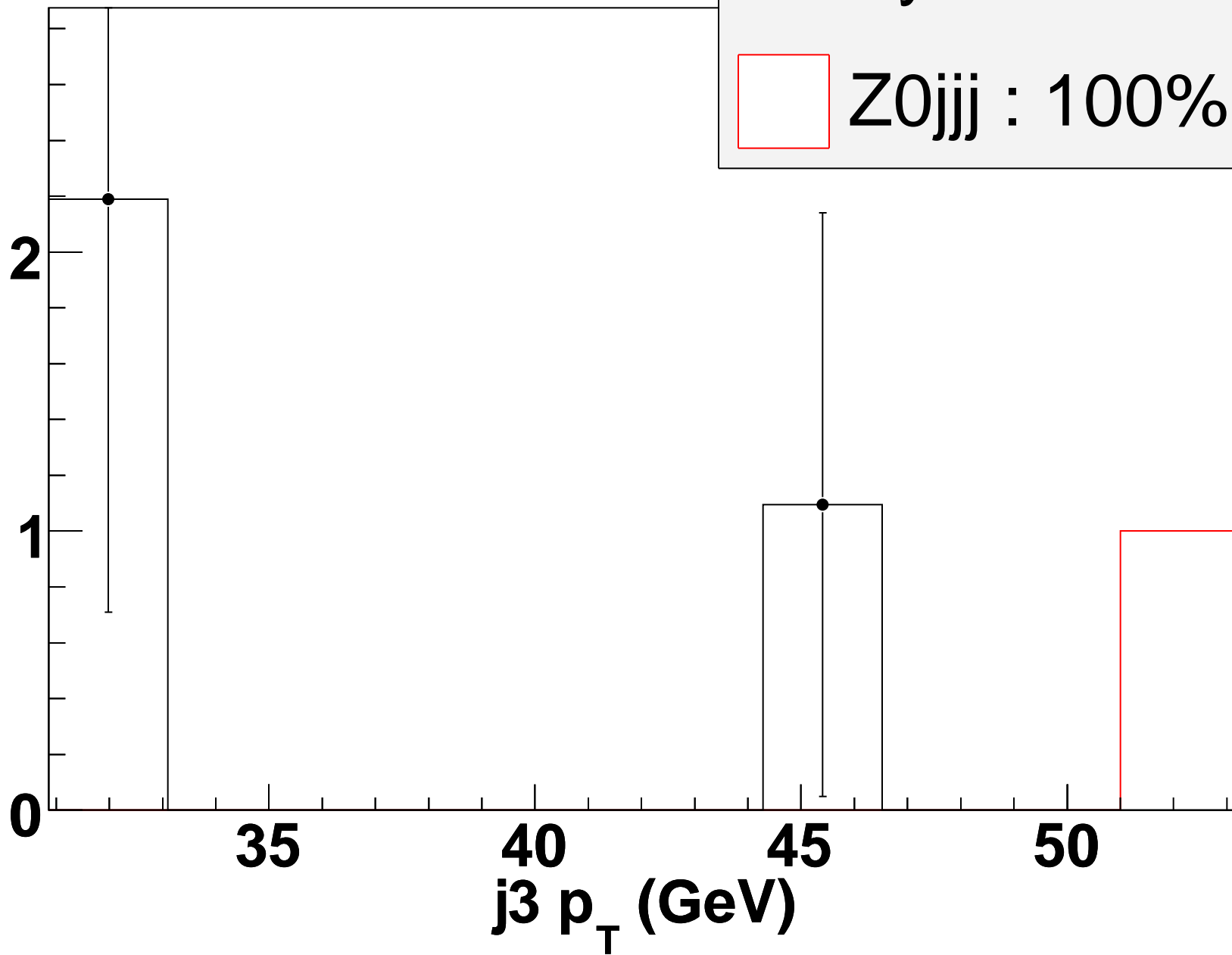
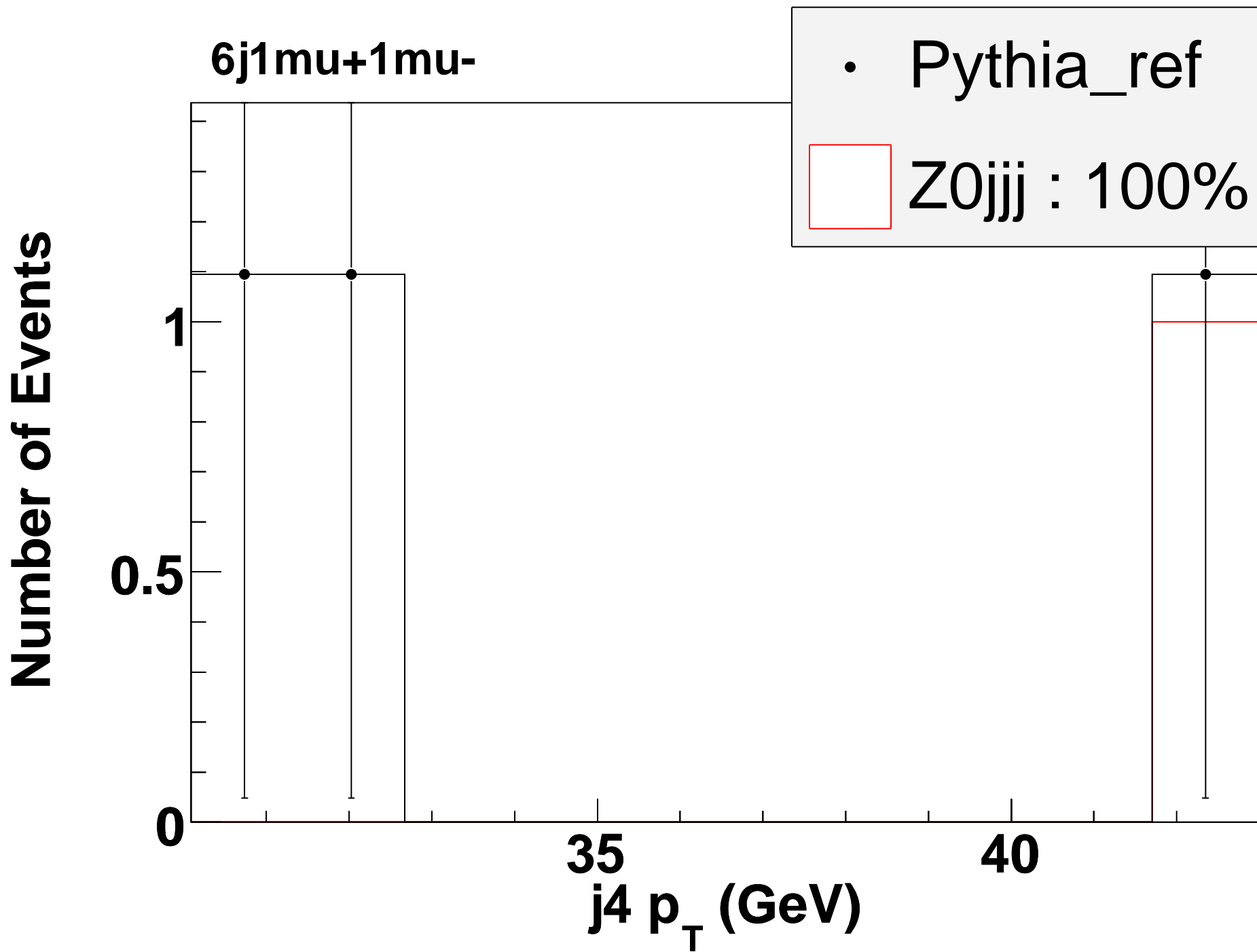
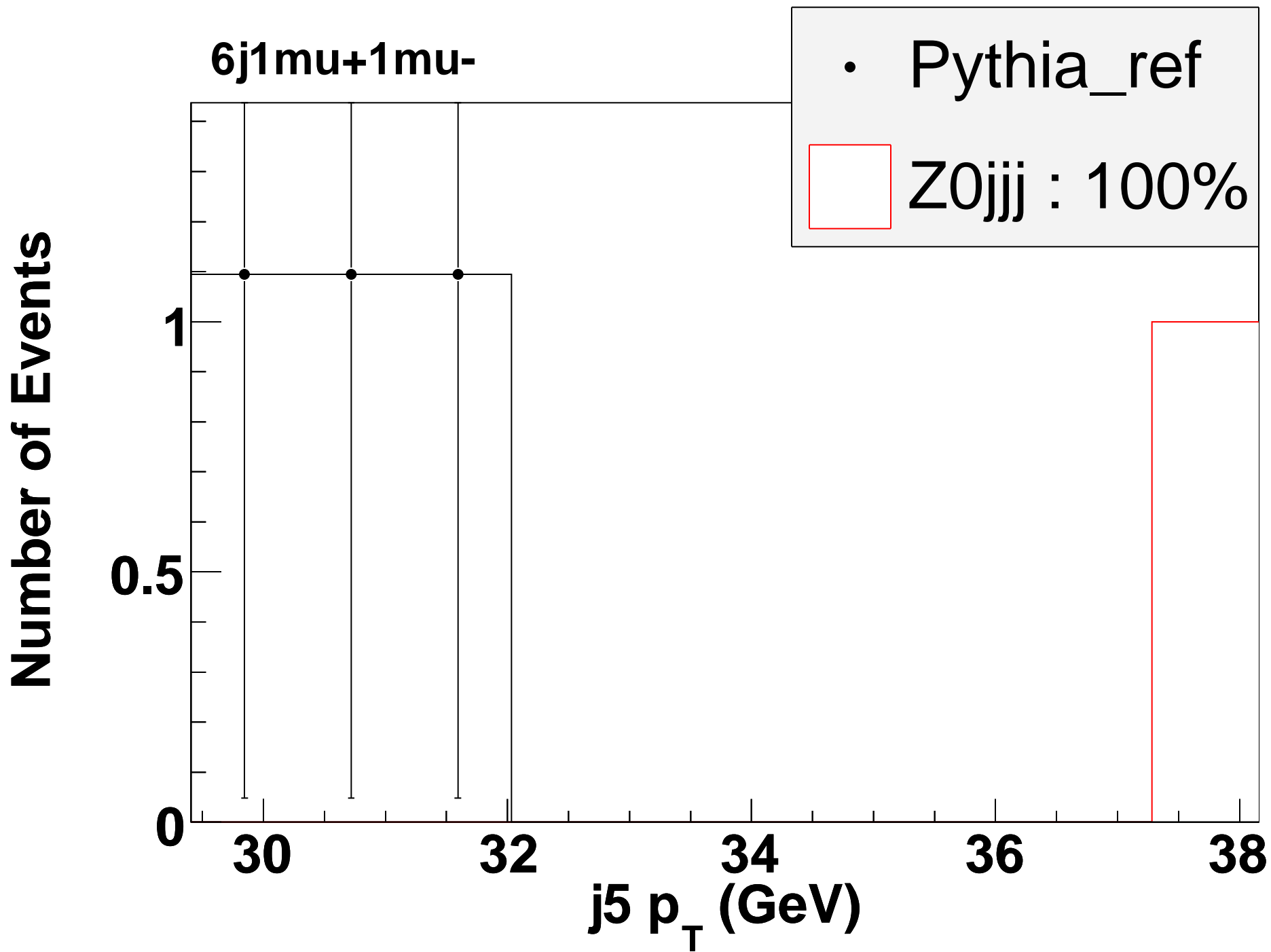


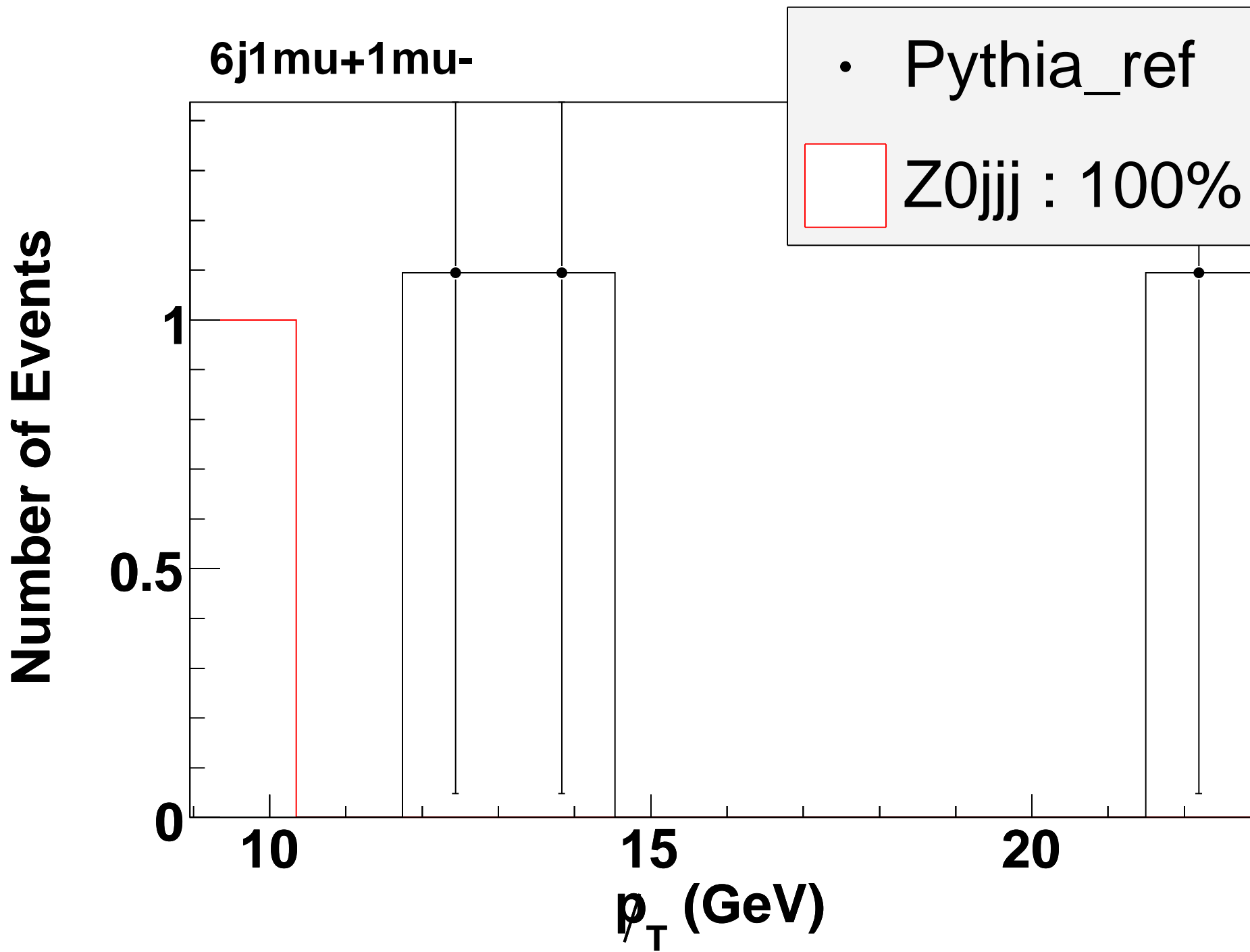
Number of Events

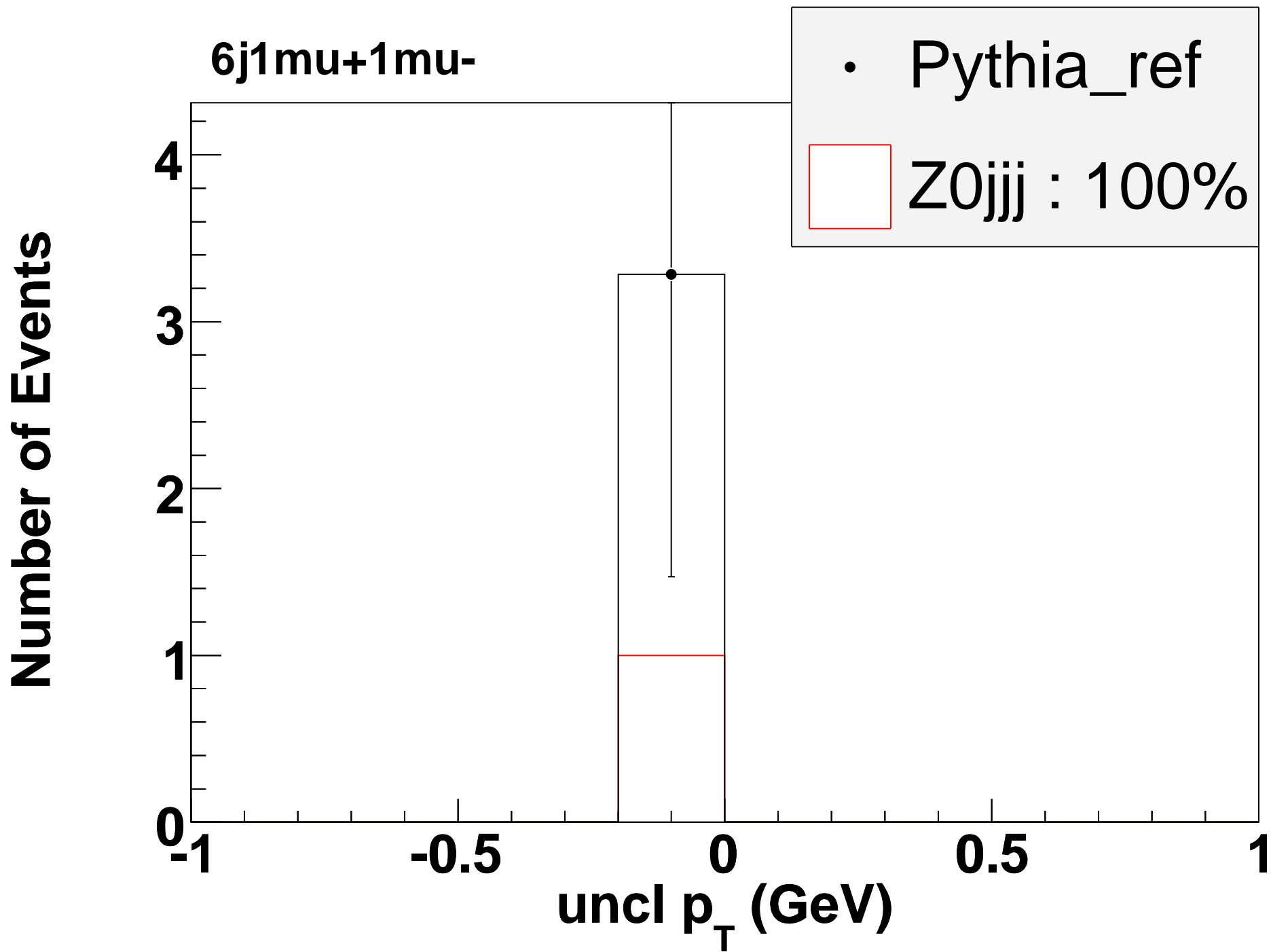
6j1mu+1mu-

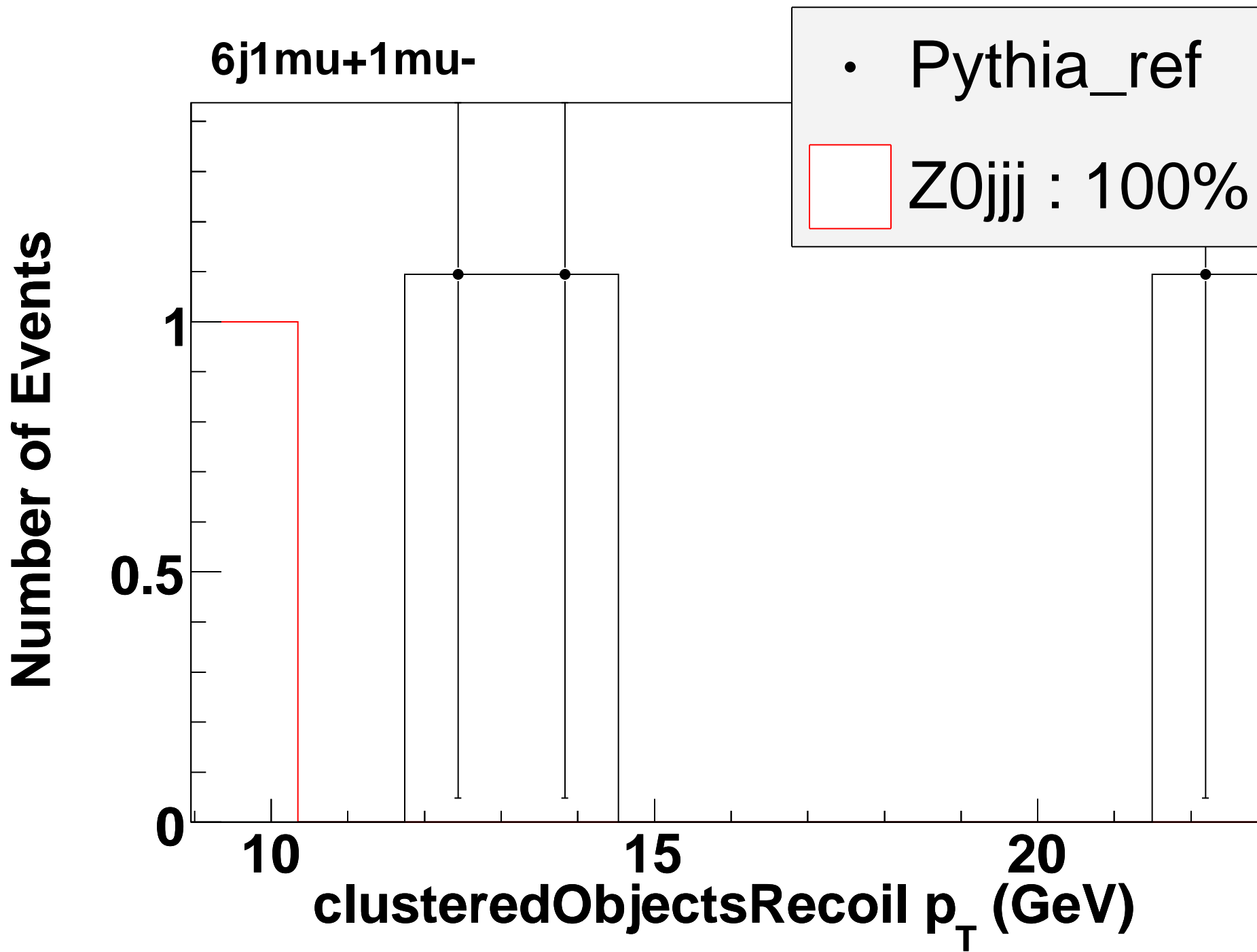


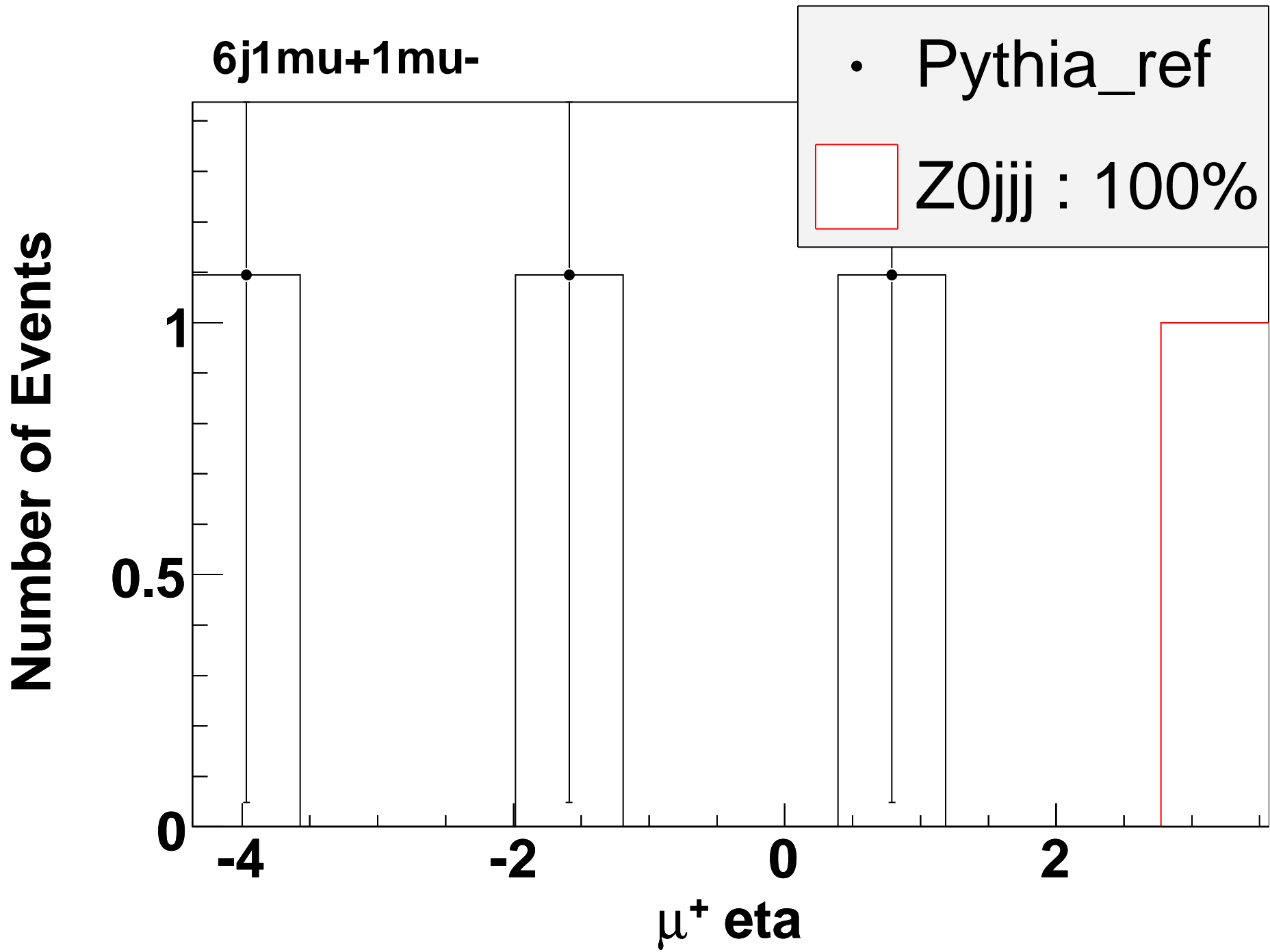


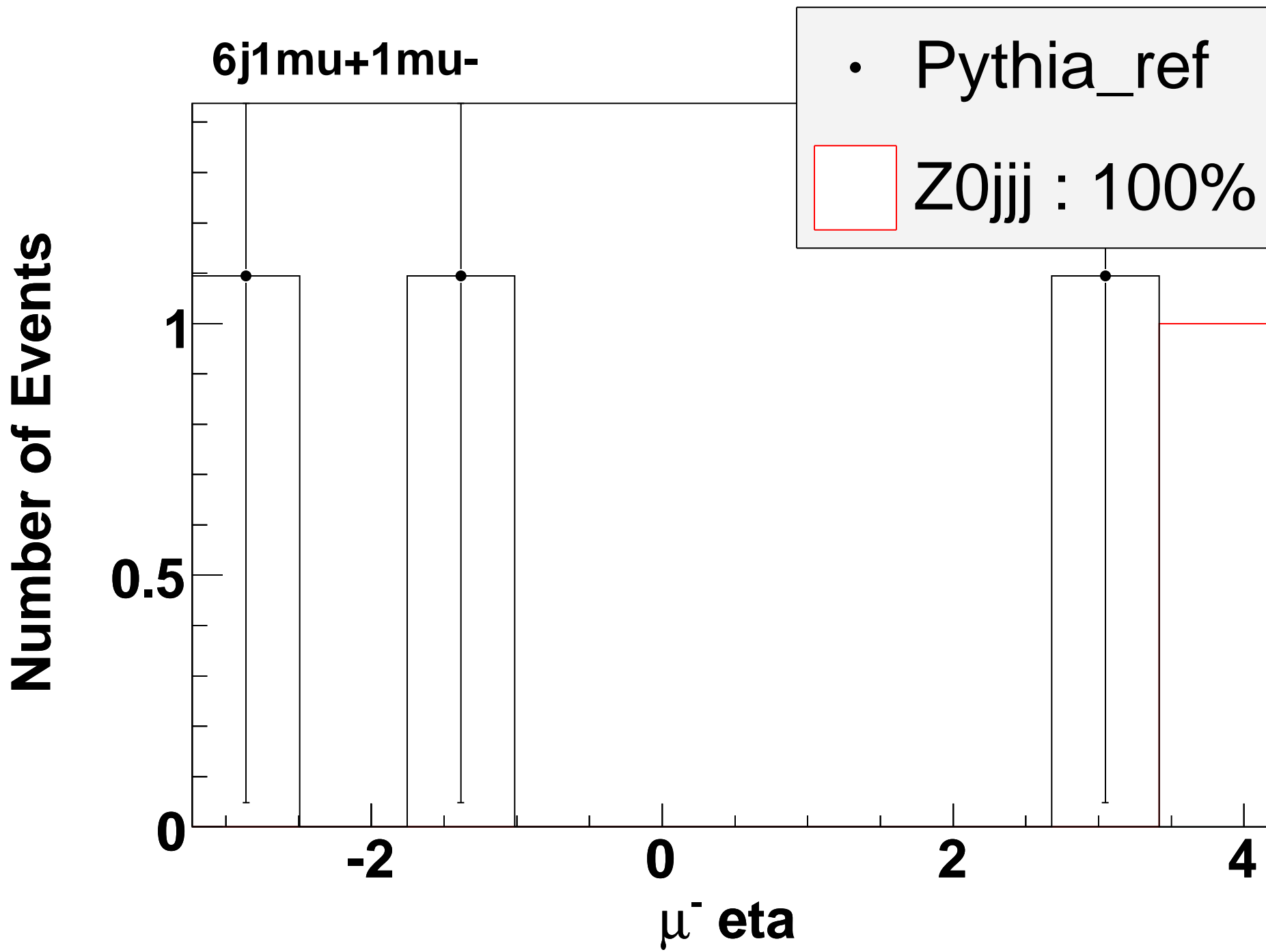






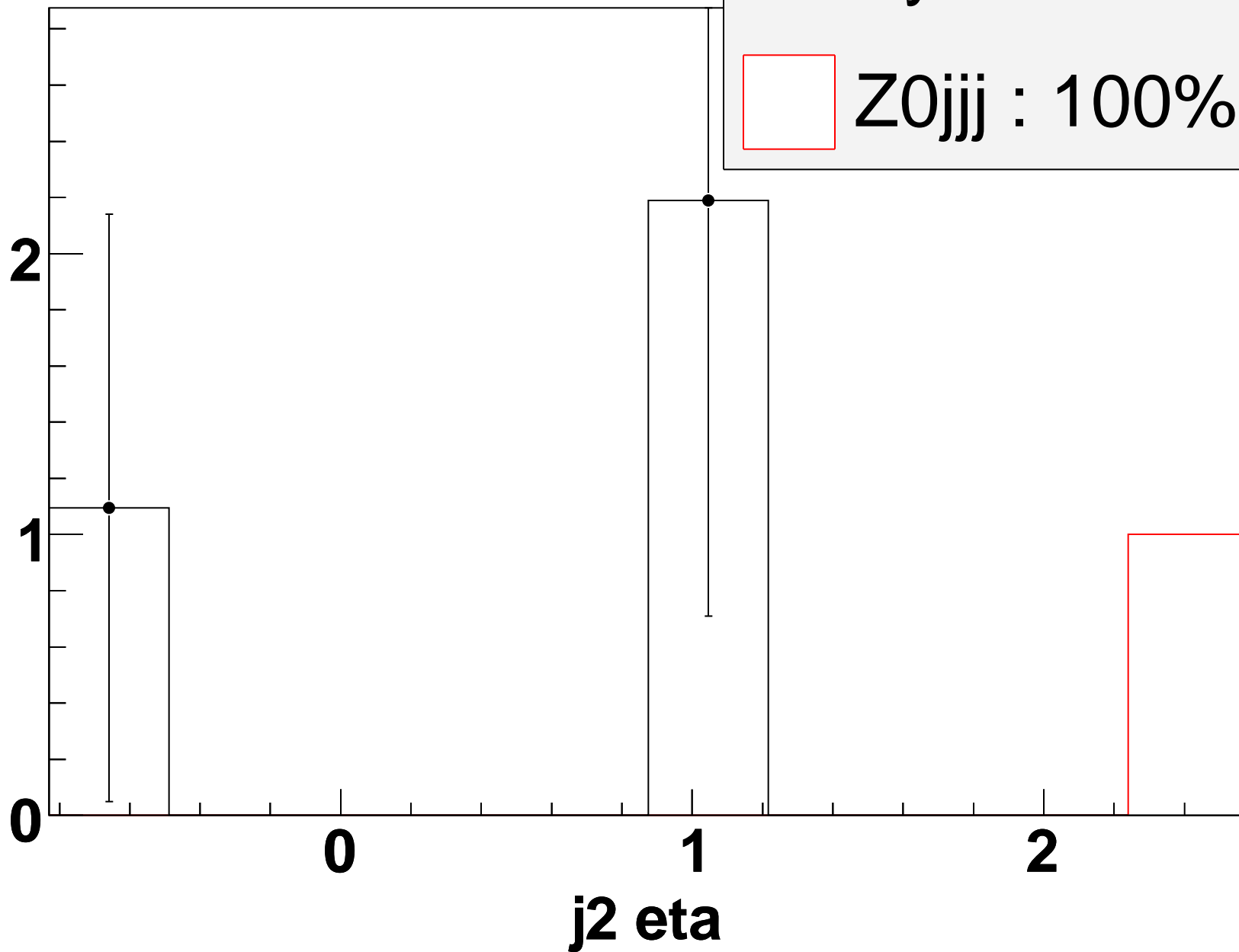






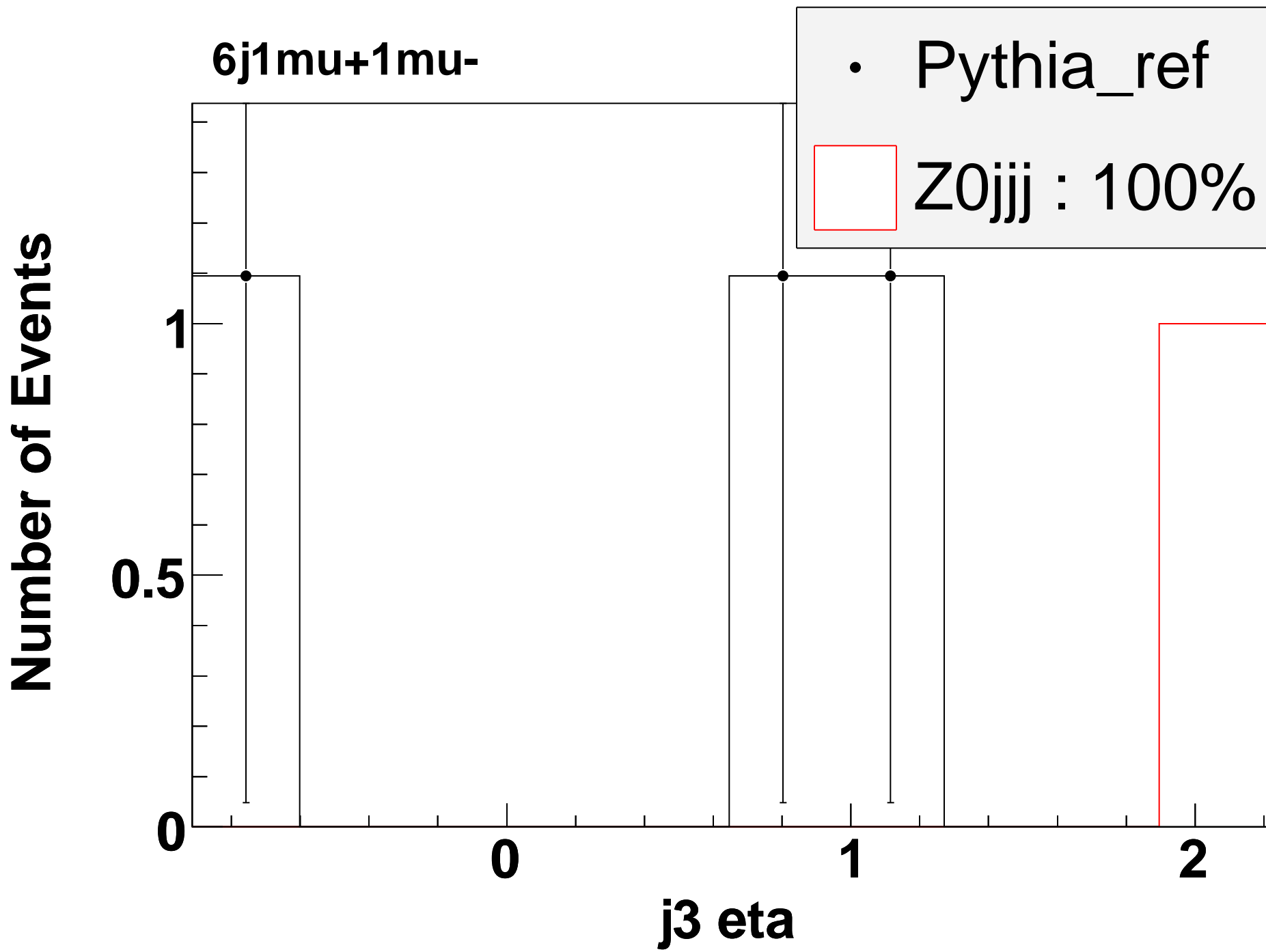
Number of Events

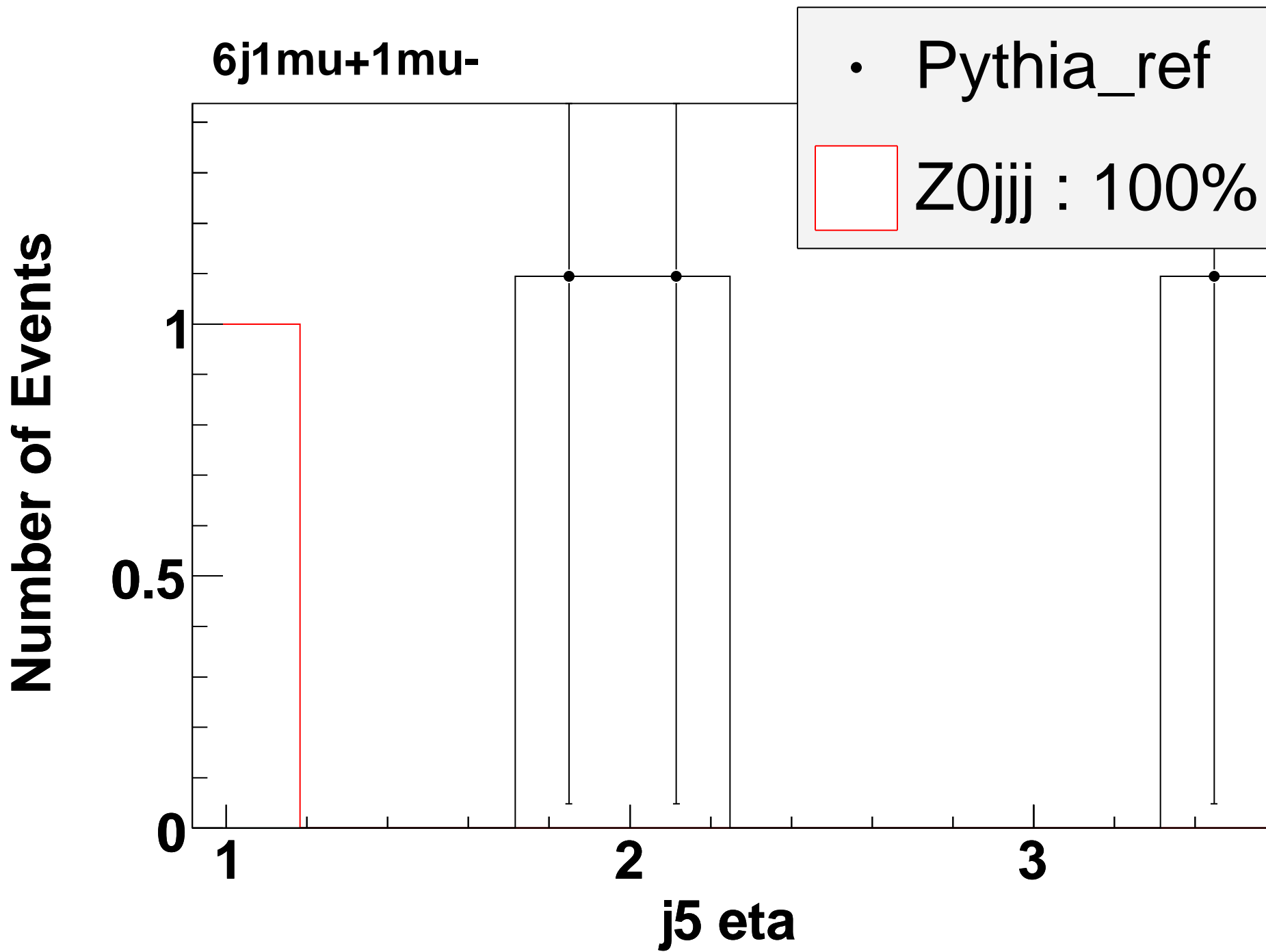
6j1mu+1mu-

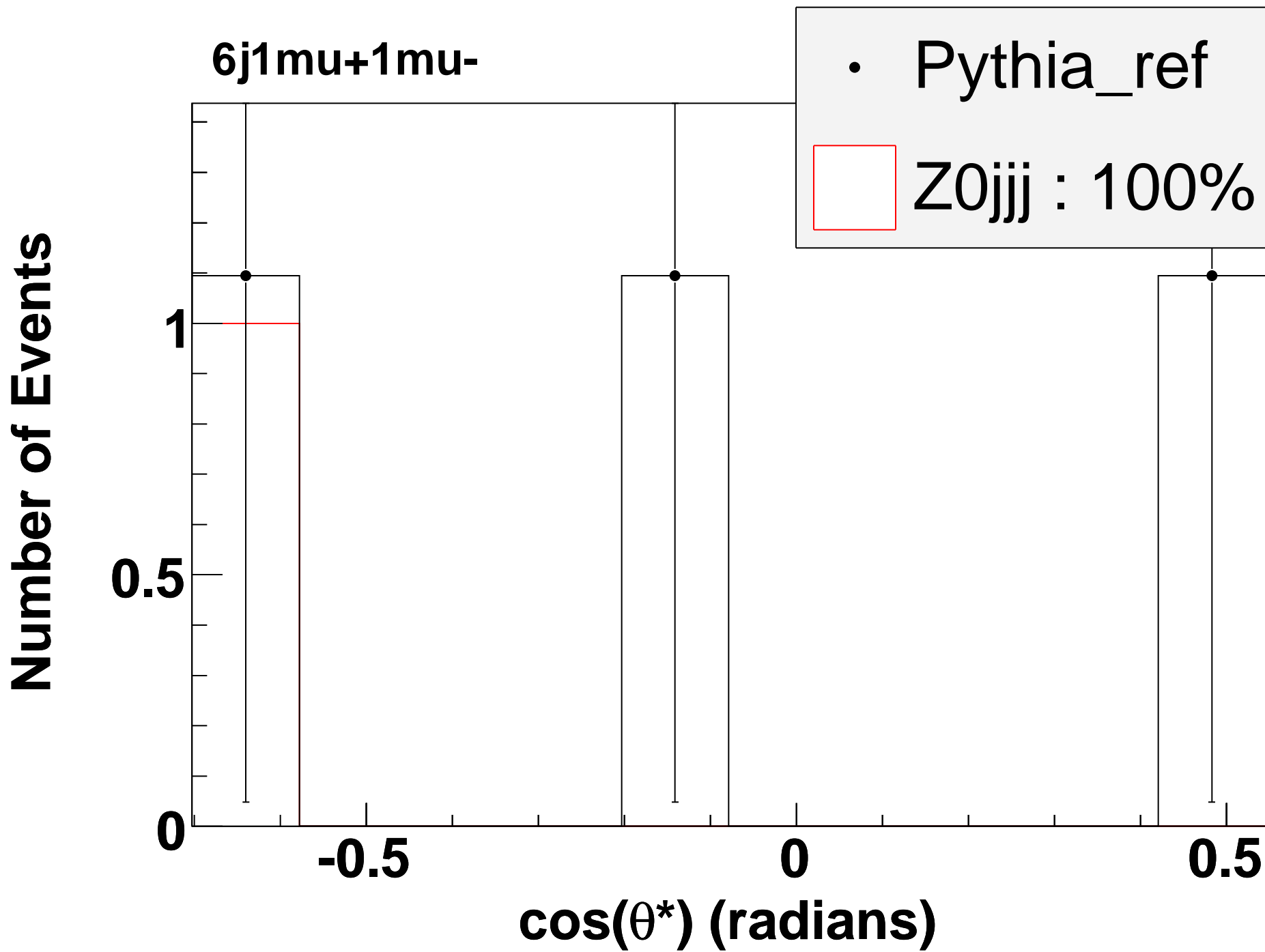


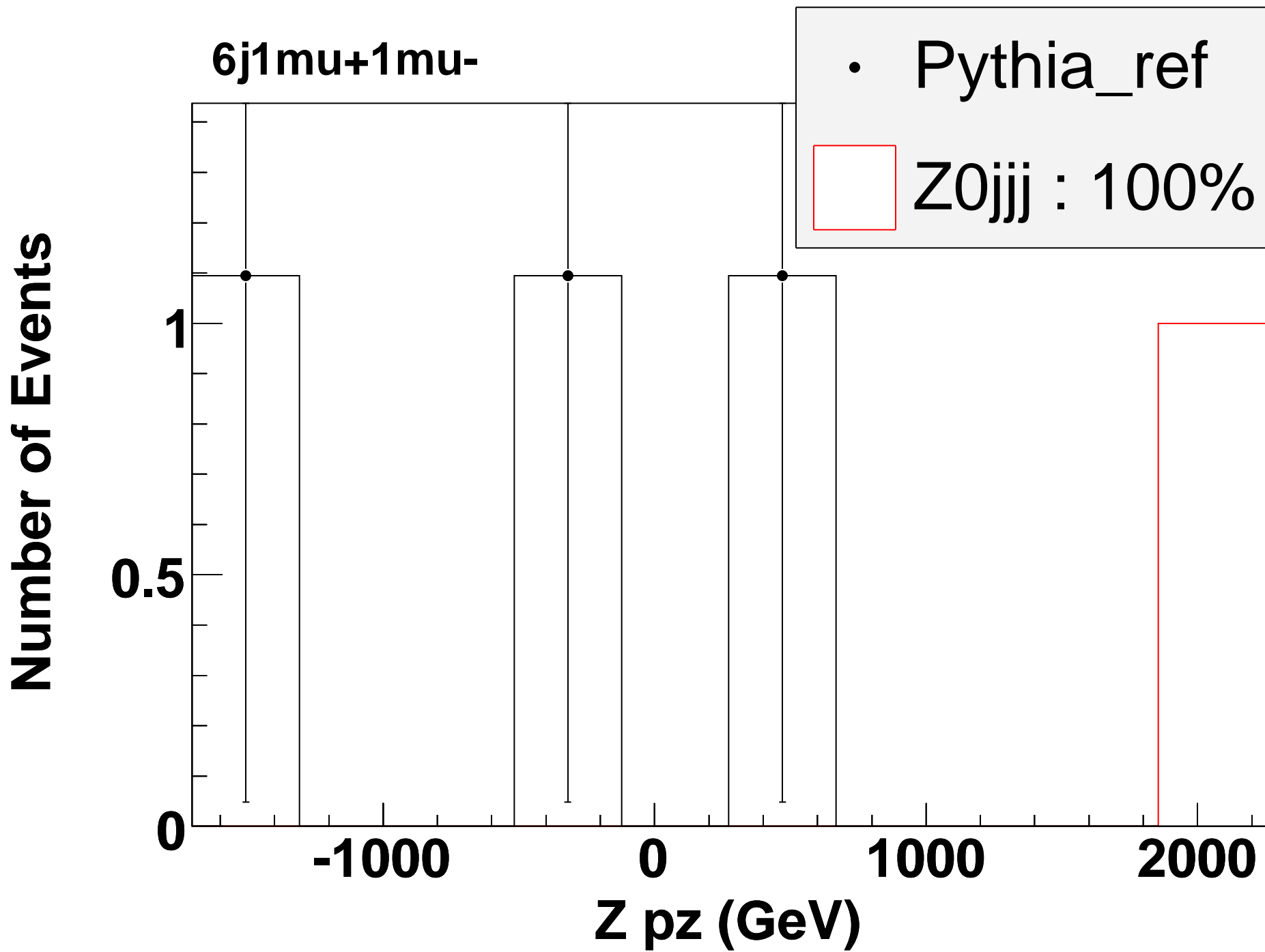
• Pythia_ref

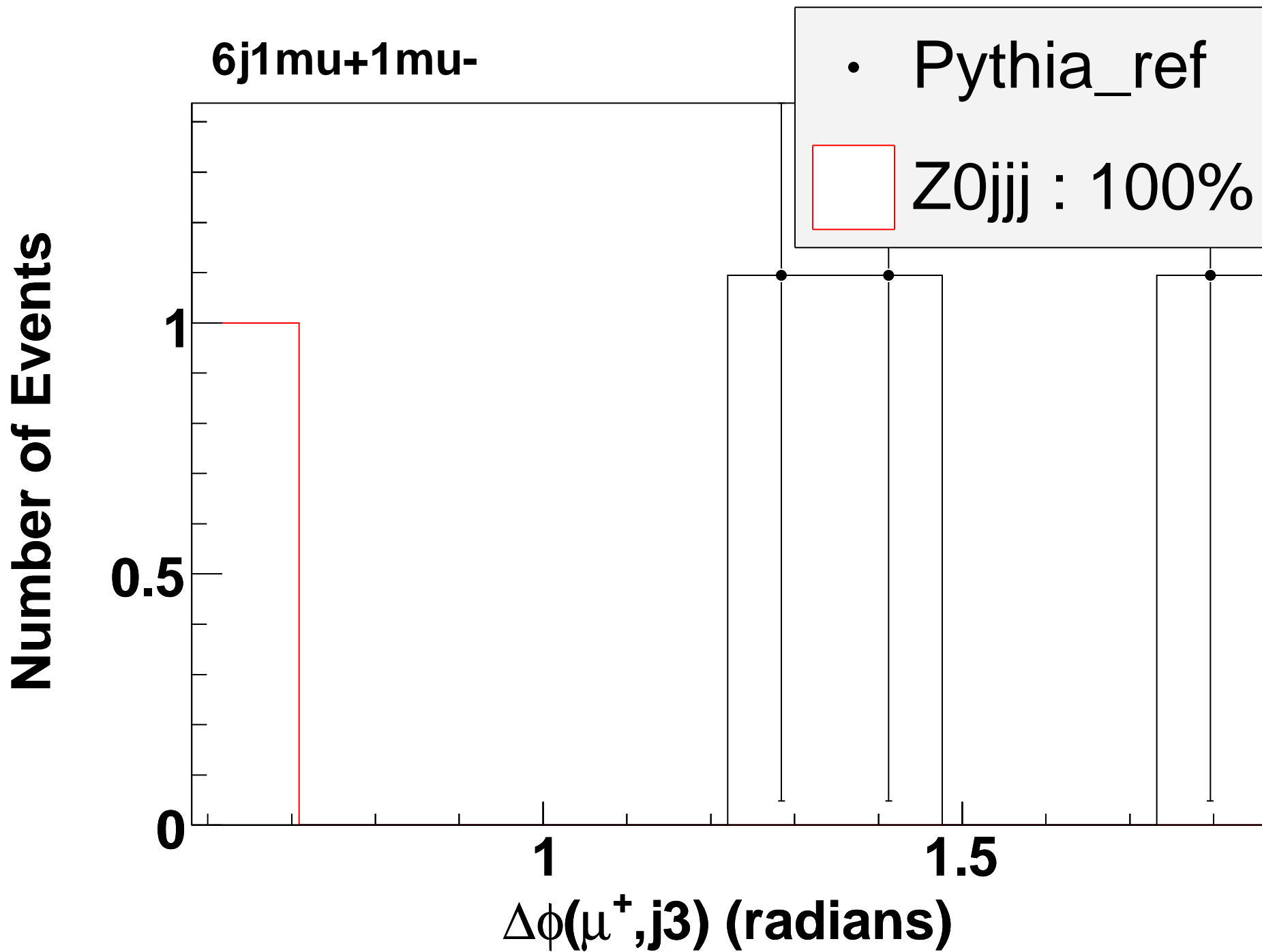
□ Z0jjj : 100%

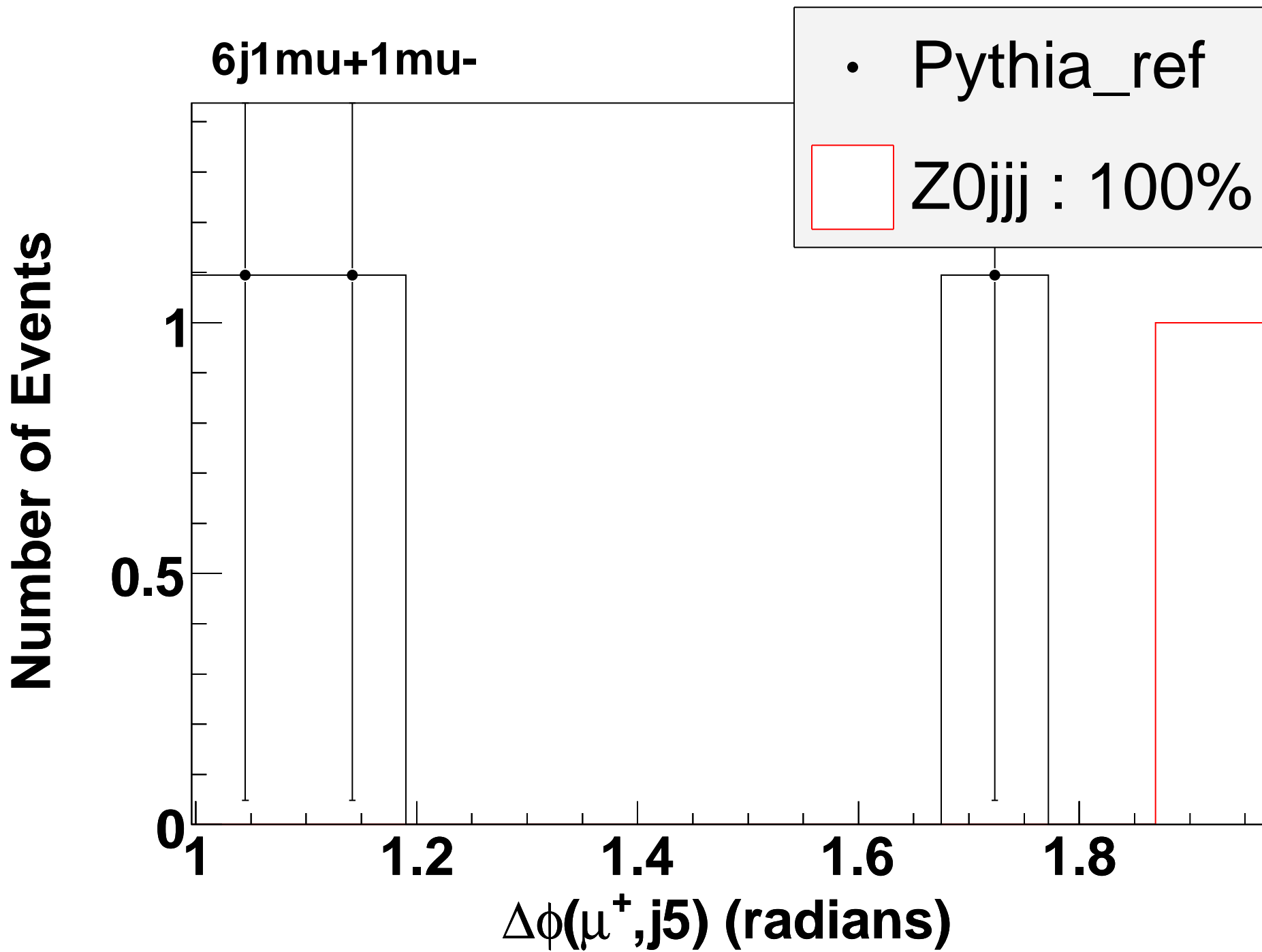


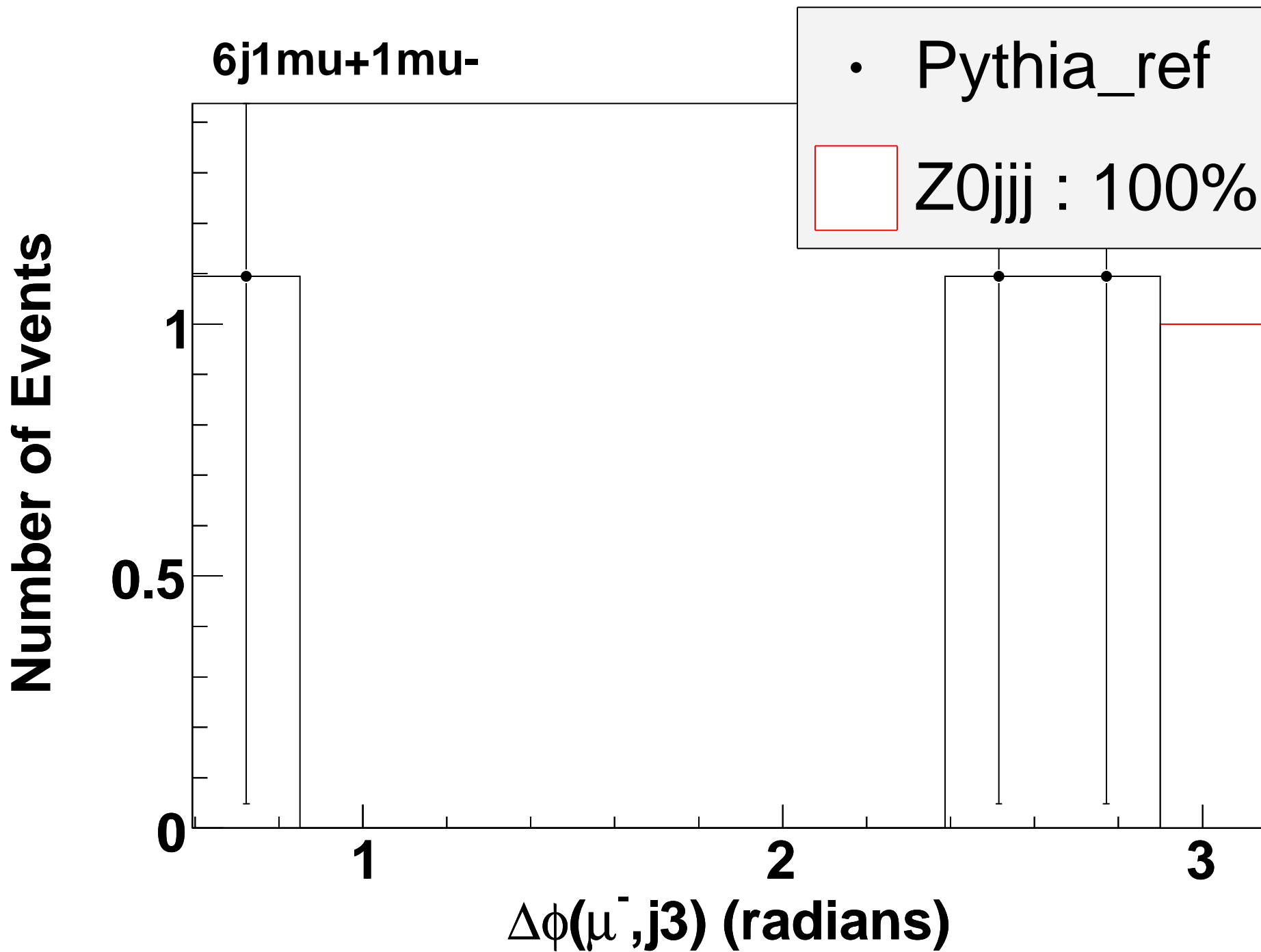


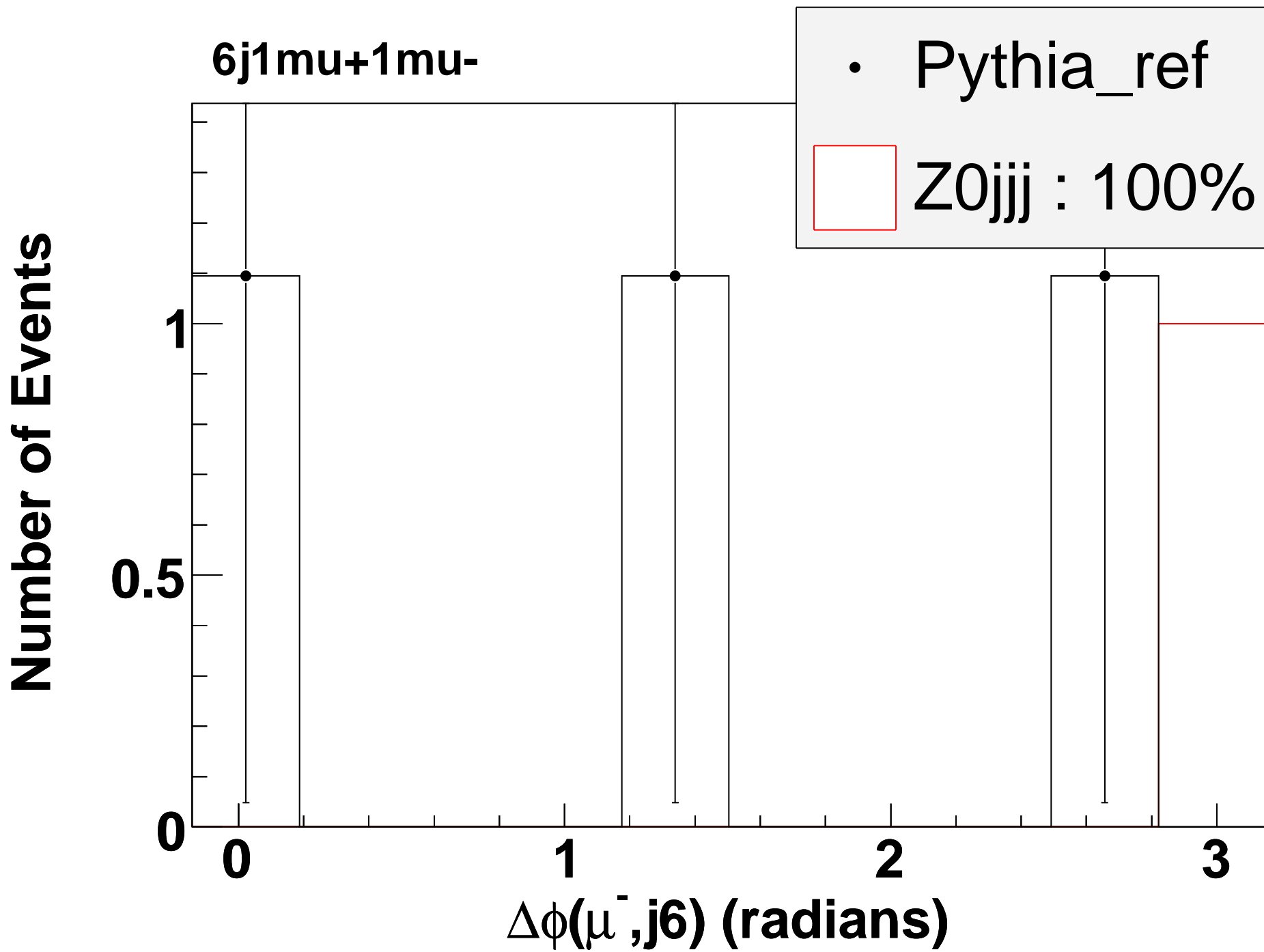


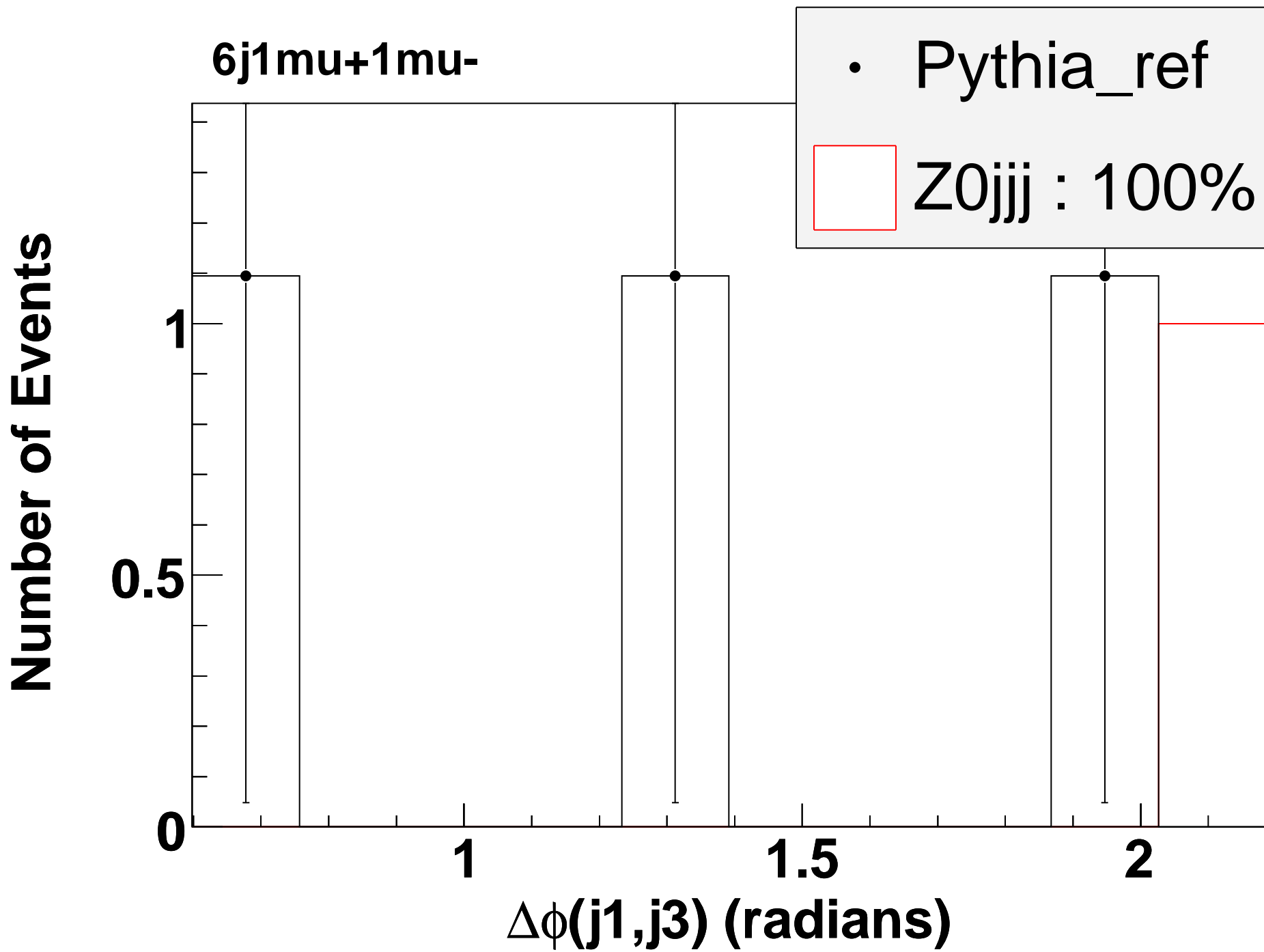


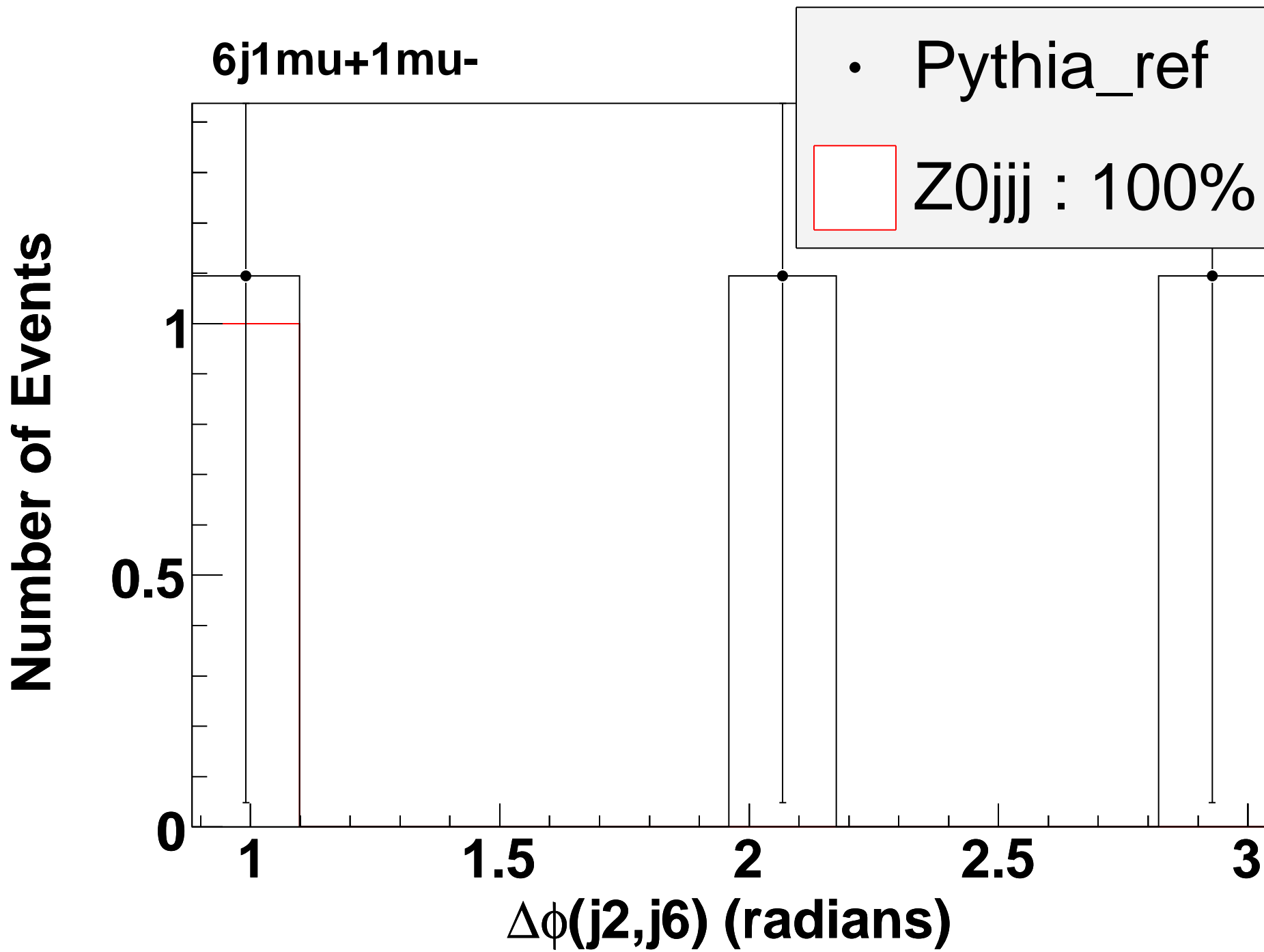


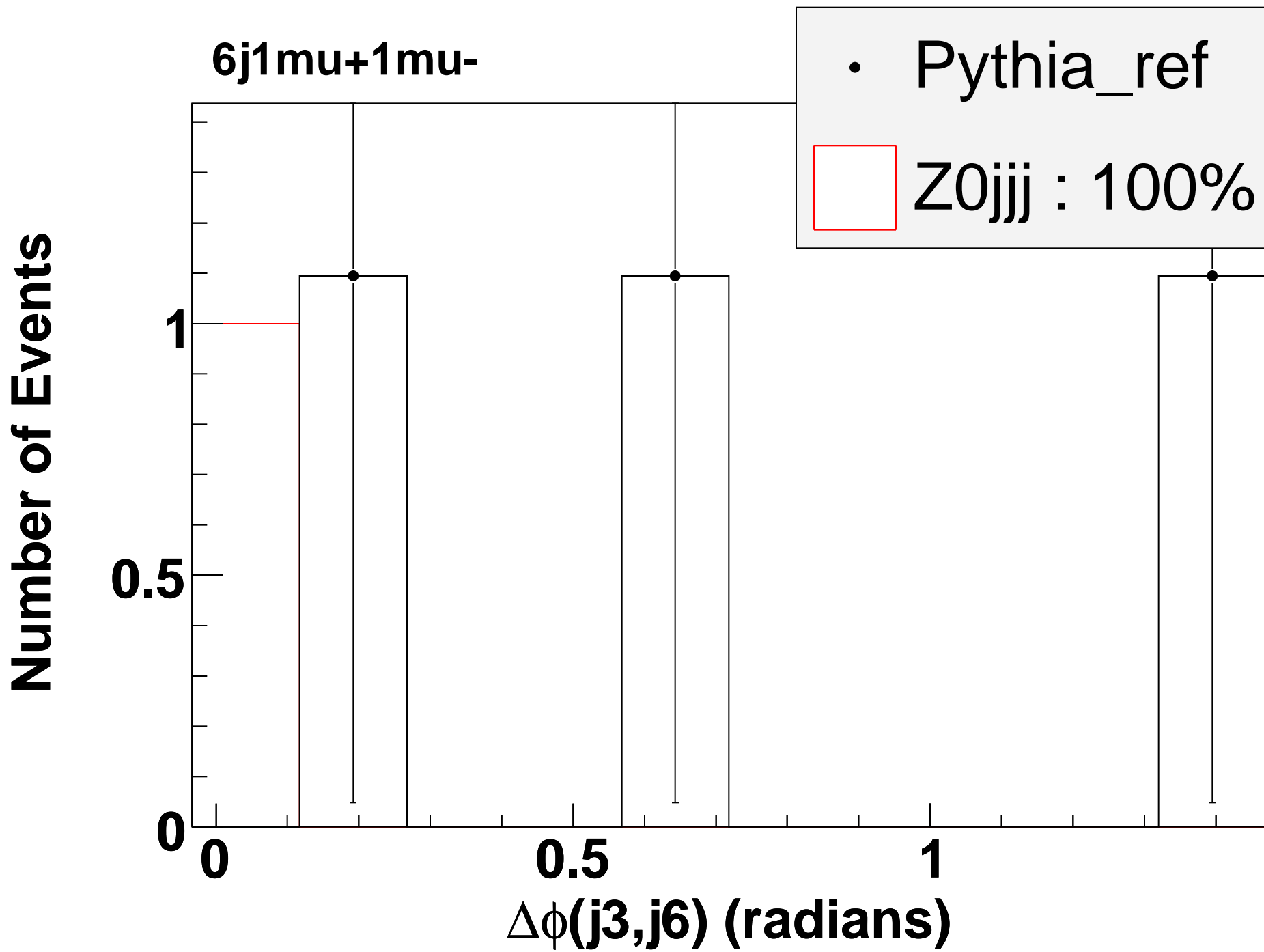


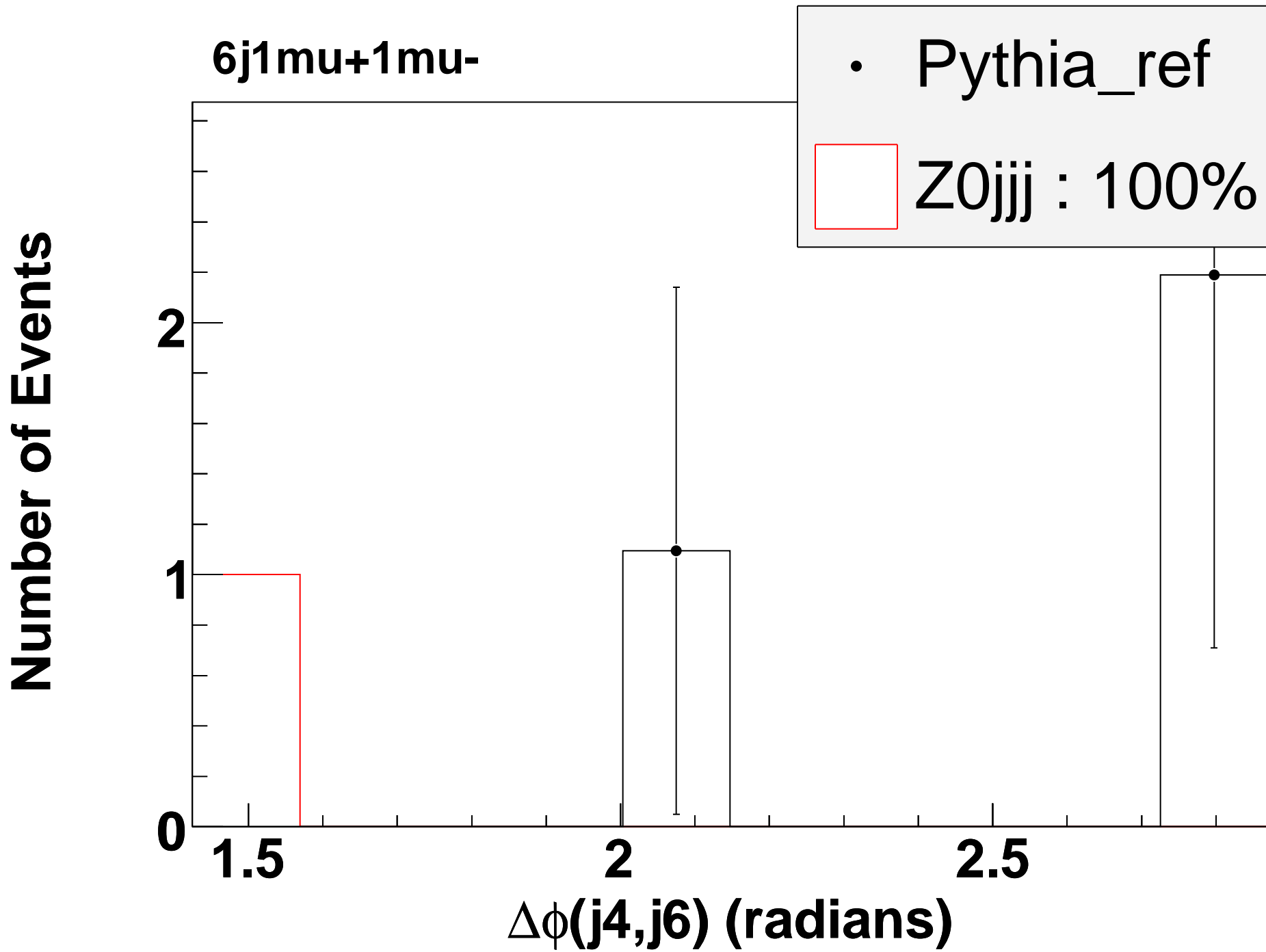


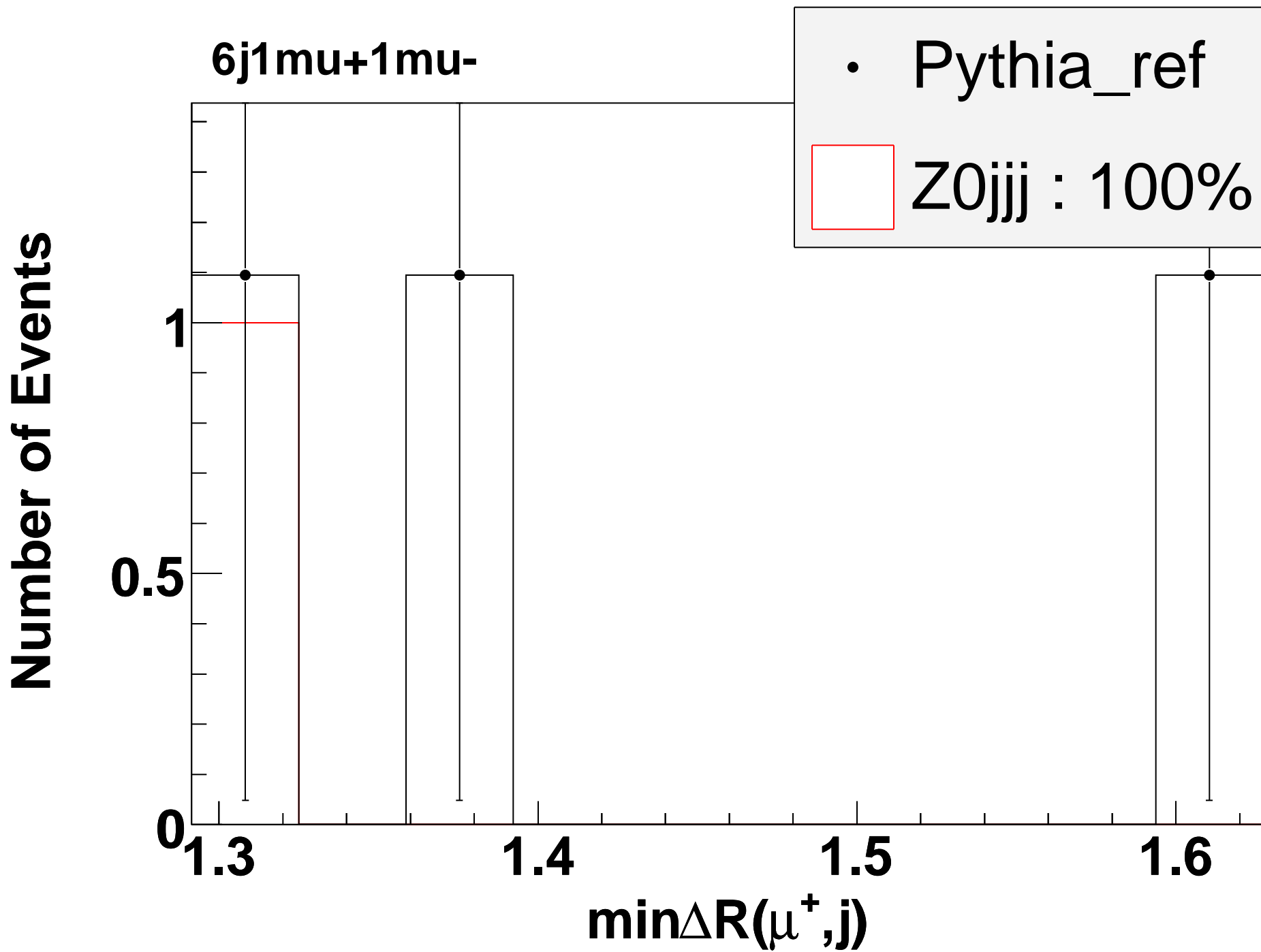


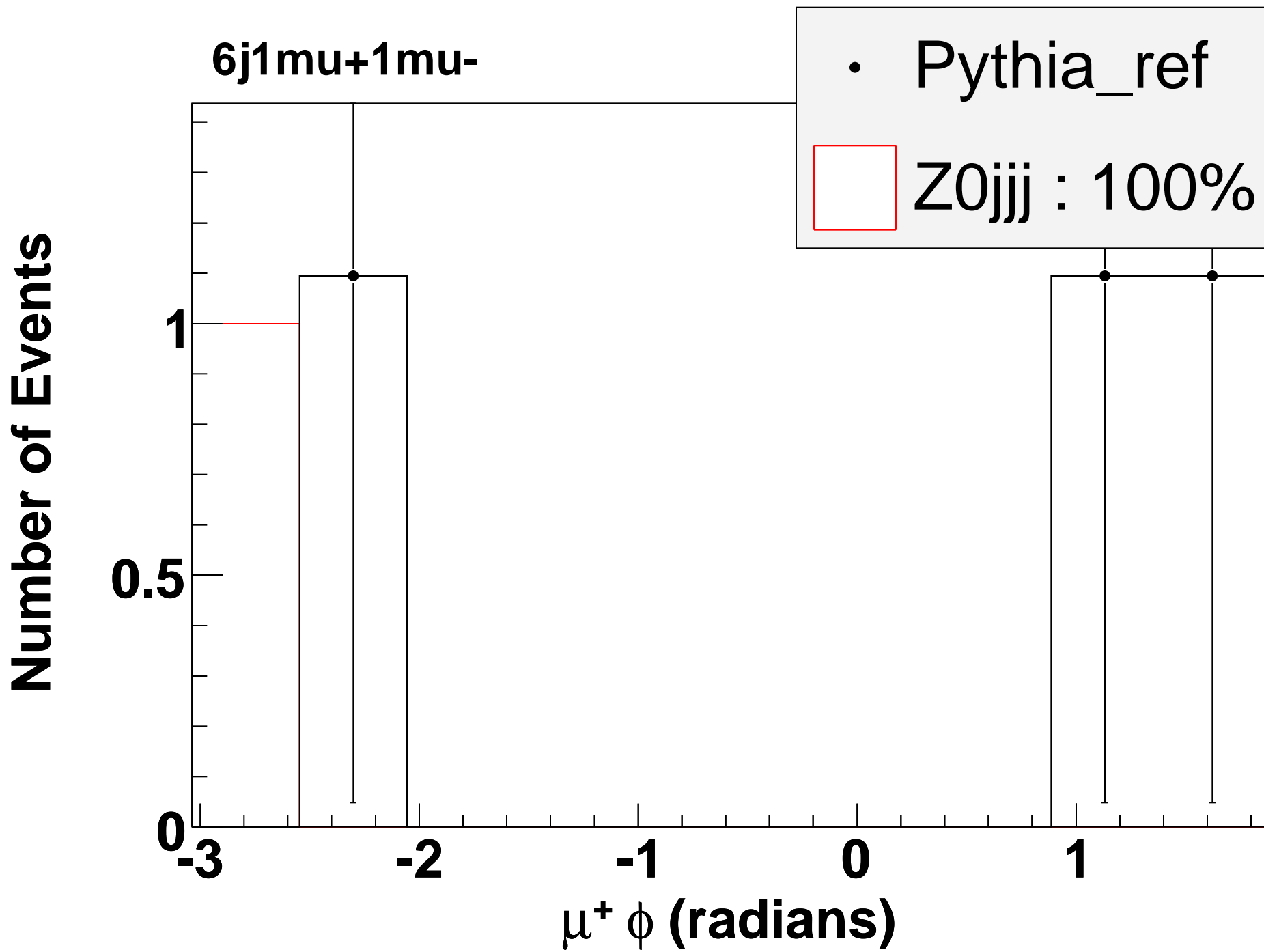






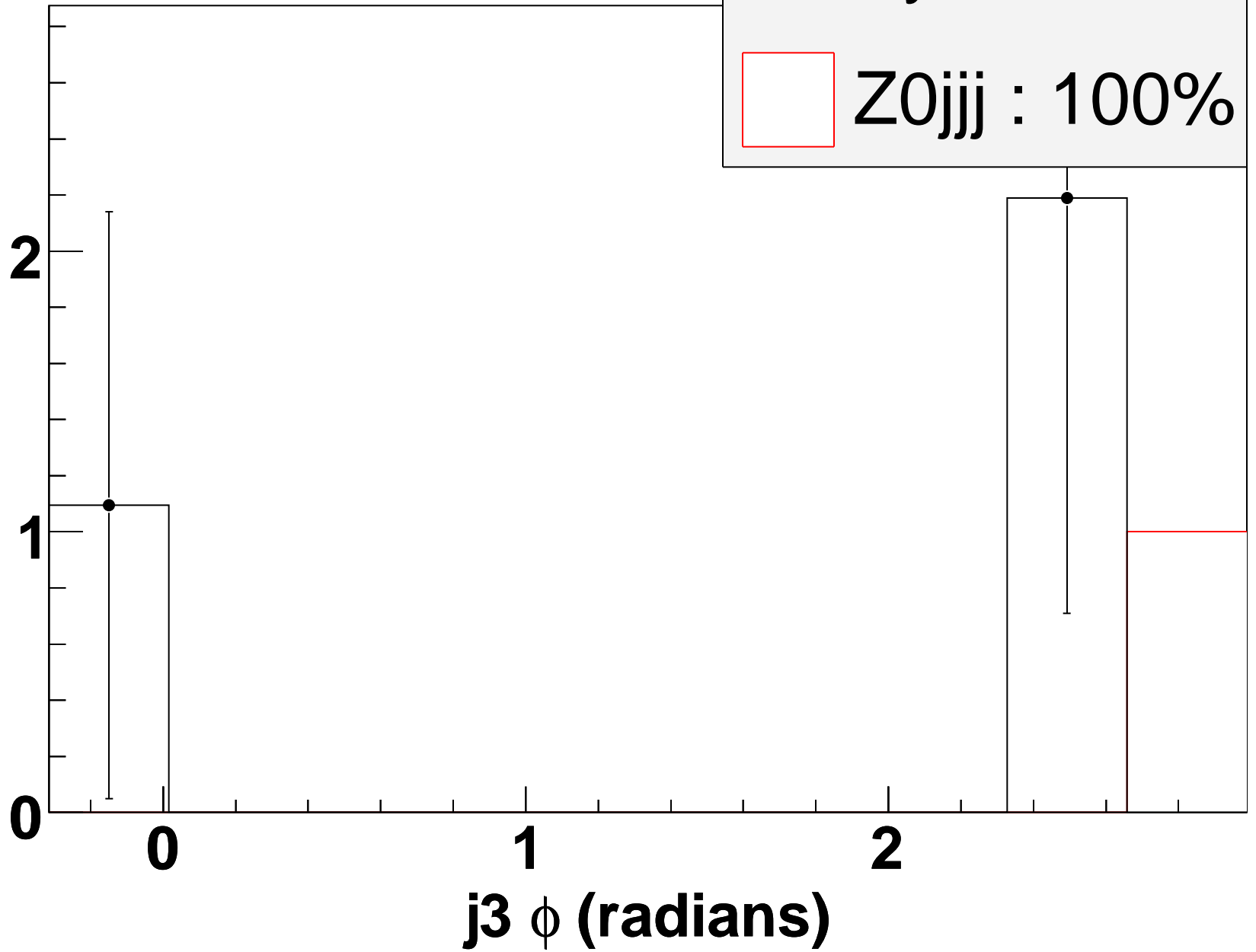


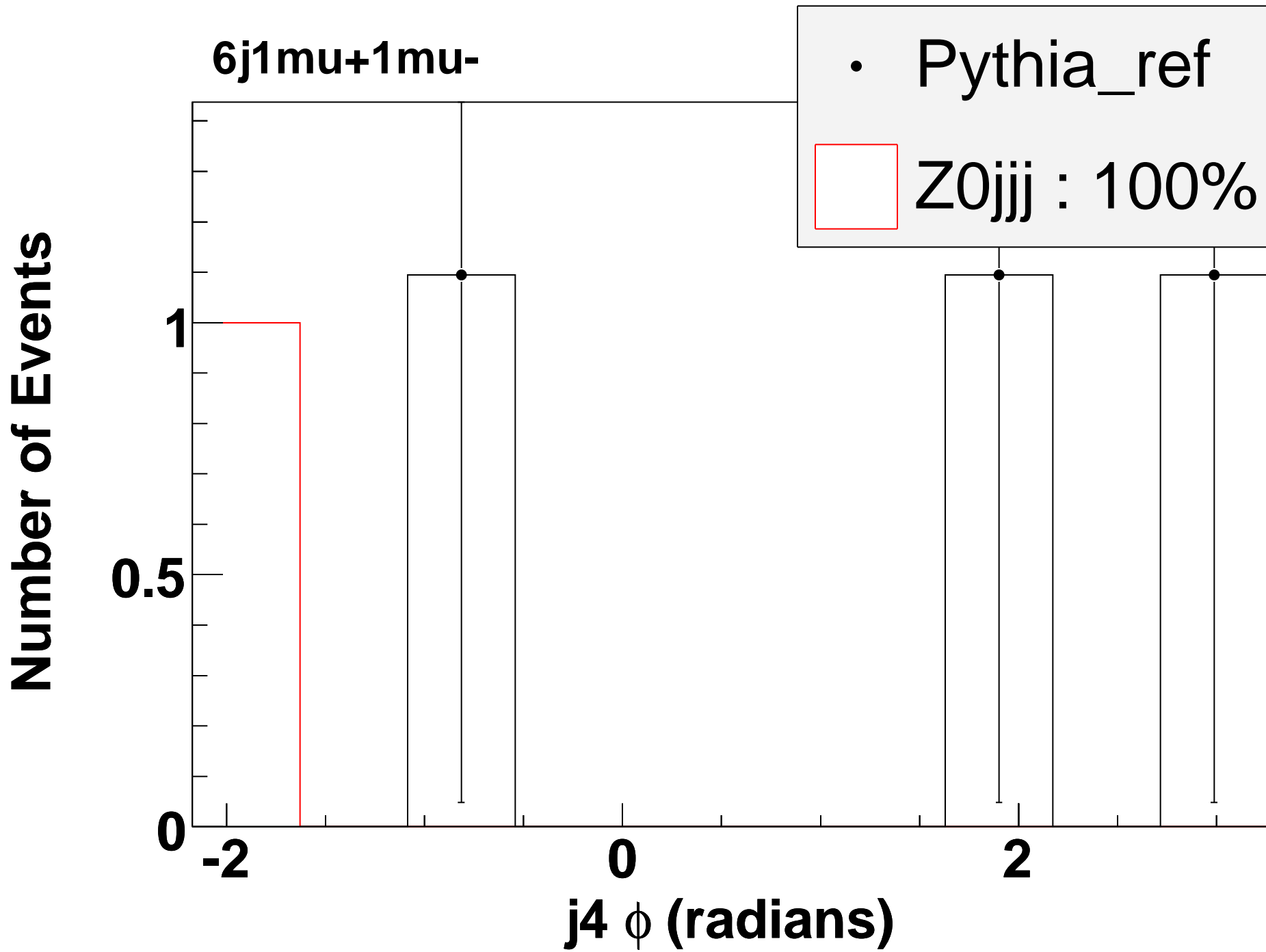


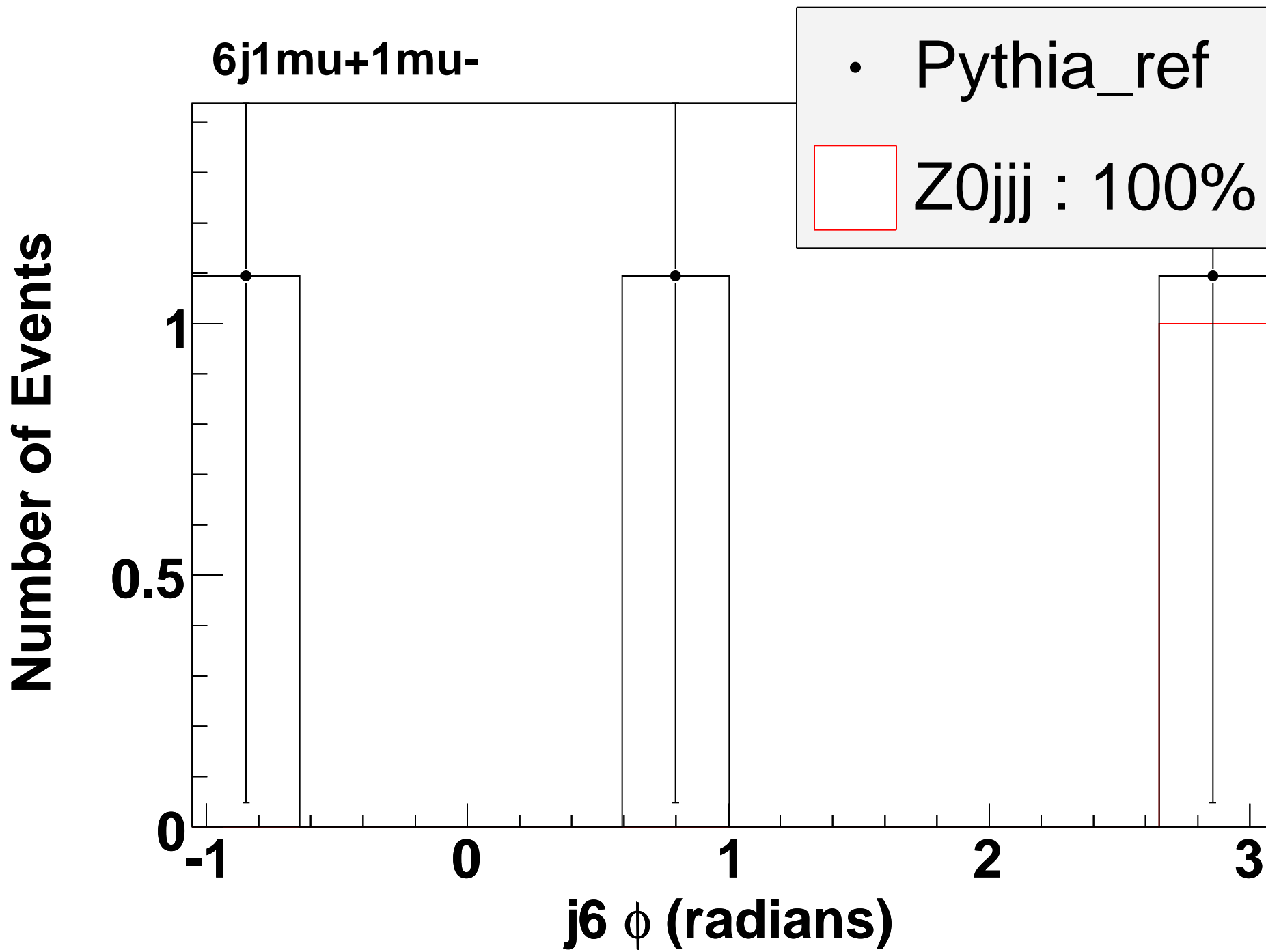


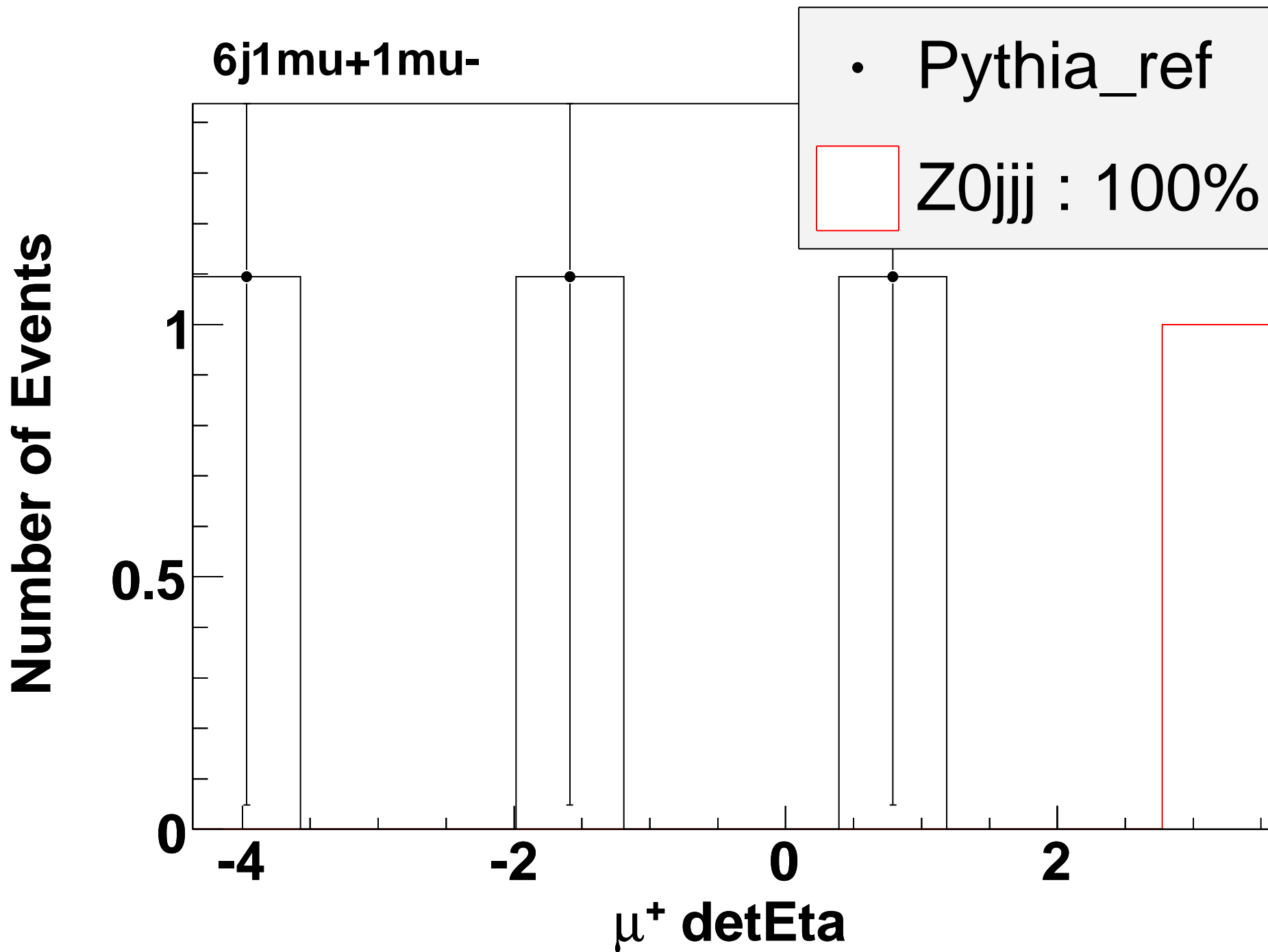
6j1mu+1mu-

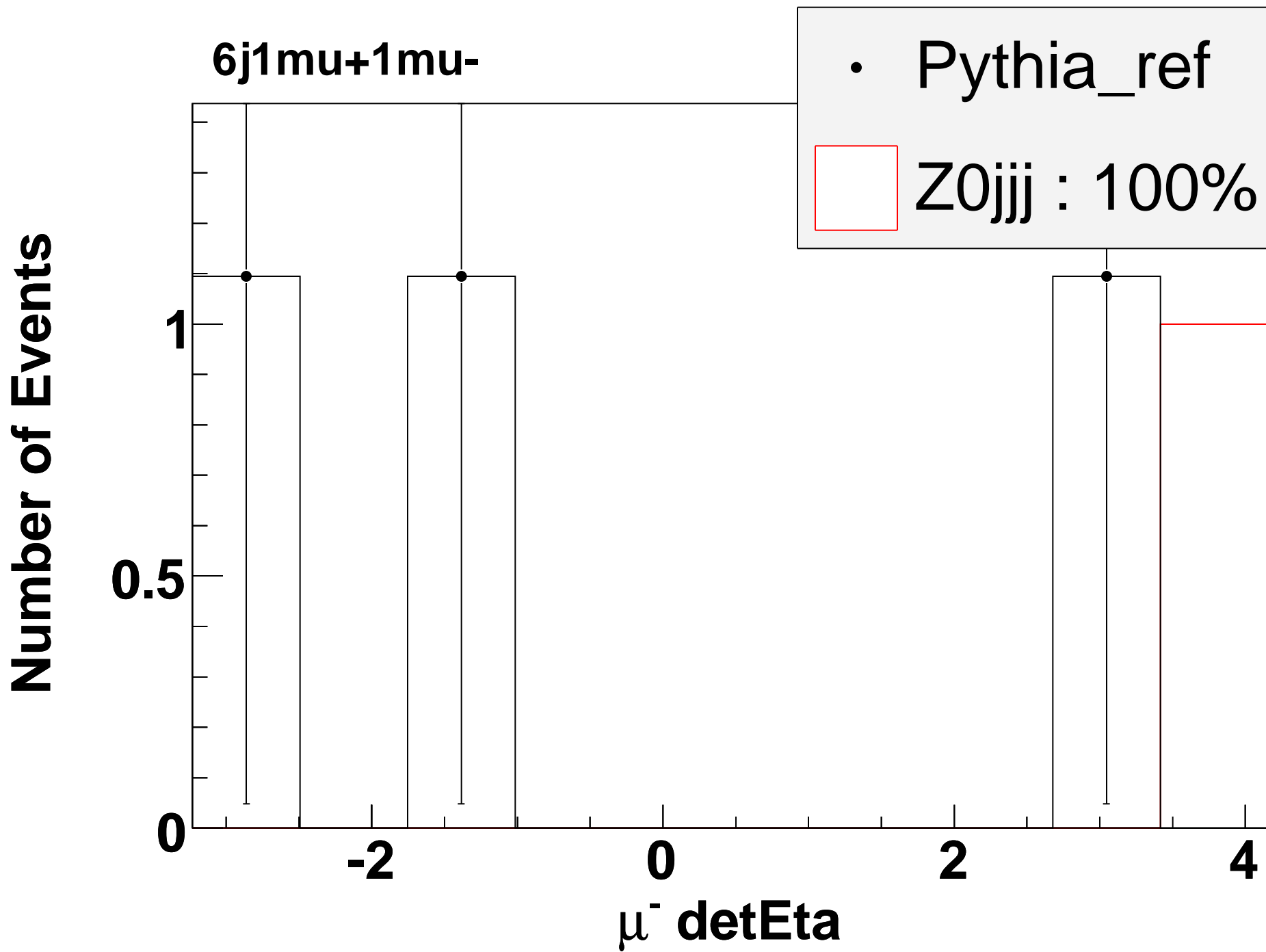
Number of Events





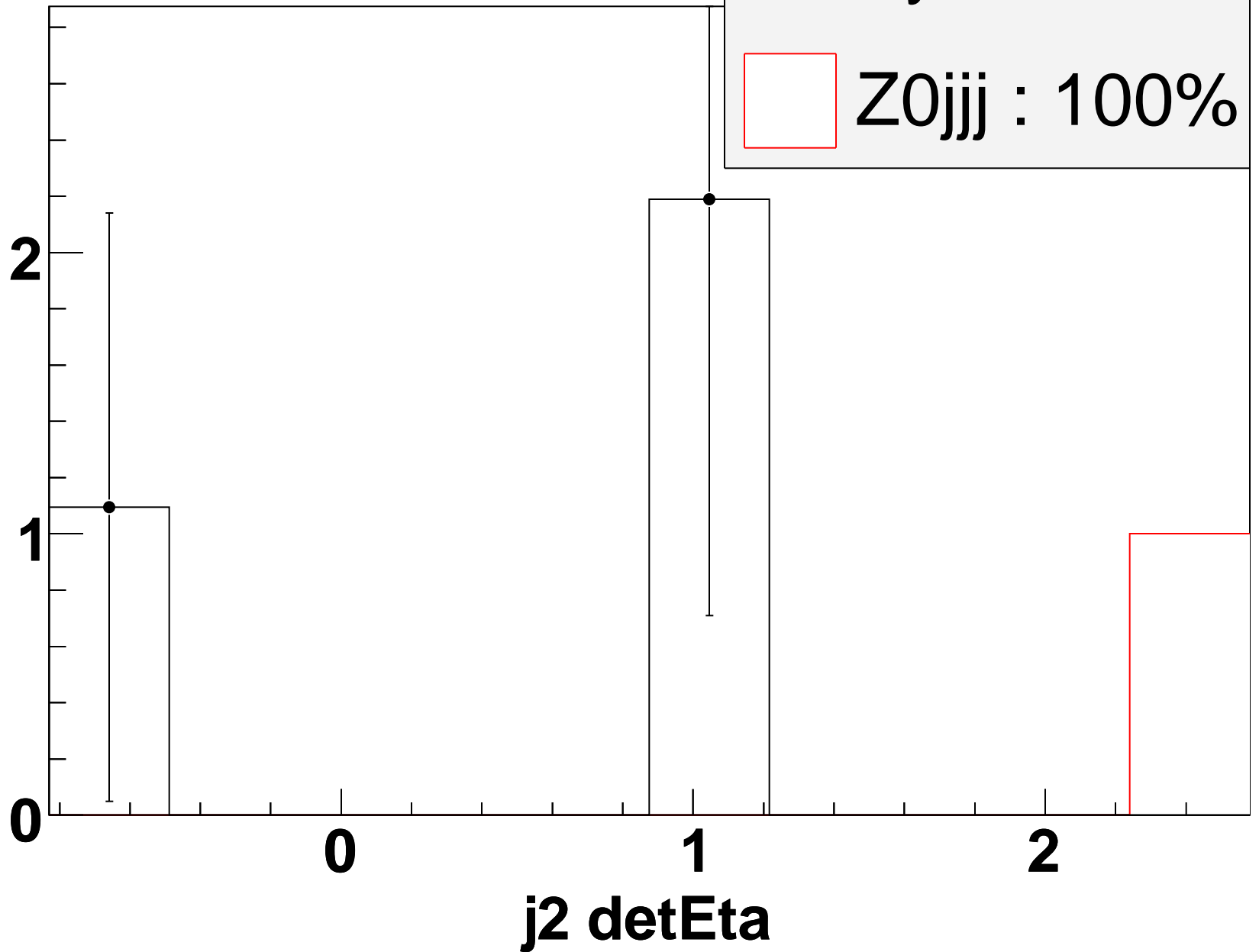






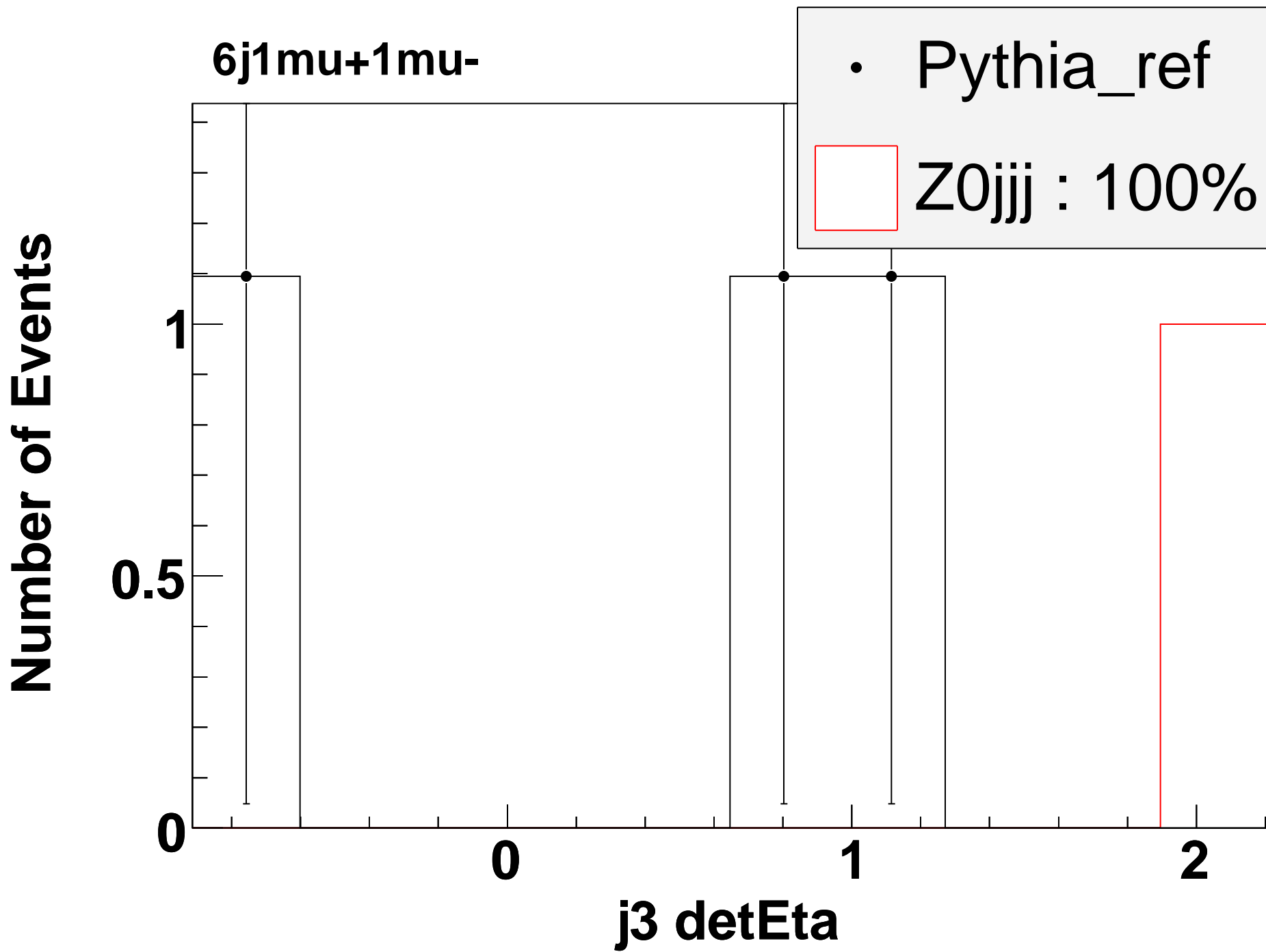
Number of Events

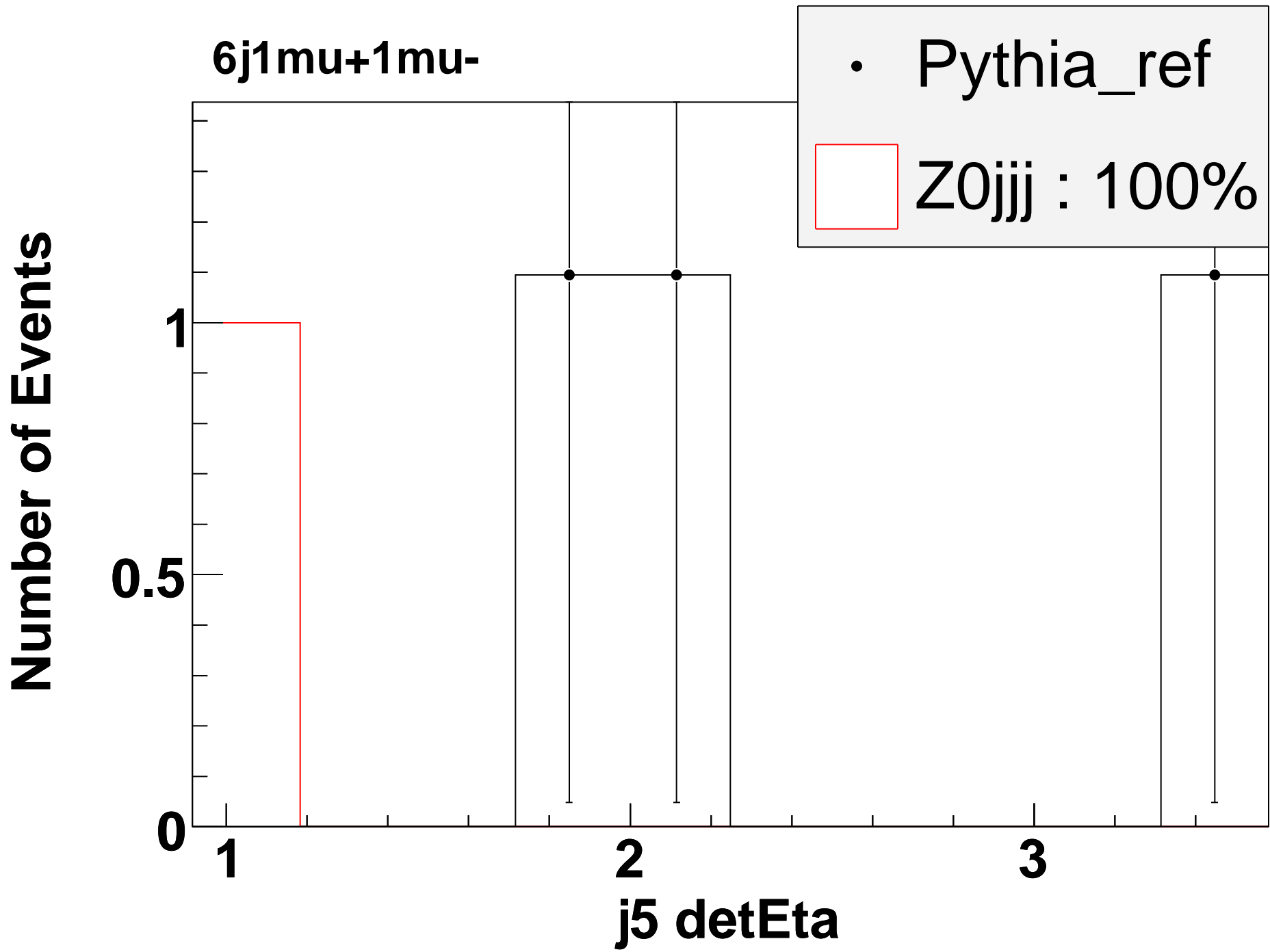
6j1mu+1mu-

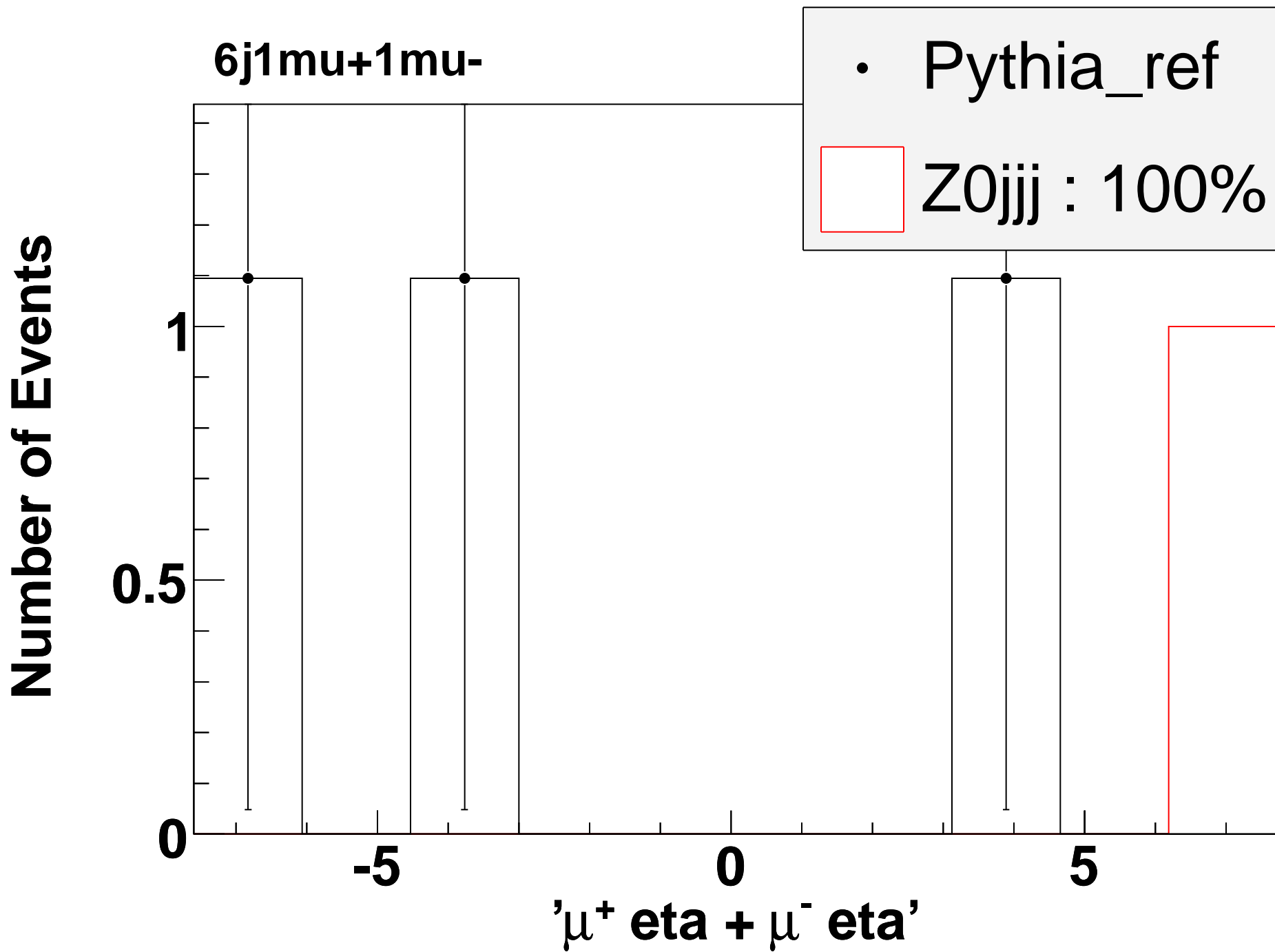


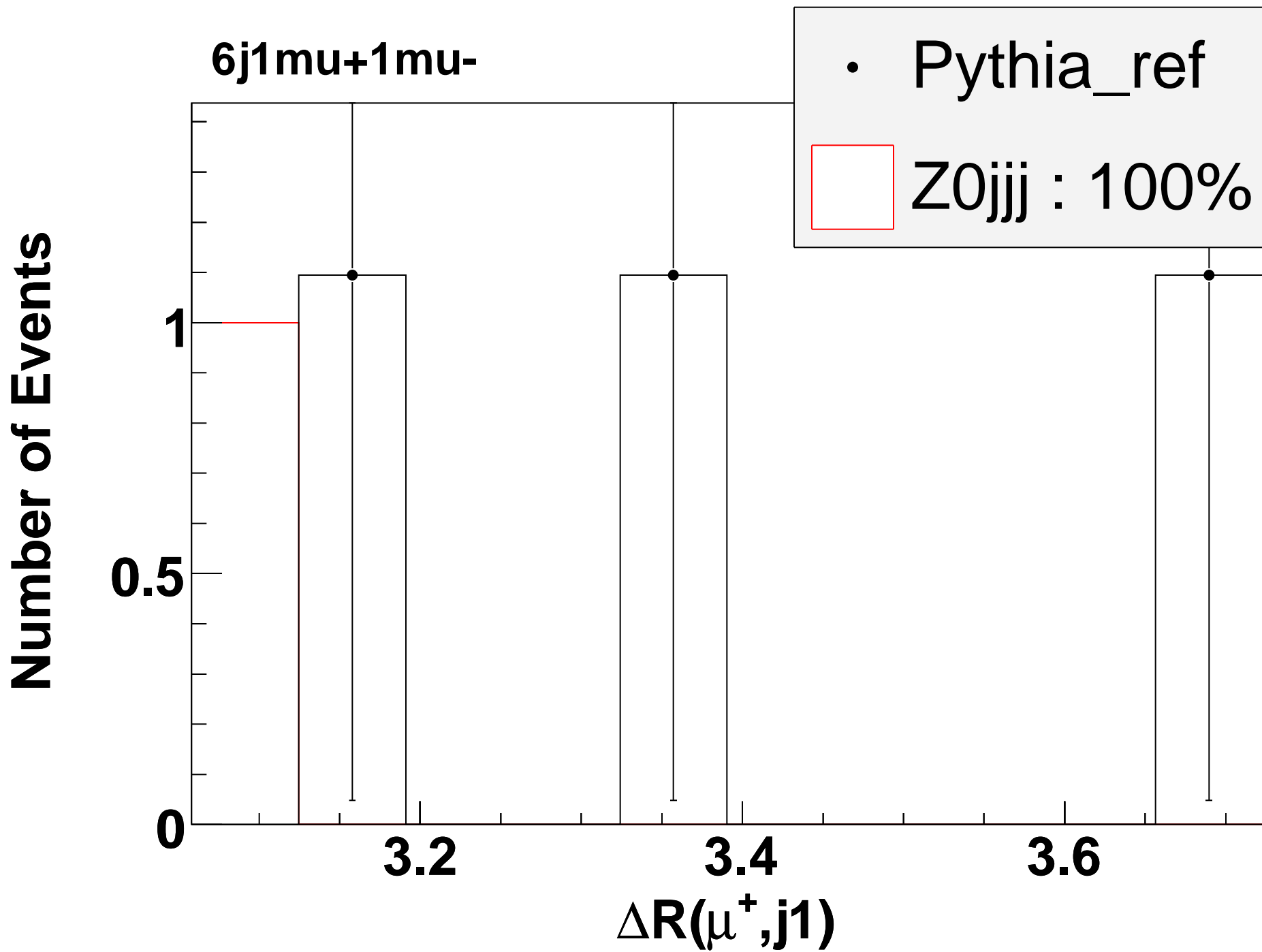
• Pythia_ref

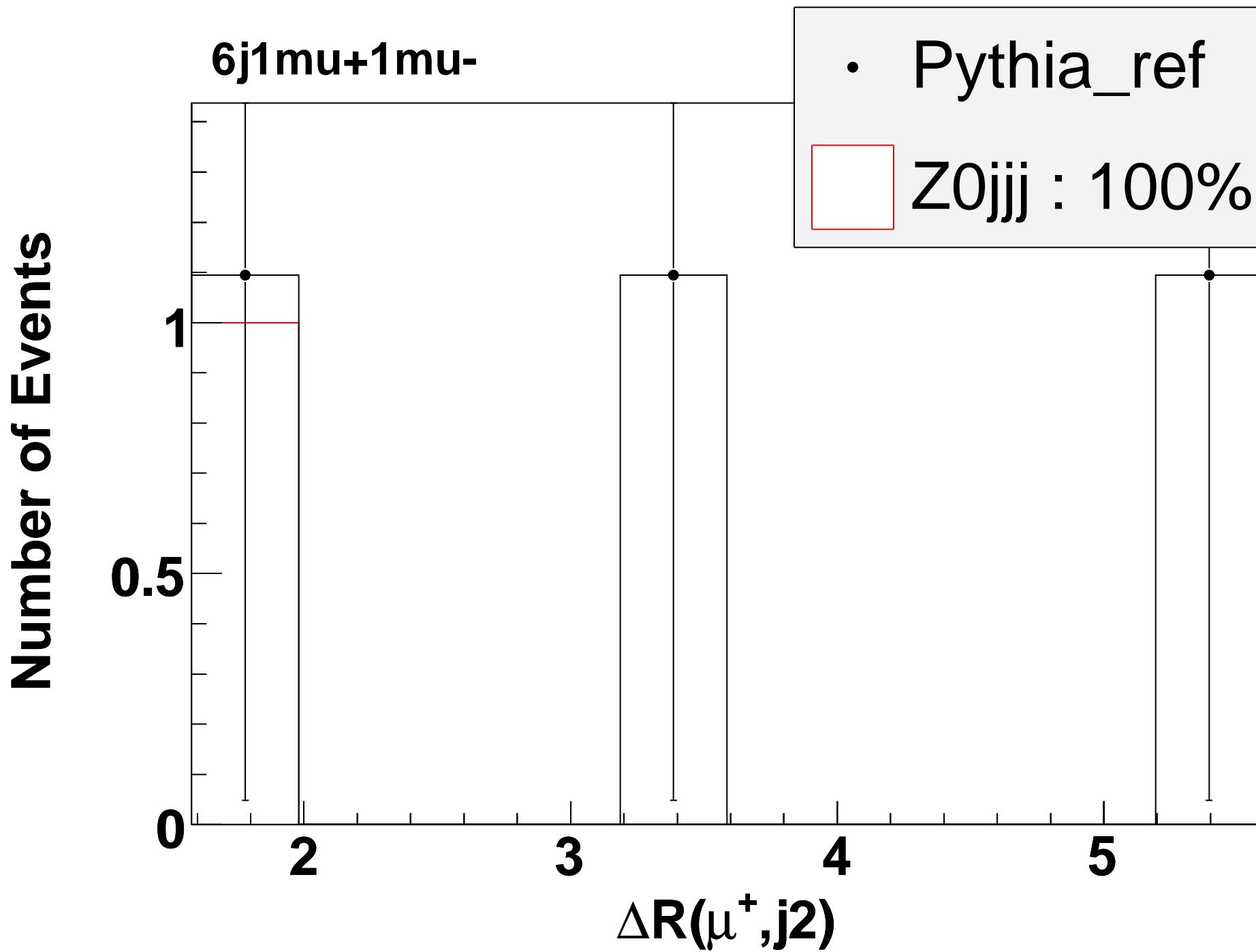
□ Z0jjj : 100%





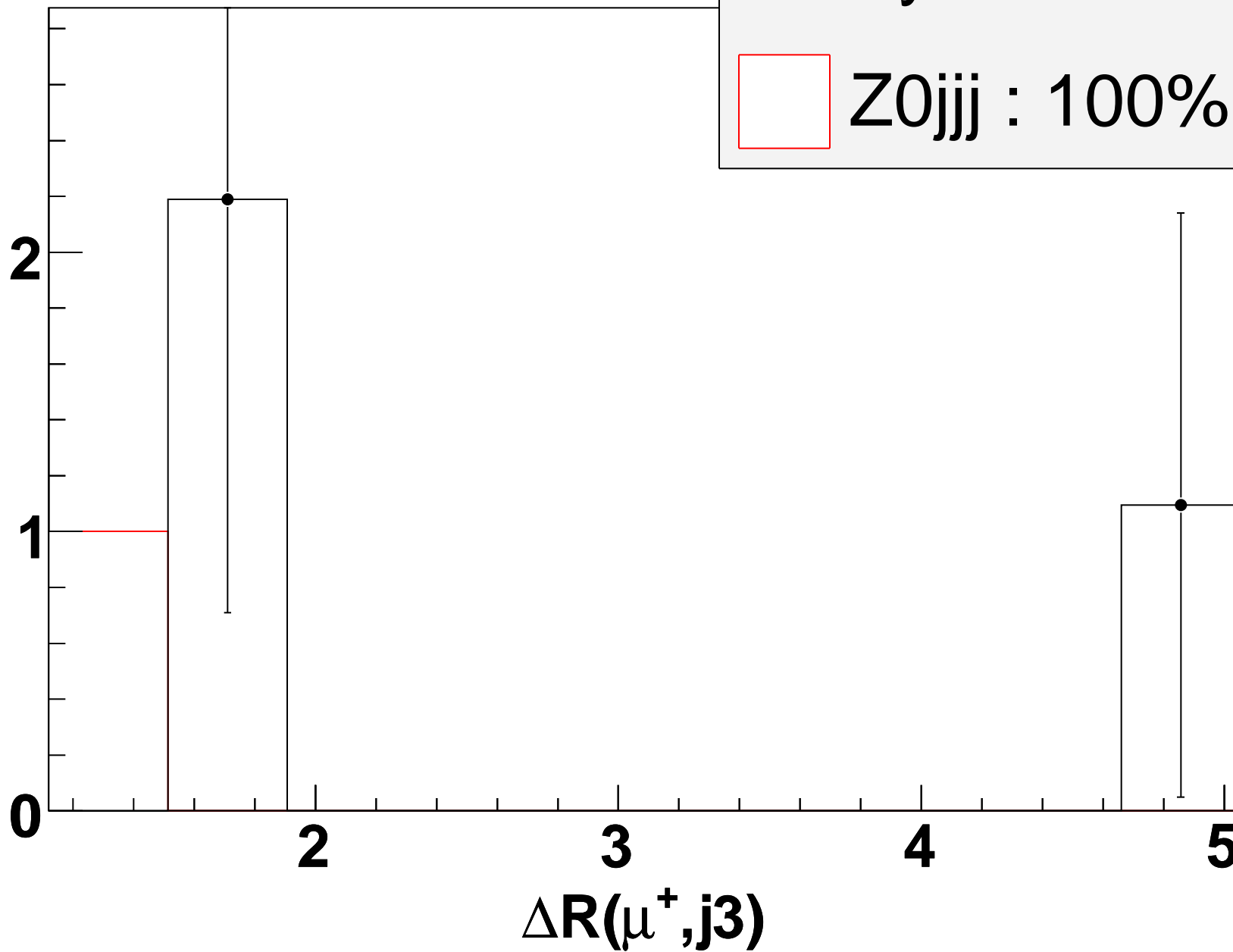






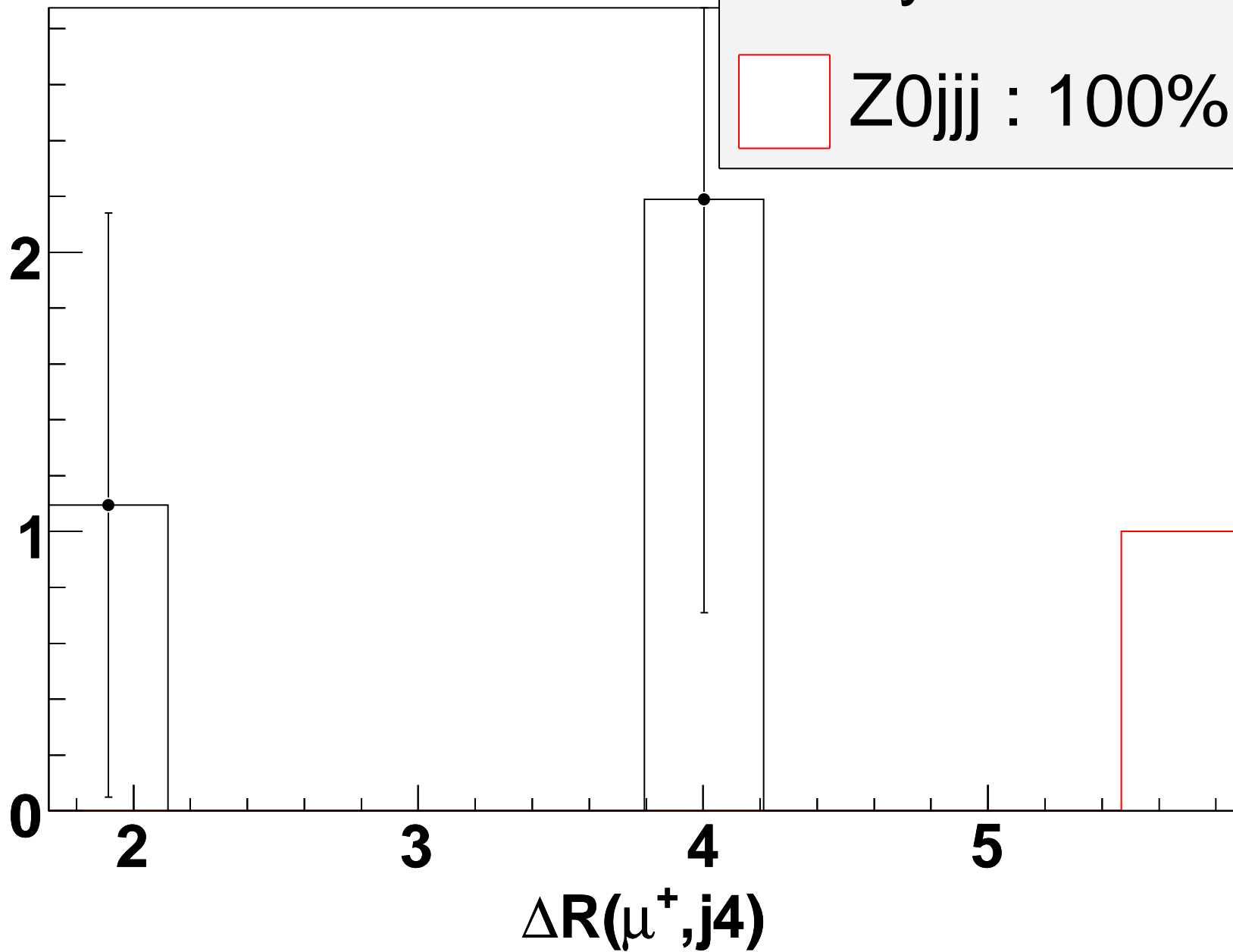
Number of Events

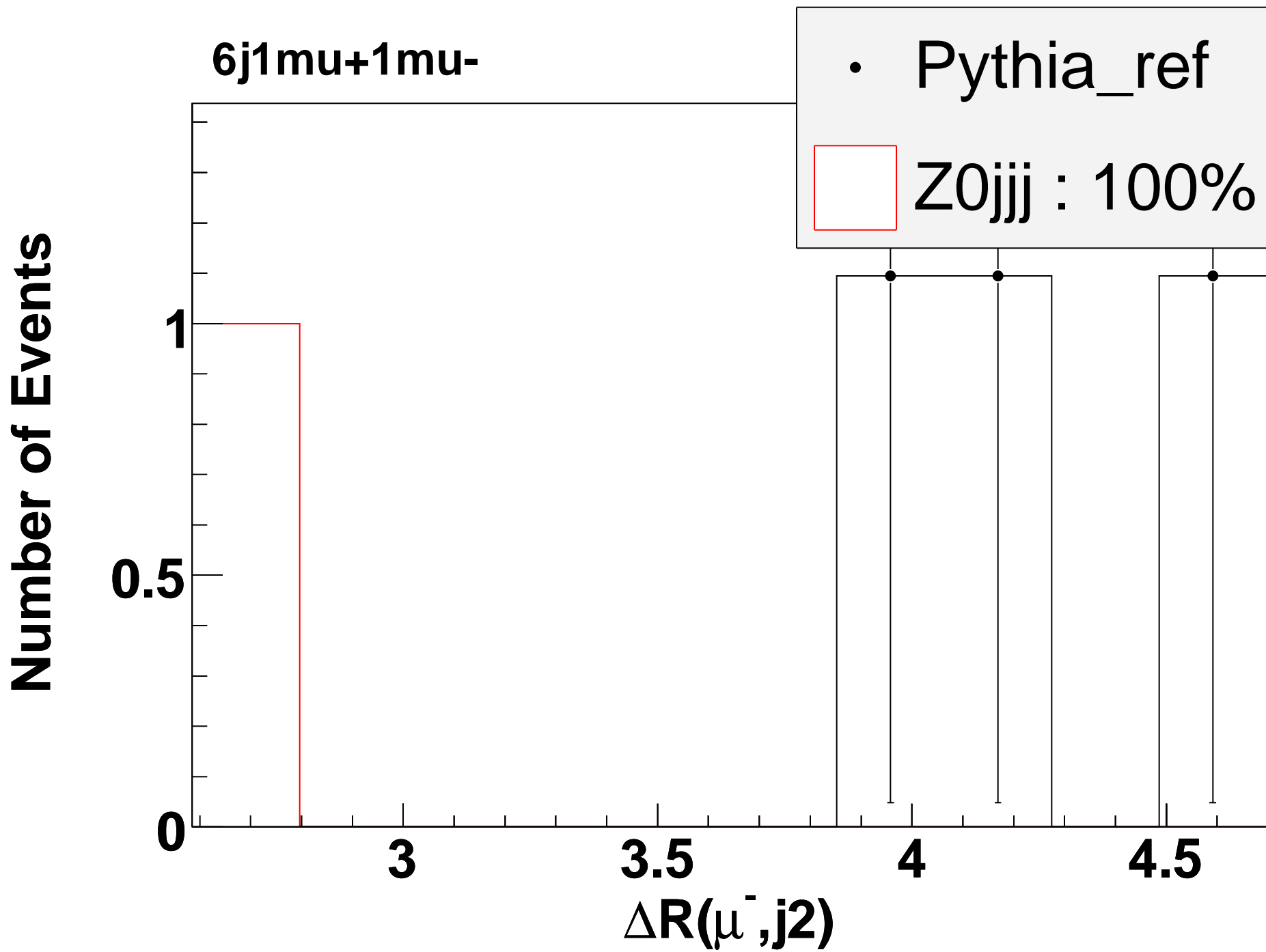
6j1mu+1mu-

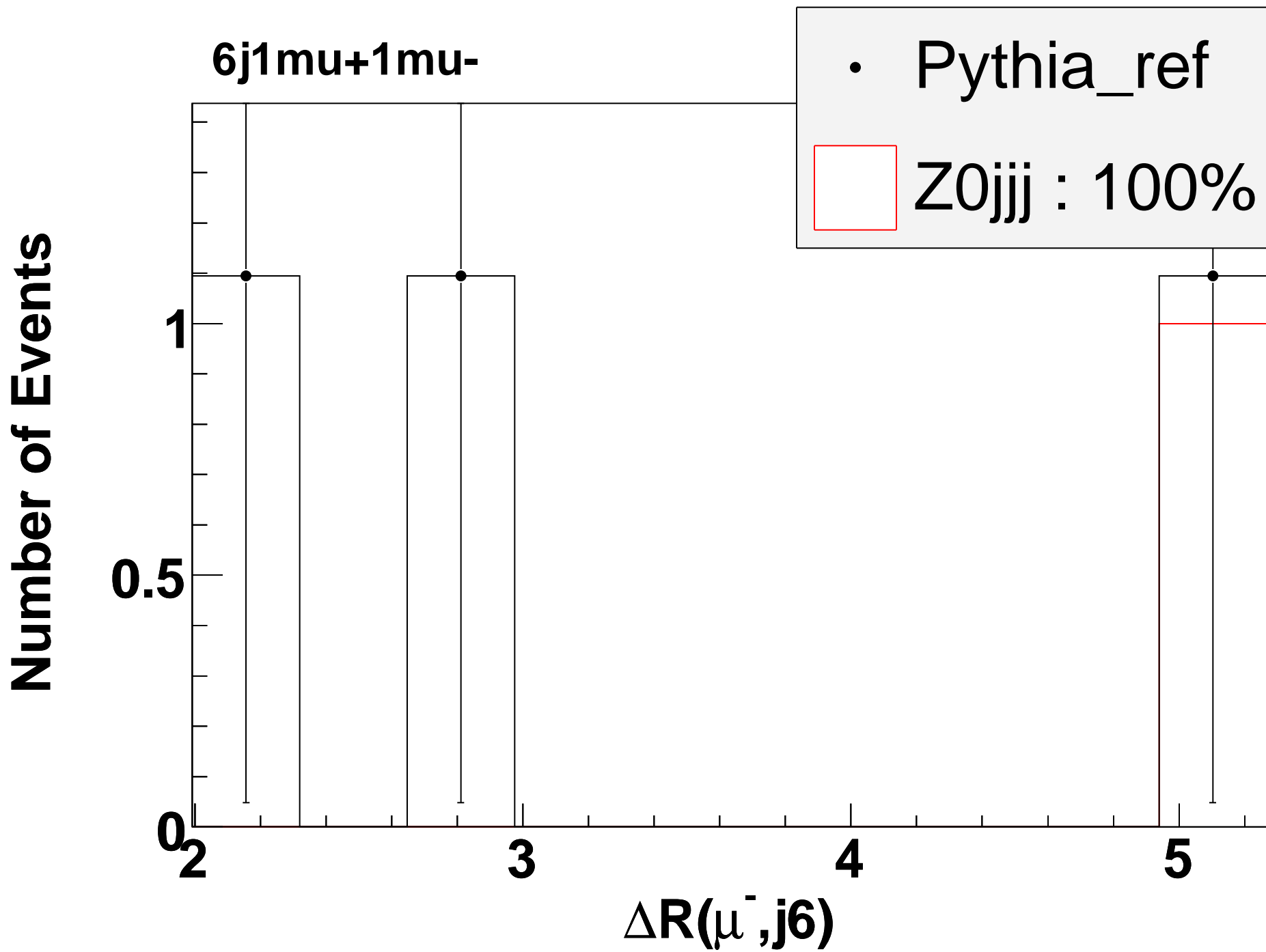


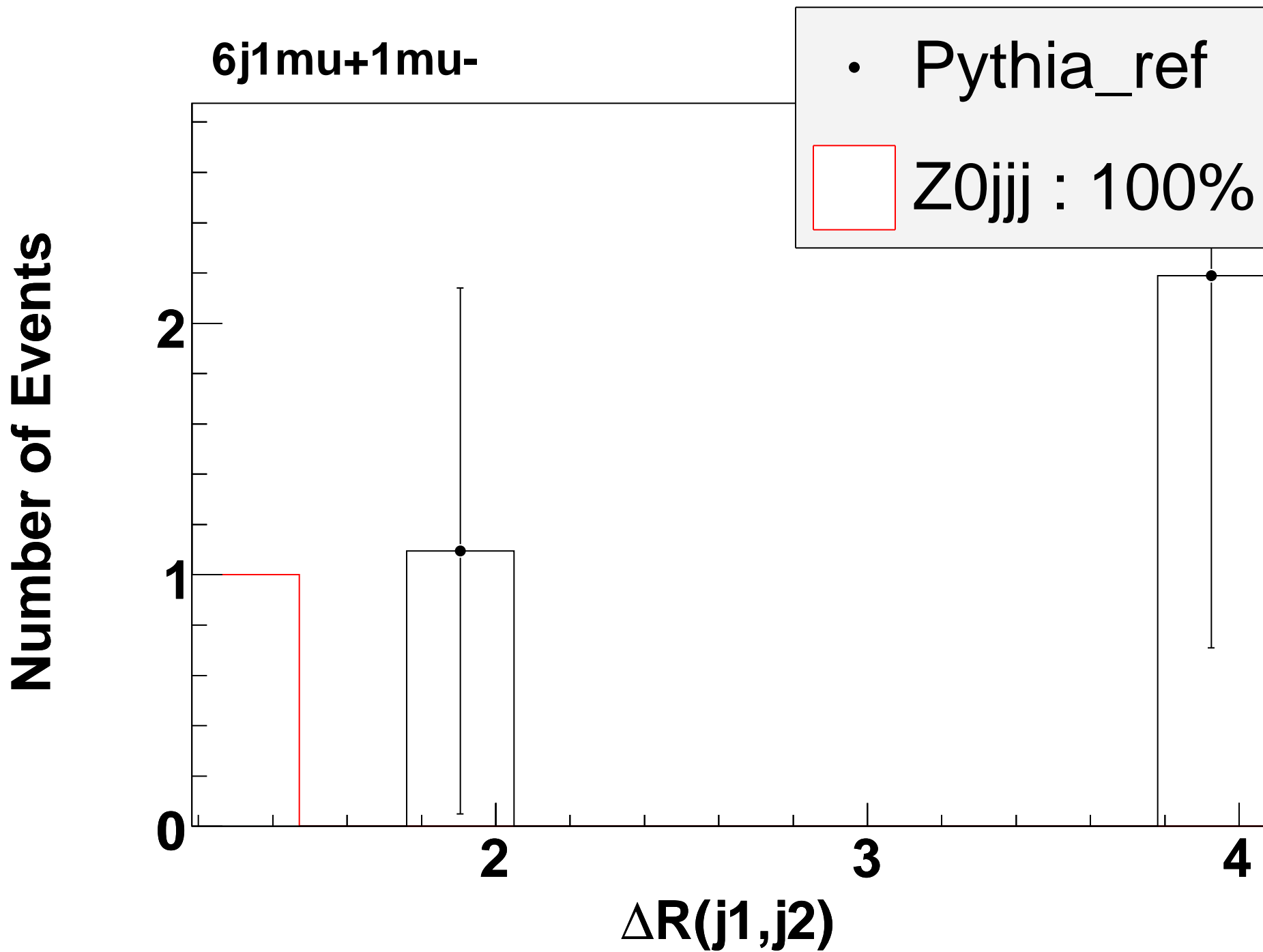
Number of Events

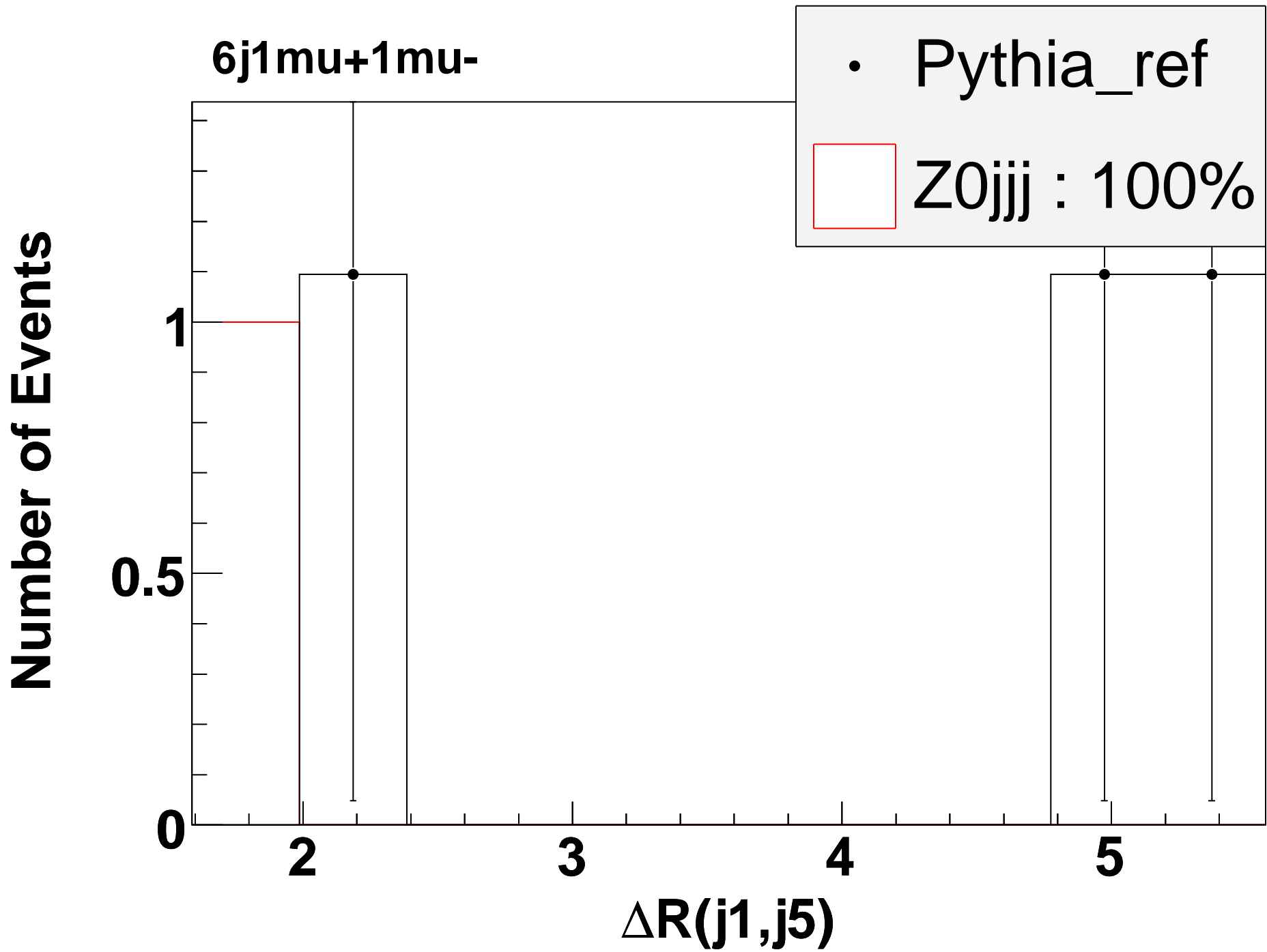
6j1mu+1mu-

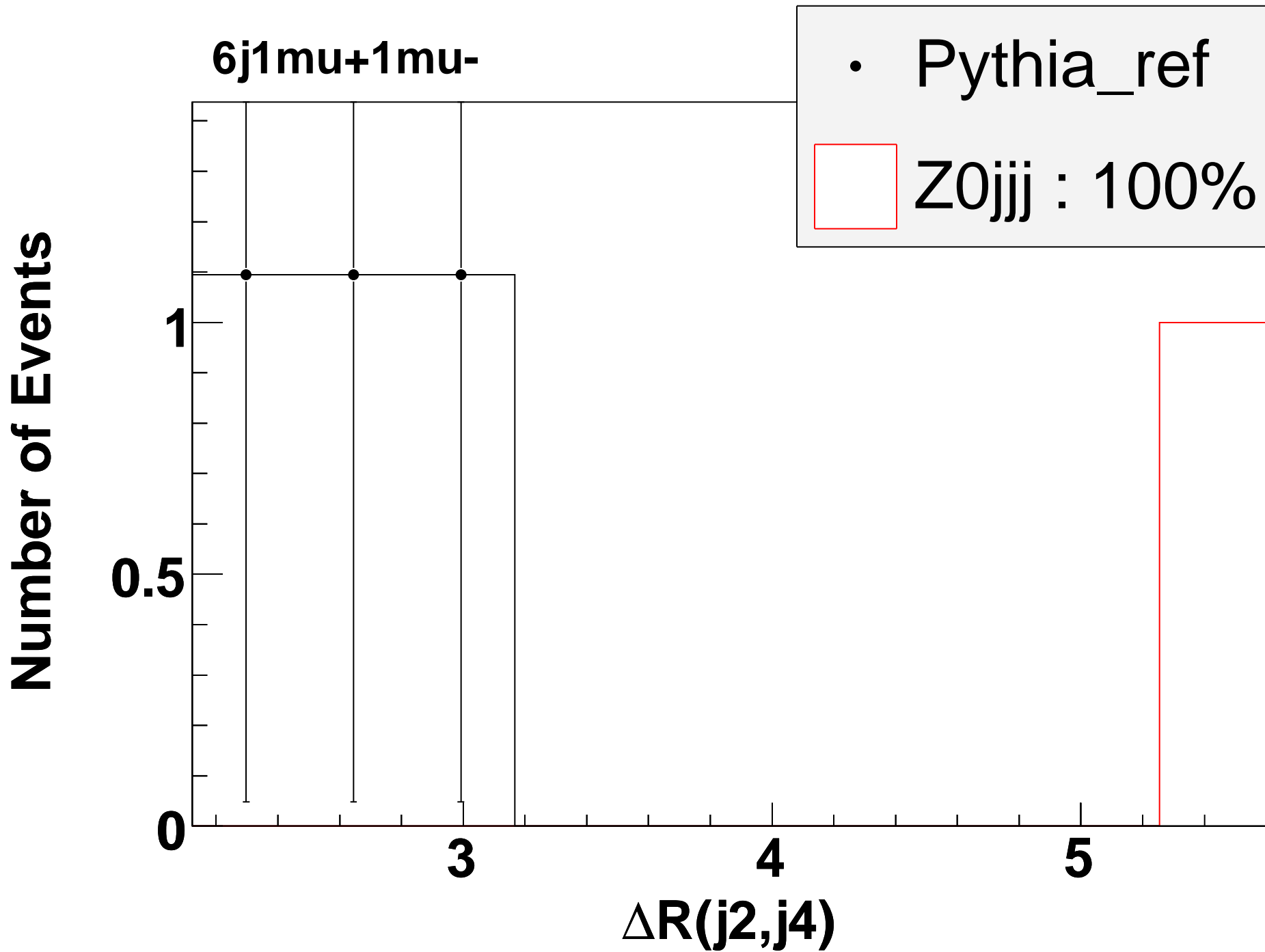


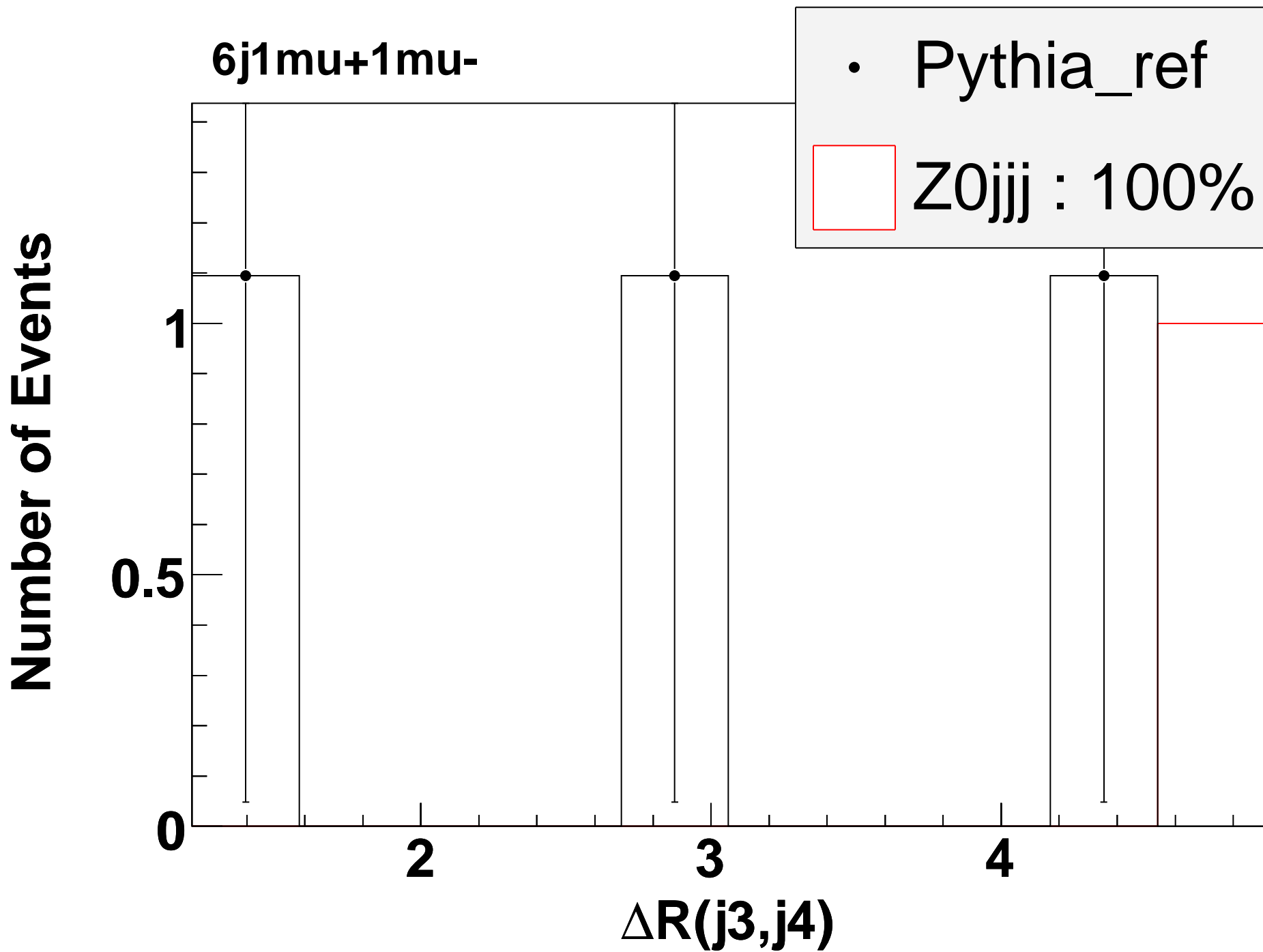


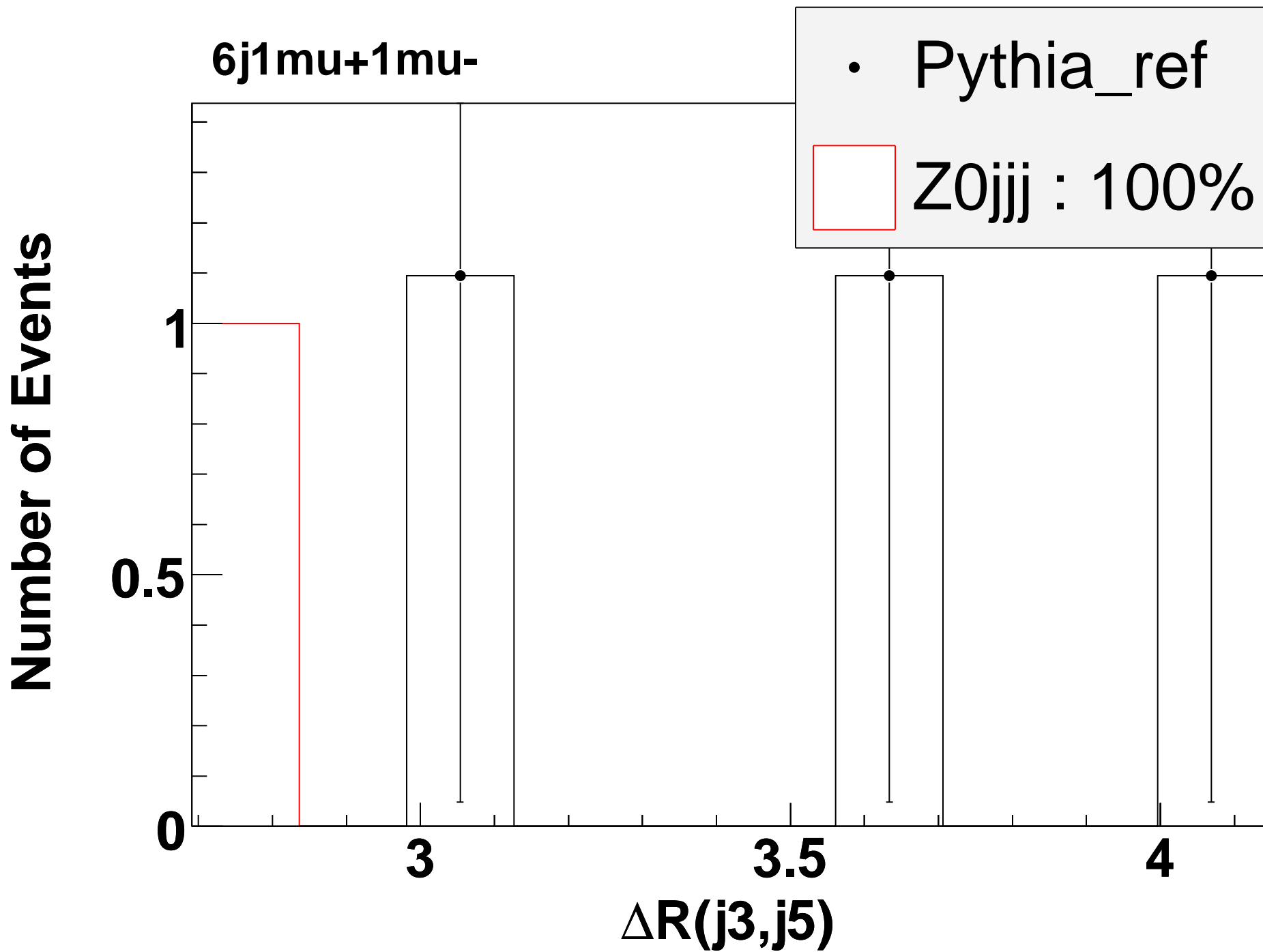


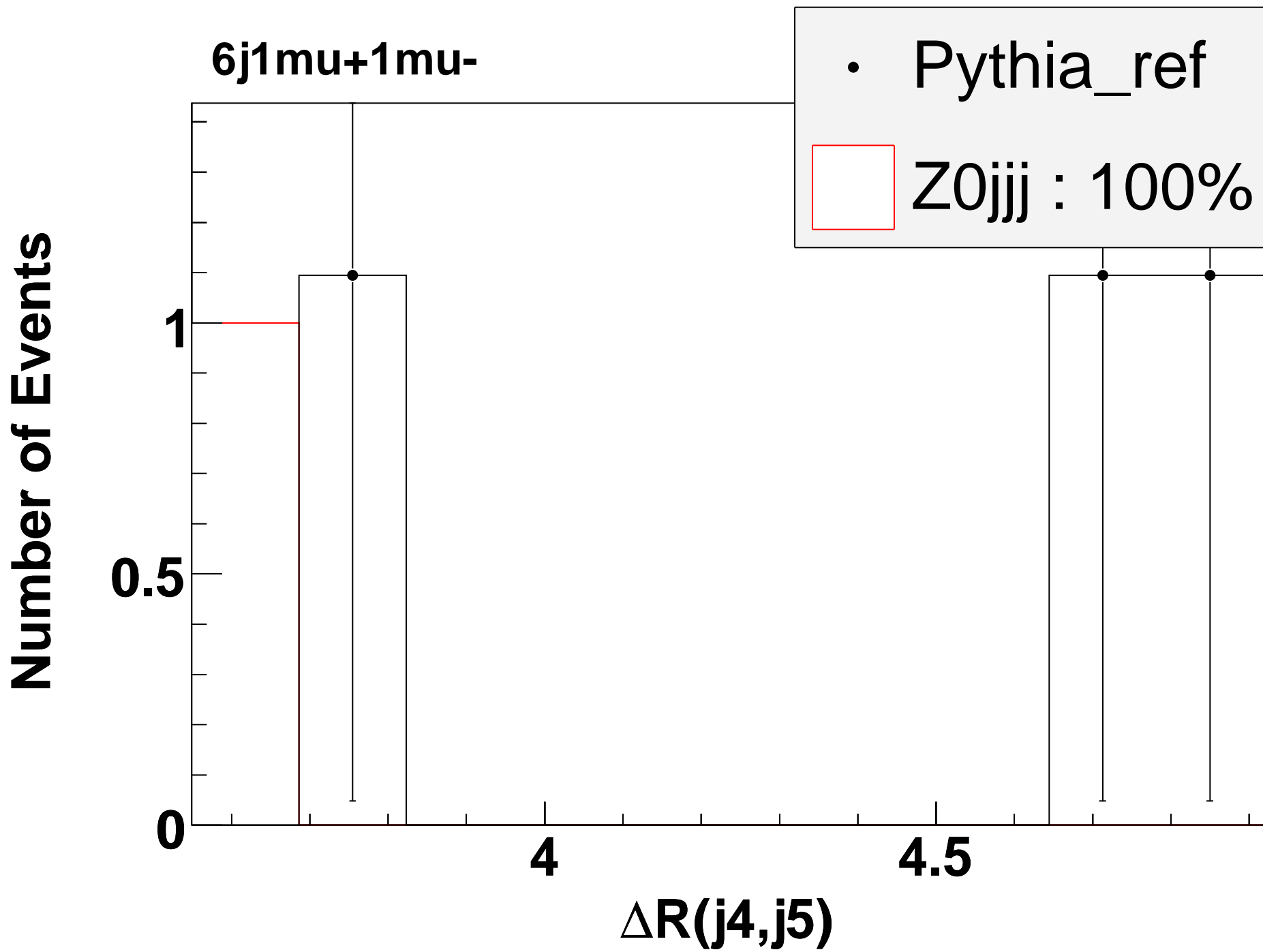


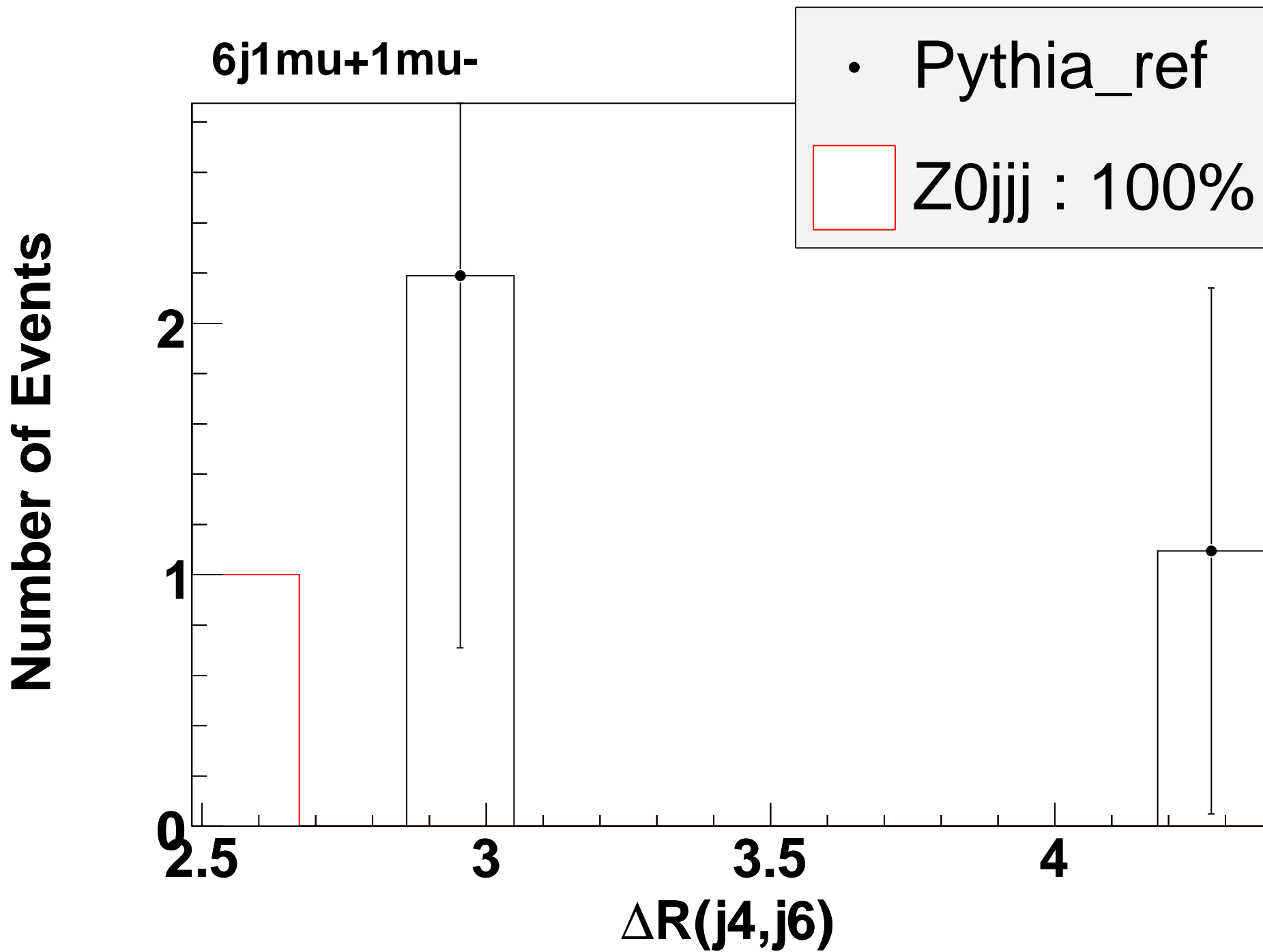


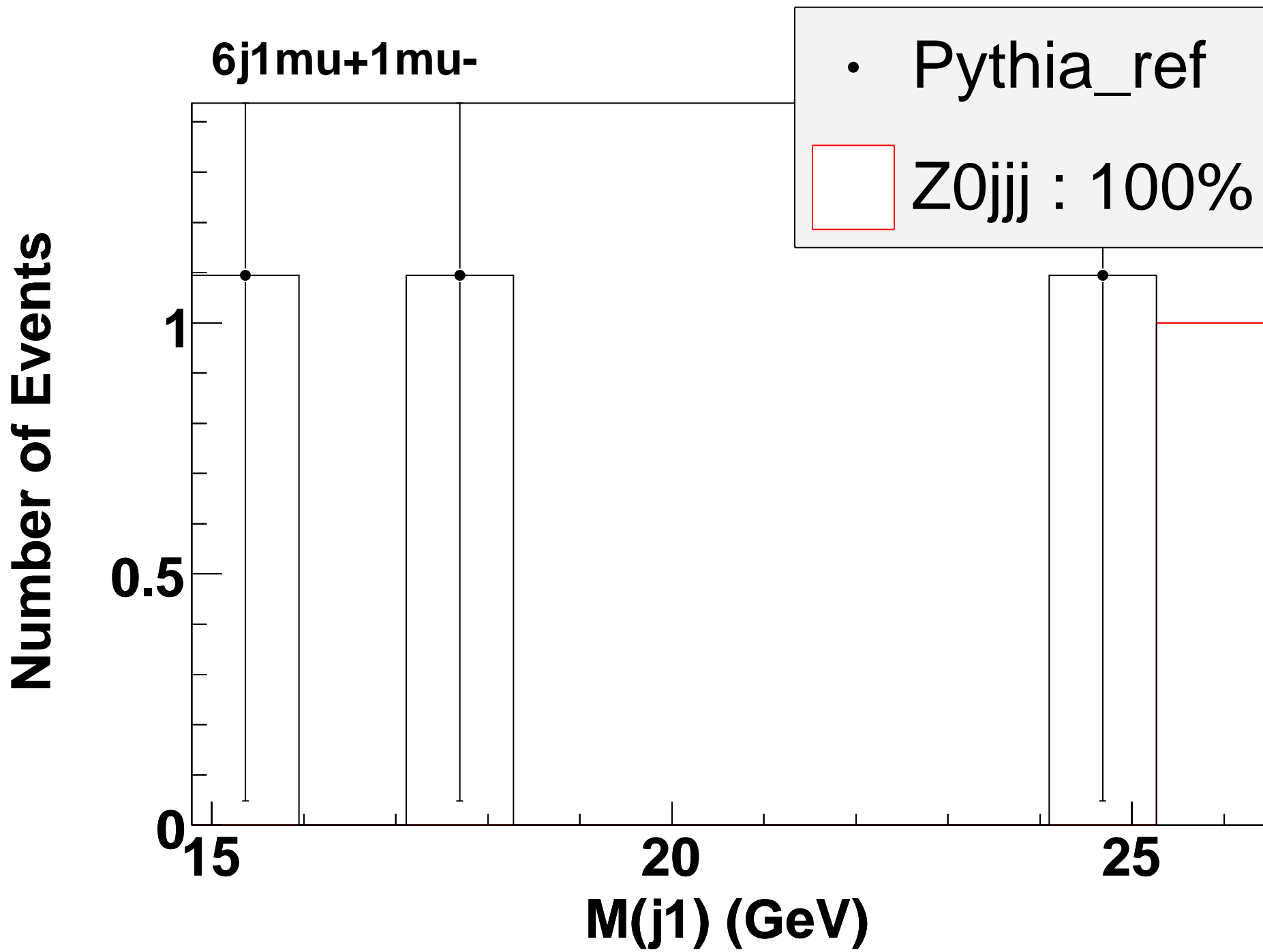


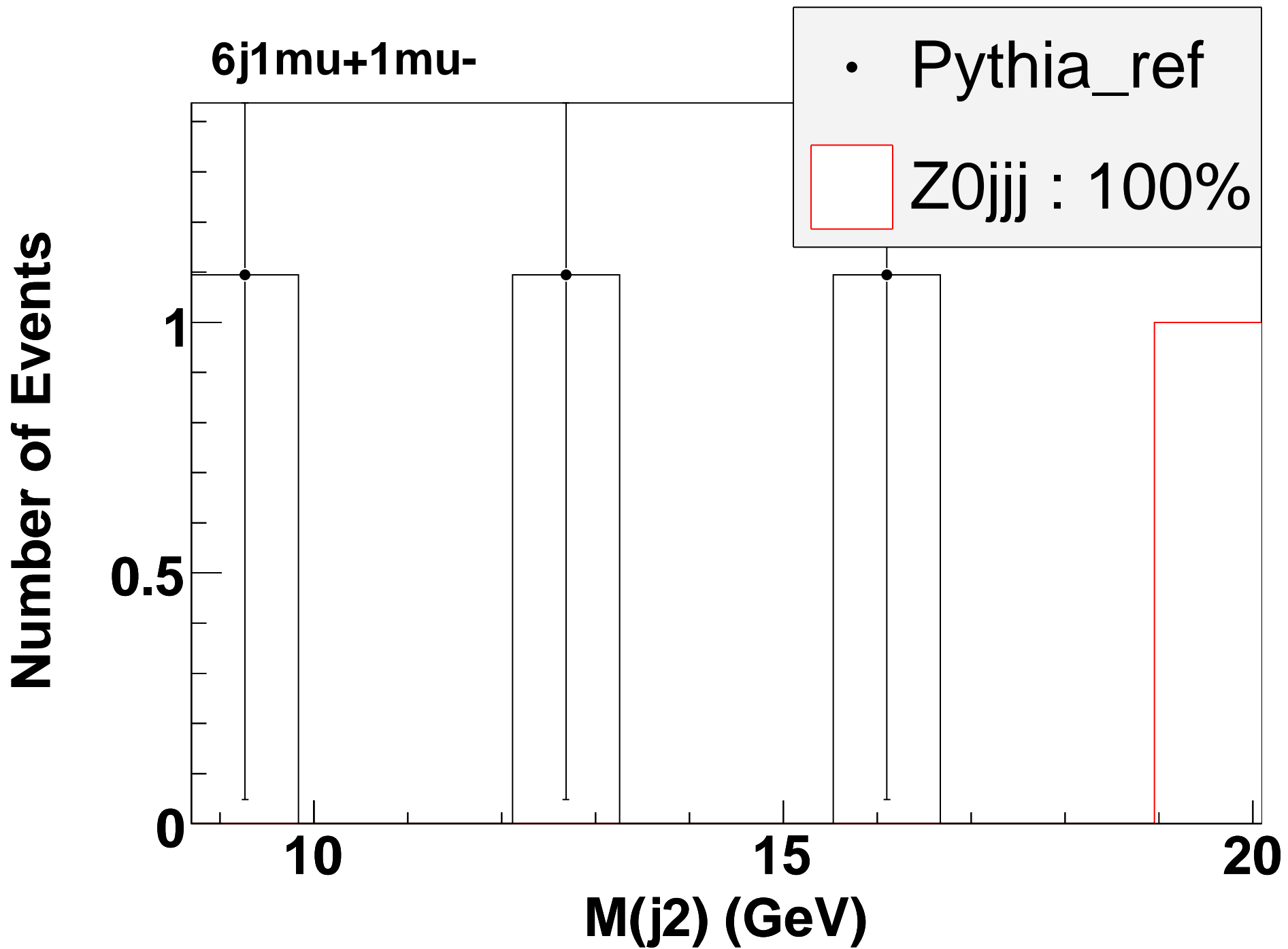


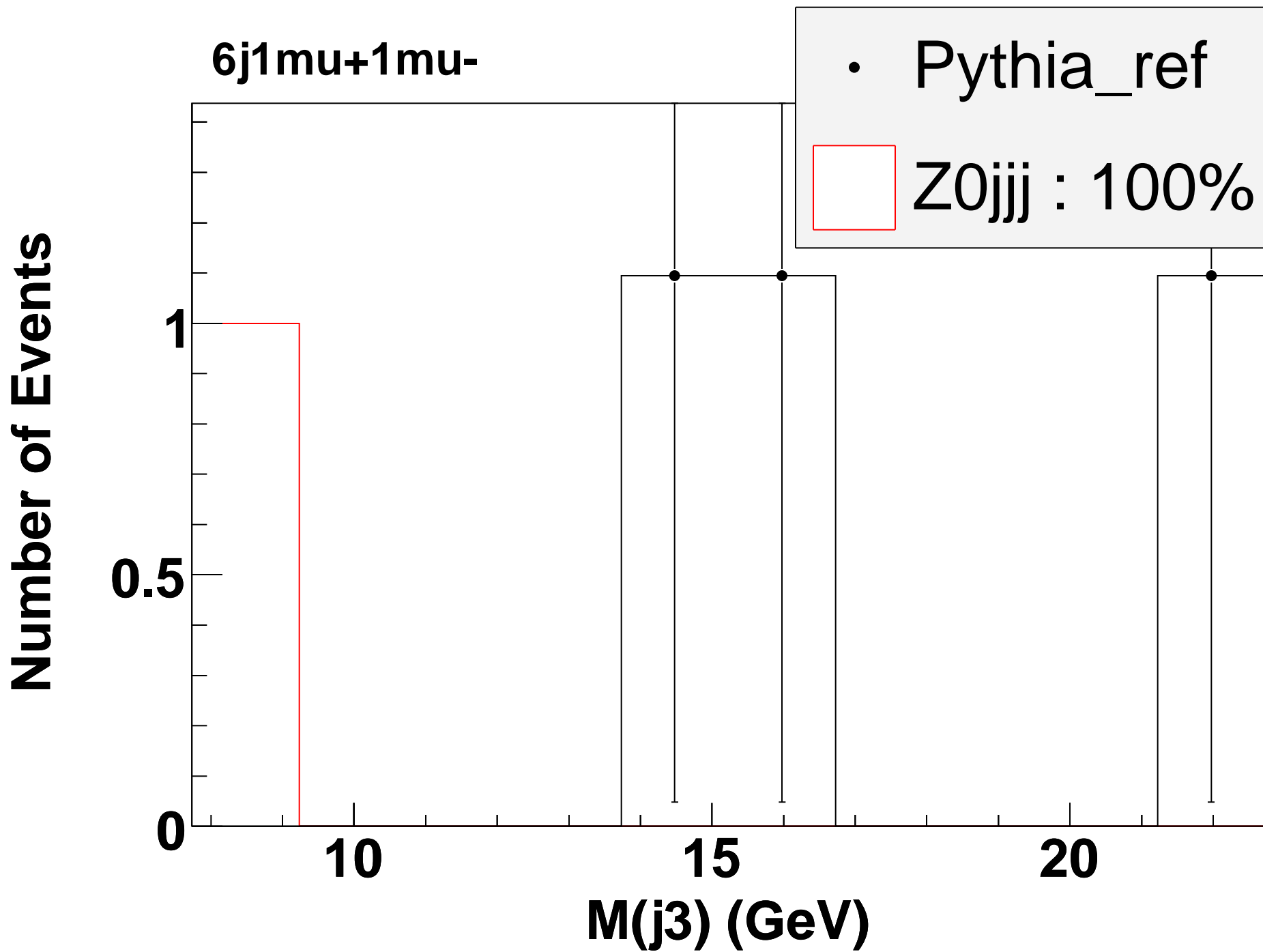


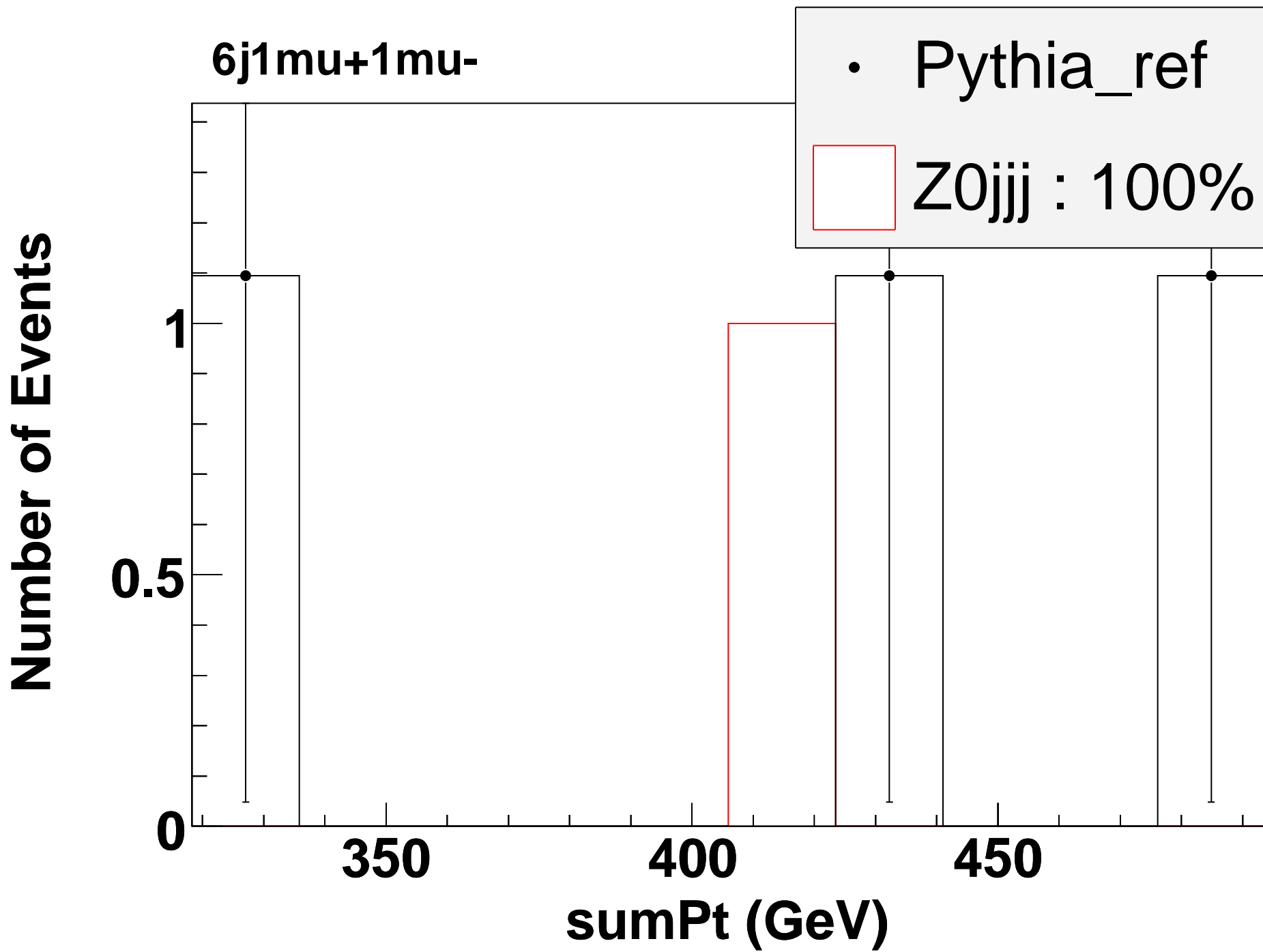


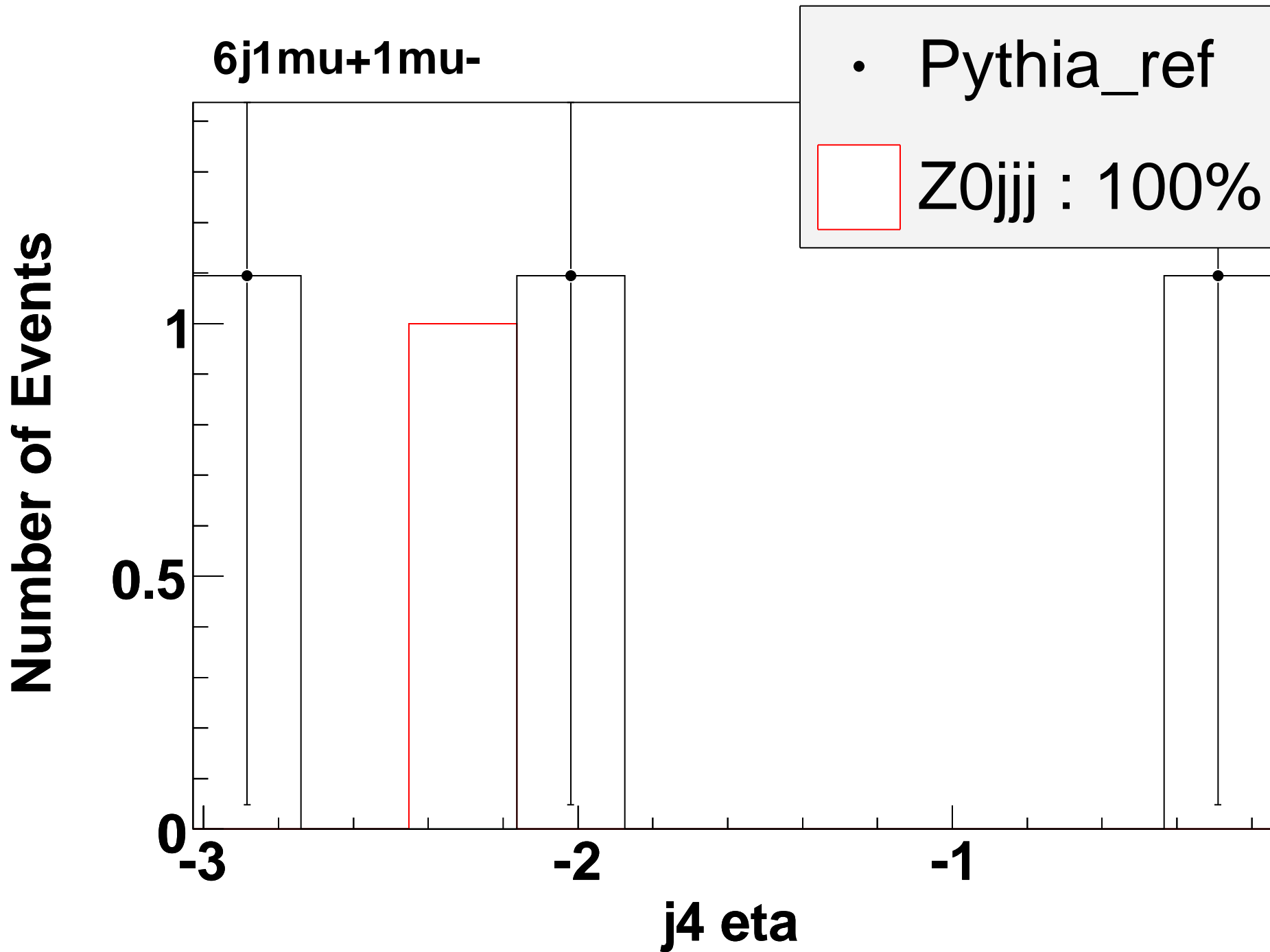






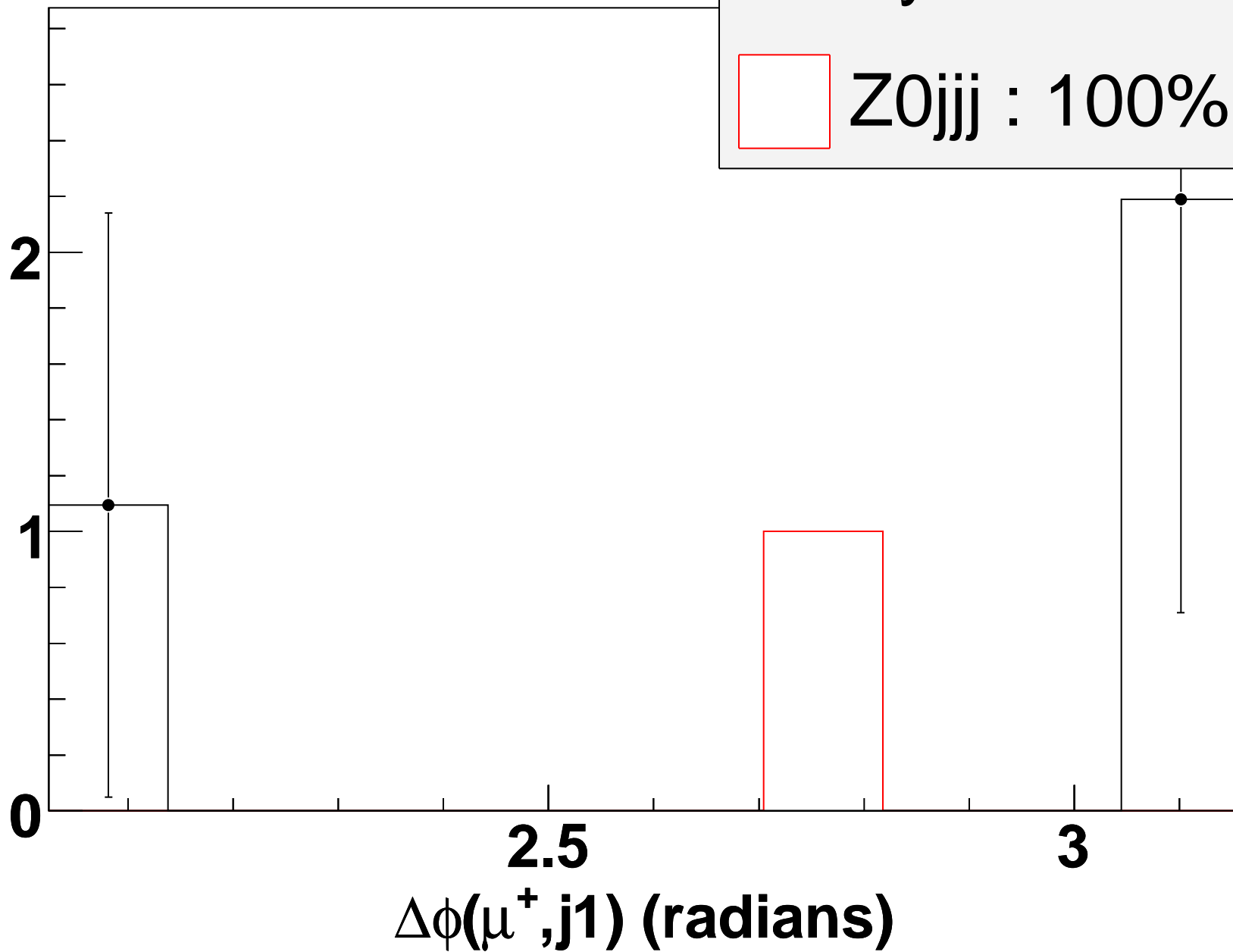


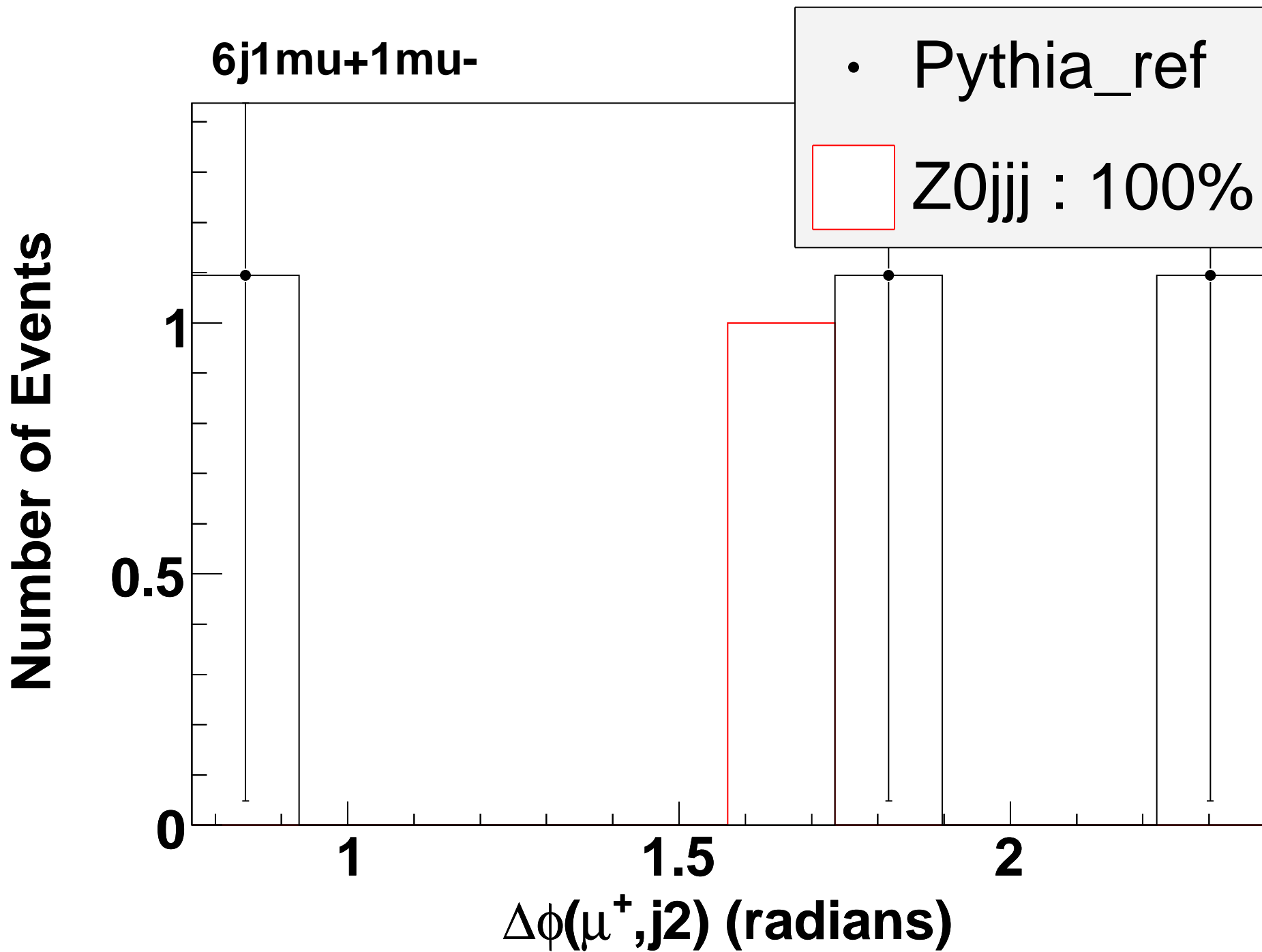


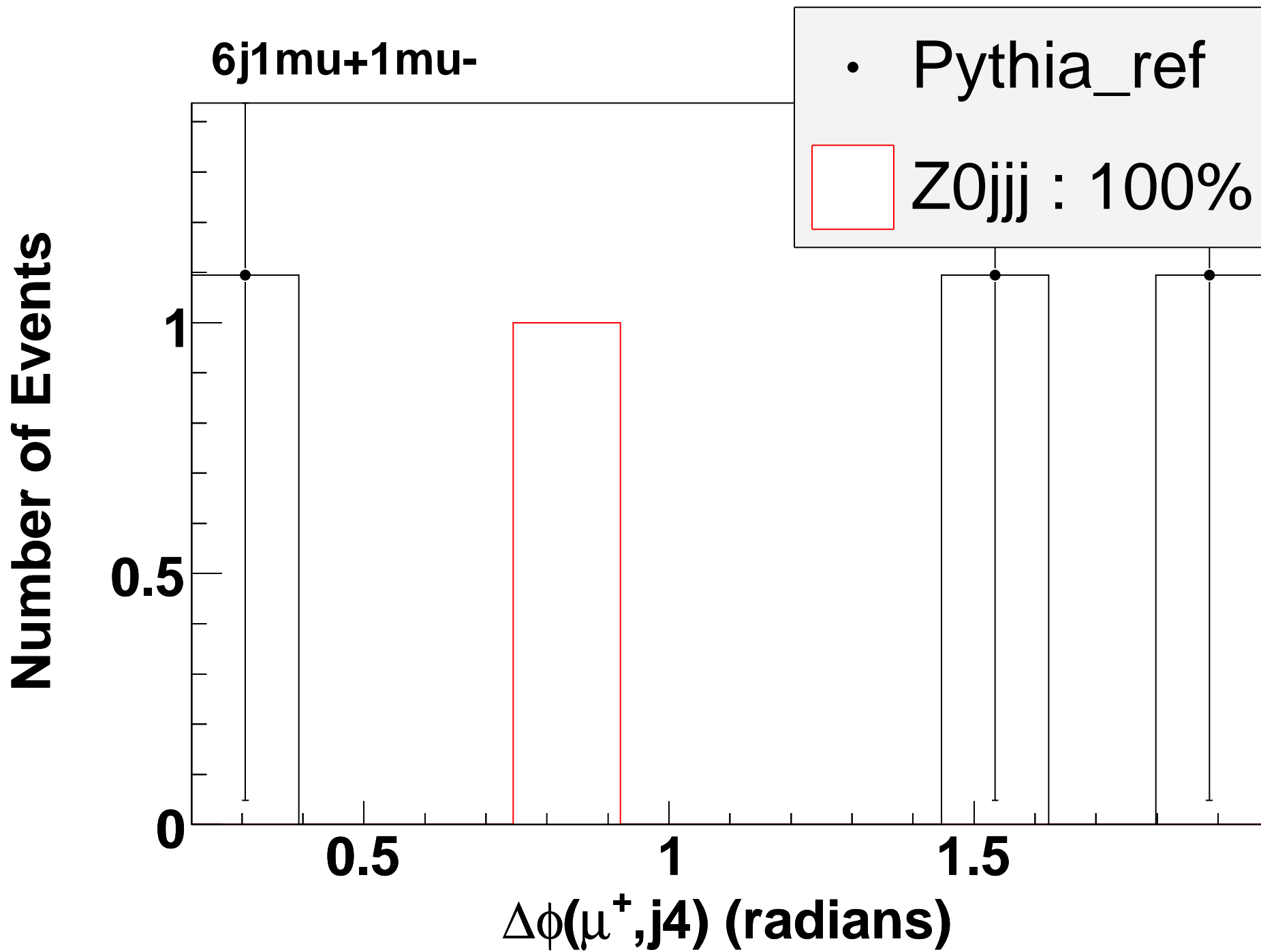


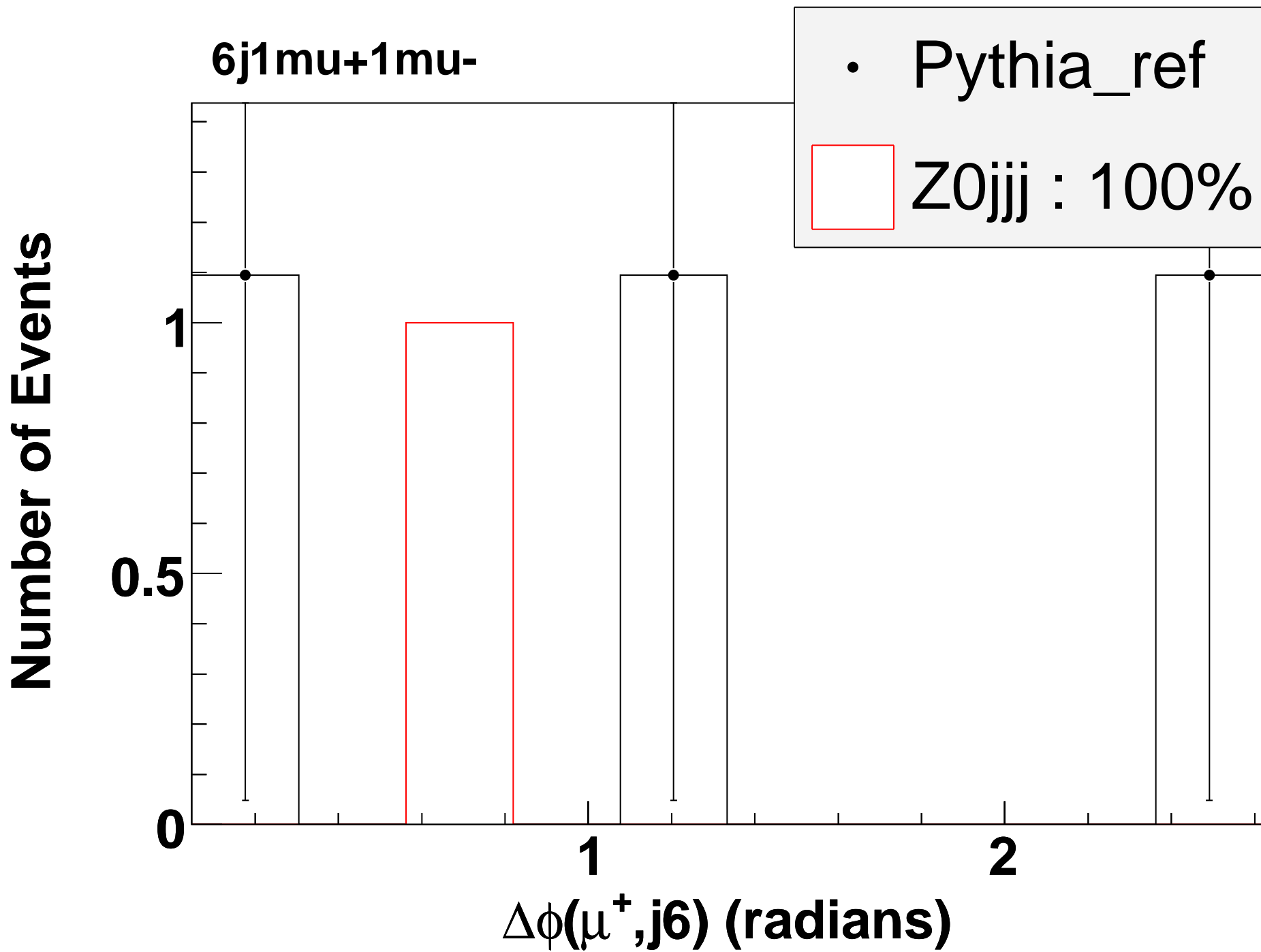
Number of Events

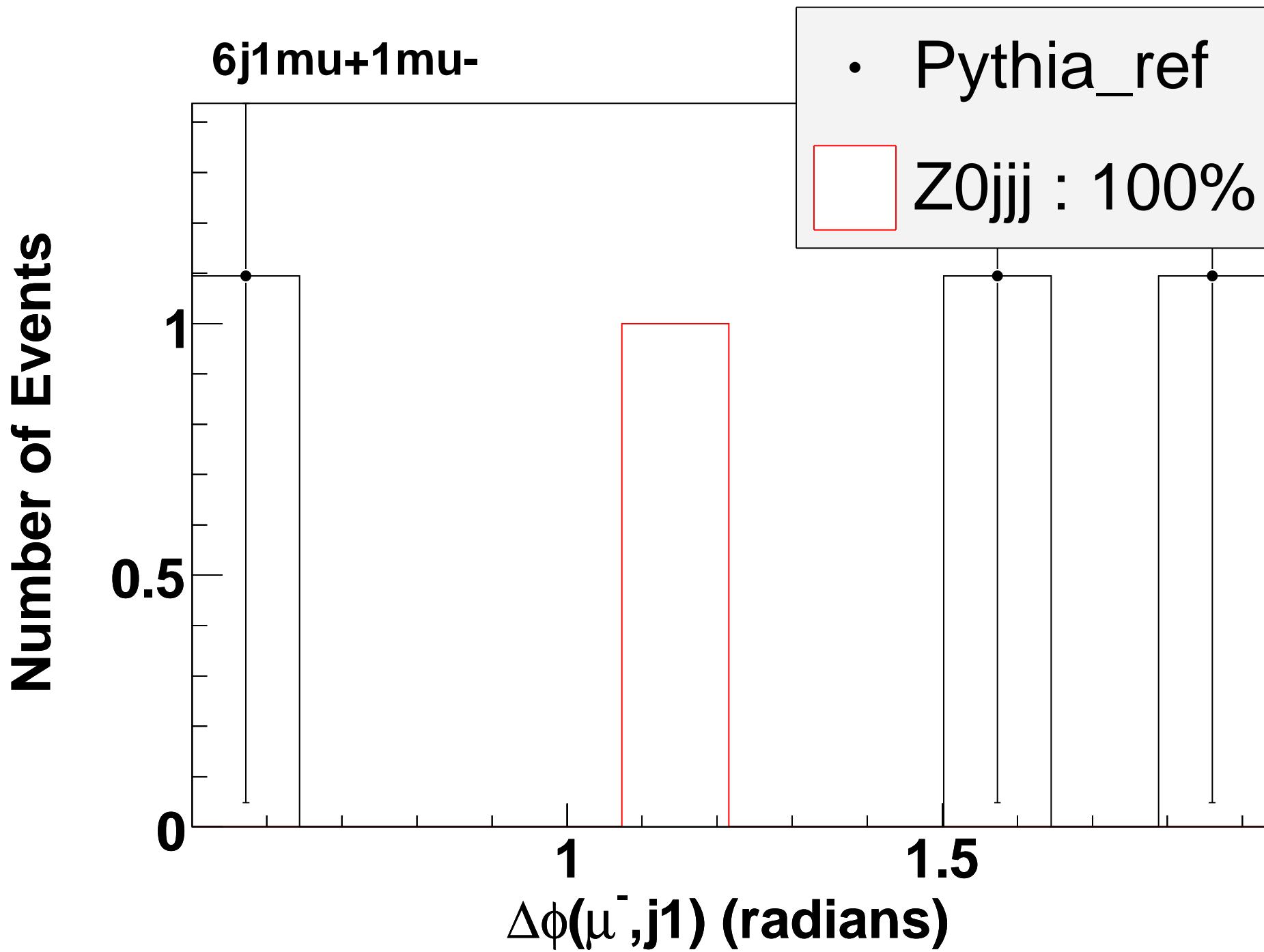
6j1mu+1mu-

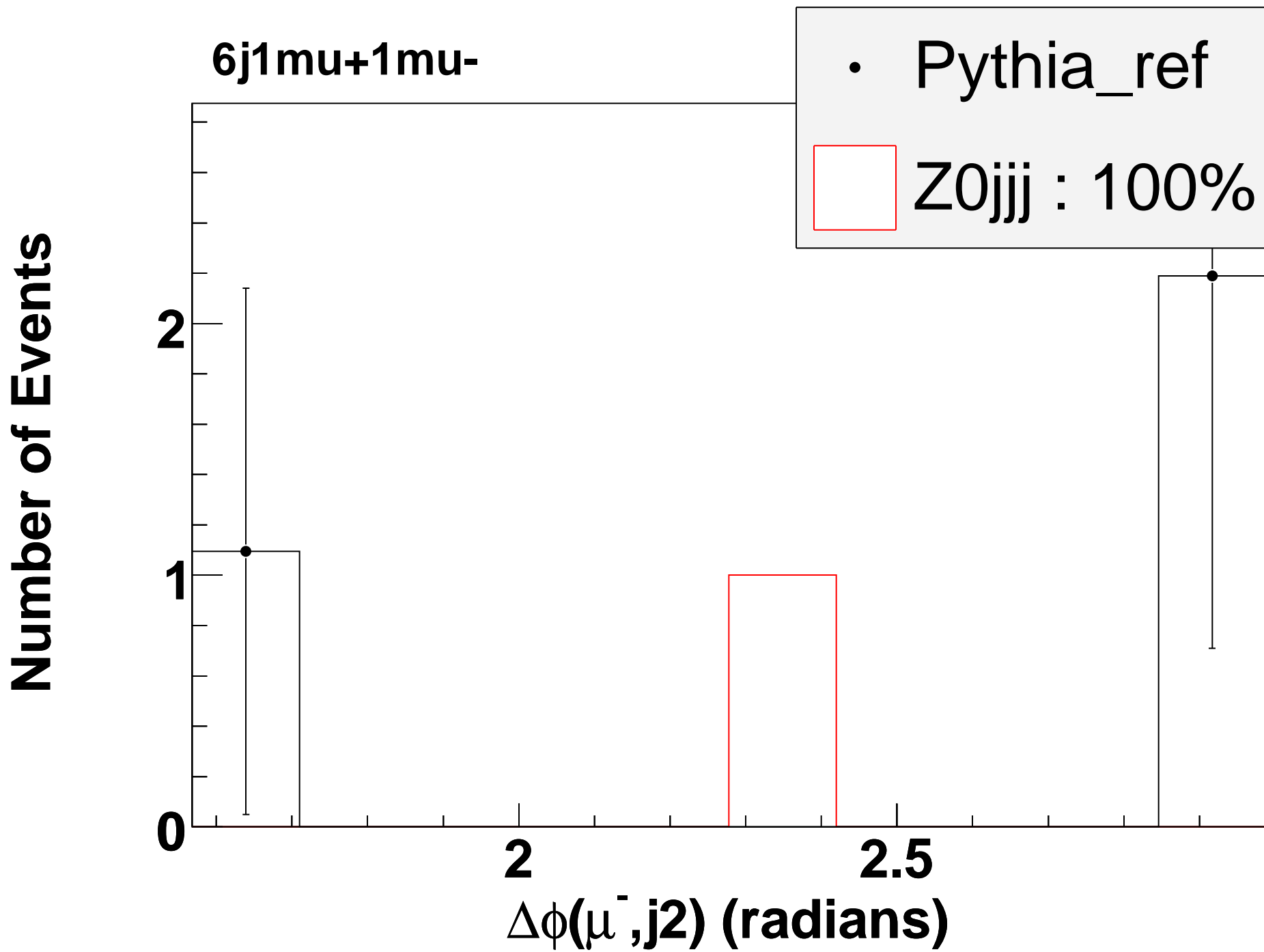






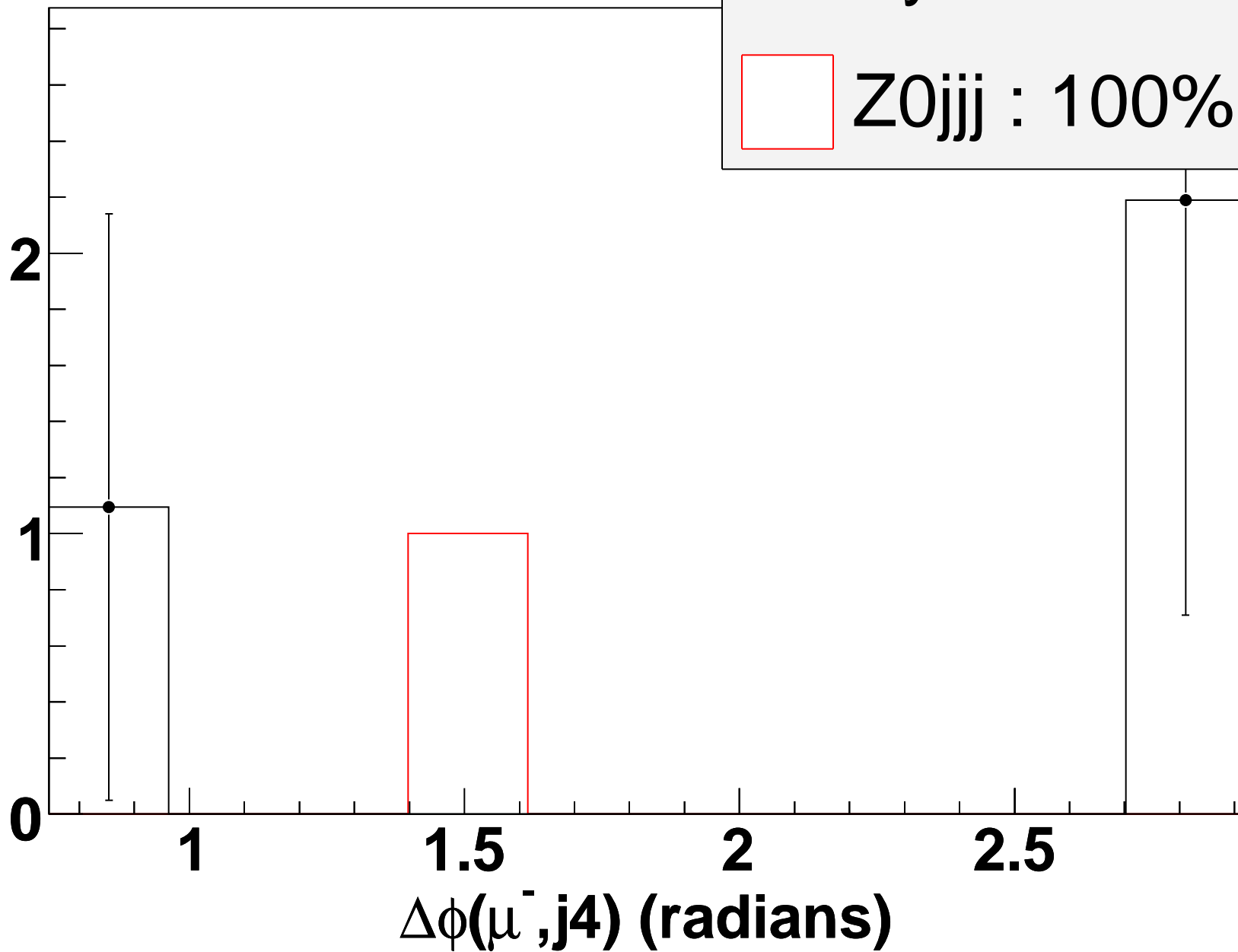


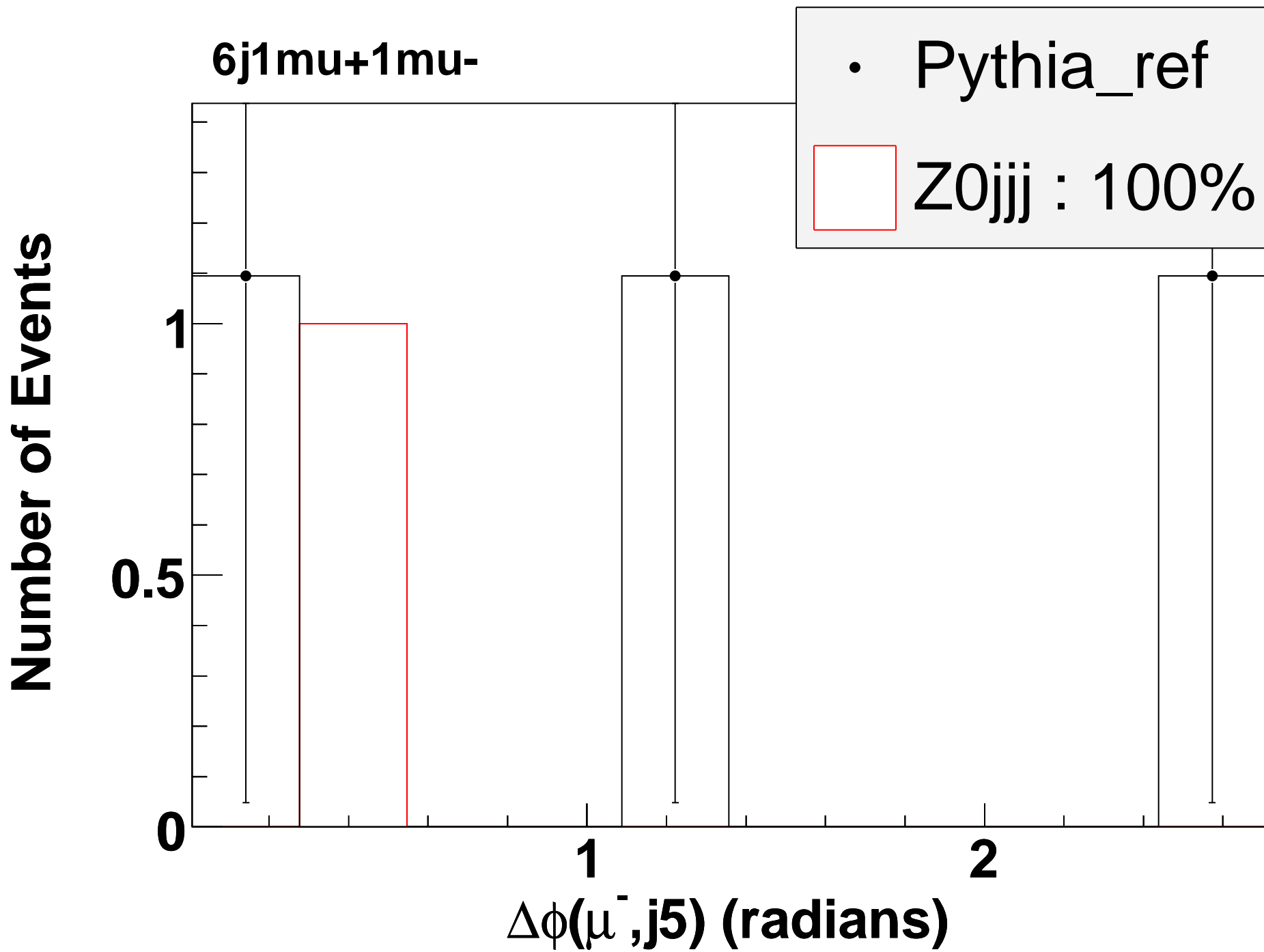


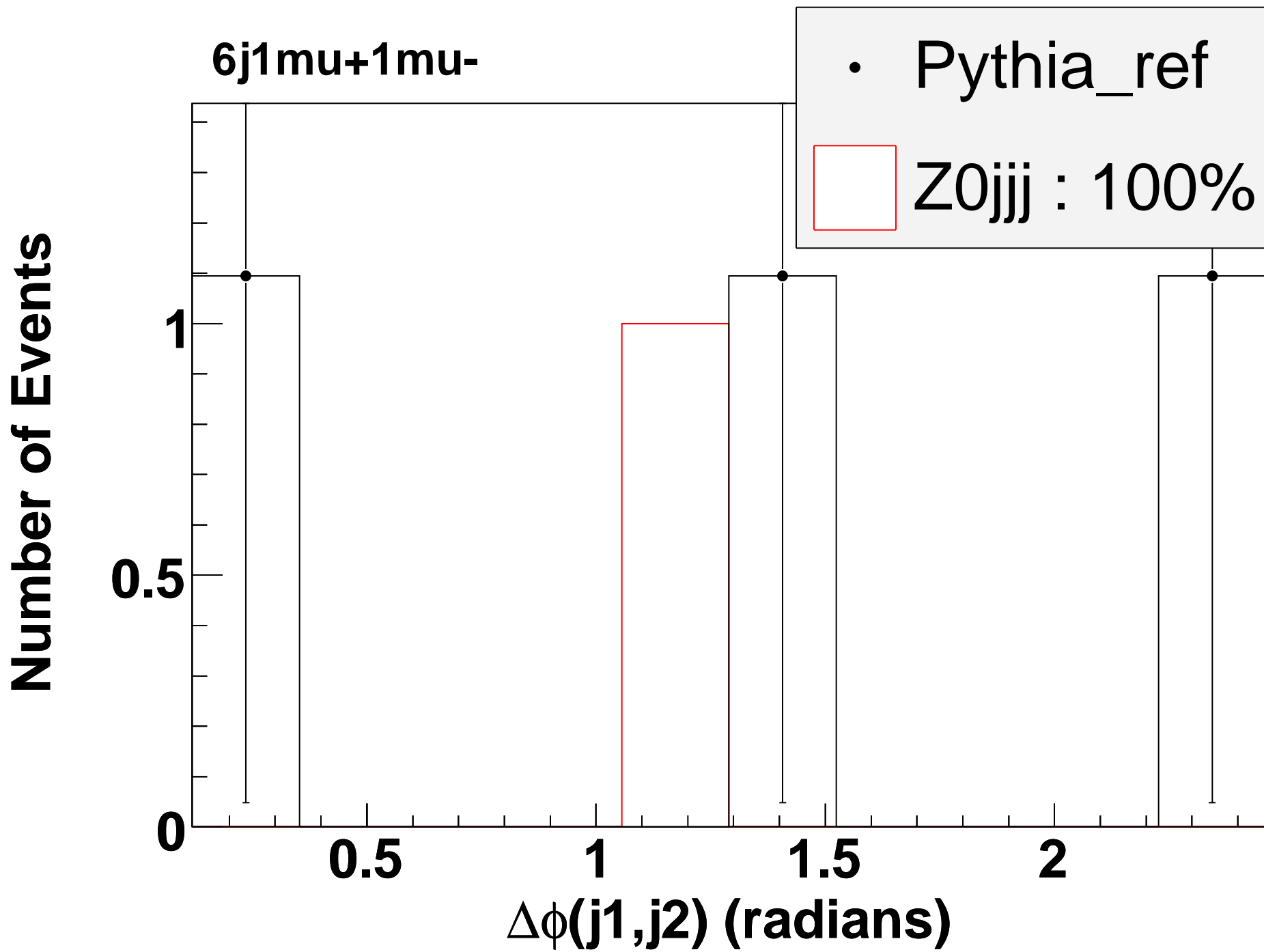


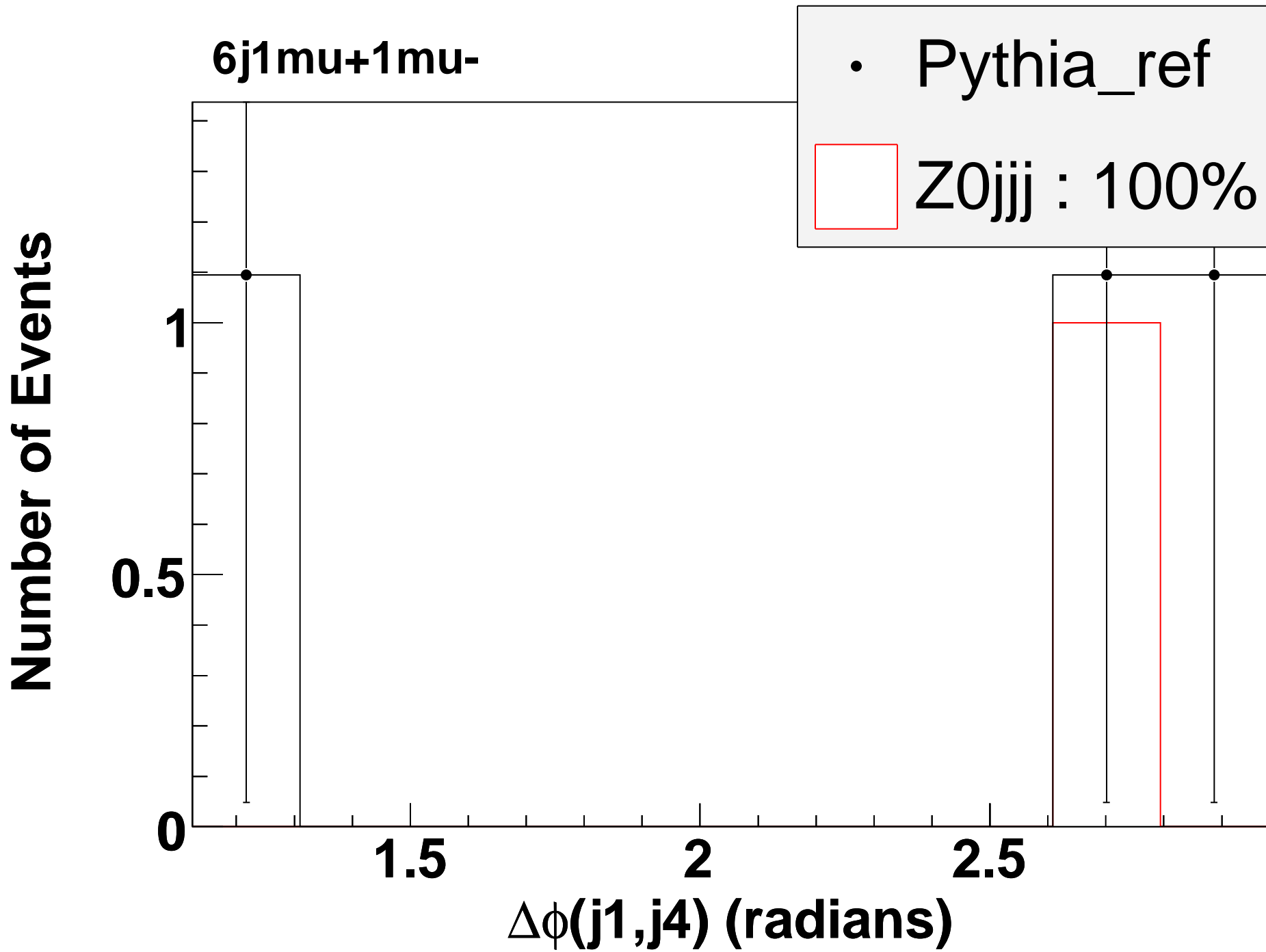
Number of Events

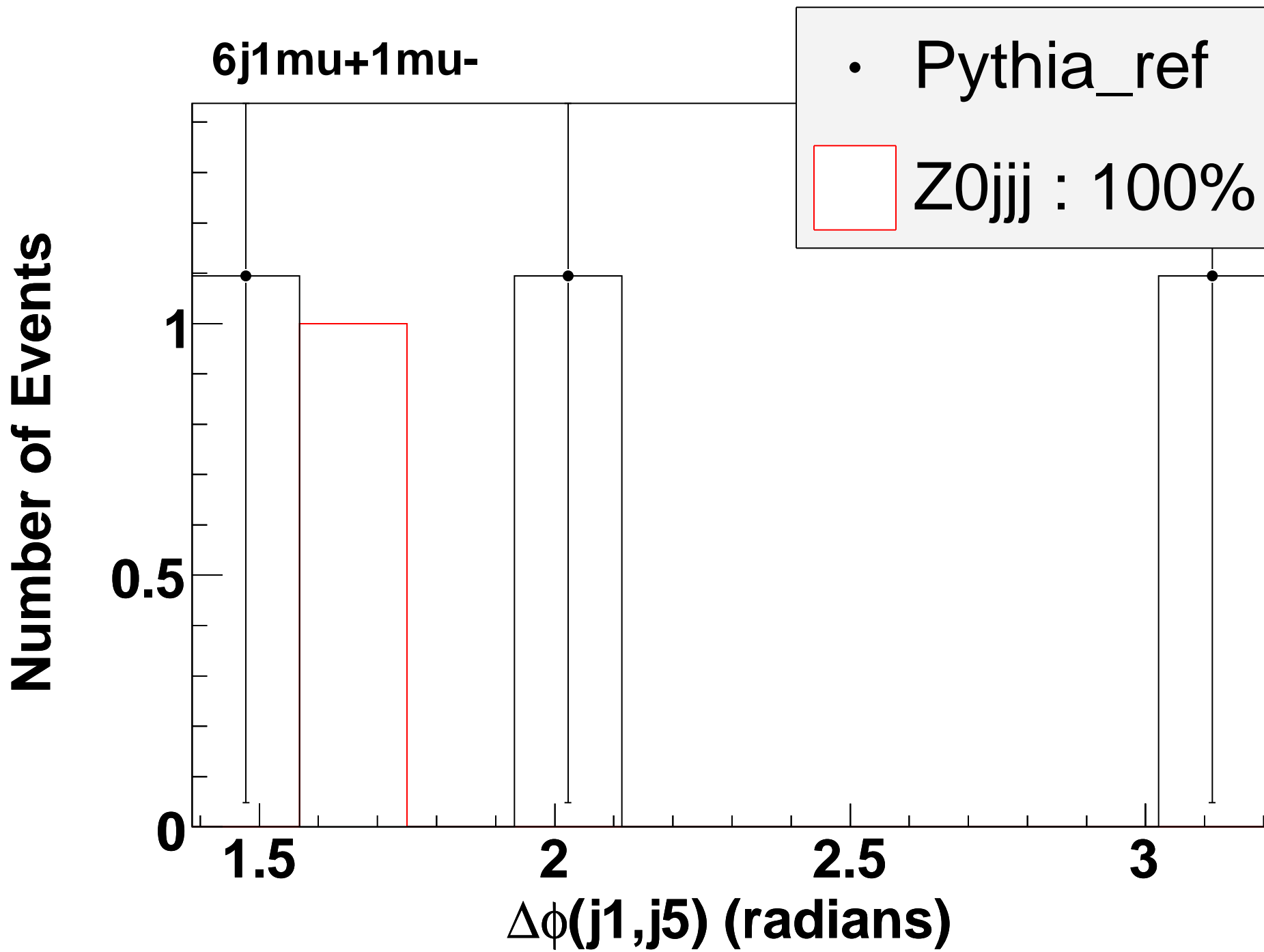
6j1mu+1mu-

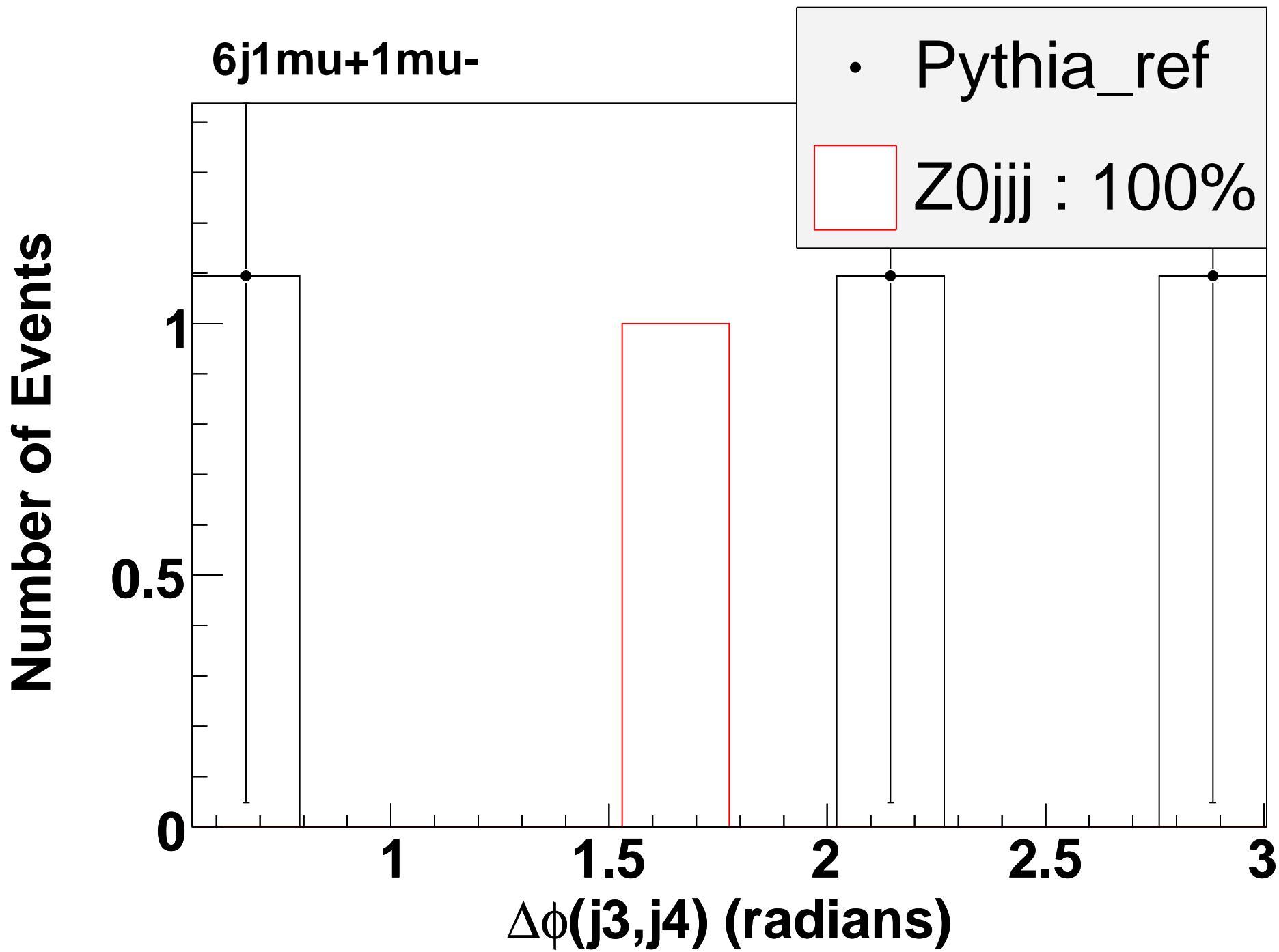


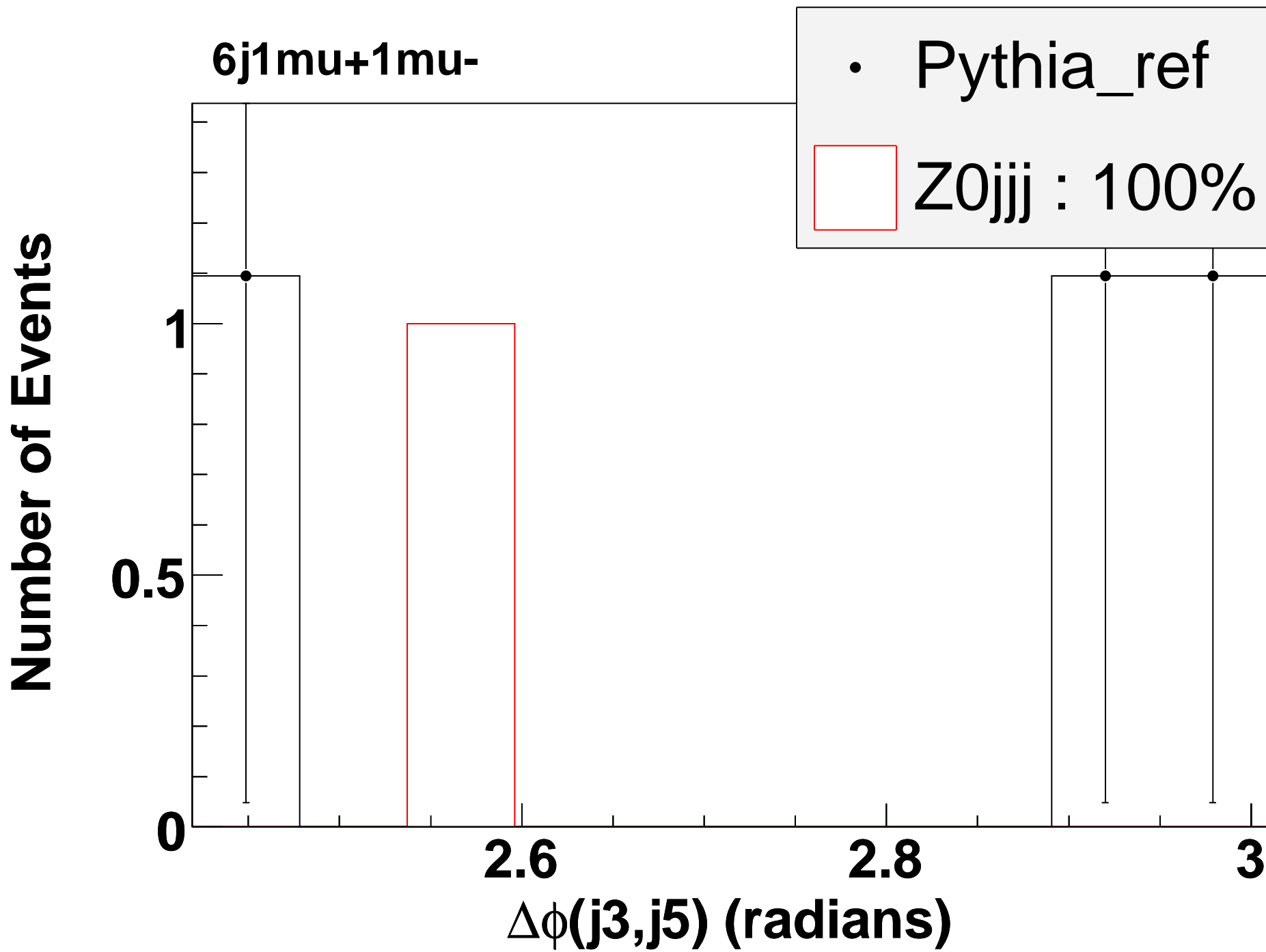


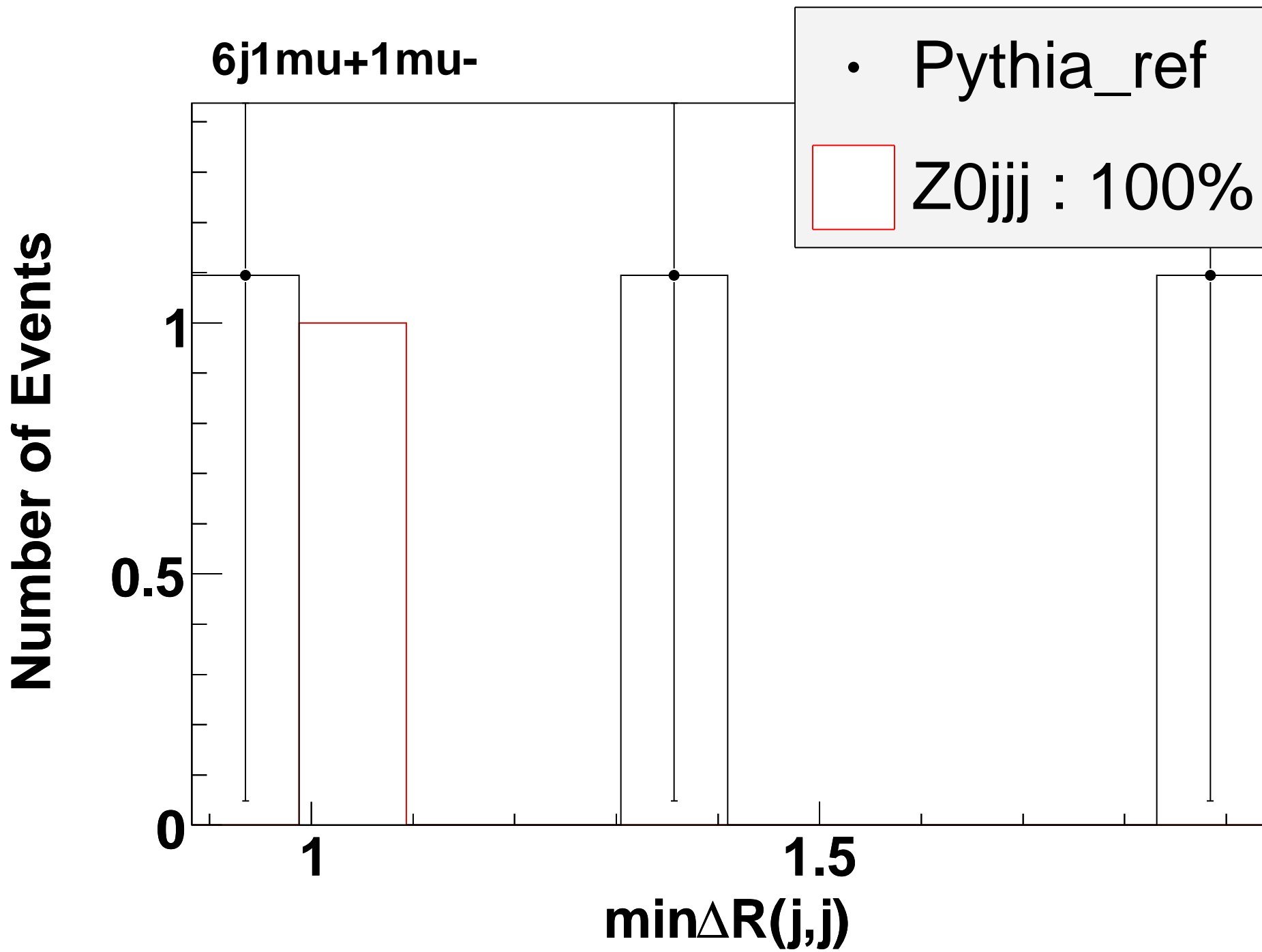


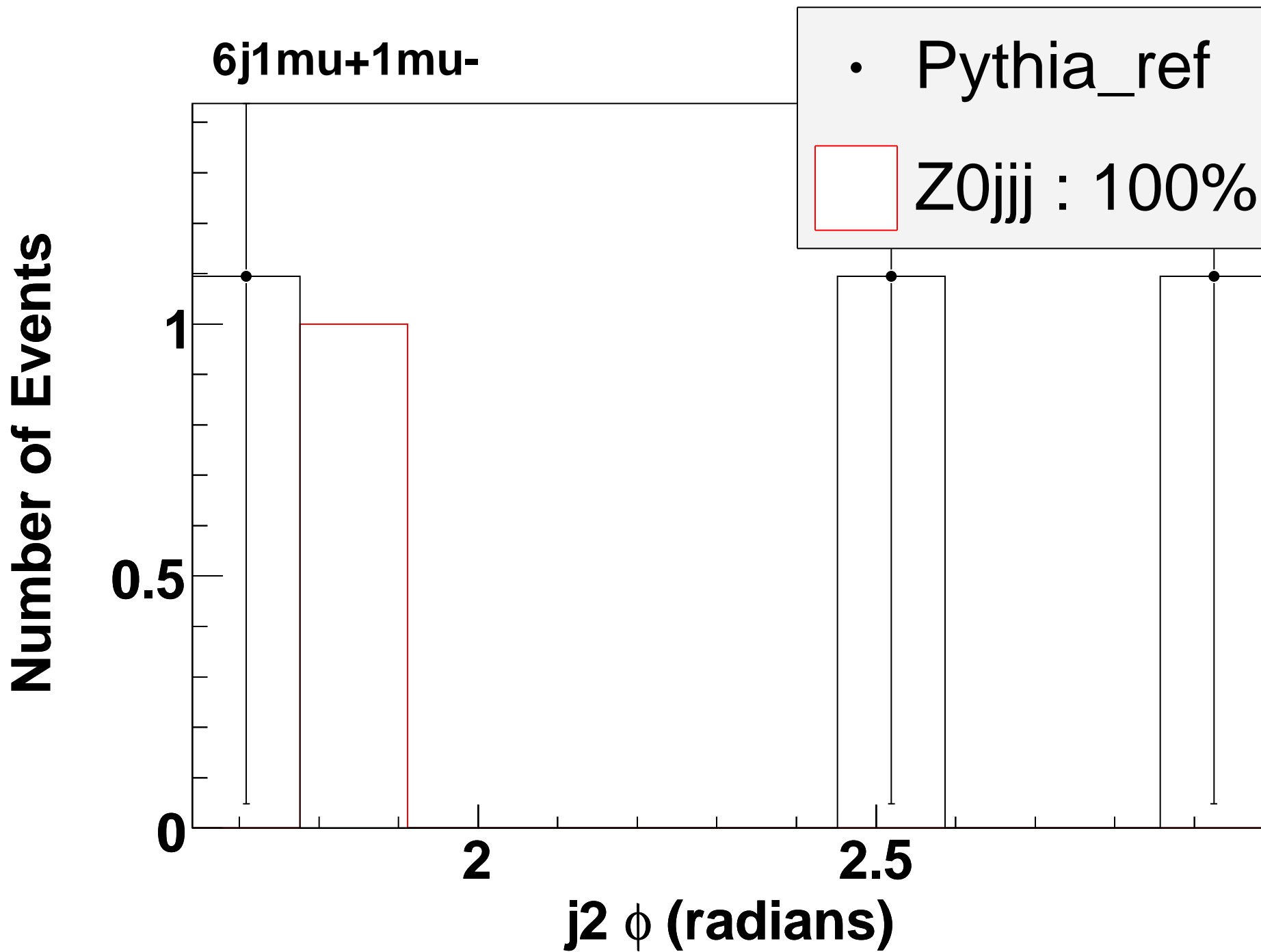


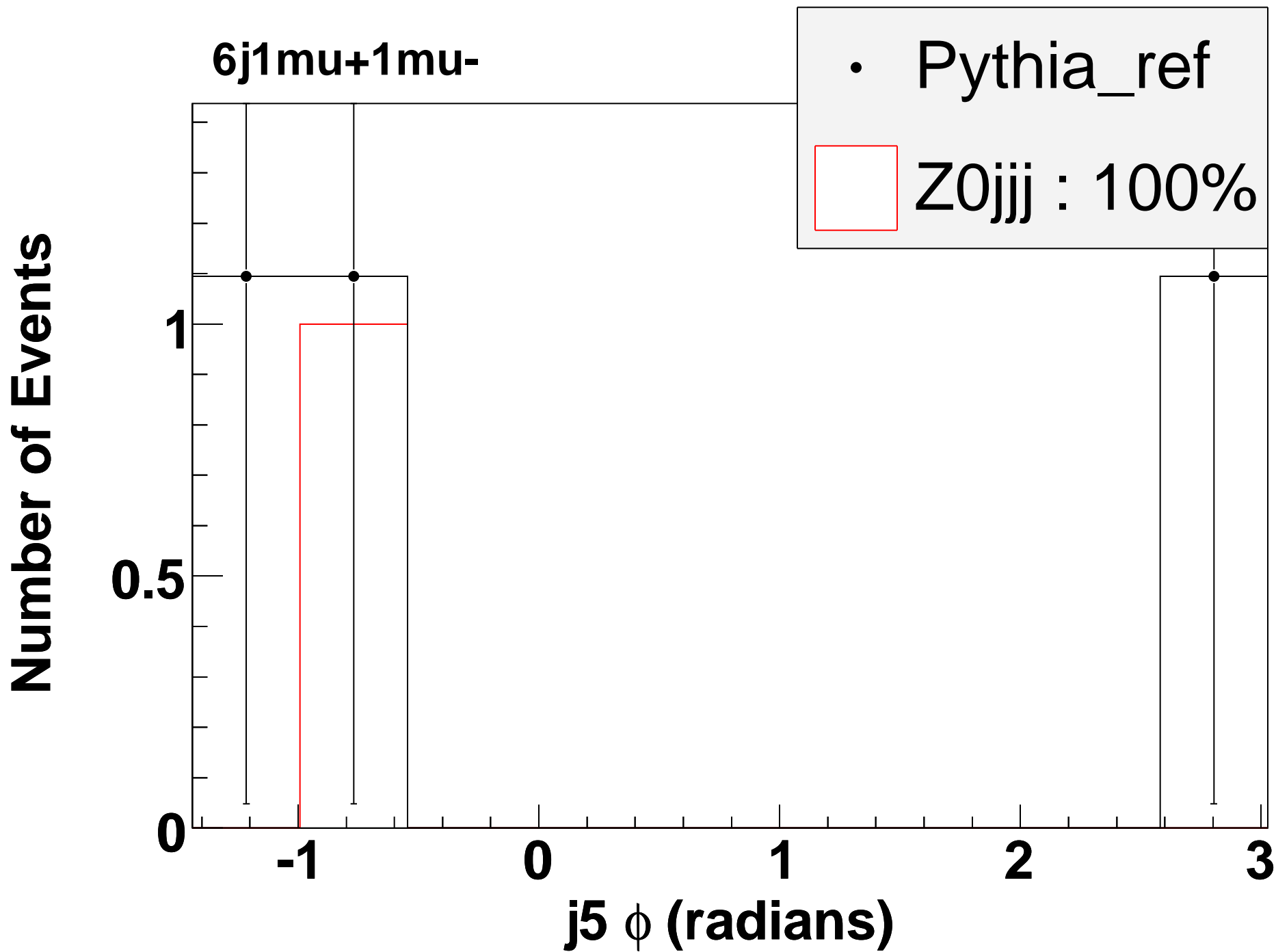


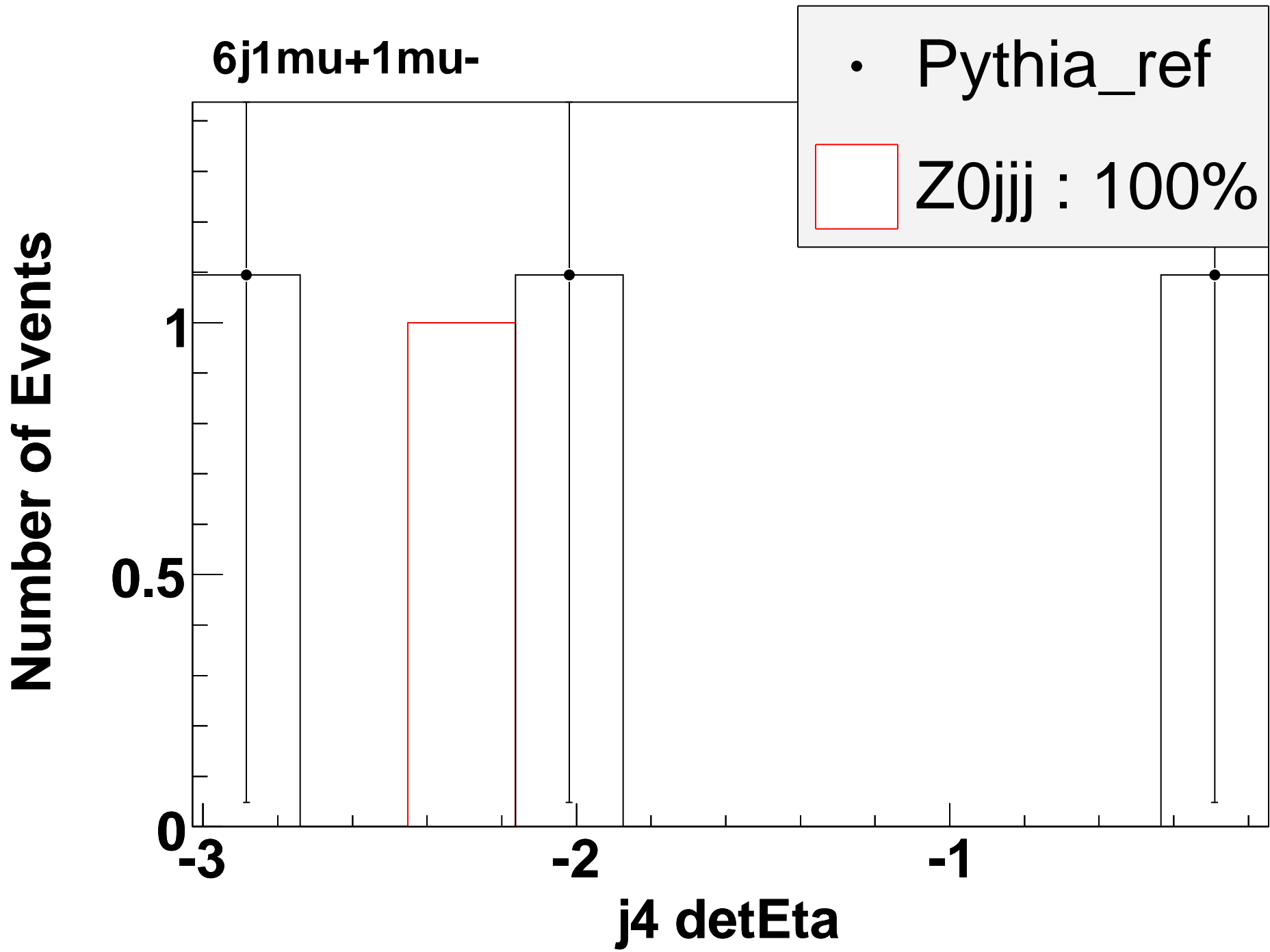


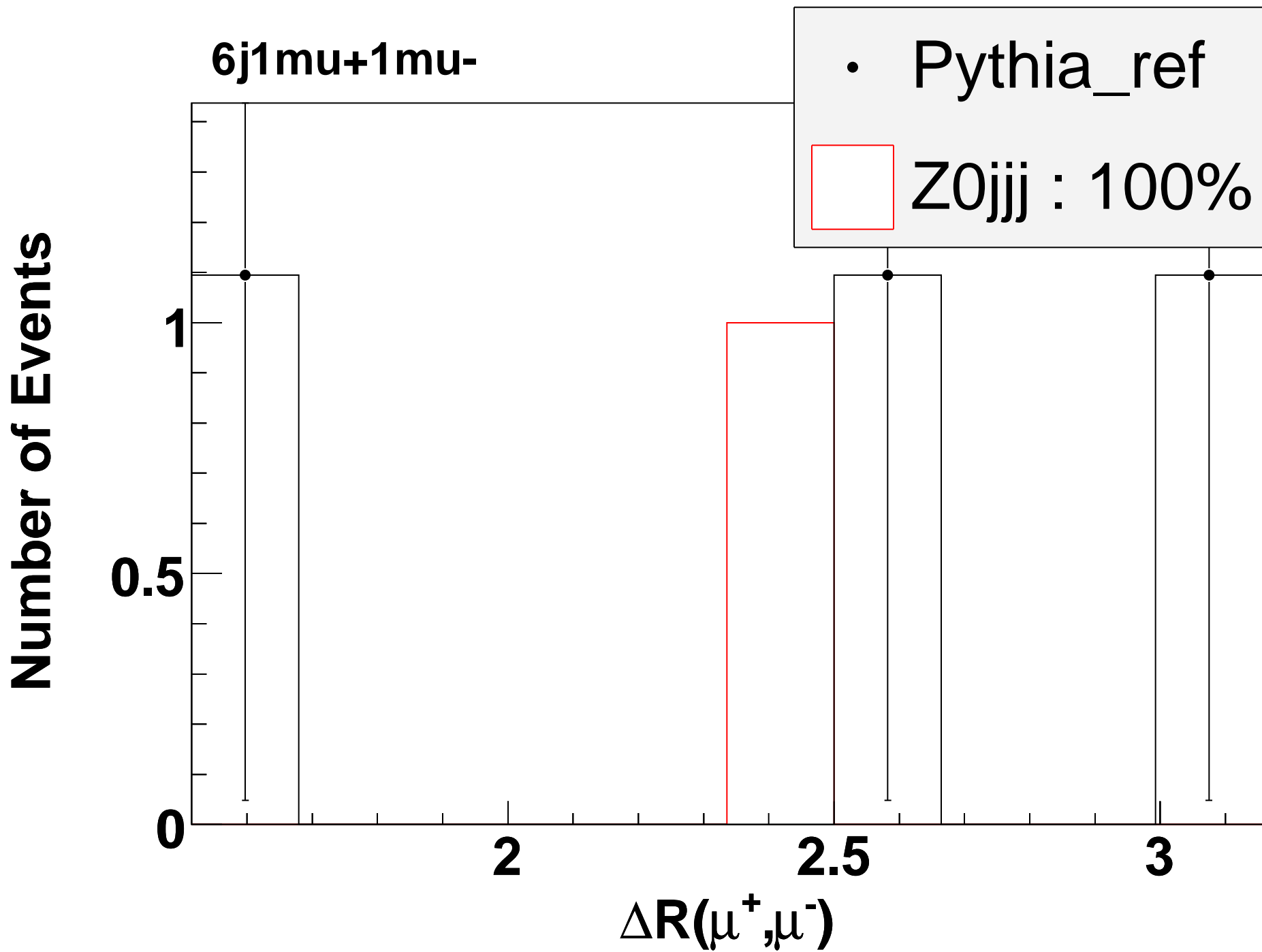


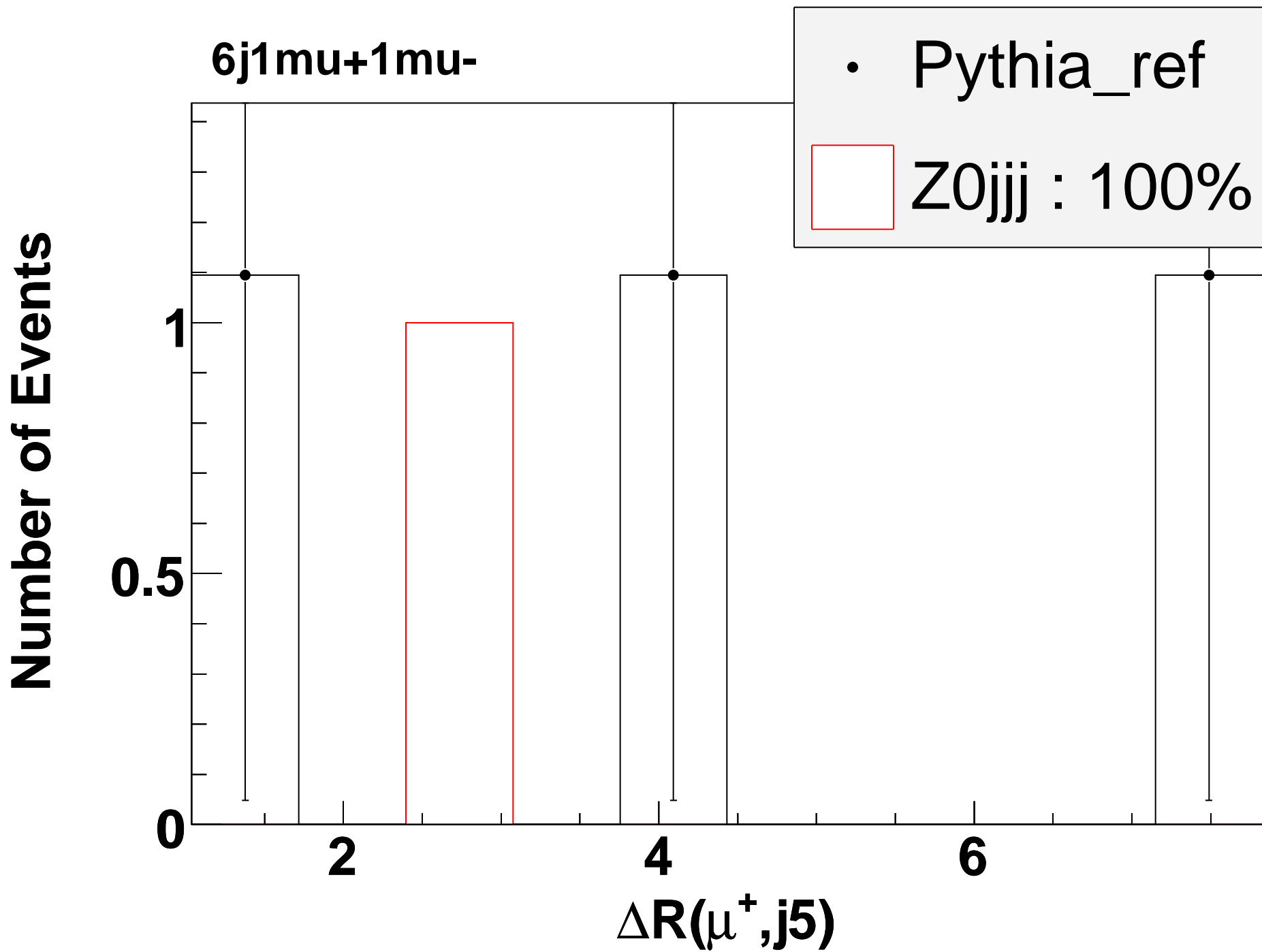


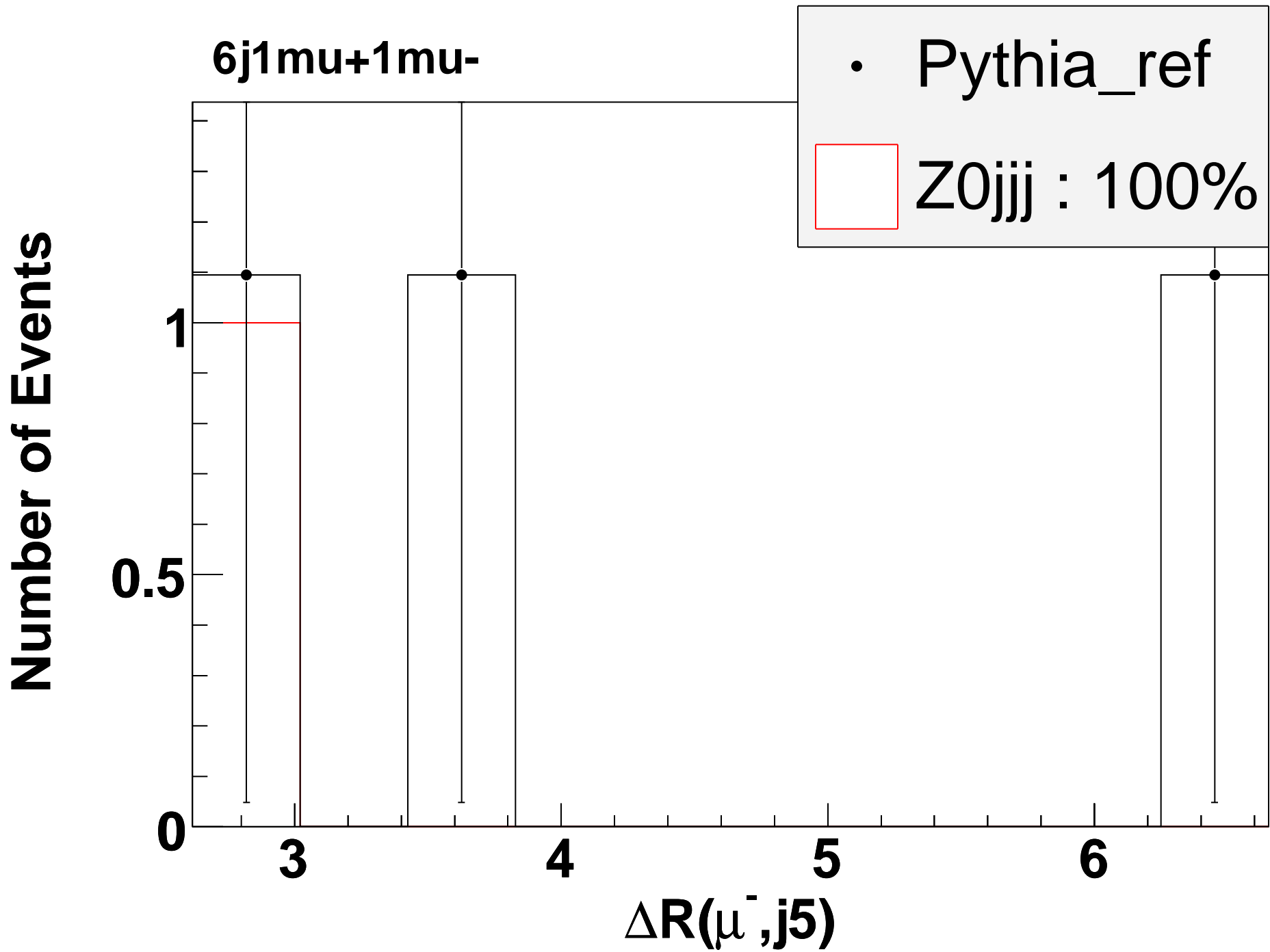


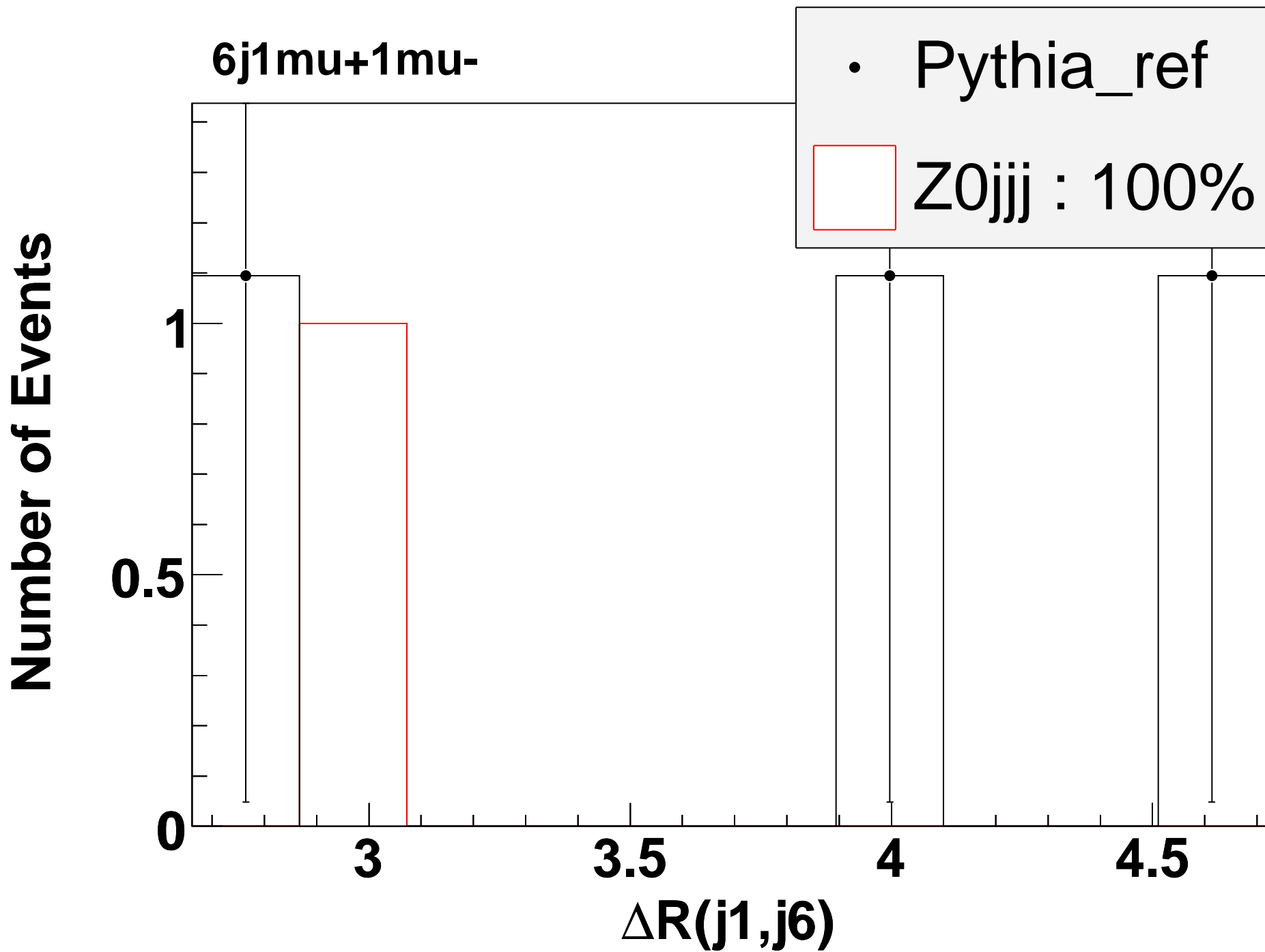


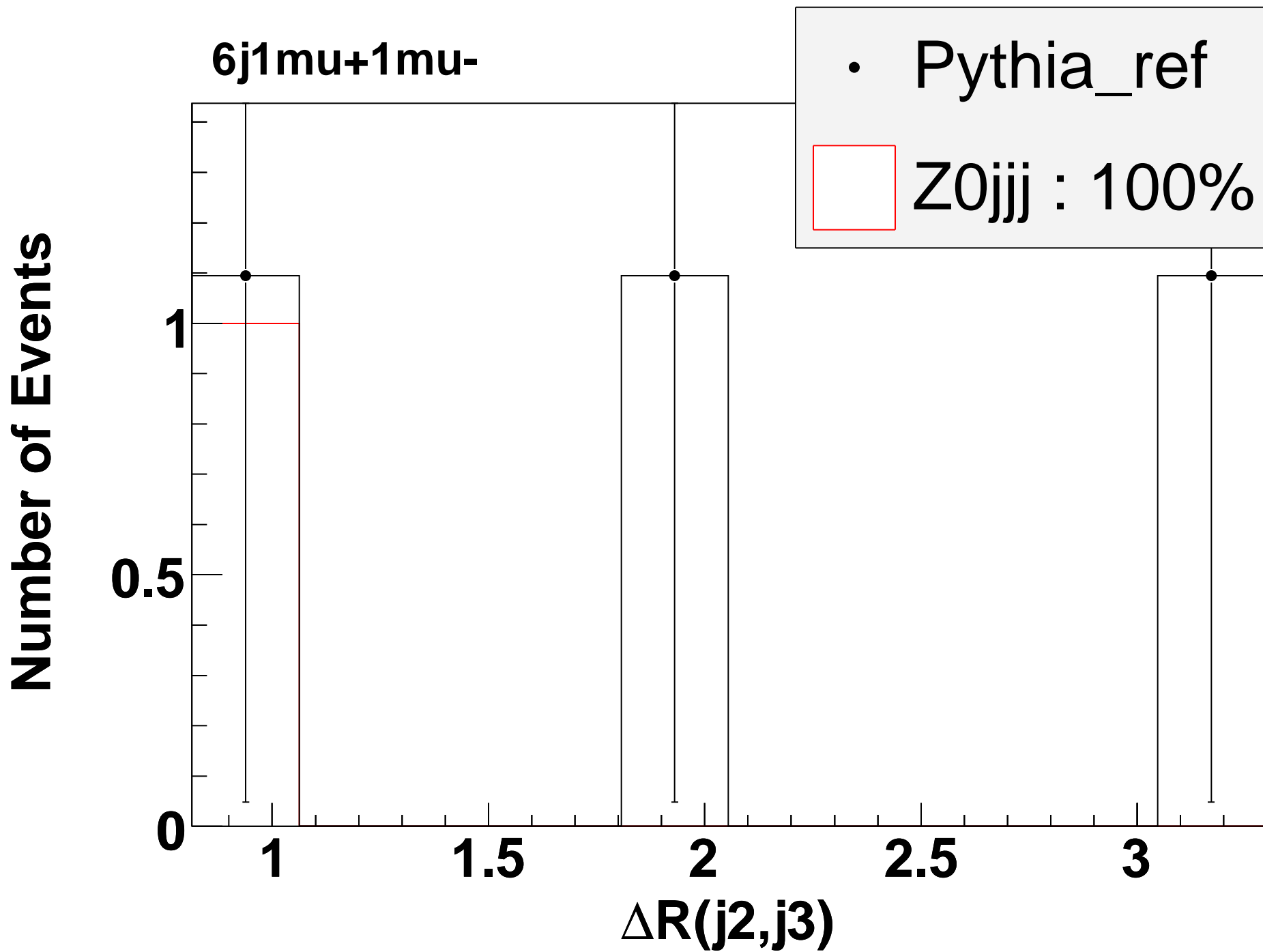


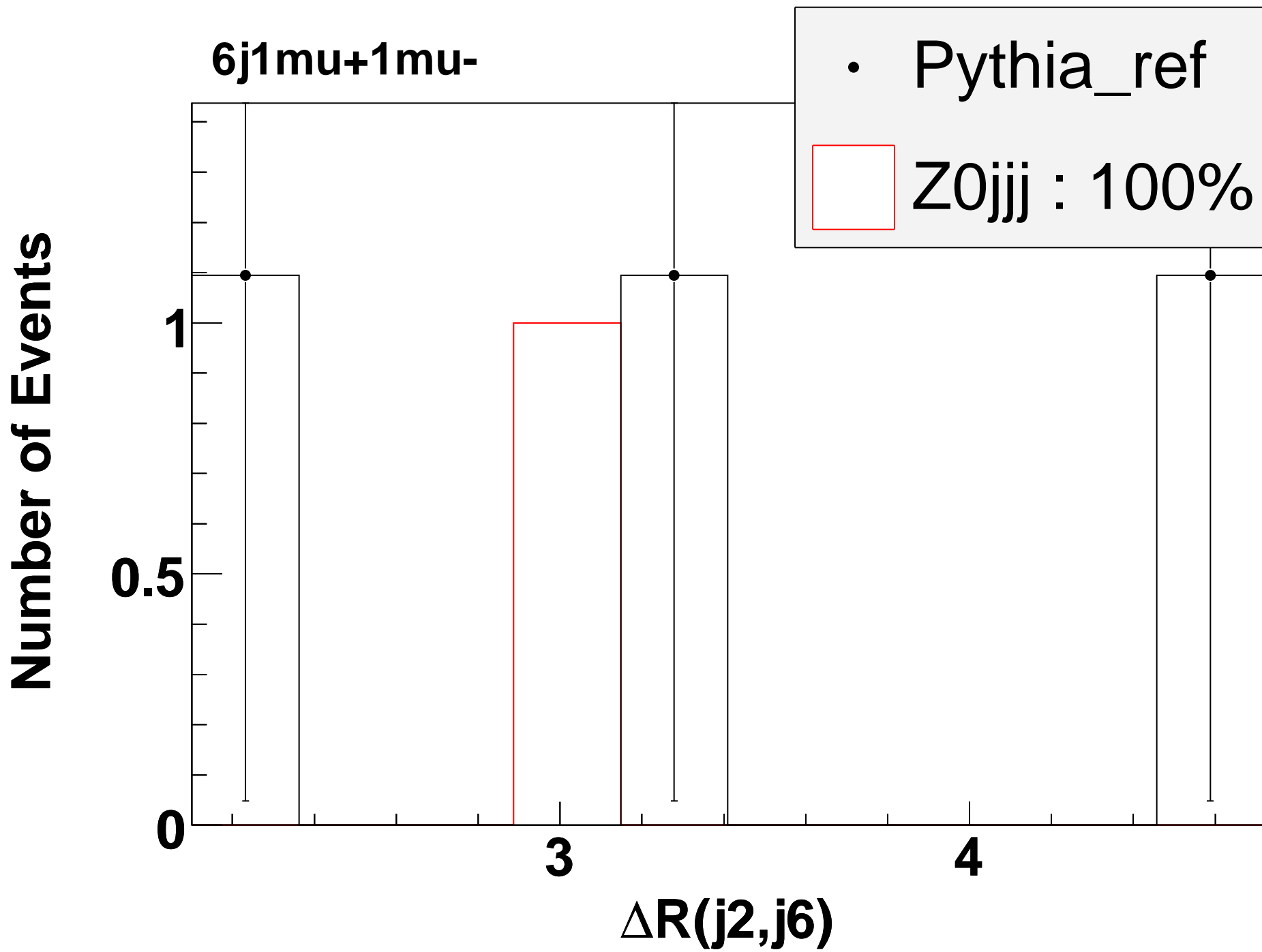


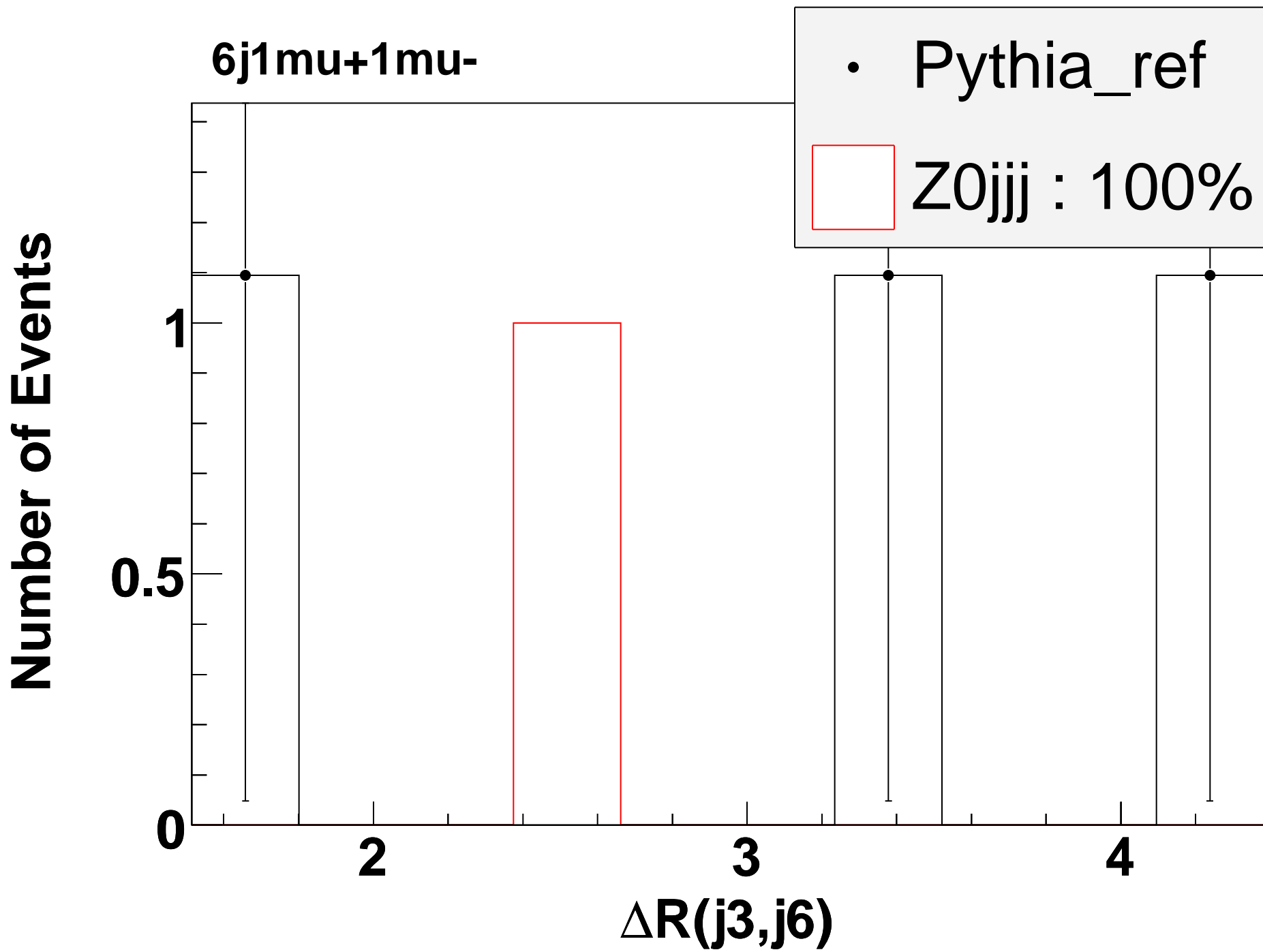


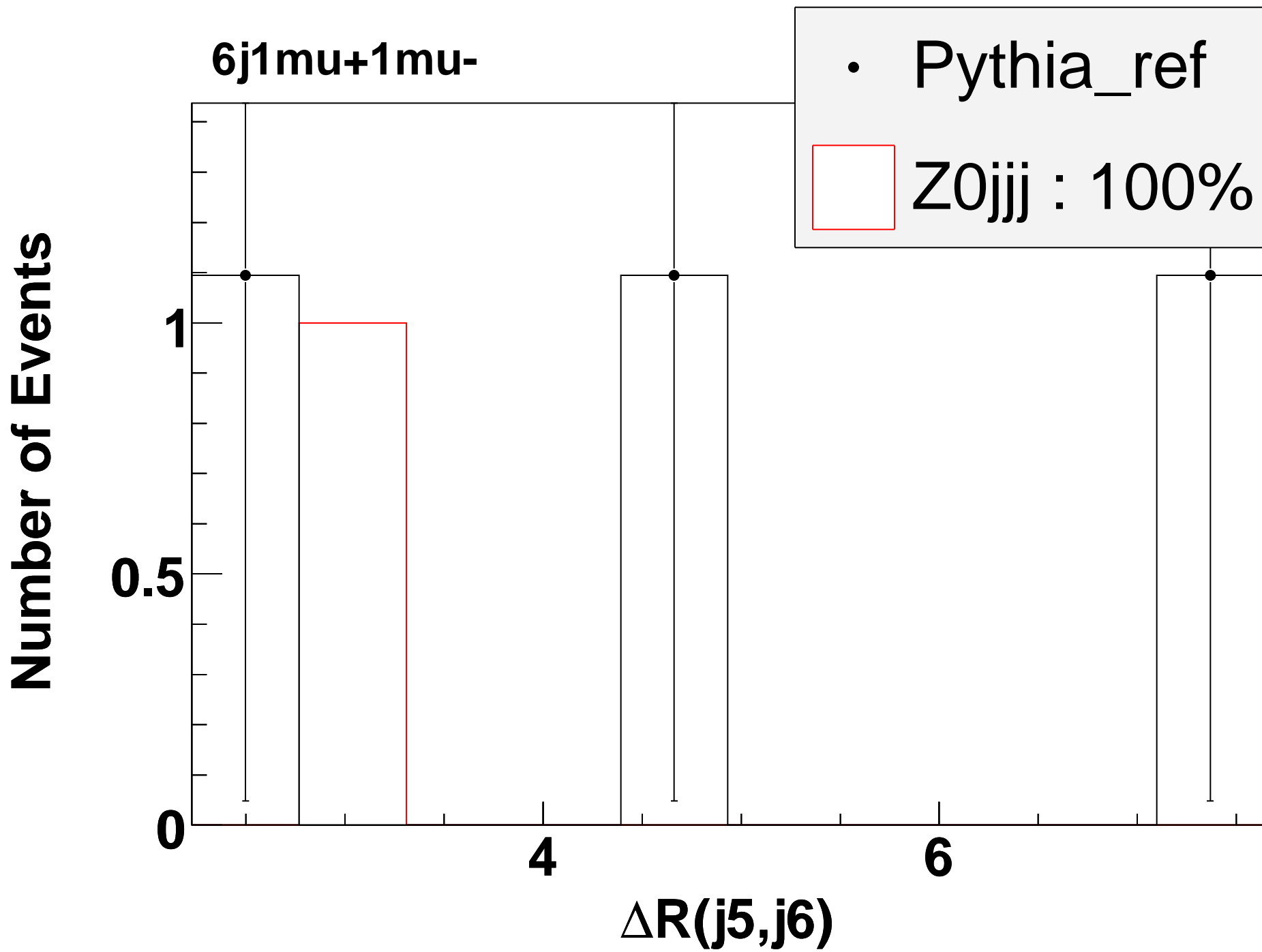


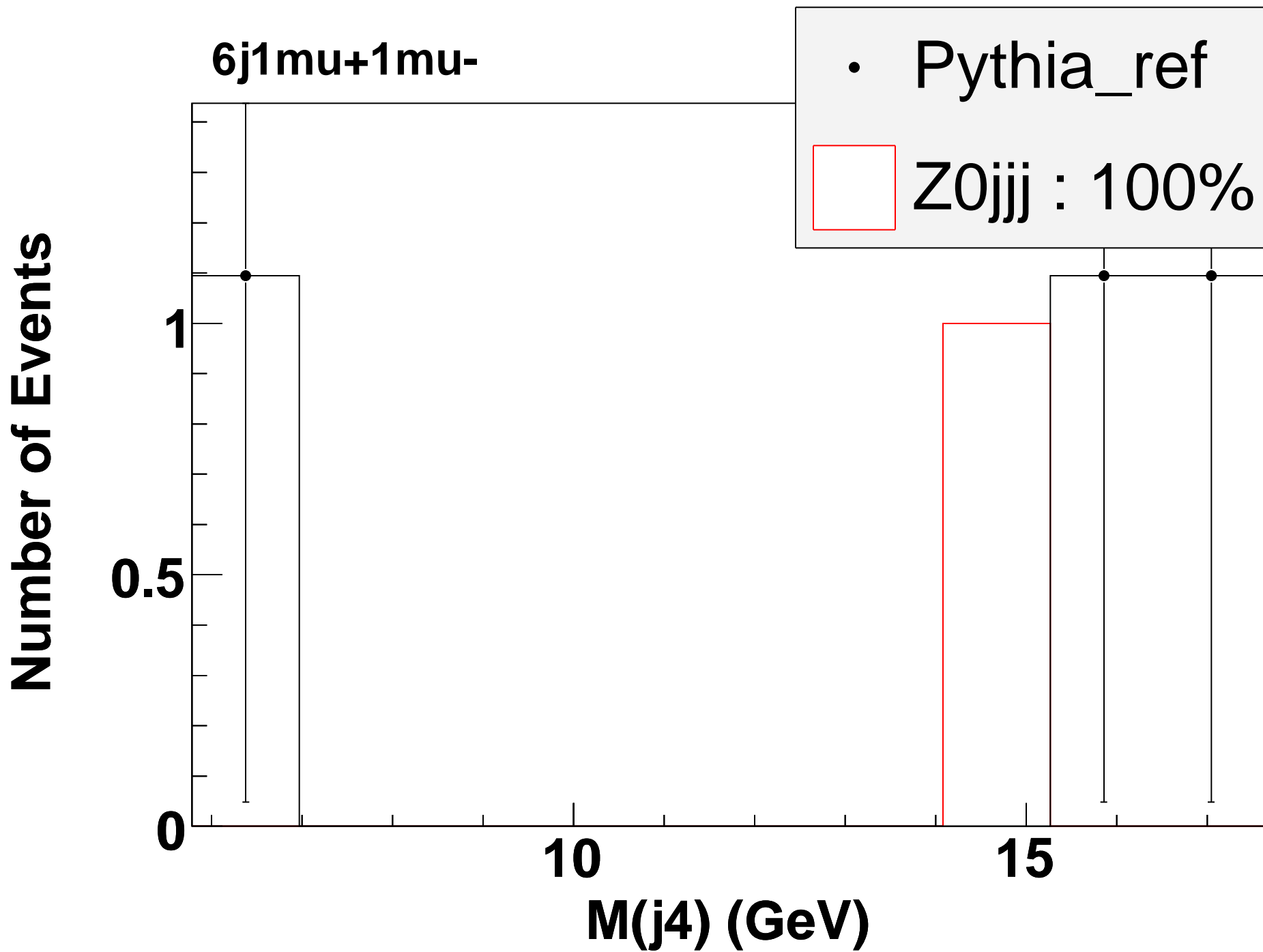


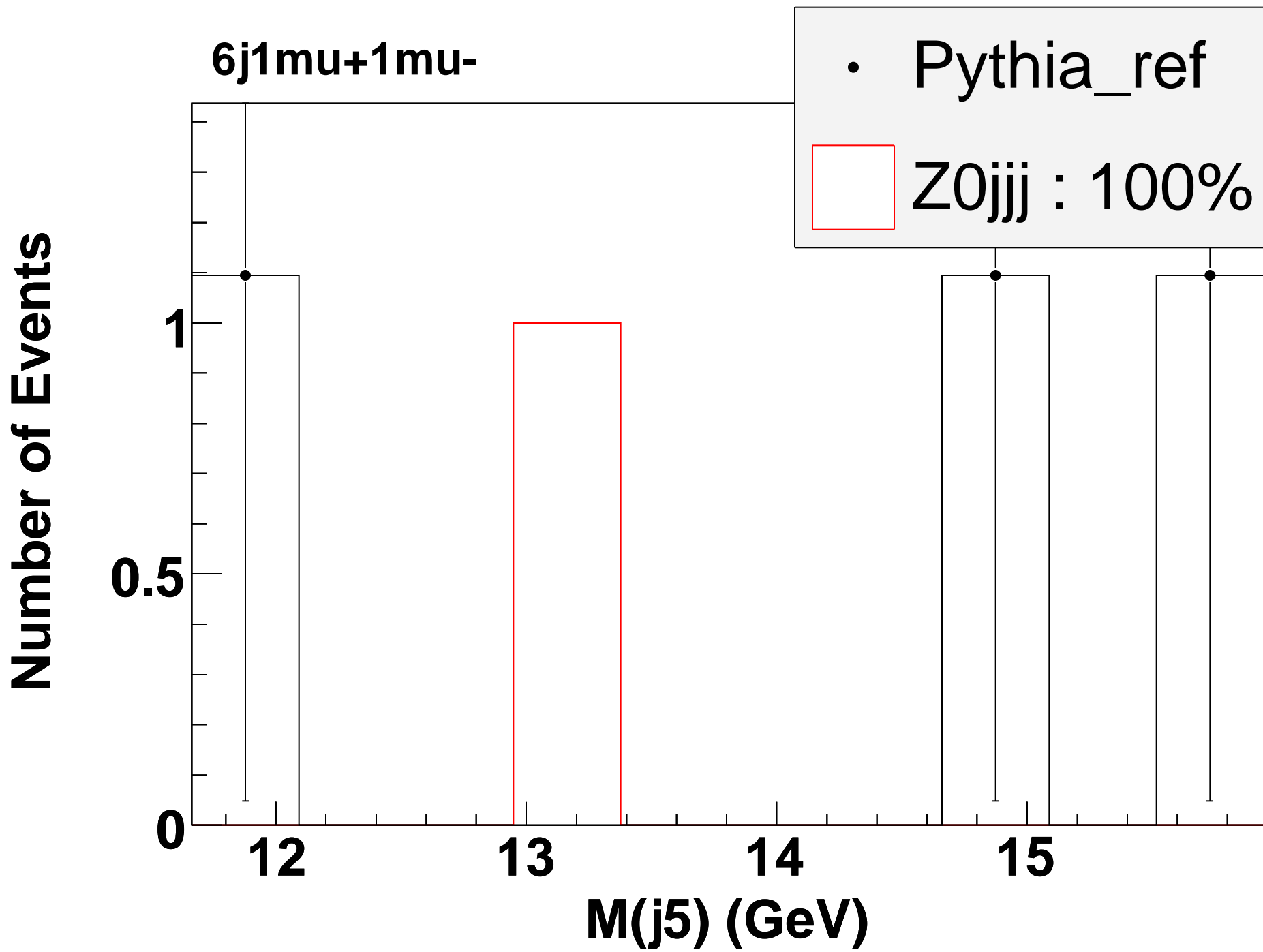


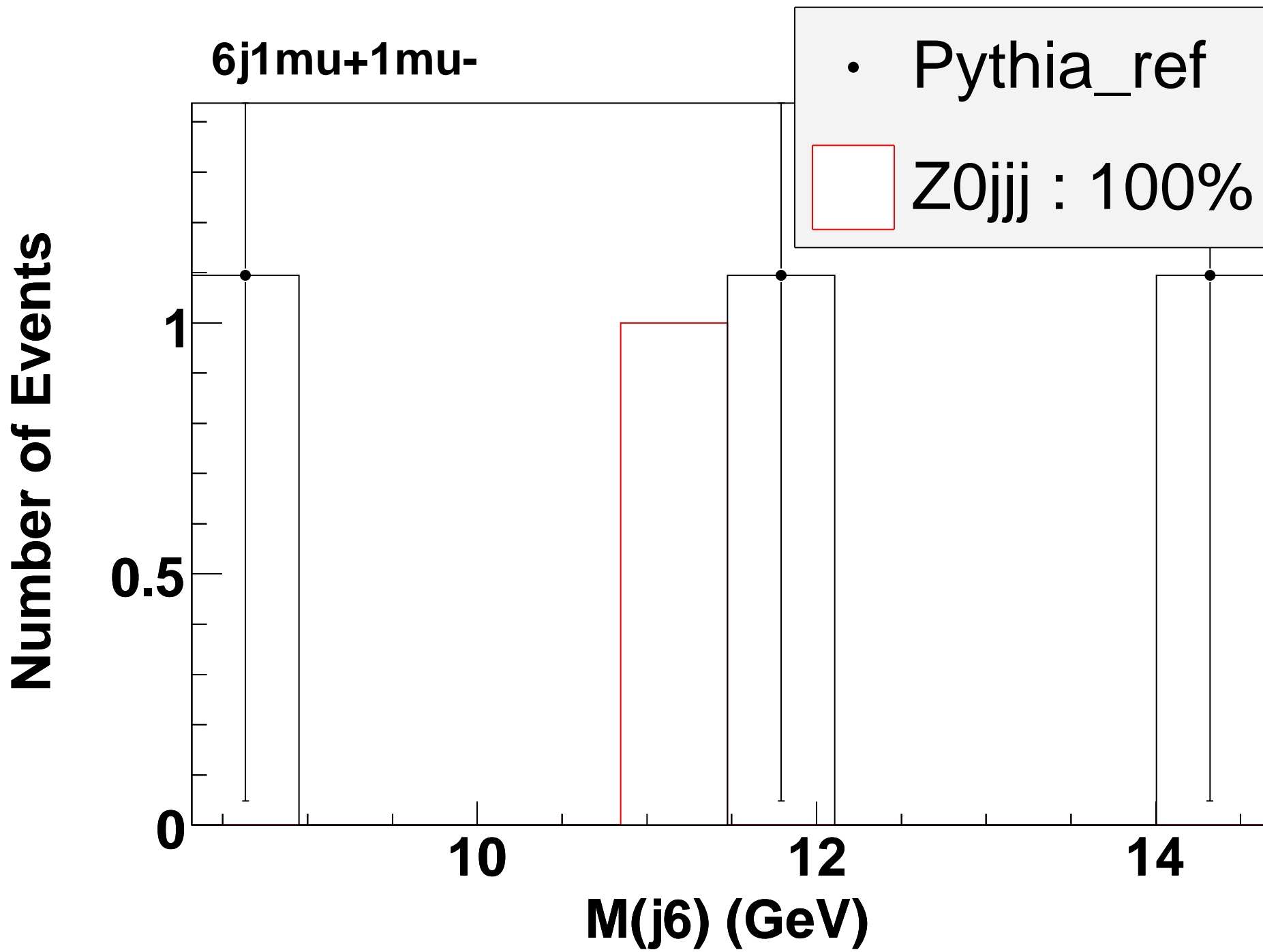


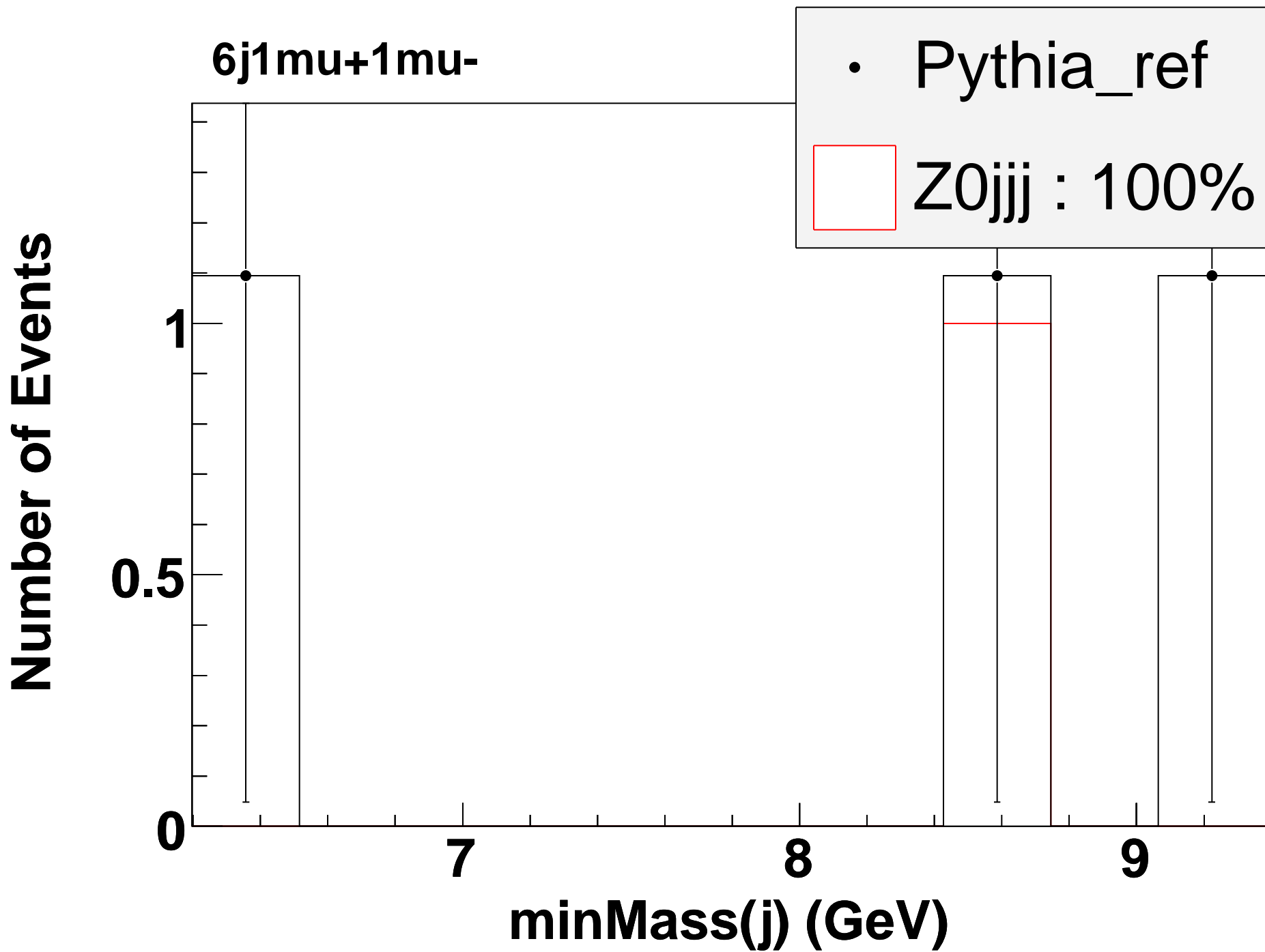


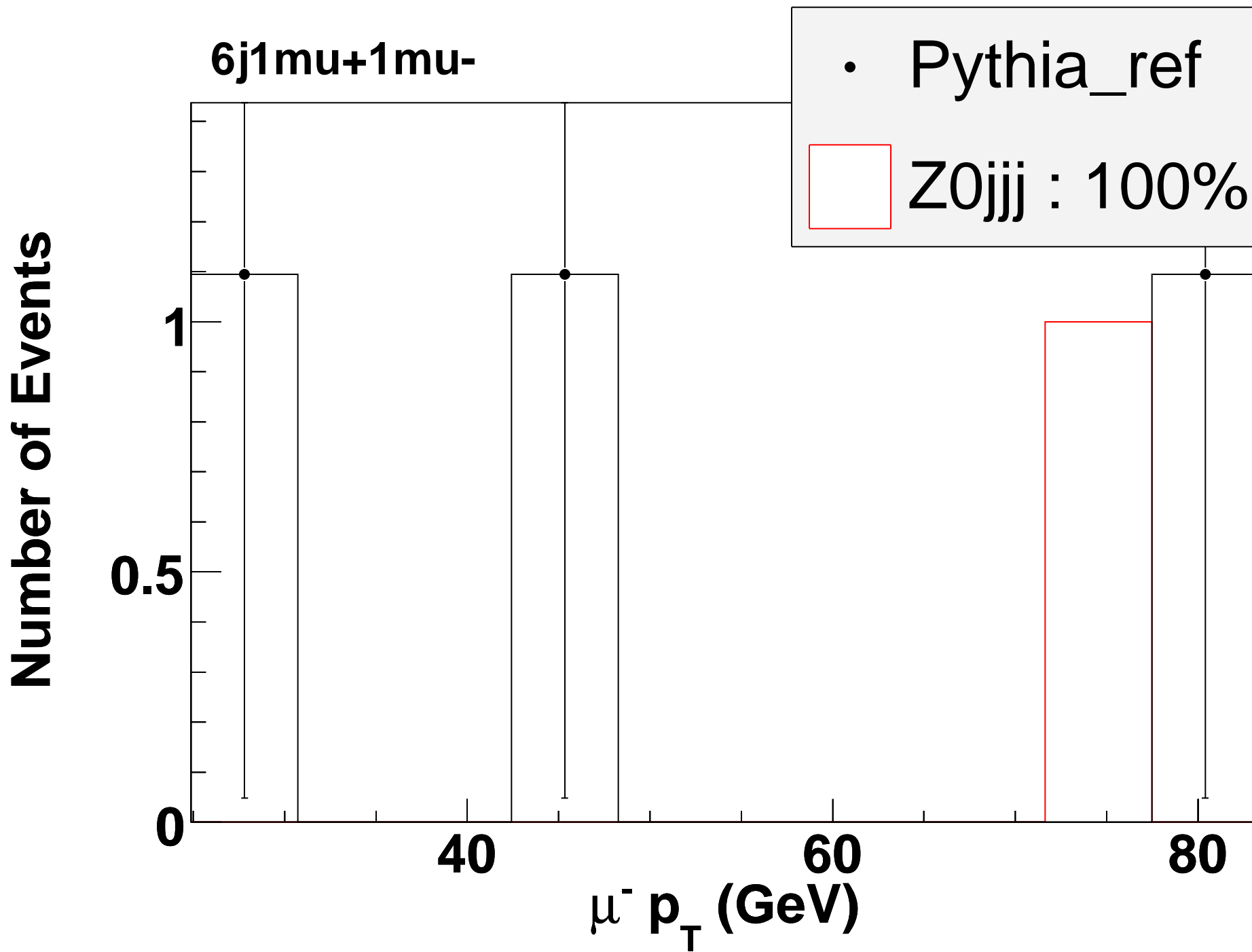


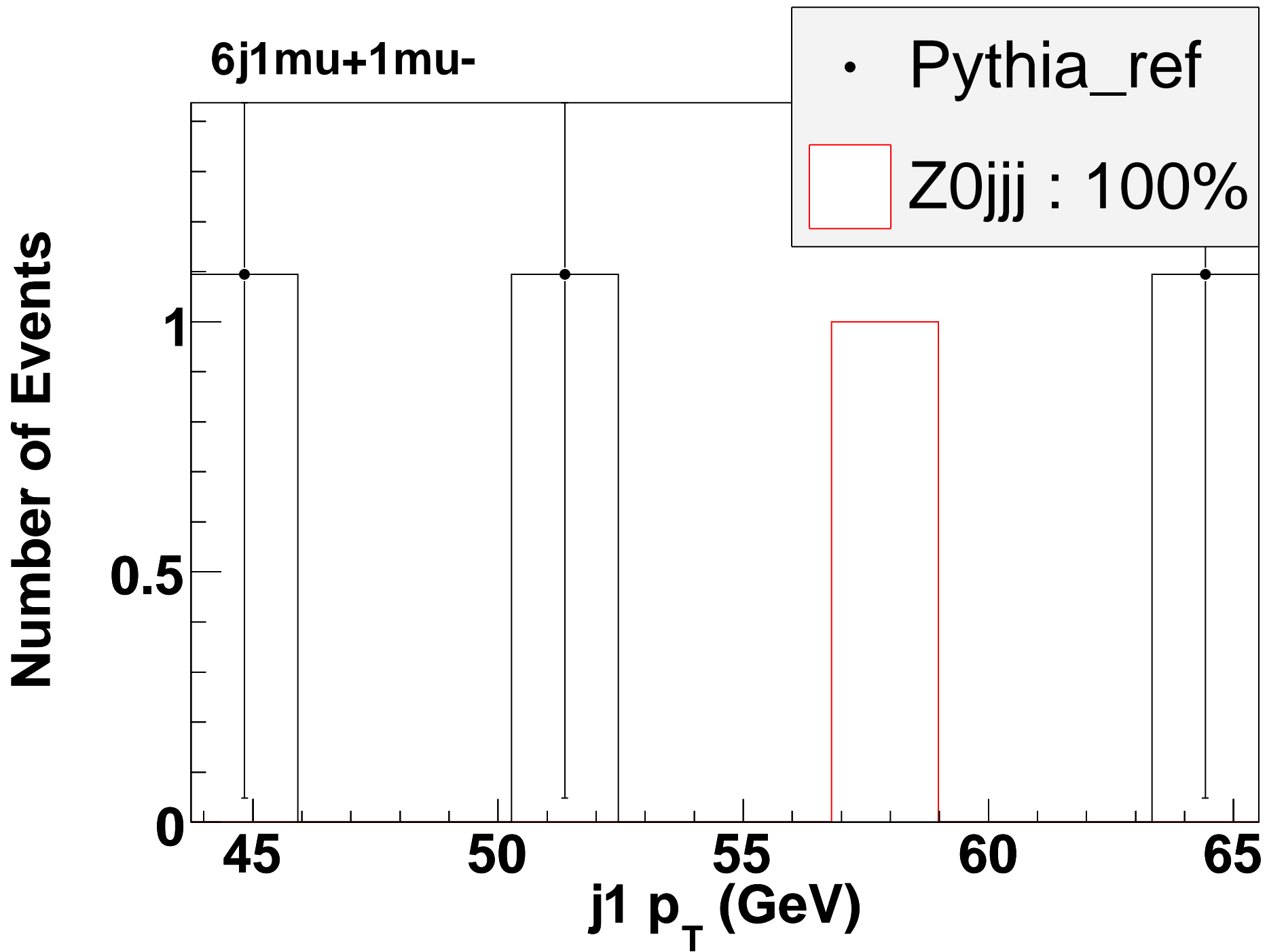


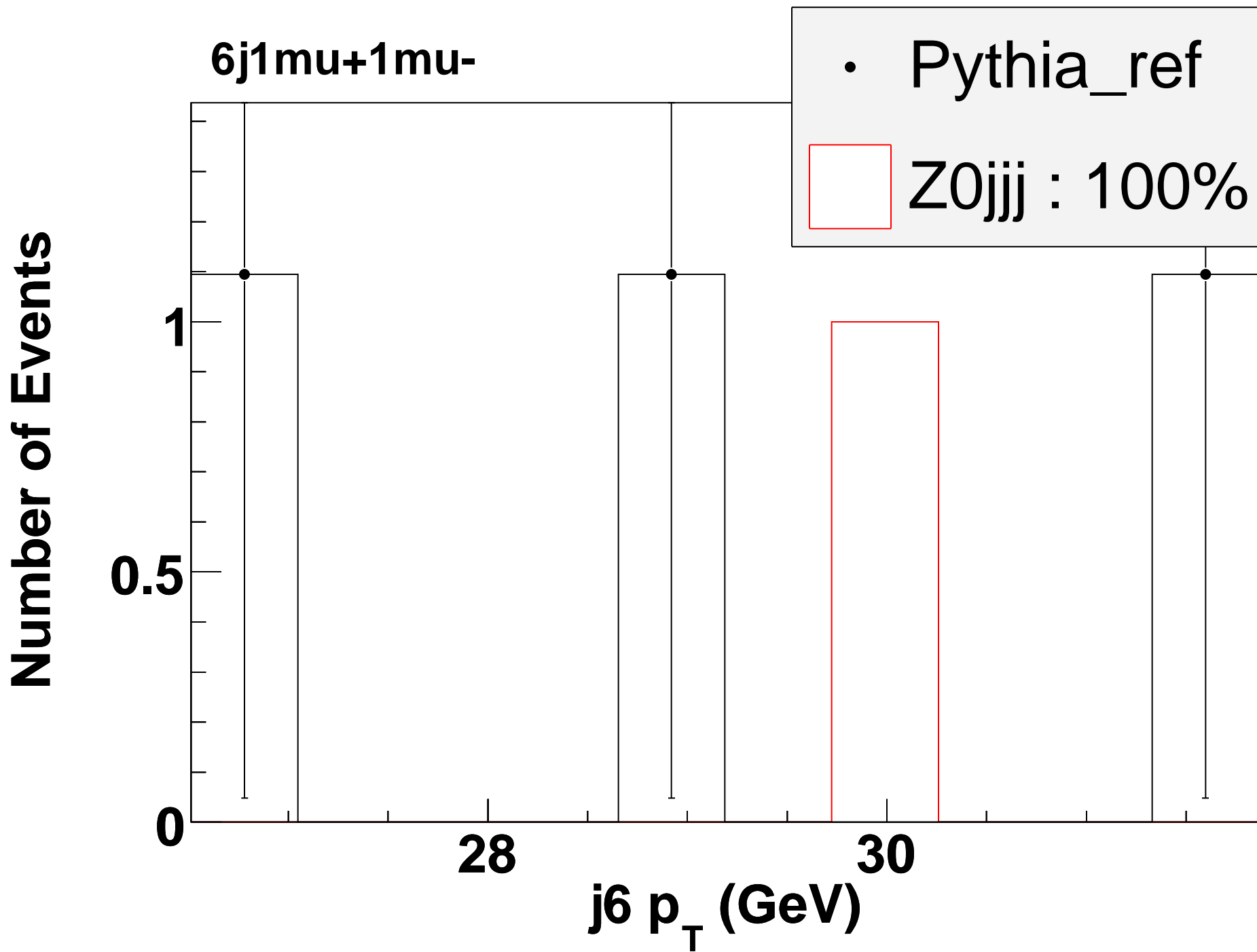


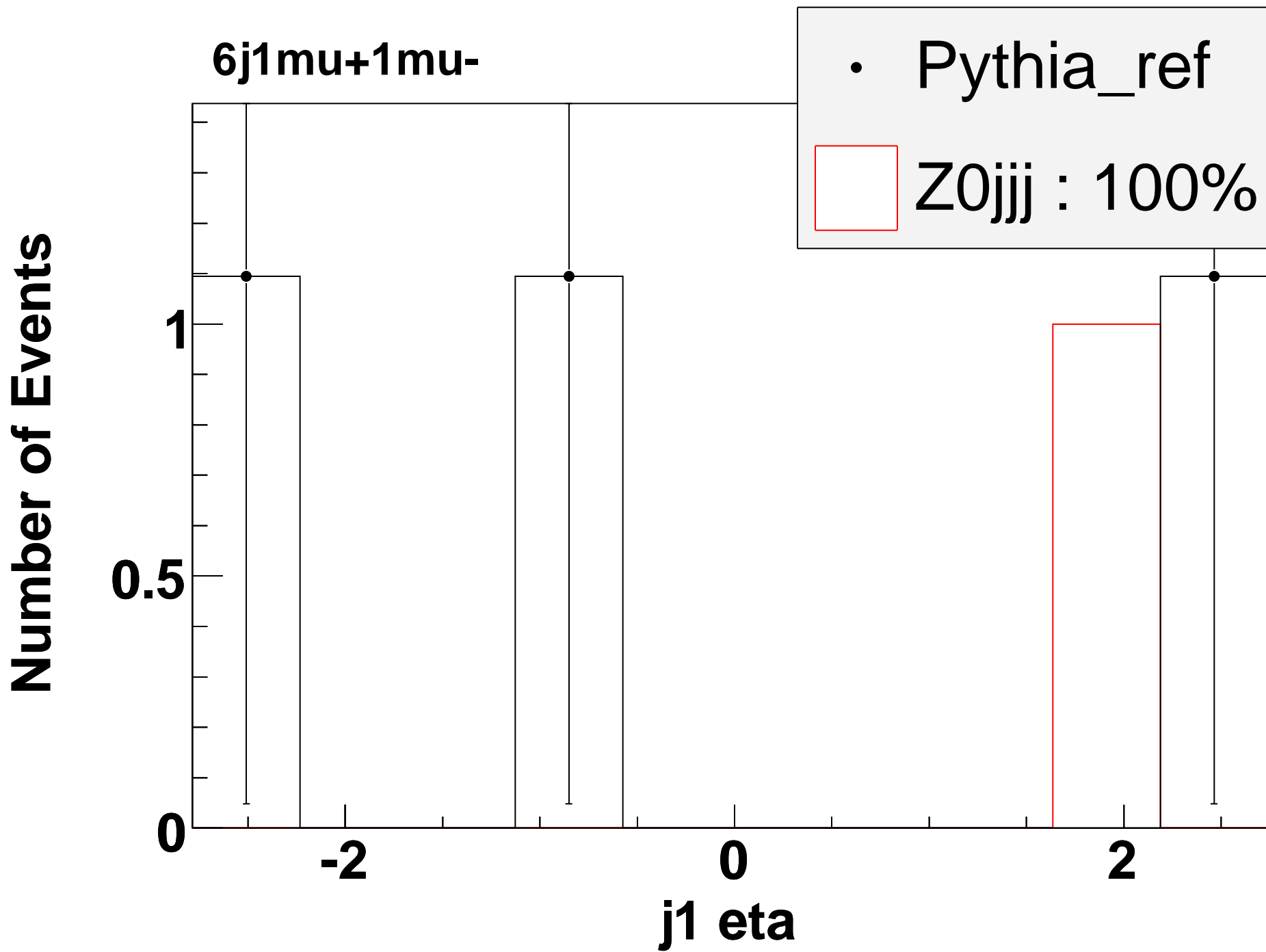


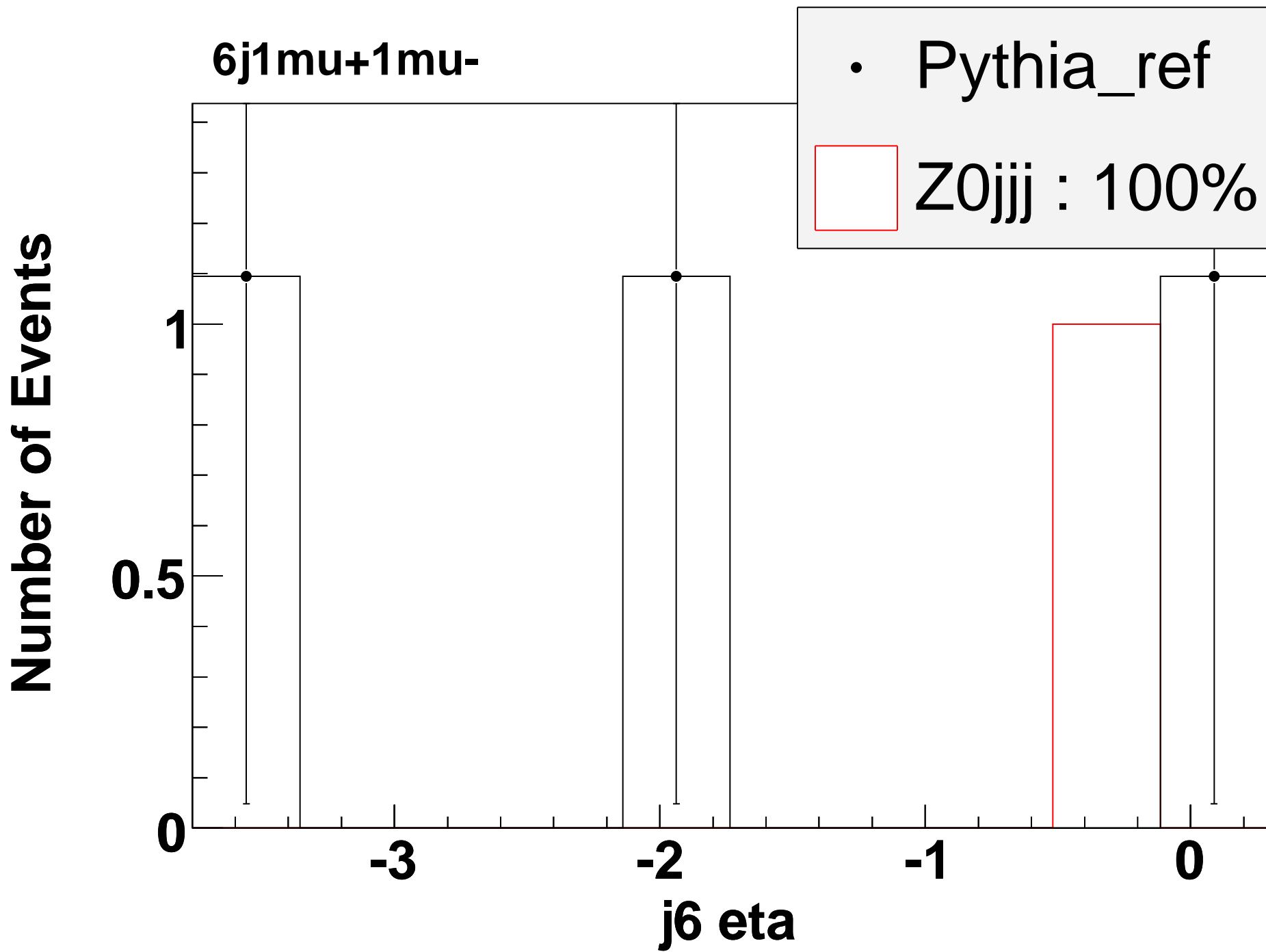


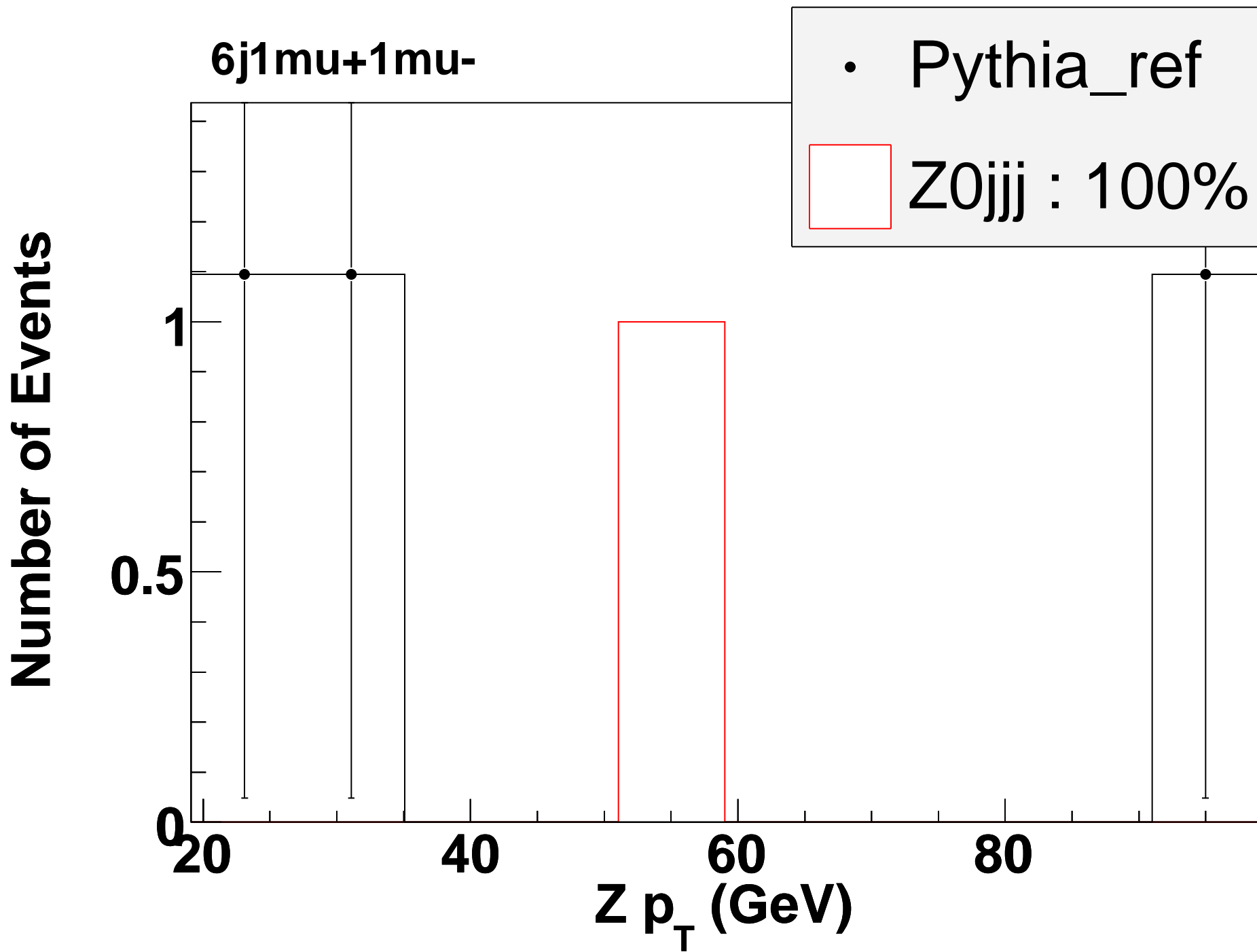


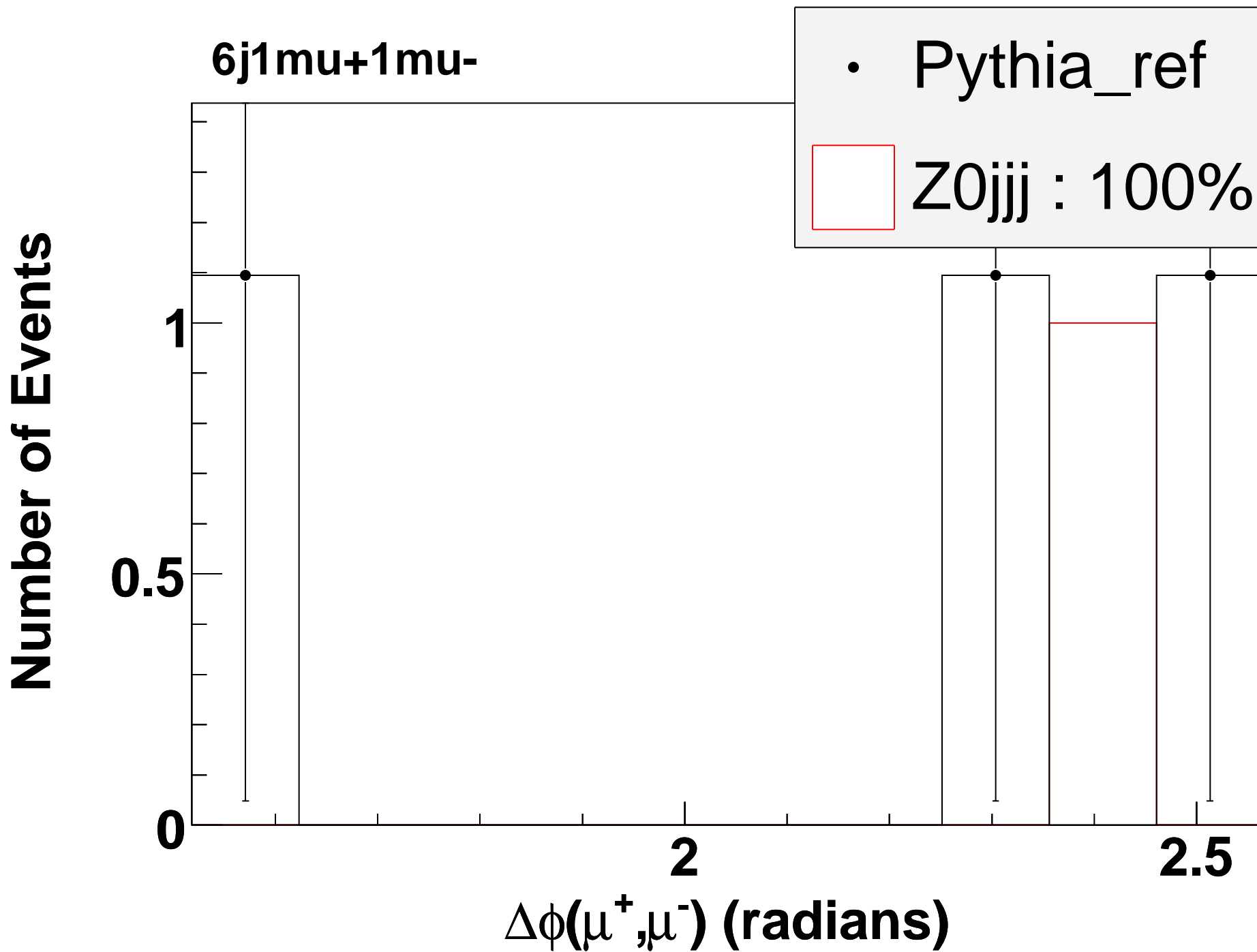


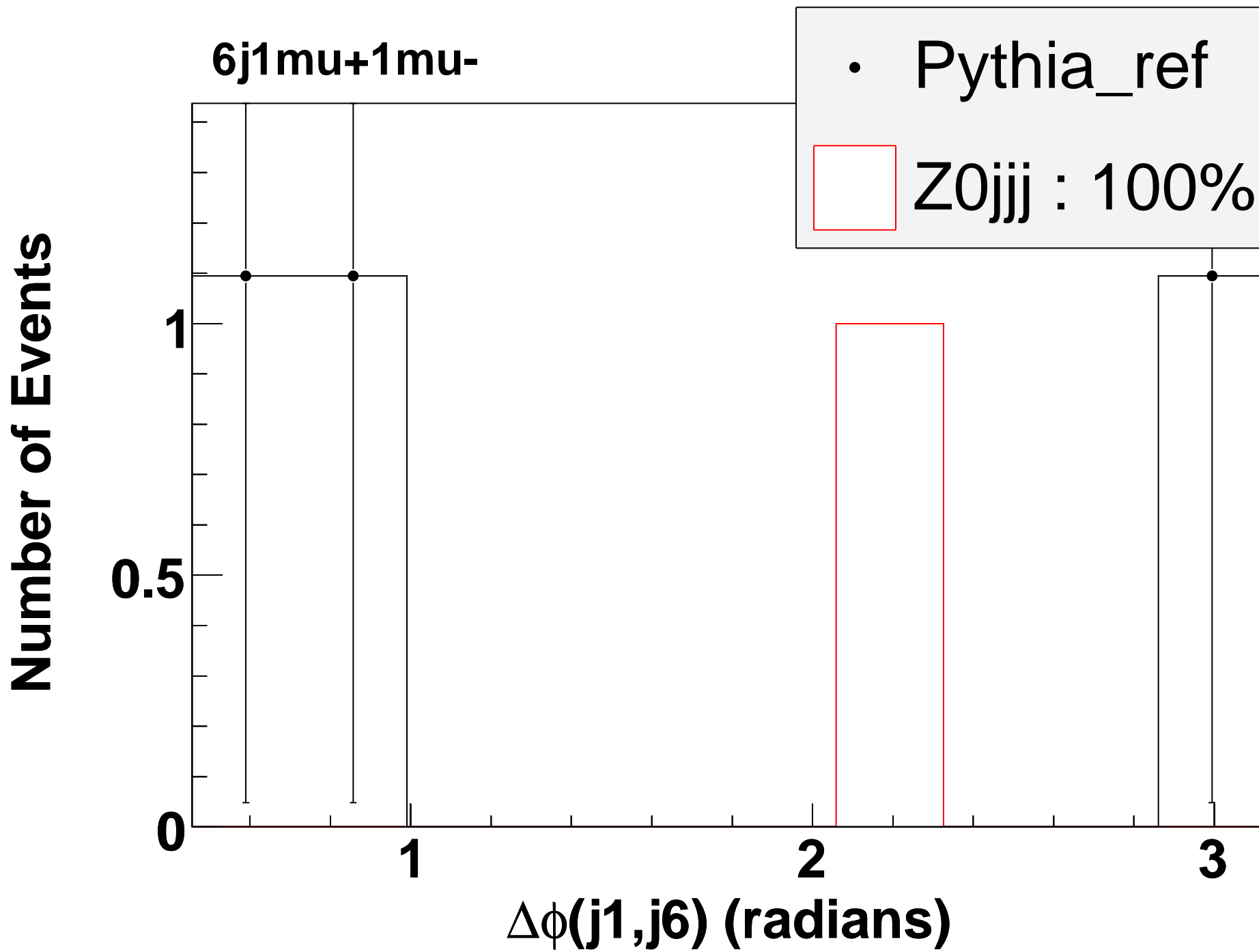


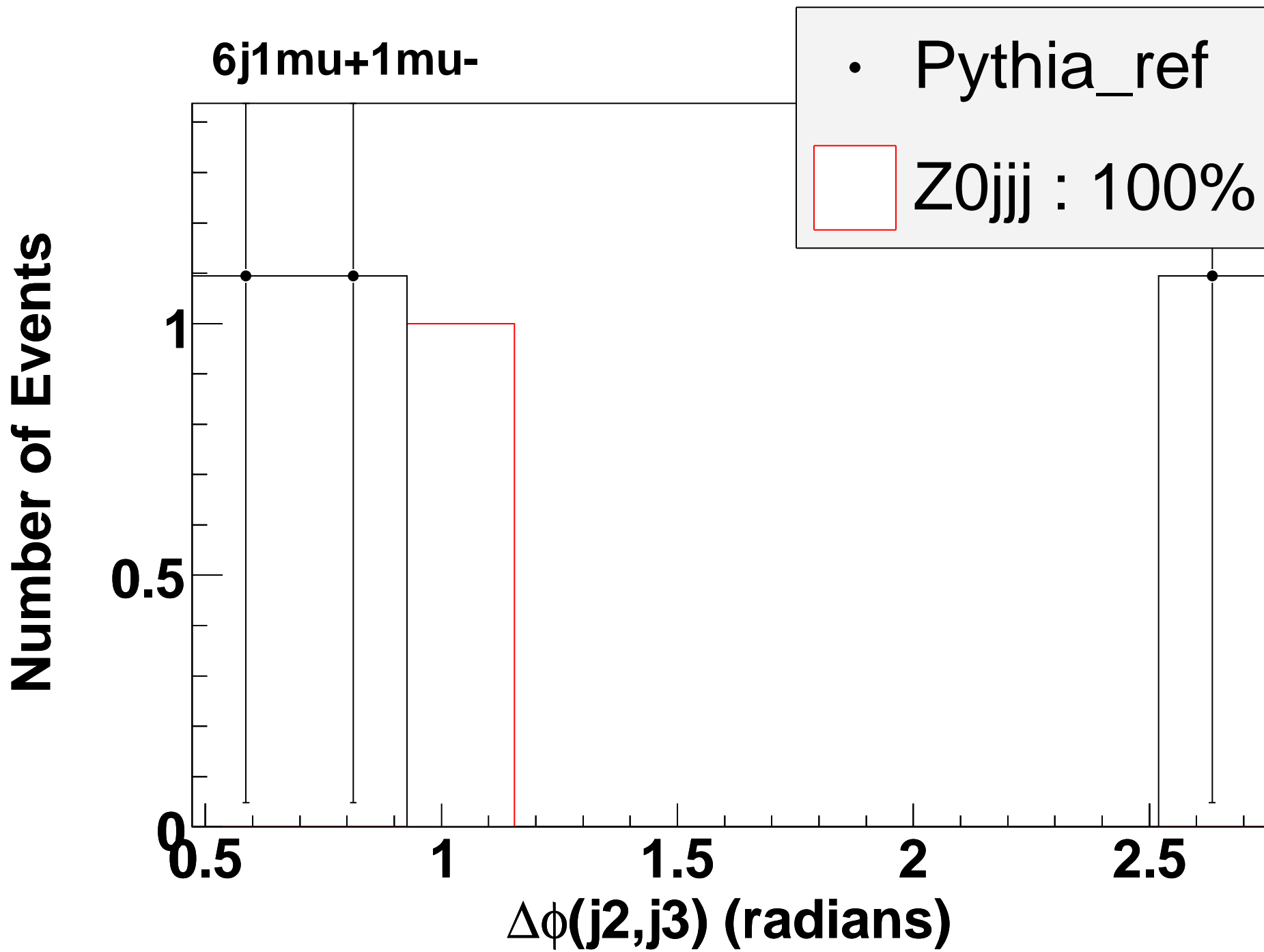


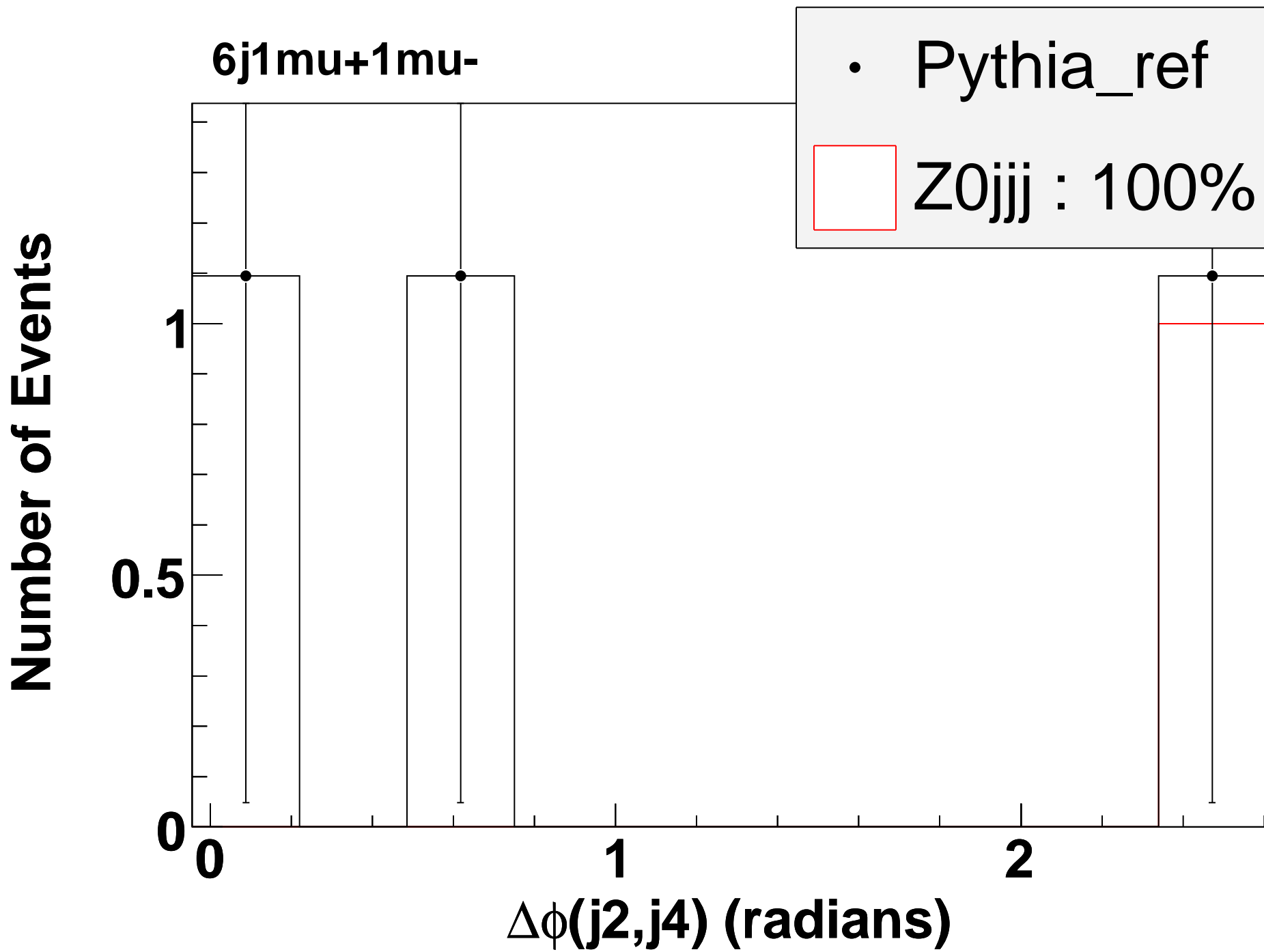


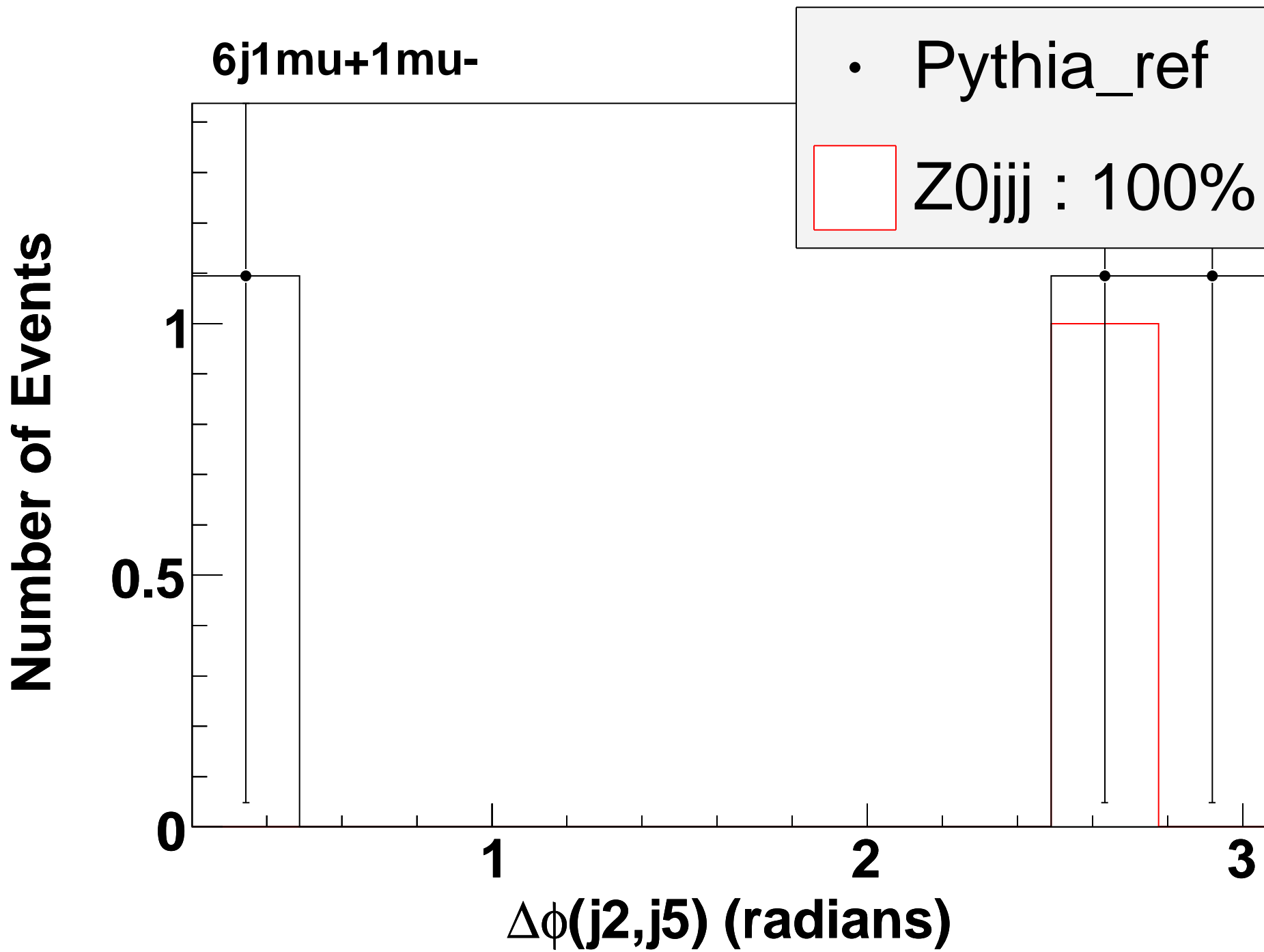


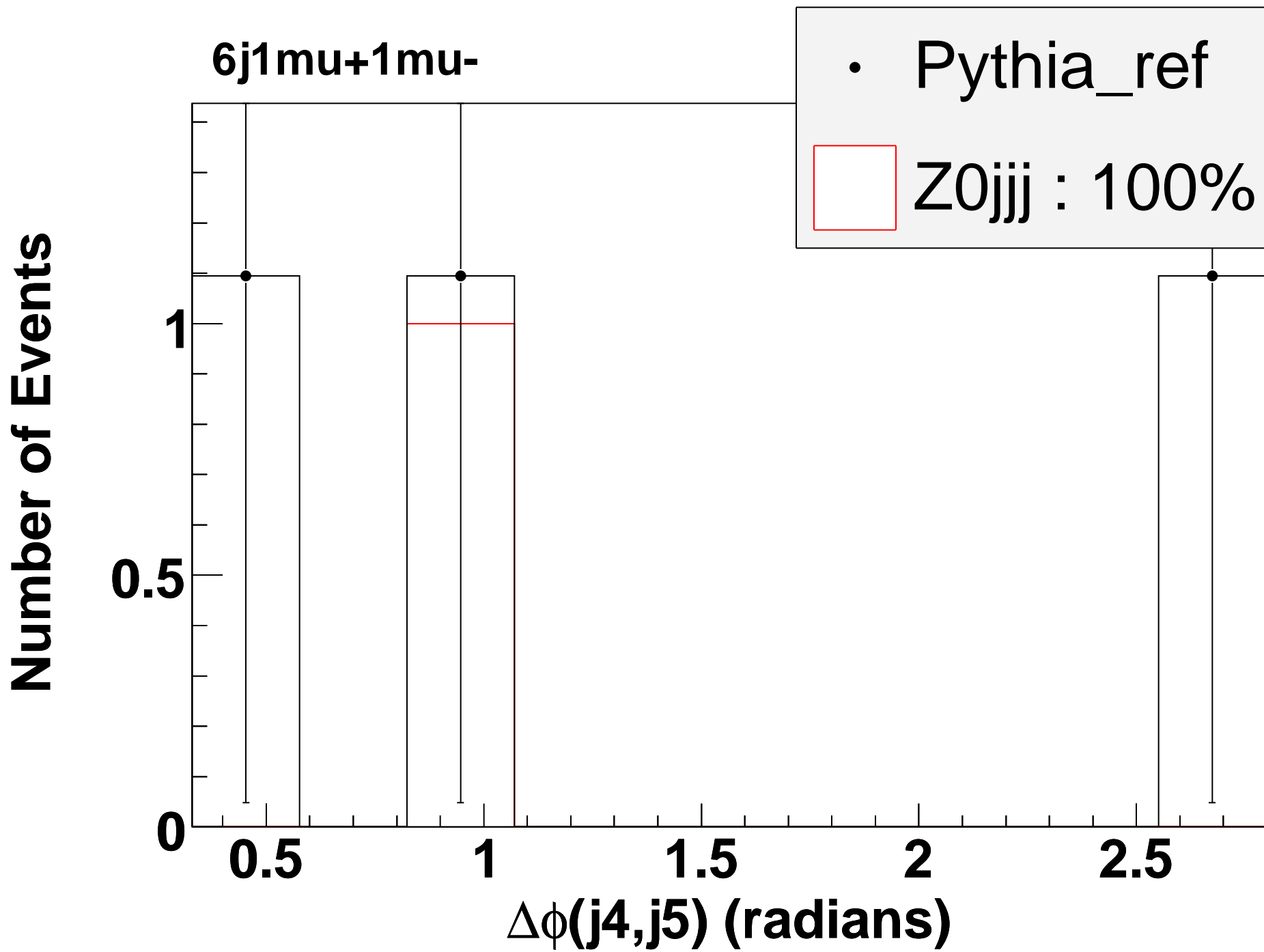


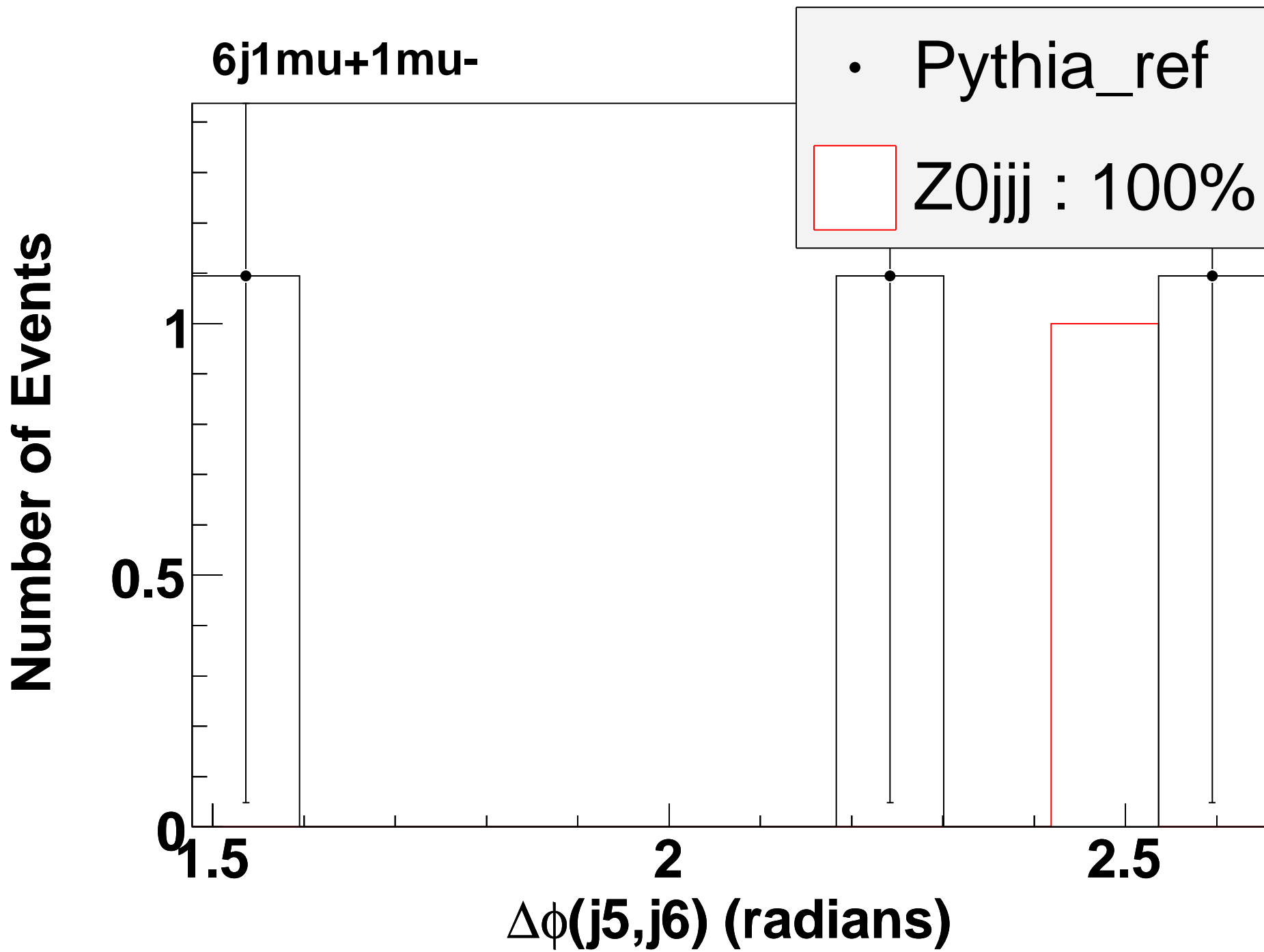


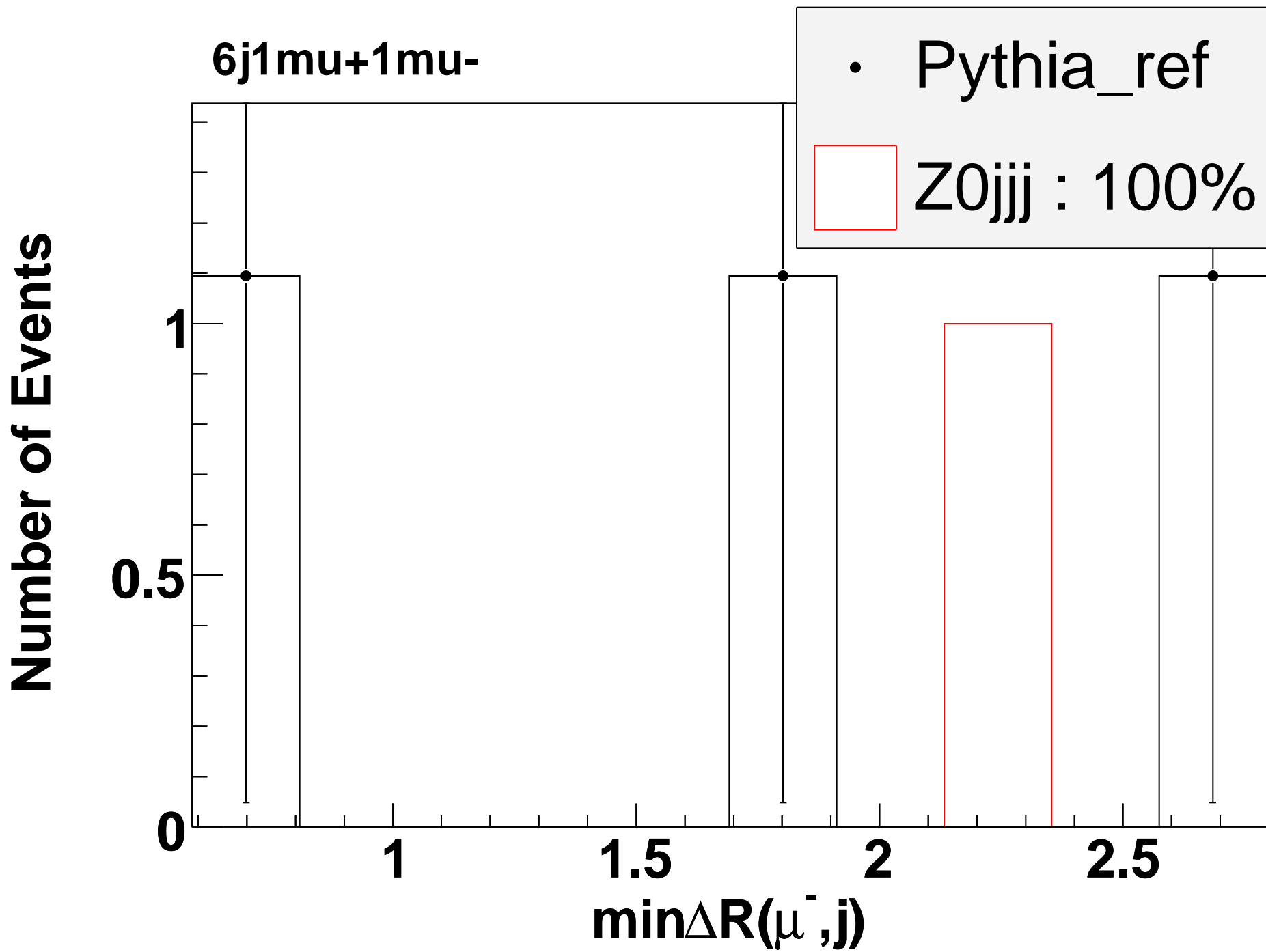


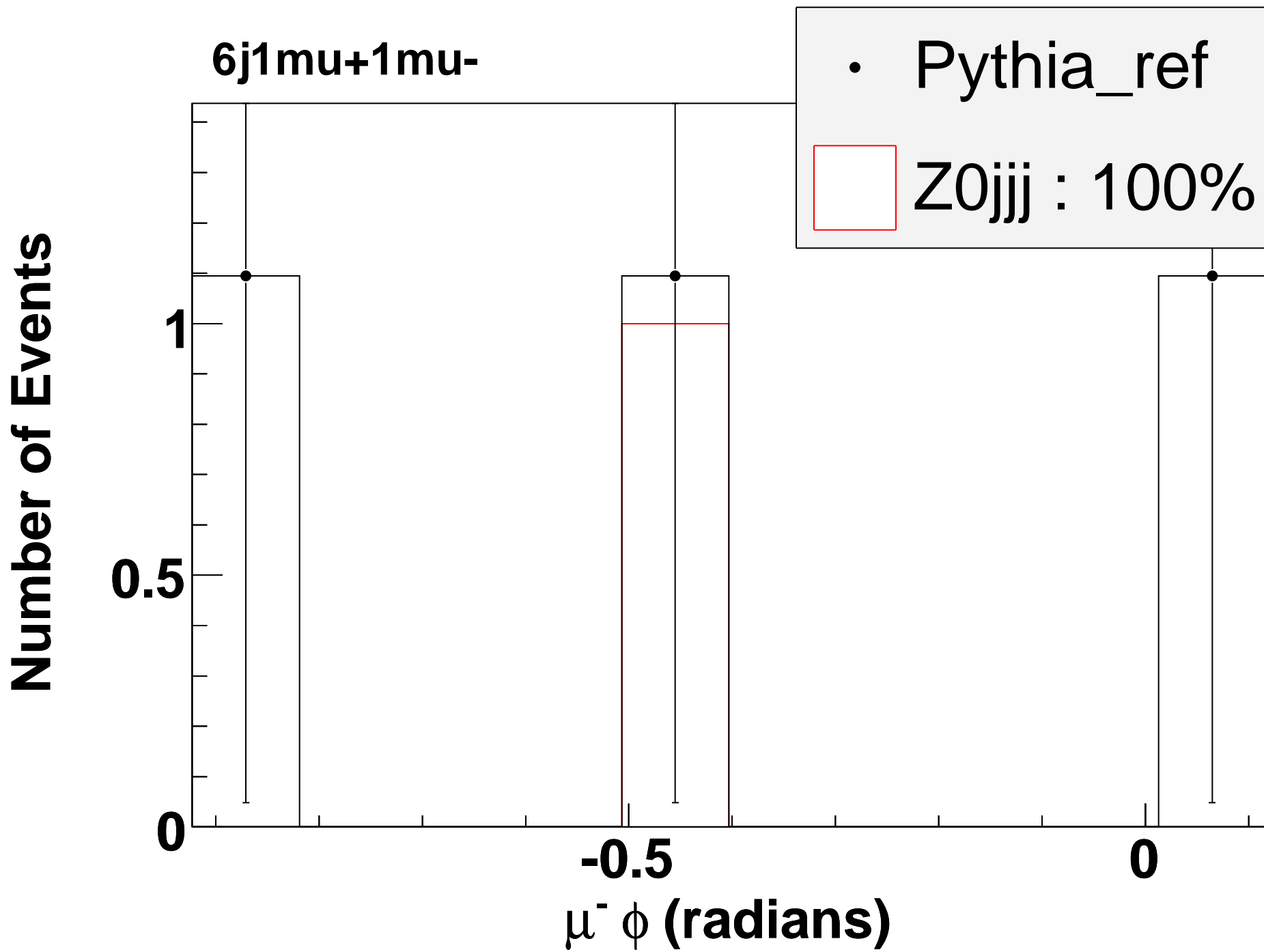


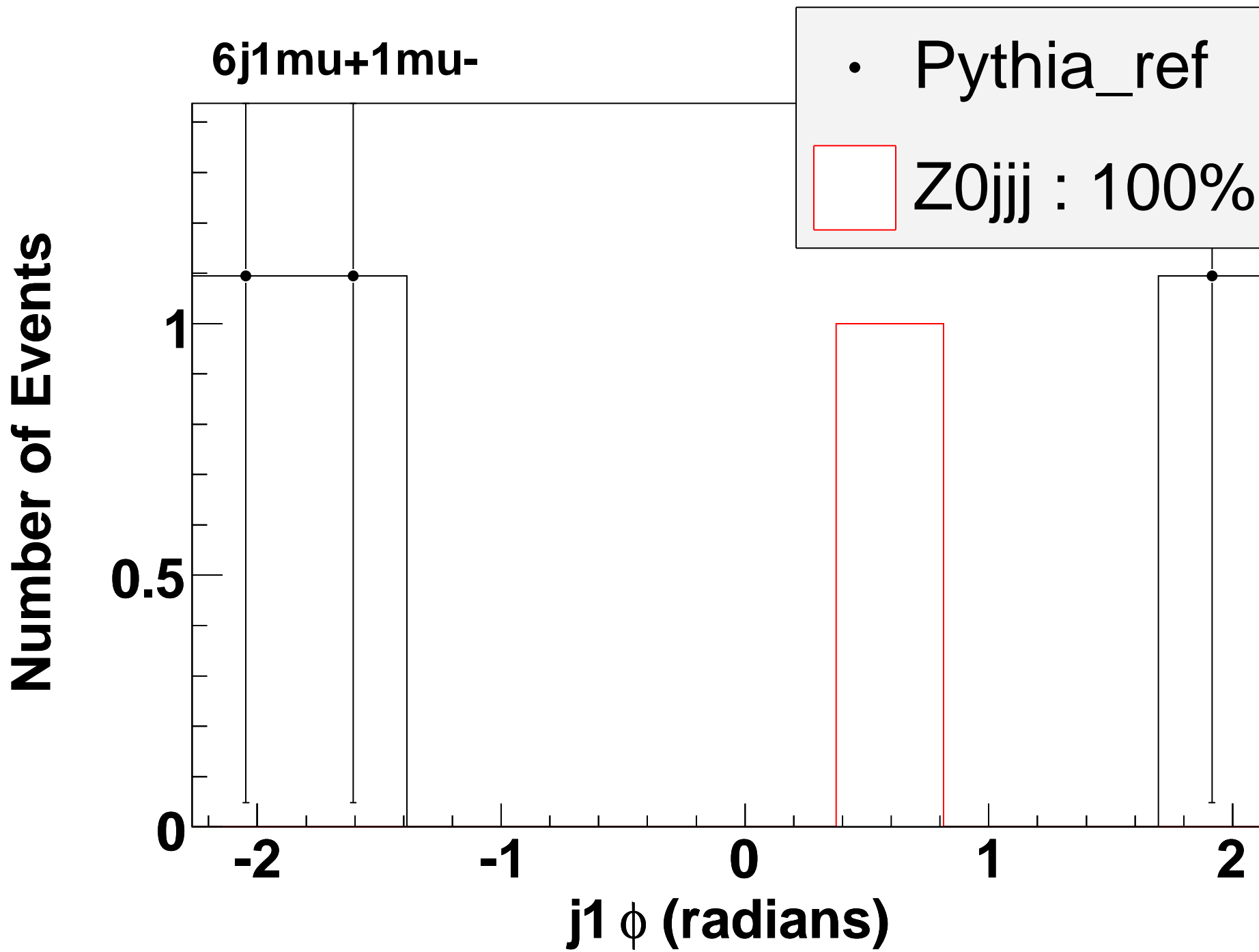


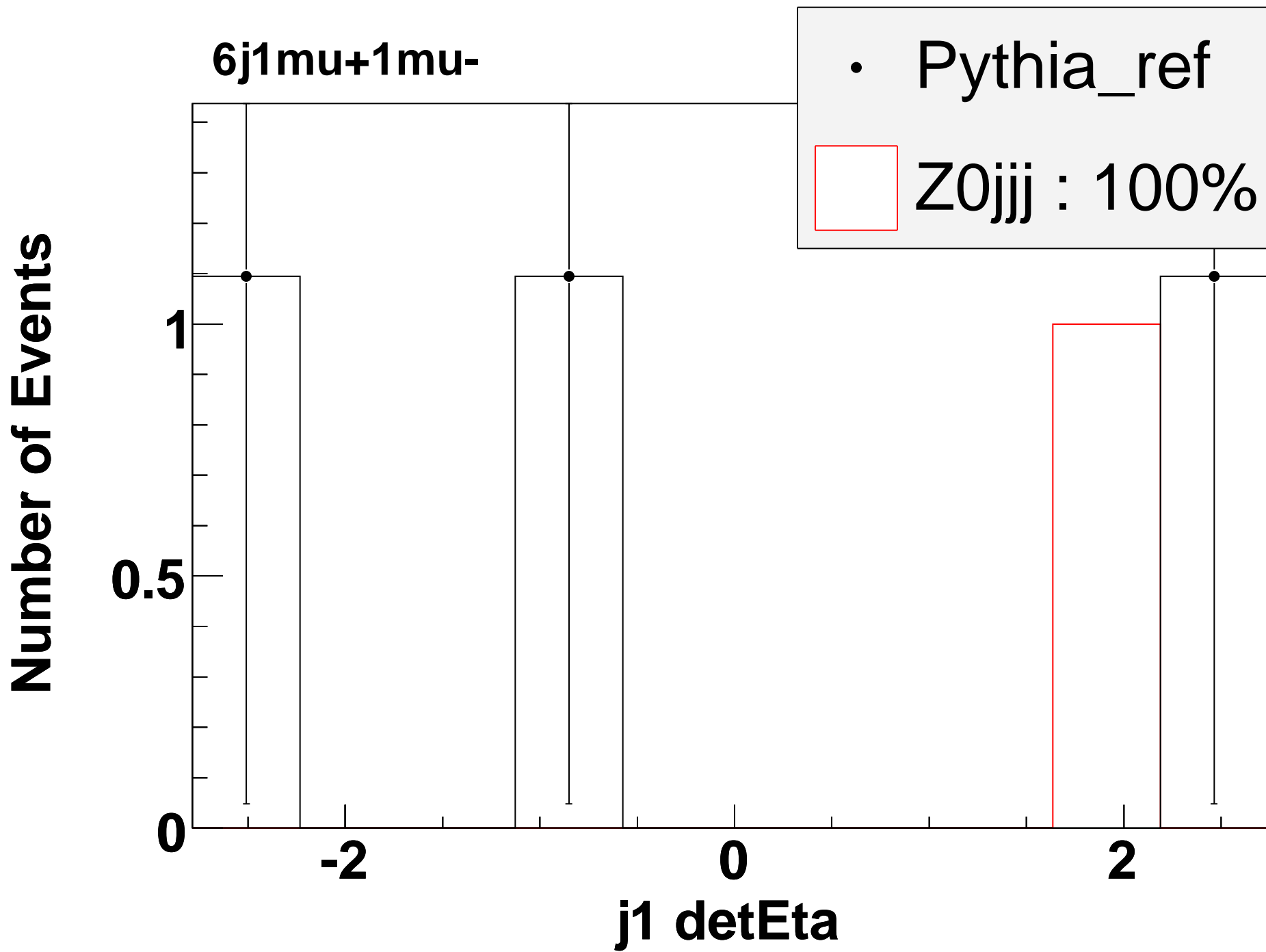


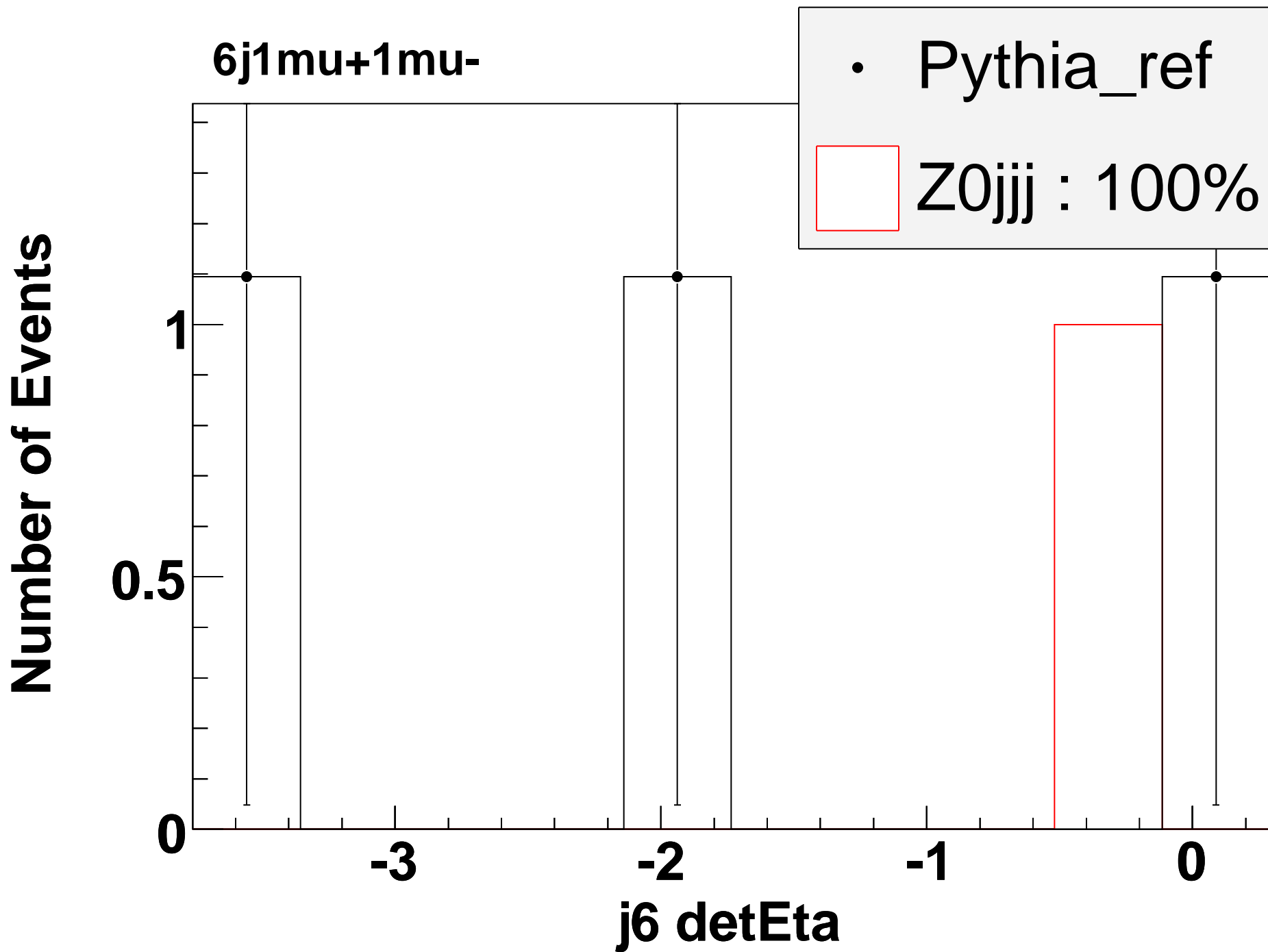


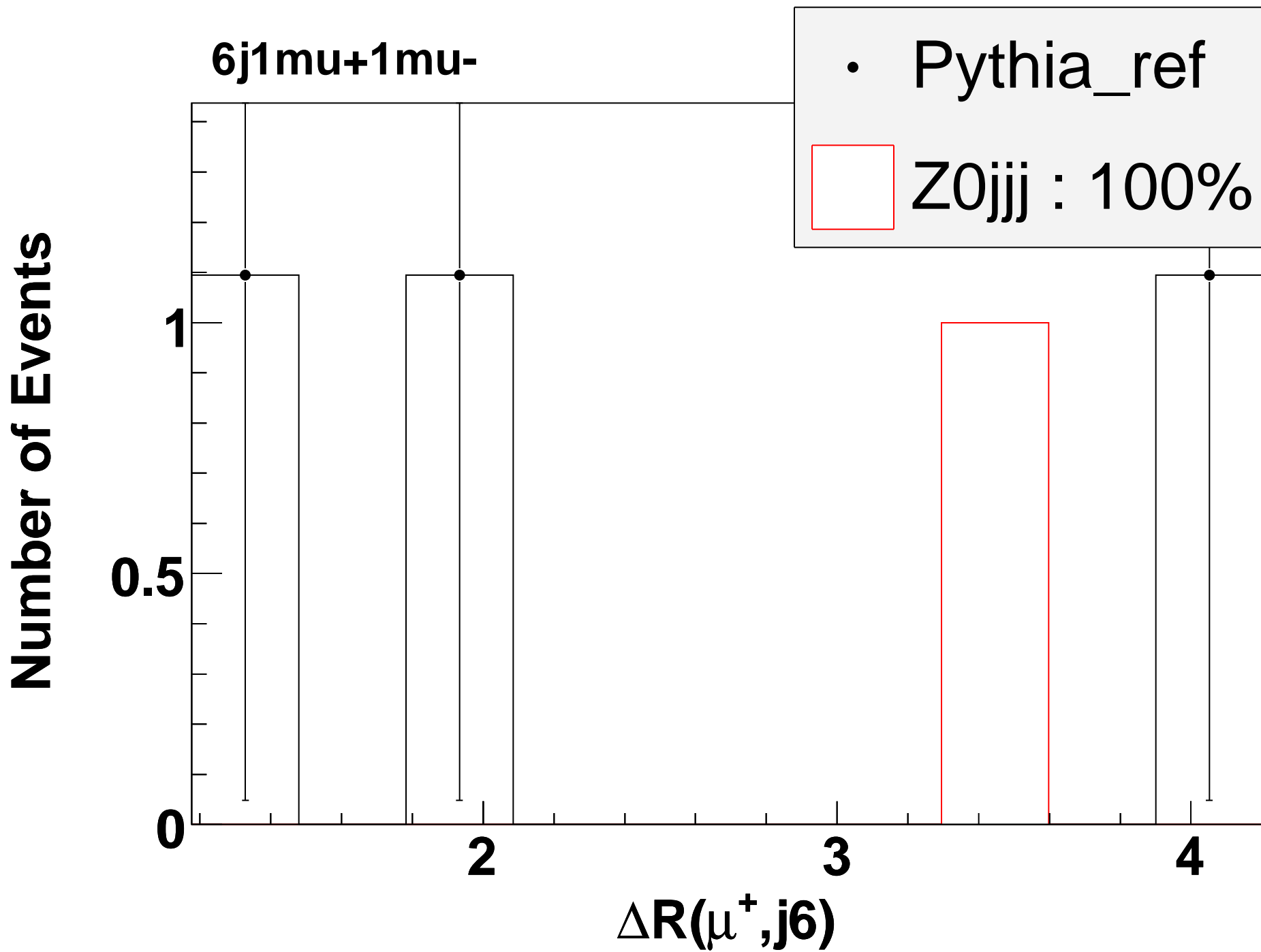


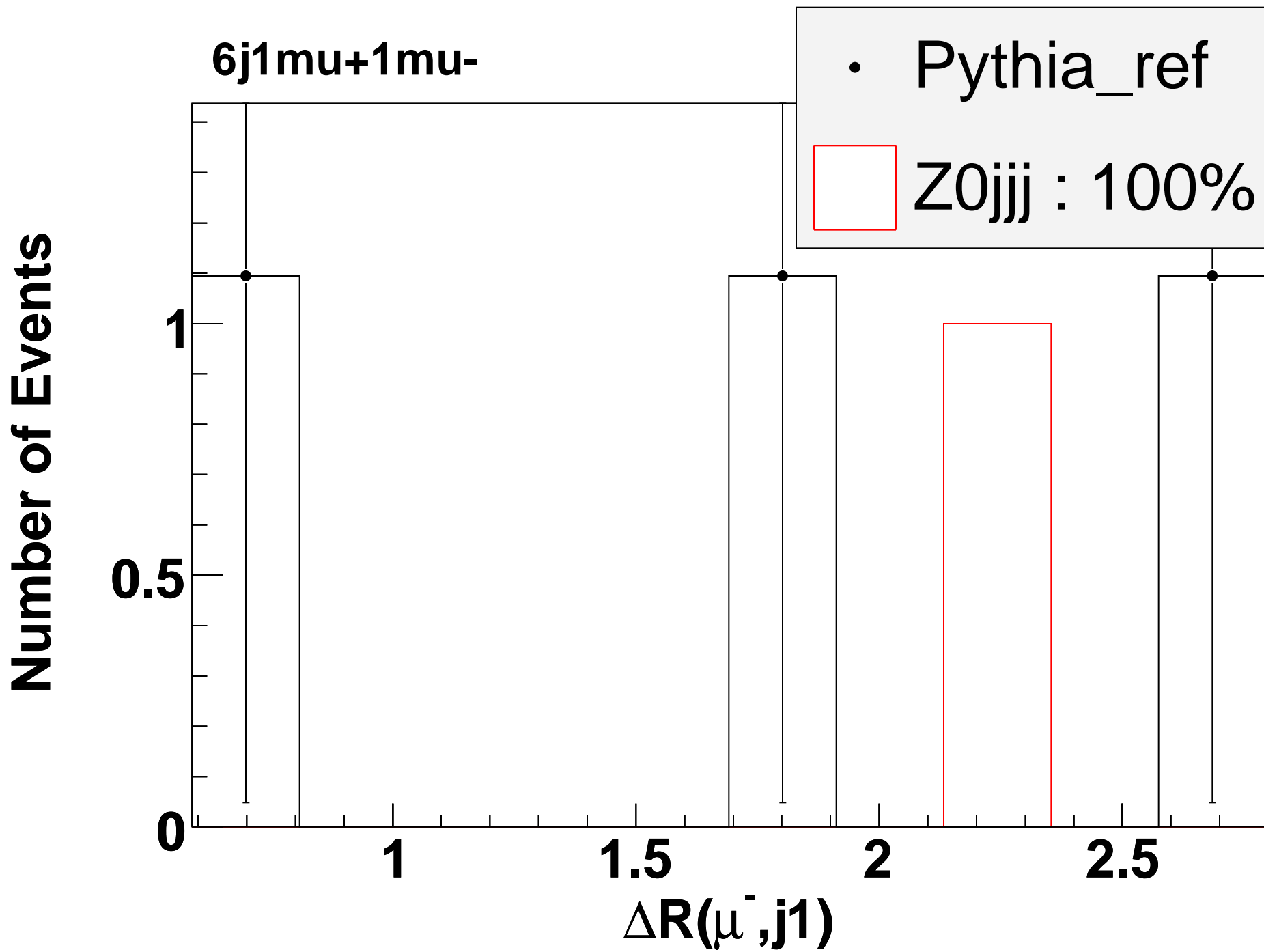


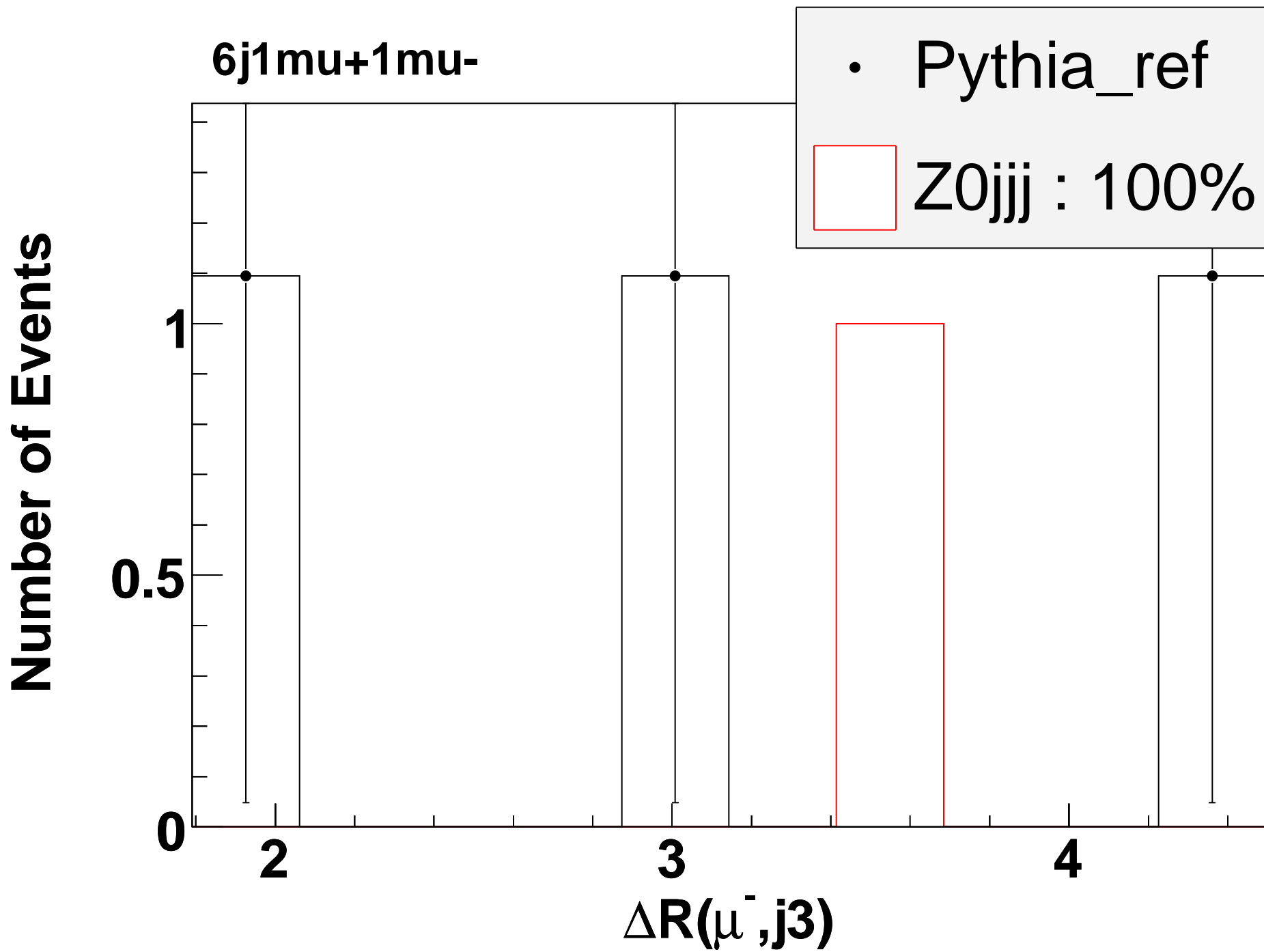












Number of Events

6j1mu+1mu-

