

Source	Uncertainty (%) at preselection	Uncertainty (%) range over BDT selections
$SFR_{1\ell}$ uncertainty	16.4	0—24
SFR_W uncertainty	1.4	0—5
Modeling of M_T tail in $t\bar{t} \rightarrow \ell\bar{\ell}$	1.6	7—39
Modeling of $N(\text{jets})$ in $t\bar{t}$	1.1	1—4
Modeling of the 2 nd lepton veto	1.2	1—4
Normalization in M_T peak (data & MC stat)	0.7	3—37
Simulation statistics in SR	0.4	3—38
Cross section uncertainties	2.0	4—34
Total	16.8	23—58