$\Delta m(\widetilde{\chi}_{1}^{\pm}, \ \widetilde{\chi}_{1}^{0}) = \Delta m(\widetilde{g}, \ \widetilde{\chi}_{1}^{0})/2$ Exclusion limit (95% CL) Model type: BV $\mathsf{m}(\widetilde{\chi}_{0}^{0})$ [GeV] 1500 QQN1QQC1 QQC1QQC1 QQC1QQN2Z QQC1QQN2H 1000 500 0 1000 1500 2000 [GeV]