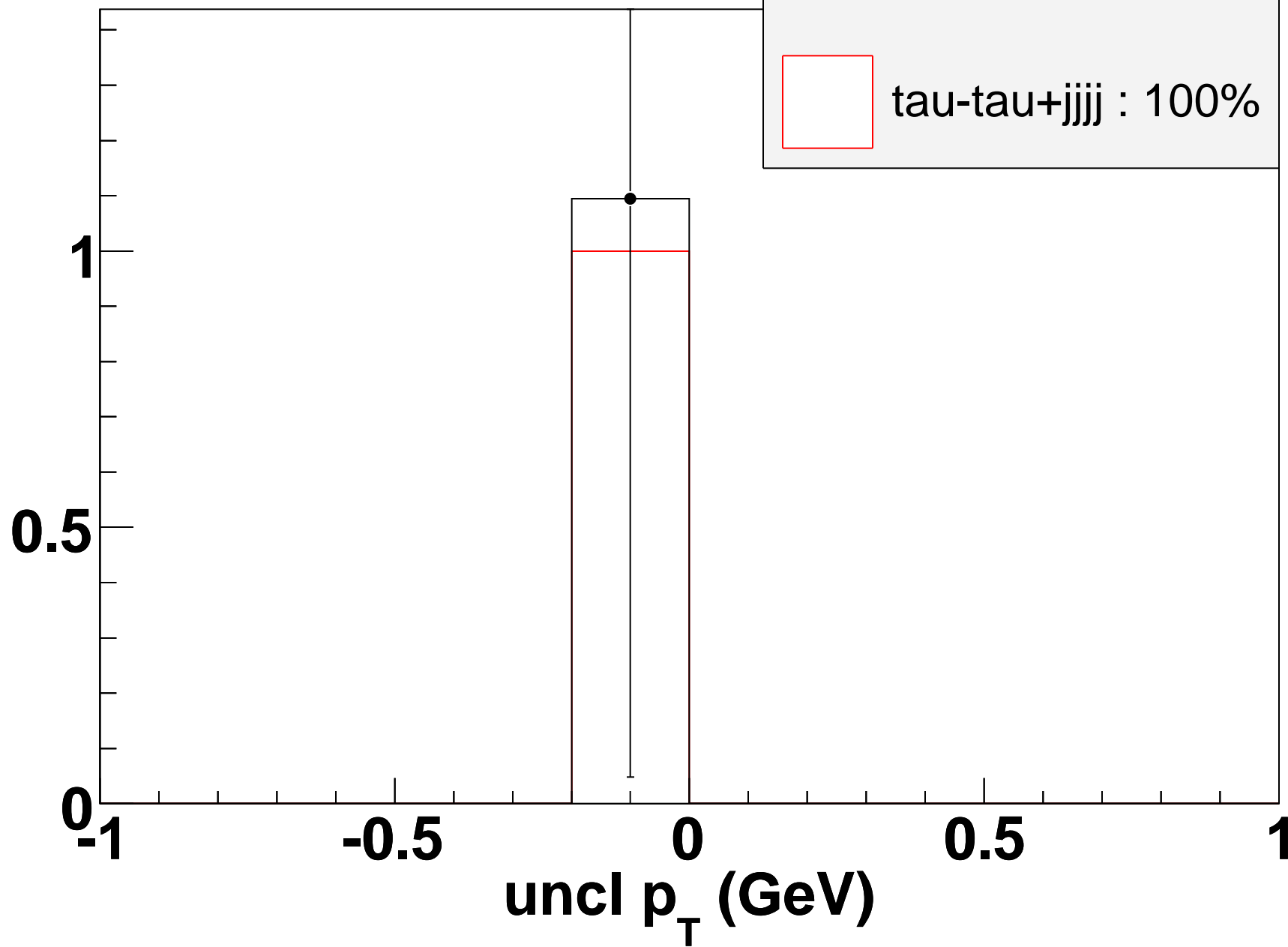
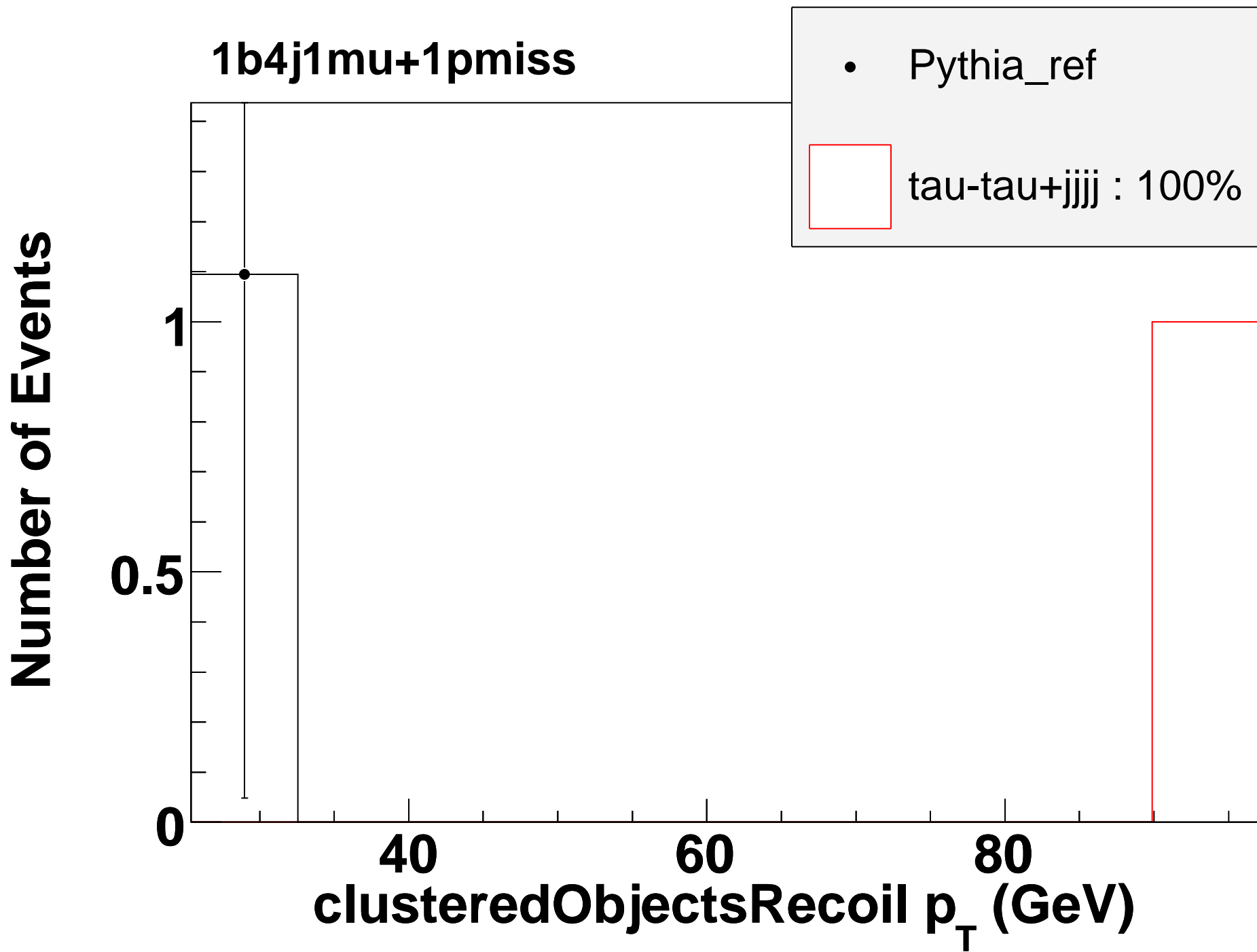


1b4j1mu+1pmiss

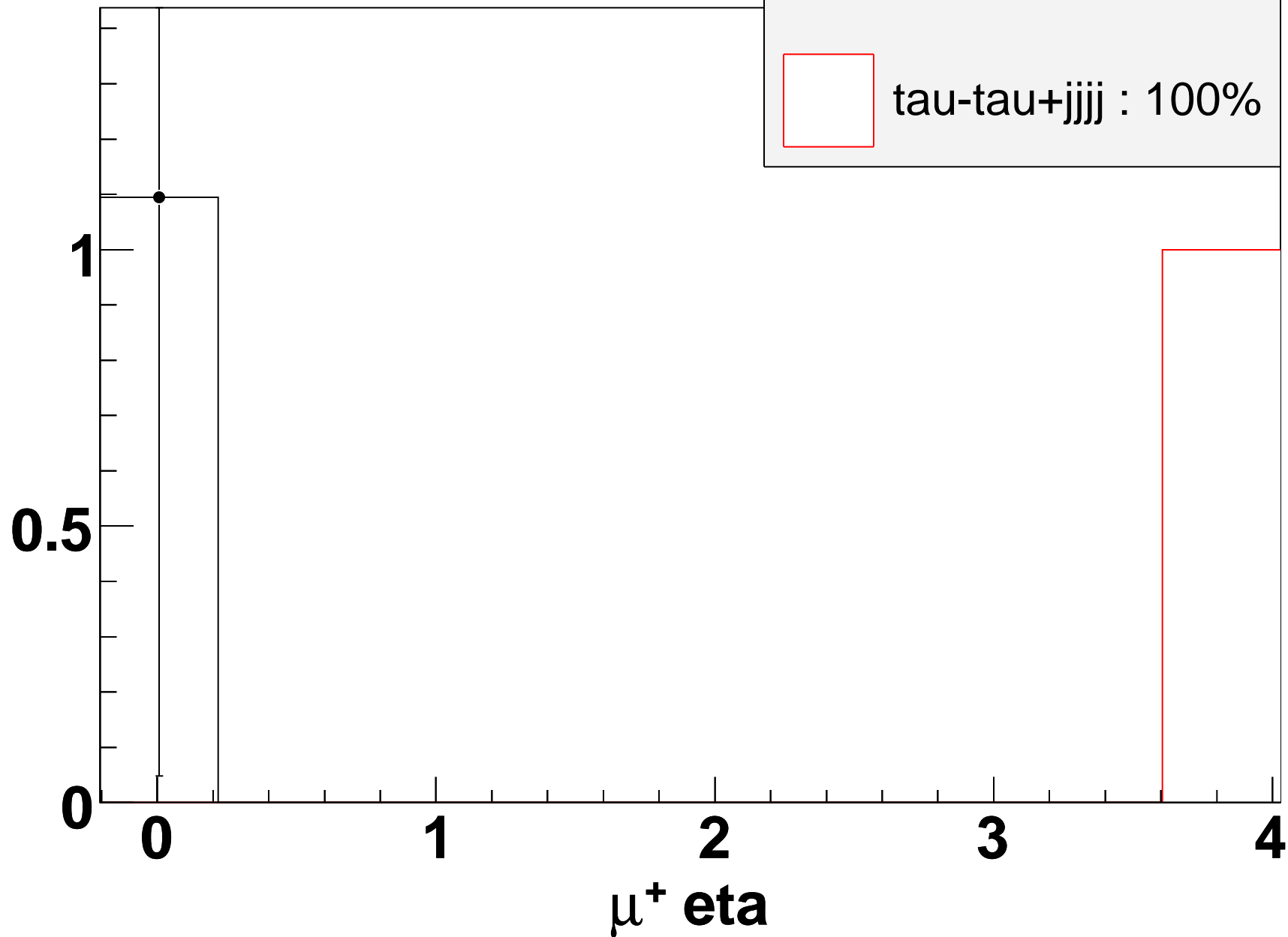
Number of Events

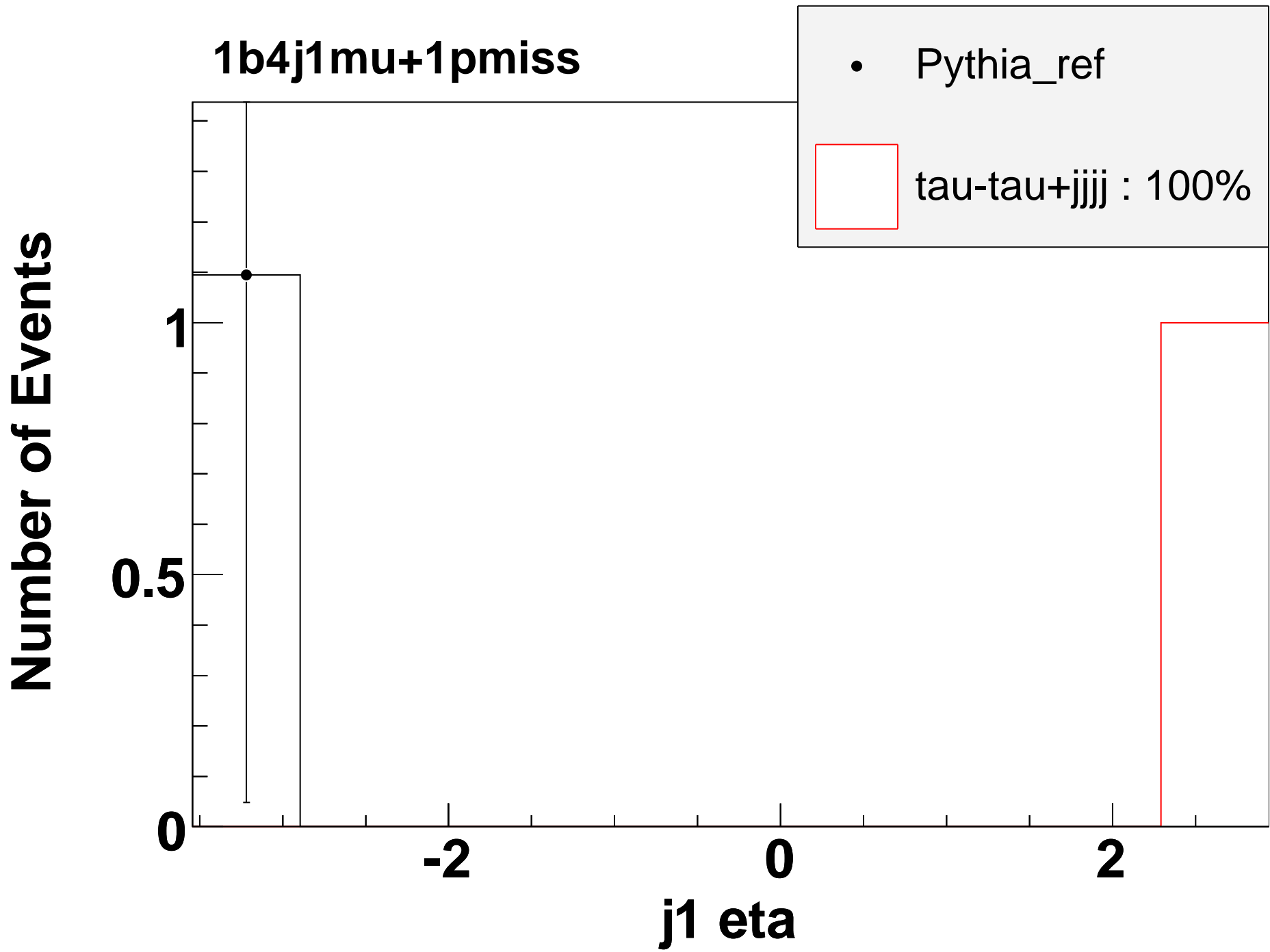




1b4j1mu+1pmiss

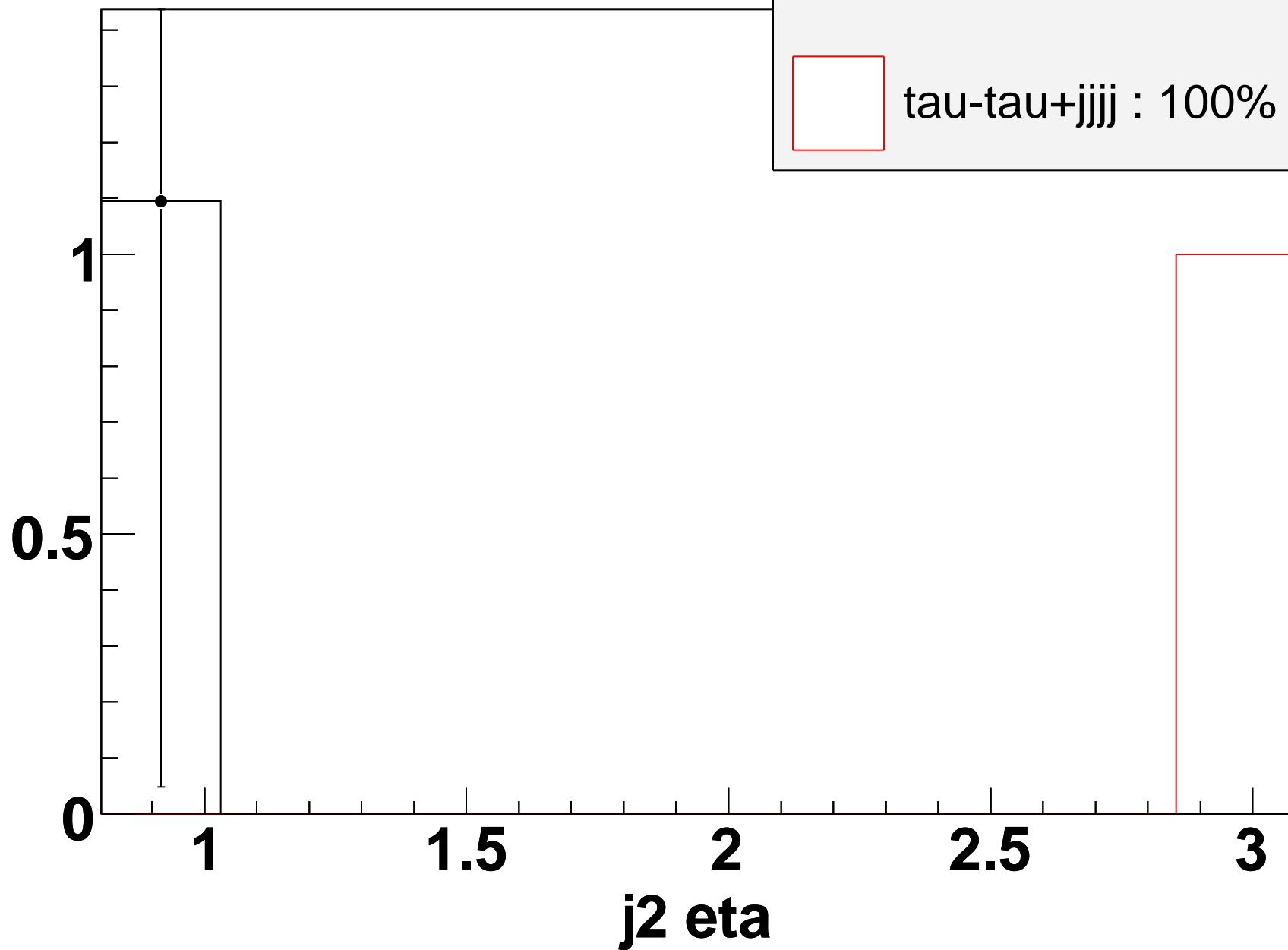
Number of Events

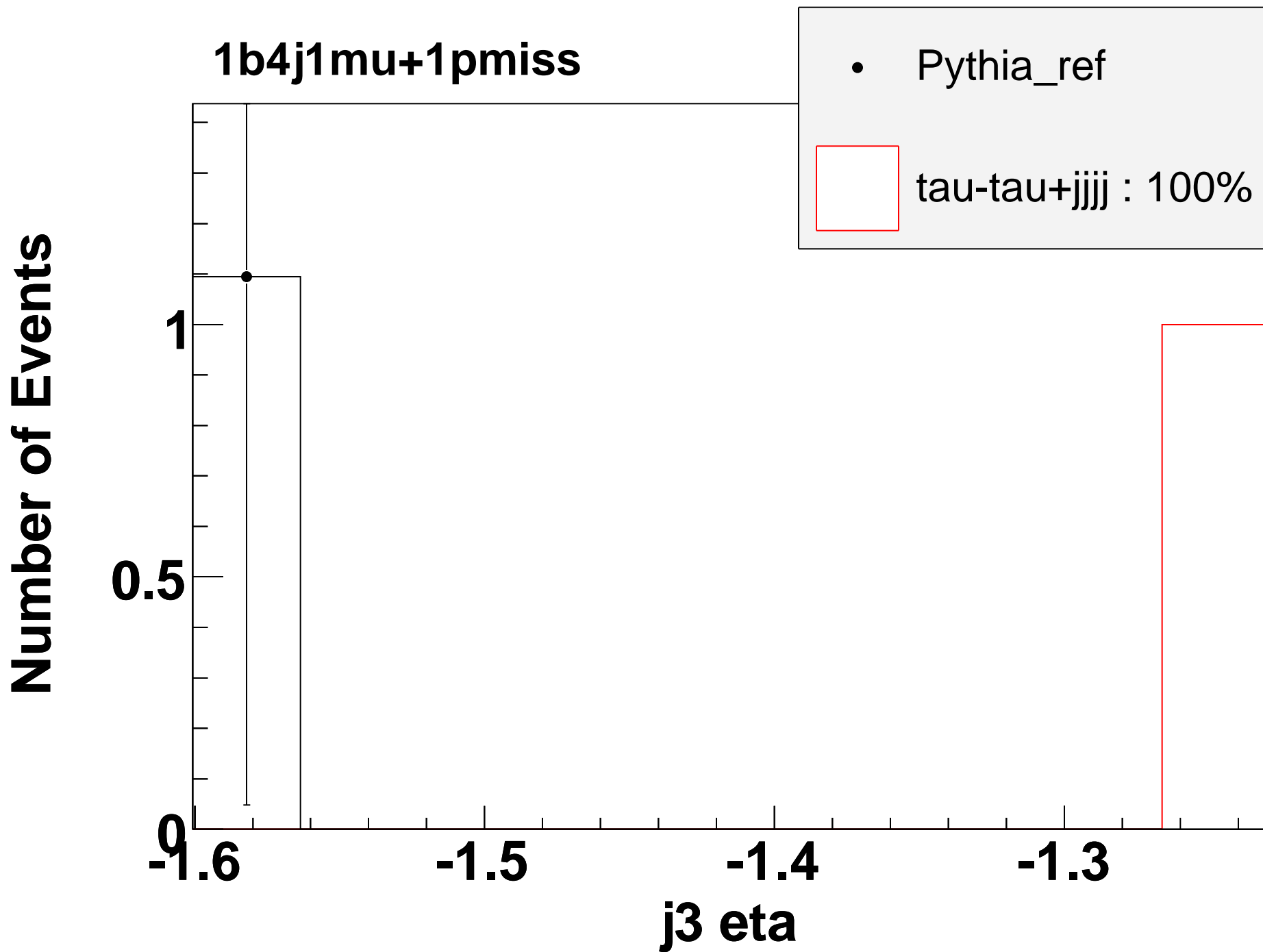




1b4j1mu+1pmiss

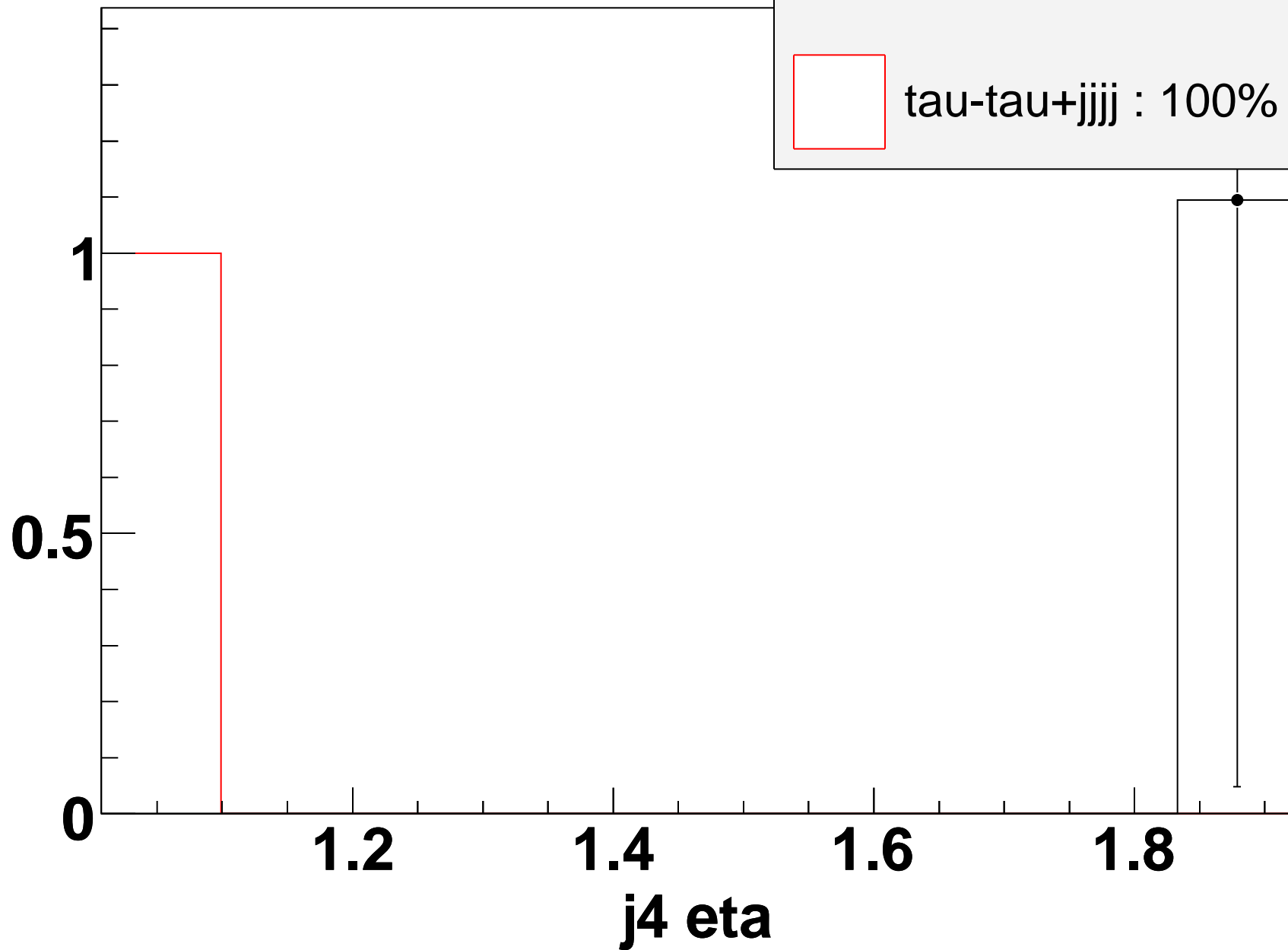
Number of Events

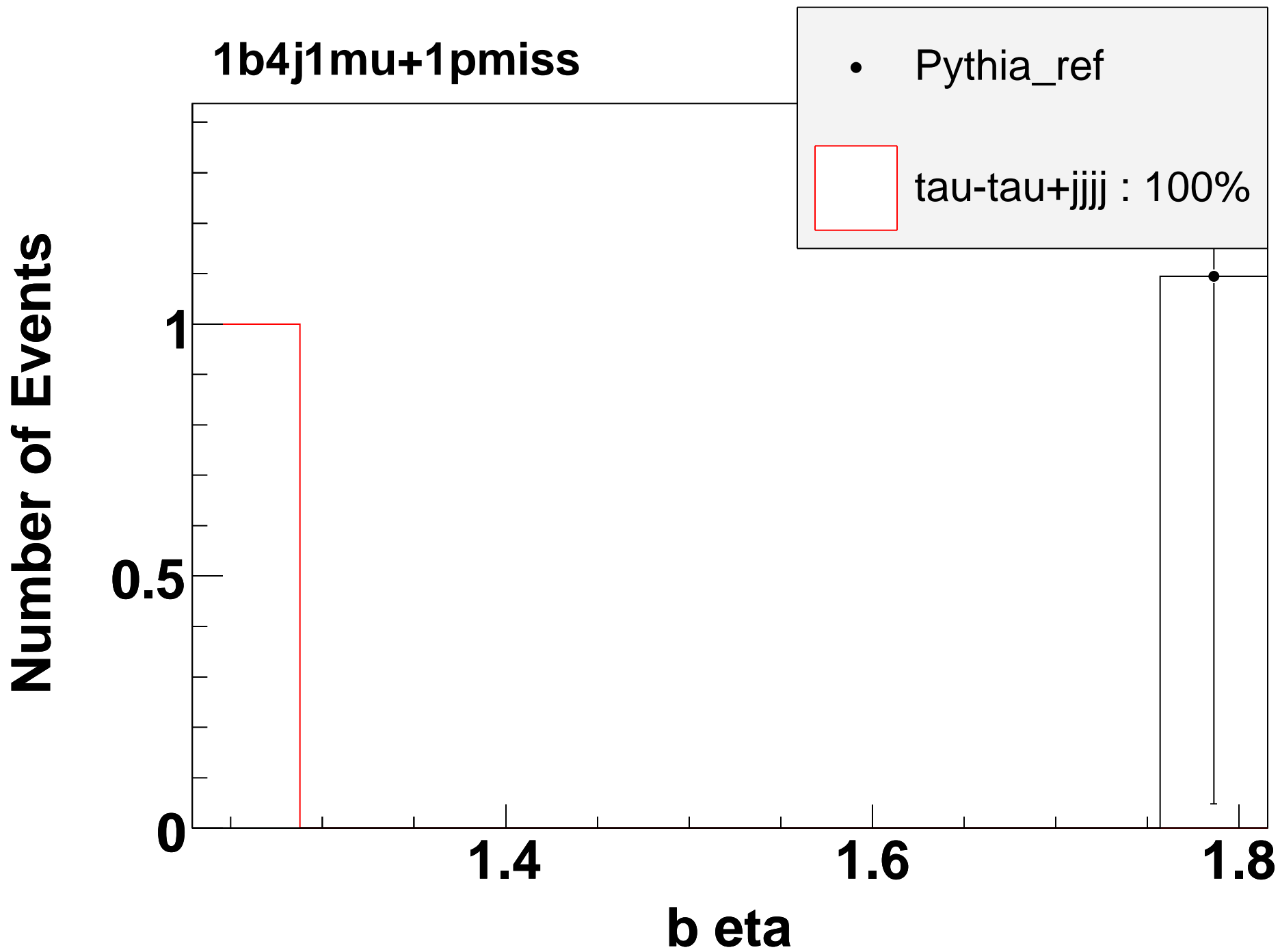




1b4j1mu+1pmiss

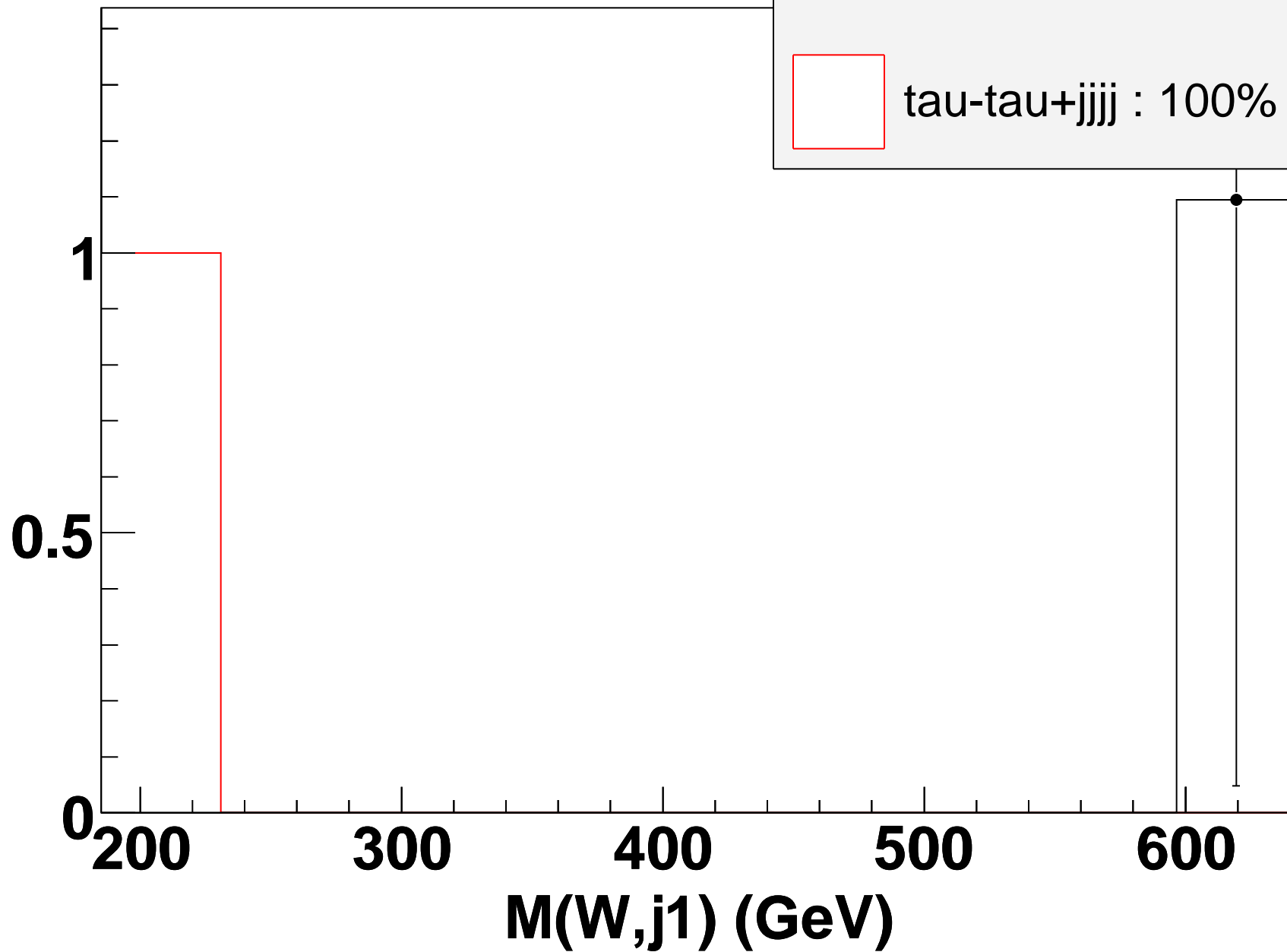
Number of Events





1b4j1mu+1pmiss

Number of Events



1b4j1mu+1pmiss

Number of Events

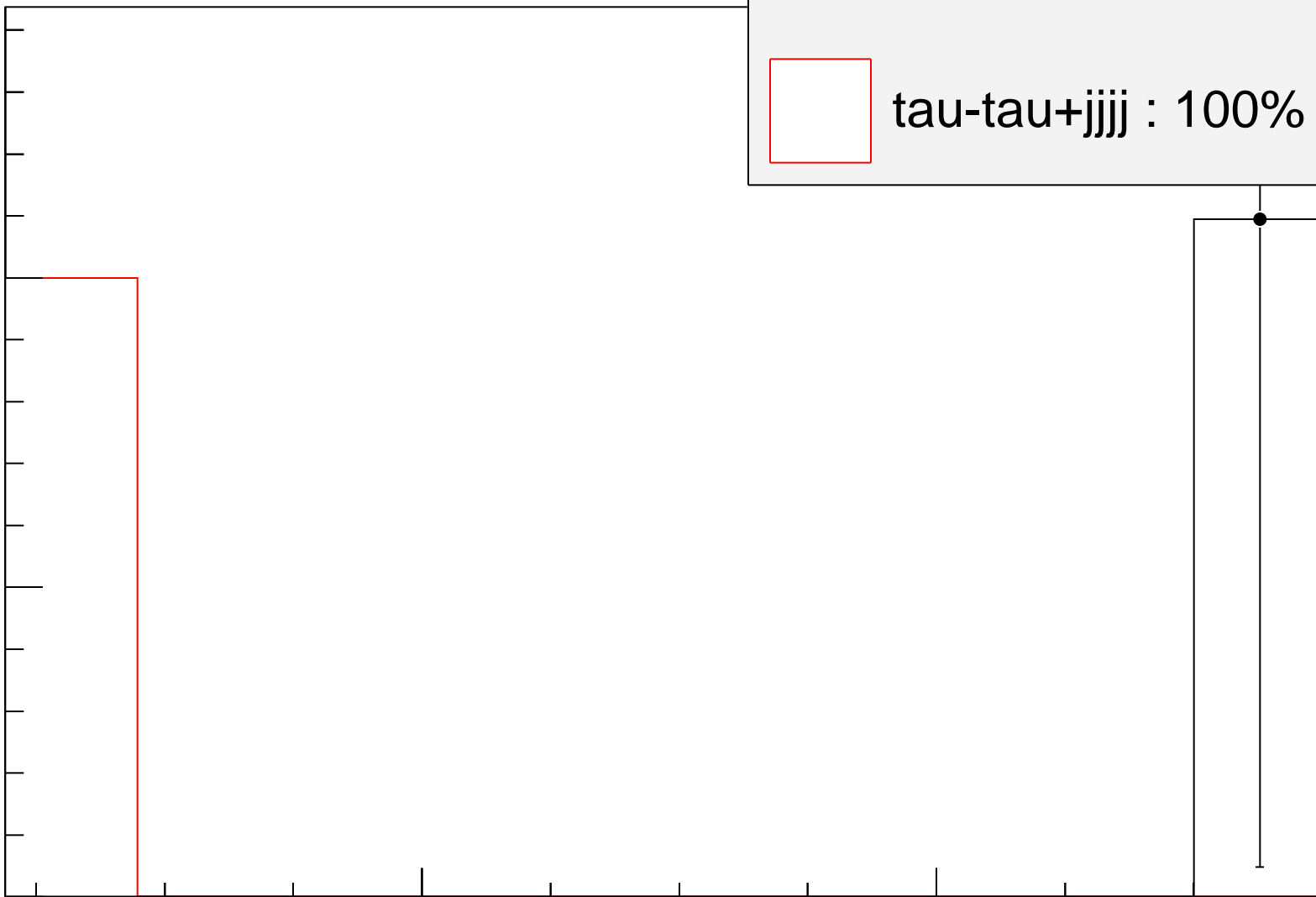
1
0.5
0

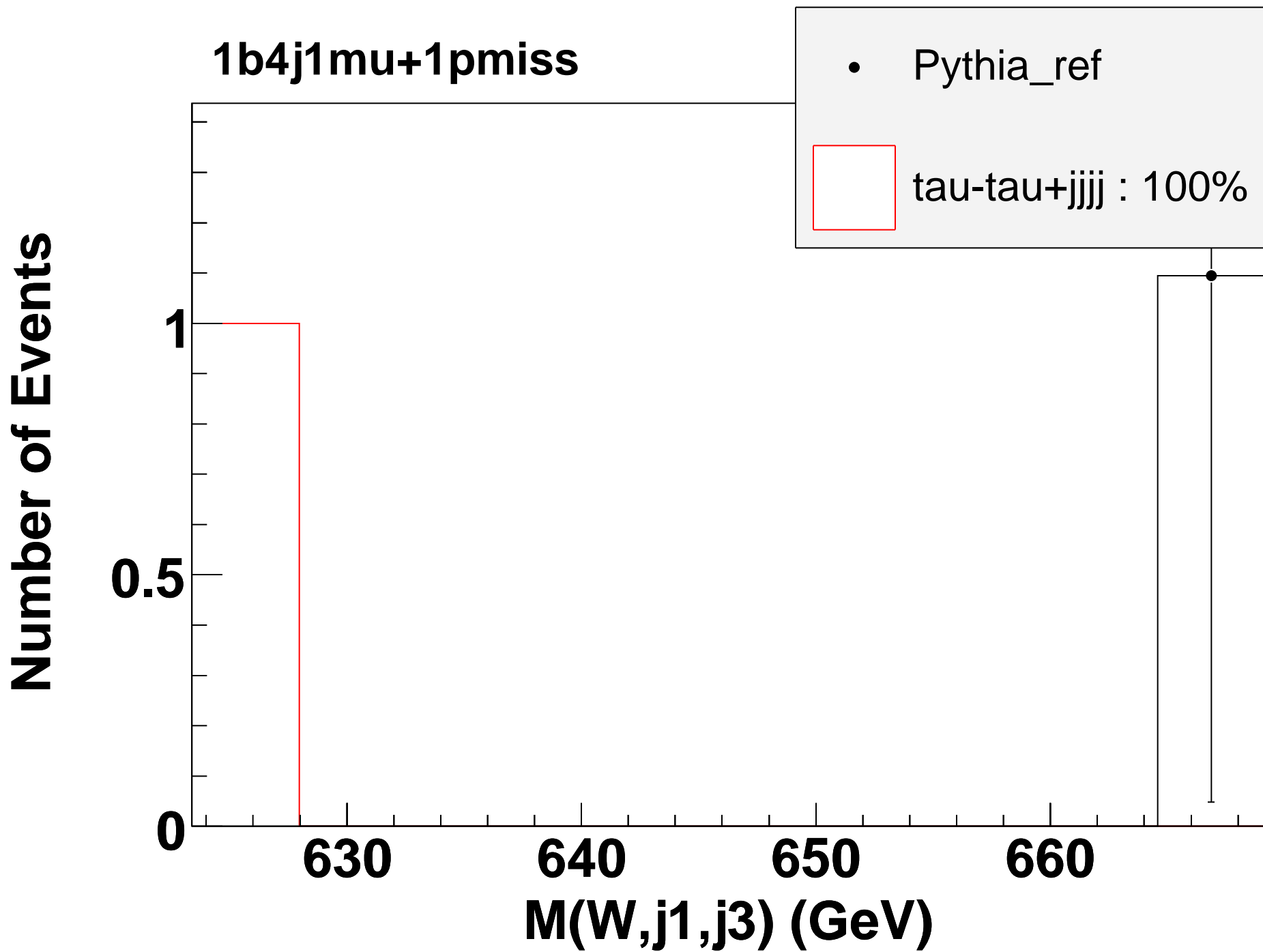
400 **600**
M(W,j1,j2) (GeV)

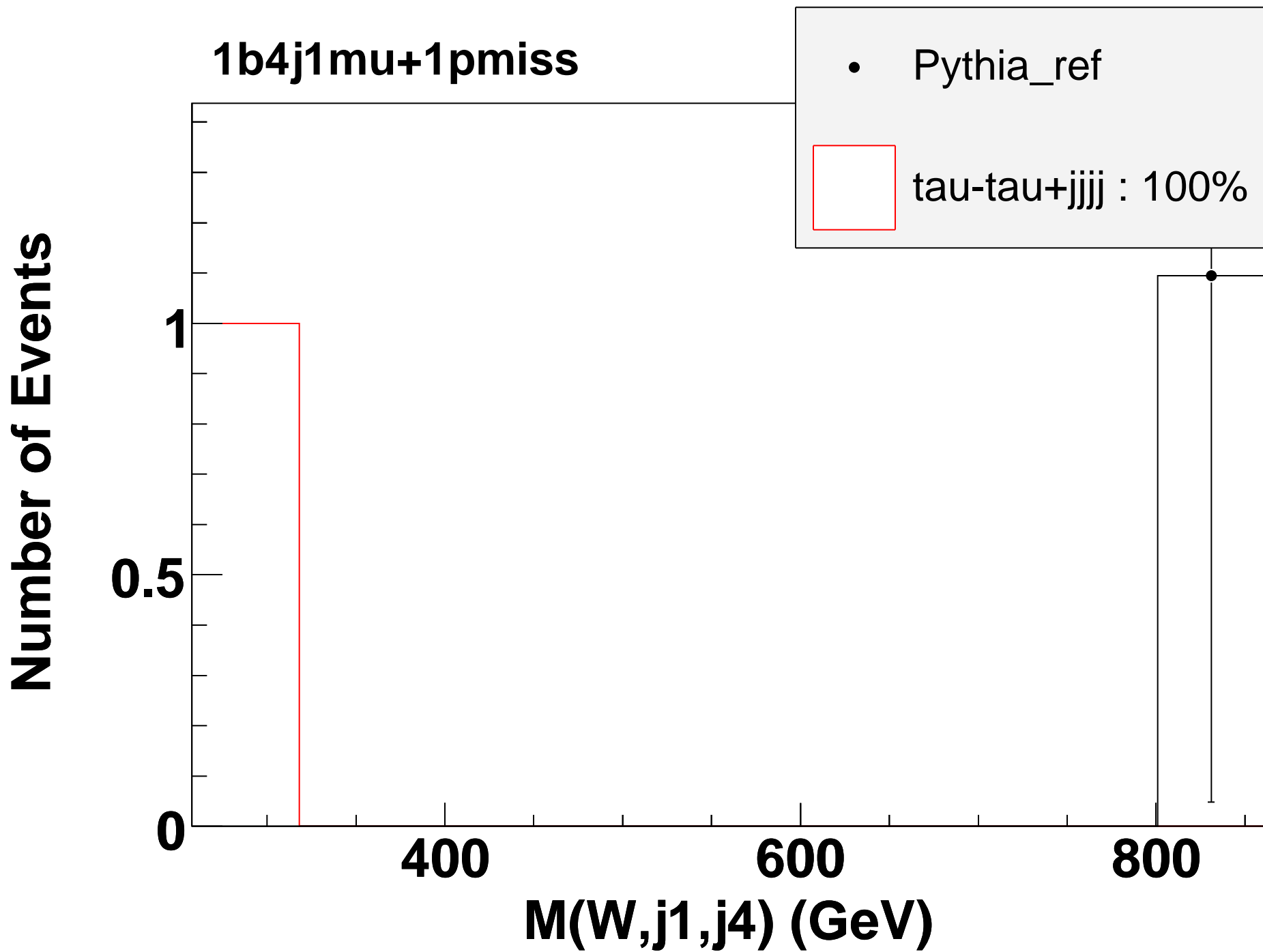
• Pythia_ref

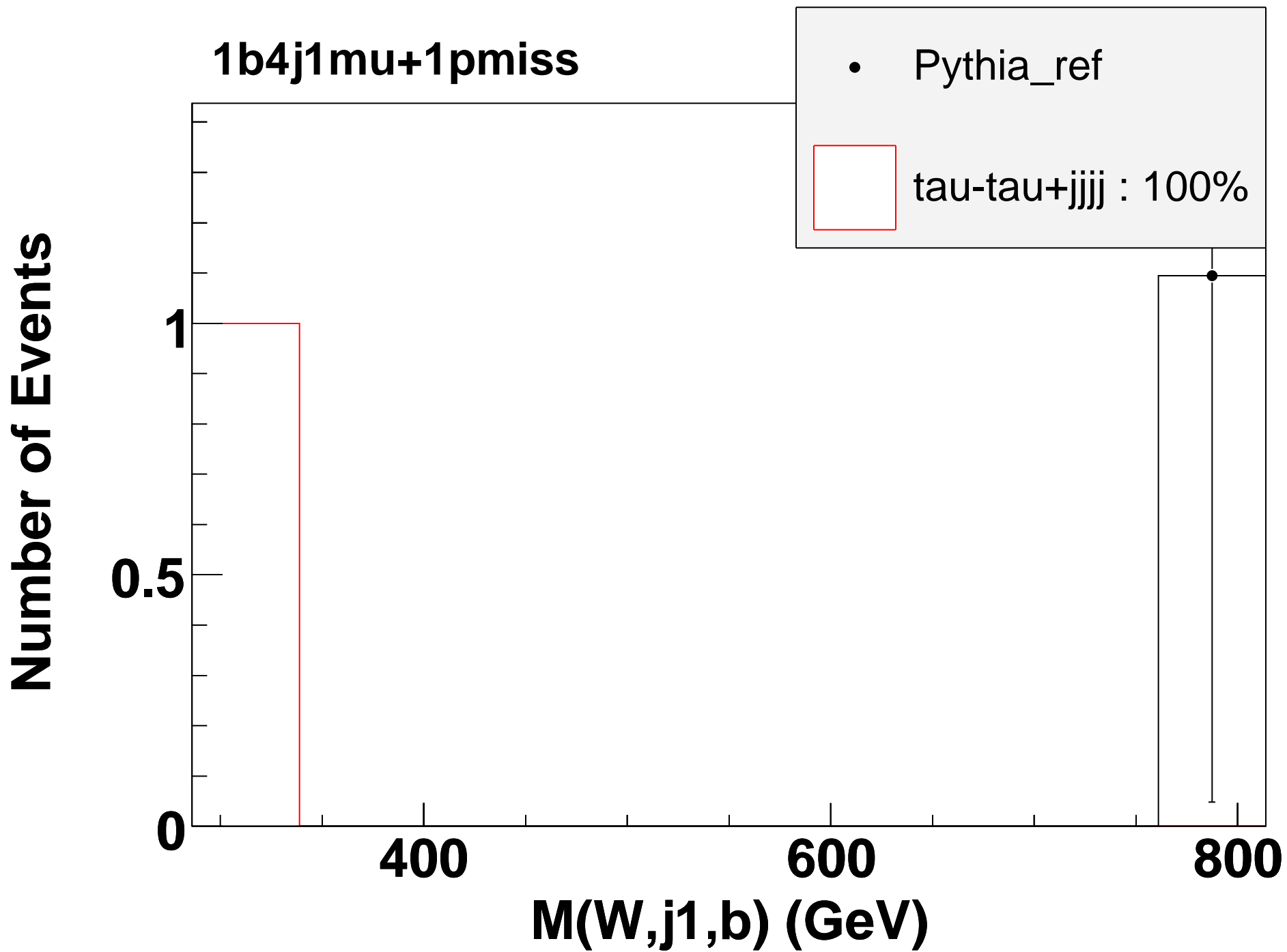


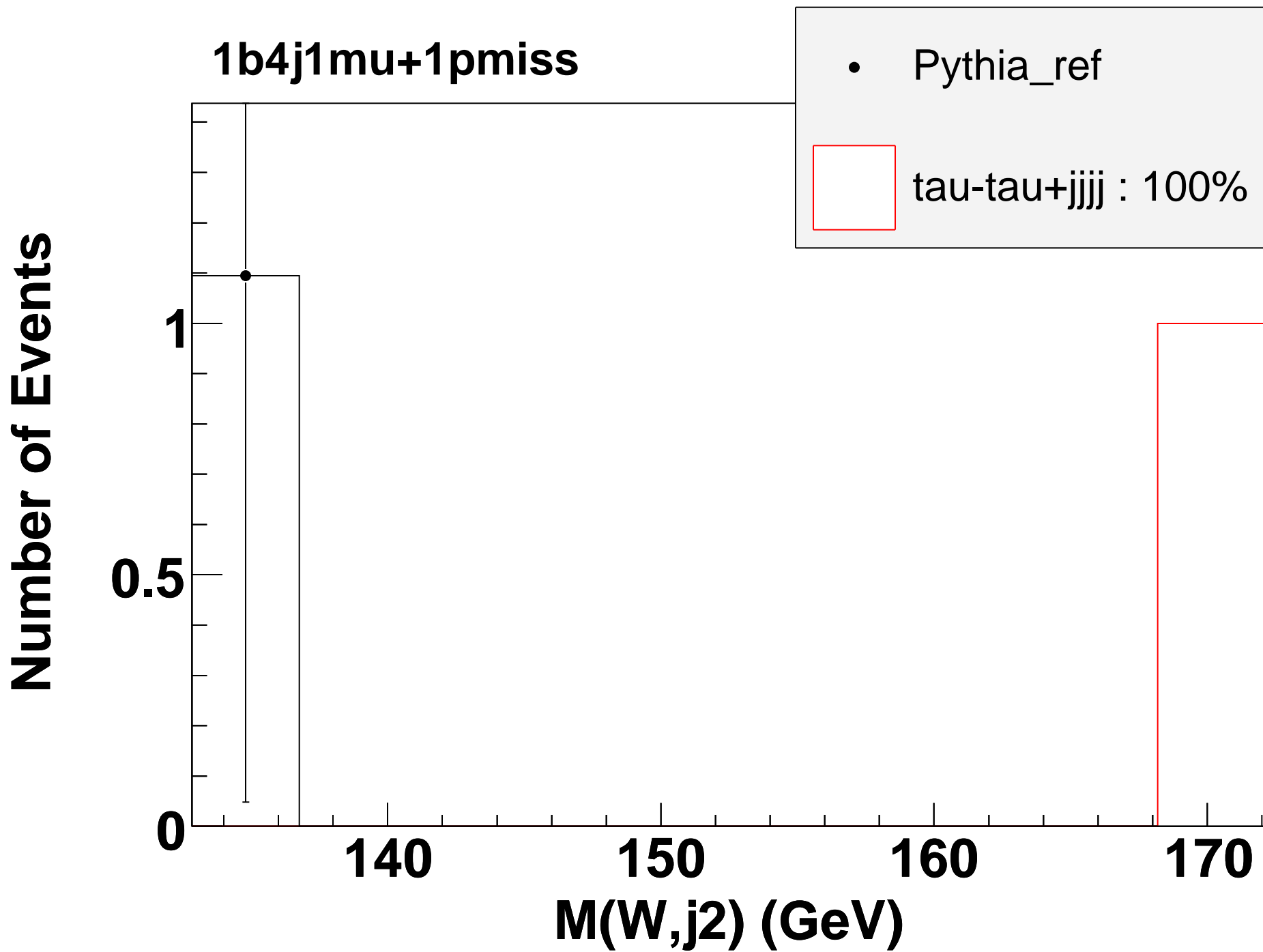
tau-tau+jjjj : 100%

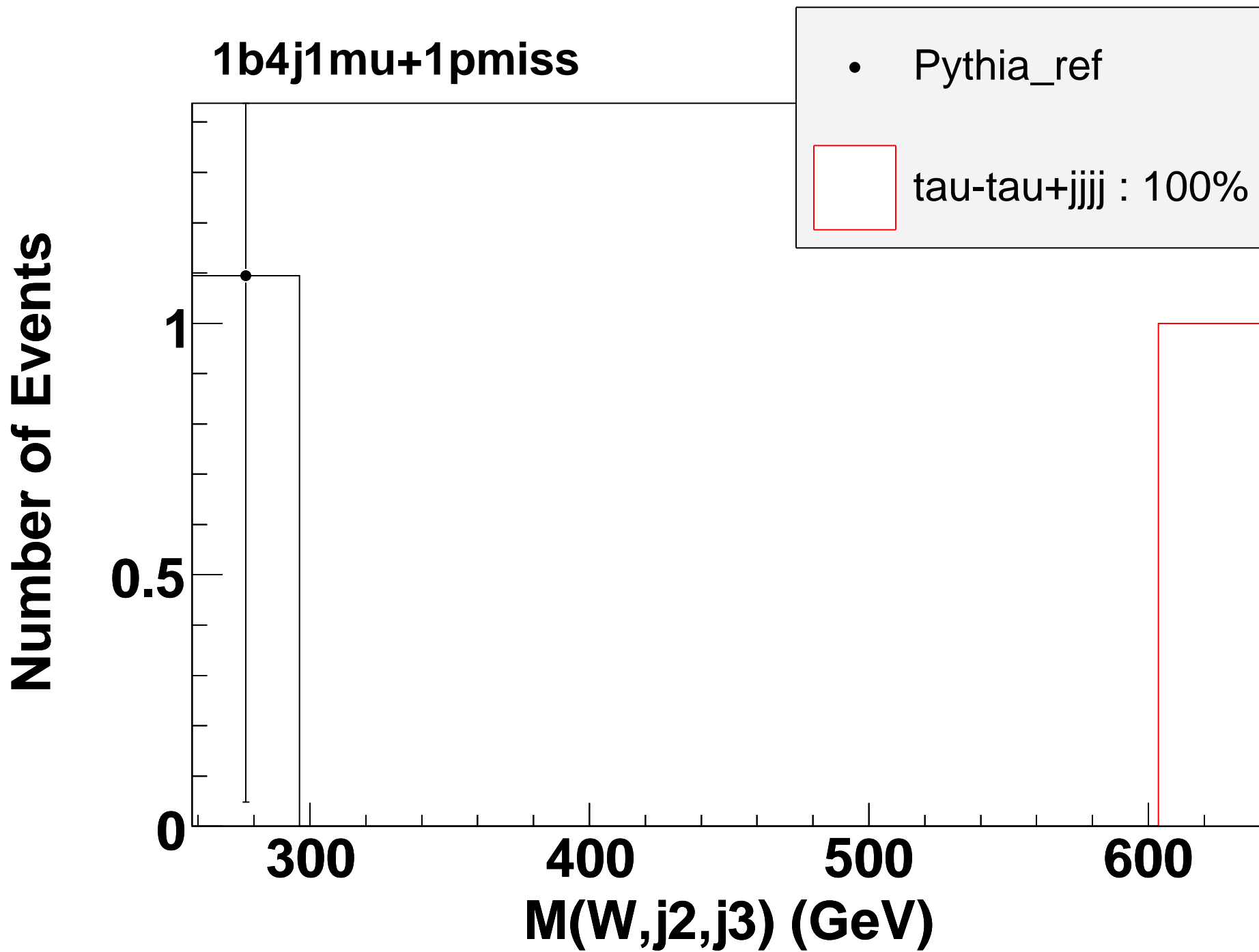


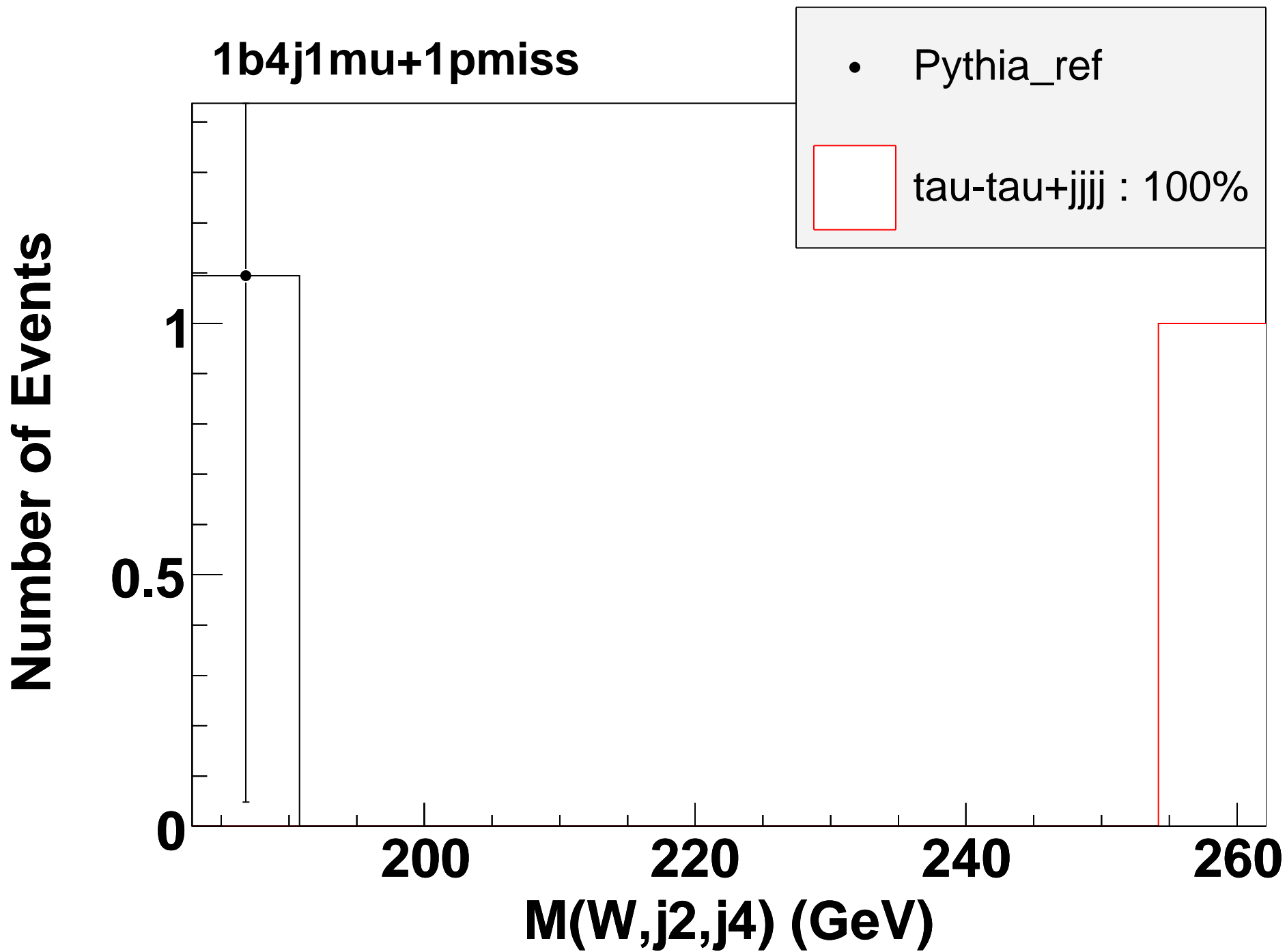


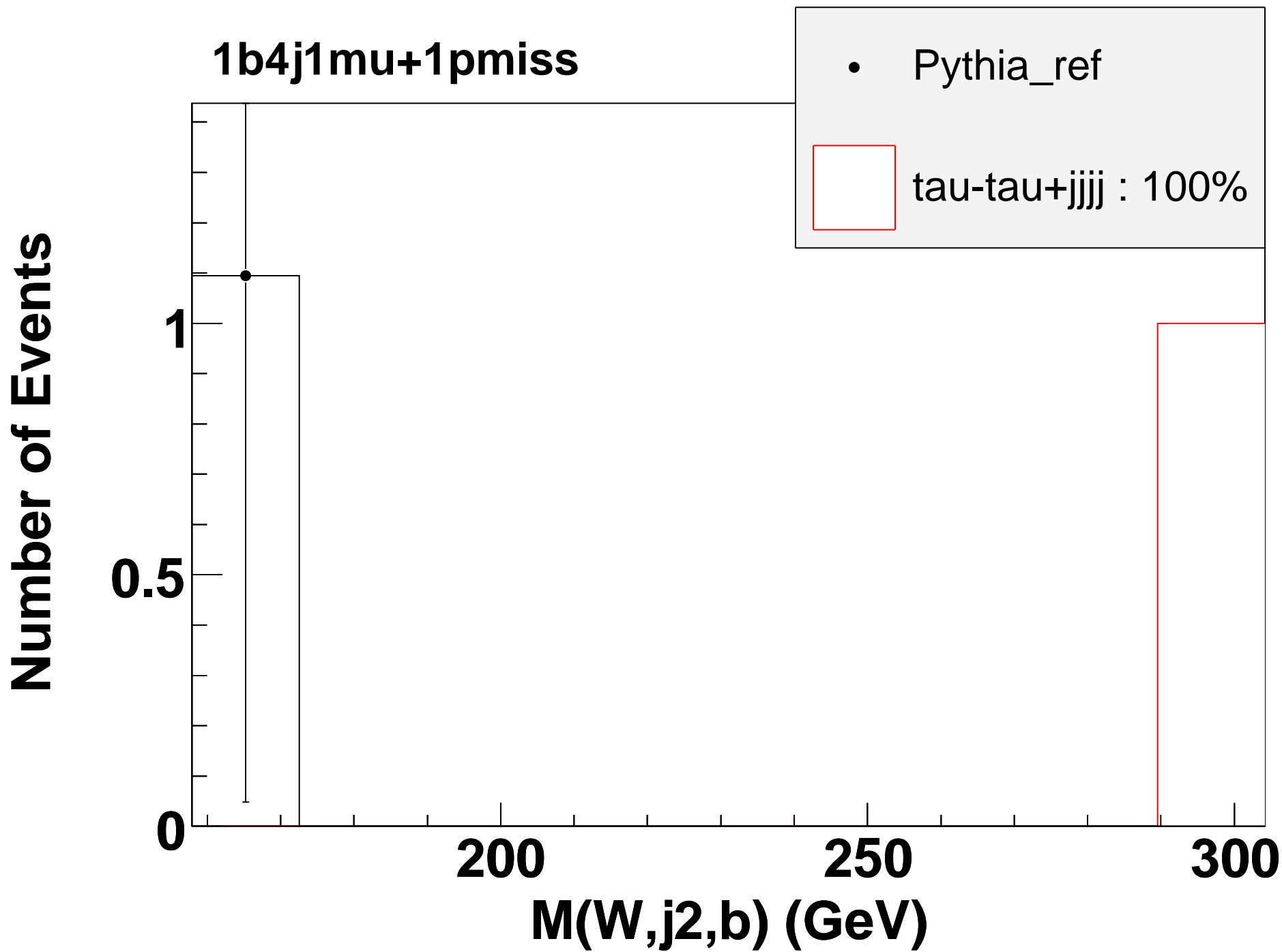


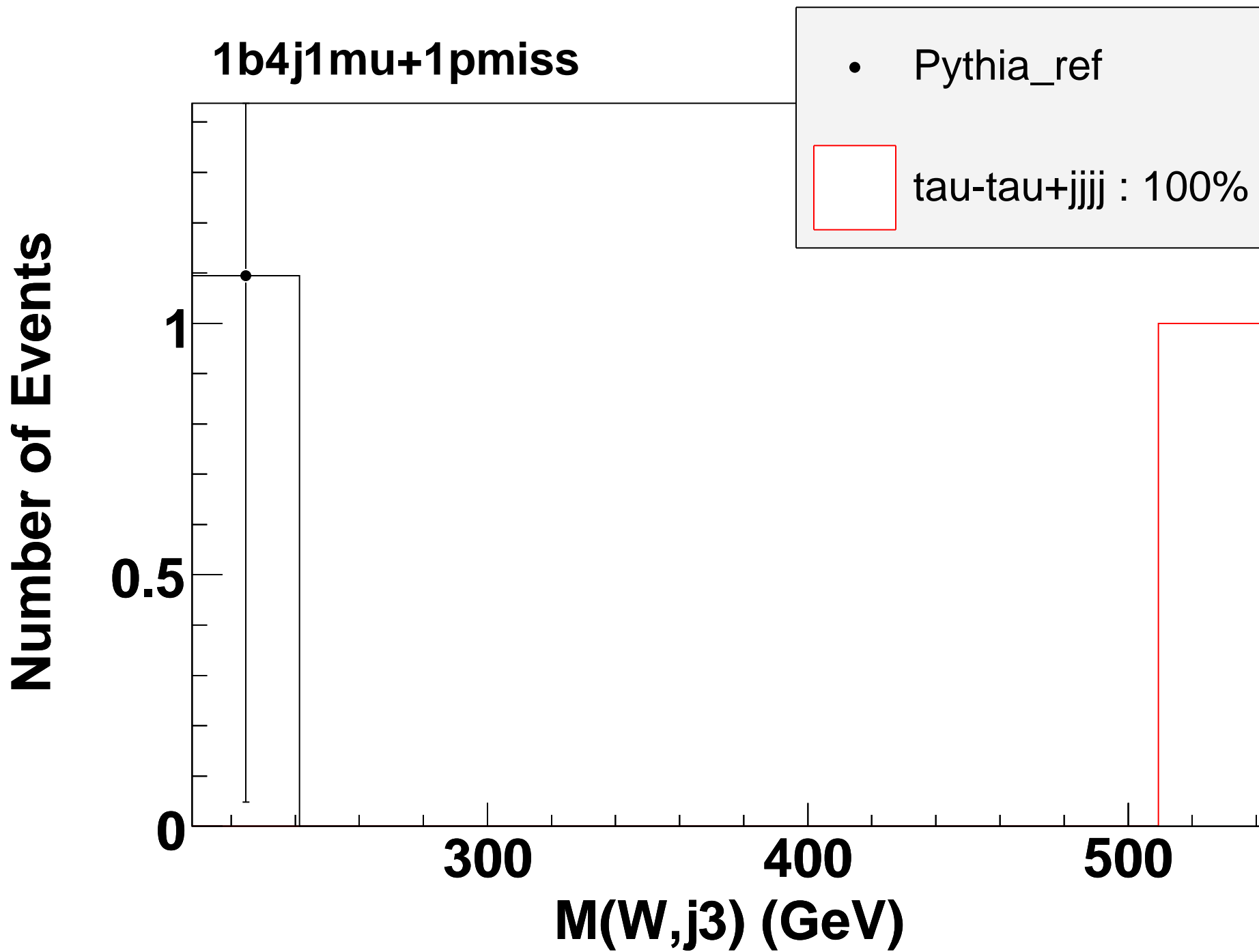






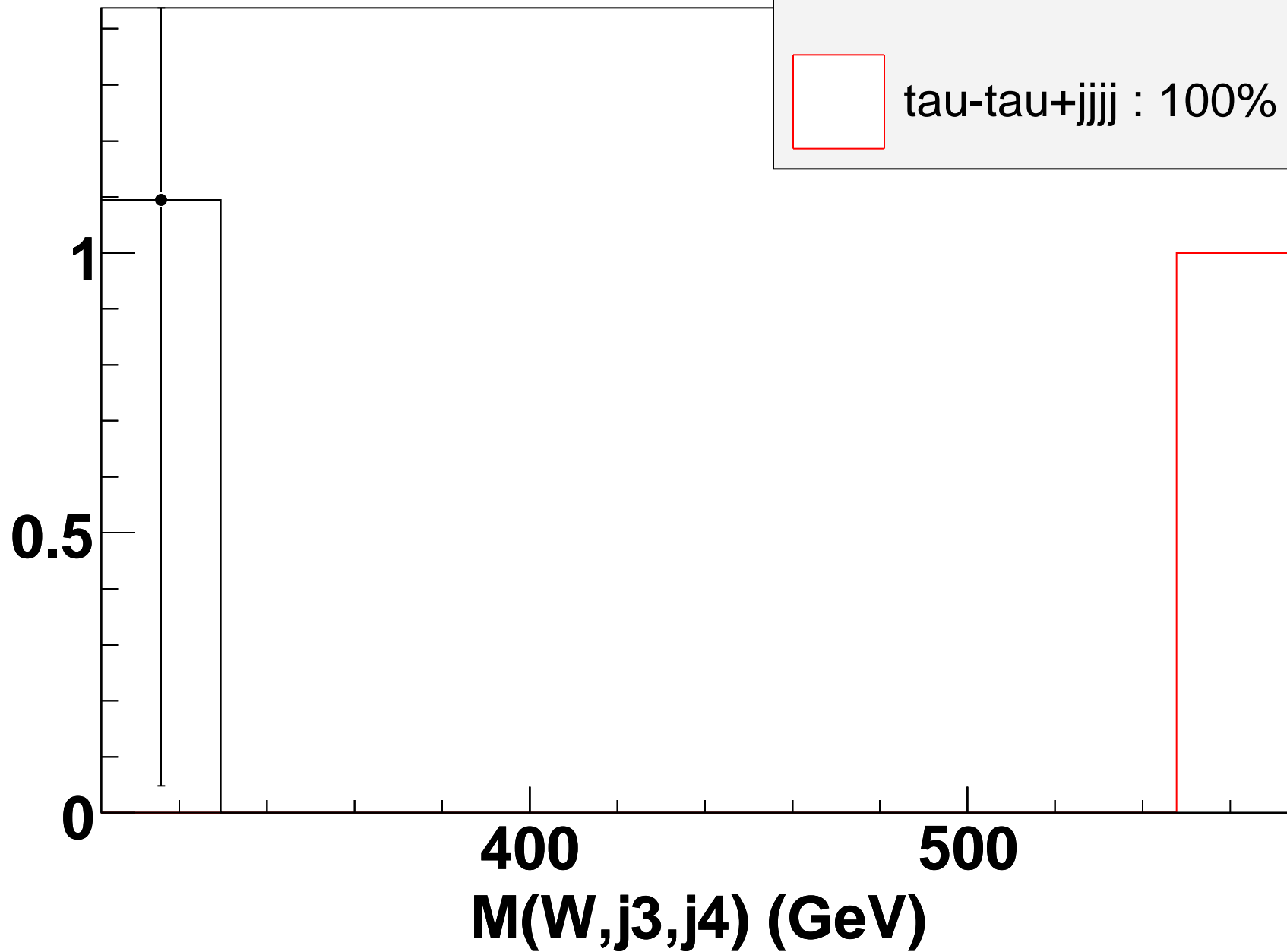


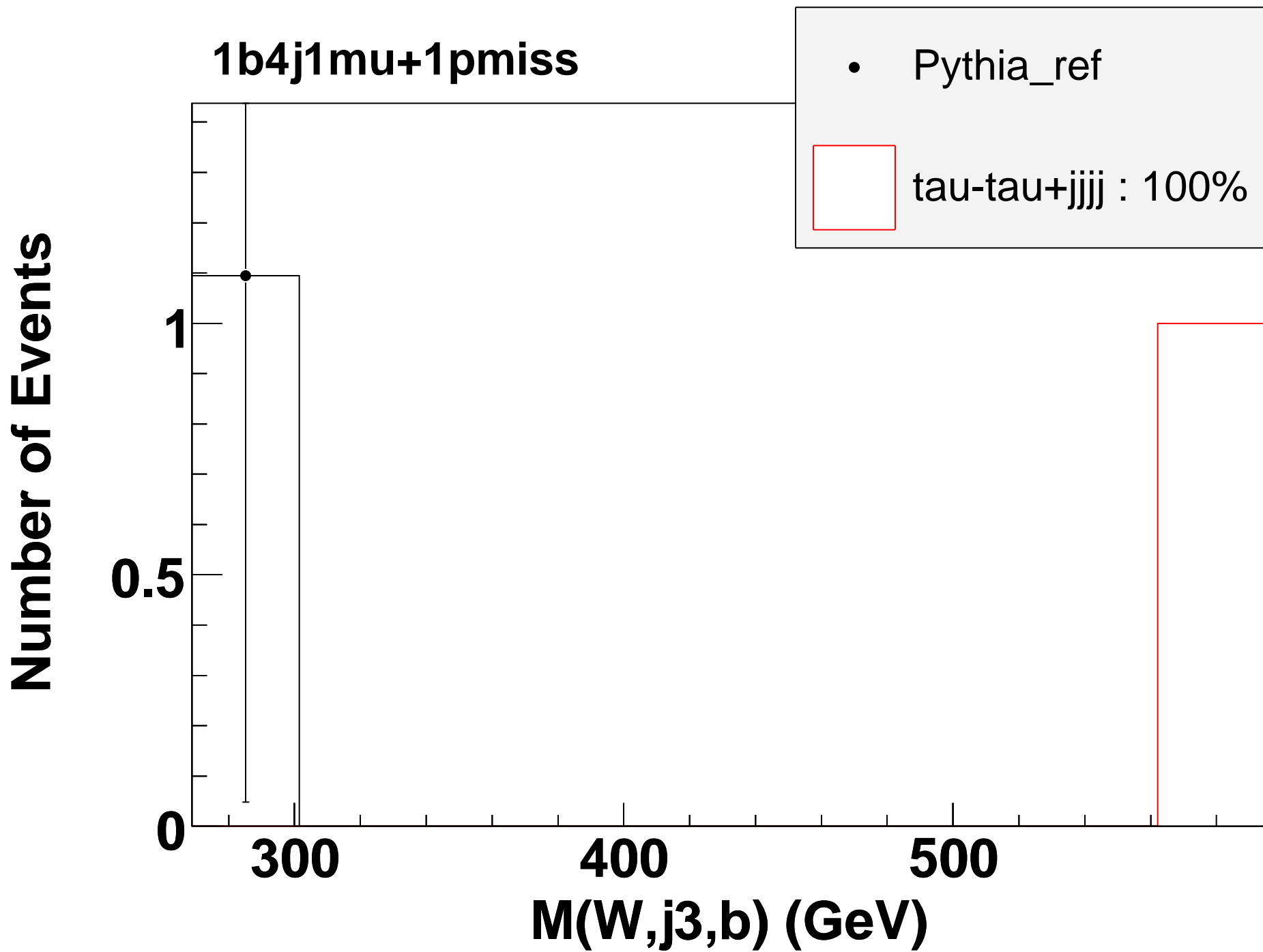


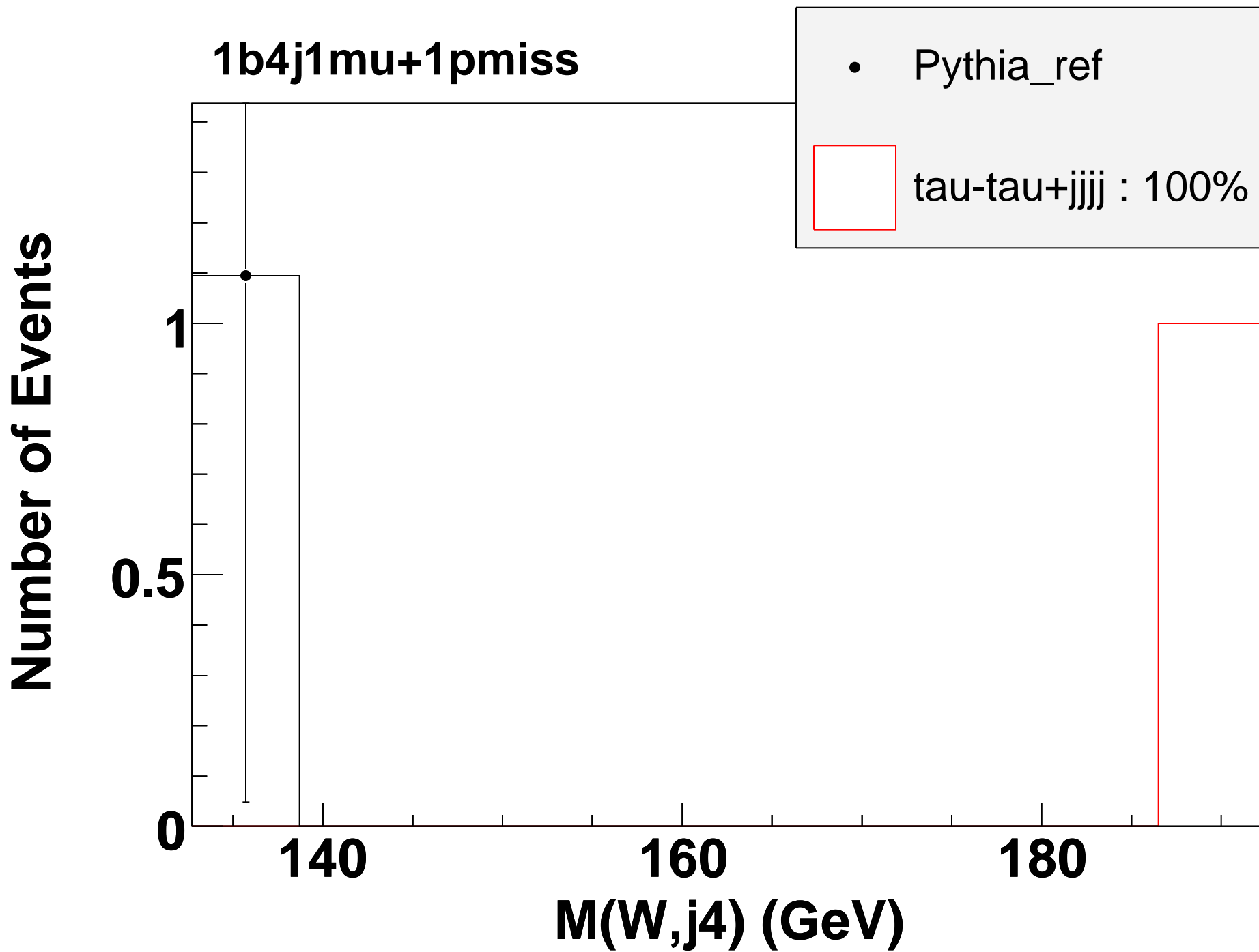


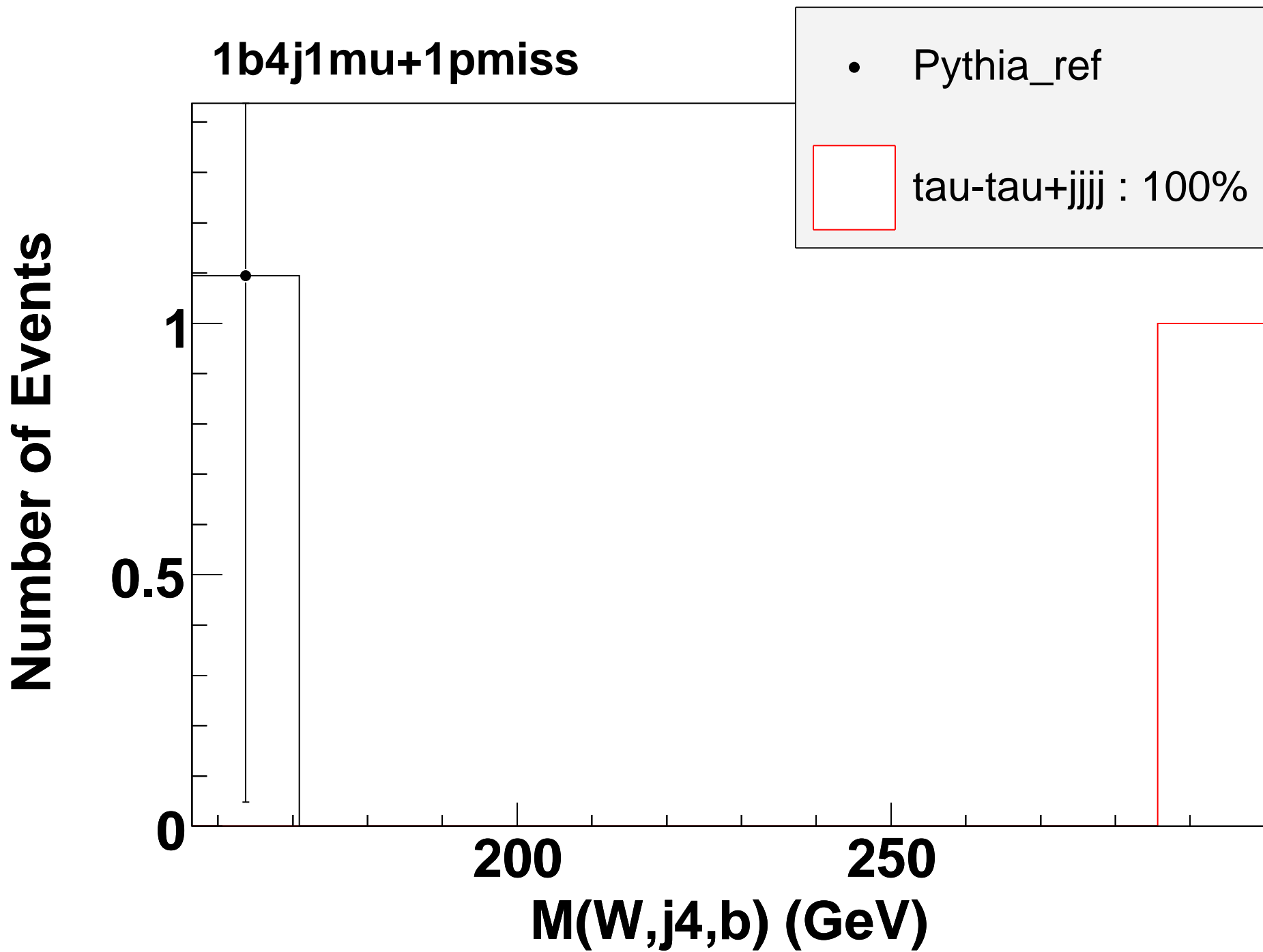
1b4j1mu+1pmiss

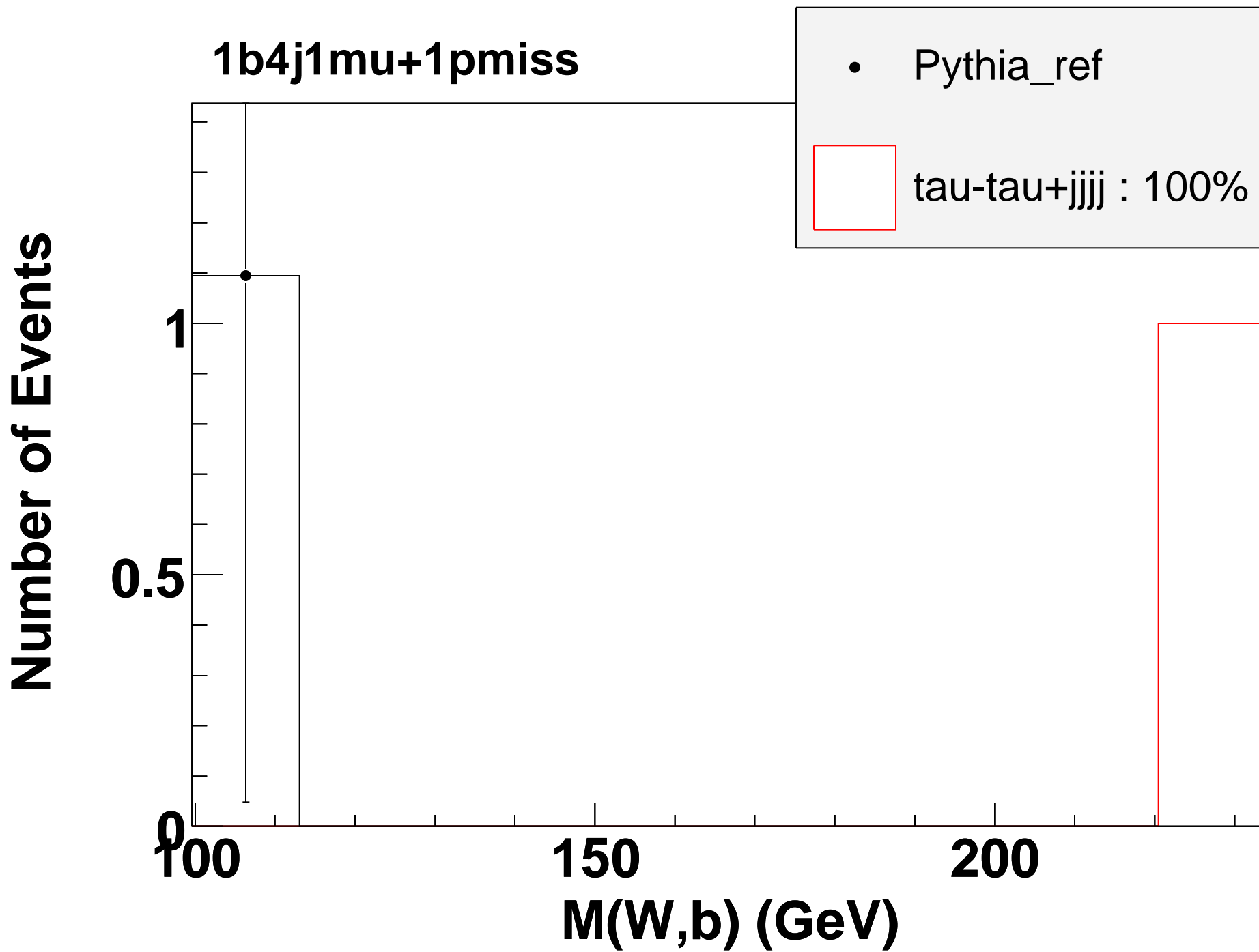
Number of Events

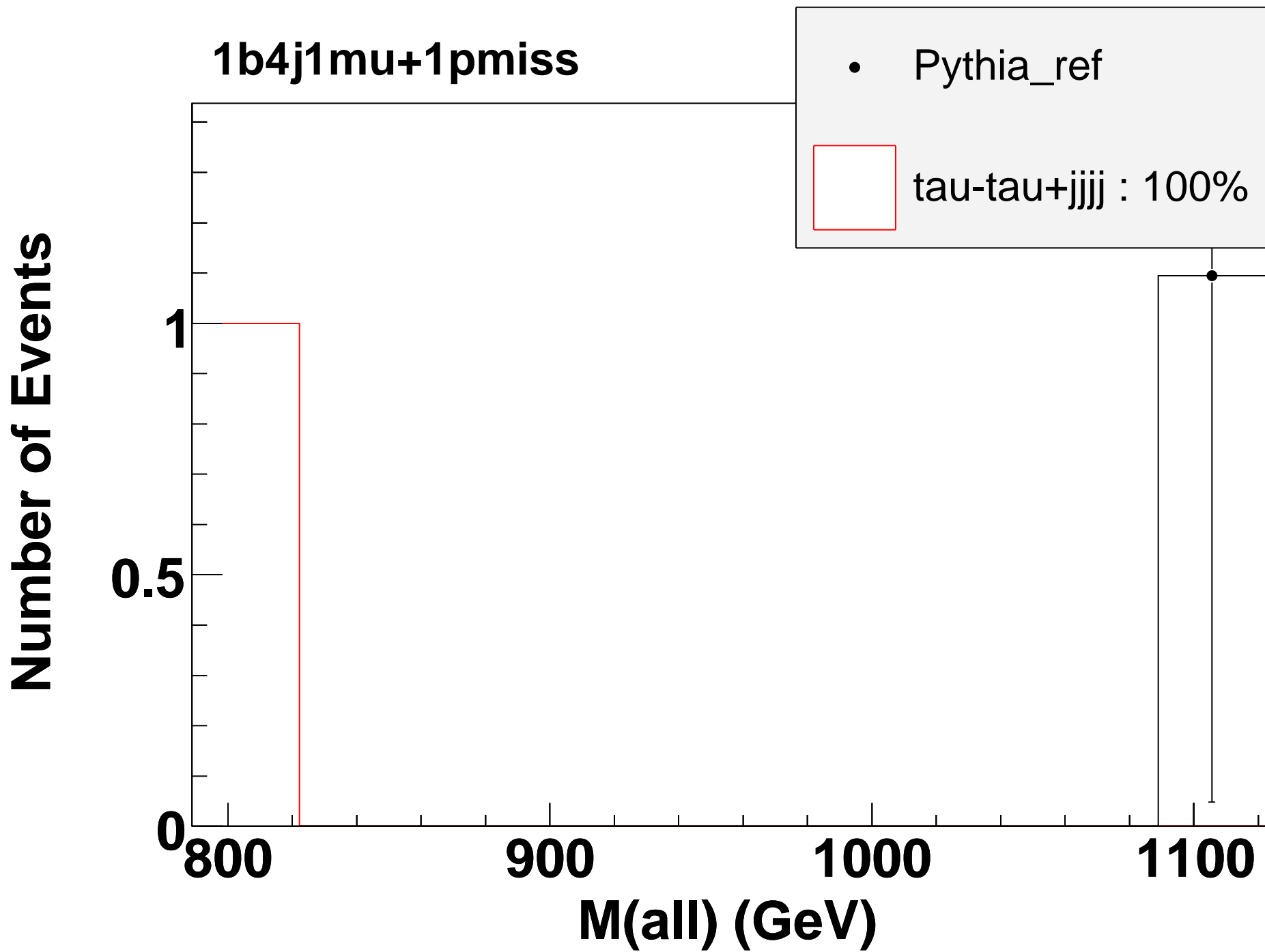


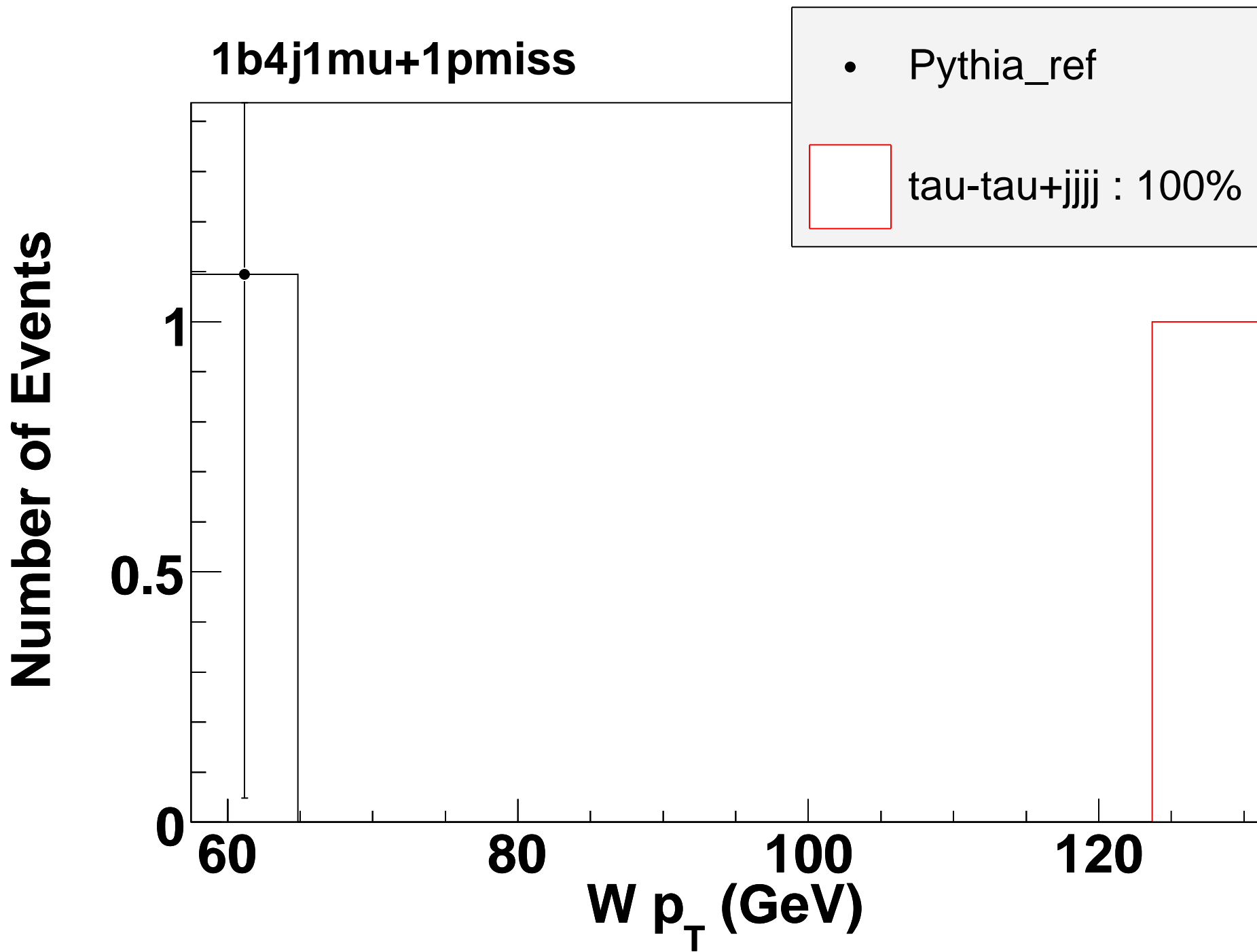


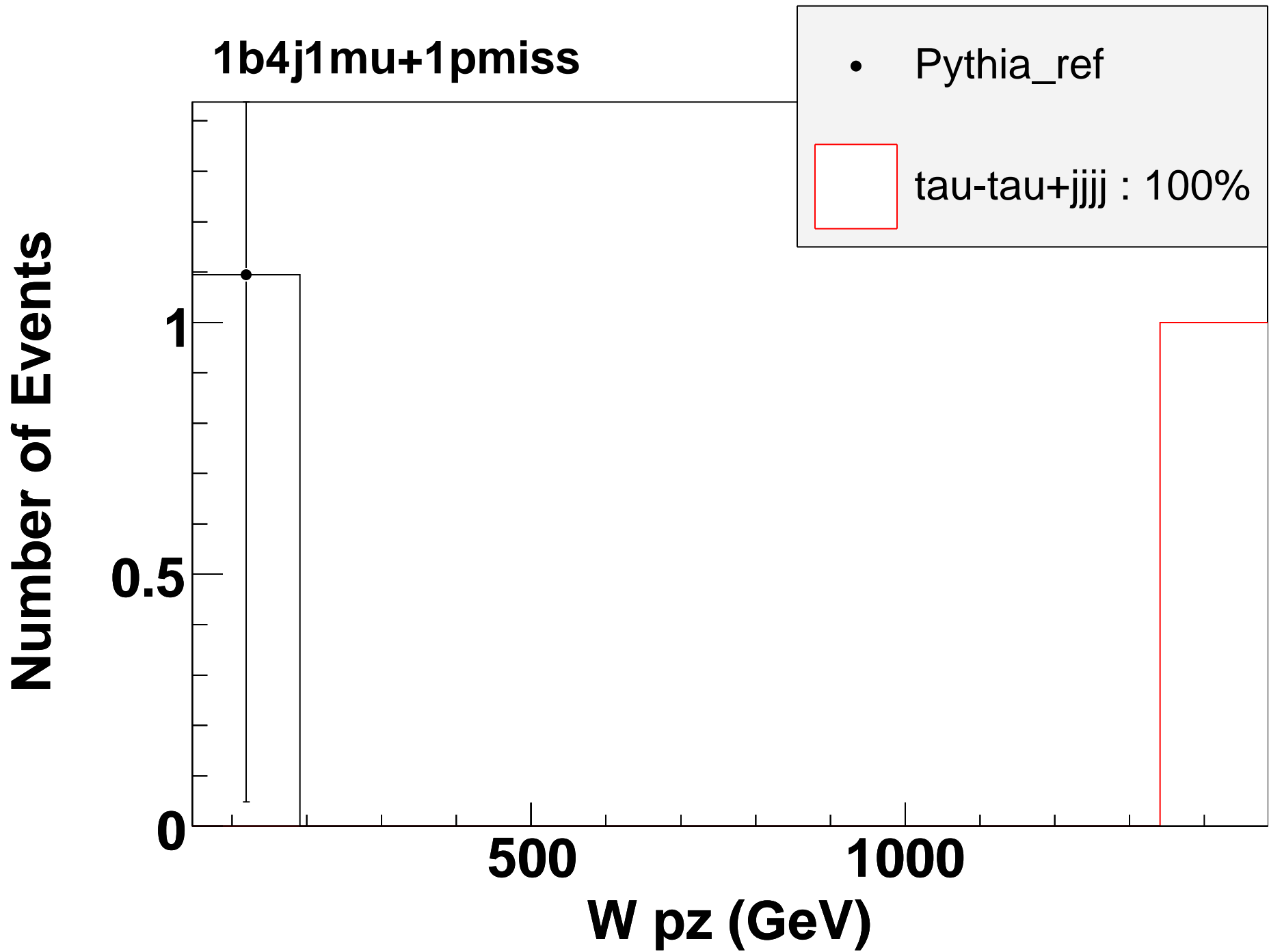


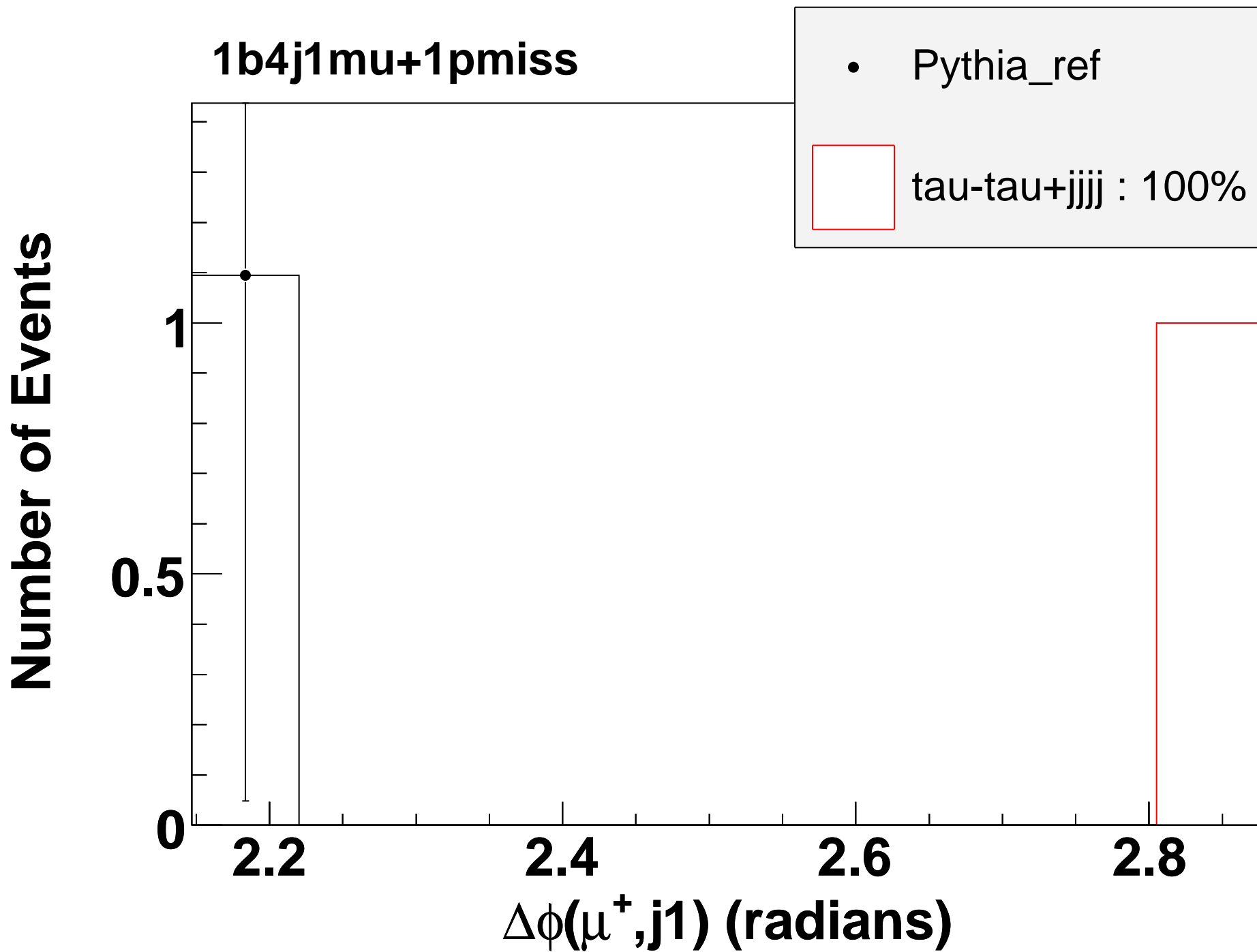


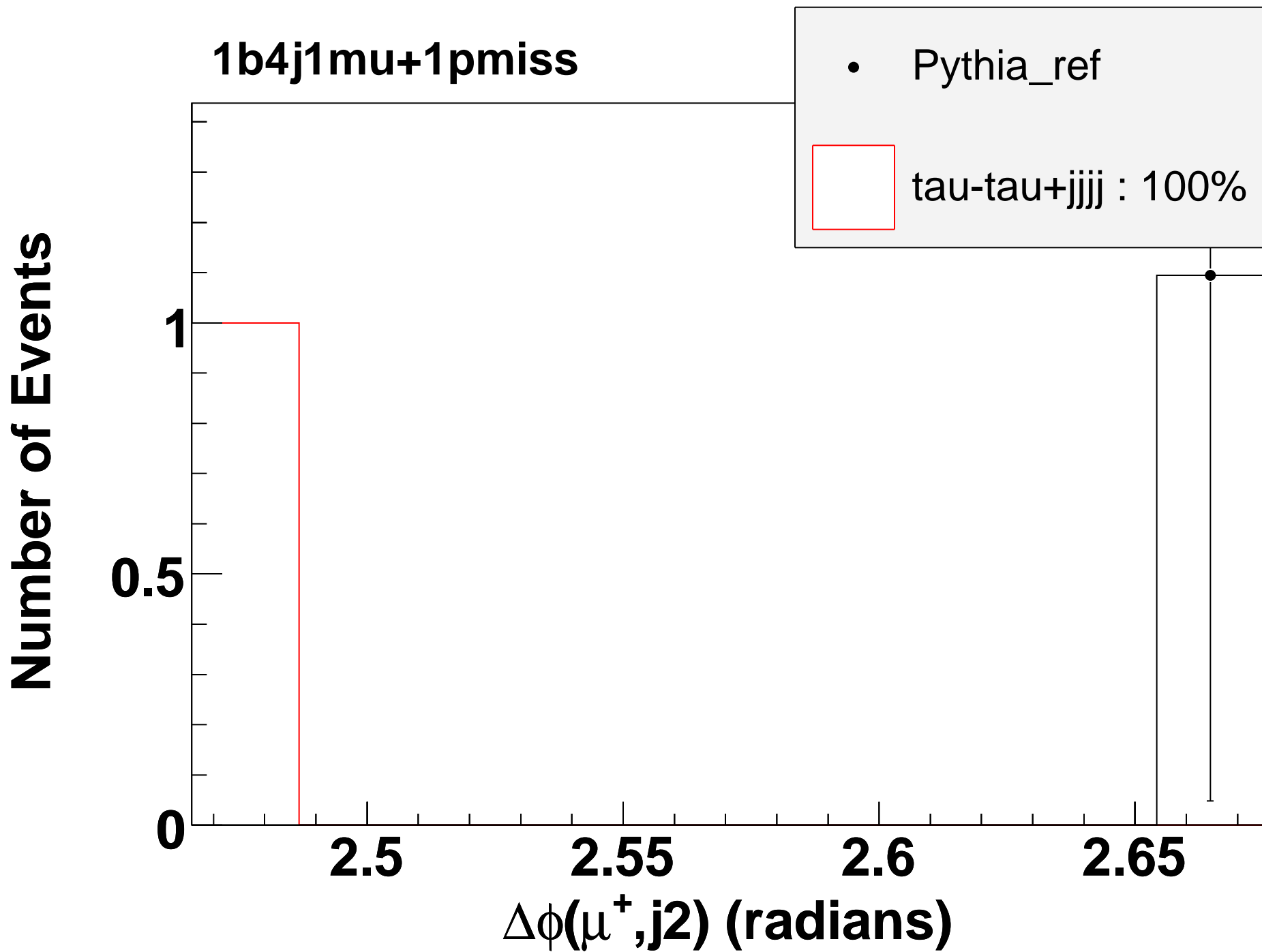


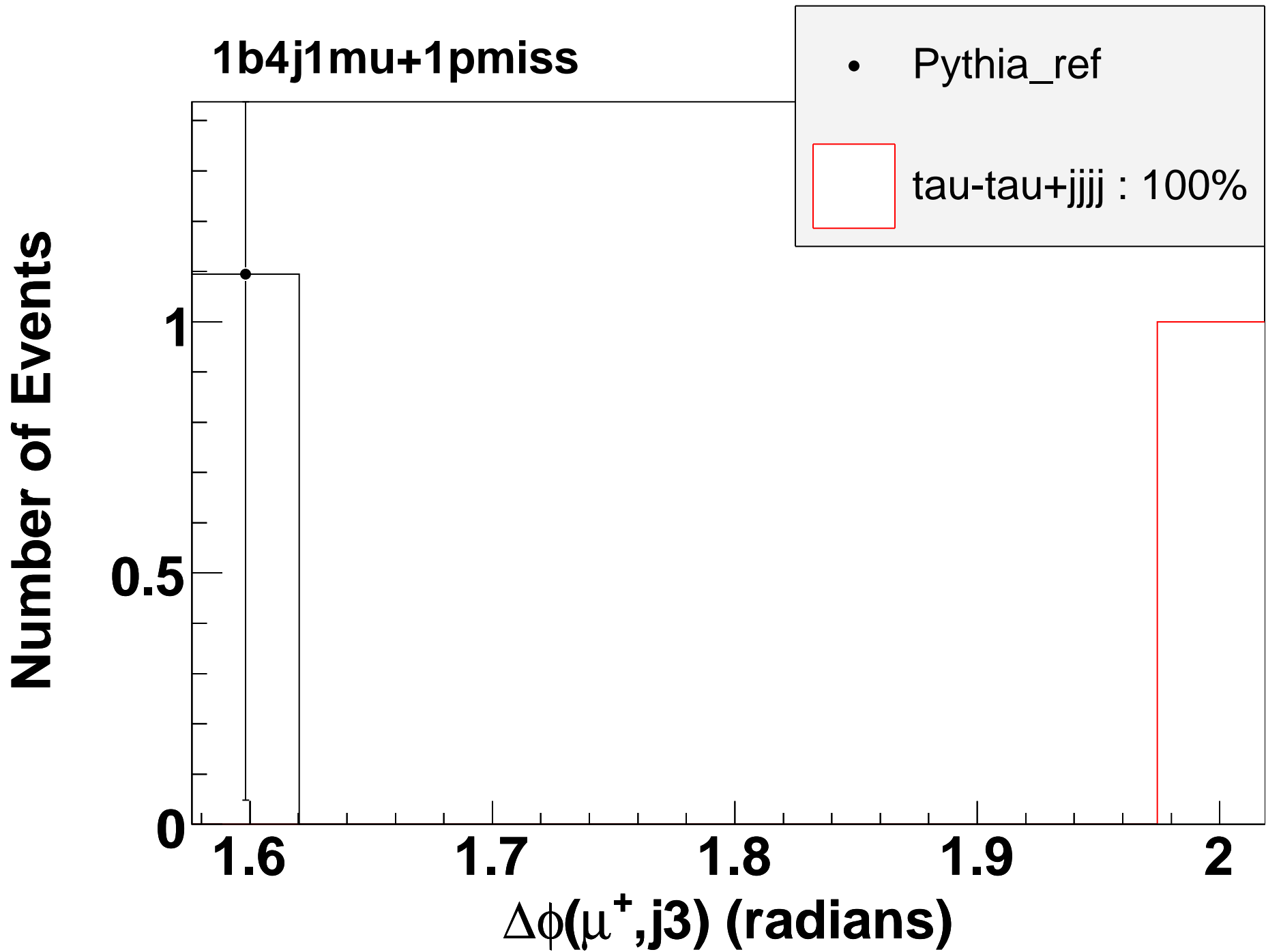


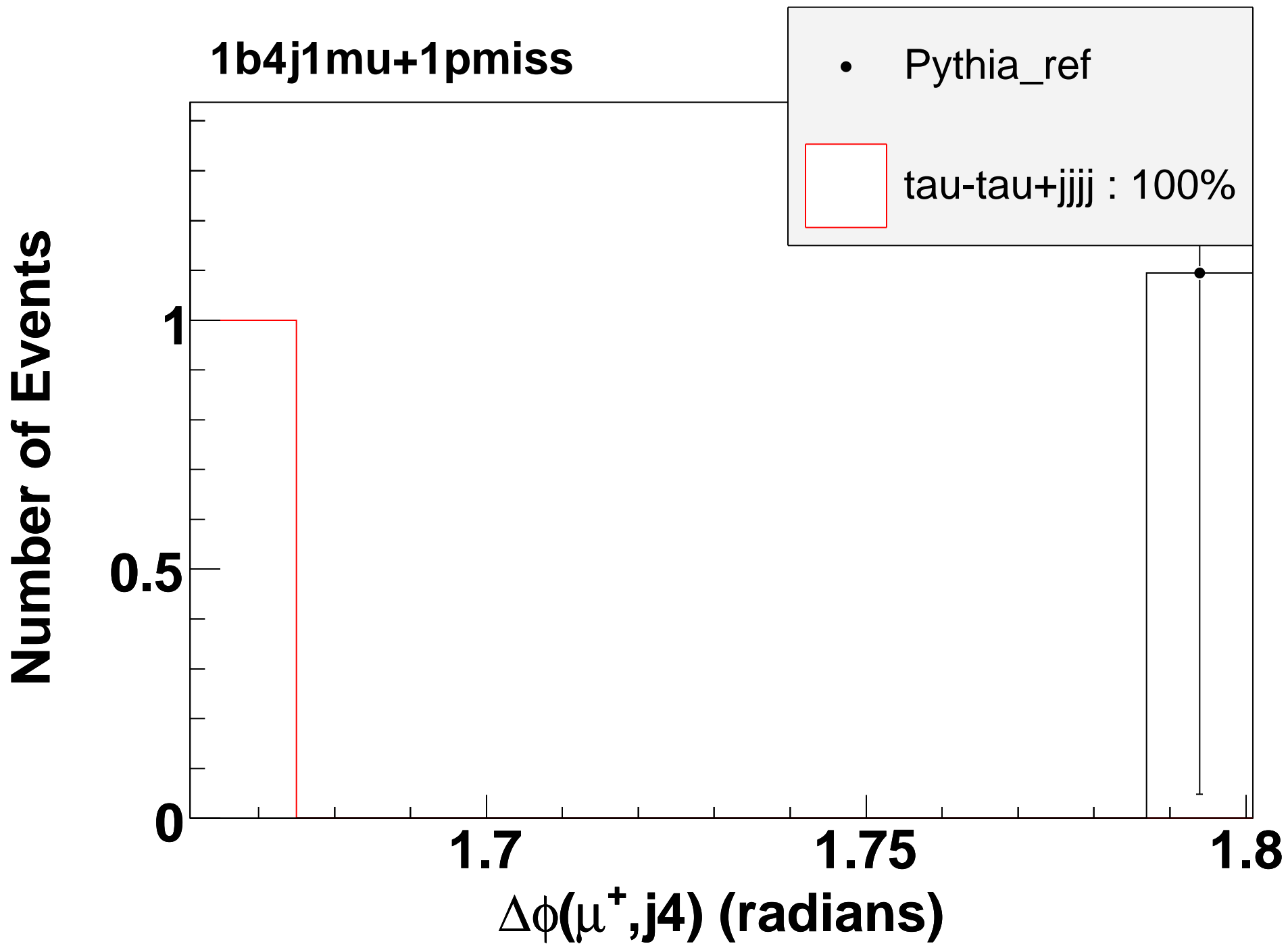


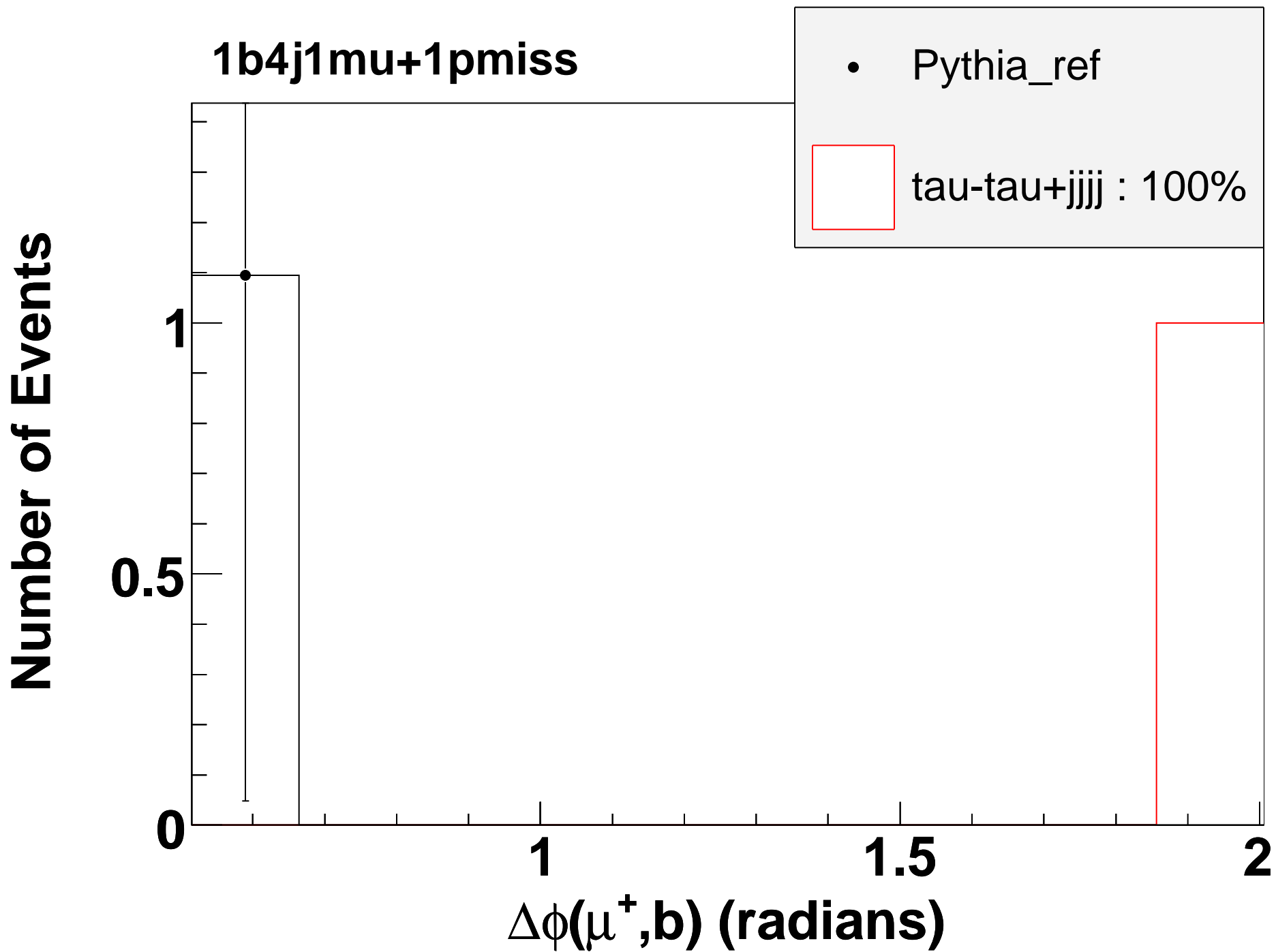


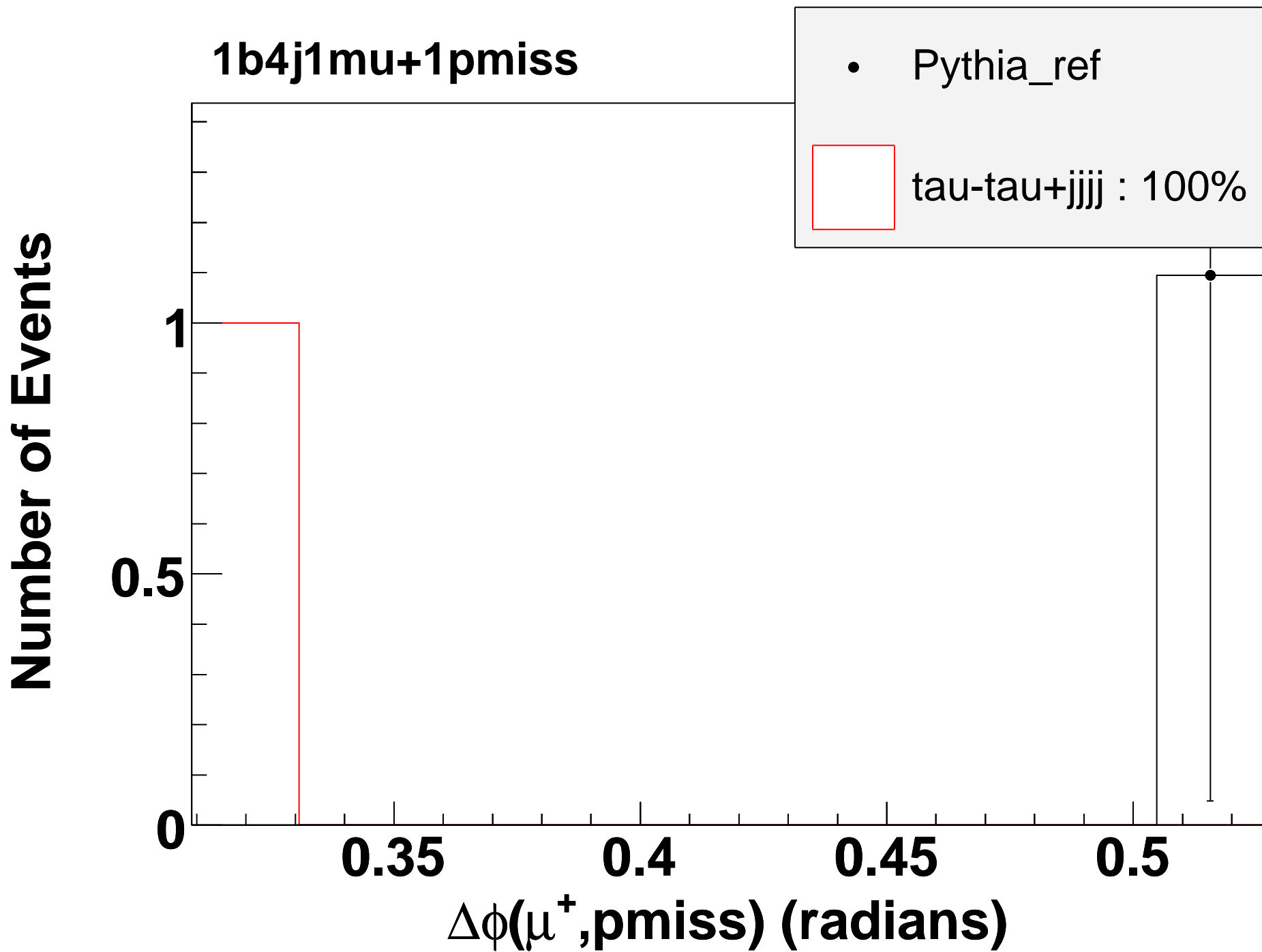






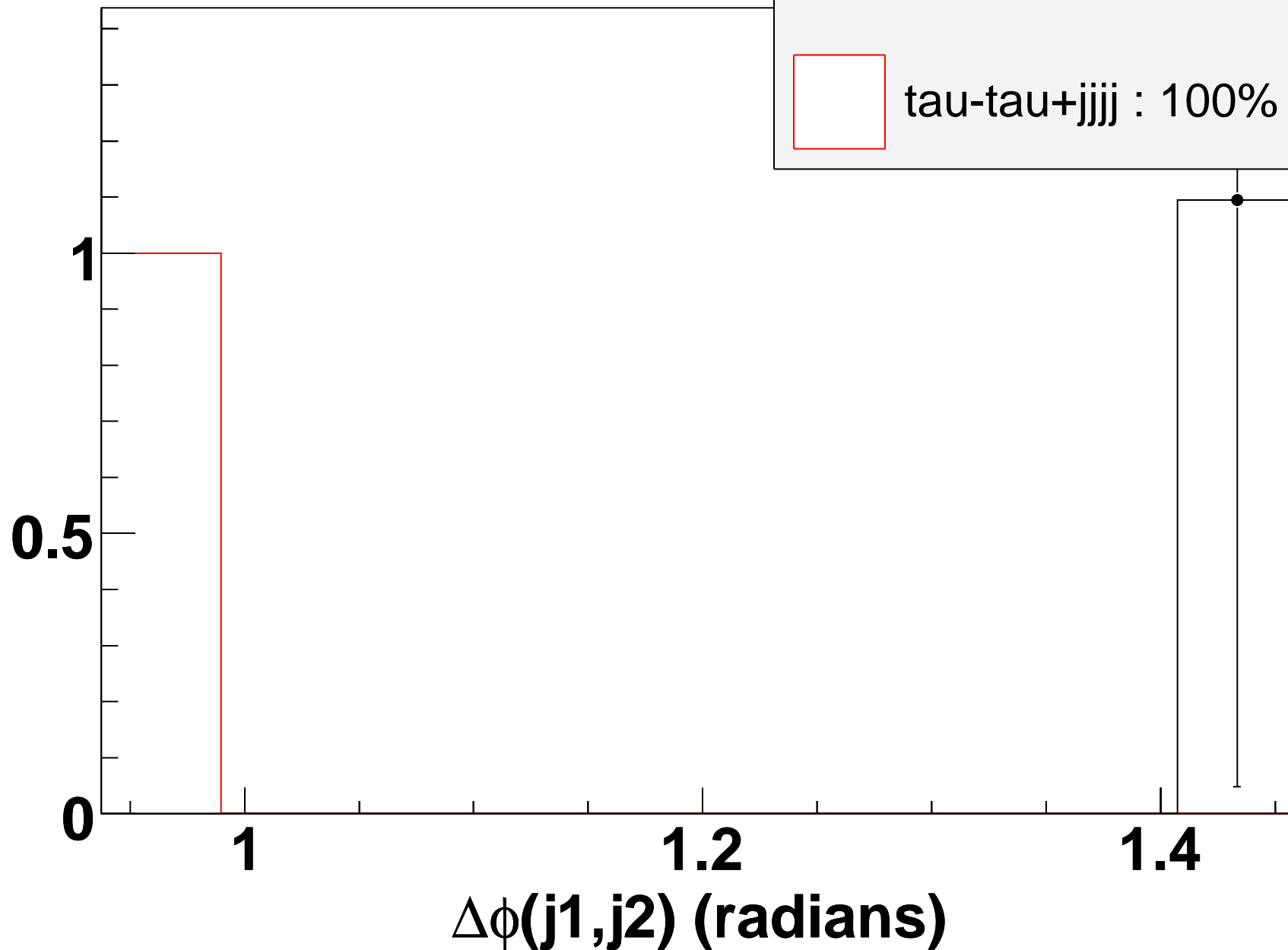


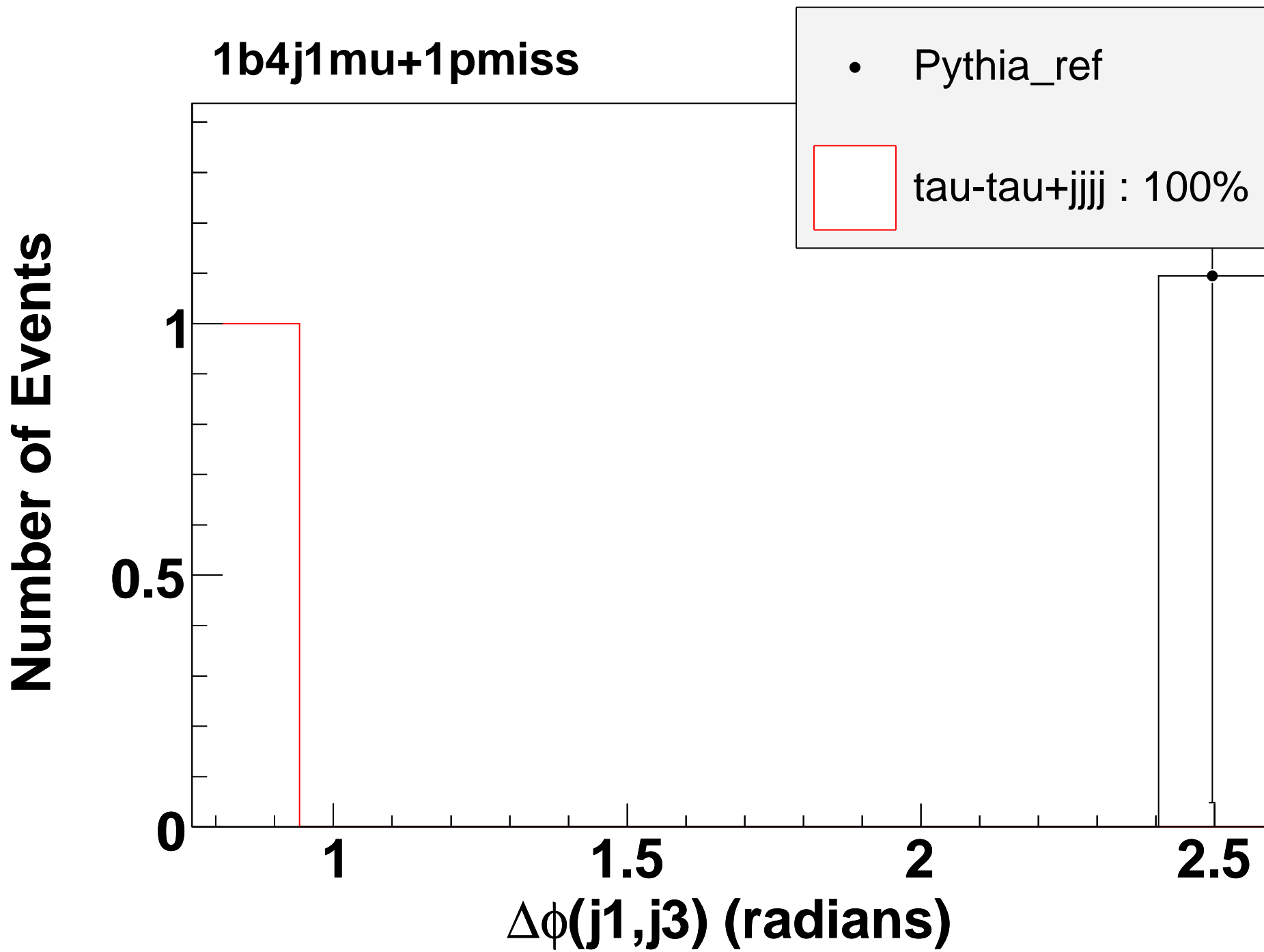


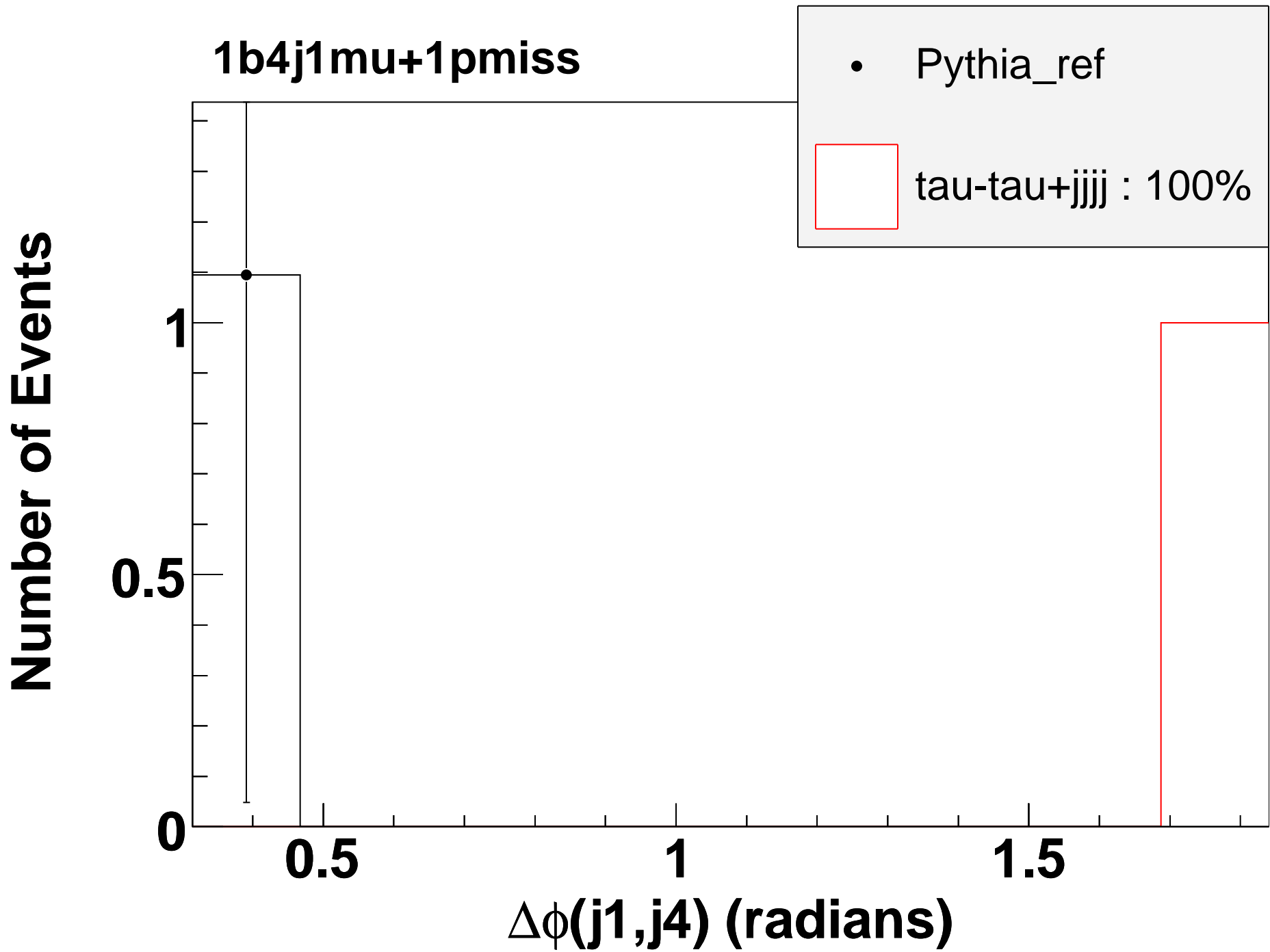


1b4j1mu+1pmiss

Number of Events

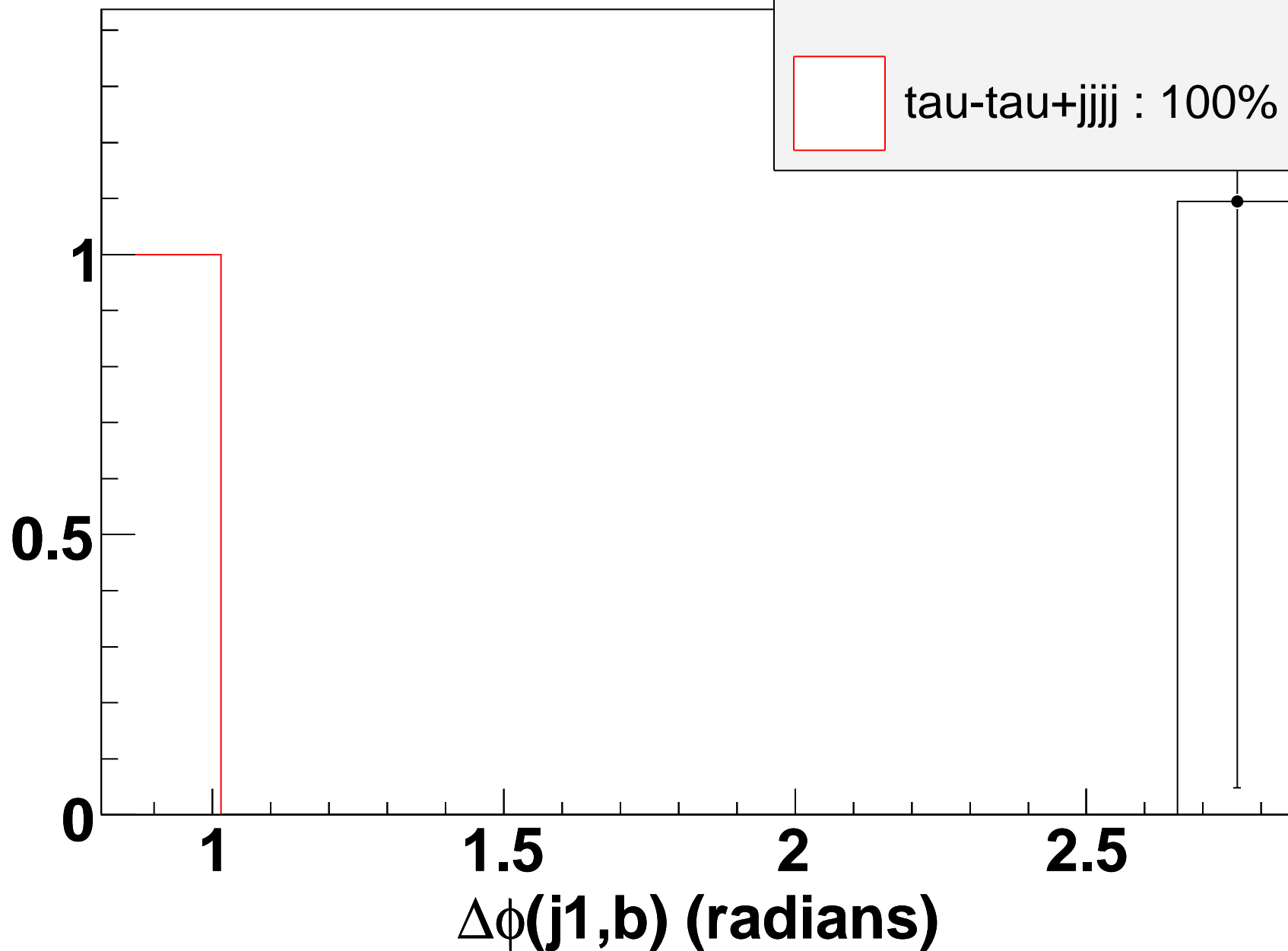


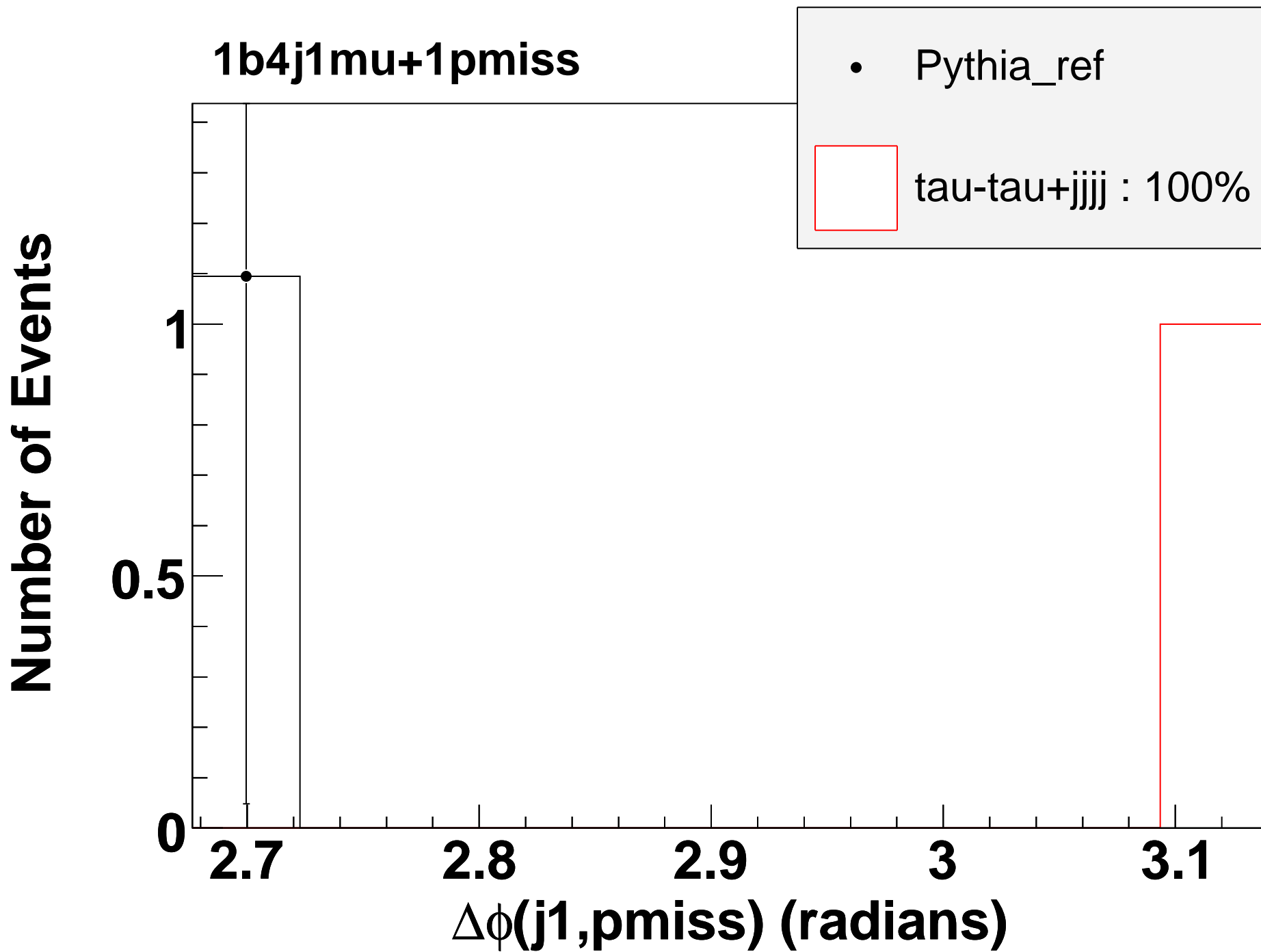


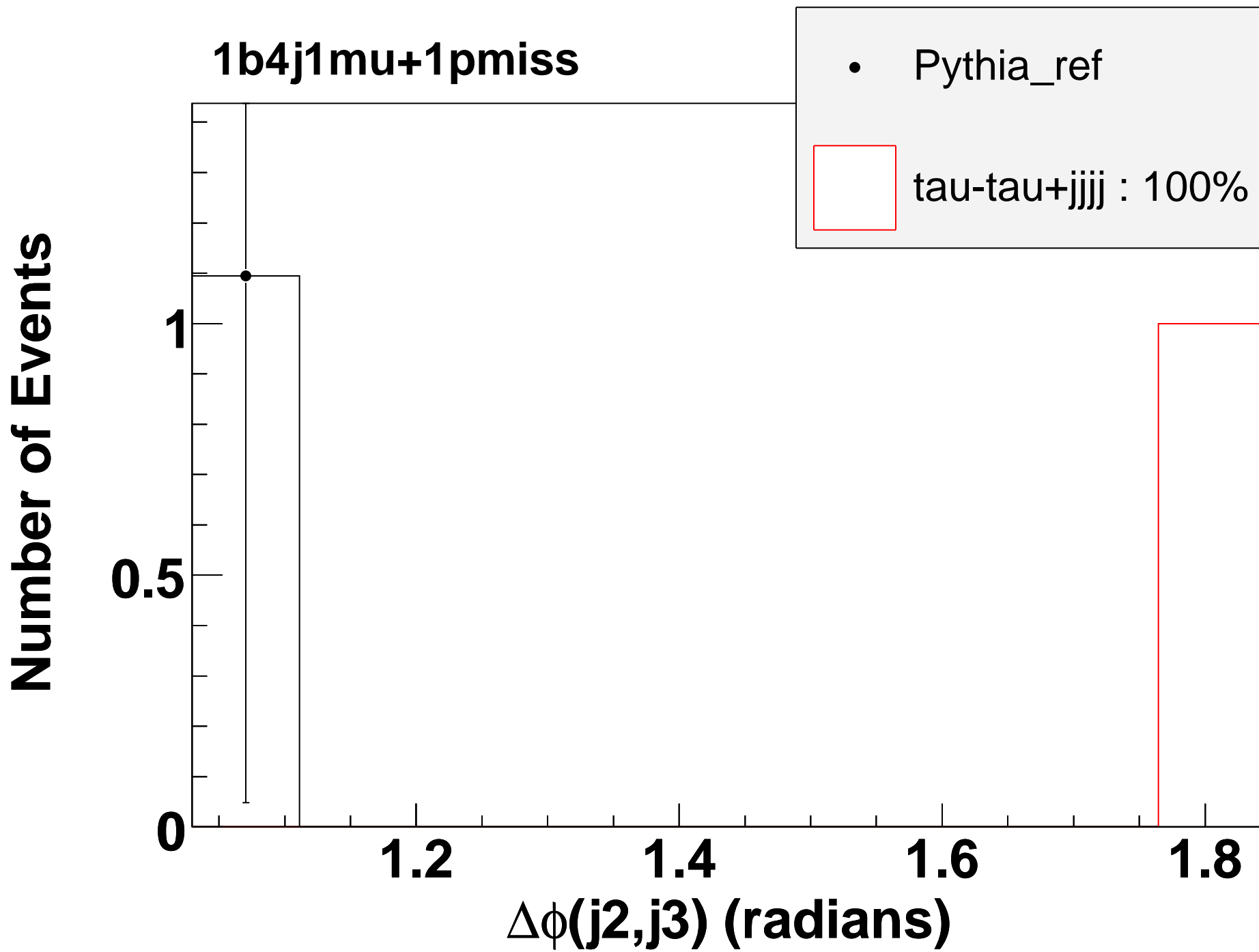


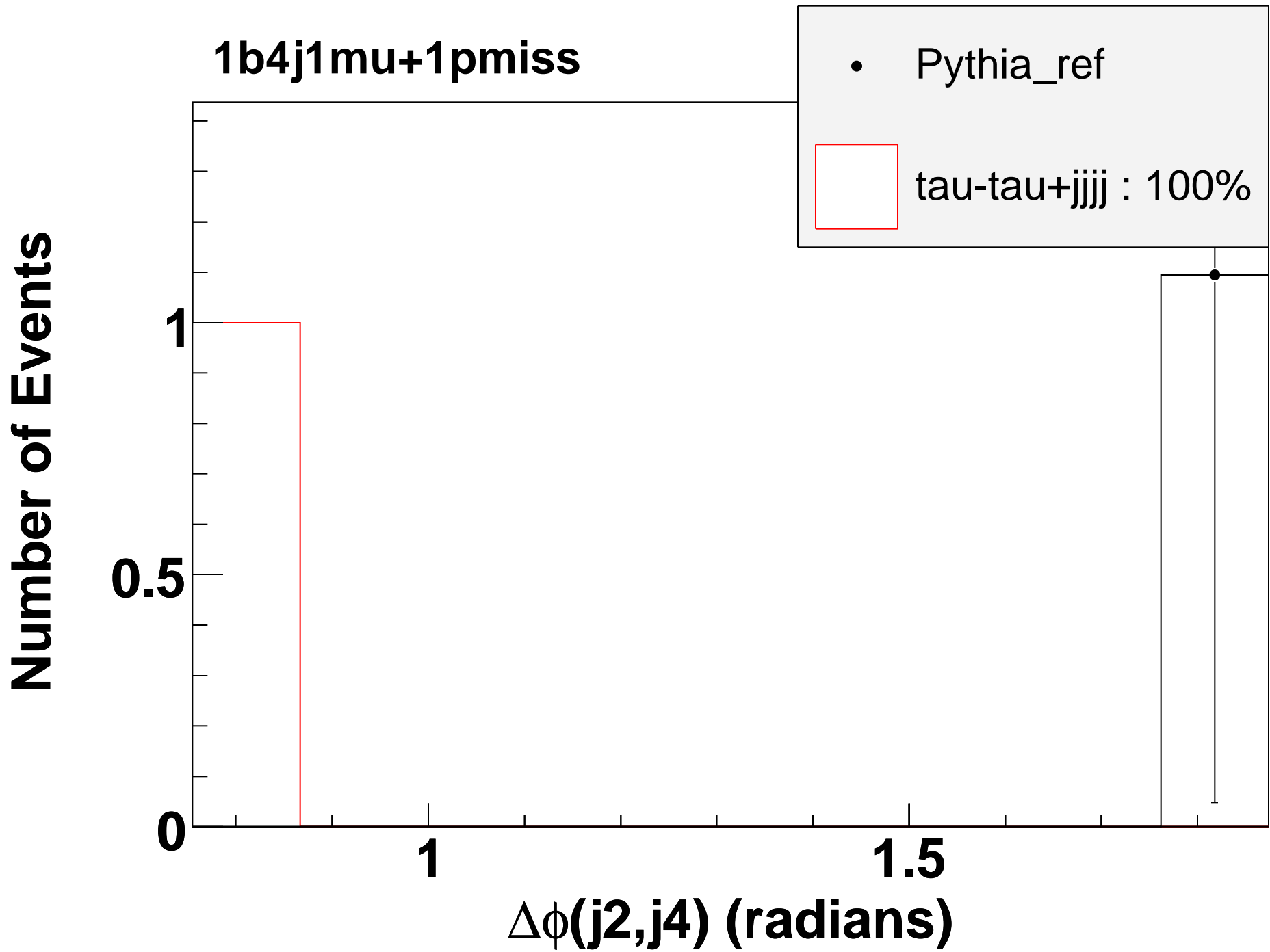
1b4j1mu+1pmiss

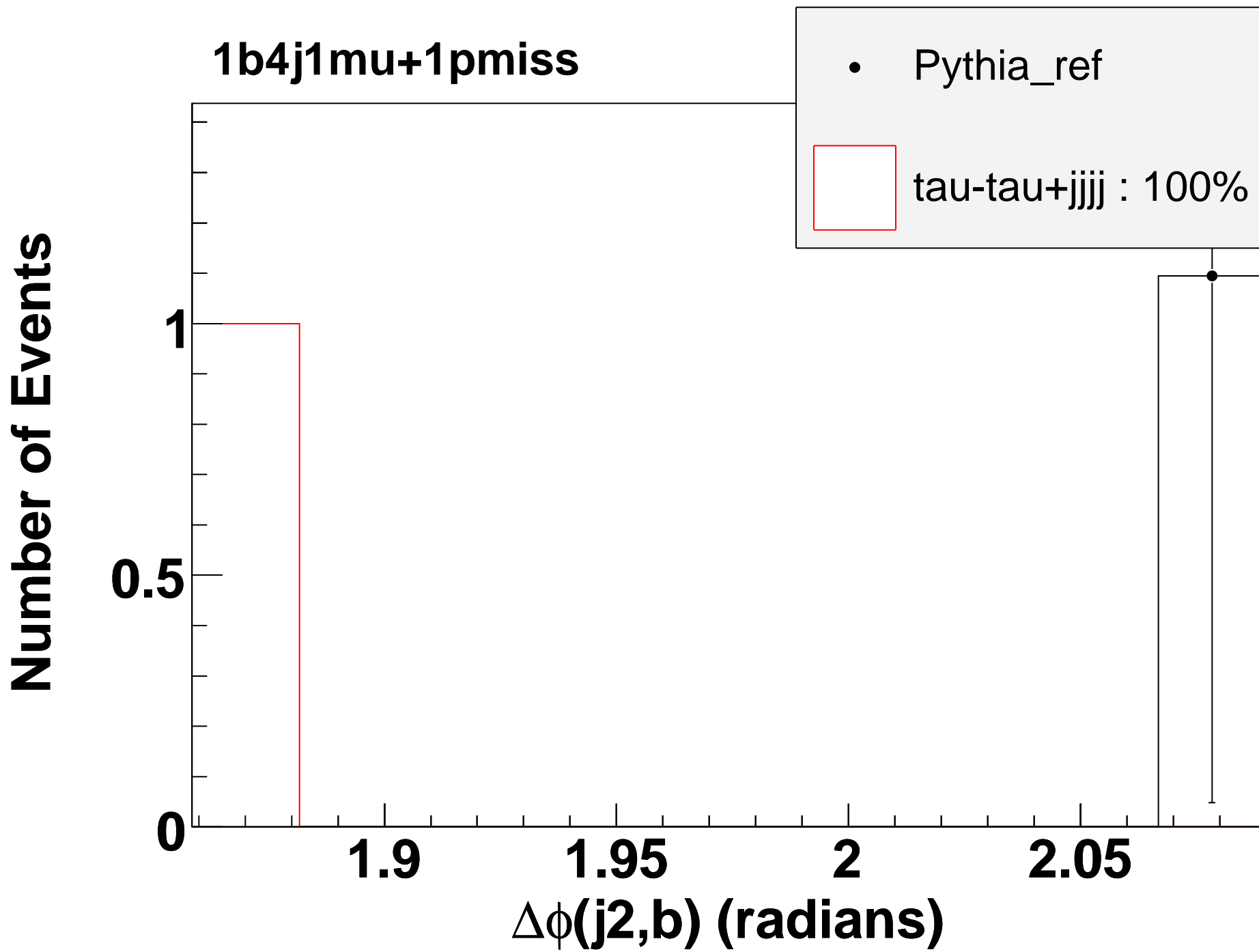
Number of Events

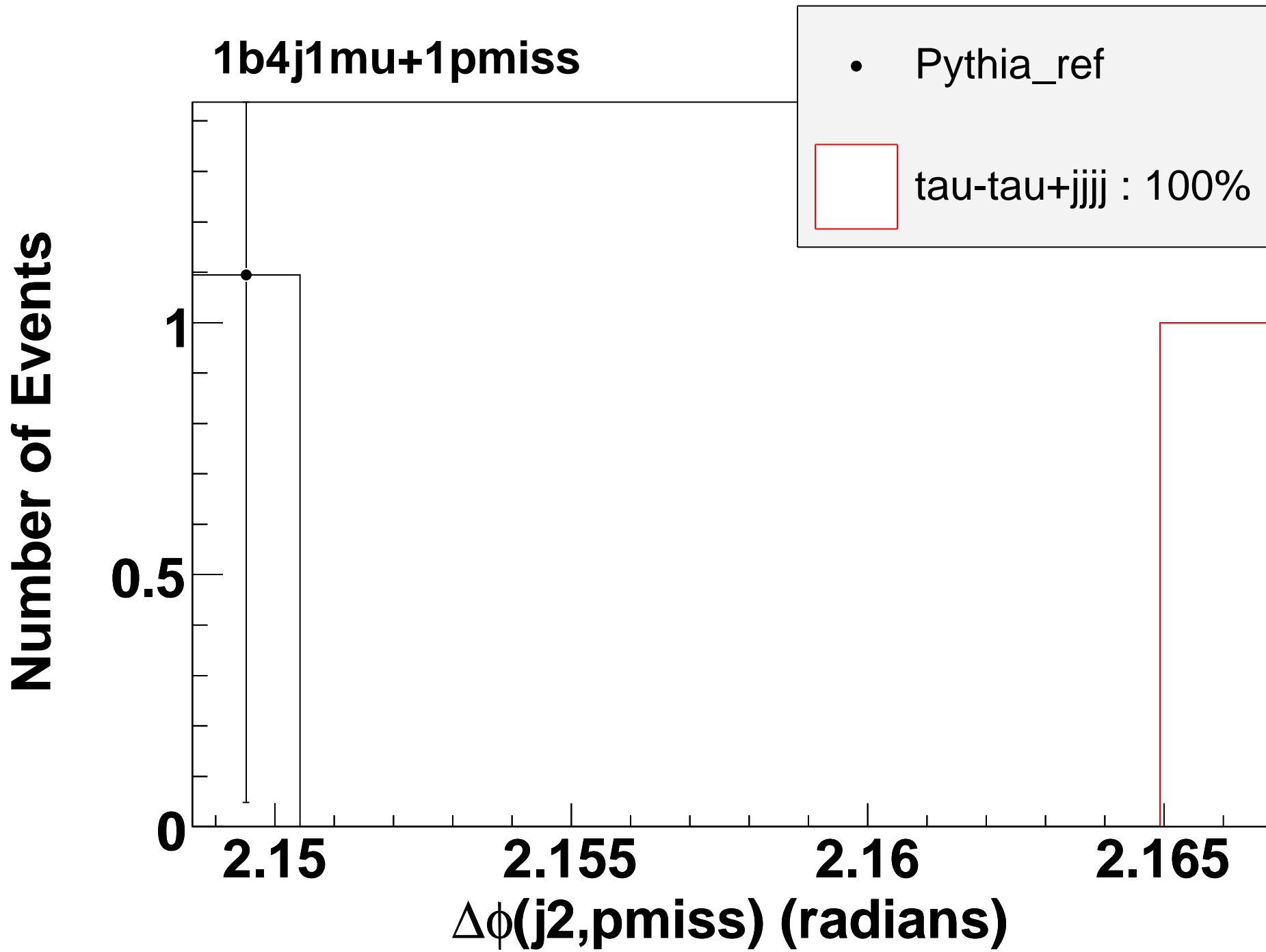


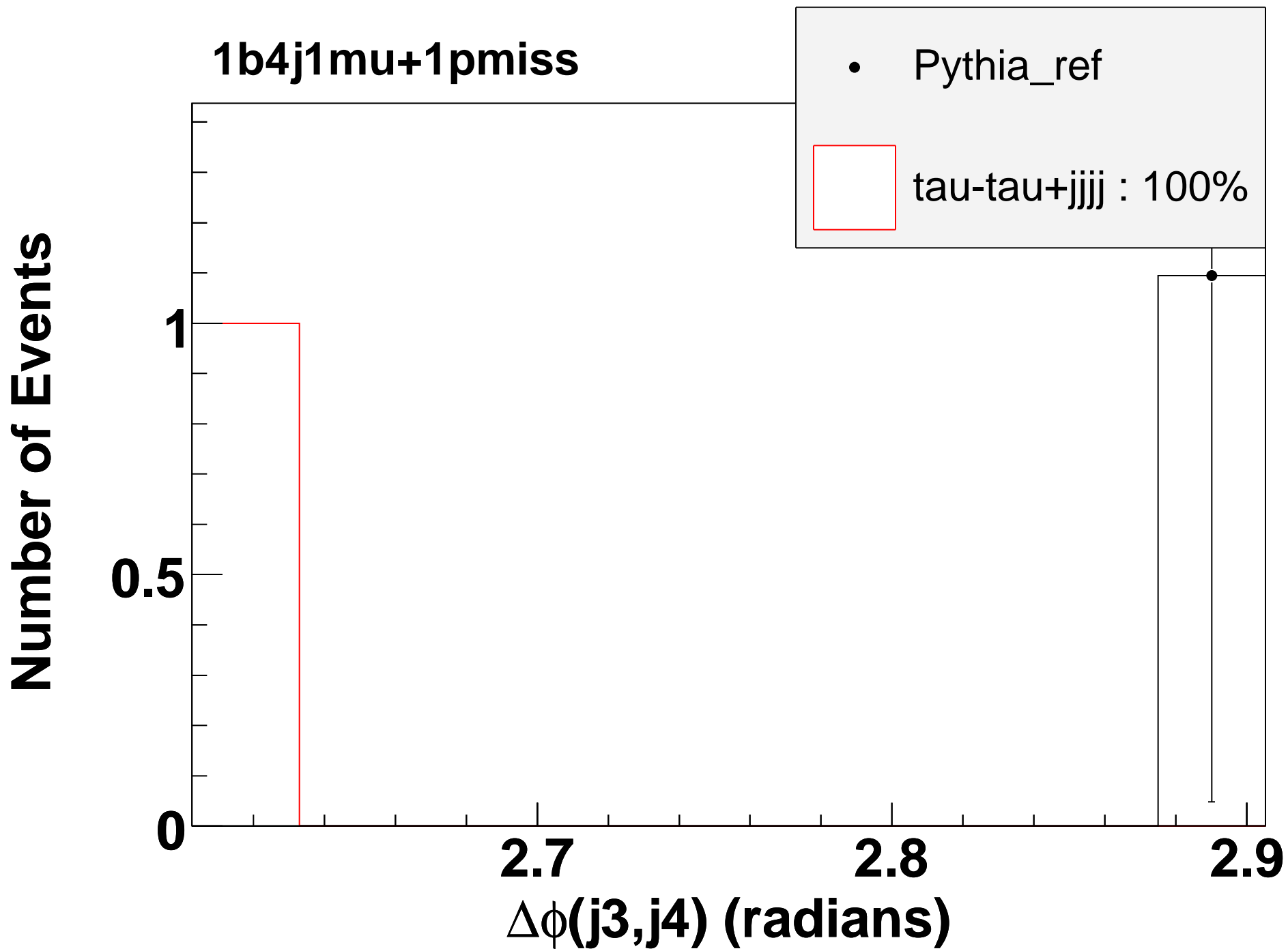


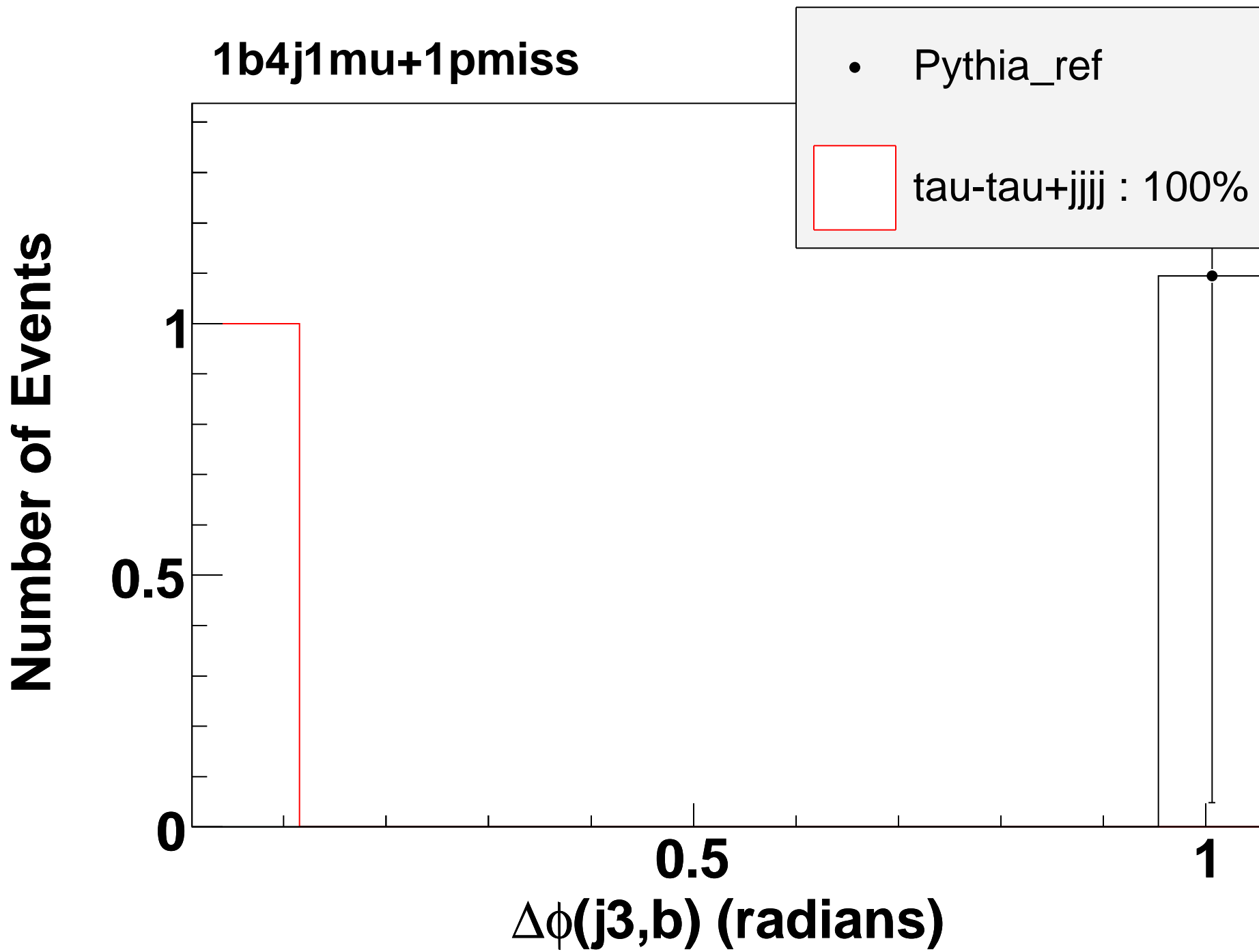


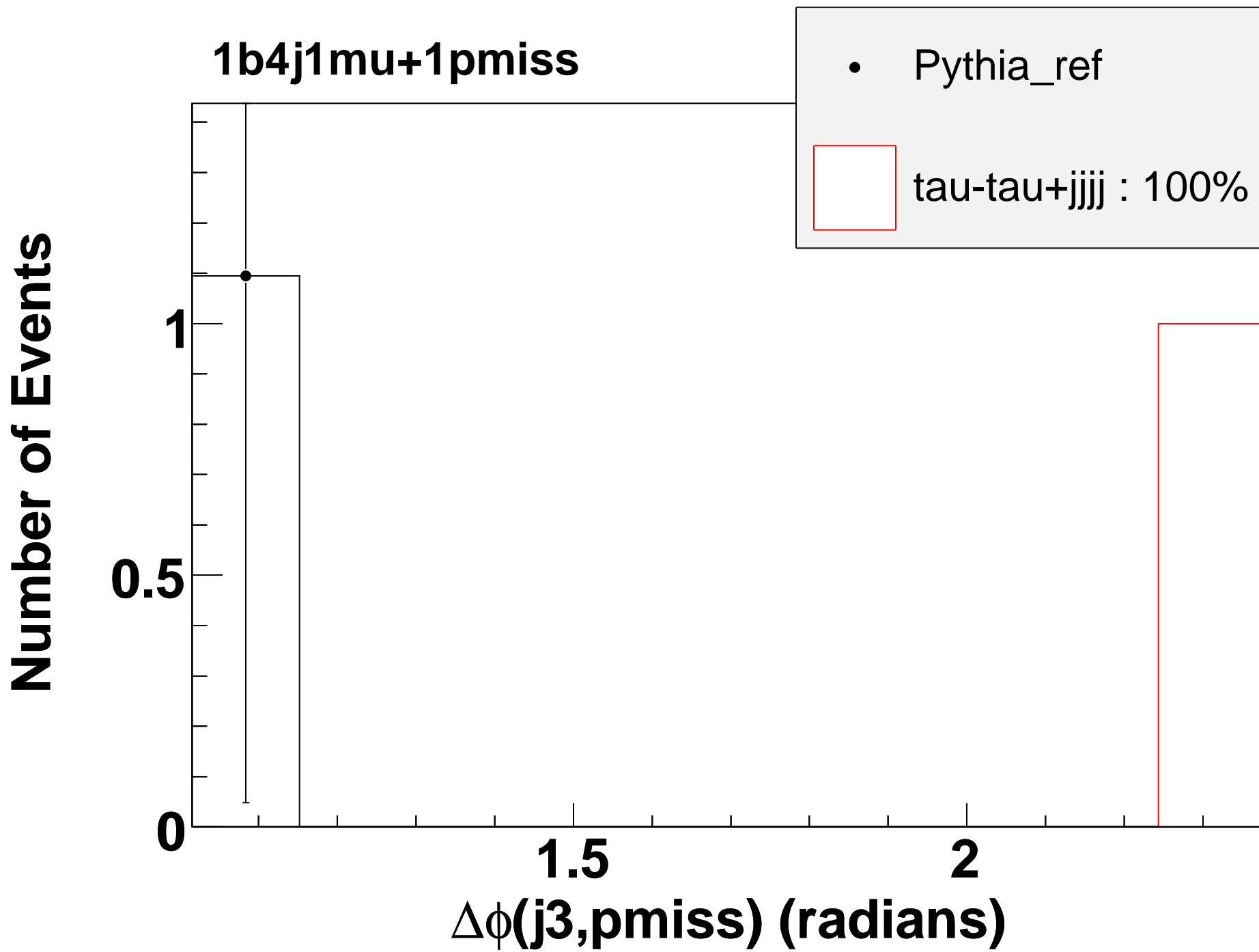


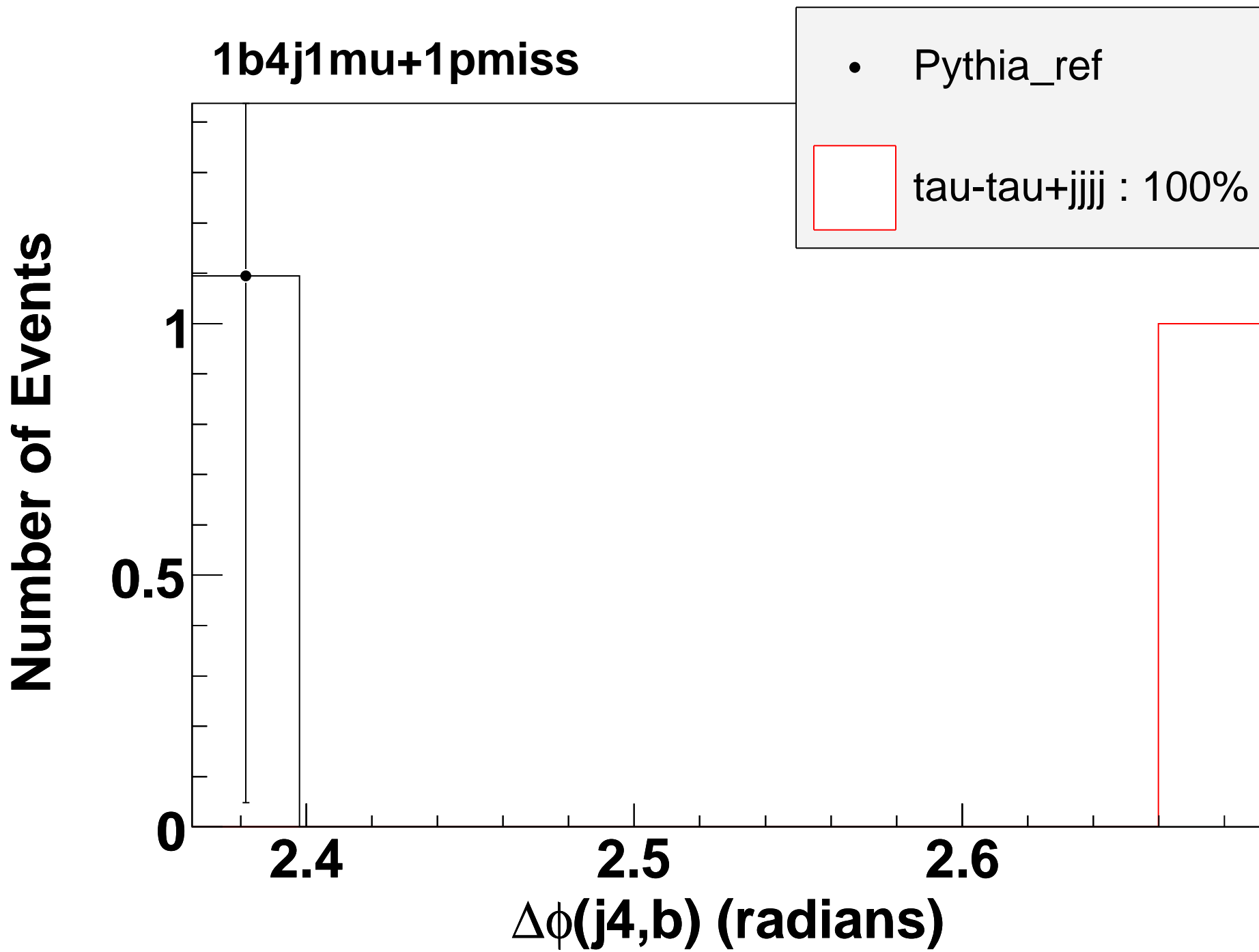


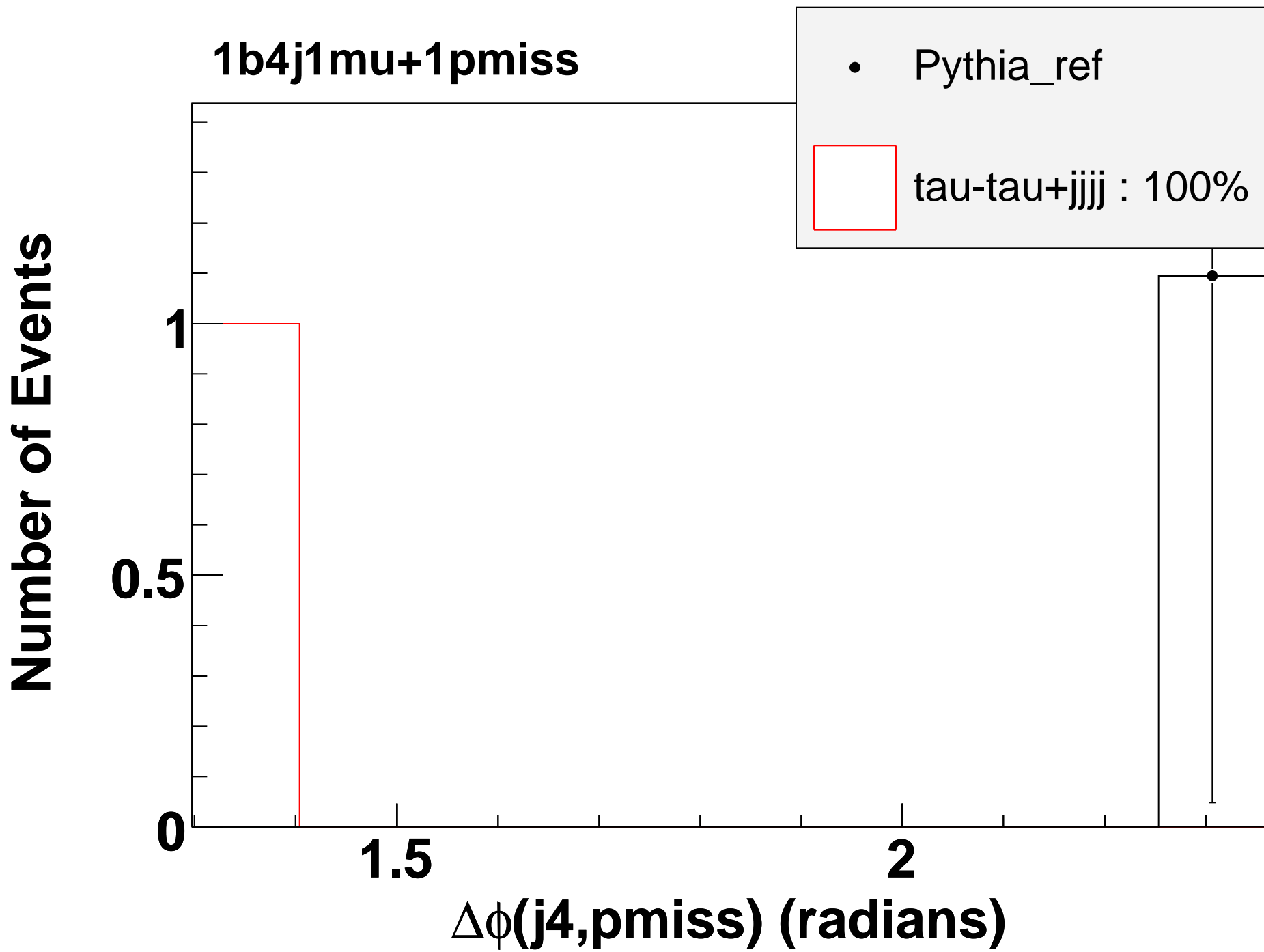


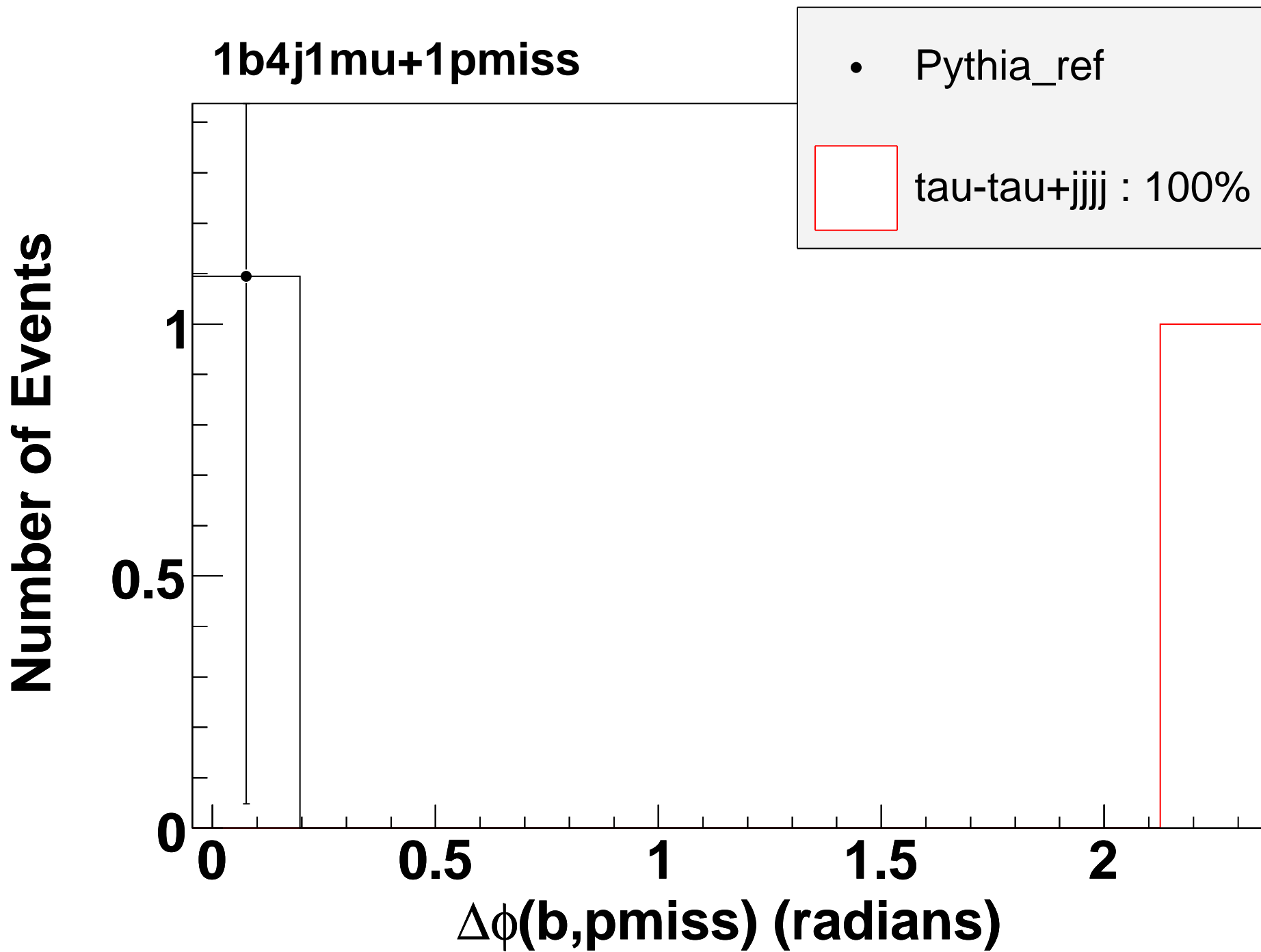


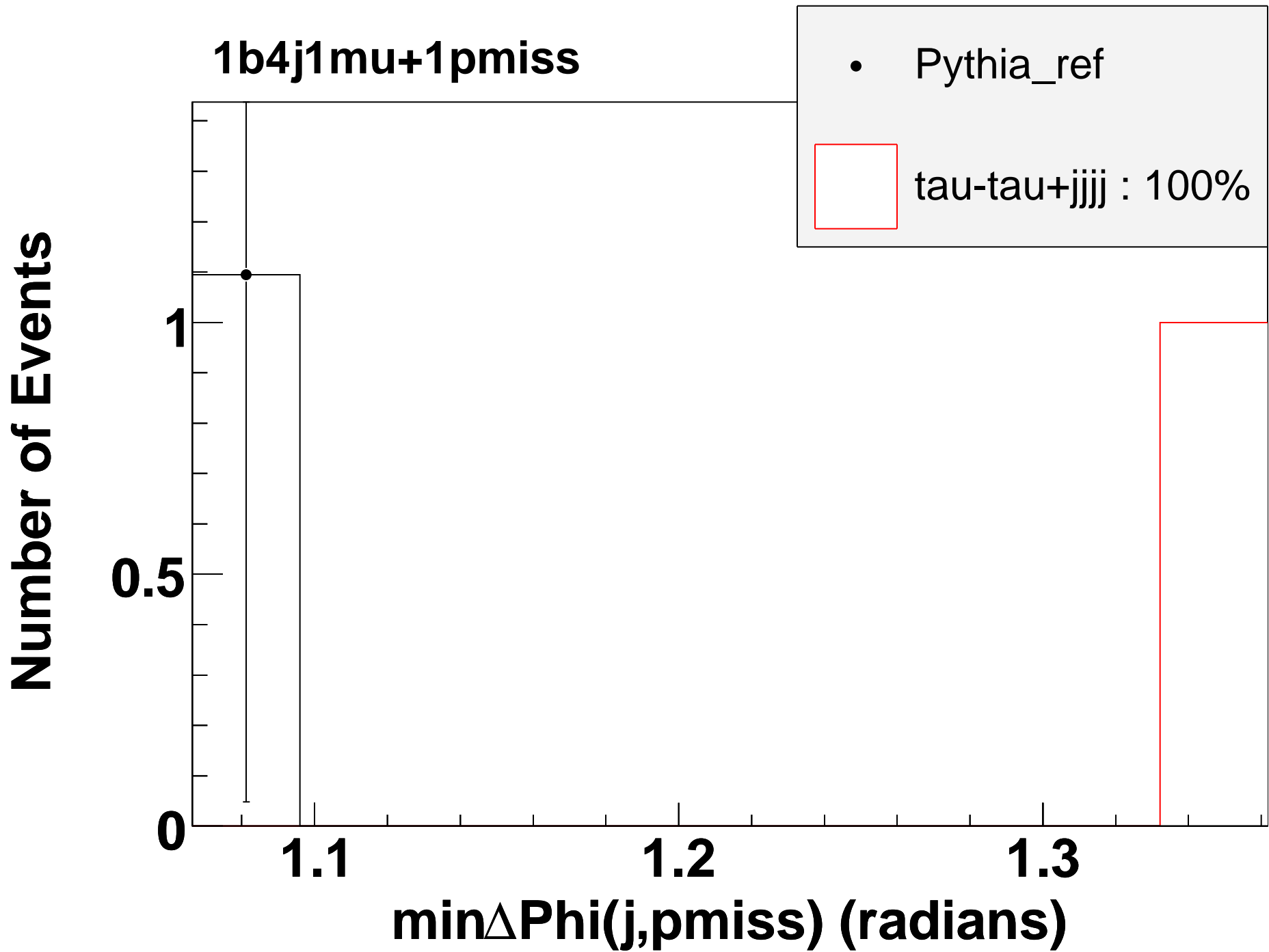


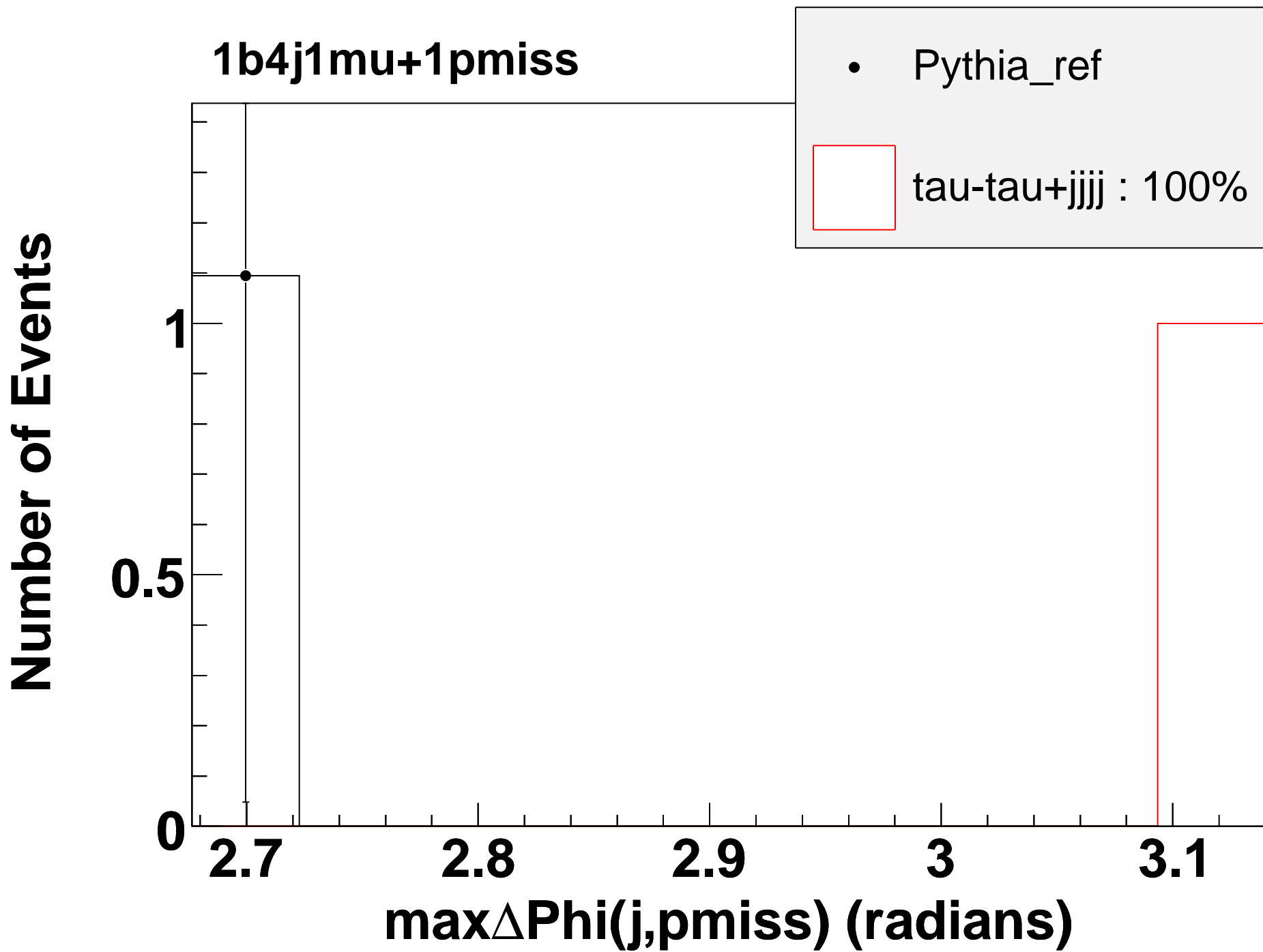


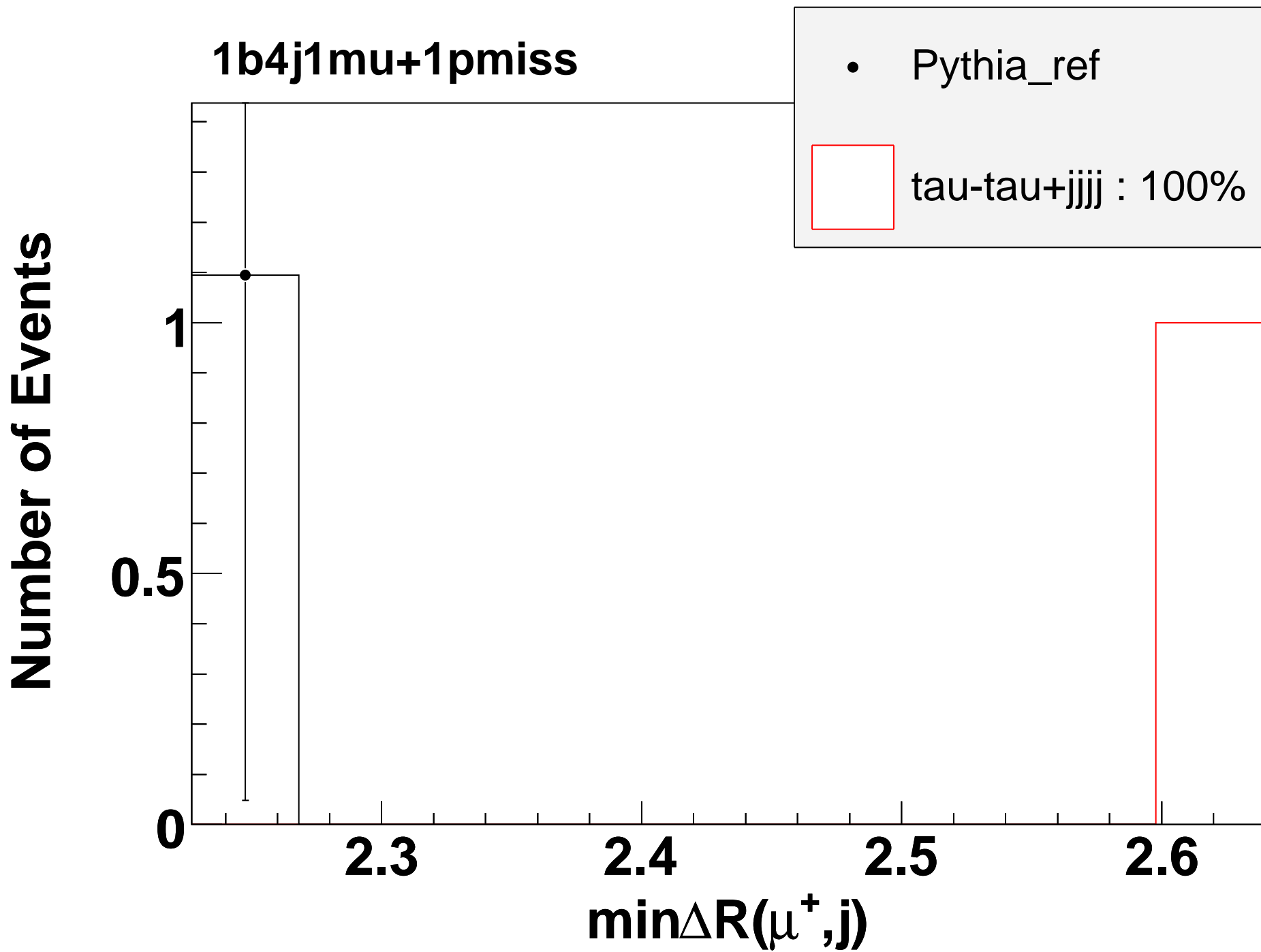






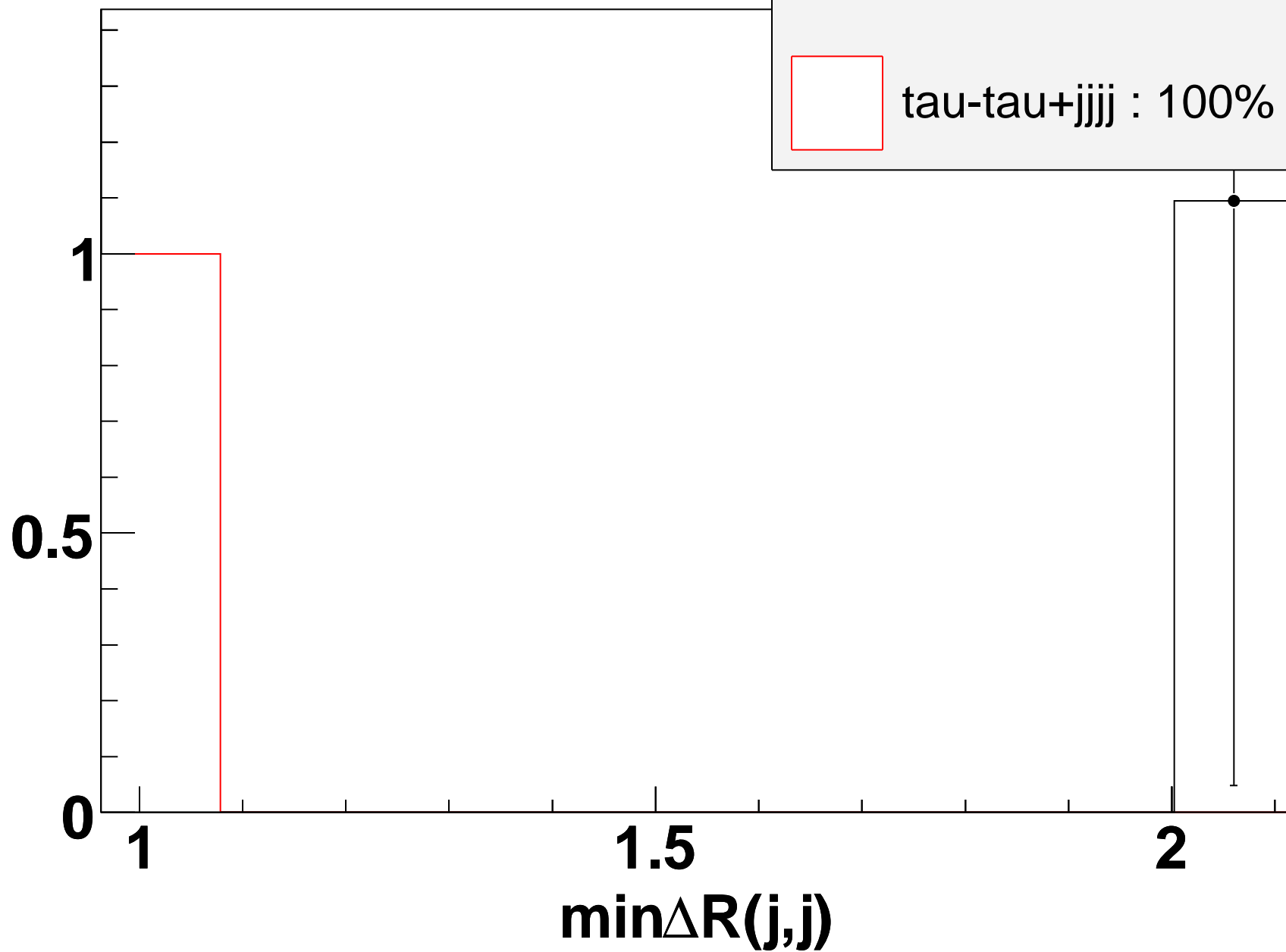






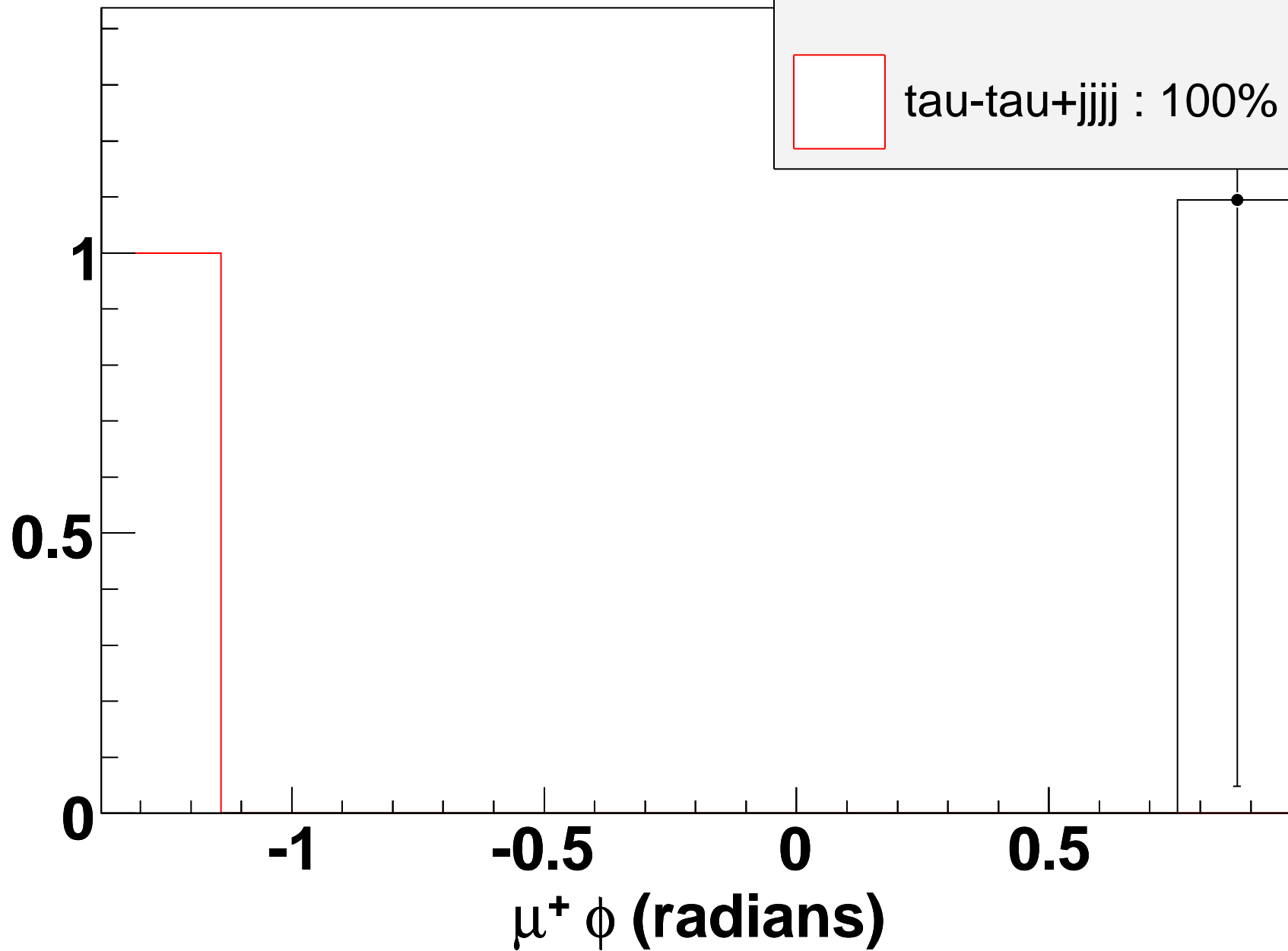
1b4j1mu+1pmiss

Number of Events



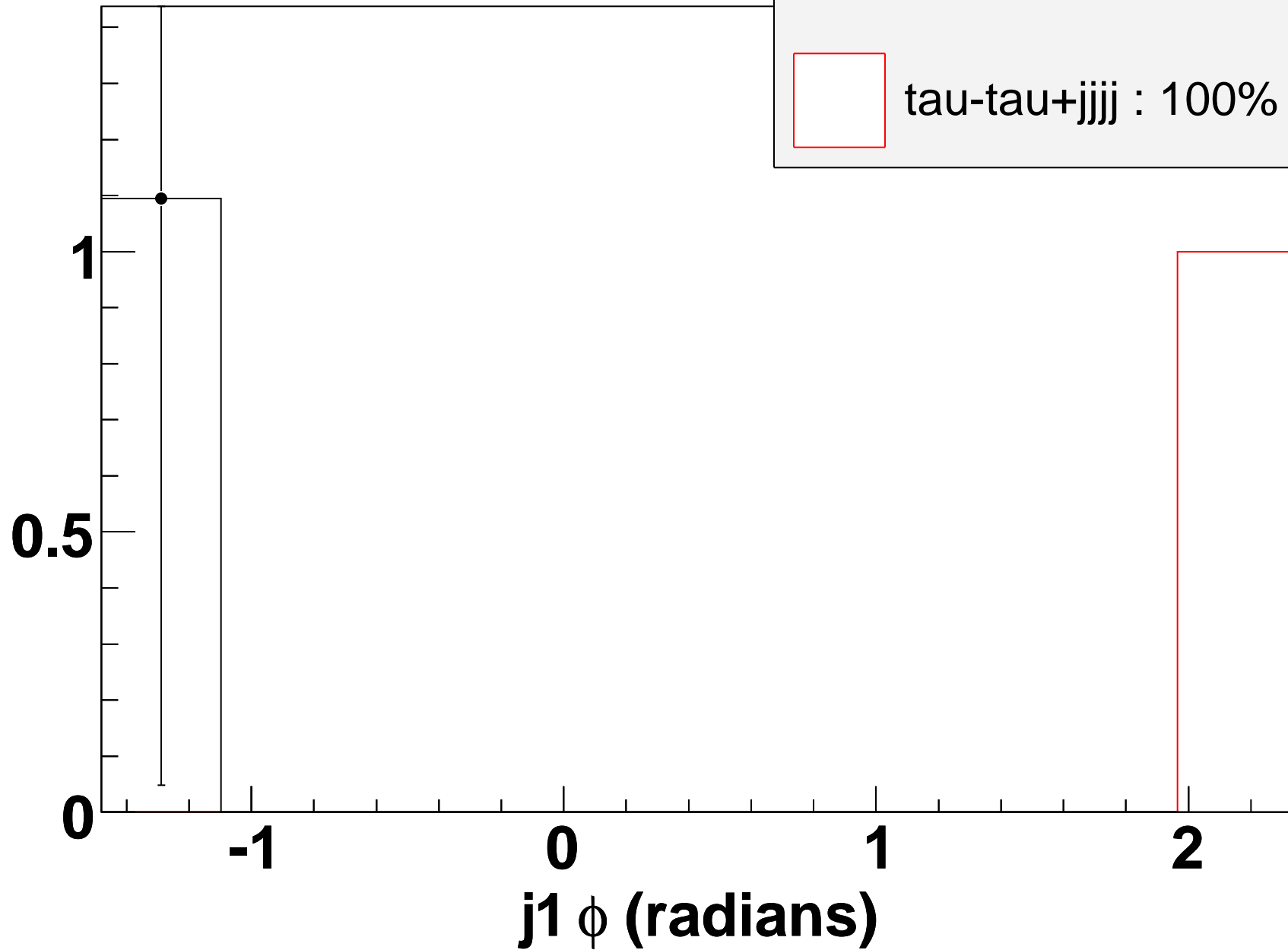
1b4j1mu+1pmiss

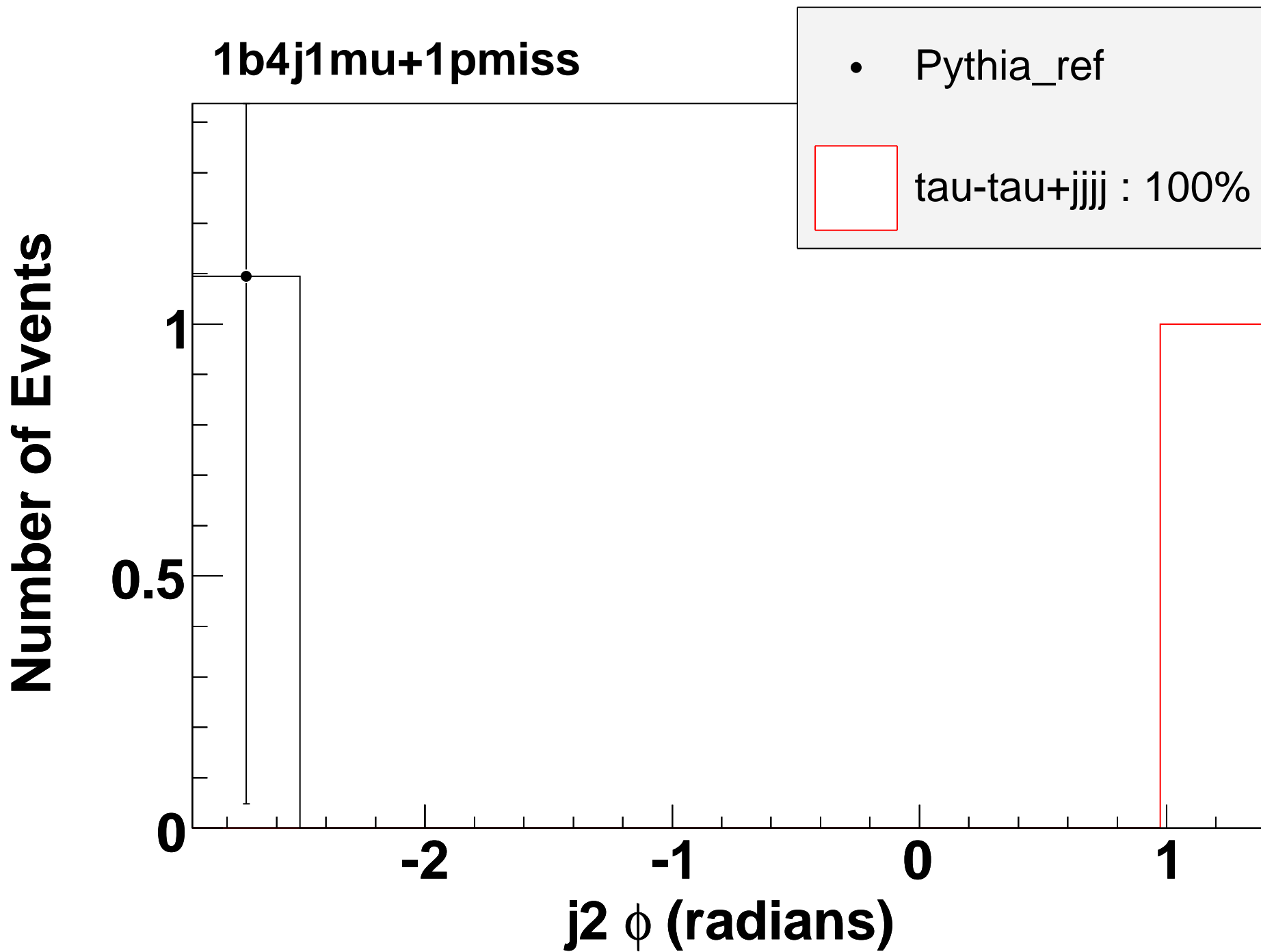
Number of Events

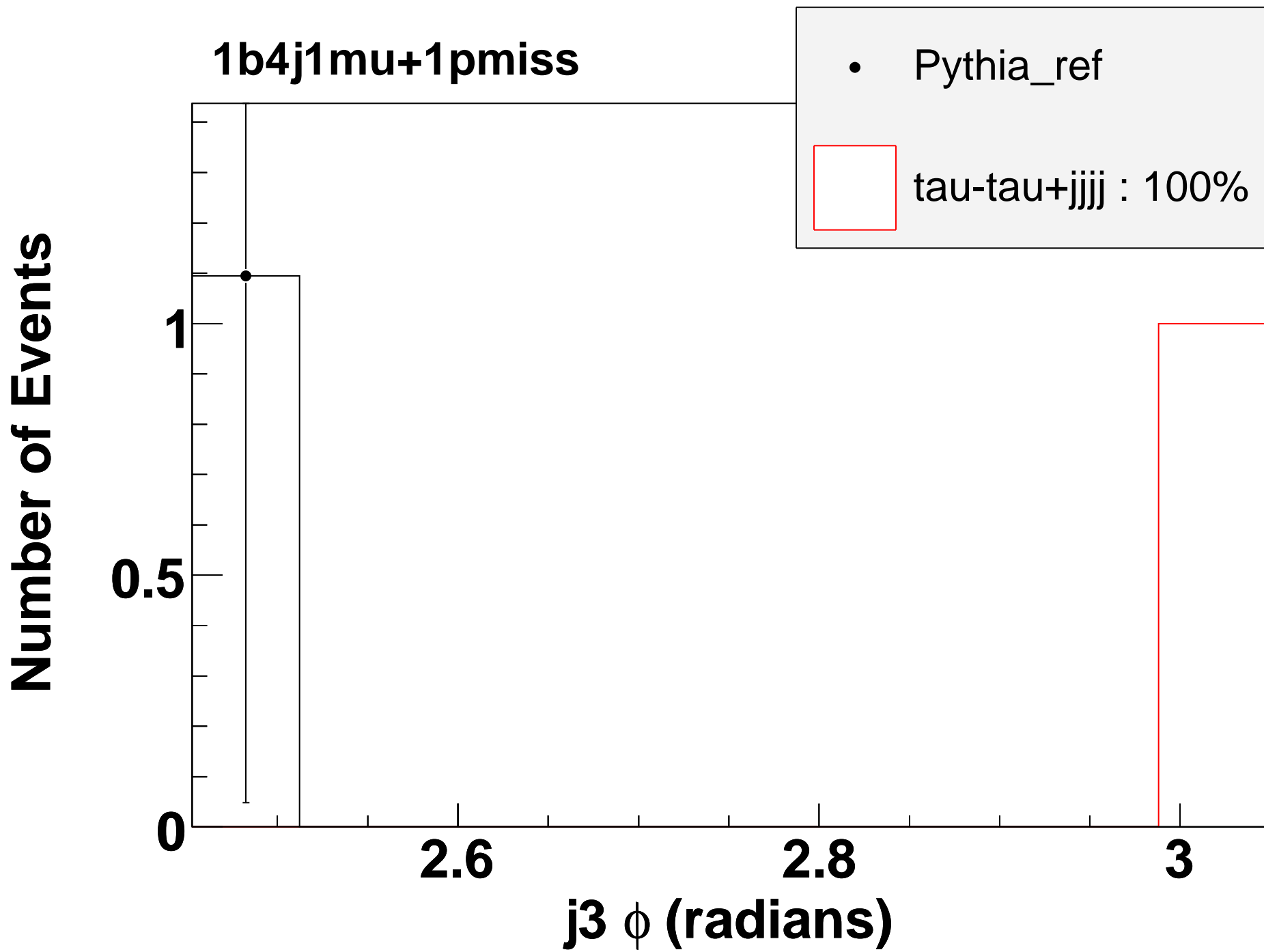


1b4j1mu+1pmiss

Number of Events

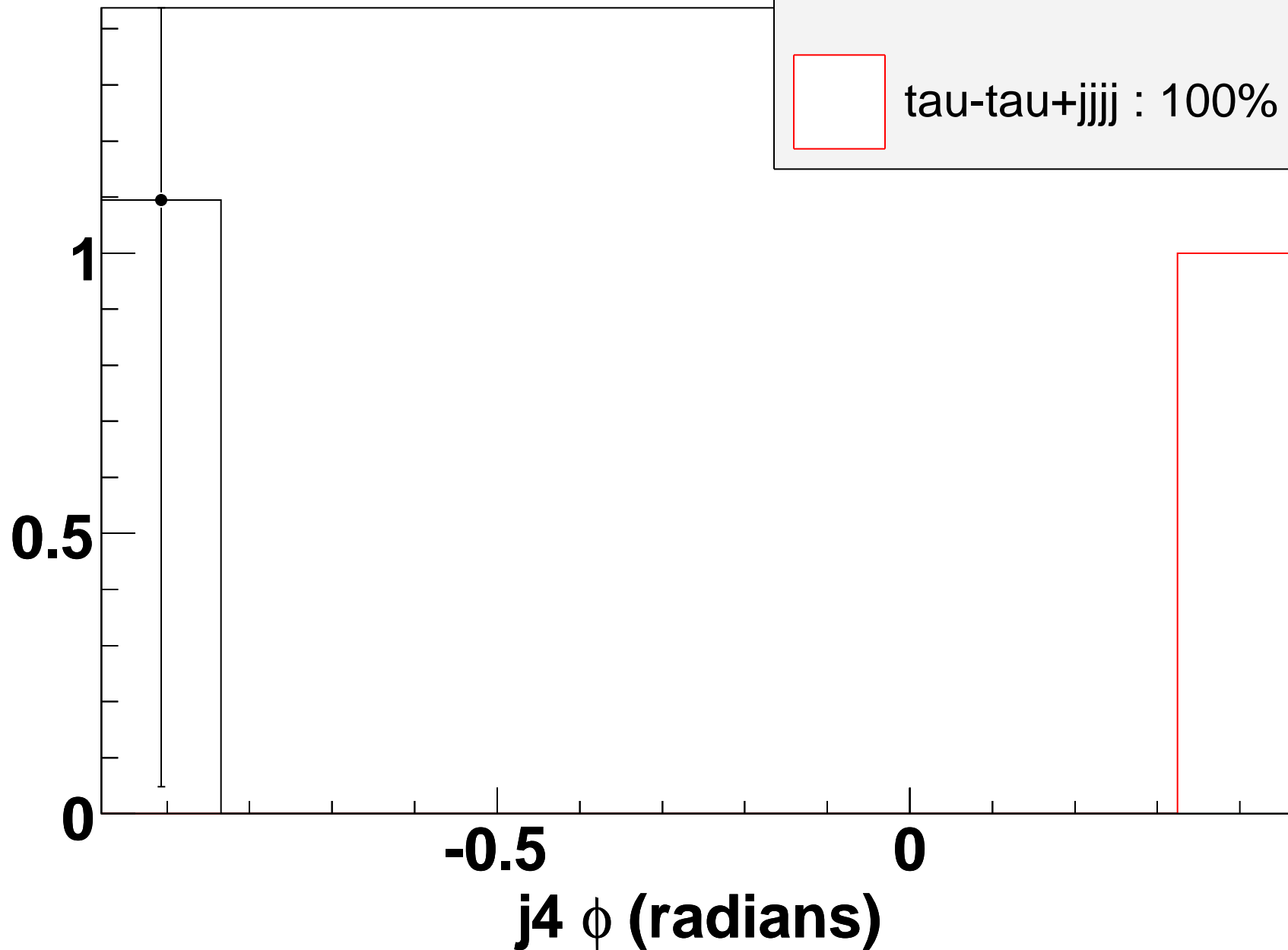






1b4j1mu+1pmiss

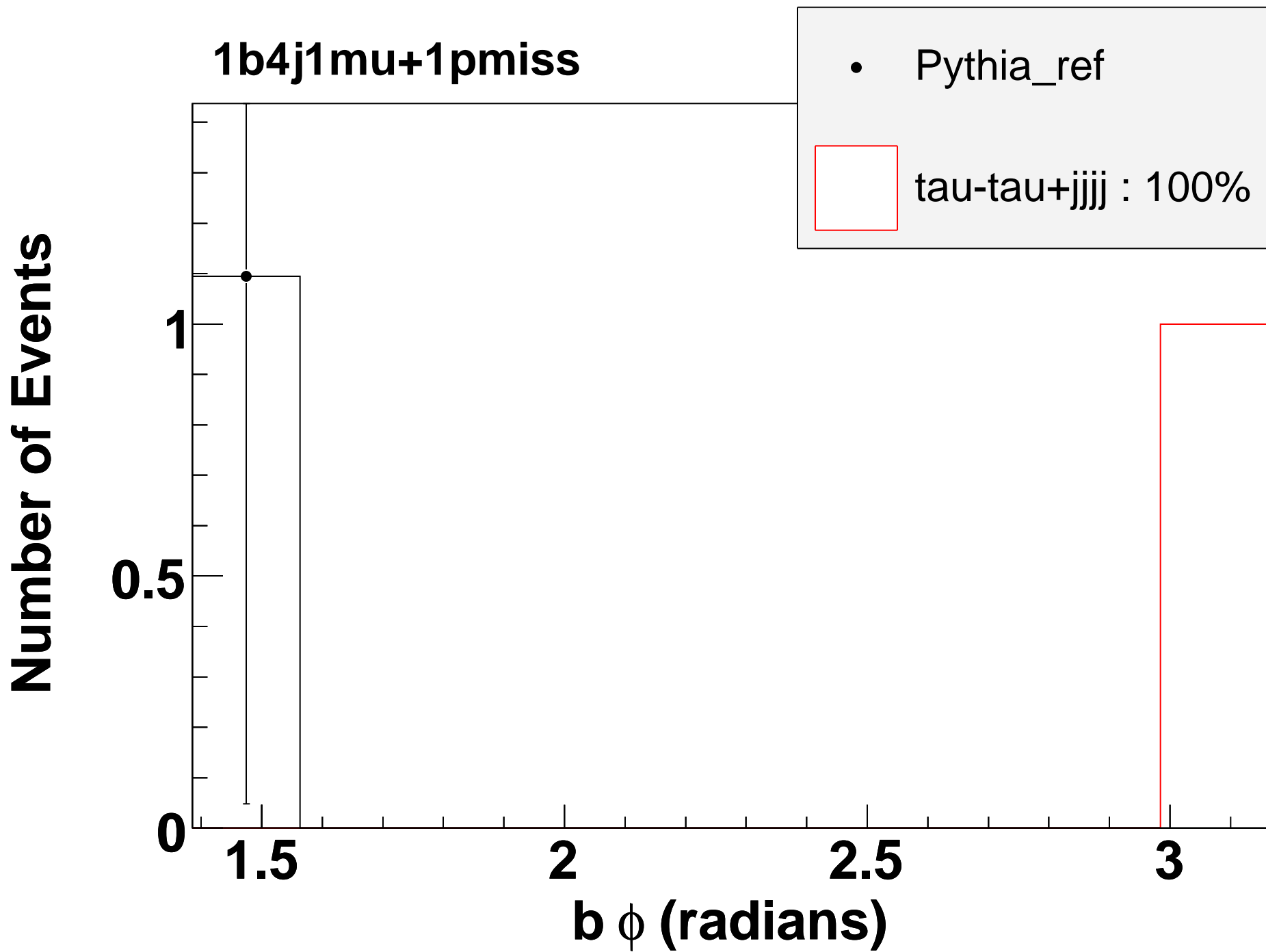
Number of Events



• Pythia_ref

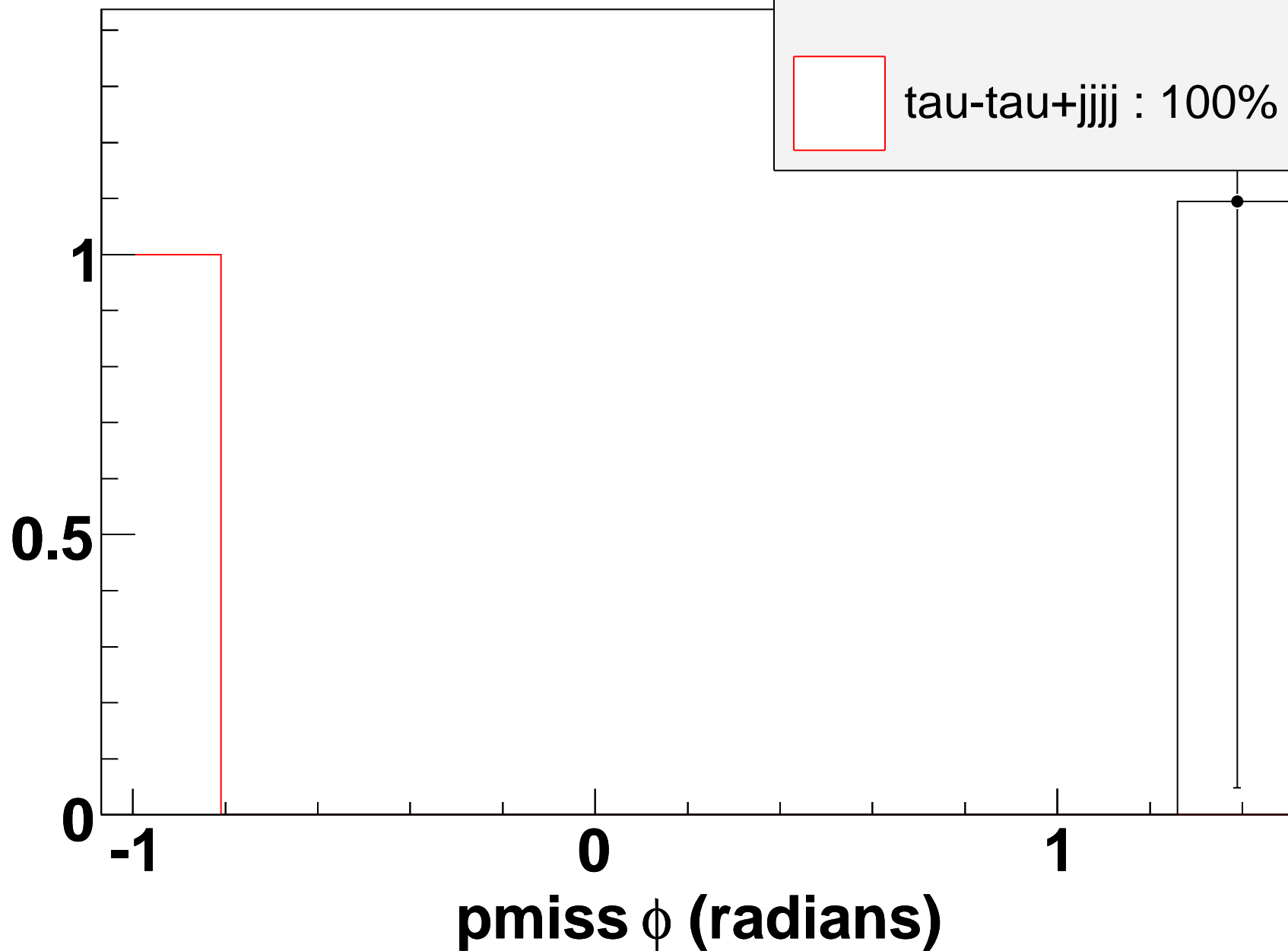


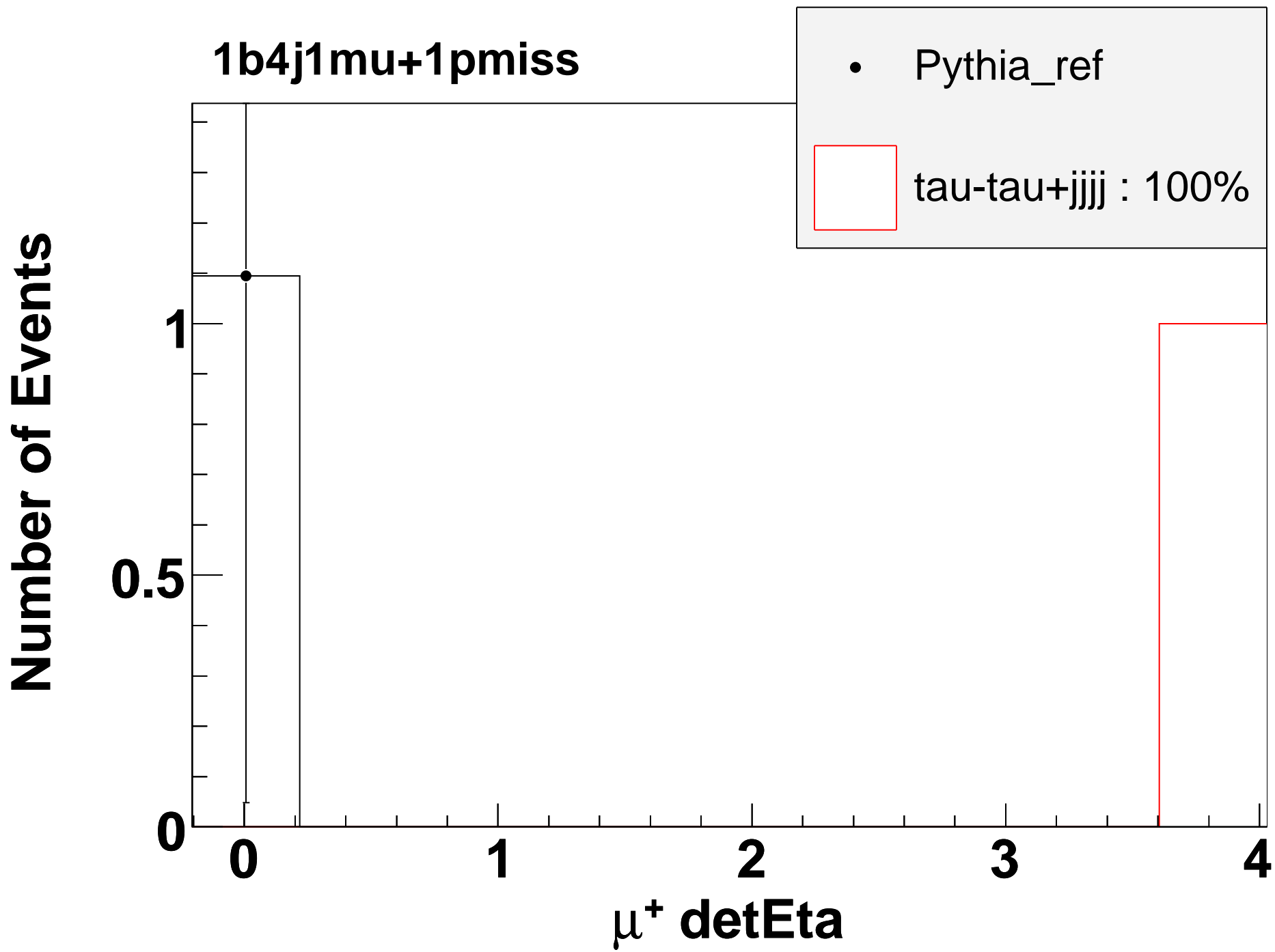
tau-tau+jjjj : 100%

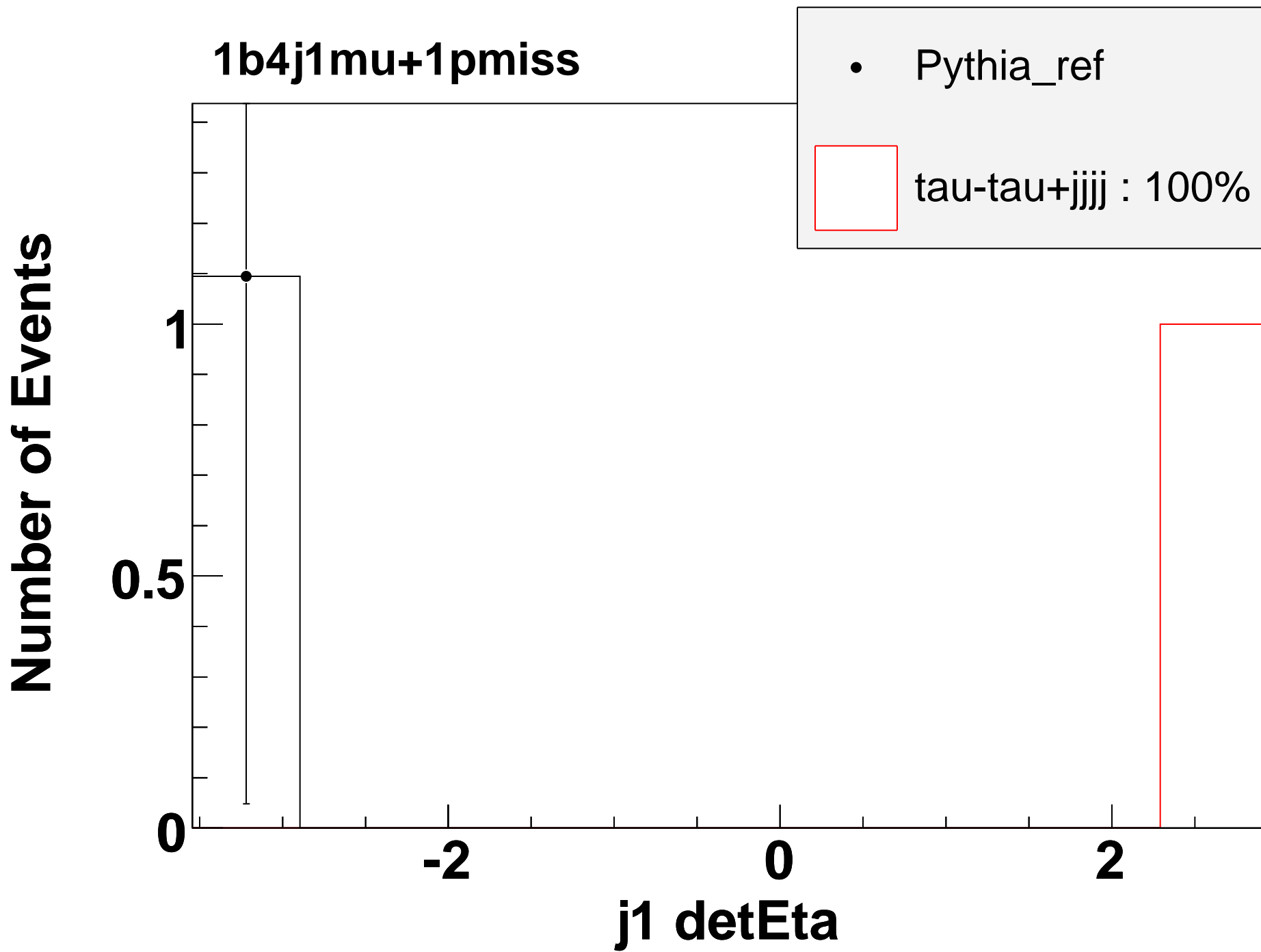


1b4j1mu+1pmiss

Number of Events

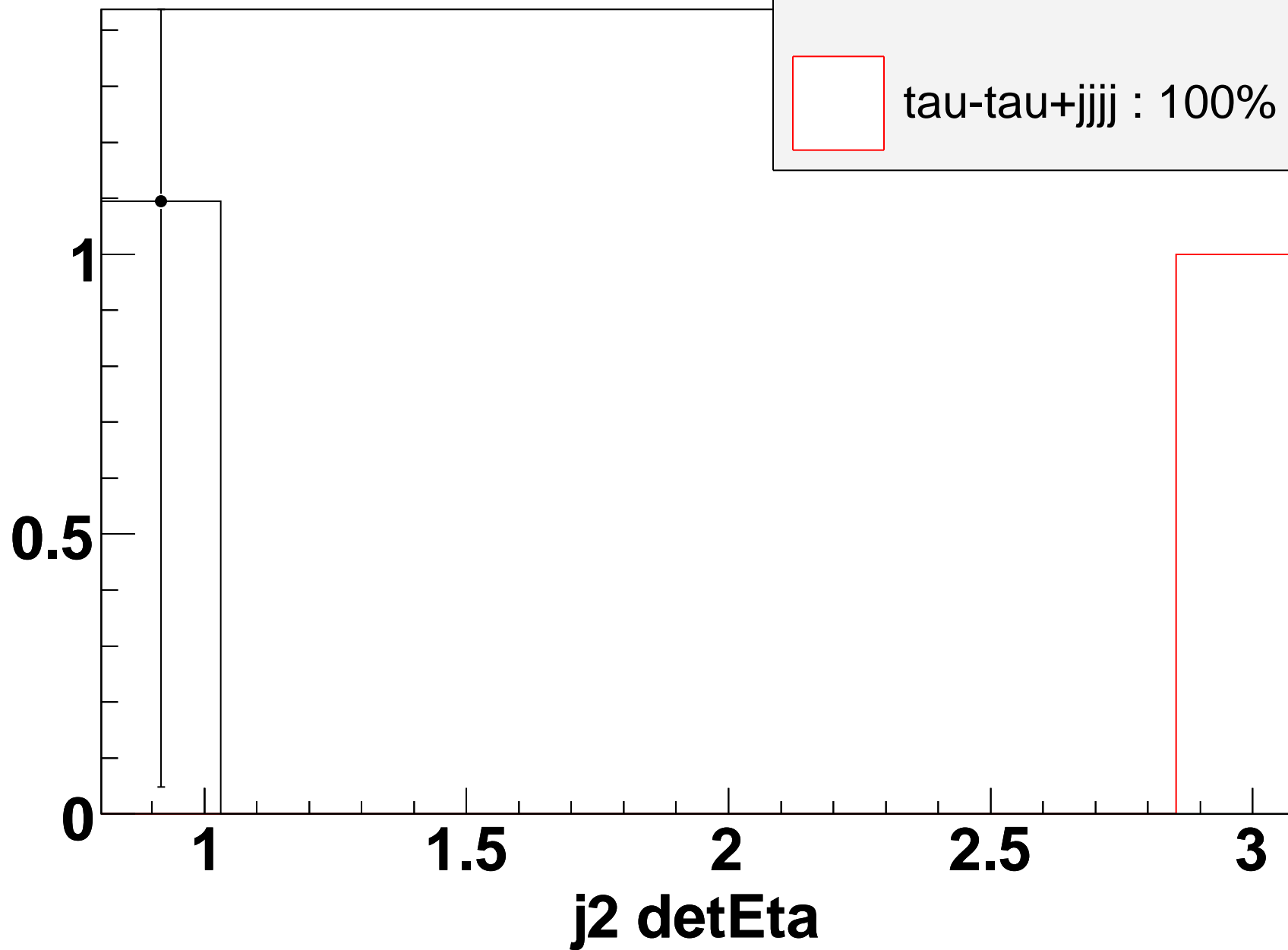






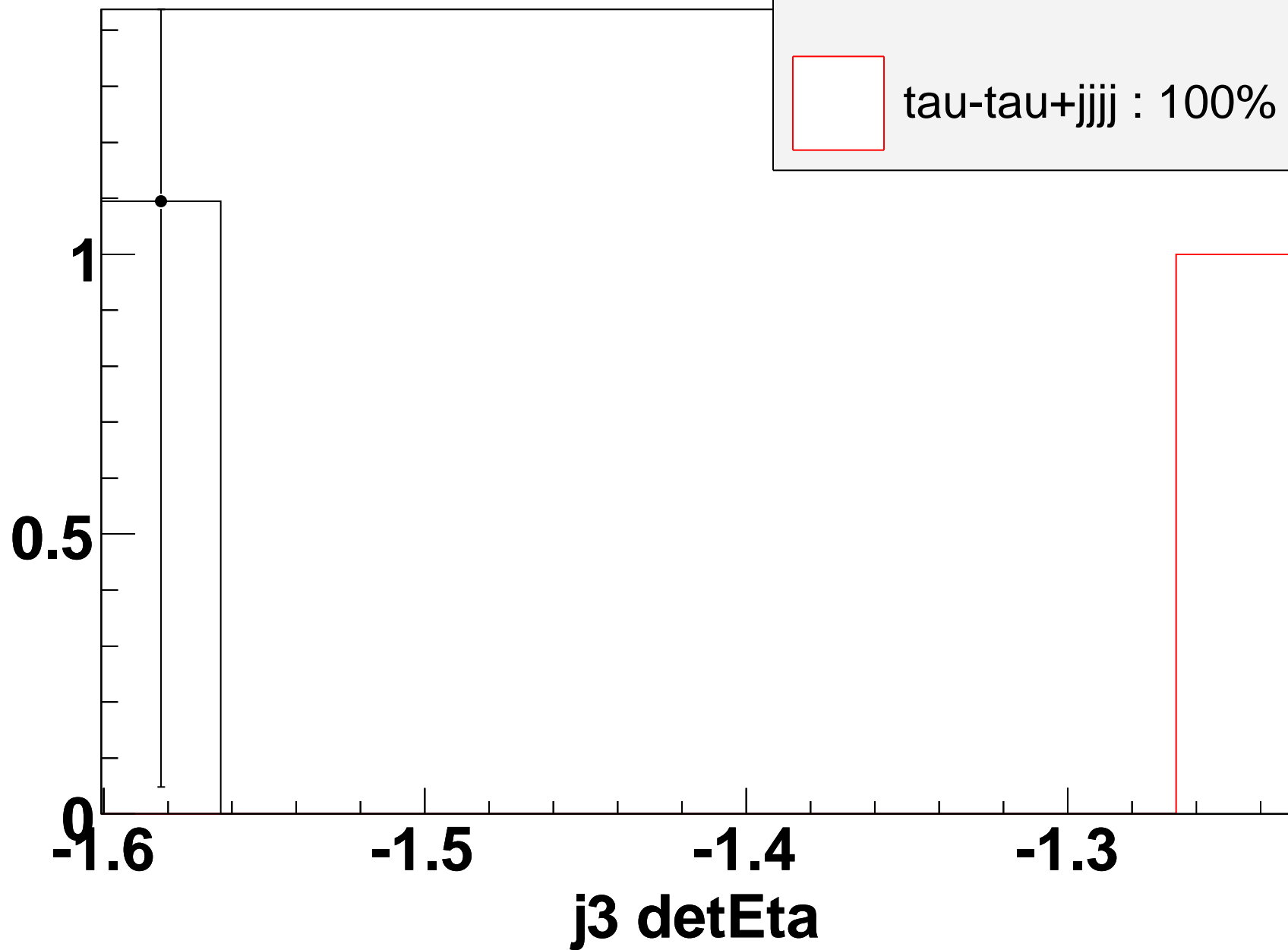
1b4j1mu+1pmiss

Number of Events



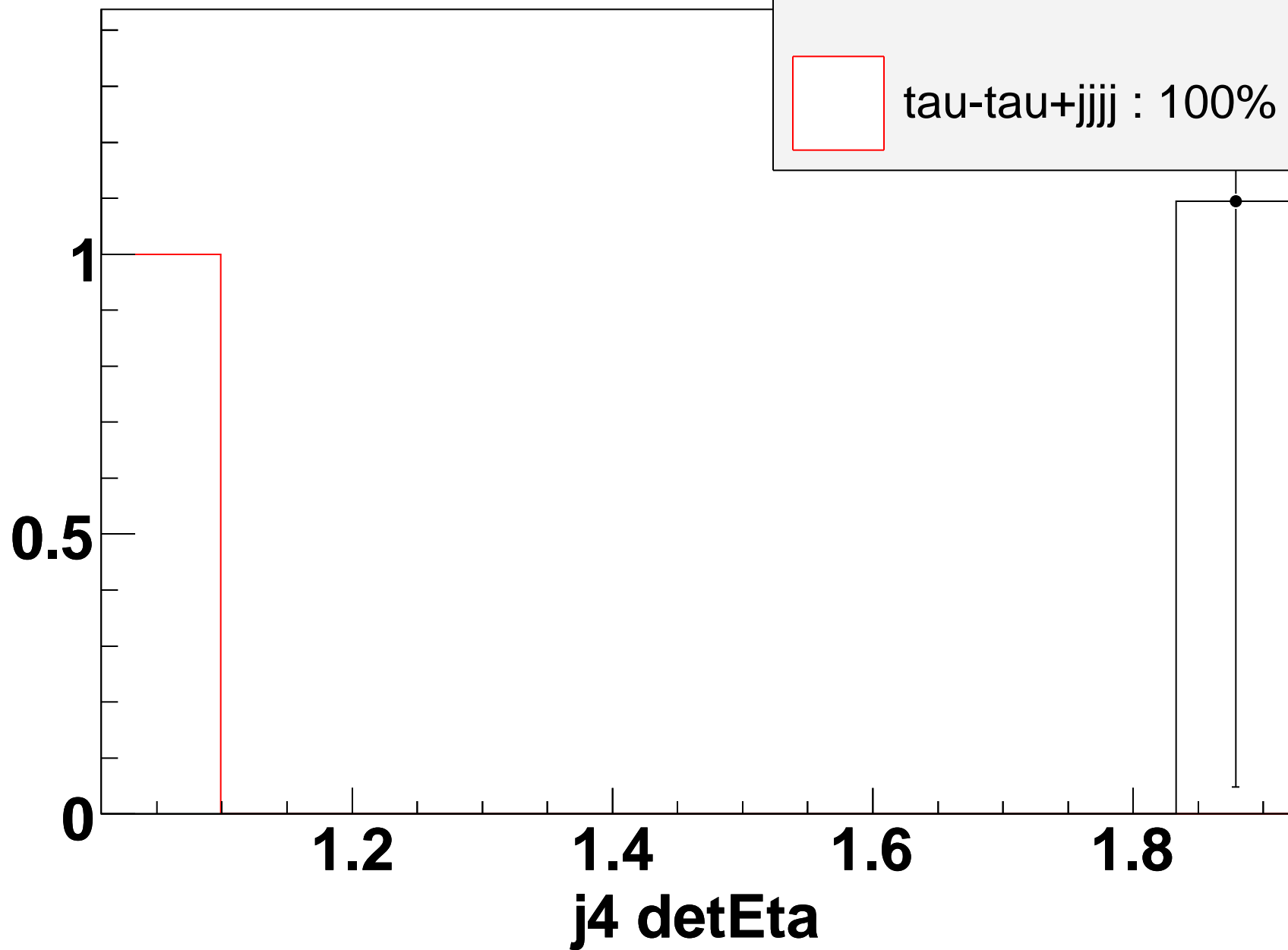
1b4j1mu+1pmiss

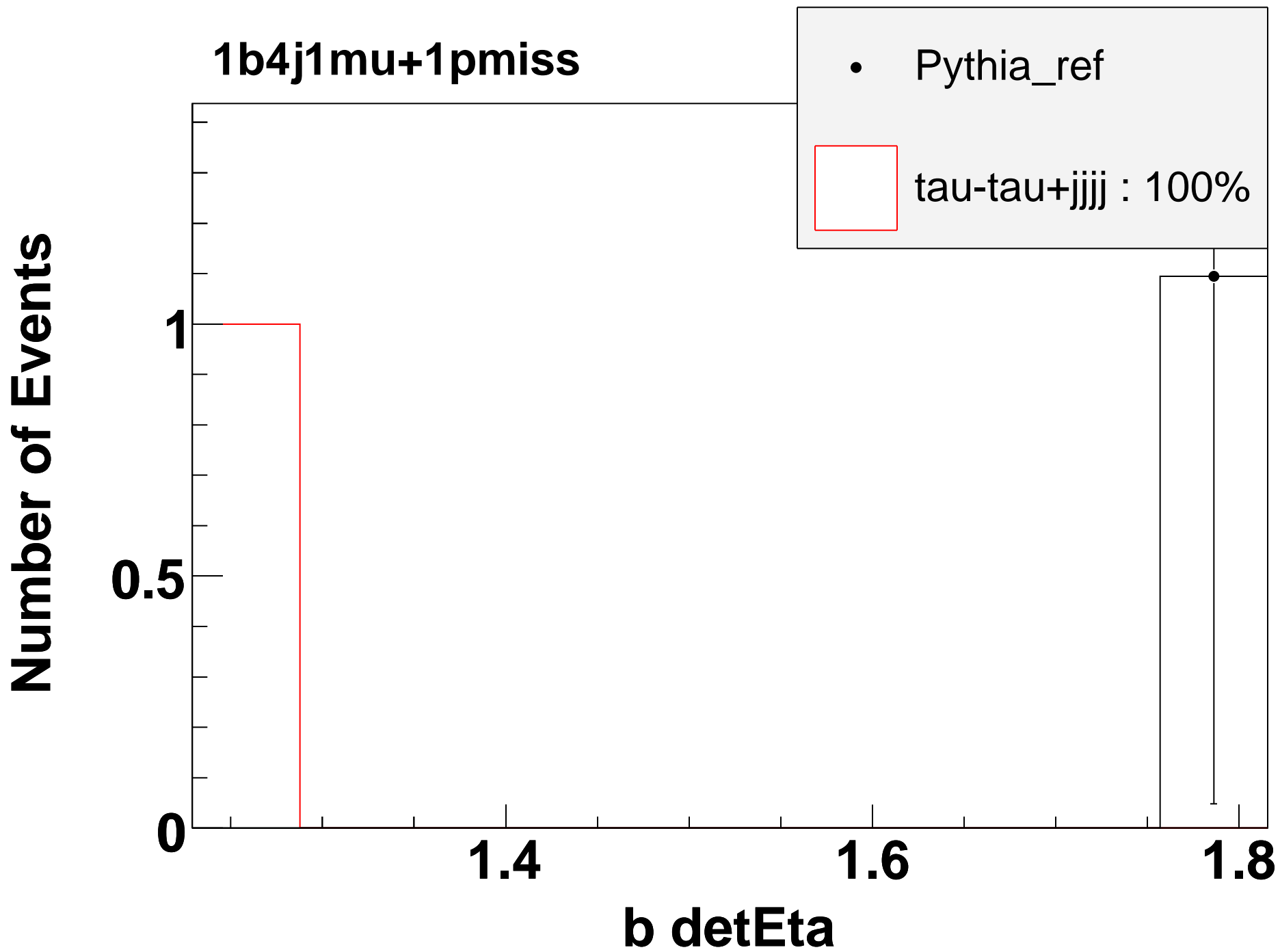
Number of Events

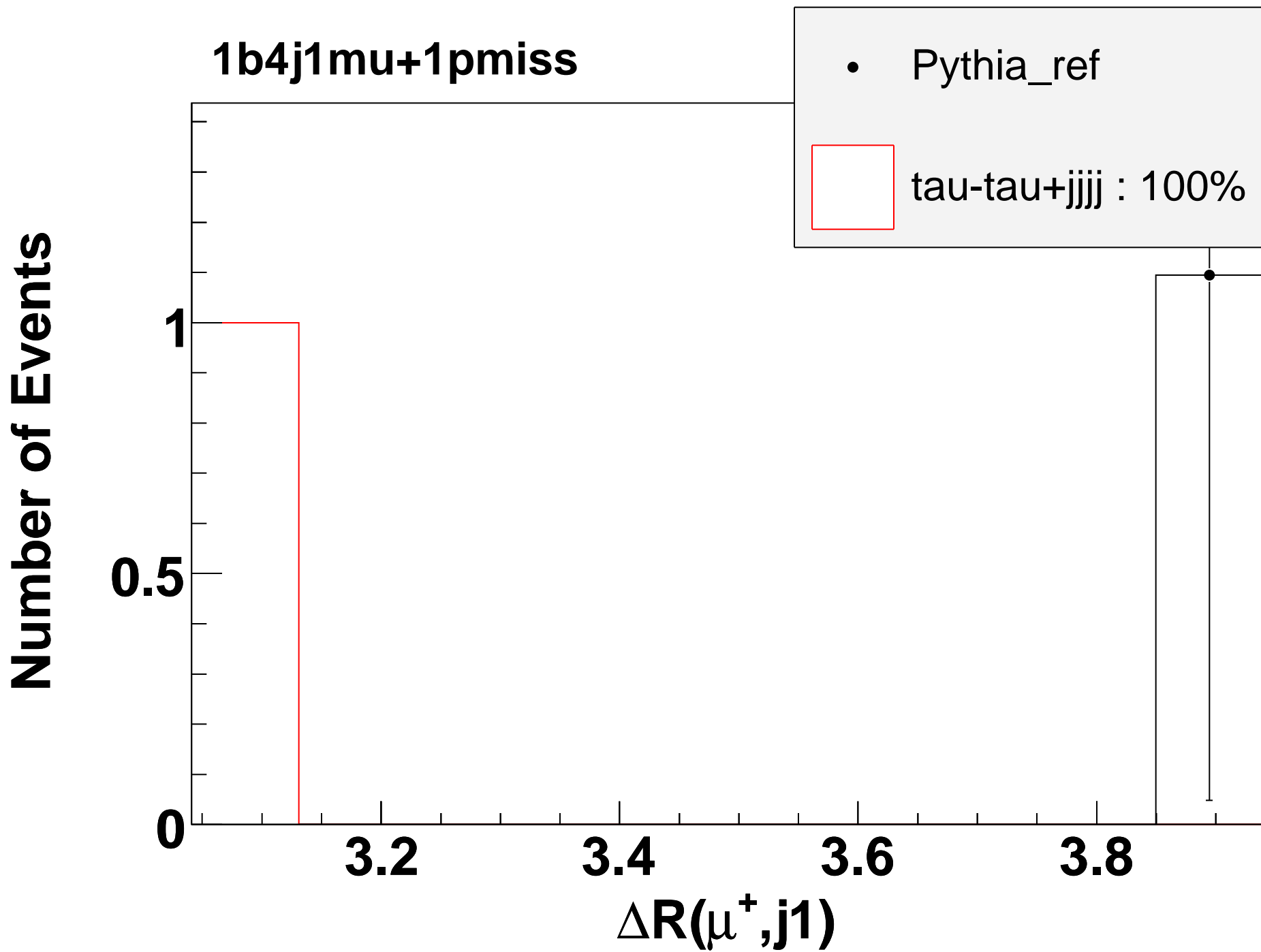


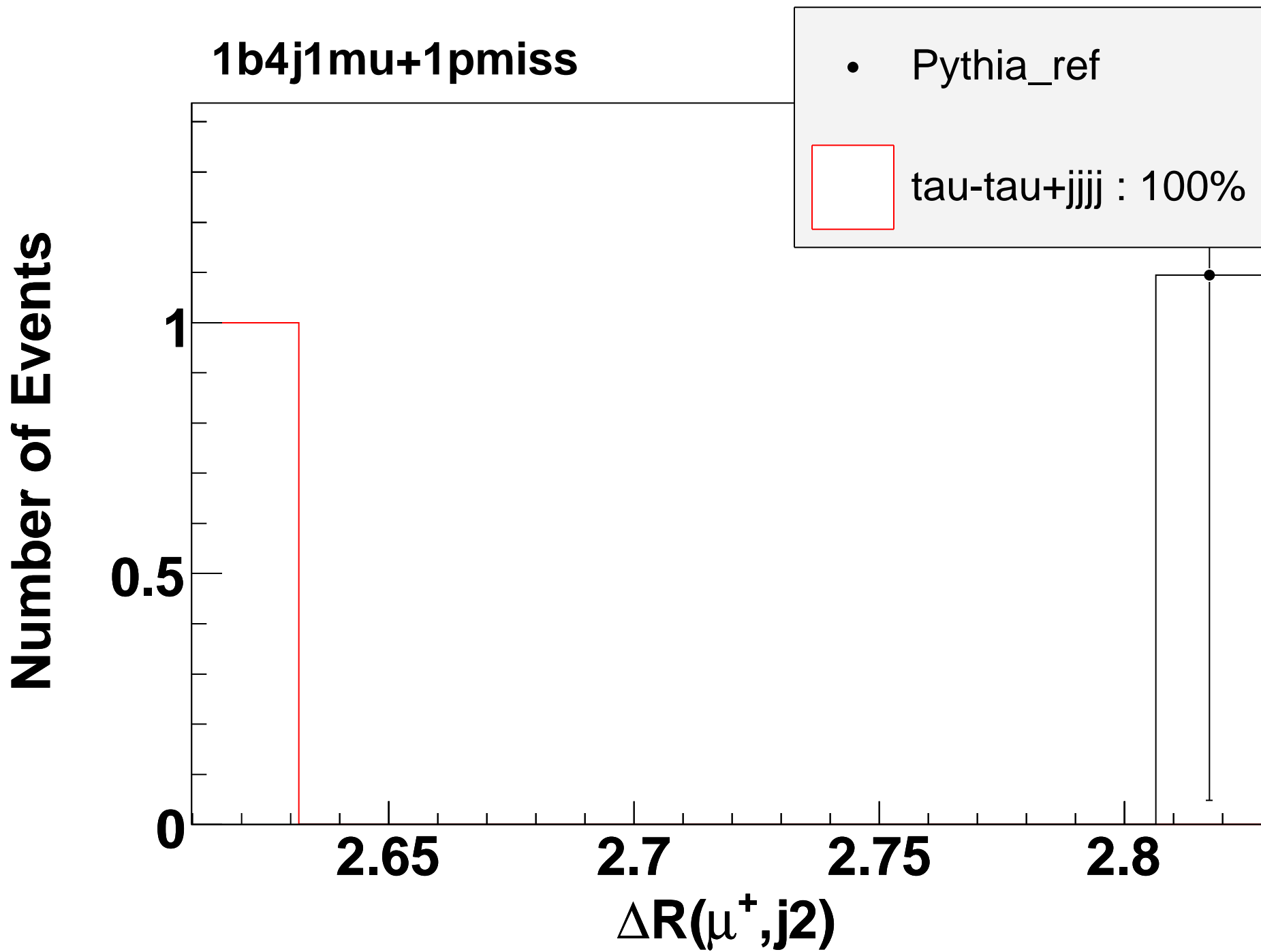
1b4j1mu+1pmiss

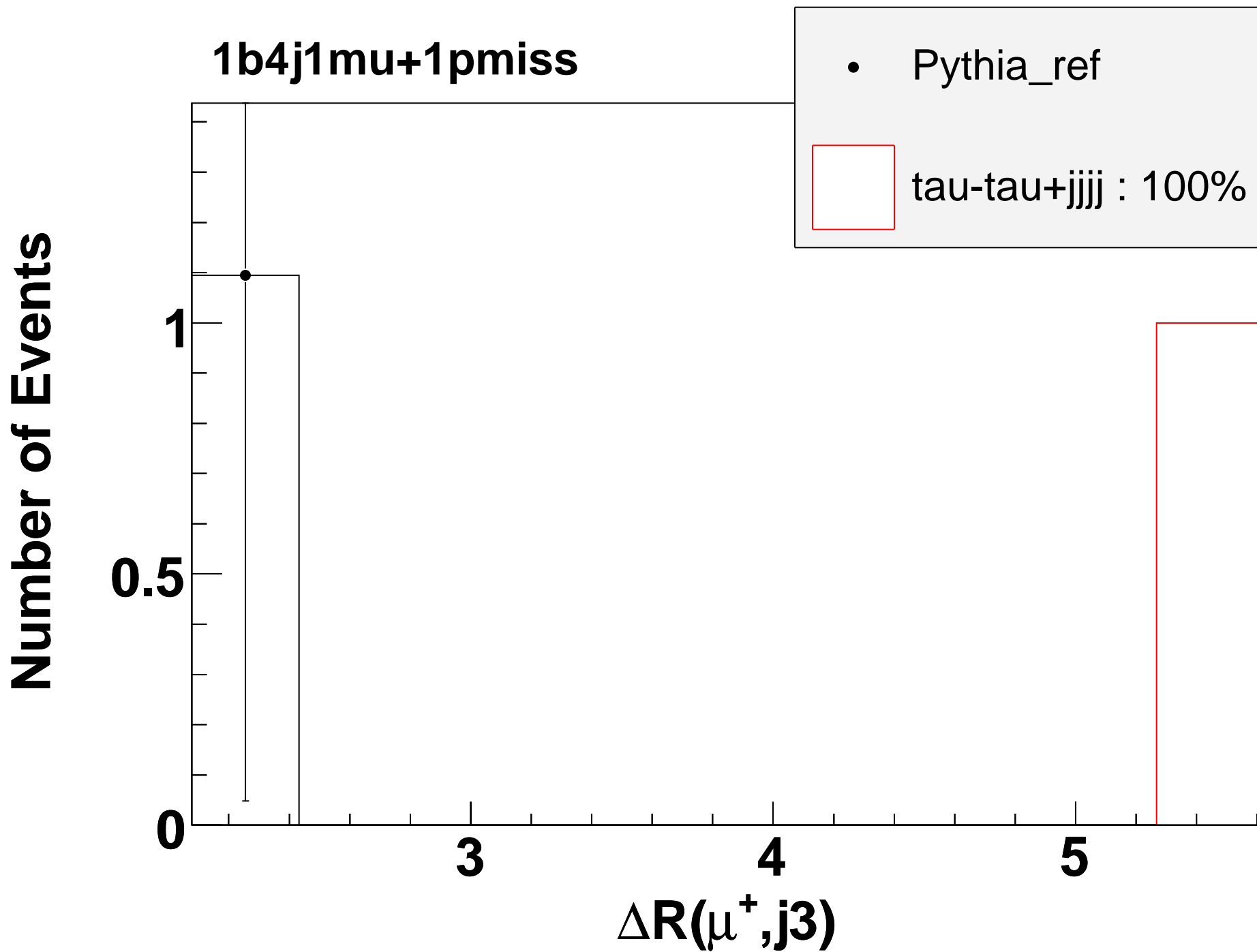
Number of Events

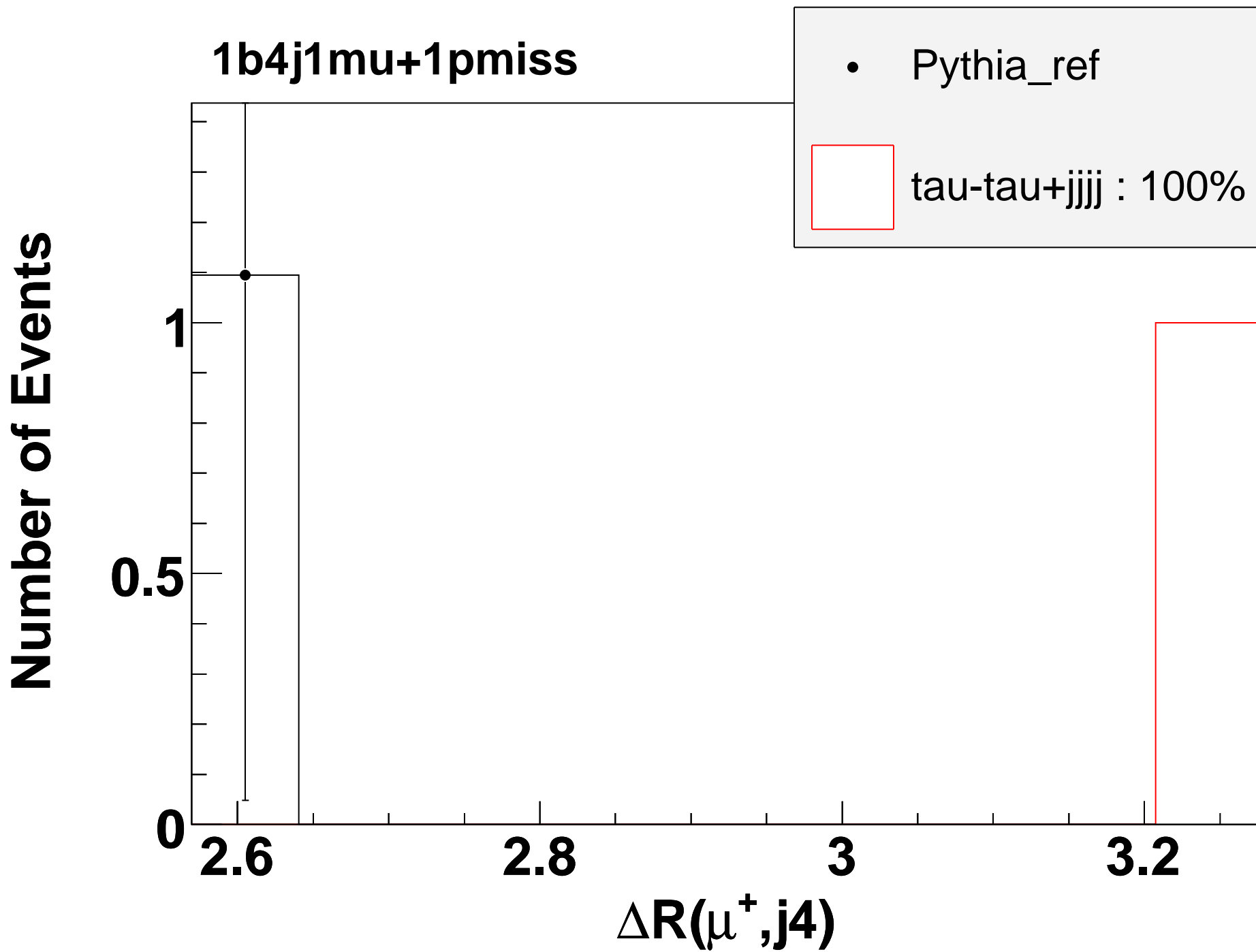






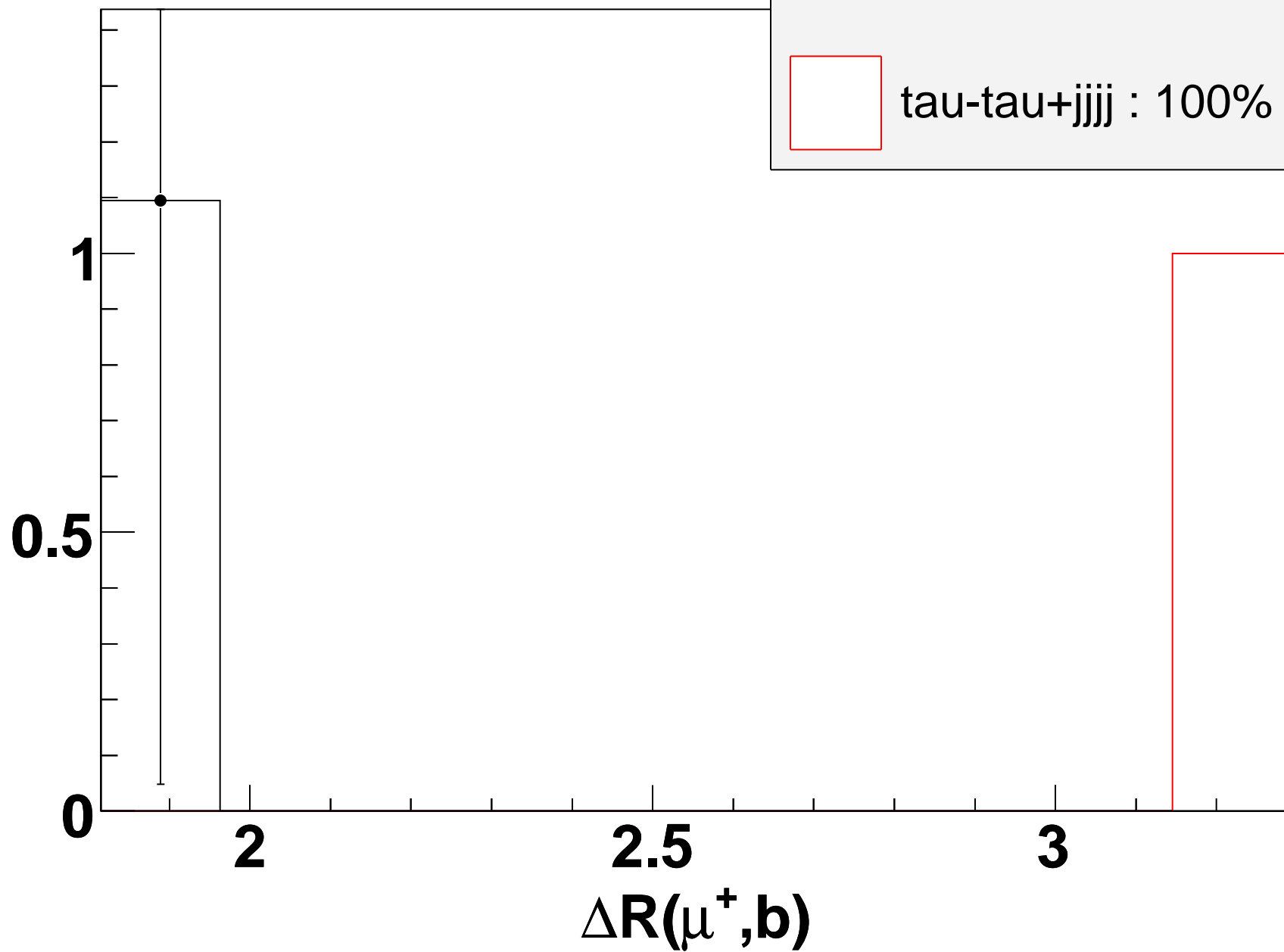






1b4j1mu+1pmiss

Number of Events



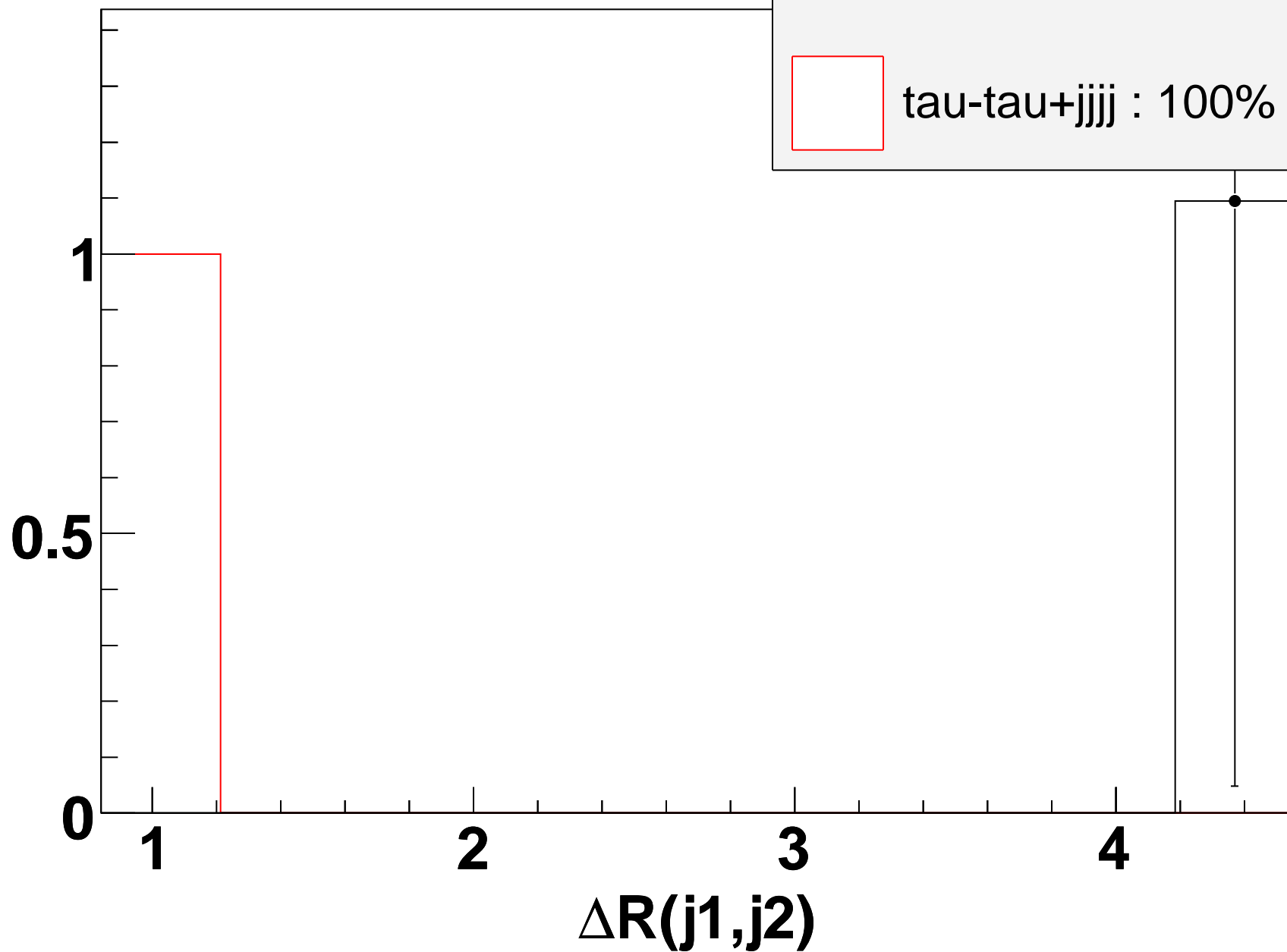
• Pythia_ref

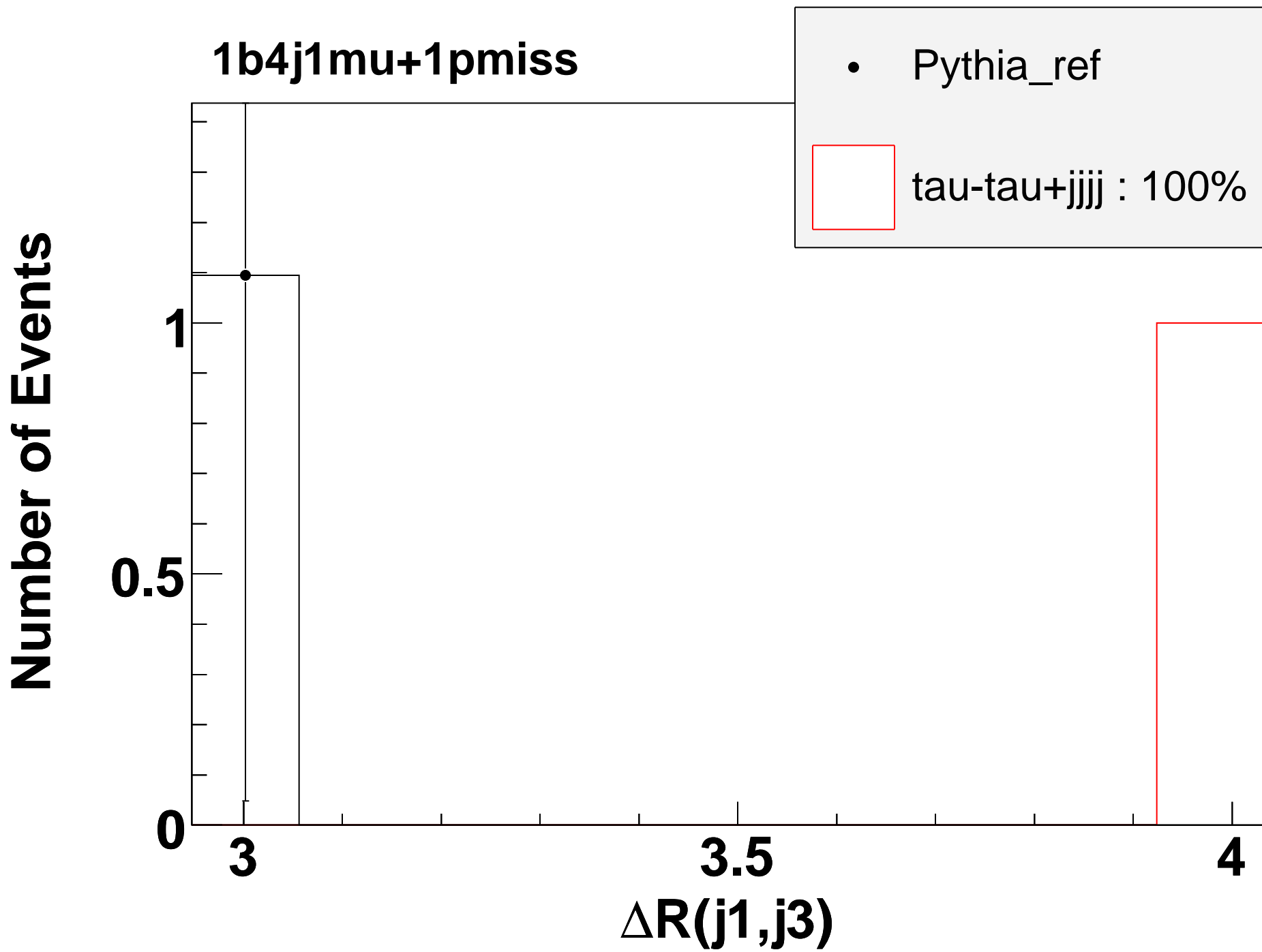


tau-tau+jjjj : 100%

1b4j1mu+1pmiss

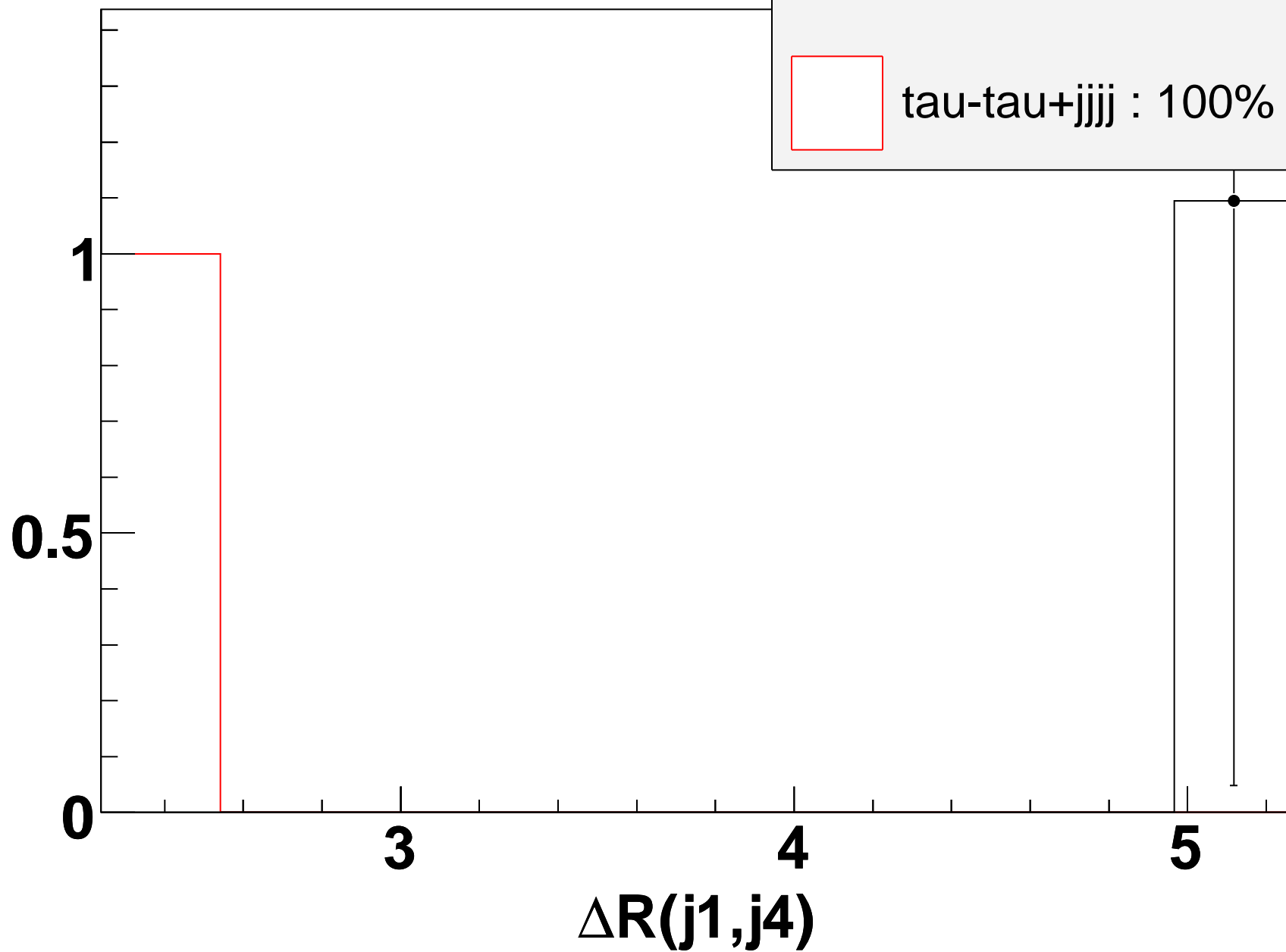
Number of Events





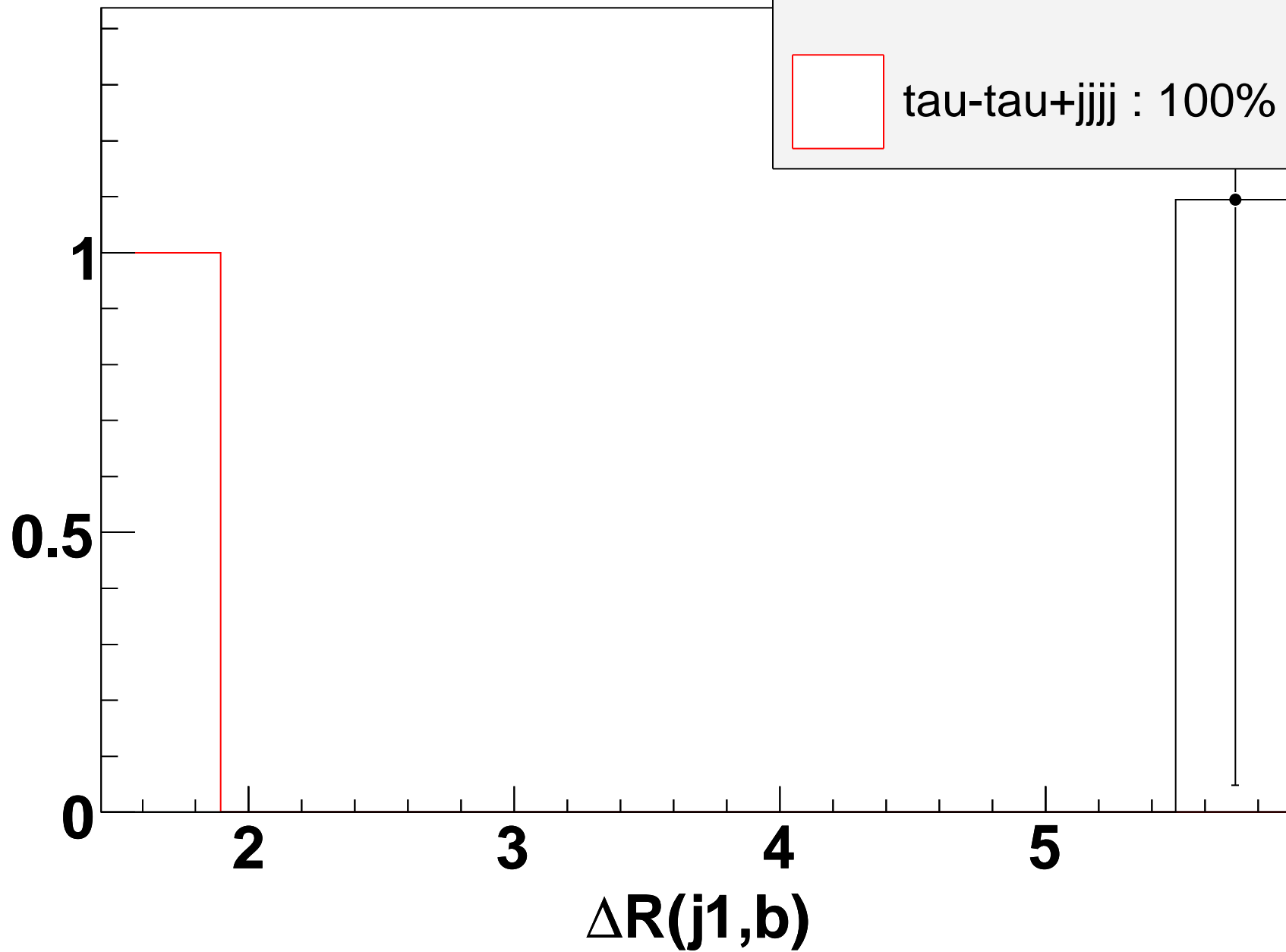
1b4j1mu+1pmiss

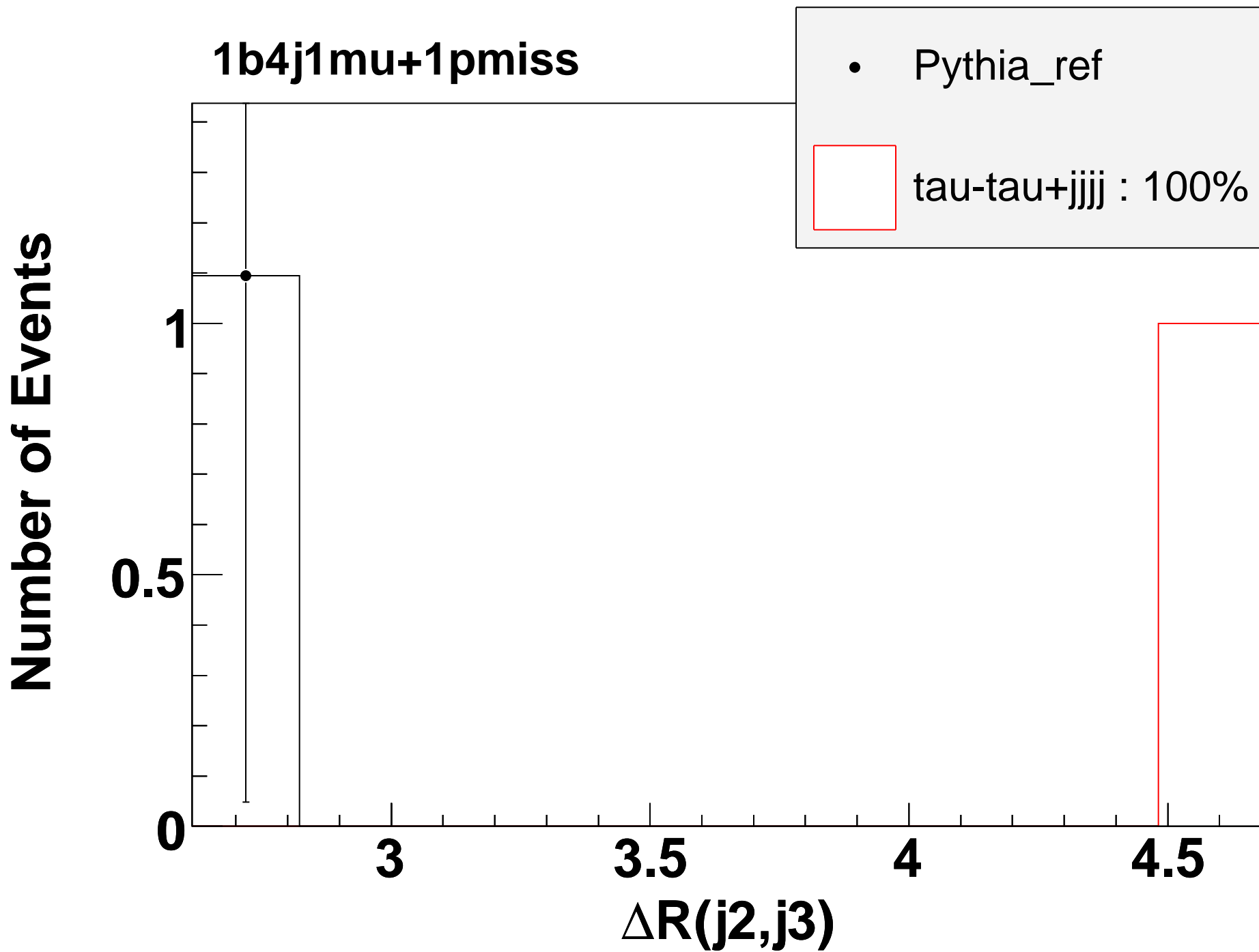
Number of Events

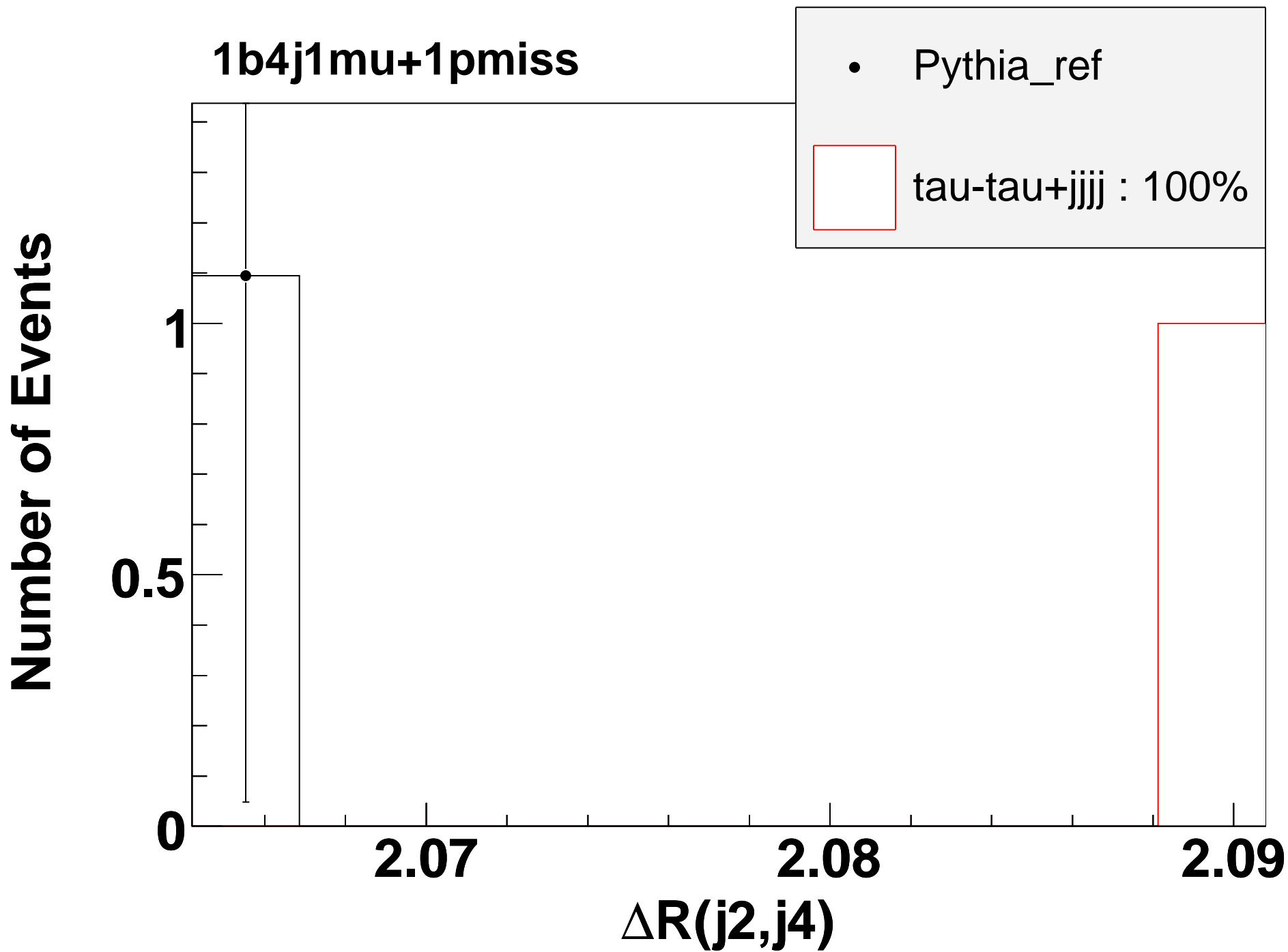


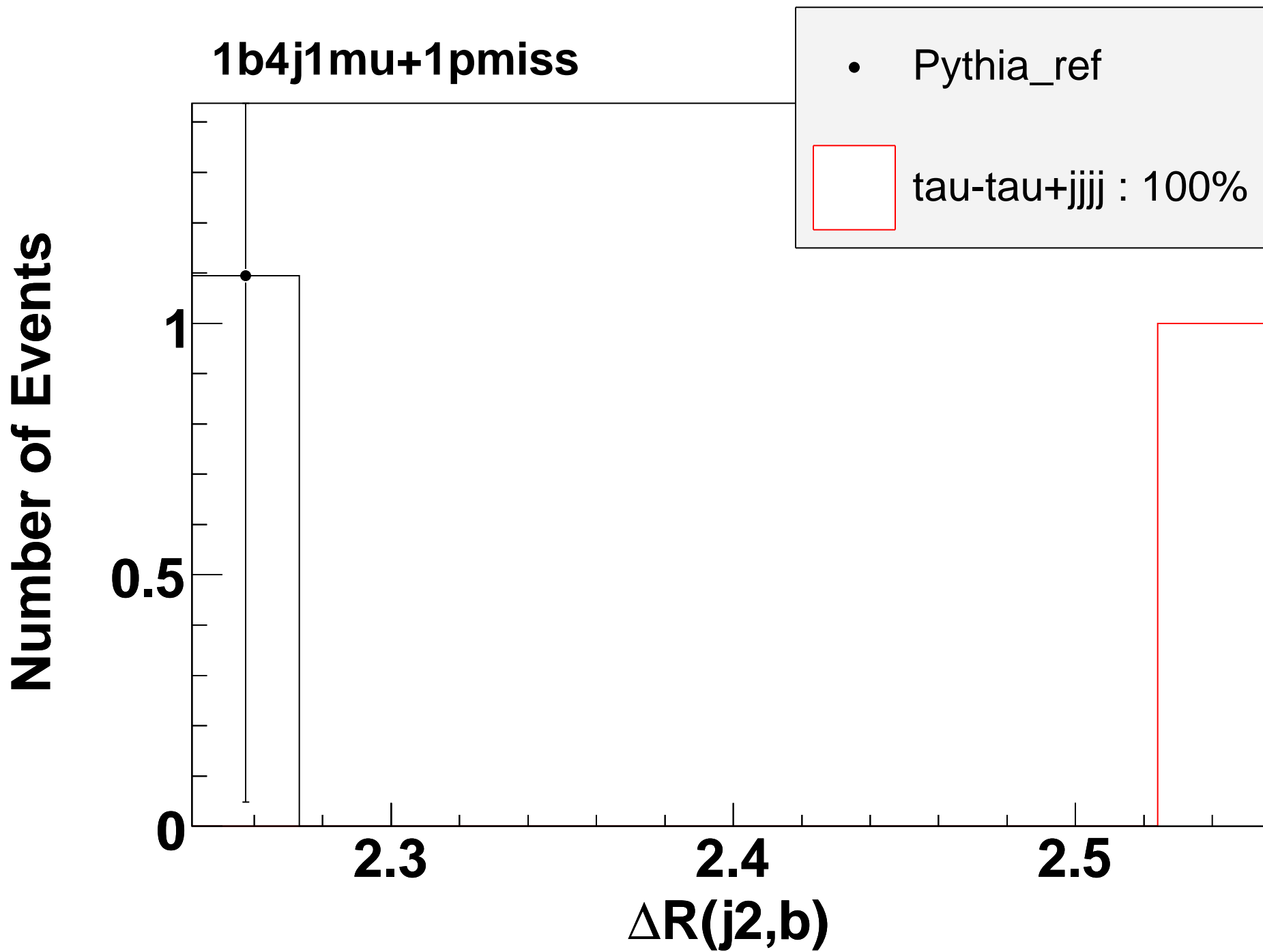
1b4j1mu+1pmiss

Number of Events



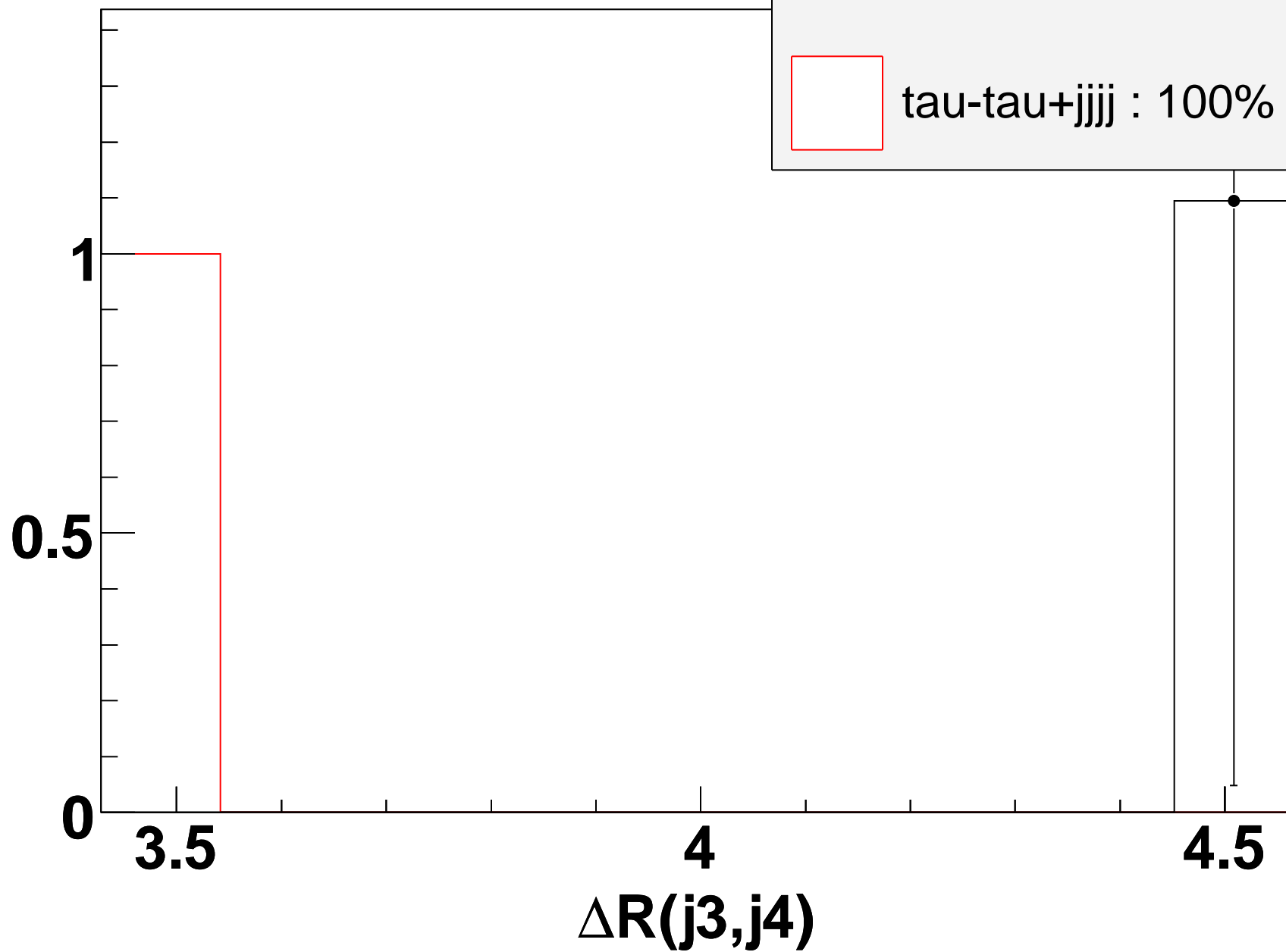






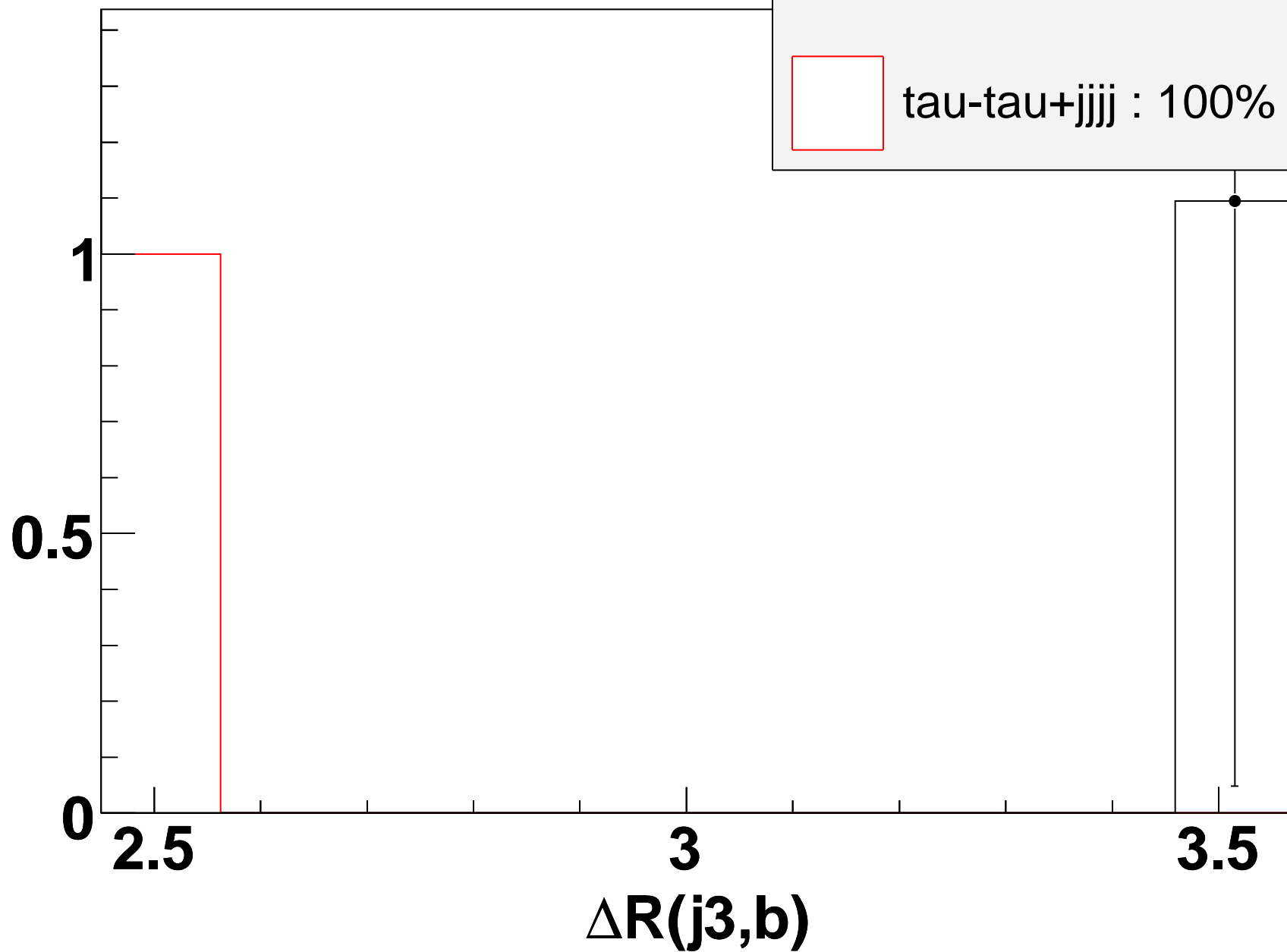
1b4j1mu+1pmiss

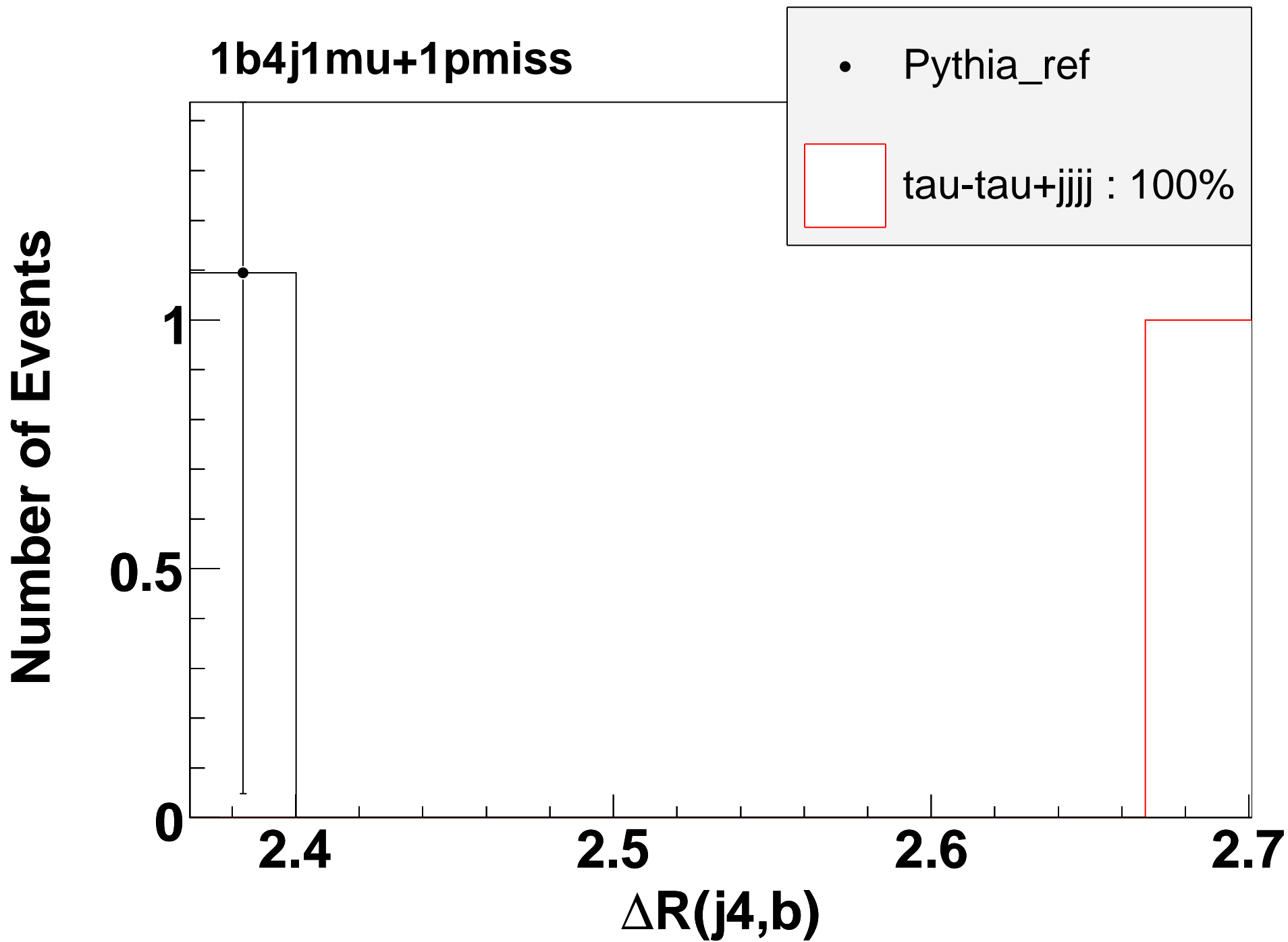
Number of Events

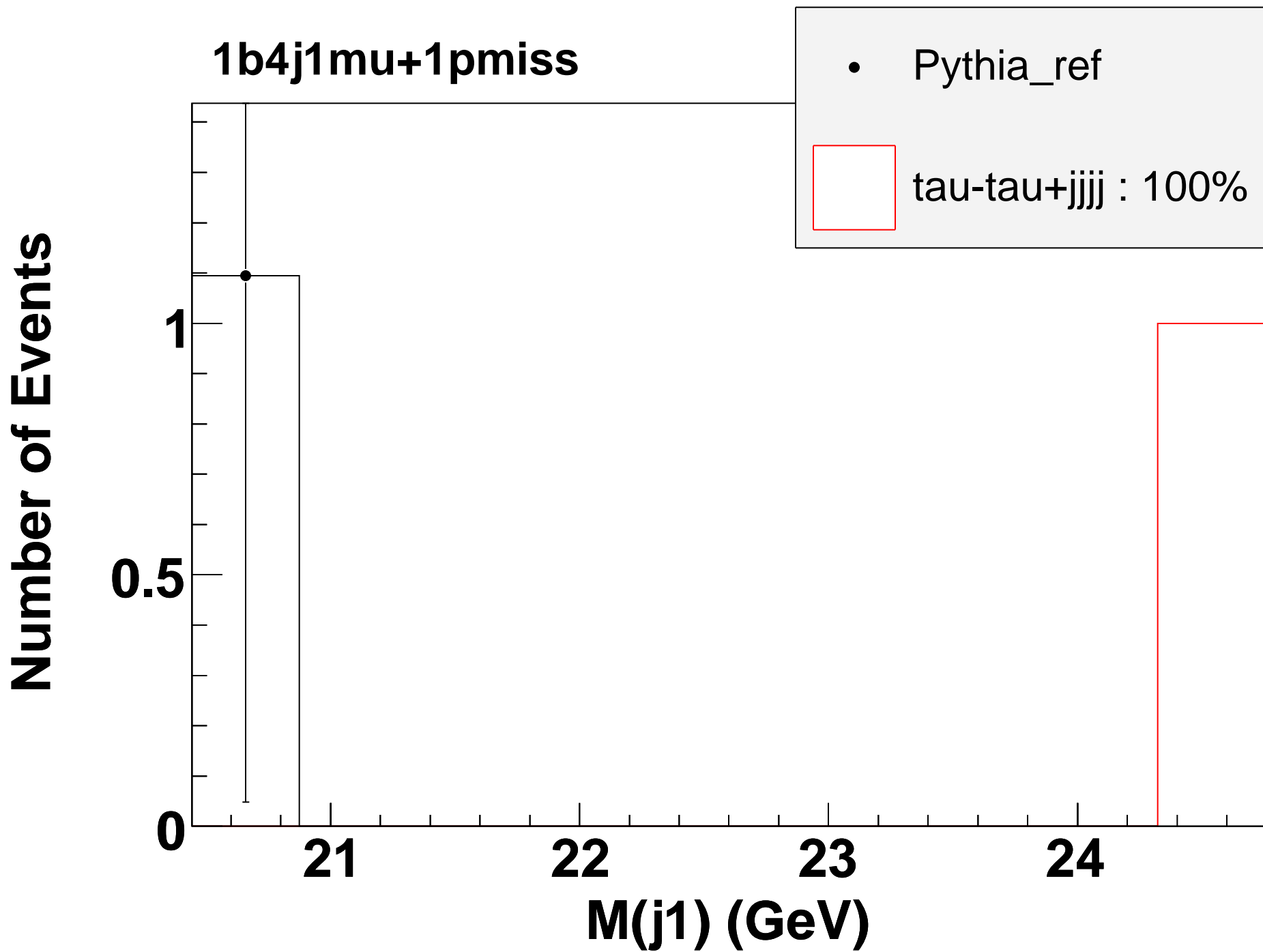


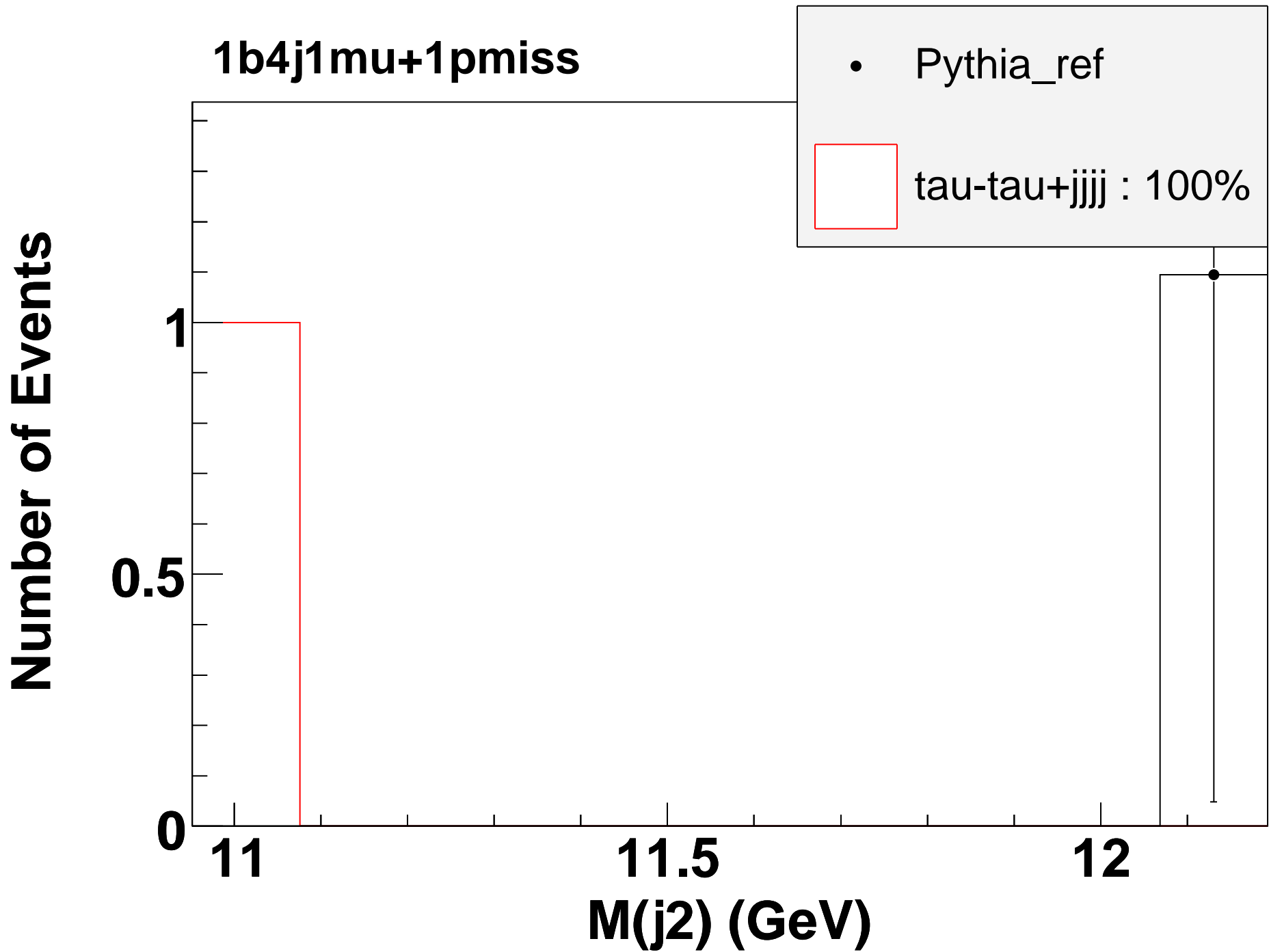
1b4j1mu+1pmiss

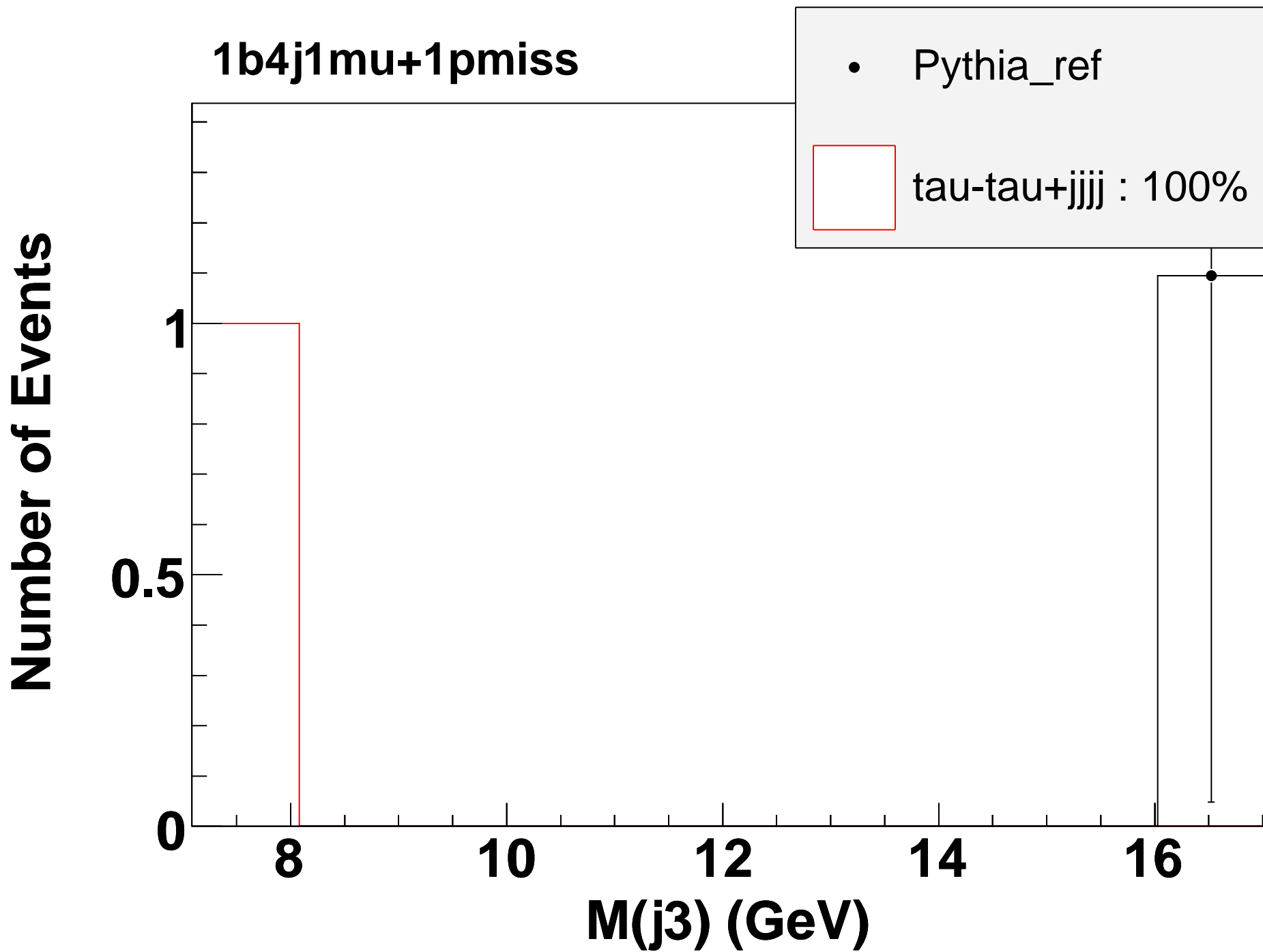
Number of Events

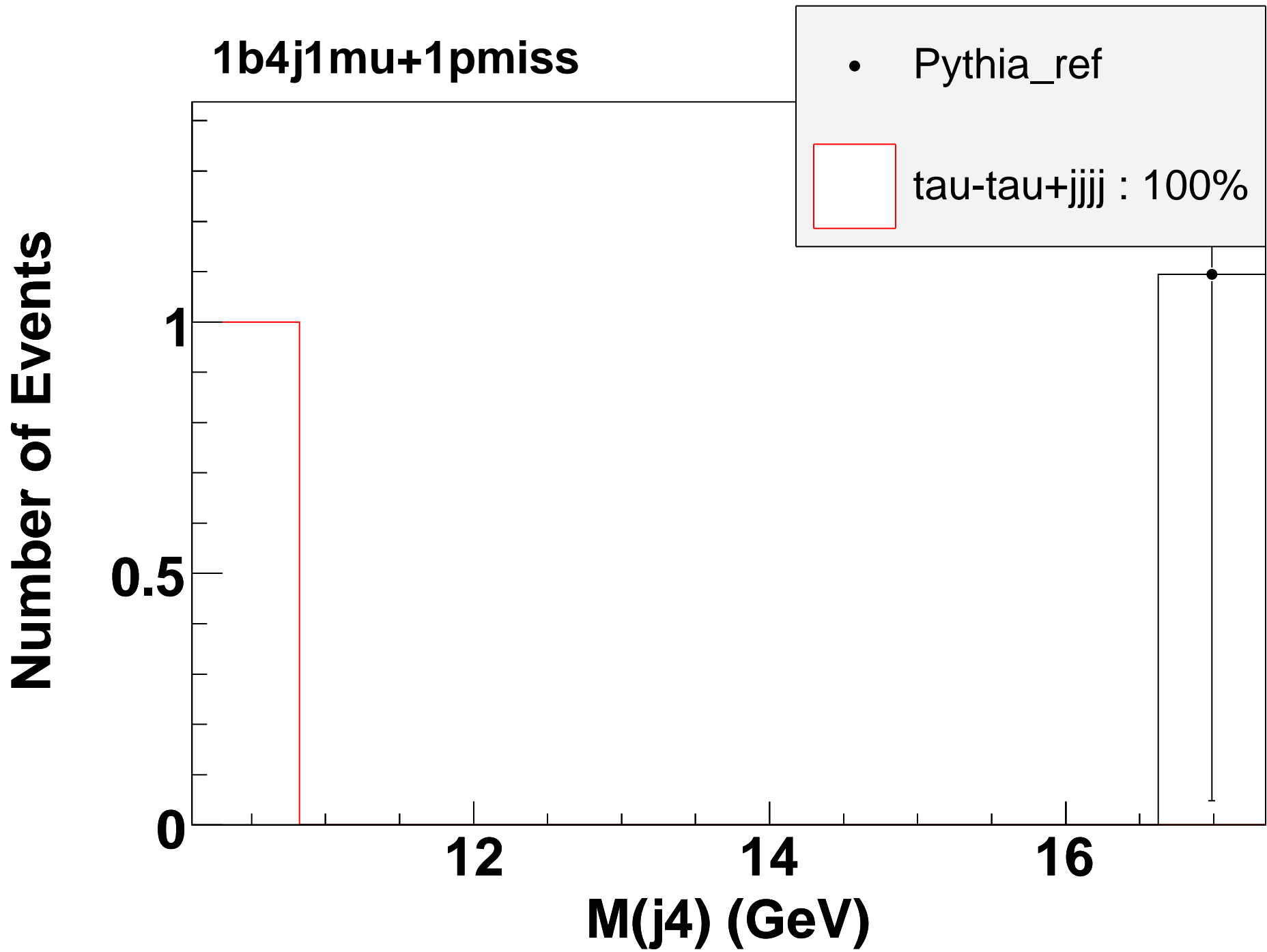












1b4j1mu+1pmiss

Number of Events

1
0.5
0

11

11.5

12

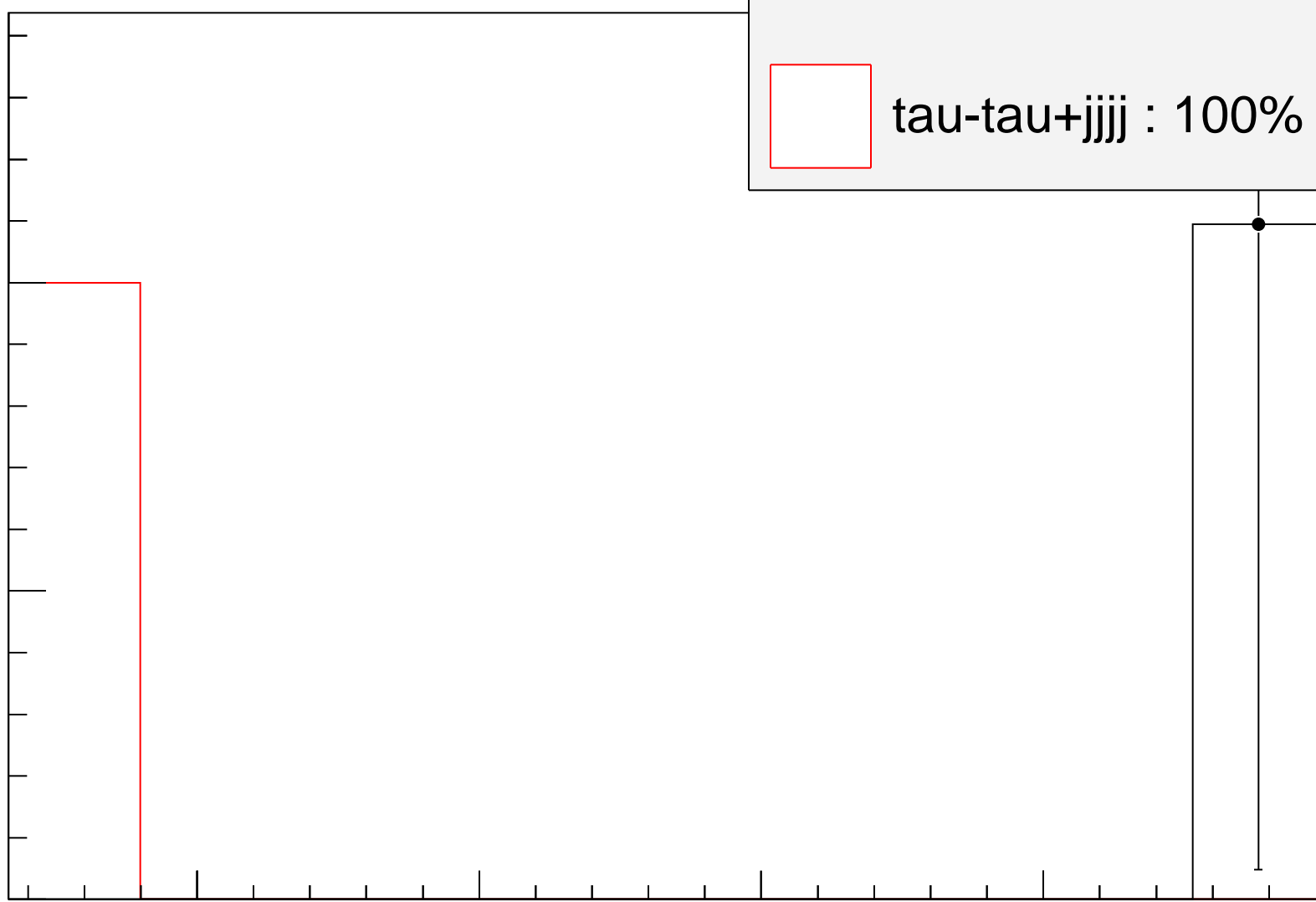
12.5

M(b) (GeV)

• Pythia_ref



tau-tau+jjjj : 100%



1b4j1mu+1pmiss

Number of Events

