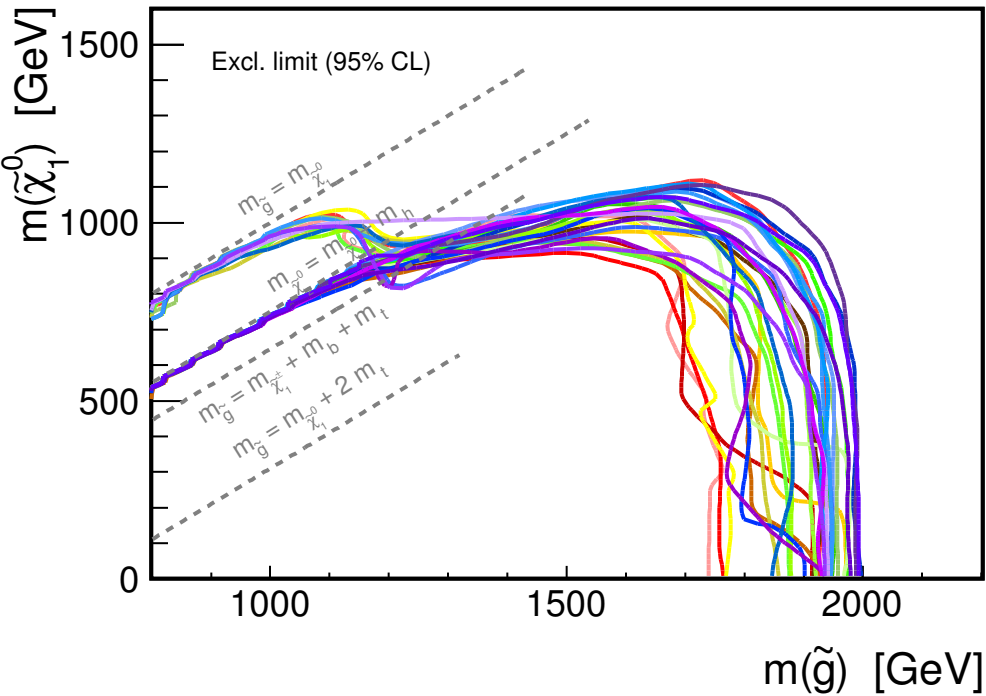


Model type: 3B

$$\Delta m(\tilde{\chi}_1^\pm/\tilde{\chi}_2^0, \tilde{\chi}_1^0) = \Delta m(\tilde{g}, \tilde{\chi}_1^0)/2$$



- |            |            |
|------------|------------|
| BBN1TTN1   | TTN1TTN1   |
| QQN1TTN2H  | QQC1BBN2H  |
| QQC1TTN2H  | QQN2ZTTN2H |
| QQN2HTTN2H | BBN1BTC1   |
| BBN1TTN2Z  | BBN1TTN2H  |
| BBN2ZTTN2Z | BBN2ZTTN2H |
| BBN2HTTN2H | BTC1QQN2H  |
| BTC1BTC1   | BTC1BBN2Z  |
| BTC1BBN2H  | BTC1TTN2Z  |
| BTC1TTN2H  | TTN1QQN2H  |
| TTN1BTC1   | TTN1BBN2Z  |
| TTN1BBN2H  | TTN1TTN2Z  |
| TTN1TTN2H  | TTN2ZQQN2H |
| TTN2ZBBN2H | TTN2ZTTN2Z |
| TTN2ZTTN2H | TTN2HTTN2H |