SIMBA | Varied Parameters | k=0.5 | z=0.00function for f_{bar, 200c} function for fbar, 500c. 0.000 Ω_m -0.025Α2 -0.050Α4 fiducial -0.075-0.100-0.125-0.1500.2 0.3 0.4 0.5 0.6 0.7 8.0 0.9 1.0 $f_{bar} > 10^{13.5} M_{\odot}/(\Omega_b/\Omega_m)$