

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

$\kappa_\lambda = 5.5$

— Observed

----- Median expected

----- 68% expected

----- 95% expected

MET channel

Small radius

obs. (exp.): 36 (31)

MET channel

Large radius

obs. (exp.): 353 (242)

1L channel

Small radius

obs. (exp.): 55 (70)

1L channel

Large radius

obs. (exp.): 286 (244)

2L channel

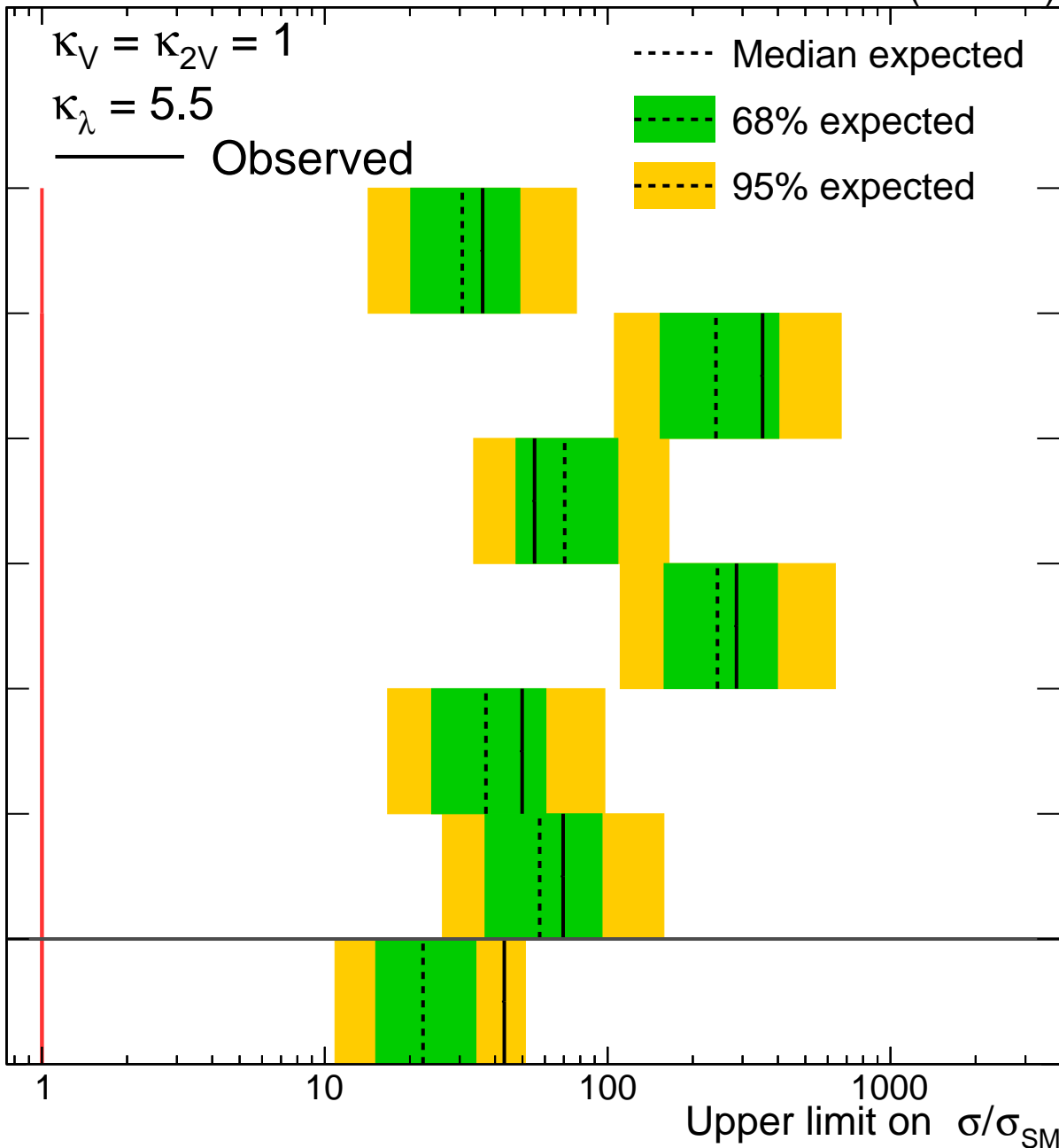
obs. (exp.): 50 (37)

FH channel

obs. (exp.): 70 (58)

Combined

obs. (exp.): 43 (22)



Upper limit on σ/σ_{SM}