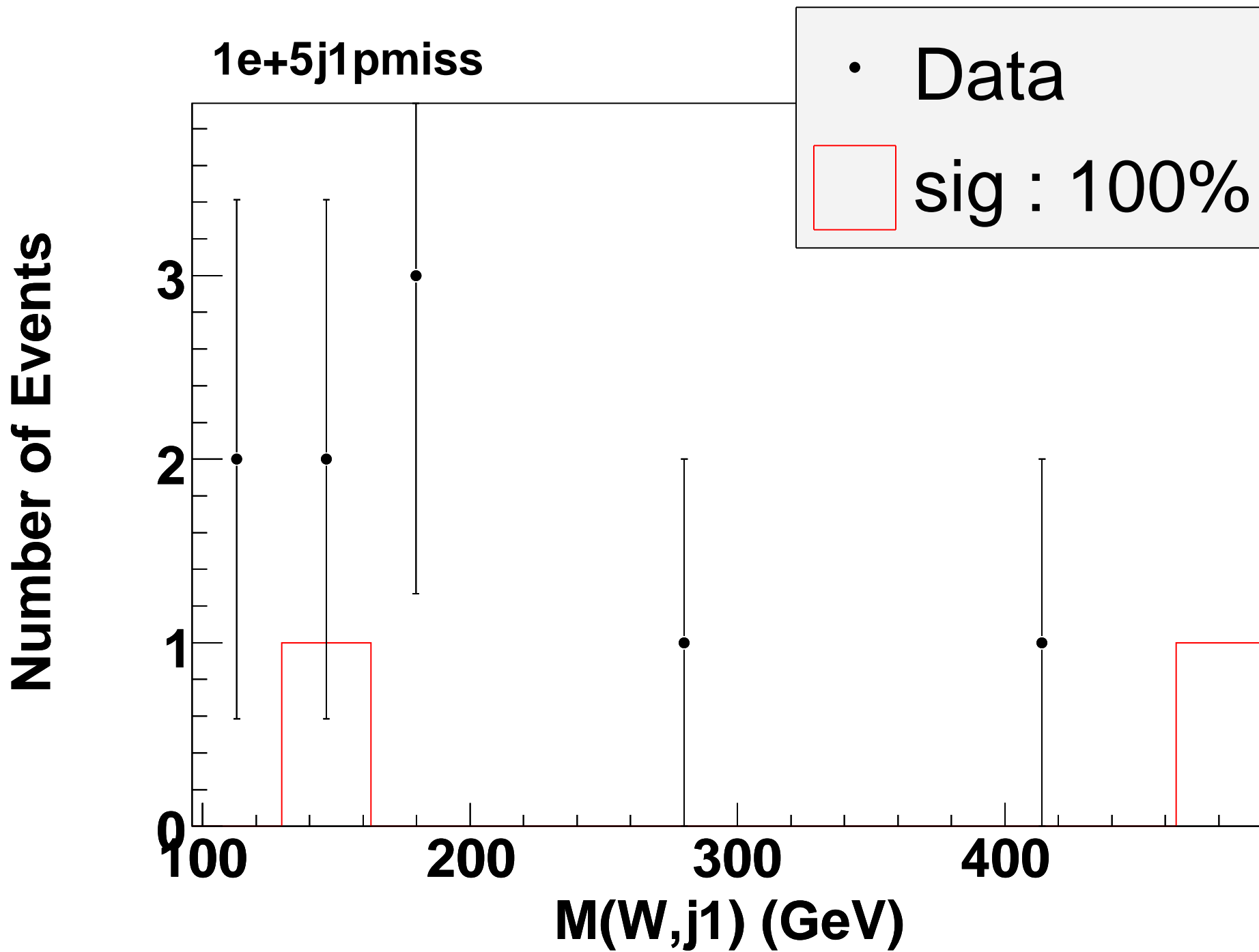




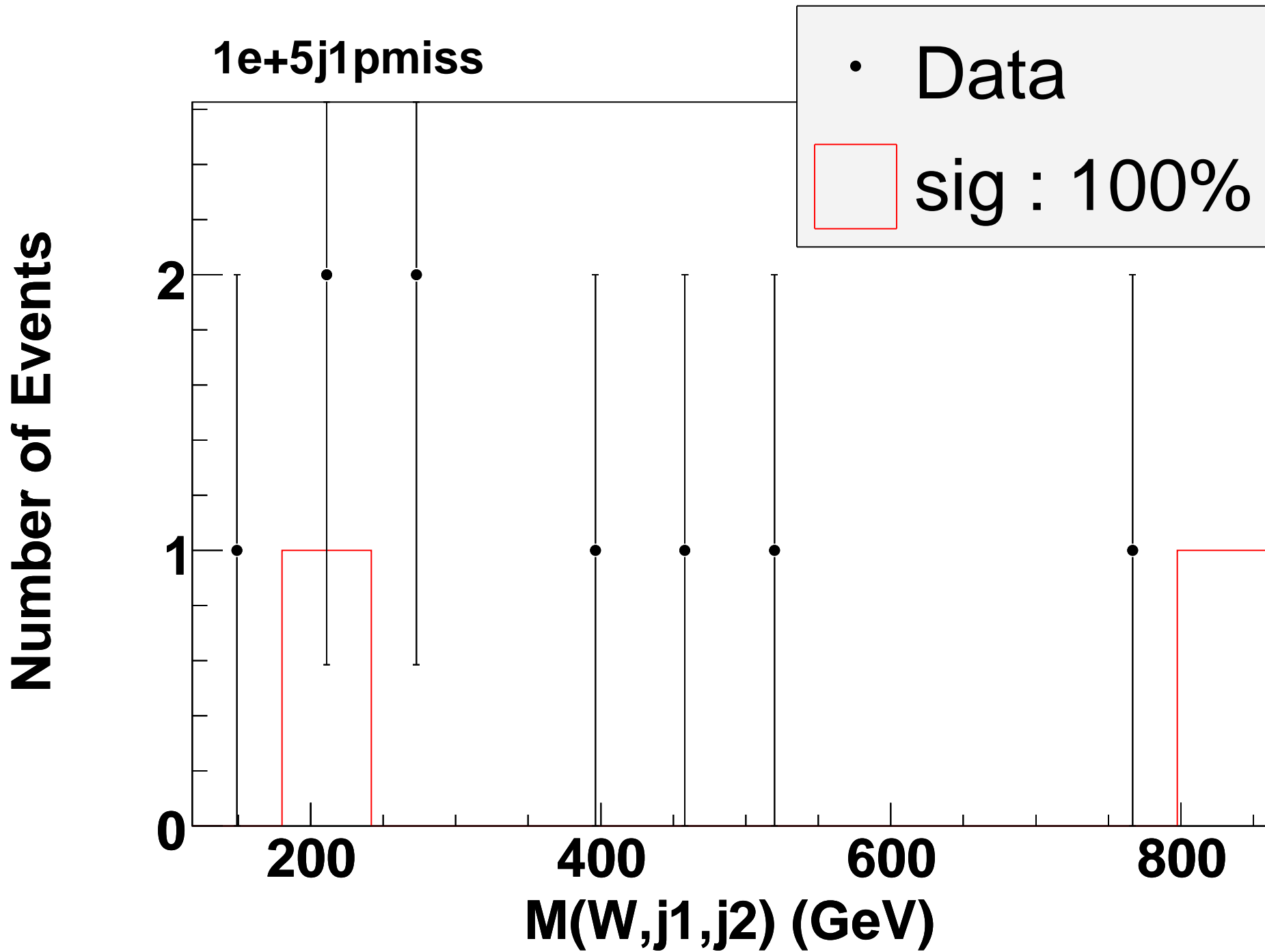


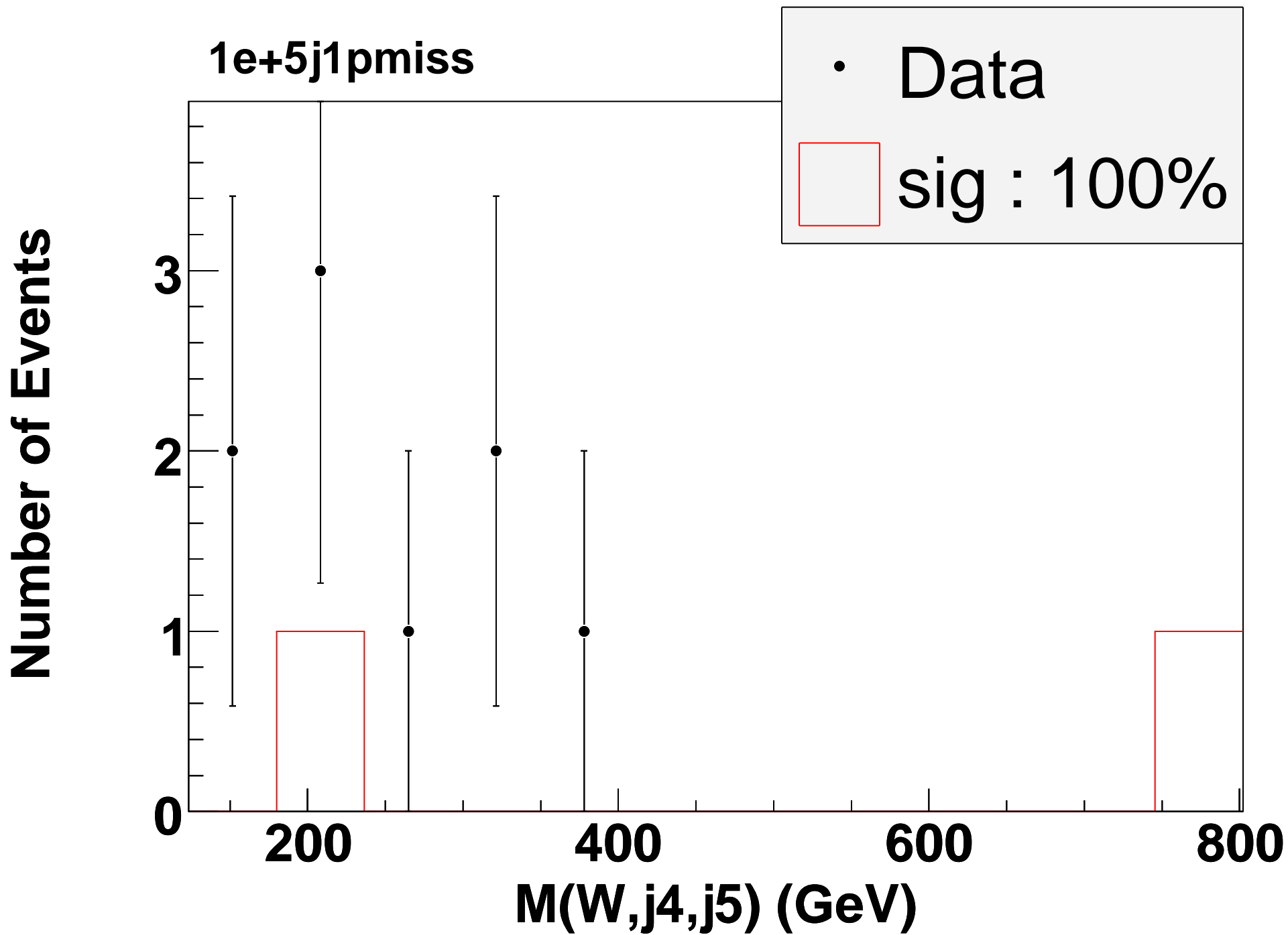


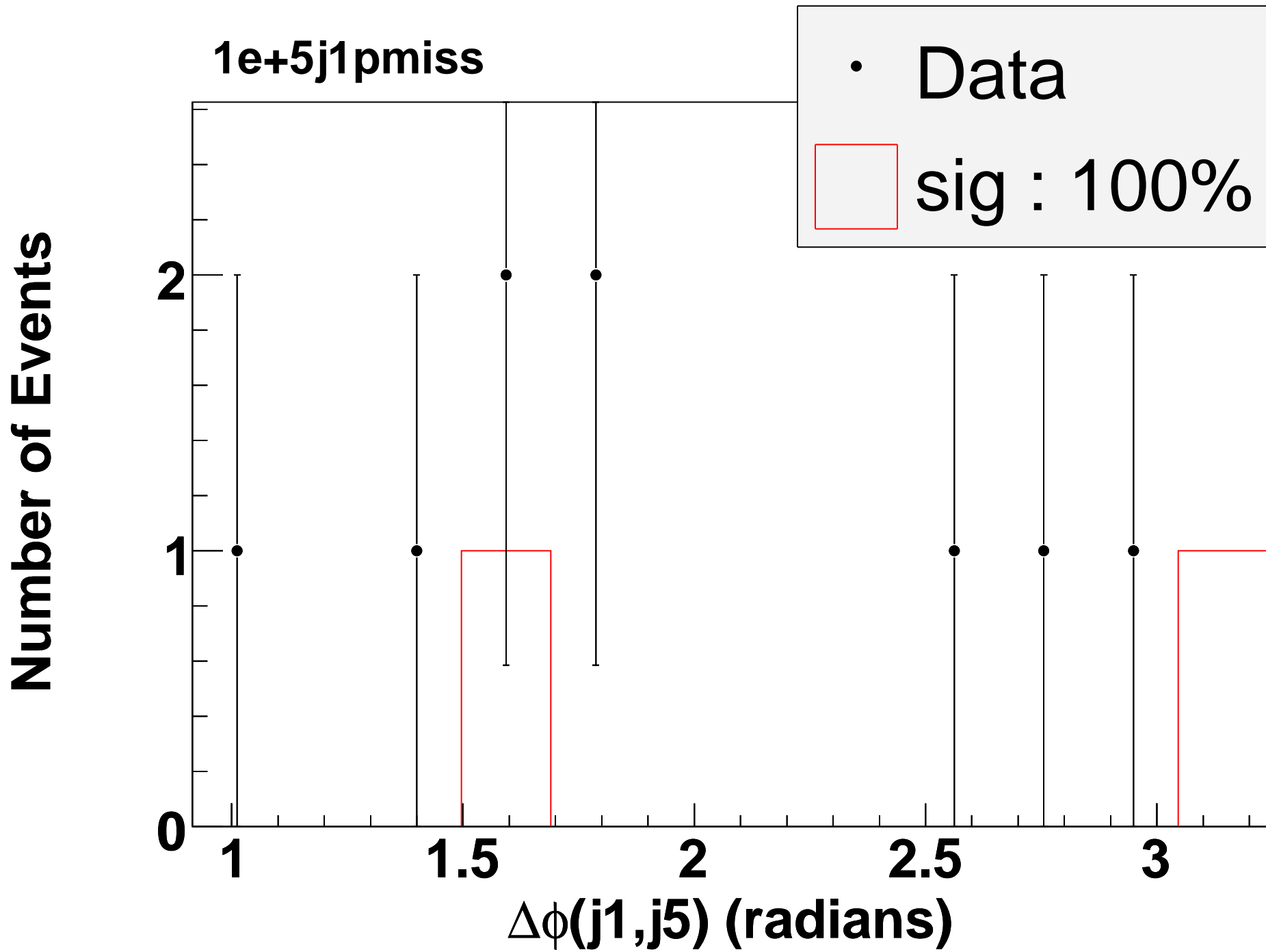


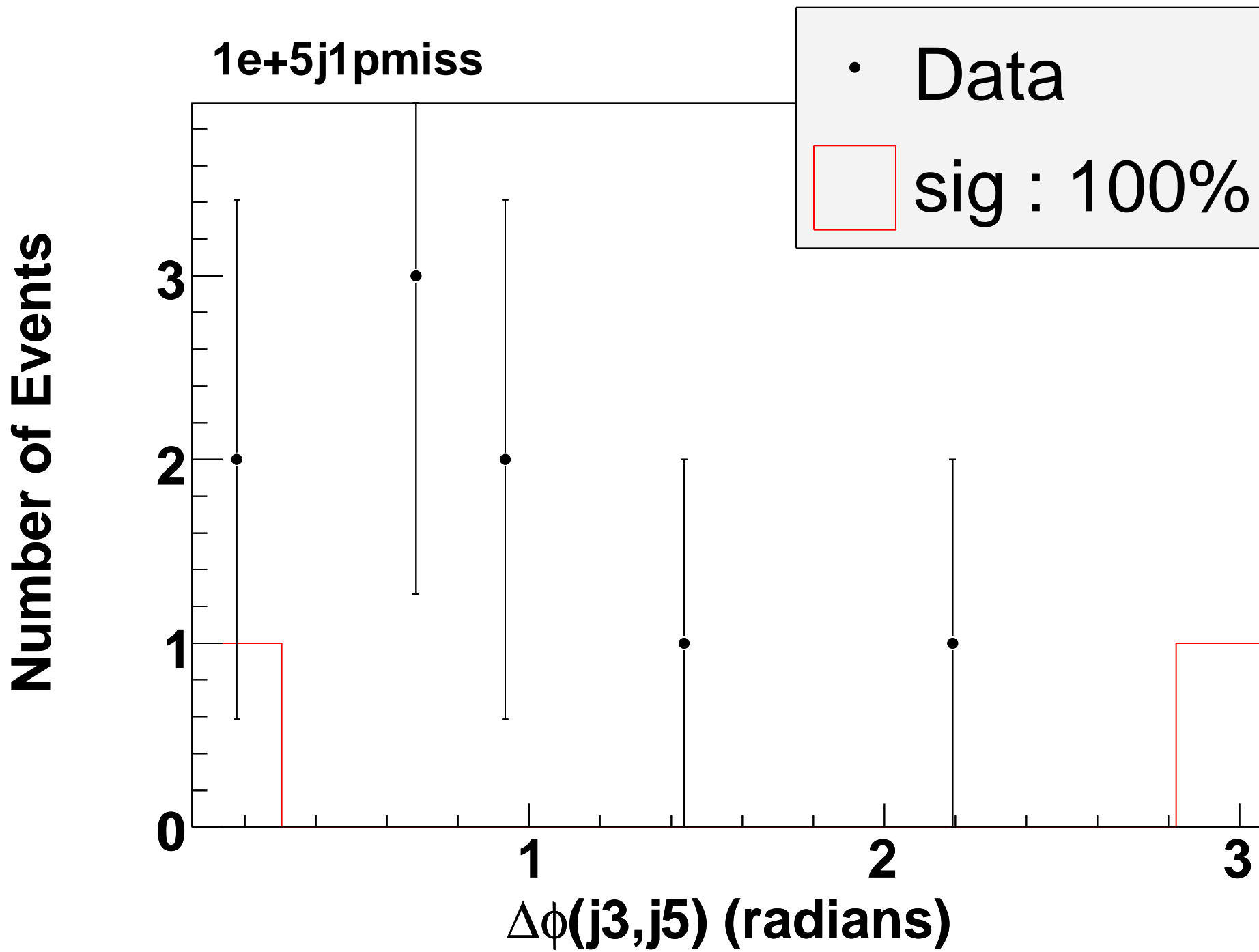


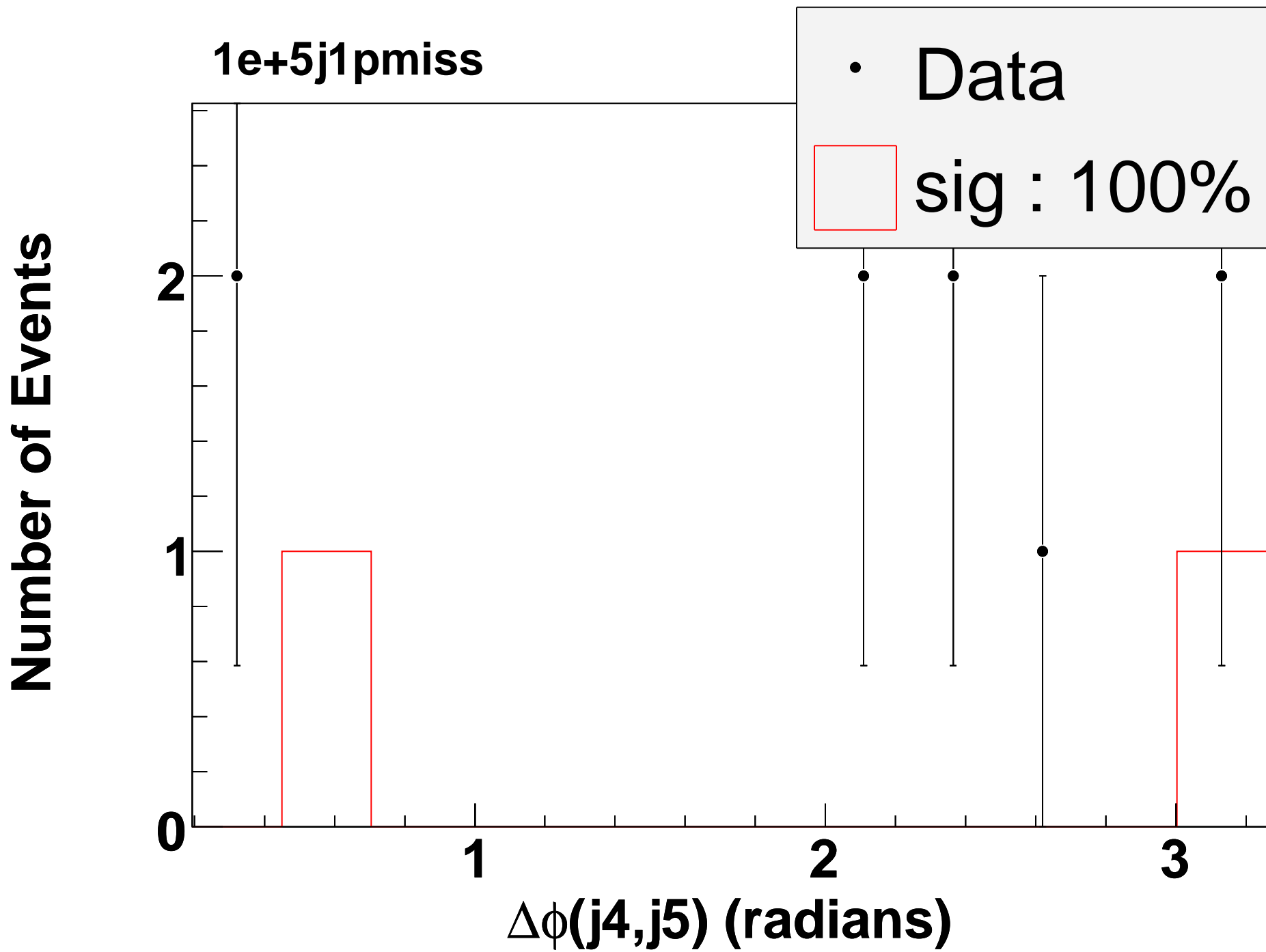


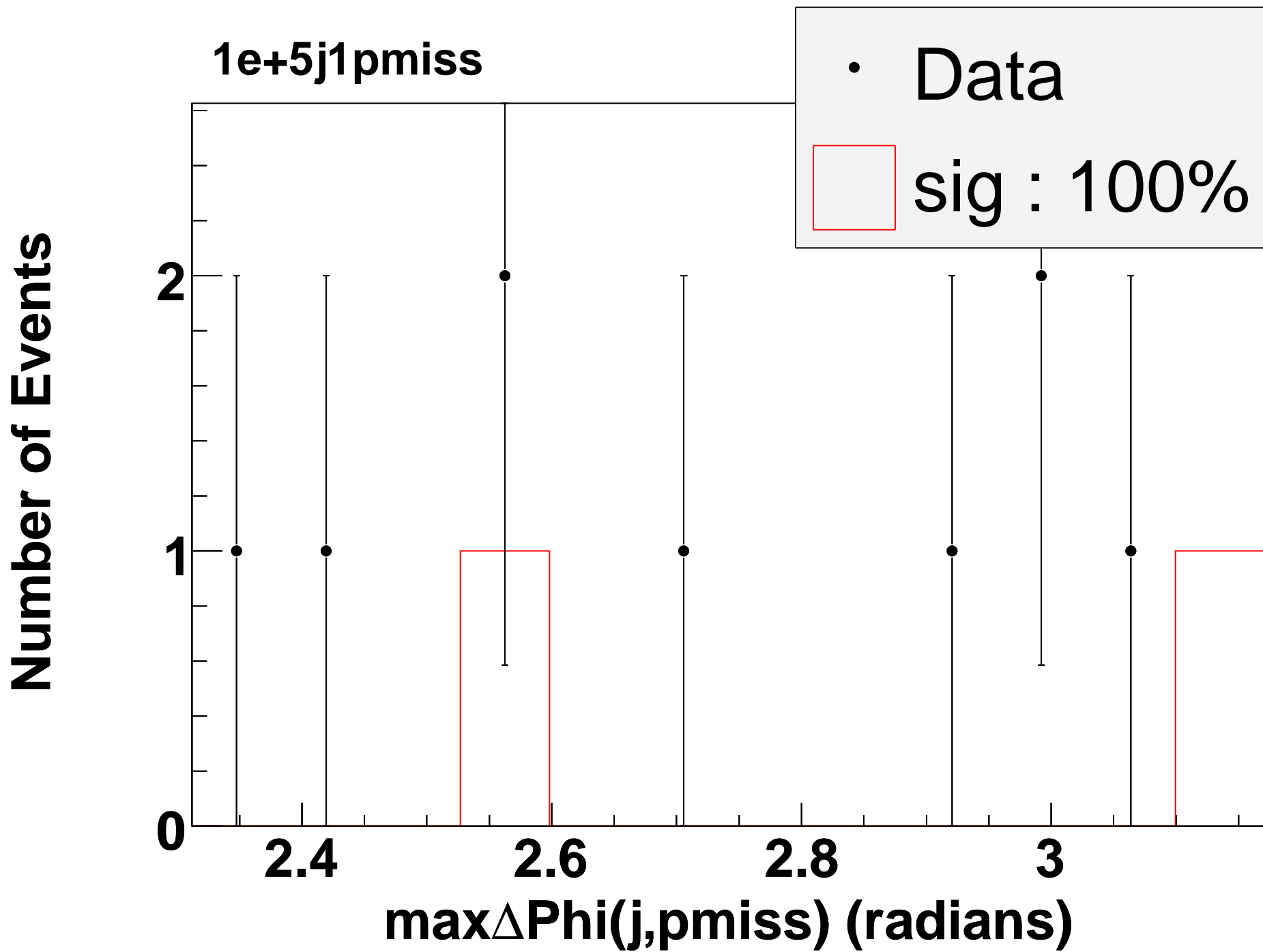


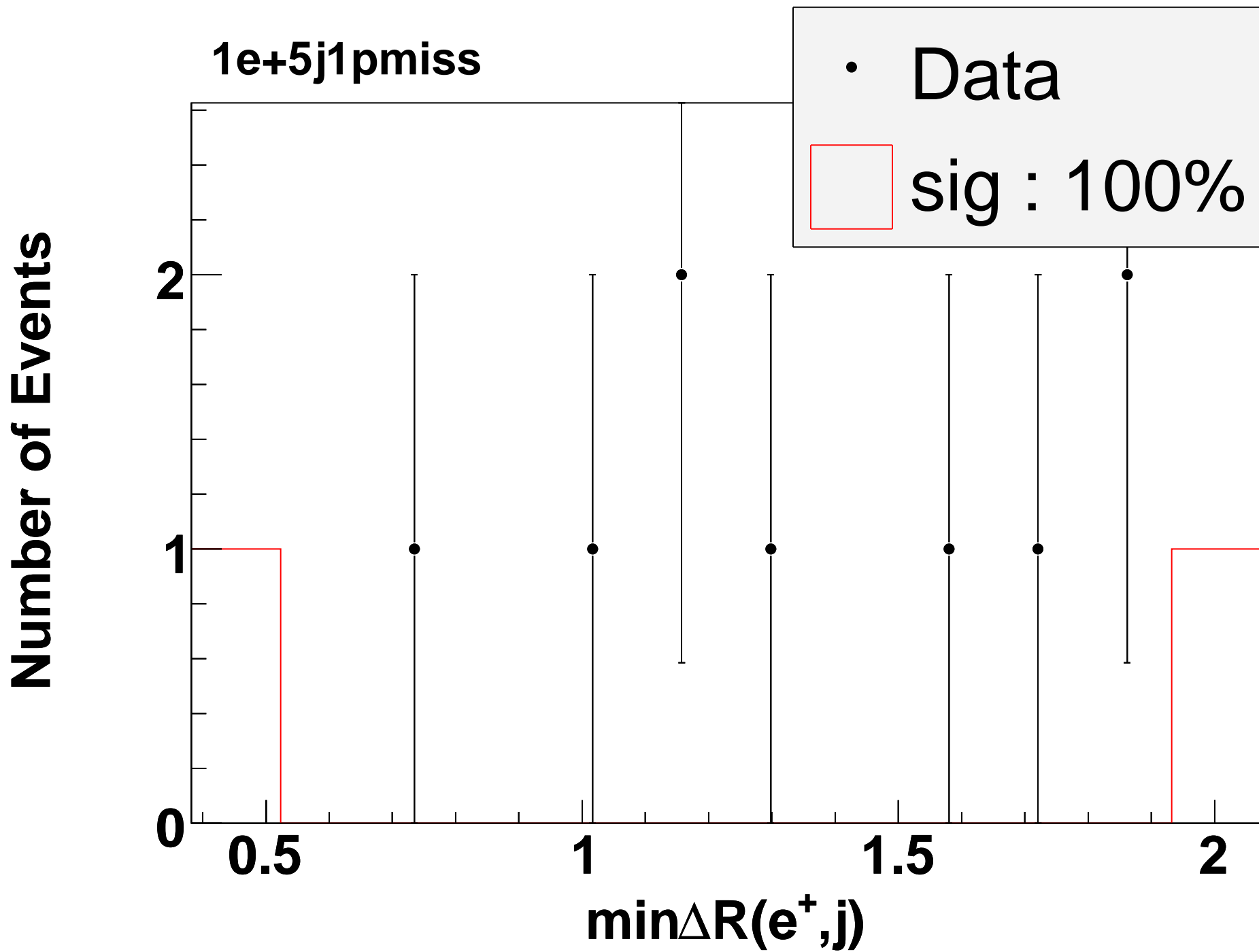


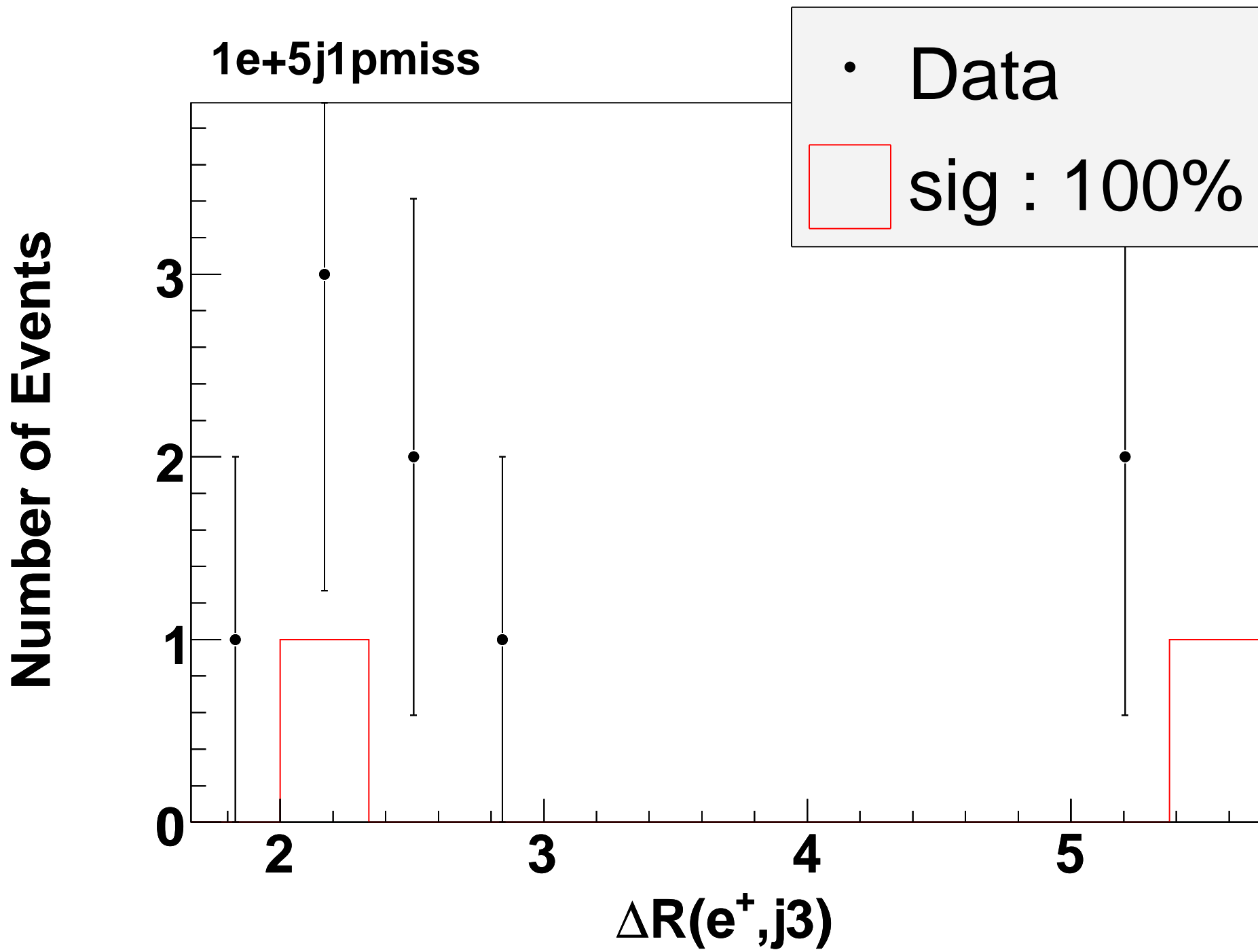




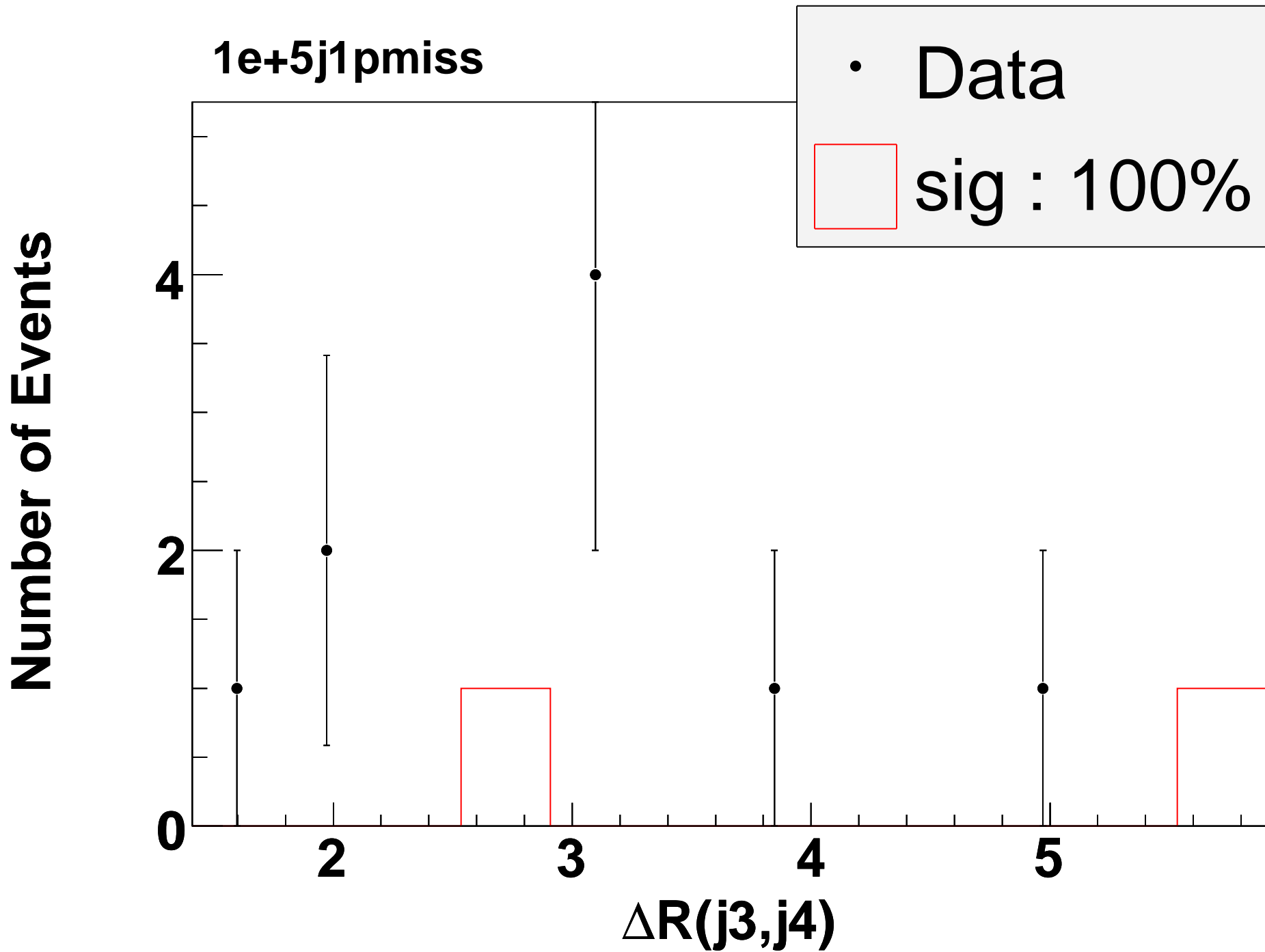






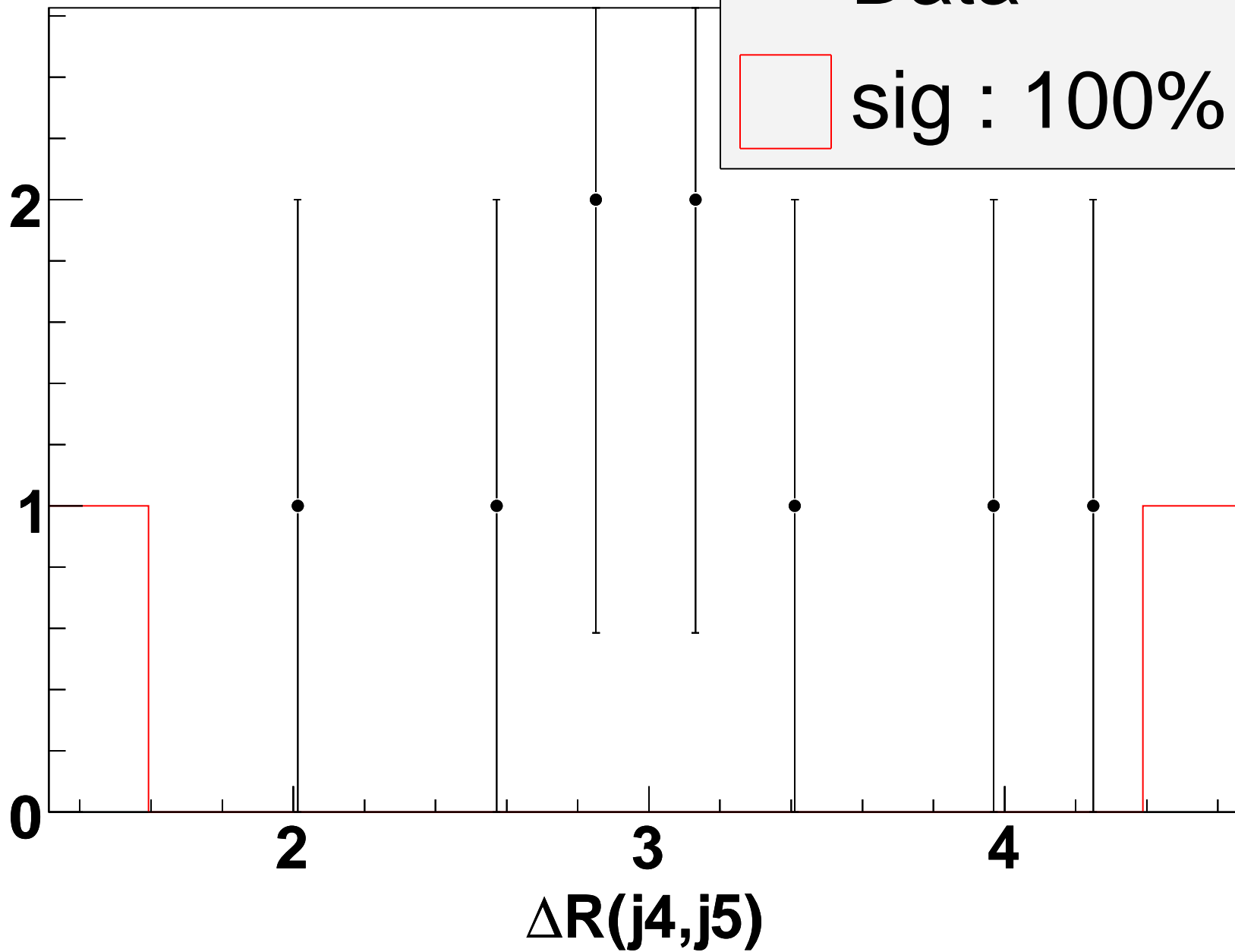


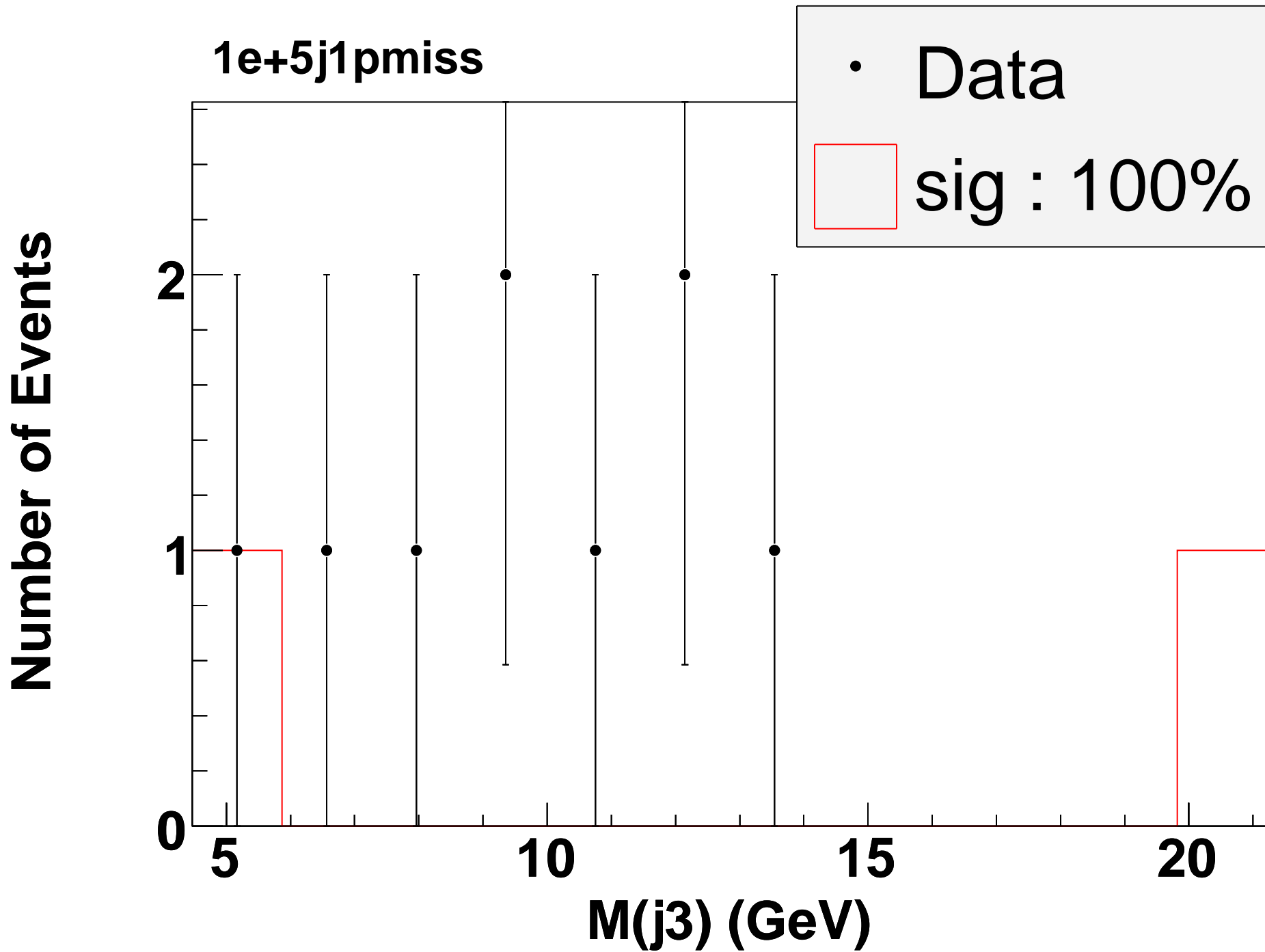


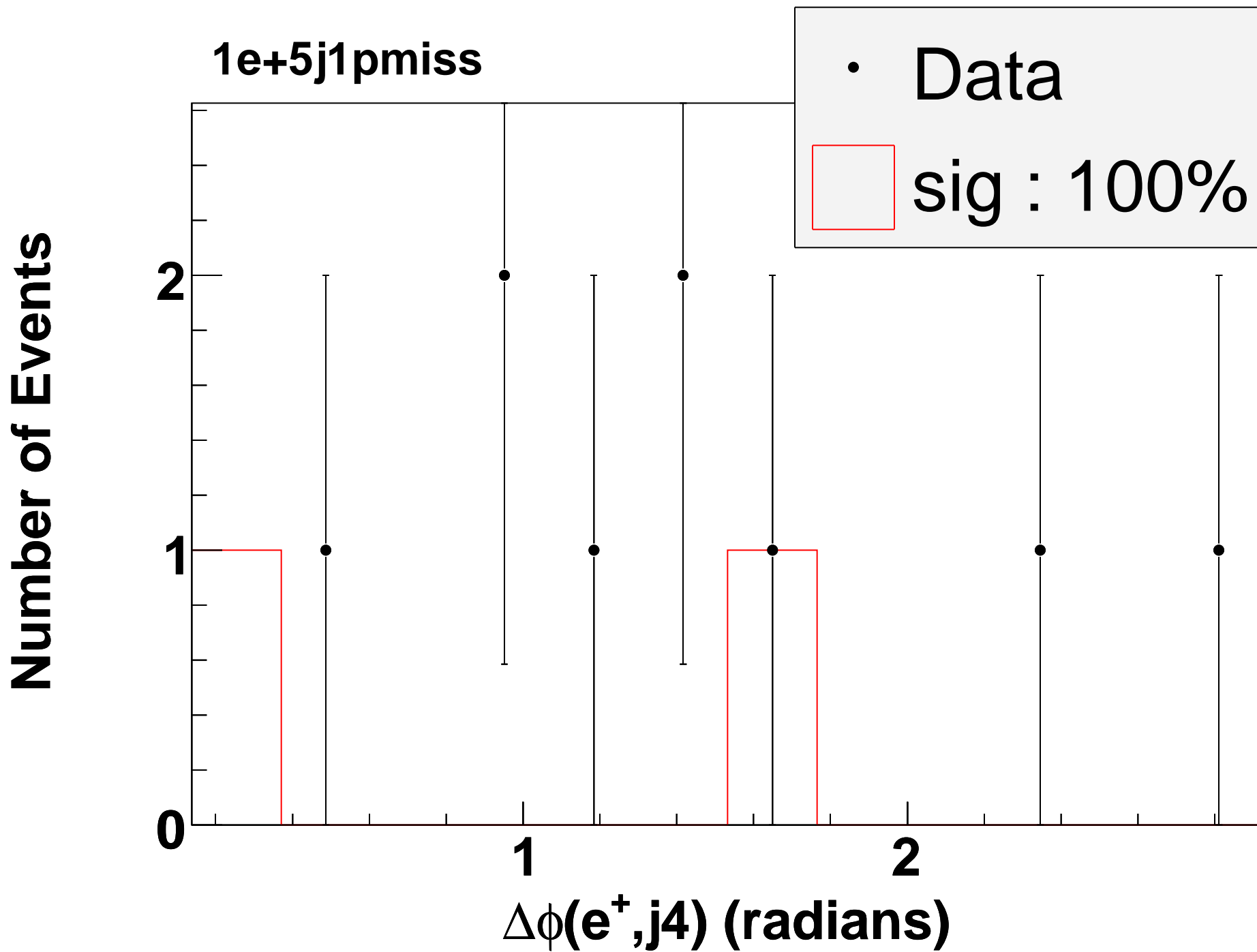


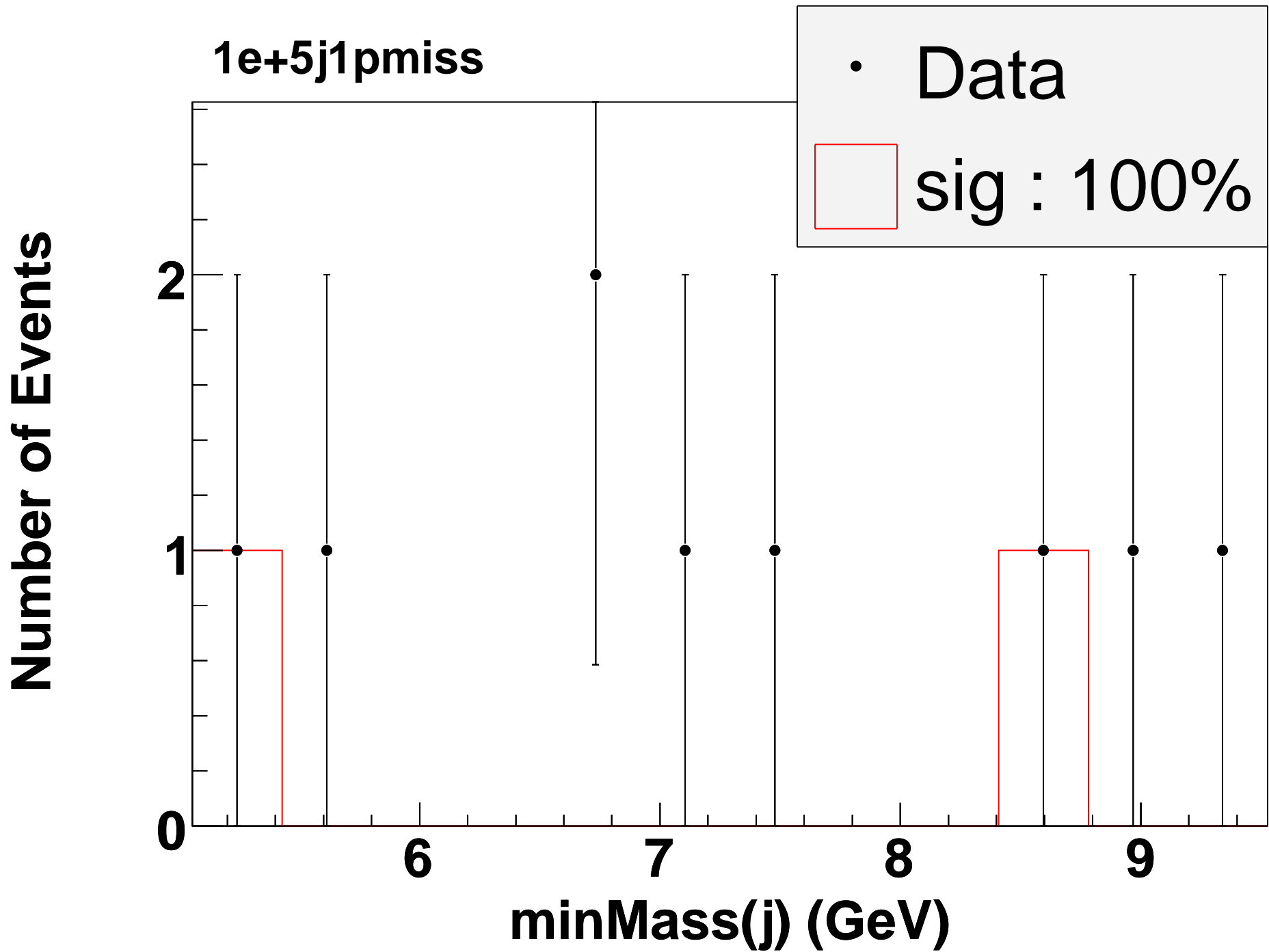
Number of Events

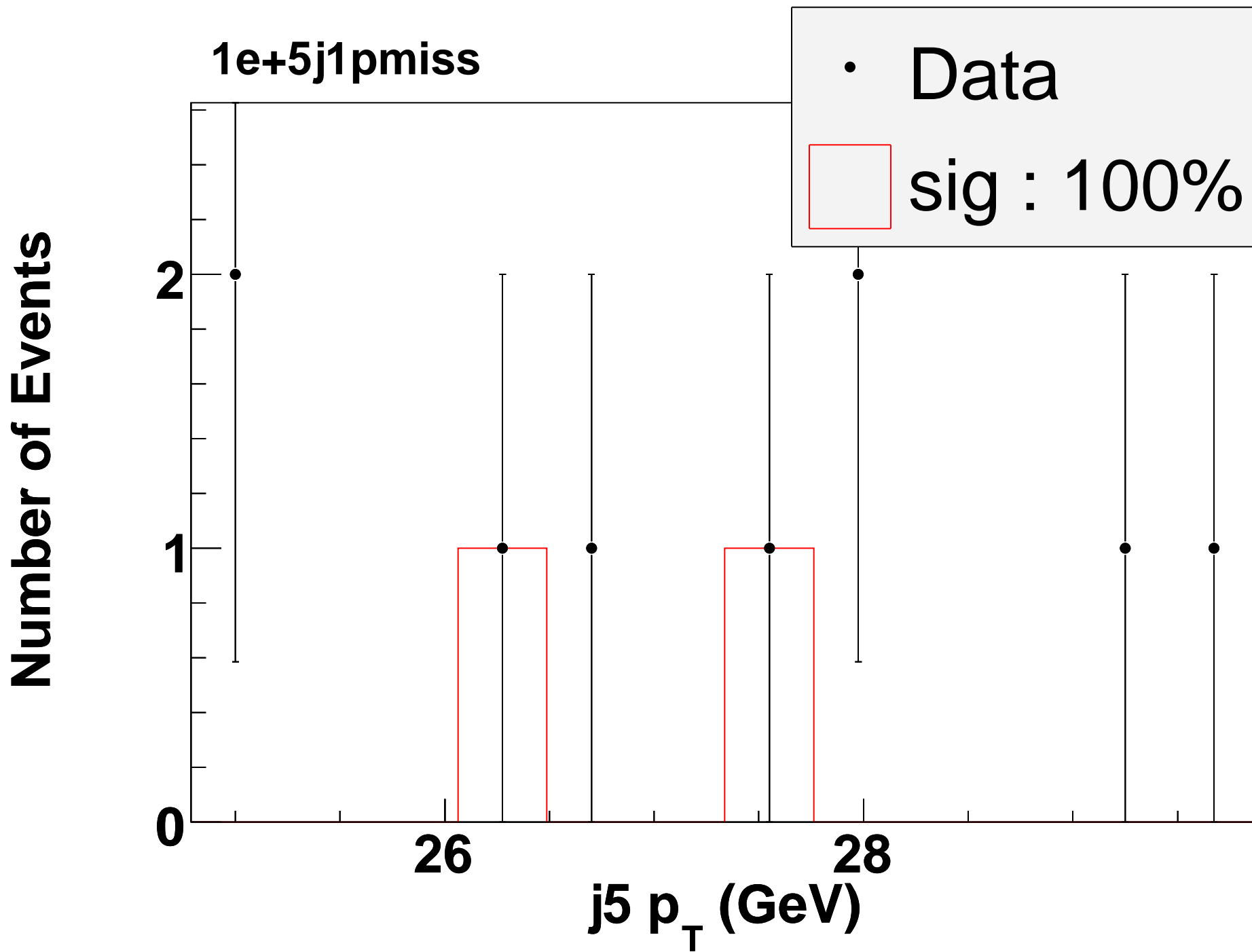
1e+5j1pmiss

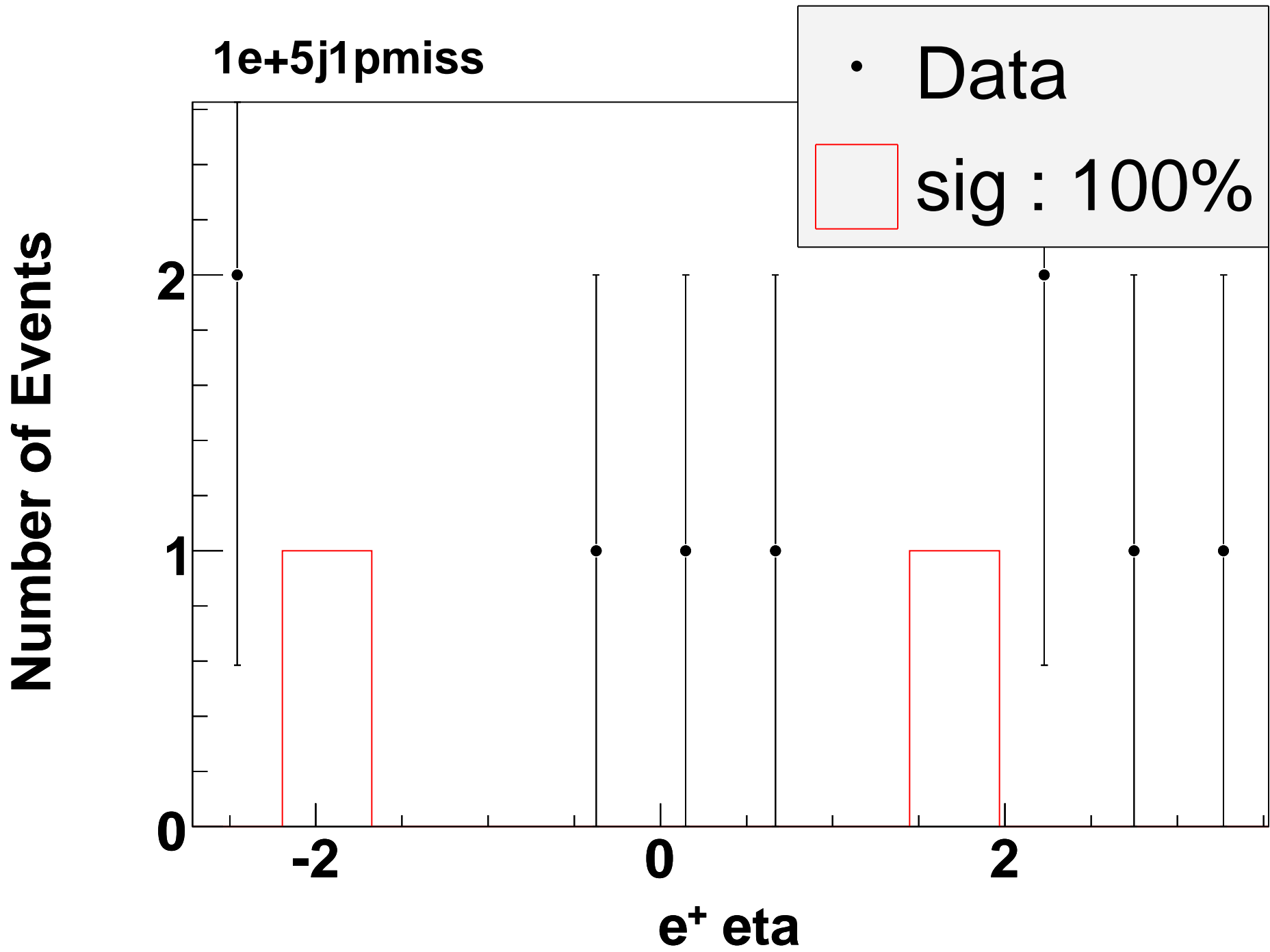


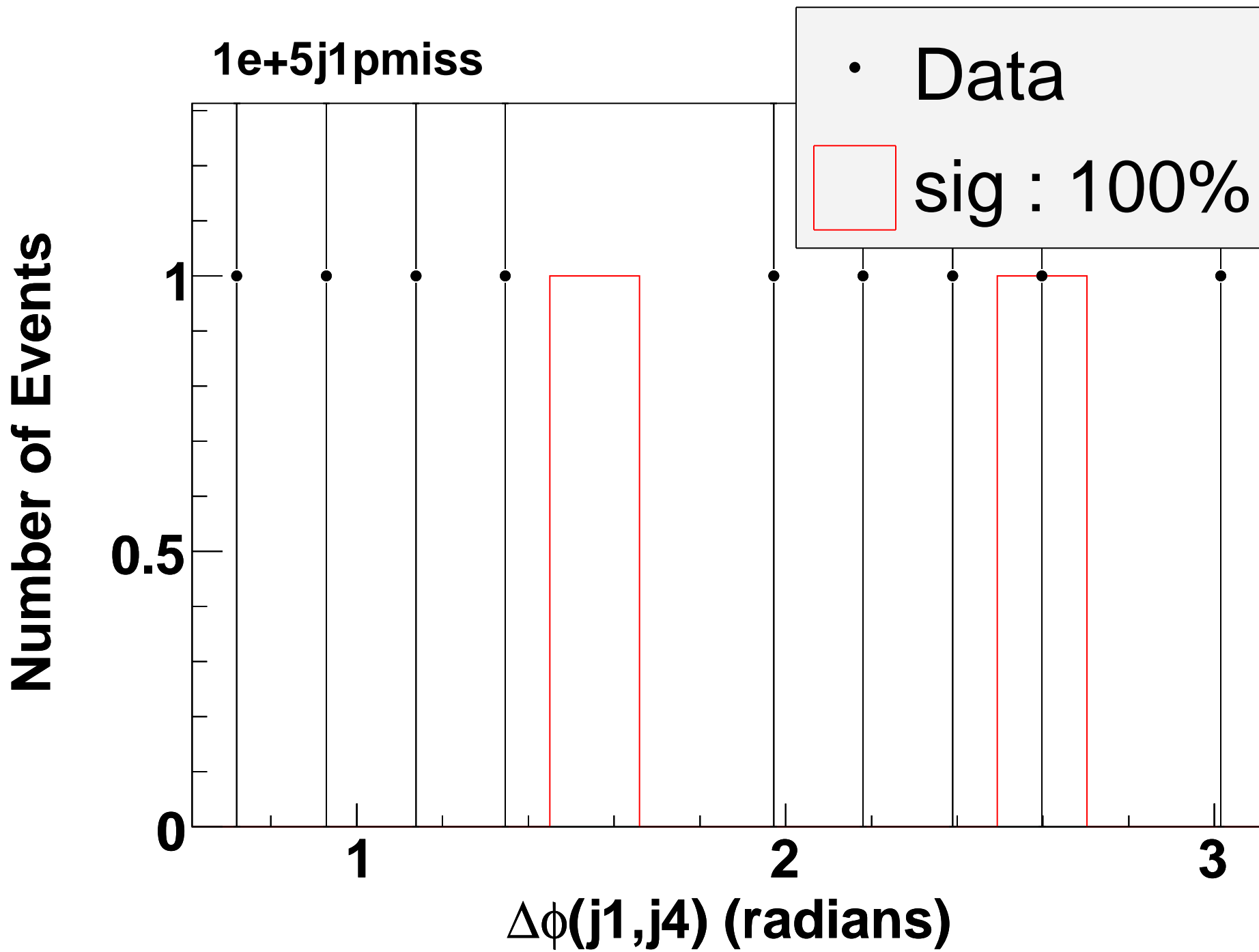




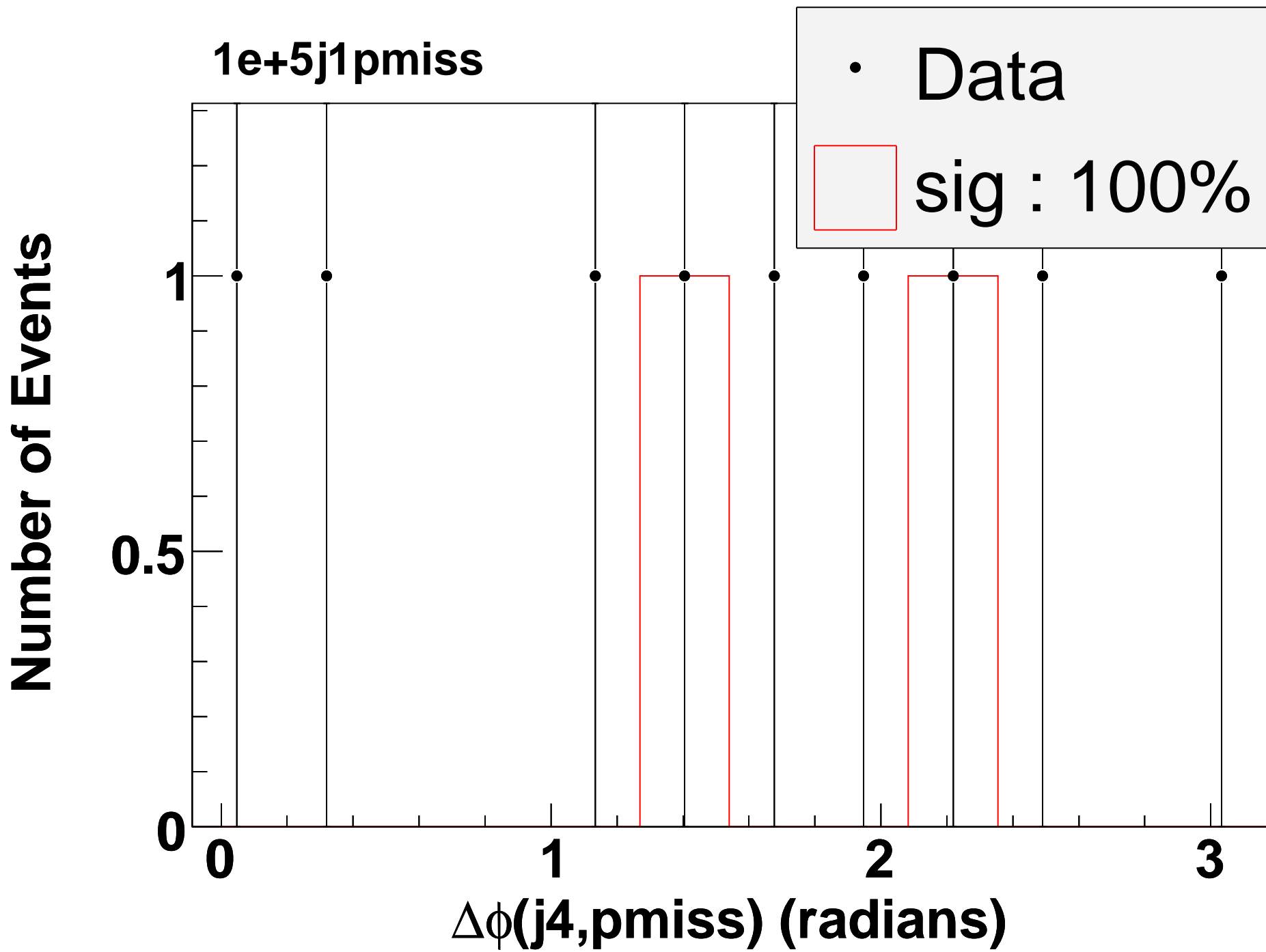


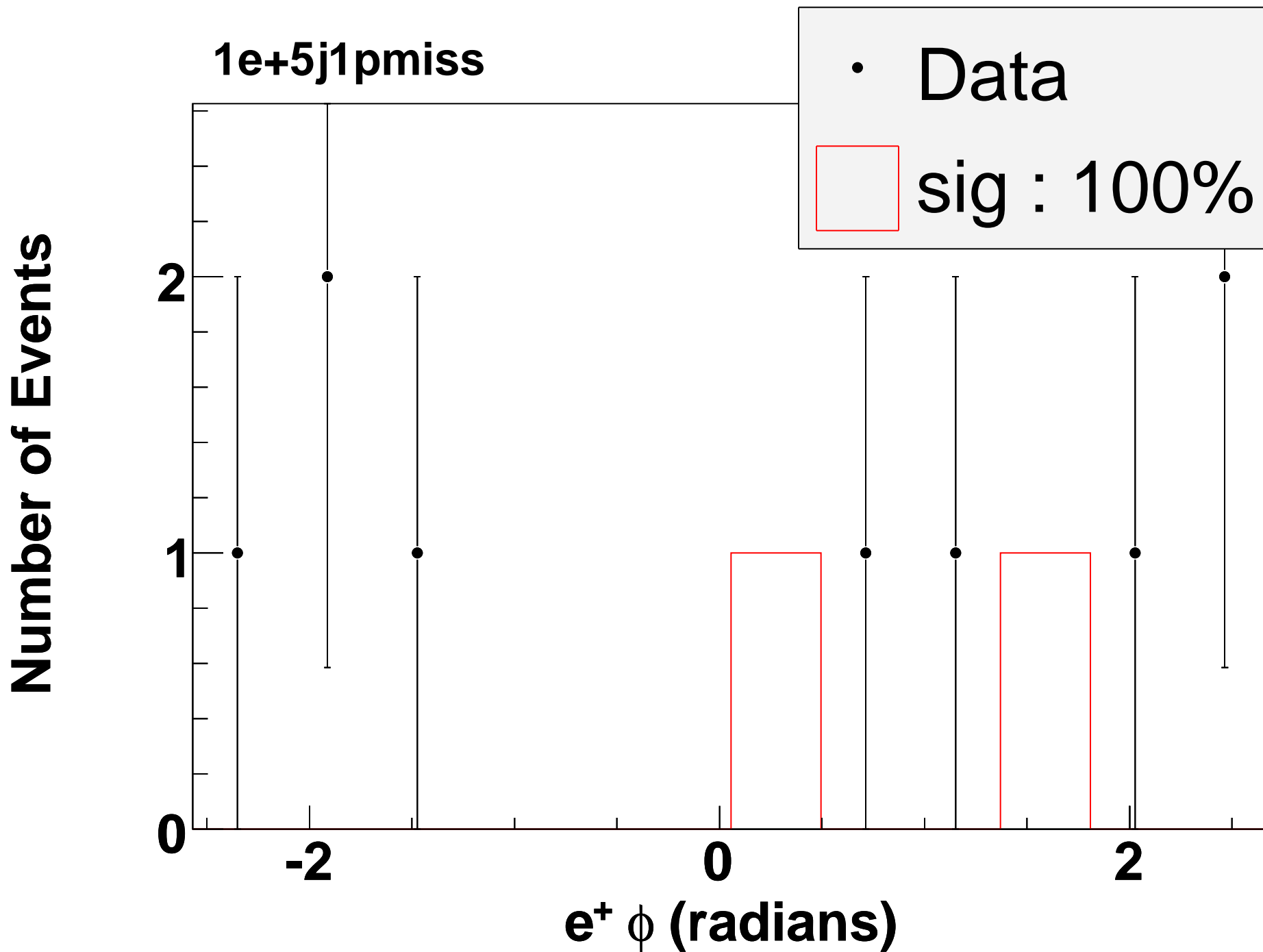


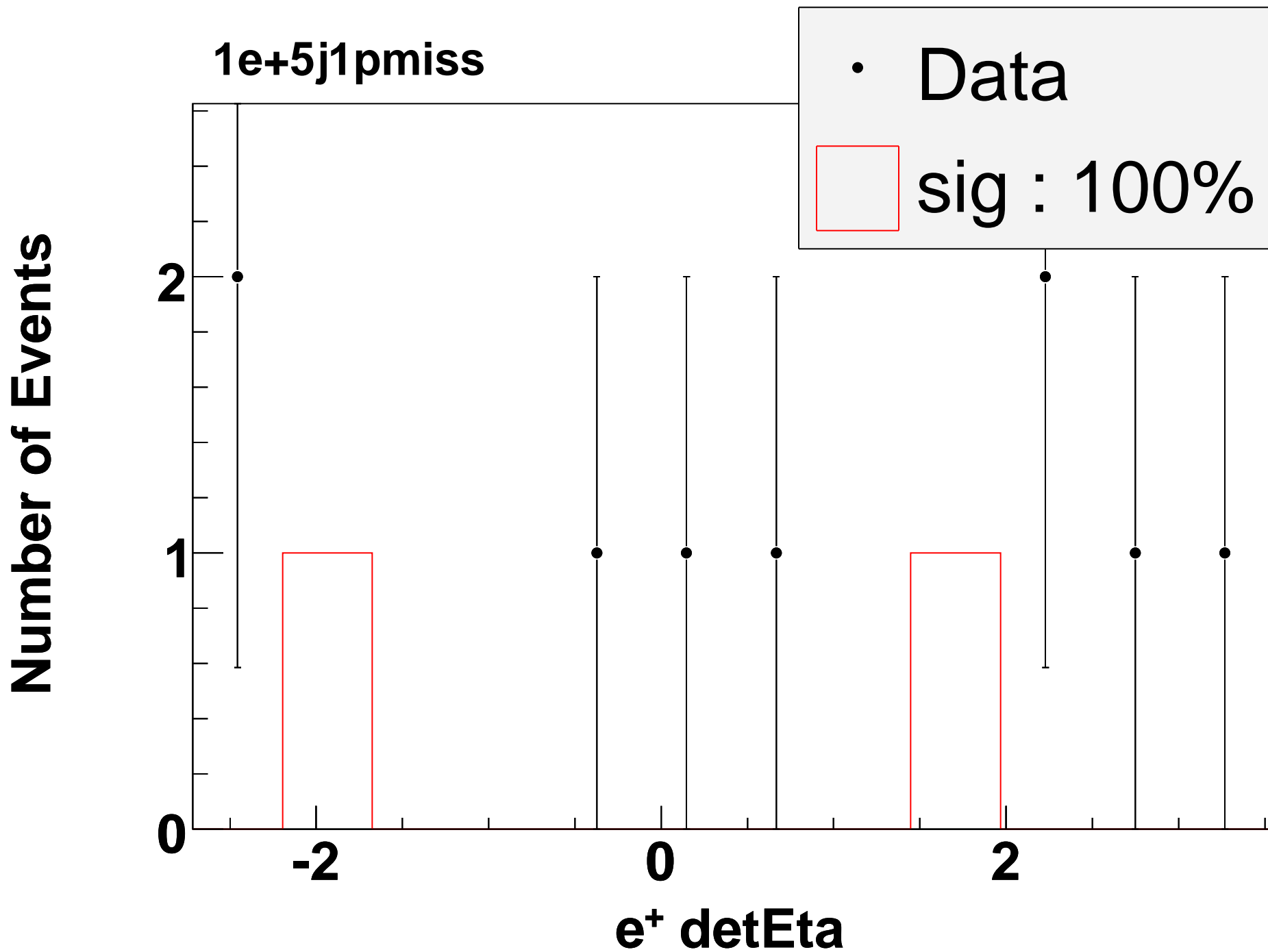






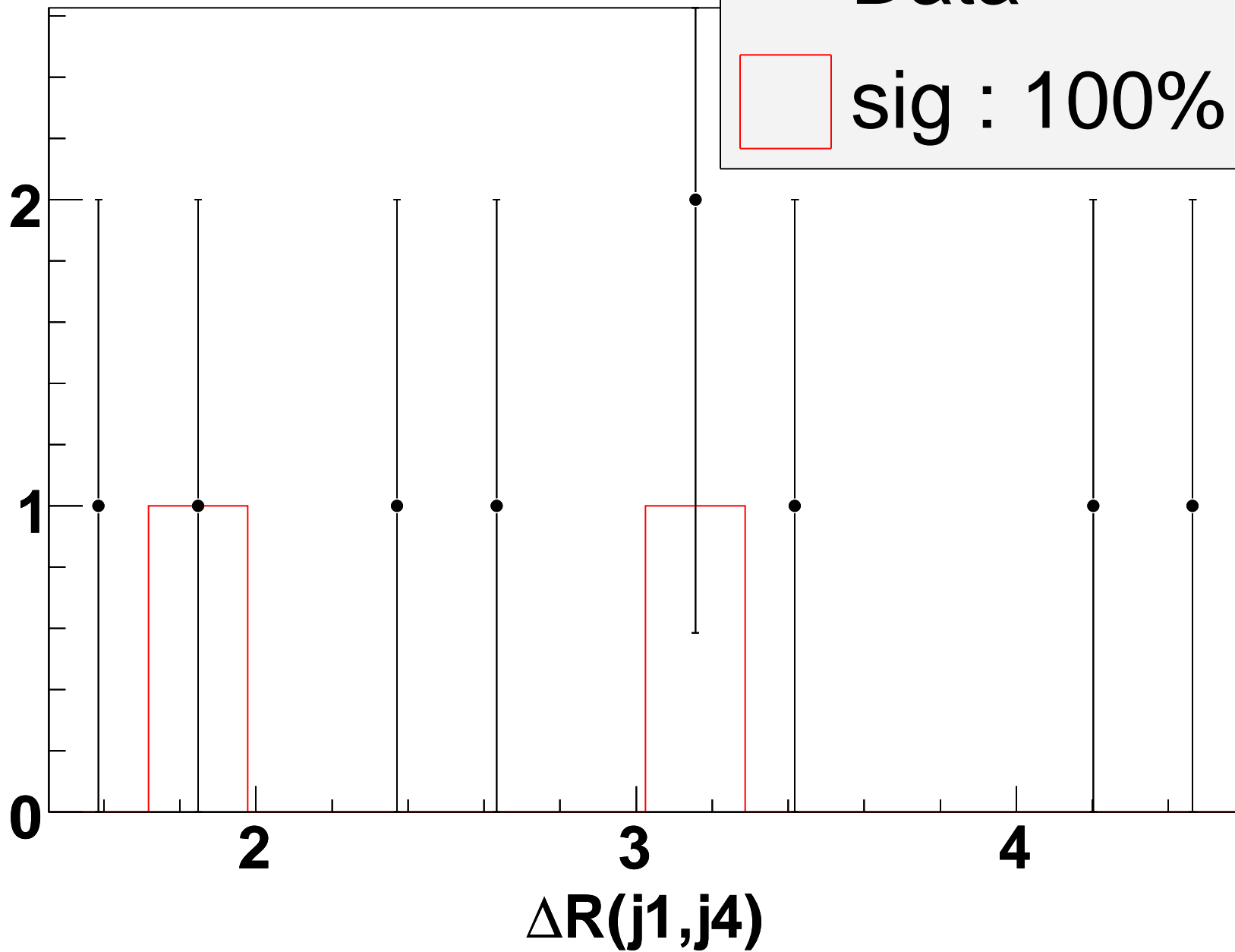






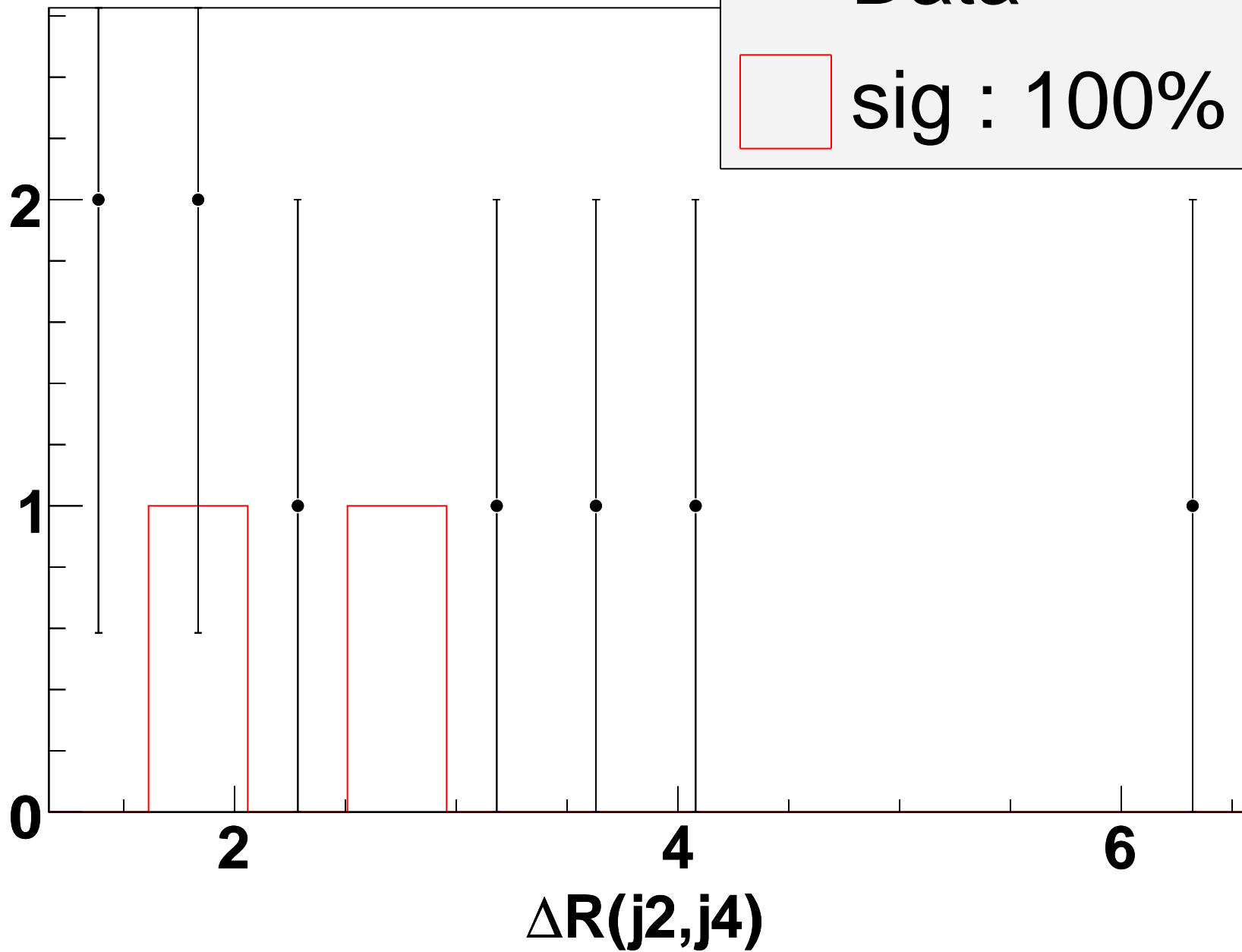
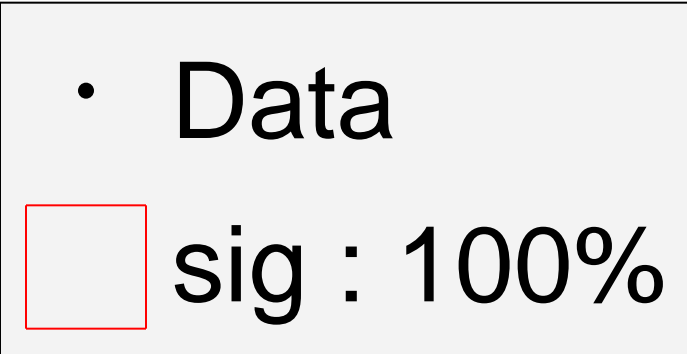
Number of Events

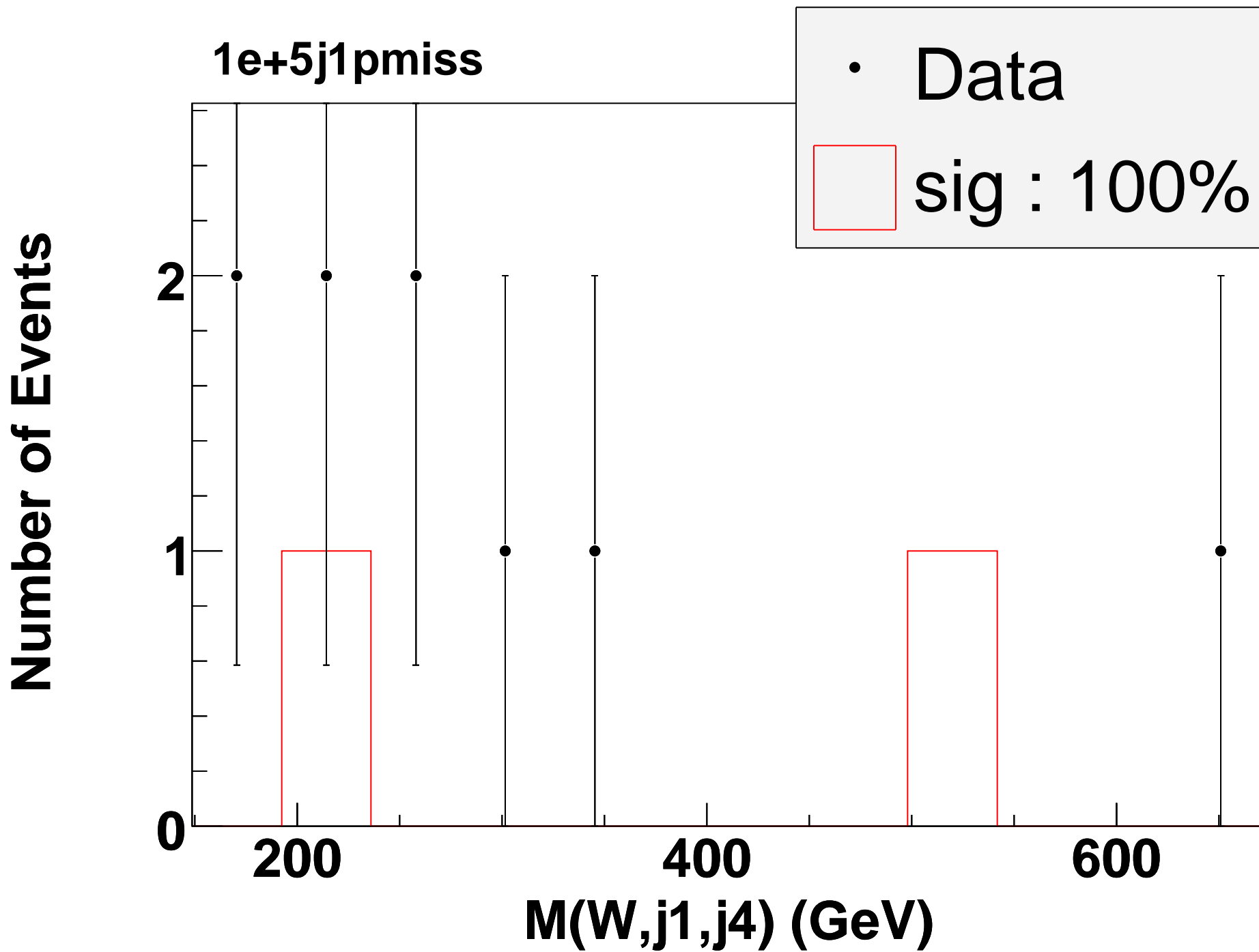
1e+5j1pmiss

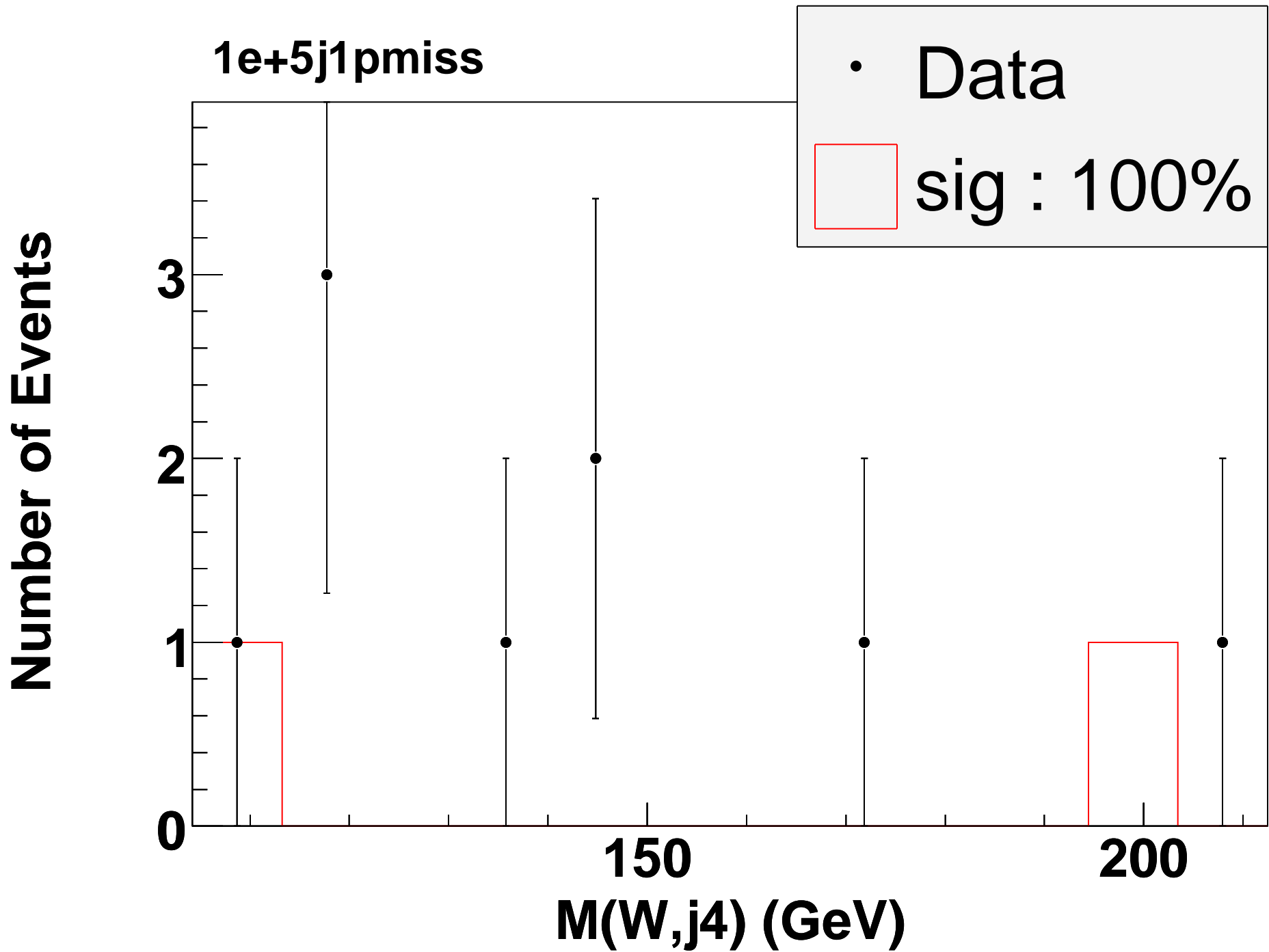


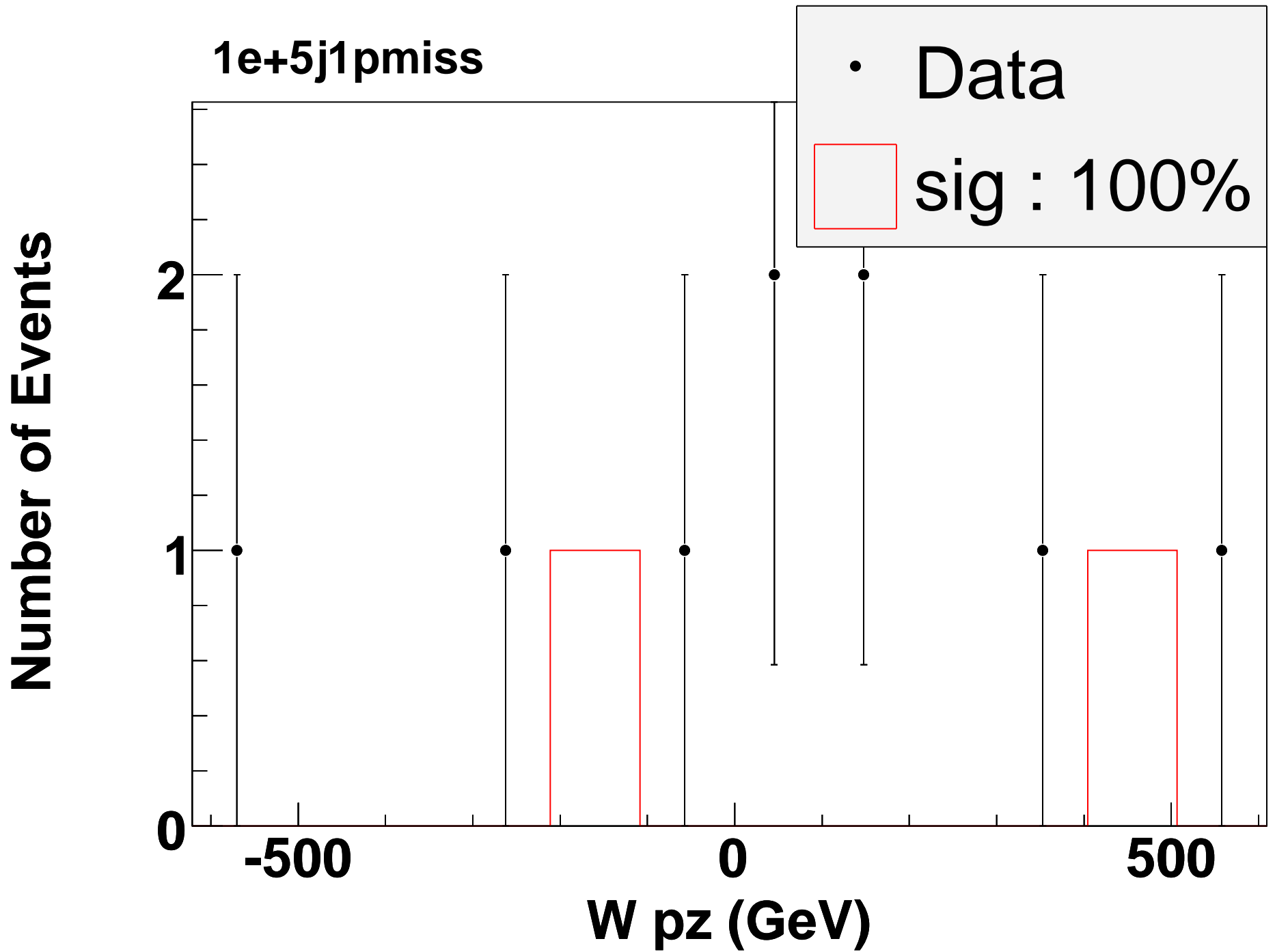
Number of Events

1e+5j1pmiss

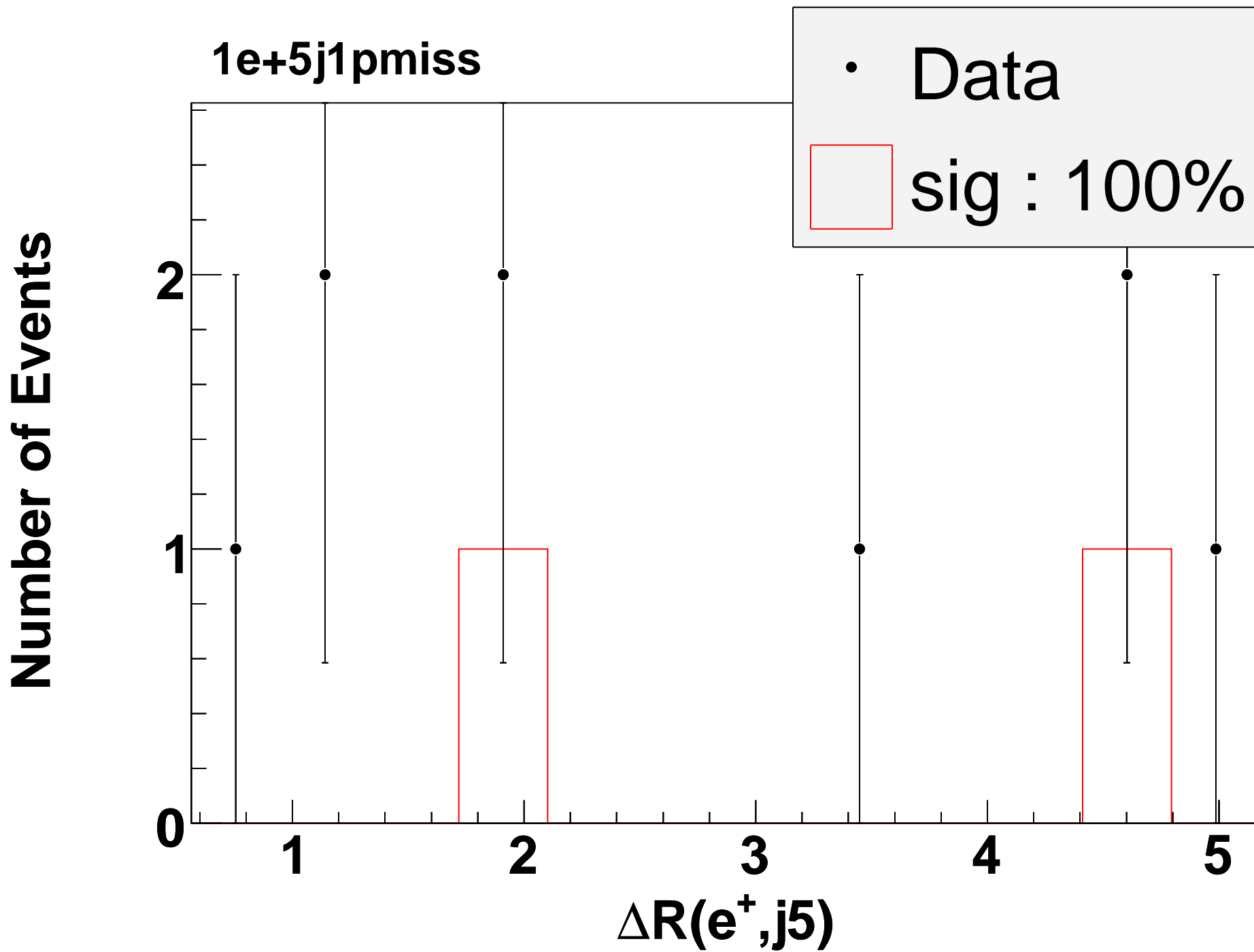


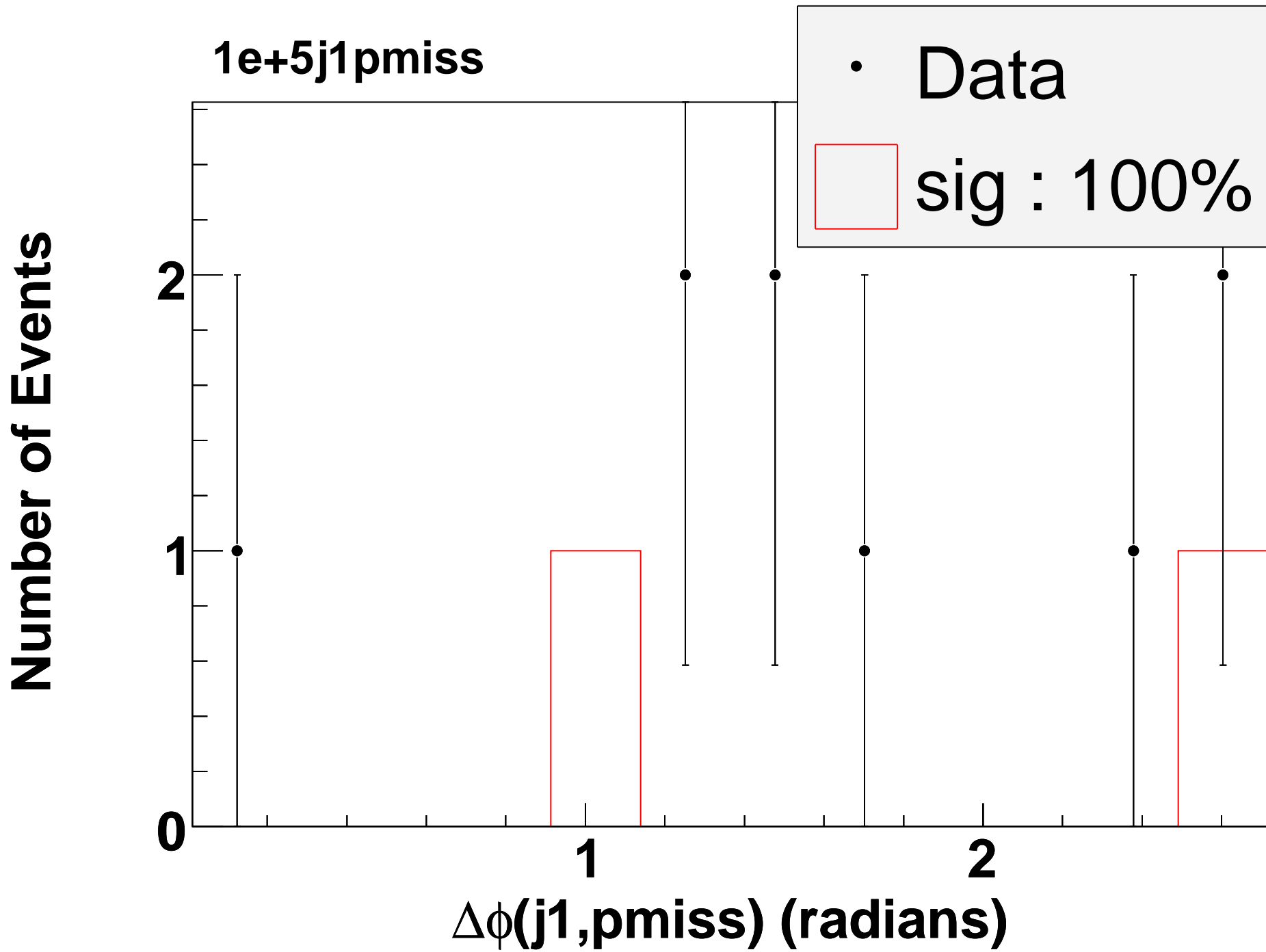


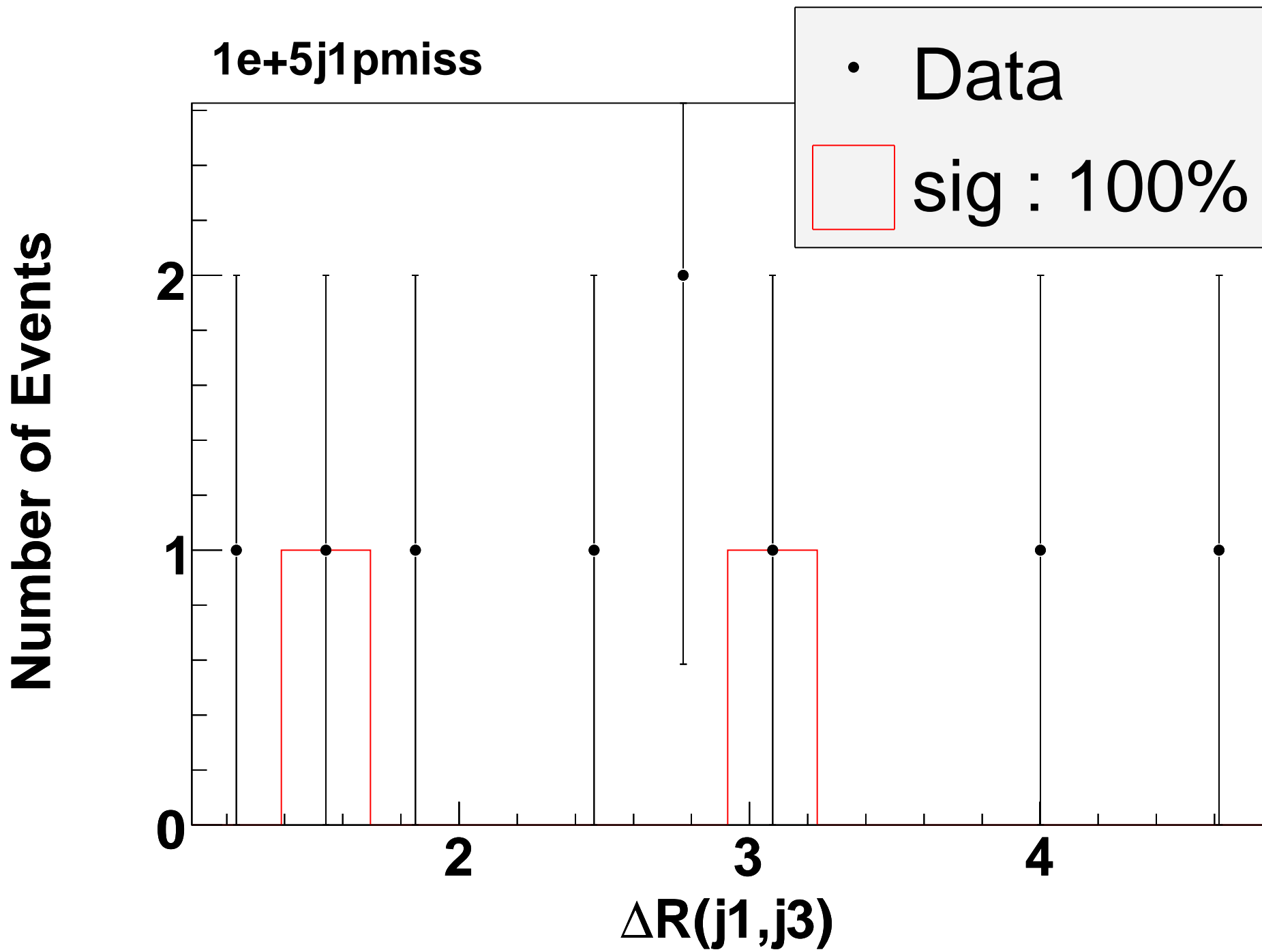






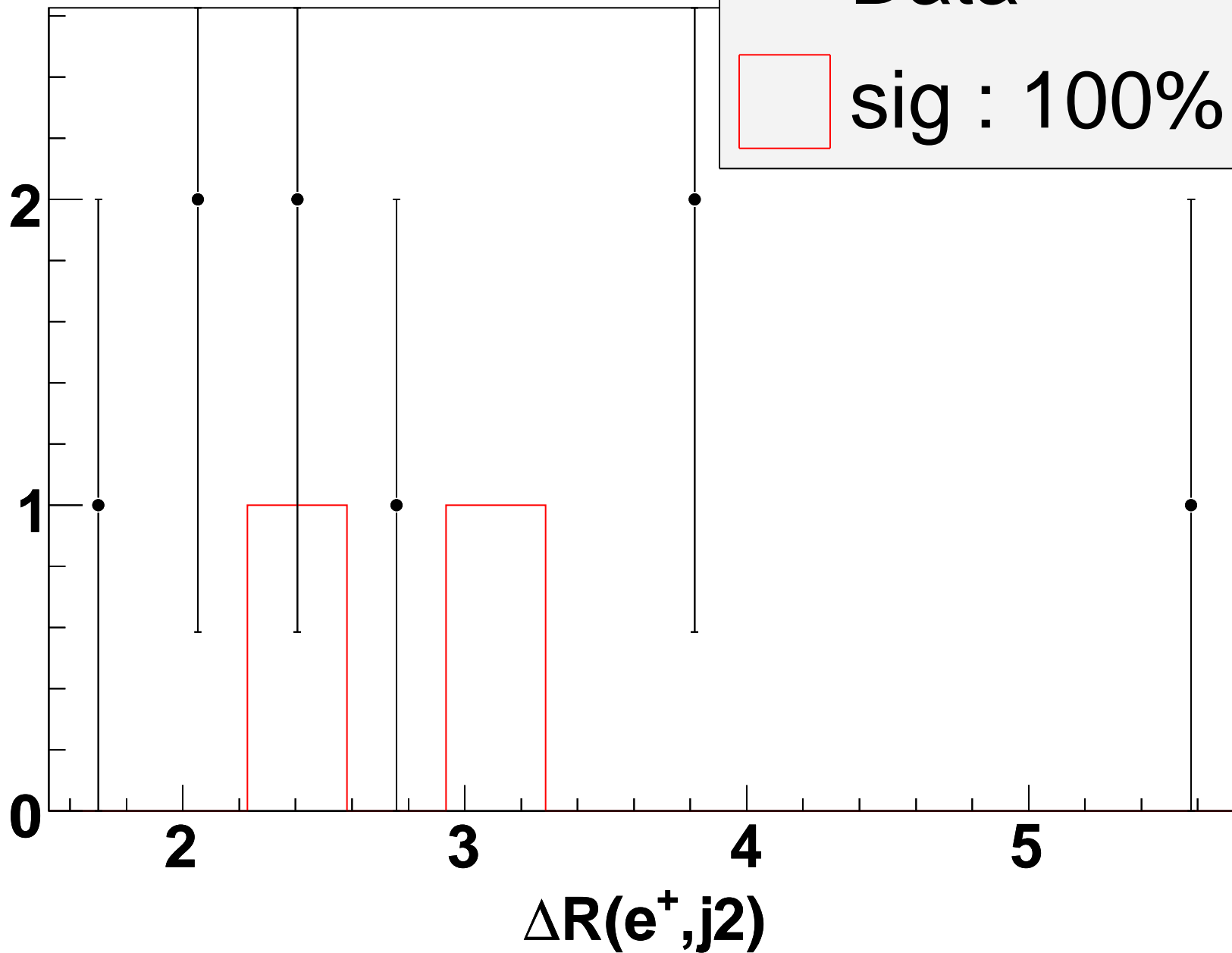






Number of Events

1e+5j1pmiss



• Data

□ sig : 100%

