

- ★ model A: fiducial
 - model B: $\beta = 0.25$
 - $lacktriangleq \mathrm{model} \; \mathrm{J:} \; lpha_{\mathrm{CE}} = 10$
 - × model K: optimistic CE
 - $m model~R:~SN~\it v_{k,BH}=0\,km\,s^{-1}$
 - other models