

code	tracks	parameter
POSYDON	MESA	$10^9 \times \text{Eddington}$
SeBa	SSE	$\beta = 0.3$
SeBa	SSE	$\beta = 0.3$
SeBa	SSE	$\beta = 0.7$
POSYDON	MESA	$10^6 \times \text{Eddington}$
SeBa	SSE	$\beta = 0.7$
POSYDON	MESA	delayed SN
StarTrack	SSE	fiducial
POSYDON	MESA	$\alpha = 0.2$
POSYDON	MESA	rapid SN
POSYDON	MESA	SN:N20
POSYDON	MESA	SN:N20
POSYDON	MESA	SN:N20
POSYDON	MESA	change prior
POSYDON	MESA	change prior
POSYDON	MESA	delayed SN
POSYDON	MESA	rapid SN
POSYDON	MESA	rapid SN
COMPAS	SSE	optimistic CE
COMPAS	SSE	unstable case BB
POSYDON	MESA	$10^3 \times \text{Eddington}$
POSYDON	MESA	no RLOF at ZAMS
POSYDON	MESA	$\alpha = 1$
COSMIC	SSE	fiducial
SeBa	SSE	$\beta = 0.7$
POSYDON	MESA	$\alpha = 2$
SeBa	SSE	$\beta = 0.7$
POSYDON	MESA	delayed SN
POSYDON	MESA	$\alpha = 0.75$
COMPAS	SSE	no BH kick
SeBa	SSE	$\beta = 0.3$
COMPAS	SSE	$f_{WR} = 5$
POSYDON	MESA	$\alpha = 5$
COMPAS	SSE	$\beta = 0.25$
COMPAS	SSE	$\sigma = 30$
COMPAS	SSE	$\alpha = 2$
BPASS	STARS	fiducial
POSYDON	MESA	$\alpha = 0.5$
POSYDON	MESA	Belczynski $q_{\text{crit}}$
COMPAS	SSE	max 2.0 NS mass
BPASS	STARS	rapid SN
SeBa	SSE	$\beta = 0.3$
POSYDON	MESA	$\alpha = 0.35$
COMPAS	SSE	$\sigma = 100$
COMPAS	SSE	rapid SN
COMPAS	SSE	fiducial
COMPAS	SSE	unstable case BB
COMPAS	SSE	no PISN
COMPAS	SSE	$f_{WR} = 0.1$
SeBa	SSE	$\beta = 0.3$
BPASS	STARS	delayed SN
COMPAS	SSE	max 3.0 NS mass
COMPAS	SSE	$\alpha = 0.5$
POSYDON	MESA	Claeys $q_{\text{crit}}$
SeBa	SSE	$\beta = 0.3$
COMPAS	SSE	$\beta = 0.5$
SeBa	SSE	$\beta = 0.7$
SeBa	SSE	$\beta = 0.7$
COMPAS	SSE	$\alpha = 10$
COMPAS	SSE	$\beta = 0.75$
SeBa	SSE	$\beta = 0.7$
SeBa	SSE	$\beta = 0.7$
StarTrack	SSE	changed CE
SeBa	SSE	$\beta = 0.3$
COMPAS	SSE	$\alpha = 0.1$
SeBa	SSE	$\beta = 0.3$
StarTrack	SSE	changed CE

