

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

$\kappa_\lambda = 5.5$

Observed

----- Median expected

----- 68% expected

----- 95% expected

MET channel  
Small radius

Expected: 31

Observed: 36

MET channel  
Large radius

Expected: 242

Observed: 353

1L channel  
Small radius

Expected: 70

Observed: 55

1L channel  
Large radius

Expected: 244

Observed: 286

2L channel

Expected: 37

Observed: 50

FH channel

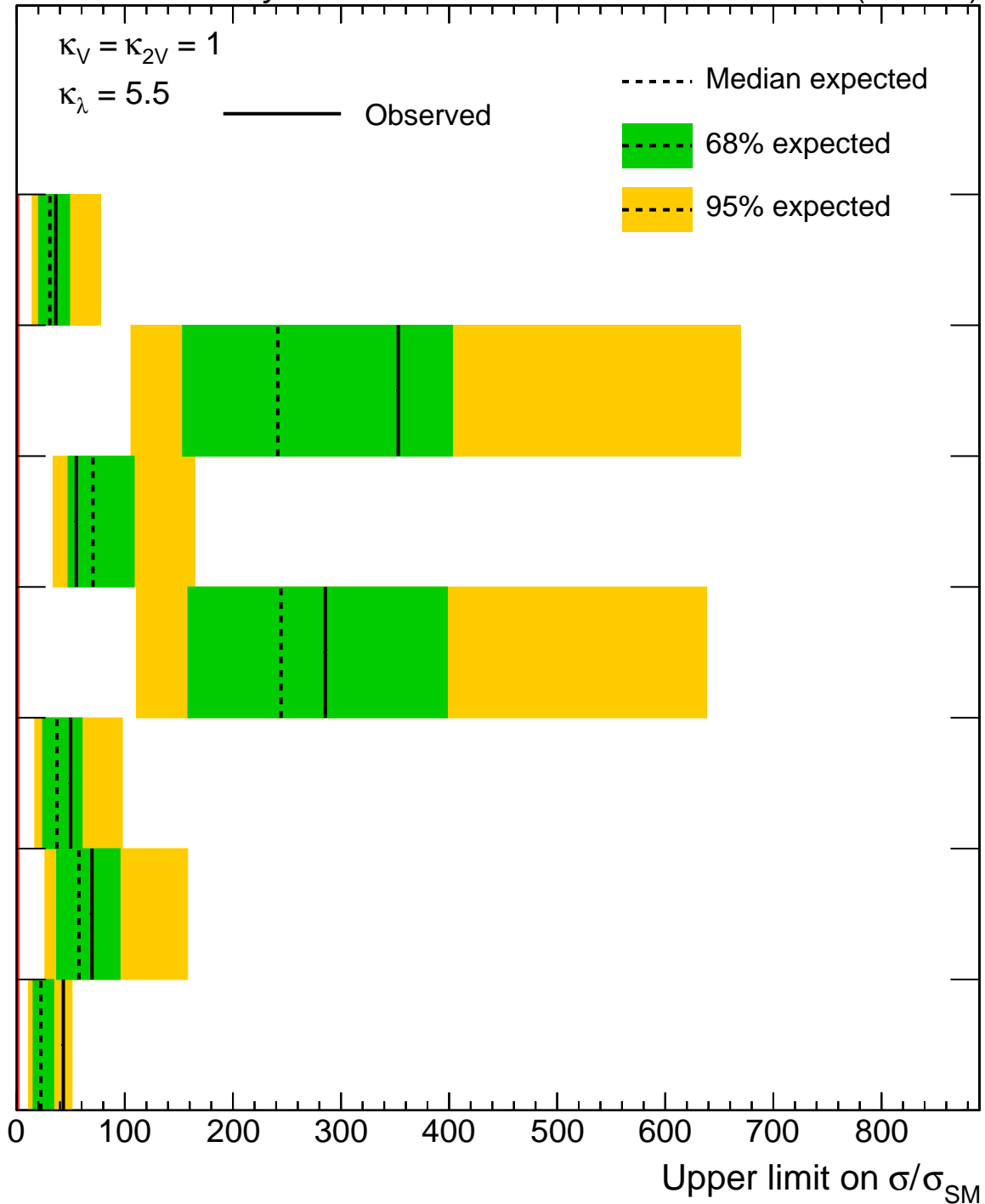
Expected: 58

Observed: 70

Combined

Expected: 22

Observed: 43



Upper limit on  $\sigma/\sigma_{SM}$