

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