

$z = 0.0$

$\log_{10}(\overline{T}_{\text{gas}} [\text{keV}])$

1.0

0.5

0.0

-0.5

- GR with core
- ⋯ F60 with core
- F60 with core rescaled
- ⋯ F55 with core
- F55 with core rescaled
- ⋯ F50 with core
- F50 with core rescaled
- ⋯ F45 with core
- F45 with core rescaled
- ⋯ F40 with core
- F40 with core rescaled

$\Delta \overline{T}_{\text{gas}} / \overline{T}_{\text{gas,GR}}$

0.6

0.4

0.2

0.0

13

14

15

$\log_{10}(M_{500} [M_{\odot}])$

