

RHN decay width

$\Gamma_N = 1 \text{ GeV} \leftarrow \text{Incorrect}$

	Cross section[fb]			
	eLpR	eRpL	eLpL	eRpR
ee \rightarrow NN \rightarrow eqeqqq	1.30E+04	3.24E-02	8.32E-08	8.35E-08
M _N =200GeV				

$$\Gamma_N = 1 \times 10^{-5} \text{ GeV}$$

New Cross section[fb]

ee \rightarrow NN \rightarrow eqeqqq	eLpR	eRpL
M _N =100GeV	3.28E-04	8.22E-08

- ▶ Make “ee \rightarrow eqeqqq” and one set of eqq comes from RHN

