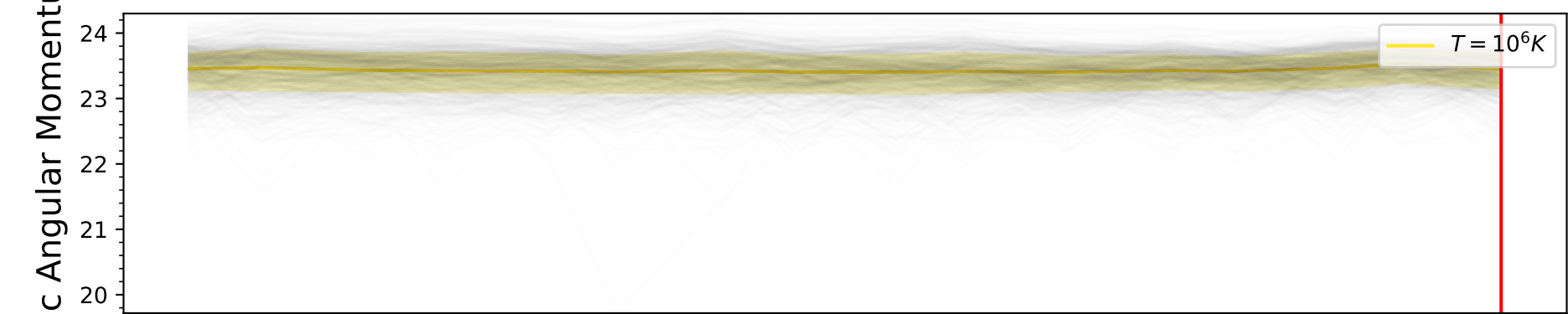
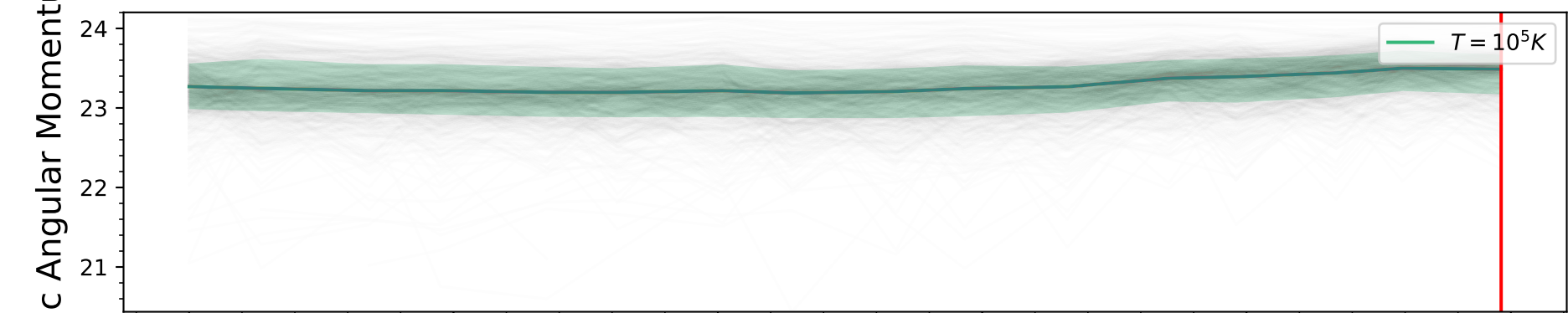
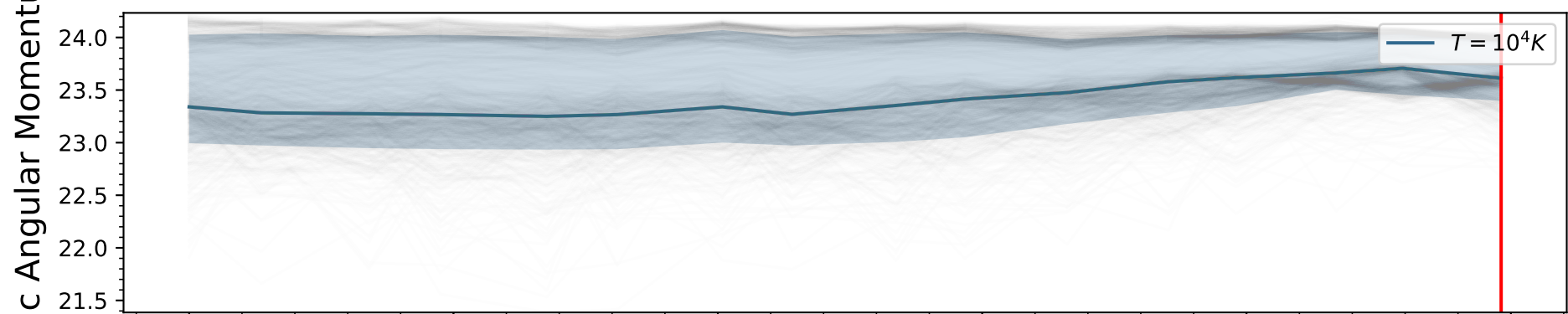


Cells Containing Tracers selected by:
 $T = 10^{n \pm 0.25} K$ and $125.00 \leq R \leq 175.00 kpc$
 and selected at snap 112 weighted by mass
 Subset of 1000 Individual Tracers at each Temperature Plotted



$\text{Log}_{10} \text{ Specific Angular Momentum } [km^2 s^{-1}]$

$\text{Lookback Time [Gyrs]}$