(tH+tZ)tq) \ [pb] \to (pp \sigma^2 - 10^{-1}) = 0.01 \ Tm / \Gamma\doublet T model, \ \doublet T \ Tm / \Gamma\doublet T model, \ \doublet T Observed 95\% CL upper limit Expected 95\% CL upper limit 68\% expected 95\% expected CMS (13 \text{ TeV}) 35.9 \text{ fb}^{-1} pp \to (tH+tZ)tq, \ \Gamma / m_{T} \leq 0.05