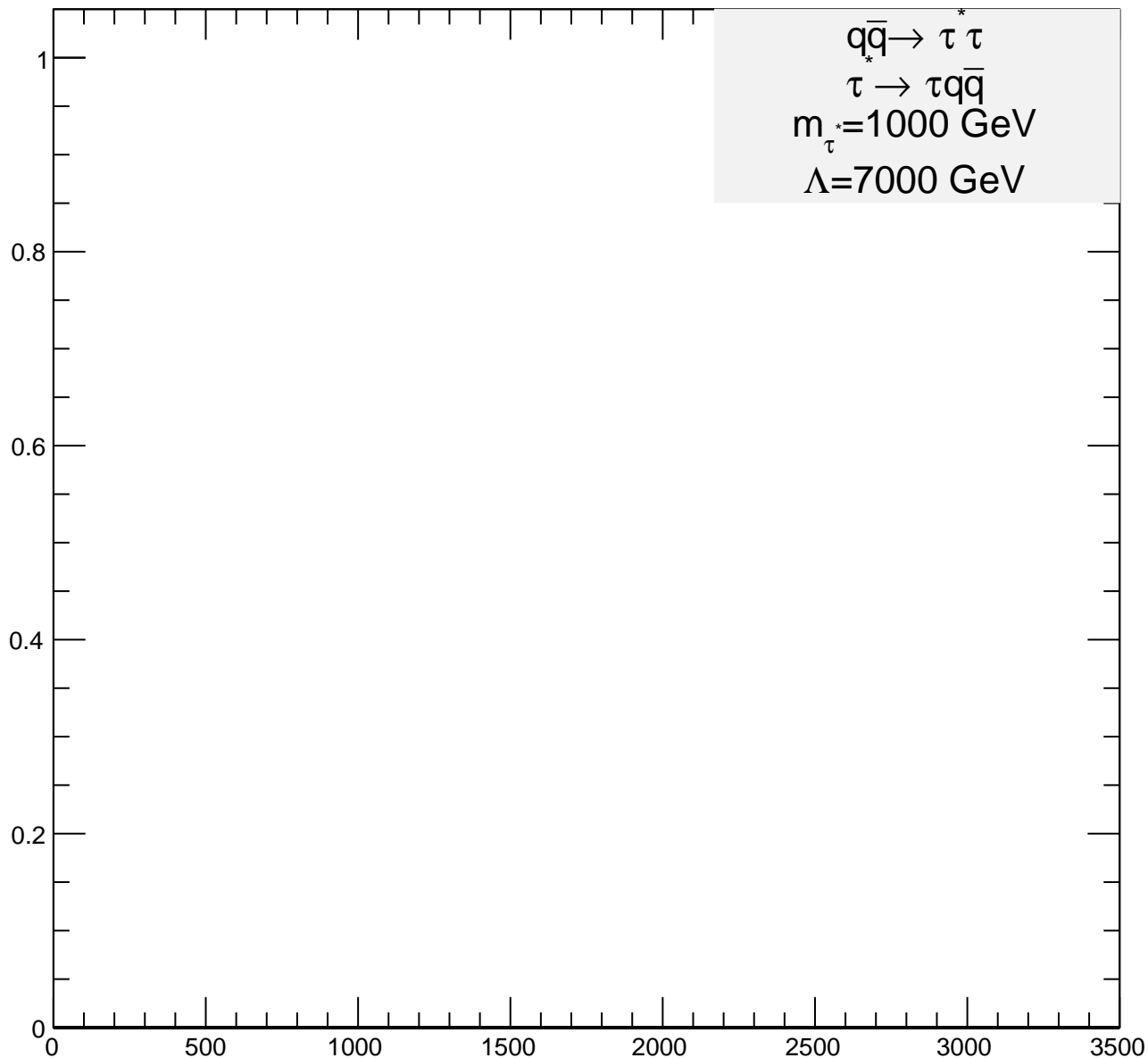
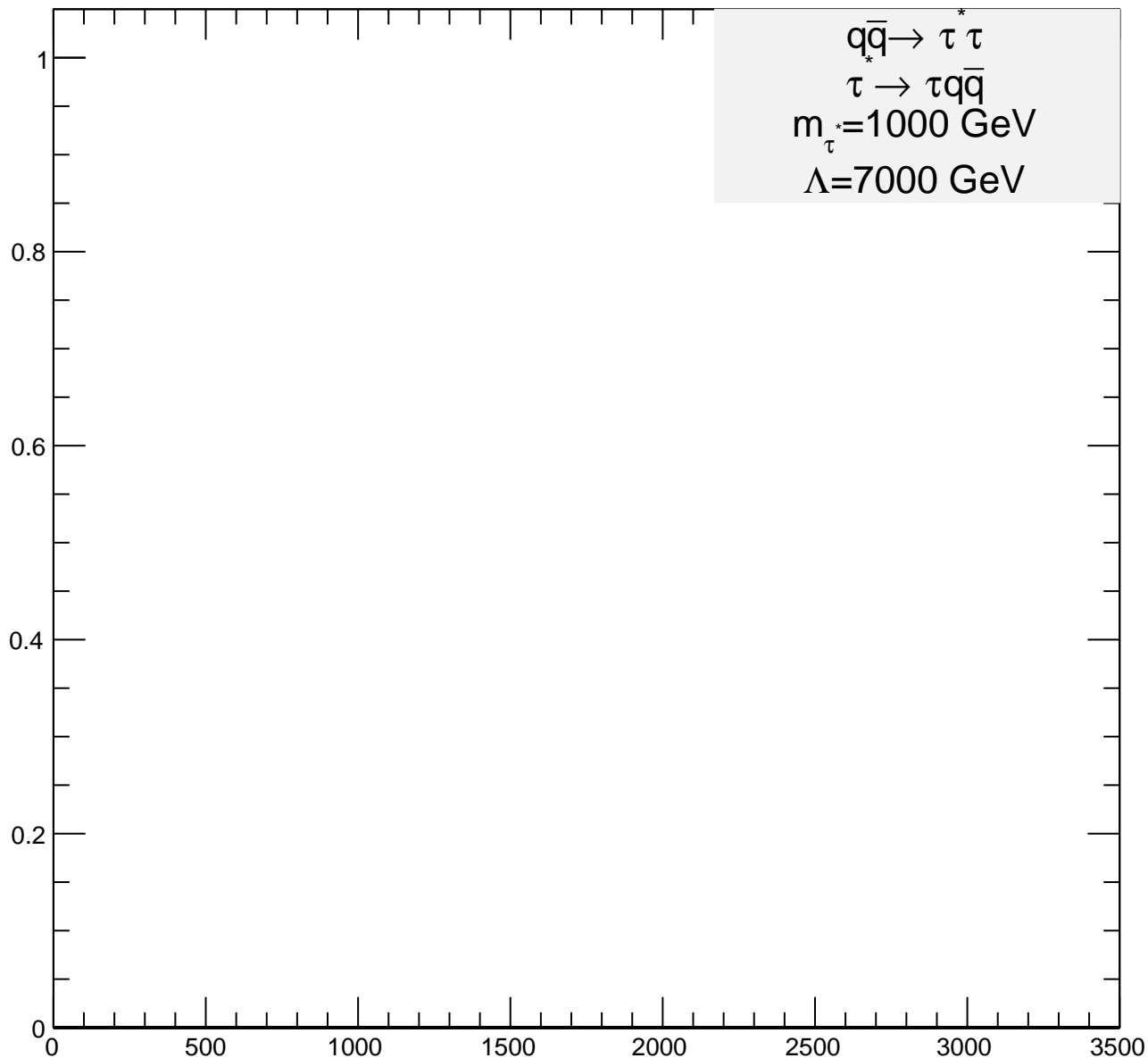


Entries [A.U.] / 100 [GeV]



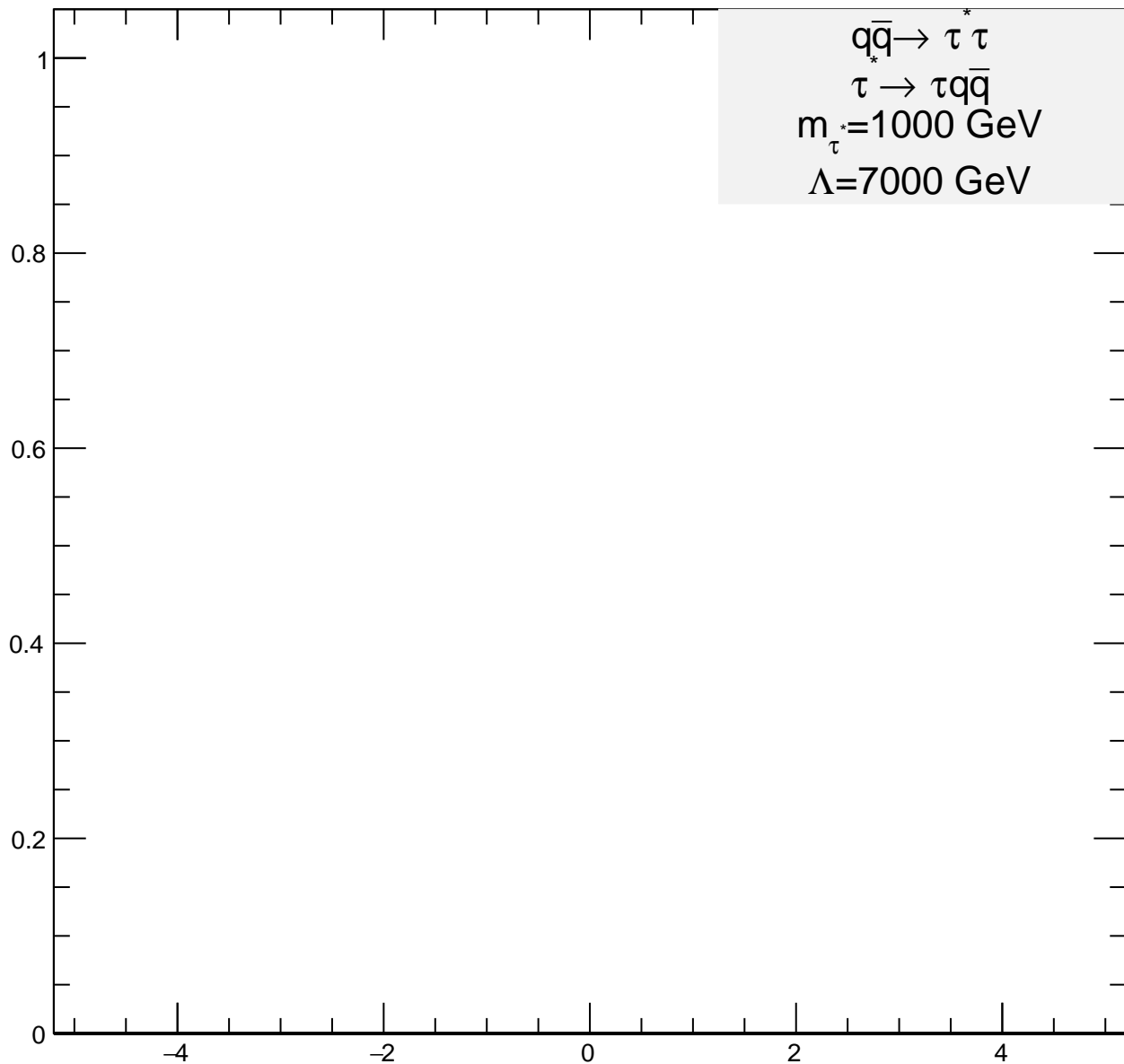
$p_{T_{\text{lead. } \tau}}$ [GeV]

Entries [A.U.] / 100 [GeV]



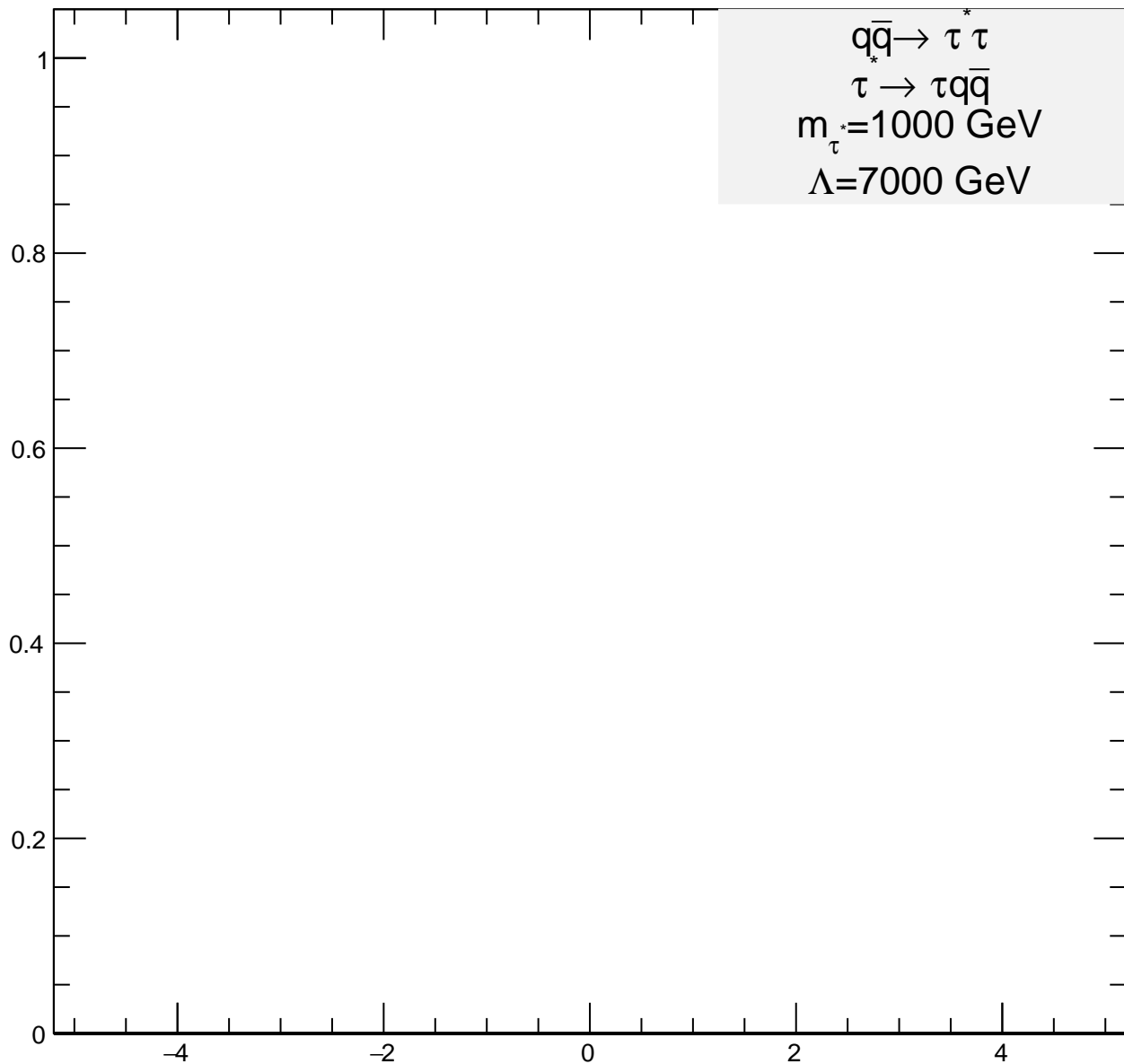
$p_{T \text{ sublead. } \tau}$ [GeV]

Entries [A.U]



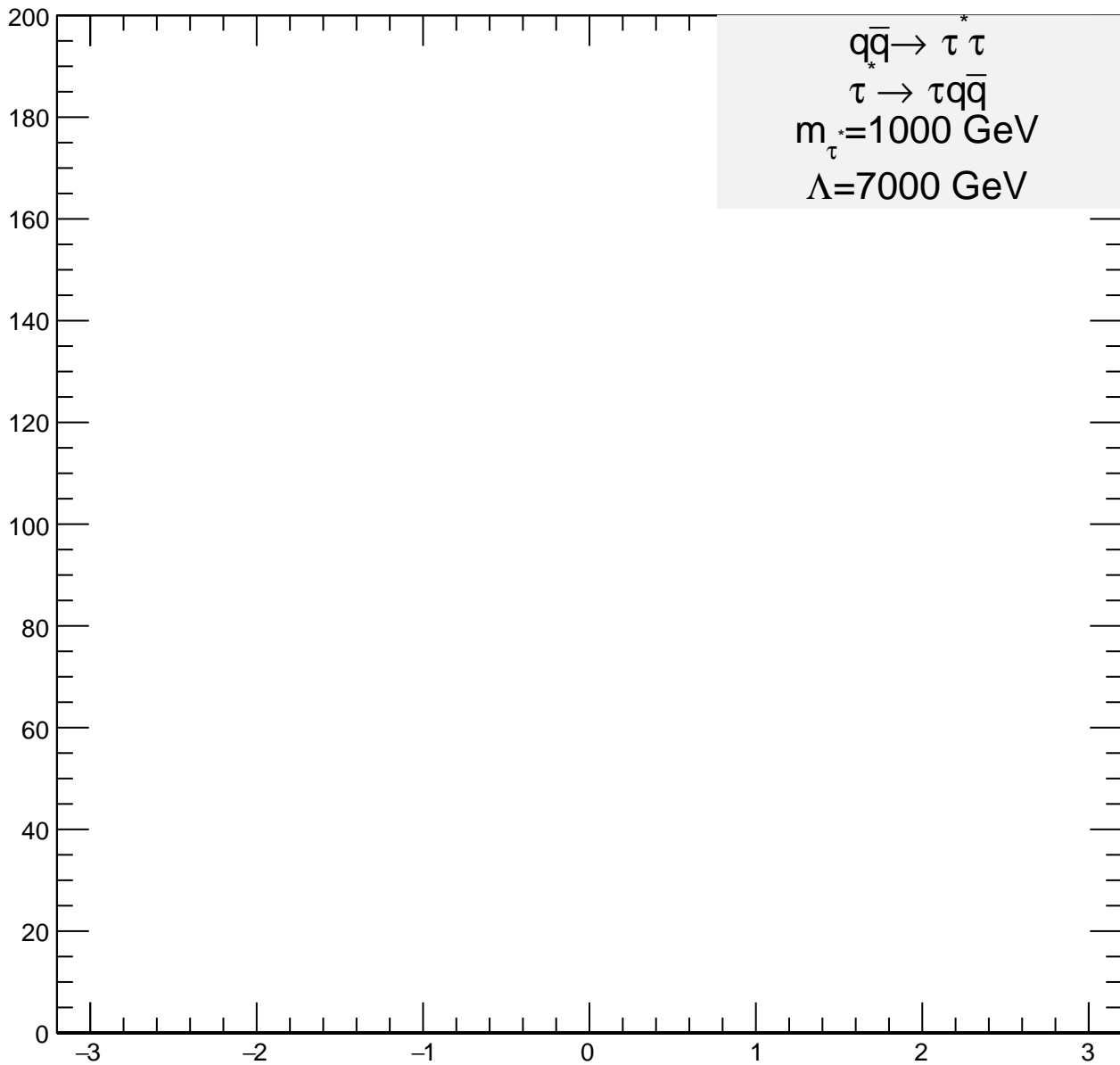
$\eta_{\text{lead. } \tau}$

Entries [A.U]



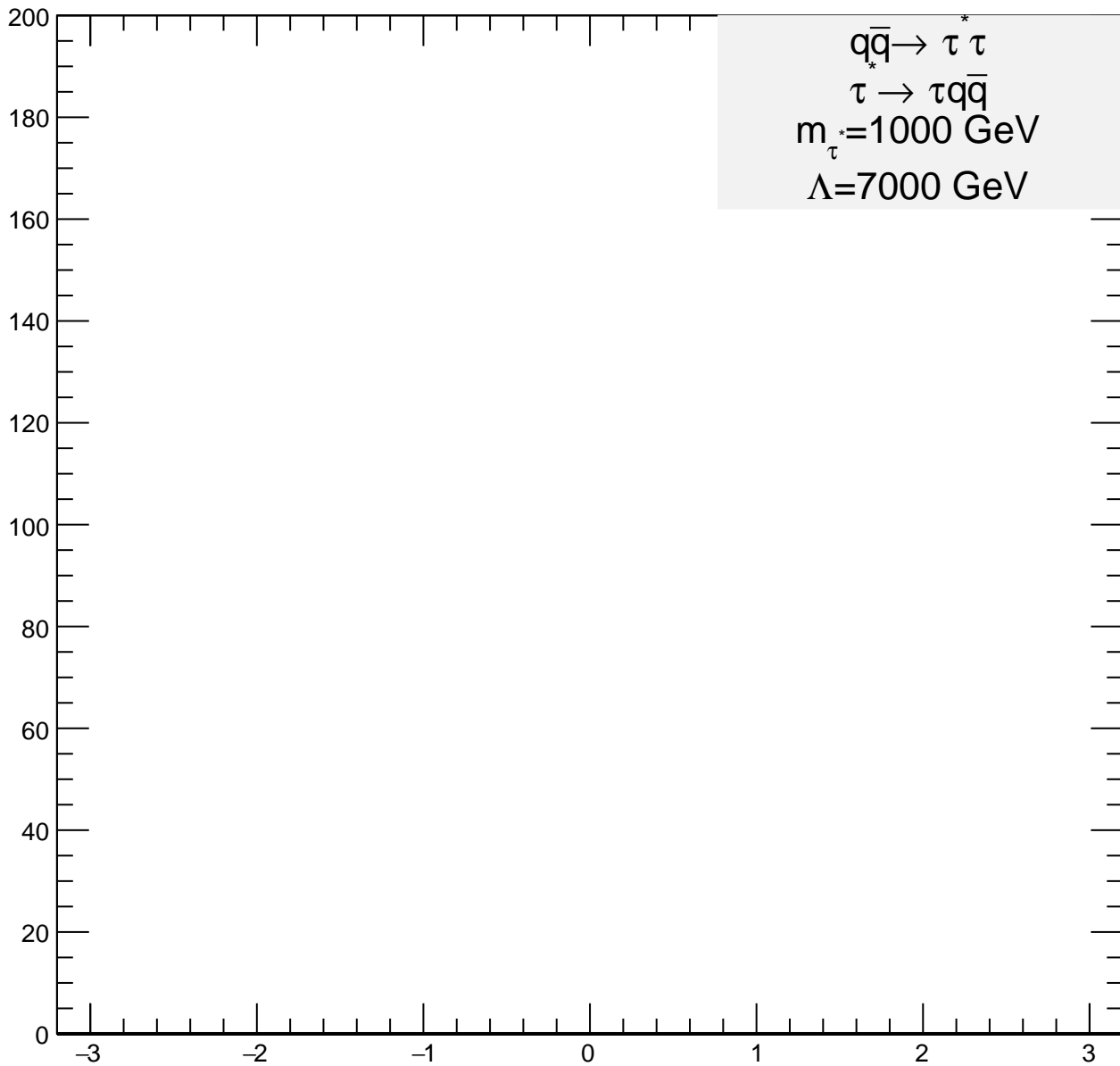
$\eta_{\text{sublead. } \tau}$

Entries [A.U]



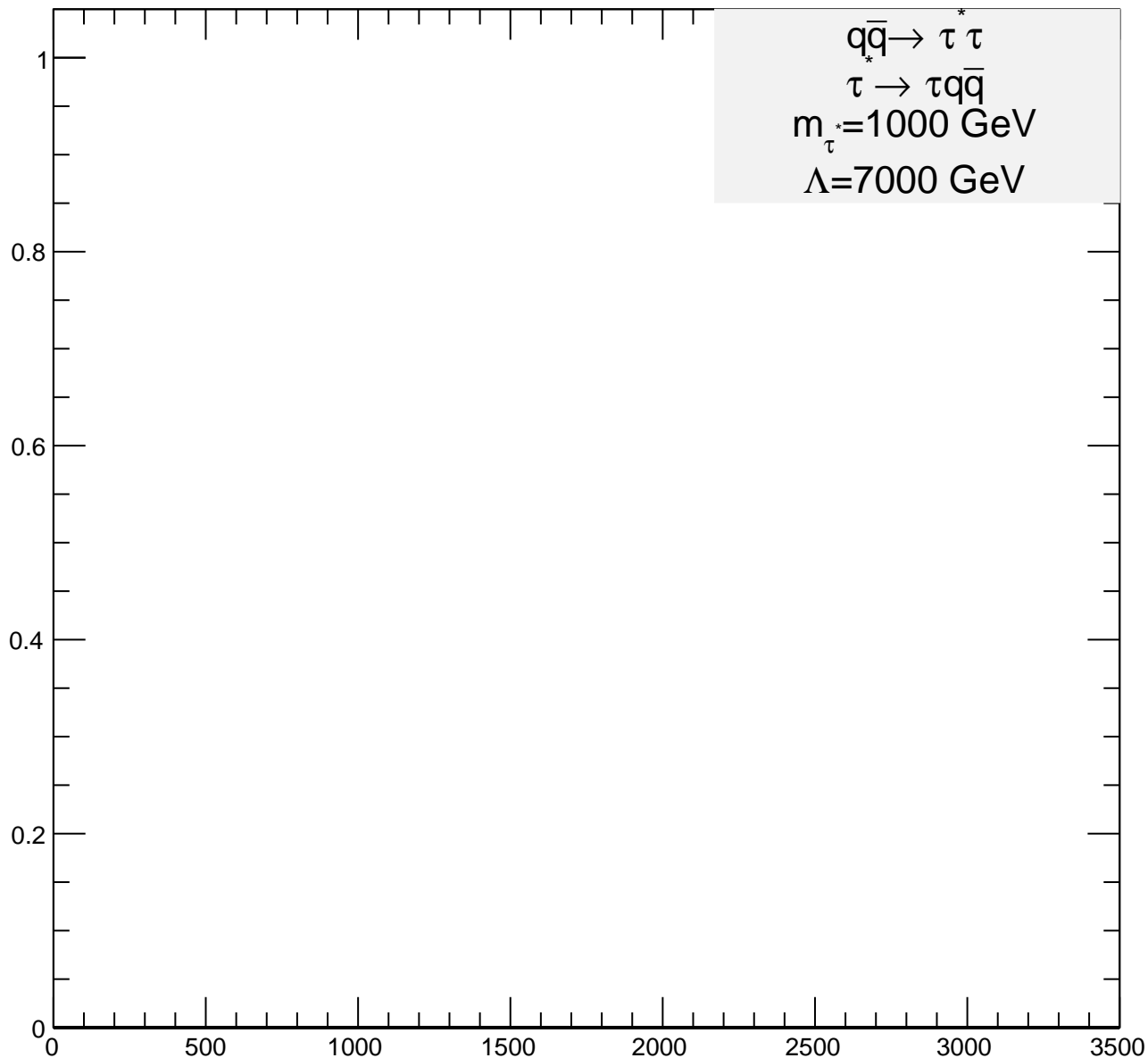
$\phi_{\text{lead. } \tau}$

Entries [A.U]



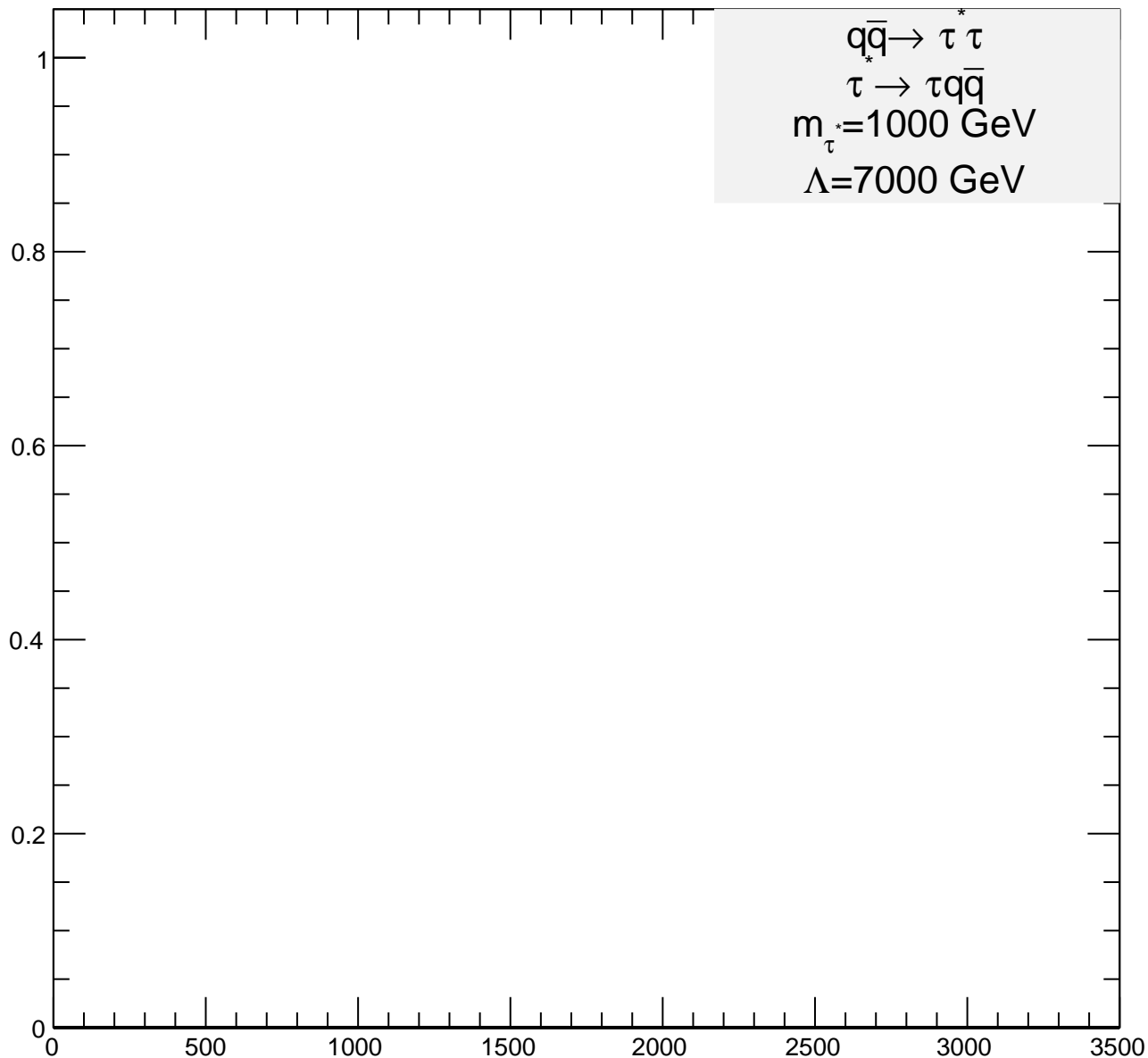
ϕ
sublead. τ

Entries [A.U.] / 100 [GeV]



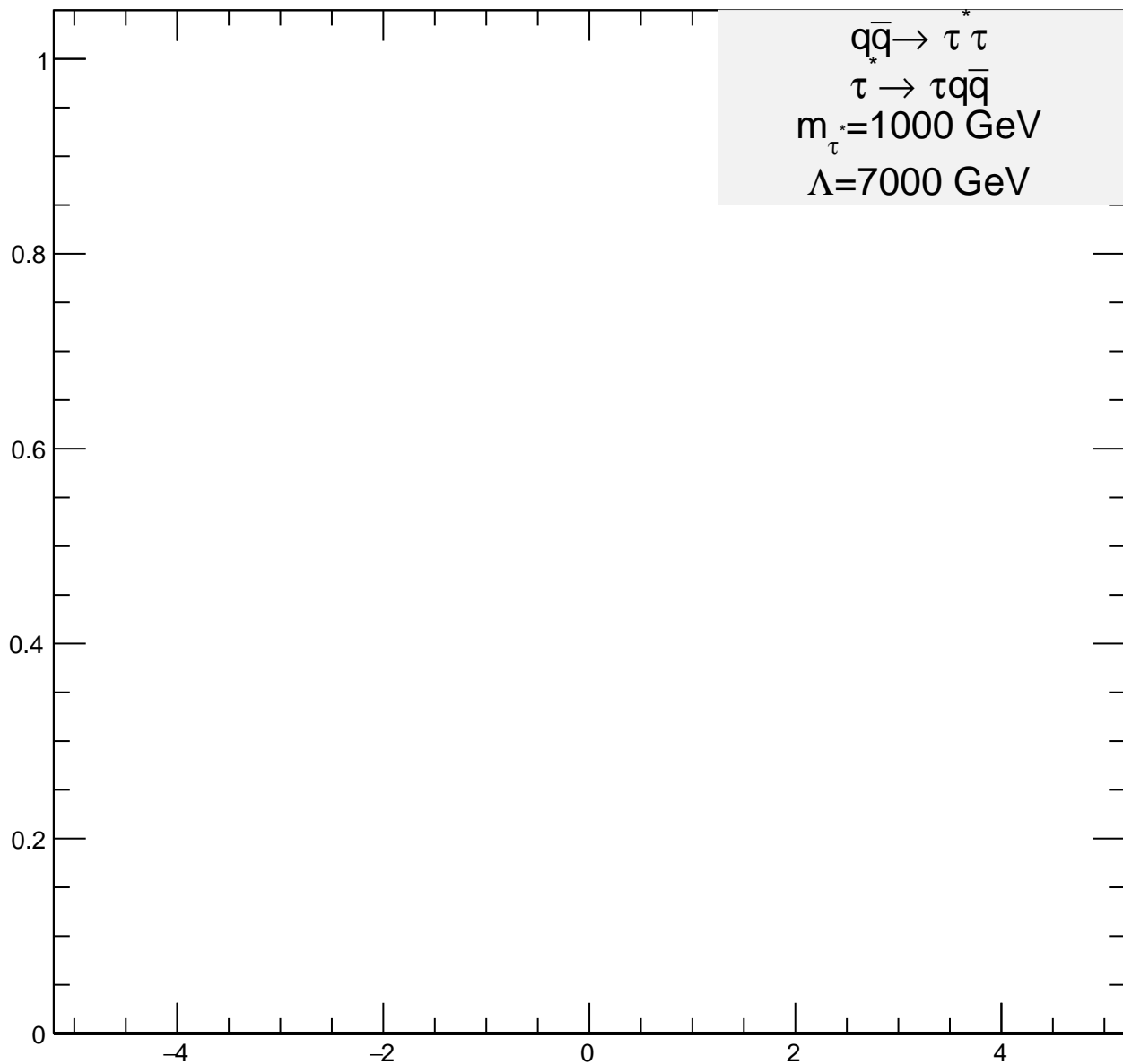
$p_{T, \text{lead. jet}}$ [GeV]

Entries [A.U.] / 100 [GeV]



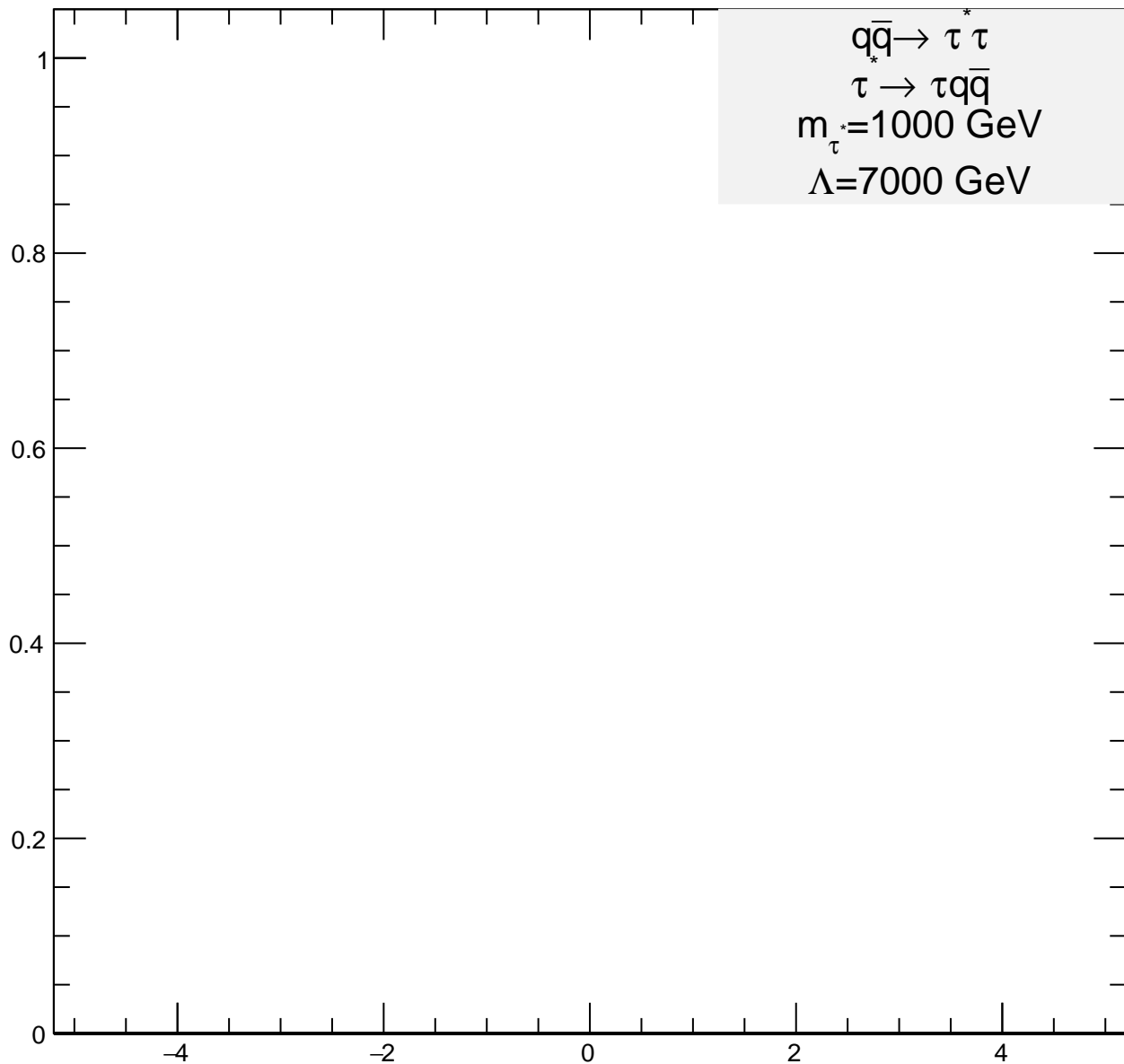
$p_{T \text{ sublead. jet}}$ [GeV]

Entries [A.U]



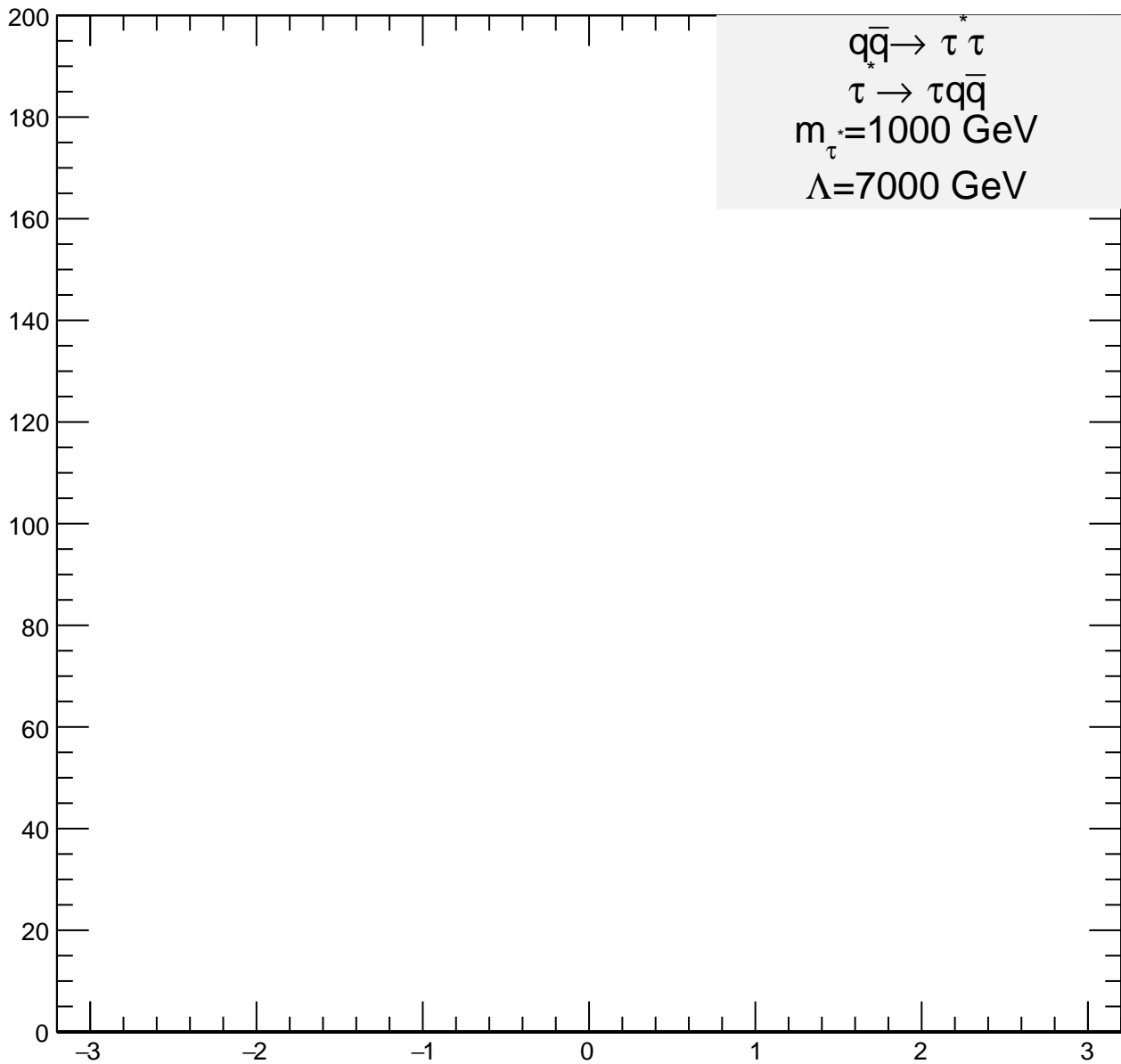
$\eta_{\text{lead. jet}}$

Entries [A.U]



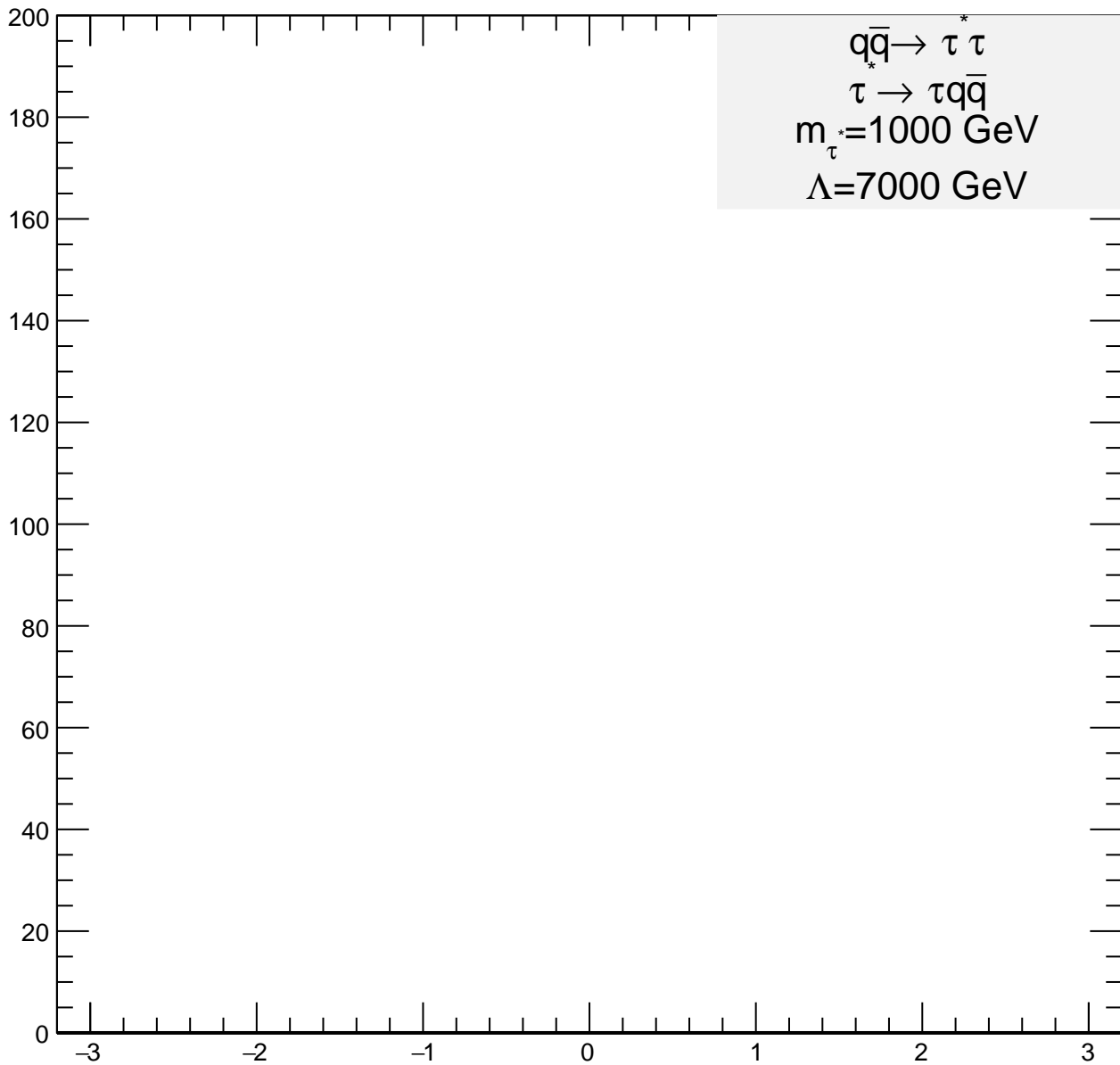
$\eta_{\text{sublead. jet}}$

Entries [A.U]



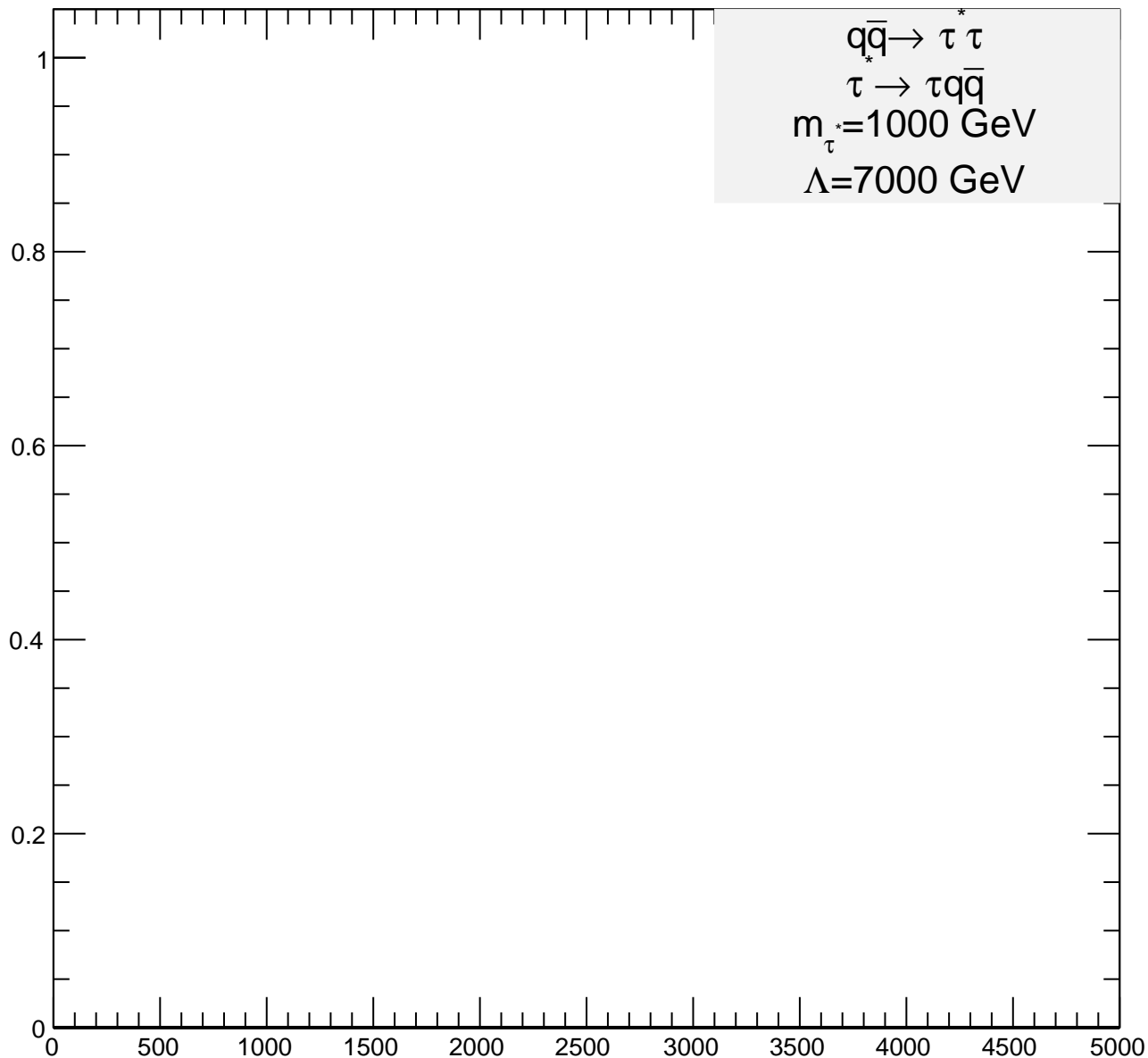
$\phi_{\text{lead. jet}}$

Entries [A.U]



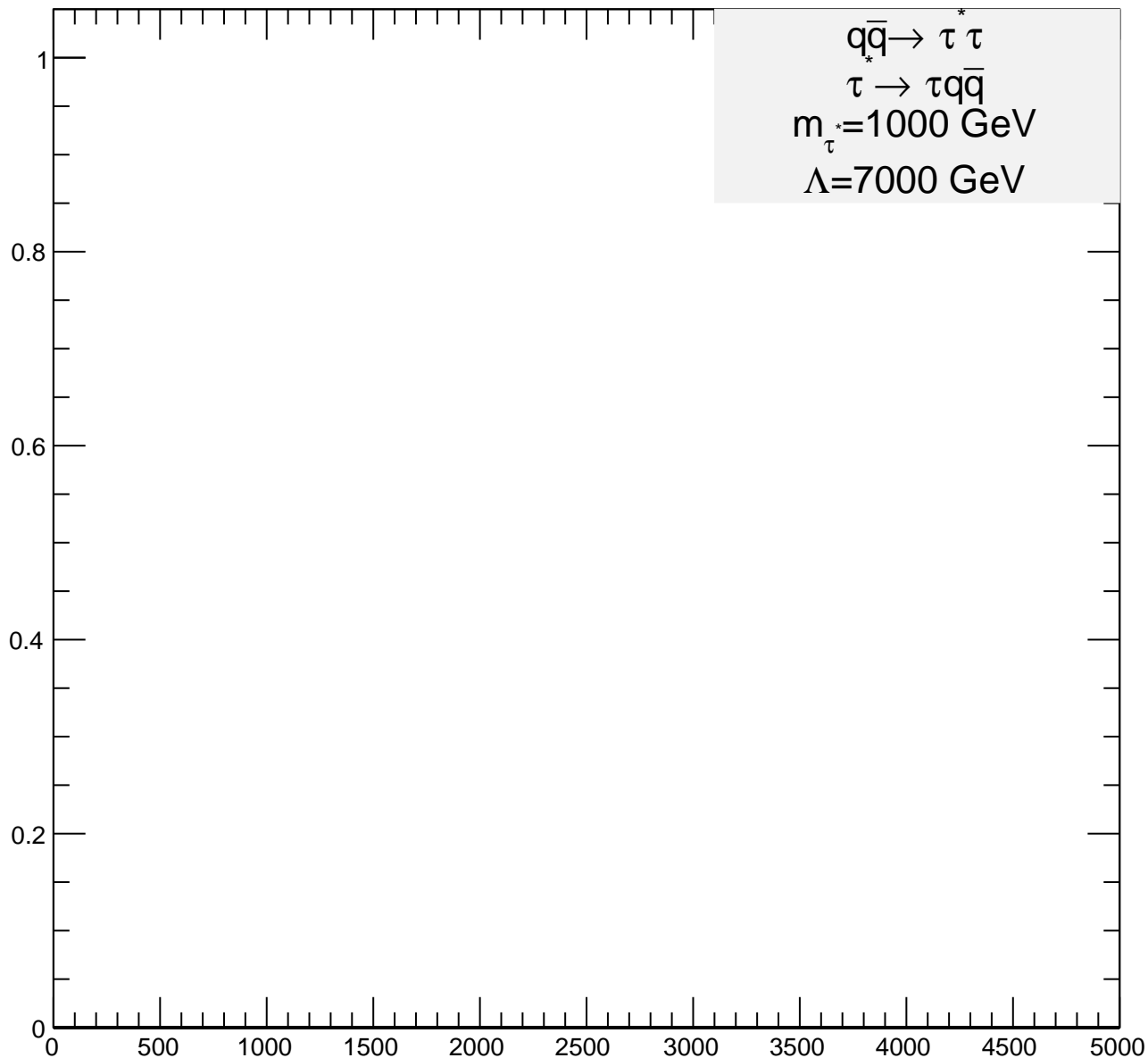
ϕ
sublead. jet

Entries [A.U.] / 100 [GeV]



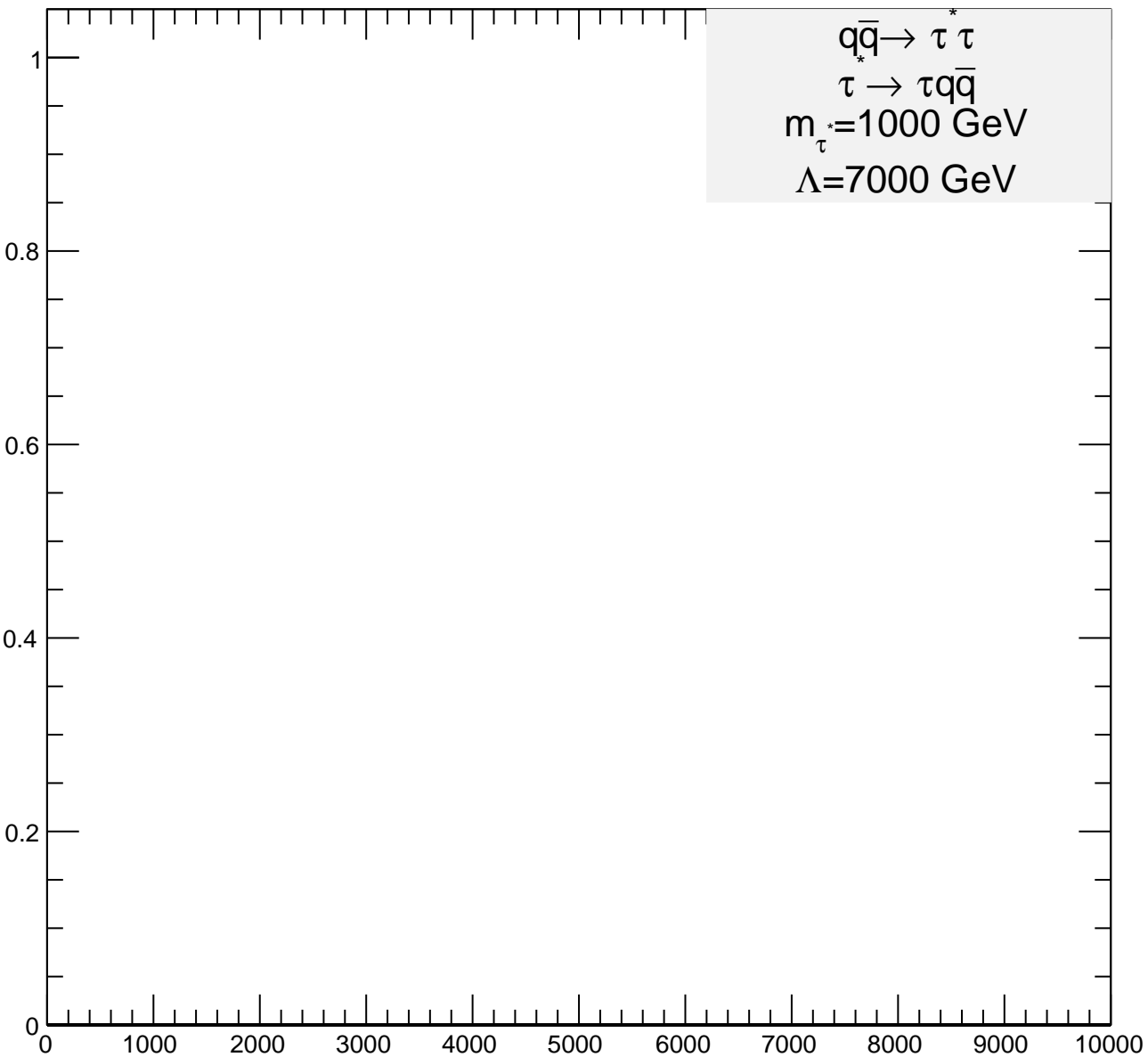
$m_{jj} \text{ [GeV]}$

Entries [A.U.] / 100 [GeV]



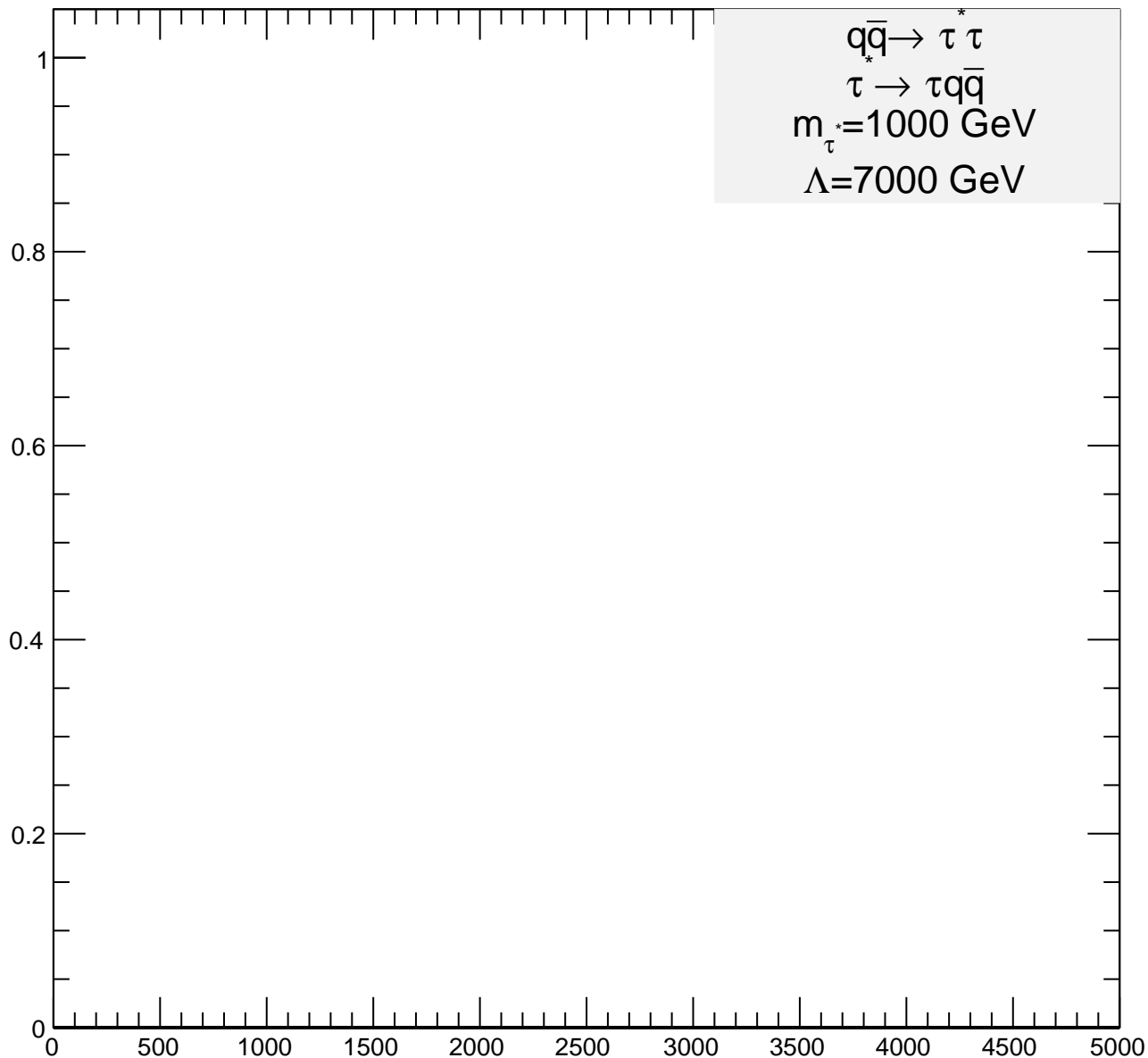
$m_{\tau\tau}$ [GeV]

Entries [A.U.] / 100 [GeV]



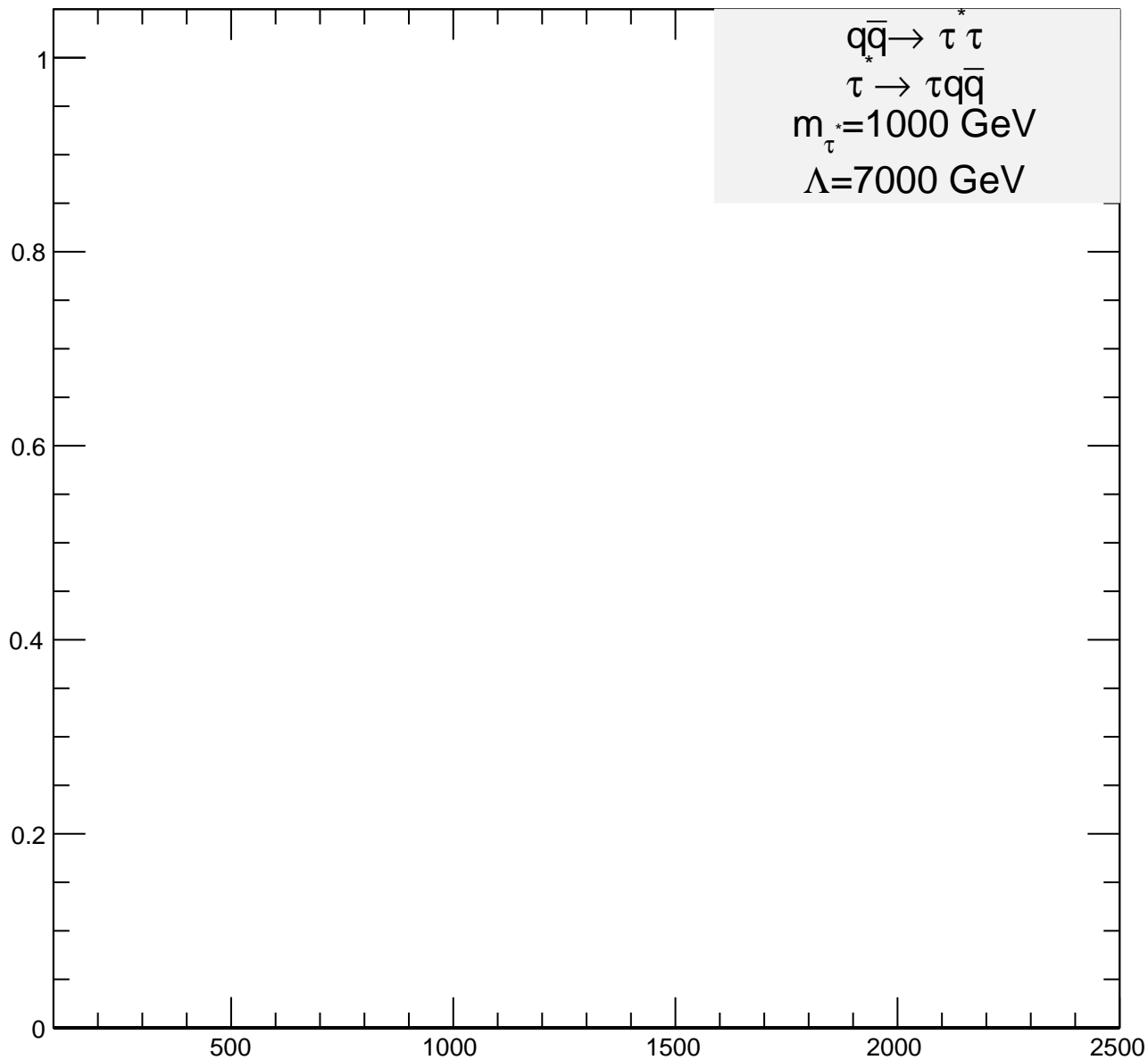
$m_{\tau\tau jj} [\text{GeV}]$

Entries [A.U.] / 100 [GeV]



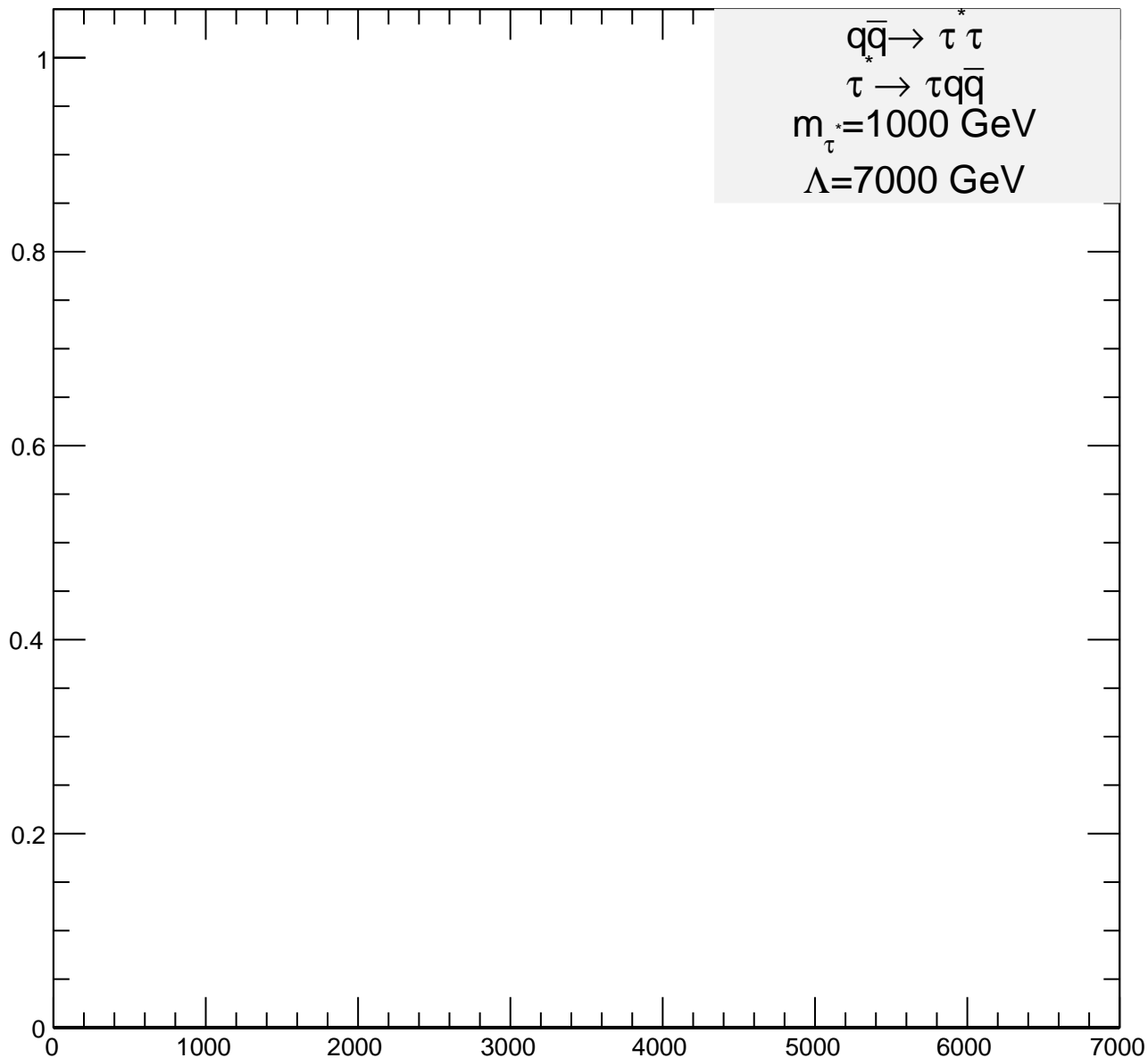
$m_{\tau(\tau^*) jj} [\text{GeV}]$

Entries [A.U.] / 100 [GeV]



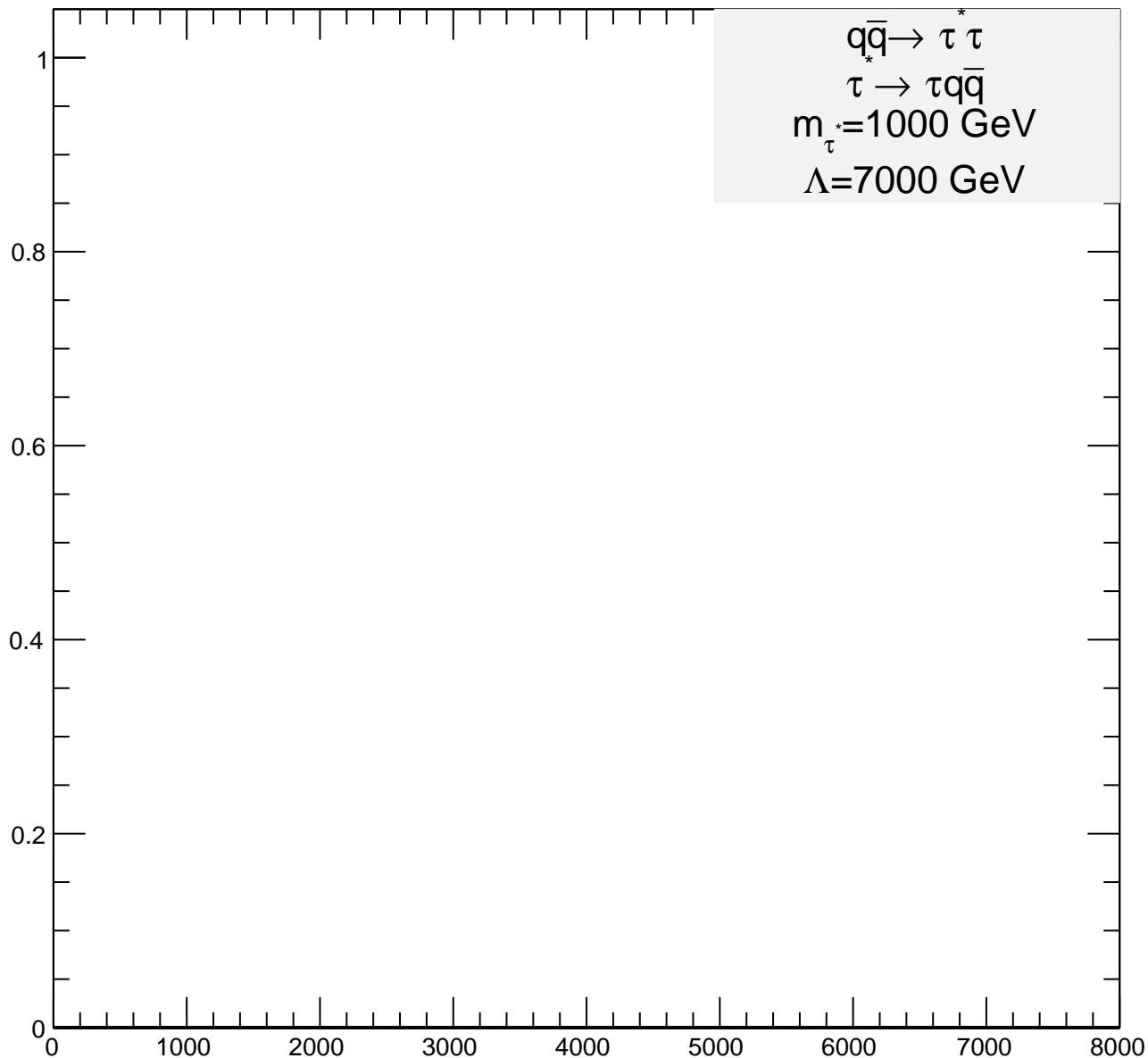
$m_{\tau^*} \text{ [GeV]}$

Entries [A.U.] / 100 [GeV]



H_T [GeV]

Entries [A.U.] / 100 [GeV]



S_T [GeV]
 $\tau\tau jj$