SIMBA UVLF: f_{therm} (Winds) z2.0, attenuated -2.0Parameter: ThermalWindFraction n2 1 → fiducial -2.5 log₁₀ ϕ [Mpc⁻³ mag⁻¹] **-**4.5

-20

 \boldsymbol{M}_{AB}

-18

-16

-14

-5.0

-24

_22