Combination: Category A

- Observed limit
- Expected limit
- Expected 68%
- Expected 95%

Category A

σ_{LQ_3} \times \beta^2 \pm \sigma_{\text{theory}} (\beta=1)

Combination: Categories A and B

- Observed limit
- Expected limit
- Expected 68%
- Expected 95%

Category B

σ_{LQ_3} \times \beta^2 \pm \sigma_{\text{theory}} (\beta=1)

Combination: LQ_3 \rightarrow \tau \tau and LQ_3 \rightarrow bV