	Z = 0.02			Z = 0.015		
SN model	Rapid	Delayed	Compact	Rapid	Delayed	Compact
Binary black holes (BBH) of which after a WR-BH	$5\ 626$ $100\ \%$	$5\ 248$ $100\ \%$	$\begin{array}{c} 18\ 425 \\ 100\ \% \end{array}$	$\begin{array}{c} 10\ 350 \\ 99\ \% \end{array}$	7564 $99%$	$27740 \\ 100\%$
GW-BBH of which after WR-BH	207 207	171 171	949 948	418 418	282 281	$\begin{array}{c} 1 \ 287 \\ 1 \ 285 \end{array}$
WR-BH like Cyg X-3 that become GW-BBH	14 14	8 6	76 76	16 16	10 9	18 18