

$$\kappa_\lambda = \kappa_t = 1$$

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

---- Median expected

68% expected

95% expected

2023 cut>0.01
Expected: 61

2023 cut>0.02
Expected: 56

2023 cut>0.03
Expected: 54

2023 cut>0.04
Expected: 51

2023 cut>0.05
Expected: 48

2023 cut>0.06
Expected: 48

2023 cut>0.065
Expected: 50

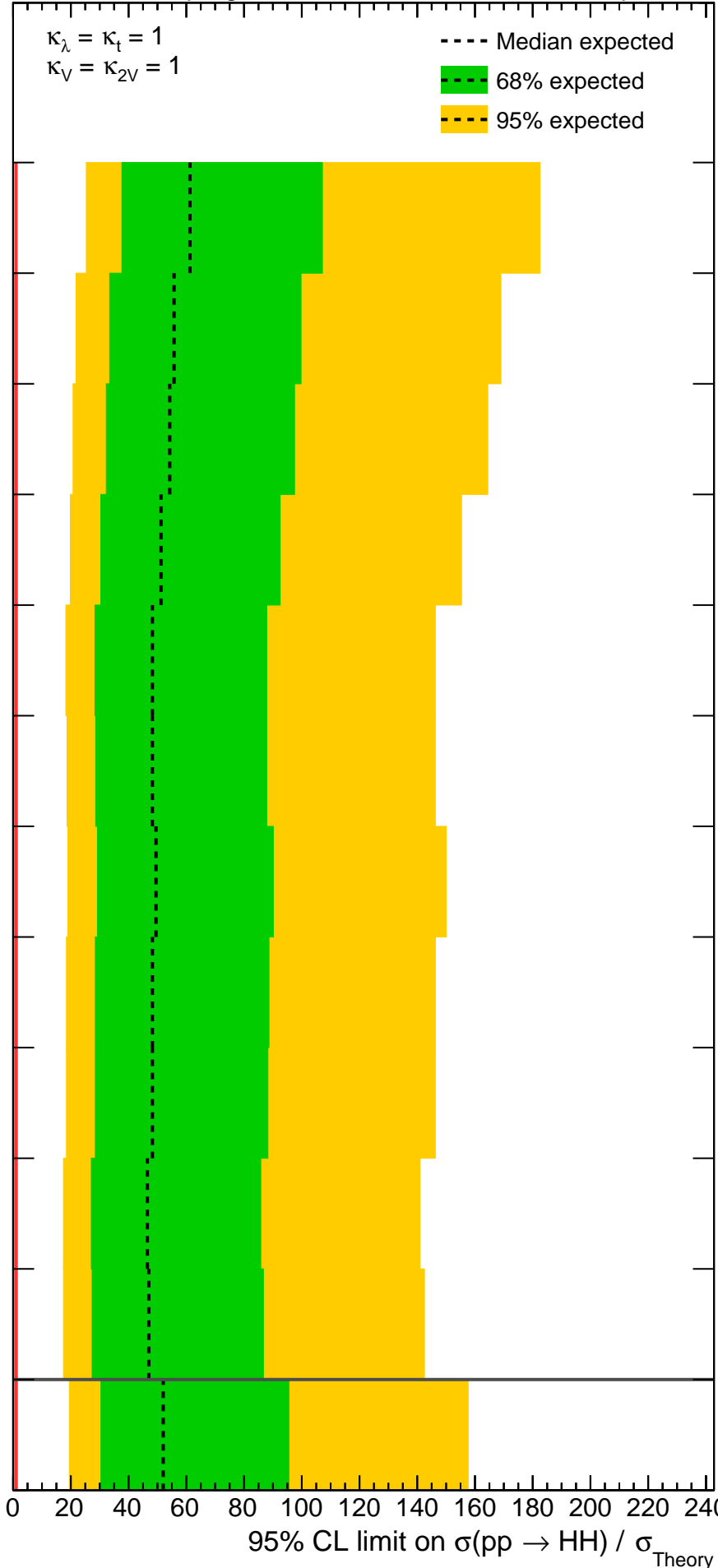
2023 cut>0.07
Expected: 48

2023 cut>0.075
Expected: 48

2023 cut>0.08
Expected: 47

2023 cut>0.085
Expected: 47

2023 cut>0.09
Expected: 52



95% CL limit on $\sigma(pp \rightarrow HH) / \sigma_{\text{Theory}}$