

Process	Number of τ leptons (33 fb^{-1})
$\text{pp} \rightarrow c \bar{c} + \dots$	
$D \rightarrow \tau \nu$	4.0×10^{12} (95% D_s , 5% D^\pm)
$\text{pp} \rightarrow b \bar{b} + \dots$	
$B \rightarrow \tau \nu + \dots$	1.5×10^{12} (44% B^\pm , 45% B^0 , 11% B_s^0 , 0% B_c^\pm)
$B \rightarrow D(\tau \nu) + \dots$	6.3×10^{11} (98% D_s , 2% D^\pm)