

$\kappa_V = \kappa_{2V} = \kappa_\lambda = 1$

— Observed

⋯ Median expected

■ 68% expected

■ 95% expected

MET channel
Small radius

Expected: 252

Observed: 340

MET channel
Large radius

Expected: 480

Observed: 707

1L channel
Small radius

Expected: 737

Observed: 367

1L channel
Large radius

Expected: 398

Observed: 473

2L channel

Expected: 210

Observed: 298

FH channel

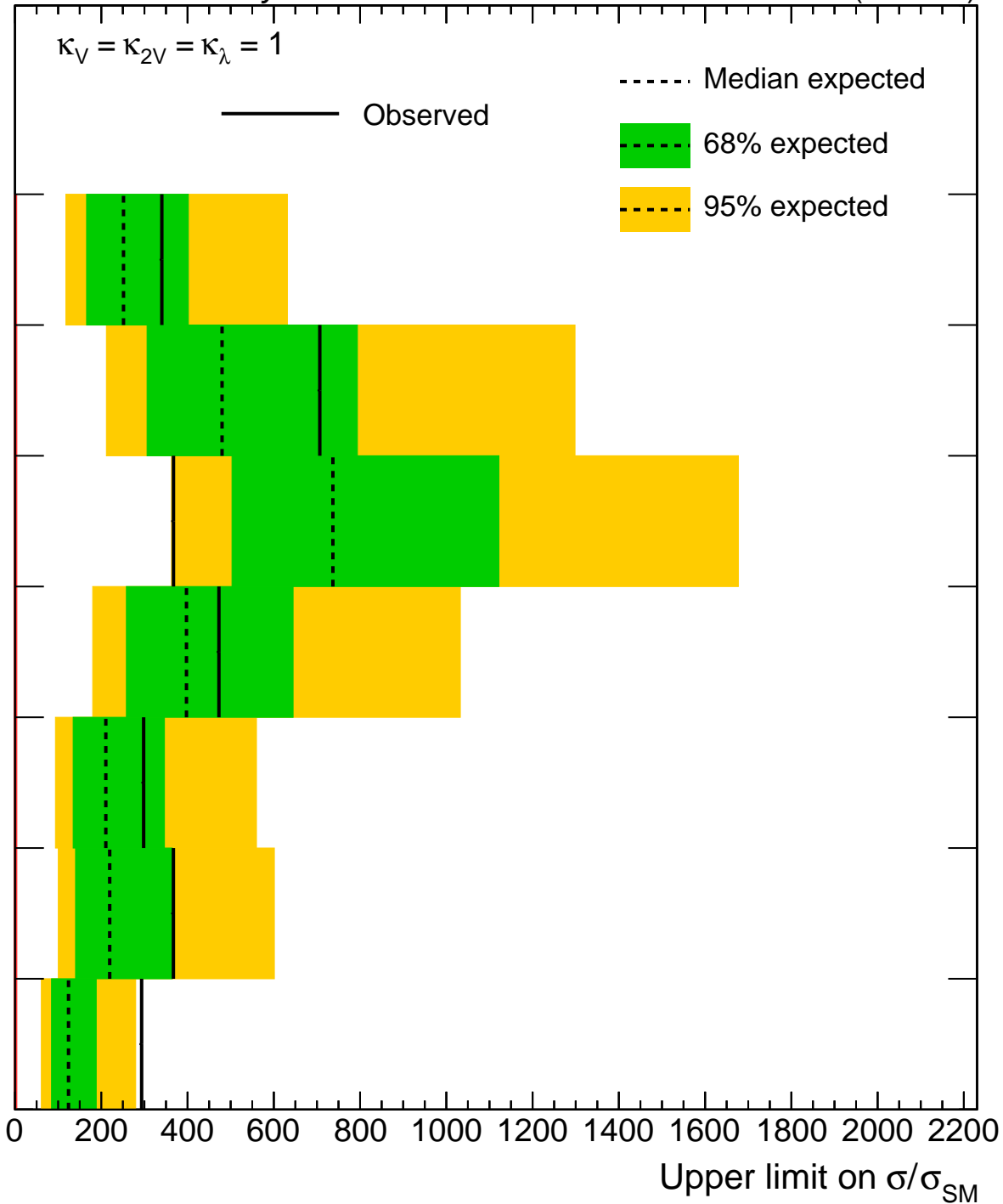
Expected: 220

Observed: 367

Combined

Expected: 124

Observed: 294



Upper limit on σ/σ_{SM}