Observed 95% CL upper limit, low-mass
Expected 95% CL upper limit, low-mass
68% expected, low-mass
95% expected, low-mass
Observed 95% CL upper limit, high-mass
Expected 95% CL upper limit, high-mass
68% expected, high-mass
95% expected, high-mass

CMS

pp → tZtq, Γ/m_T < 0.05

35.9 fb^{-1} (13 TeV)