

Observed radial acceleration $\log(g_{\text{obs}} [h_{70} \text{ m/s}^2])$

- GL-KiDS isolated spirals
- GL-KiDS isolated ellipticals
- KiDS isolation criterion limit ($R > 0.3 \text{ Mpc}/h_{70}$)
- SPARC rotation curves (mean)
- McGaugh+16 fitting function (extrapolated)
- Unity (No dark matter: $g_{\text{obs}} = g_{\text{bar}}$)

