CMS

19.7 fb⁻¹ (8 TeV) and 35.9 fb⁻¹ (13 TeV)

SR1

Observed

Median expected

95% expected

68% expected

Fiducial cross section [fb]

0 5 10 15 20

σ fid

8 TeV × 2.5

σ fid

8 TeV × 1.5

σ fid

8 TeV

13 TeV upper limit

± 1σ

± 2σ

SR2

Observed

Median expected

95% expected

68% expected

Fiducial cross section [fb]

-5 0 5 10 15 20

σ fid

8 TeV × 2.5

σ fid

8 TeV × 1.5

σ fid

8 TeV

13 TeV upper limit

± 1σ

± 2σ